

University of Washington, Seattle

The following information was submitted through the STARS Reporting Tool.

Date Submitted: Feb. 26, 2015

STARS Version: 2.0

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The information presented in this submission is self-reported and has not been verified by AASHE or a third party. If you believe any of this information is erroneous, please see the process for inquiring about the information reported by an institution.

Institutional Characteristics

Institutional Characteristics

The passthrough subcategory for the boundary

Credit
Institutional Boundary
Operational Characteristics
Academics and Demographics

Institutional Boundary

This won't display

"---" indicates that no data was submitted for this field

Institution type:

Doctorate

Institutional control:

Public

Which campus features are present and included in the institutional boundary?:

	Present?	Included?
Agricultural school	No	No
Medical school	Yes	Yes
Pharmacy school	Yes	Yes
Public health school	Yes	Yes
Veterinary school	No	No
Satellite campus	Yes	No
Hospital	Yes	Yes
Farm larger than 5 acres or 2 hectares	No	No
Agricultural experiment station larger than 5 acres or 2 hectares	No	No

Reason for excluding agricultural school:

Reason for excluding medical school:
Reason for excluding pharmacy school:
Reason for excluding public health school:
Reason for excluding veterinary school:
Reason for excluding satellite campus:
The University of Washington is currently in the process of integrating reporting for Seattle, Bothell and Tacoma campuses. For this reporting period, information only for the Seattle campus is provided. Future reporting data will include all campuses.
Reason for excluding hospital:
Reason for excluding farm:
Reason for excluding agricultural experiment station:

Narrative:

Operational Characteristics

Criteria	
n/a	
	"" indicates that no data was submitted for this field
Endowment size:	
2,800,000,000 US/Canadian \$	
Total campus area:	
634 Acres	
IECC climate region:	
Marine	
Locale:	
Large city	
Gross floor area of building space:	
17,750,716 Gross Square Feet	
Conditioned floor area:	
13,039,322 Square Feet	
Floor area of laboratory space:	
1,021,941 Square Feet	
Floor area of healthcare space:	
1,208,904 Square Feet	
Floor area of other energy intensive space:	
268,415 Square Feet	
Floor area of residential space:	
1,067,322 Square Feet	
Electricity use by source::	

Percentage of total electricity use (0-100)

Biomass	0.15
Coal	0.70
Geothermal	0
Hydro	90.10
Natural gas	0.15
Nuclear	4.70
Solar photovoltaic	0
Wind	3.40
Other (please specify and explain below)	0.80

A brief description of other sources of electricity not specified above:

Landfill Gases 0.5%, Petroleum 0.15%, and Waste 0.15%

Energy used for heating buildings, by source::

	Percentage of total energy used to heat buildings (0-100)
Biomass	0
Coal	0
Electricity	0
Fuel oil	3
Geothermal	0
Natural gas	97
Other (please specify and explain below)	0

A brief description of other sources of building heating not specified above:		

Academics and Demographics

Criteria	
n/a	
	"" indicates that no data was submitted for this field
Number of academic divisions:	
179	
Number of academic departments (or the equivalent):	
19	
Full-time equivalent enrollment:	
46,109	
Full-time equivalent of employees:	
26,867	
Full-time equivalent of distance education students:	
1,195	
Total number of undergraduate students:	
29,468	
Total number of graduate students:	
13,829	
Number of degree-seeking students:	
43,297	
Number of non-credit students:	
1,489	
Number of employees:	
51,784	
Number of residential students:	
7.542	

Number of residential employees:

15

Number of in-patient hospital beds:

422

Academics

Curriculum

This subcategory seeks to recognize institutions that have formal education programs and courses that address sustainability. One of the primary functions of colleges and universities is to educate students. By training and educating future leaders, scholars, workers, and professionals, higher education institutions are uniquely positioned to prepare students to understand and address sustainability challenges. Institutions that offer courses covering sustainability issues help equip their students to lead society to a sustainable future.

Credit
Academic Courses
Learning Outcomes
Undergraduate Program
Graduate Program
Immersive Experience
Sustainability Literacy Assessment
Incentives for Developing Courses
Campus as a Living Laboratory

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Part 1

Institution offers sustainability courses and/or courses that include sustainability and makes an inventory of those courses publicly available.

Part 2

Institution's academic departments (or the equivalent) offer sustainability courses and/or courses that include sustainability.

In order to report and earn points for this credit, the institution must conduct a course inventory. The inventory should consist of two parts:

- 1) An inventory of sustainability courses that includes, at minimum, the title, department (or equivalent), and level of each course (i.e. undergraduate or graduate), as well as a brief description if the sustainability focus of the course is not apparent from its title
- 2) An inventory of other courses that include sustainability. The inventory includes, at minimum, the title, department (or the equivalent), and level of each course and a description of how sustainability is integrated into each course.

A course may be a sustainability course or it may include sustainability; no course should be identified as both:

- A sustainability course is a course in which the primary and explicit focus is on sustainability and/or on understanding or solving one or more major sustainability challenge (e.g. the course contributes toward achieving principles outlined in the Earth Charter).
- A course that includes sustainability is primarily focused on a topic other than sustainability, but incorporates a unit or module on sustainability or a sustainability challenge, includes one or more sustainability-focused activities, or integrates sustainability issues throughout the course.

For guidance on conducting a course inventory and distinguishing between sustainability courses and courses that include sustainability, see *Standards and Terms* and the Credit Example in the STARS Technical Manual. An institution that has developed a more refined approach to course classification may use that approach as long as it is consistent with the definitions and guidance provided.

Each institution is free to choose a methodology to identify sustainability courses that is most appropriate given its unique circumstances. Asking faculty and departments to self-identify sustainability courses and courses that include sustainability using the definitions outlined in *Standards and Terms* or looking at the stated learning outcomes and course objectives associated with each course may provide a richer view of sustainability course offerings than simply reviewing course descriptions, but it is not required.

This credit does not include continuing education and extension courses, which are covered by EN 11: Continuing Education.

Figures required to calculate the percentage of courses with sustainability content::

	Undergraduate	Graduate
Total number of courses offered by the institution	4,347	5,014
Number of sustainability courses offered	822	483
Number of courses offered that include sustainability	2,049	1,430

Number of academic departments (or the equivalent) that offer at least one sustainability course and/or course that includes sustainability (at any level):

72

Total number of academic departments (or the equivalent) that offer courses (at any level):

179

Number of years covered by the data:

Three

A copy of the institution's inventory of its course offerings with sustainability content (and course descriptions): stars-uw-sustainability-courses_2015.xlsx

An inventory of the institution's course offerings with sustainability content (and course descriptions):

The website URL where the inventory of course offerings with sustainability content is publicly available:

http://green.washington.edu/courses/list

A brief description of the methodology the institution followed to complete the course inventory:

Using the Earth Charter, we identified 30 search terms for each of the spheres of sustainability (economic, social, environmental) for a total of 90 search terms. We queried the UW course catalogue using these search terms. Original result produced over 8,000 courses. 700 were excluded for being non-related to sustainability, approximately 3,500 were identified as duplicates resulting from courses identified by multiple multiple search terms. This left approximately 4,800 courses. These courses were then reviewed and identified as either sustainability-focused or sustainability-related. Courses such as "Topics in...", "Survey on...", "Special Topics", capstones, research, etc. were identified as sustainability-related.

How did the institution count courses with multiple offerings or sections in the inventory?:

Other (please describe below)

A brief description of how courses with multiple offerings or sections were counted (if different from the options outlined above):

Courses with multiple sections/times were counted as a single course. Some courses are cross-listed in multiple departments, these are counted as a separate course.

Which of the following course types were included in the inventory?:

	Yes or No
Internships	Yes
Practicums	Yes
Independent study	Yes
Special topics	Yes
Thesis/dissertation	Yes
Clinical	
Physical education	No
Performance arts	Yes

Does the institution designate sustainability courses in its catalog of course offerings?:

No

Does the institution designate sustainability courses on student transcripts?:

No

Learning Outcomes

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution's students graduate from degree programs that include sustainability as a learning outcome or include multiple sustainability learning outcomes. Sustainability learning outcomes (or the equivalent) may be specified at:

- Institution level (e.g. covering all students)
- Division level (e.g. covering one or more schools or colleges within the institution)
- · Program level
- · Course level

This credit includes graduate as well as undergraduate programs. For this credit, "degree programs" include majors, minors, concentrations, certificates, and other academic designations. Extension certificates and other certificates that are not part of academic degree programs do not count for this credit; they are covered in *EN 11: Continuing Education*. Programs that include co-curricular aspects may count as long as there is an academic component of the program. Learning outcomes at the course level count if the course is required to complete the program.

This credit is inclusive of learning outcomes, institutional learning goals, general education outcomes, and graduate profiles that are consistent with the definition of "sustainability learning outcomes" included in Standards and Terms.

Institutions that do not specify learning outcomes as a matter of policy or standard practice may report graduates from sustainability-focused programs (i.e. majors, minors, concentrations and the equivalent as reported for *AC 3: Undergraduate Program* and *AC 4: Graduate Program*) in lieu of the above criteria.

Submission Note:

While the University of Washington does not have a formal sustainability requirement, it requires that all undergraduate students take a minimum of 40 credits of Areas of Knowledge courses, with at least 10 credits in each of three Areas: Visual, Literary, and Performing Arts (VLPA); Individuals and Societies (I&S); and The Natural World (NW). These distribution requirements ensure that all undergraduate students obtain an understanding of social and/or environmental sustainability once they graduate. I&S courses focus on the history, development, and dynamics of human behavior, as well as social and cultural institutions and practices. Departments that offer such courses include American ethnic studies, anthropology, economics, geography, international studies, political science, psychology, sociology, and women studies. I&S includes, from departments such as history, philosophy, and religion, courses traditionally grouped with "humanities" at other colleges. NW courses focus on the disciplined, scientific study of the natural world. The Area can be divided into three broad categories: the mathematical sciences, the physical sciences, and the biological sciences.

Departments that offer such courses include astronomy, biology, chemistry, fisheries, forest resources, geology, mathematics, and oceanography. More information on these requirements can be found here:

http://www.washington.edu/uaa/advising/degreeplanning/gebsraoknow.php

Number of students who graduated from a program that has adopted at least one sustainability learning outcome:

5,768

Total number of graduates from degree programs:

12,946

A copy of the list or inventory of degree, diploma or certificate programs that have sustainability learning outcomes:

A list of degree, diploma or certificate programs that have sustainability learning outcomes:

American Ethnic Studies

American Indian Studies

Anthropology

Applied Mathematics

Archaeology

Art

Biocultural Anthropology

Biology

Chemistry

Chicano Studies

Communication

Economics

English

European Studies

French & Italian Studies

Gender, Women, and Sexuality Studies

General Interdisciplinary Studies

General Studies

Geography

History

History of Asia

Humanities International Studies

Jackson School of International Studies

Law, Society, and Justice Program

Near Eastern Languages and Civilization

Philosophy

Physics

Political Science

Psychology

Russian and East European Studies

Scandinavian Studies

Sociology

Architecture

Community, Environment, and Planning Construction Management Landscape Architecture Urban Design & Planning Curriculum & Instruction Aeronautics & Astronautics Chemical Engineering Human Centered Design & Engineering Materials Science & Engineering Civil and Environmental Engineering **Electrical Engineering Industrial Engineering** Engineering Mechanical Engineering Aquatic & Fishery Sciences **Atmospheric Sciences** Bioresource Science and Engineering Earth & Space Sciences College of the Environment **Environmental and Forest Sciences** Marine & Environmental Affairs Program on the Environment Oceanography Quantitative Science **Quaternary Sciences Business Administration** Entrepreneurship **International Business Management Public Affairs** Law Law A Law B Law E Nursing Epidemiology **Environmental Health Nutritional Science** Quantitative Ecology & Resource Management Bioengineering (College of Engineering & School of Medicine) Global Health **University Conjoint Courses Bioethics and Humanities**

A list or sample of the sustainability learning outcomes associated with degree, diploma or certificate programs (if not included in an inventory above):

SAMPLE SUSTAINABILITY LEARNING OUTCOMES ASSOCIATED WITH UNDERGRADUATE MAJORS:

AMERICAN INDIAN STUDIES

- Students learn about the rich range of Native cultures and the great range of philosophies and foundations of knowledge that shape those cultures, about the interactions between societies and the environment, and about understanding and appreciating the arts of those cultures.

ART - Division of Design:

- An understanding of the global context of design, including environmental, political, ethical and social issues that impact professional practice

BIOLOGY

- Social responsibility- Modern biology is deeply intertwined with societal issues, from genetic engineering to health care to global change. Students explore the social implications of biological discoveries.

CHEMISTRY AND BIOCHEMISTRY

- Have some awareness of the broader implications of chemical processes (e.g., resource management, economic factors, and ecological considerations).

GEOGRAPHY

- Ability to think relationally about such key intertwined concepts as community and economy, society and environment, and citizenship and globalization
- Ability to understand the relationship among regional economy, health, and well-being in regards to sustainability

INTERNATIONAL STUDIES

- Deep understanding of change and continuities in global systems and how these relate to cultural, political, social and economic conditions and processes in major world regions
- Comprehension of major global issues and problems

ARCHITECTURE

- Students must have exposure to and some mastery of non-architecture disciplines affecting design solutions: the arts, the behavioral and natural sciences, and economics, to name a few.
- Incorporation of sustainable and passive systems that rely less on fossil fuels and power-based supply needs
- Relationships of buildings to site and climate, neighborhood and regional contexts, and the ethics of sustainability
- Social, political, legal and economic influences on design and construction

COMMUNITY ENVIRONMENT AND PLANNING

- Understand and demonstrate proficiency in a selected field of disciplinary knowledge and its associated methods in relation to community, environment and planning.

CONSTRUCTION MANAGEMENT

- Understand the ethical dimensions of problems and issues facing construction managers. Understanding professional and ethical responsibility as a construction project manager.
- Established an elective course in Sustainable Building Design and Construction Practice to provide more in-depth coverage of sustainable construction practices.

LANDSCAPE ARCHITECTURE

- The department's focus of "Urban Ecological Design" permeates the curriculum, with the key areas of 'ecological infrastructure', culturally-based place-making', and 'design for ecological literacy' integrated in the students' design education. Central to this focus, the department utilizes participatory design processes in its community planning and design studios. The urban ecological design focus, key area, and participatory design processes provide a robust foundation for emerging professional, social, and environmental needs and respond to the interests that students request for their education.

AERONAUTICS AND ASTRONAUTICS

- An ability to design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability
- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context

BIOENGINEERING

- An ability to design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability

CHEMICAL ENGINEERING

- An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

CIVIL AND ENVIRONMENTAL ENGINEERING

- An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

COMPUTER SCIENCE AND ENGINEERING

- An ability to design a computing system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- An ability to communicate effectively the broad education necessary to understand the impact of computer engineering solutions in a global, economic, environmental, and societal context.

ELECTRICAL ENGINEERING

- An ability to design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability
- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context

INDUSTRIAL AND SYSTEMS ENGINEERING

- The broad education necessary to understand the impact of engineering solutions in a societal context
- Graduates will exhibit the following professional behaviors: leadership, ethics, social responsibility of engineers,

MATERIALS SCIENCE AND ENGINEERING

- An ability to design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability
- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context

AQUATIC AND FISHERY SCIENCES

- Acquire interdisciplinary knowledge within the aquatic sciences; specifically, major themes of aquatic ecology, conservation and management, and aquatic biology and culture.
- Acquire supporting knowledge relevant to the biological sciences in physical sciences, law and policy, ethics and economics.

ENVIRONMENTAL AND FOREST SERVICES

- Understand social, ecological, and economic theory, concepts, and processes at a variety of spatial, temporal, and institutional levels.
- Understand application of ecosystem and social concepts along the urban to wildland gradient.
- Understand business, ecological, and social tradeoffs inherent in natural resource management and use.

ENVIRONMENTAL STUDIES

- The Environmental Studies major at the University of Washington offers a rigorous, interdisciplinary, experiential curriculum designed to prepare future environmental leaders to respond to bioregional and global environmental opportunities and challenges. It seeks to take full advantage of the extraordinary environmental research at the University of Washington, and make that social, scientific, humanistic, and professional expertise accessible to students in innovative ways.
- Students will learn... Public Policy & Decision-Making: Understand how uncertainty, risk, law, politics, ethics, economics and culture interact with environmental public policy and decision- making.

OCEANOGRAPHY

- Understand interaction of society and the environment, with emphasis on coastal, estuarine, and marine environments

BUSINESS

- Understanding of the ethical environment of business. Students will understand their own individual role in a business assuring an ethical environment.
- Understanding a global business perspective: Students will identify and the challenges and opportunities associated with conducting business in global markets Students will recognize and understand cross-cultural communication issues.

NURSING

- Describe the effects of health policy, economic, legal, political, and socio-cultural factors on the delivery of and advocacy for equitable health care.

PUBLIC HEALTH

- Describe key determinants of human health, including genetics, behavior, nutrition, social, geographic and environmental factors and how they interact.
- Explain political, economic, and social theories and how they account for variations in public health.
- Discuss how economic and legal forces influence both health inequality and processes of biomedical innovation, implementation and evaluation.
- Define and differentiate between the physical environment and the built environment and impacts on health.
- Describe how food systems and other human-environment relationships influence health.
- Describe how exposure to physical, chemical, biological agents in the environment influence health.
- Discuss issues of climate change, food security, access to water, sanitation, pollution, and impact on health of populations.

ENVIRONMENTAL HEALTH

- Making use of current technology and research-based evidence, define current environmental health needs and problems for the community
- Implement environmental health changes through application of technical, quantitative, legal, ethical, and behavioral knowledge and skills
- Provide comprehensive solutions to environmental health problems
- Recognize and become involved in opportunities for gaining public support for environmental health changes

SOCIAL WELFARE

- Identify the ways in which oppression, colonization, privilege, discrimination, and social and economic disadvantage contribute to complex human welfare problems.
- Understand the strengths and empowerment perspectives in social work practice, policy and research in order to promote social and economic justice.

ECONOMICS - Certificate in Environmental & Natural Resource Economics

An economics major trains students not only in deductive methods of logic, but also in inductive methods of reasoning using statistical methods and a variety of social and economic data....The departmental Certificate in Environmental and Natural Resource Economics is awarded to qualifying undergraduate majors with a "field of concentration" in Environmental and Natural Resource Economics.

The website URL where information about the institution's sustainability learning outcomes is available:

https://www.washington.edu/oea/reports/index.html

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution offers at least one:

· Sustainability-focused program (major, degree program, or equivalent) for undergraduate students

And/or

• Undergraduate-level sustainability-focused minor or concentration (e.g. a concentration on sustainable business within a business major).

Extension certificates and other certificates that are not part of academic degree programs do not count for this credit; they are covered in *EN 11: Continuing Education*.

"---" indicates that no data was submitted for this field

Does the institution offer at least one sustainability-focused major, degree program, or the equivalent for undergraduate students?:

Yes

The name of the sustainability-focused, undergraduate degree program (1st program):

Bachelor of Arts in Environmental Studies

A brief description of the undergraduate degree program (1st program):

The Environmental Studies program has been at the leading edge of interdisciplinary learning at the UW since PoE first offered the major in 1998. The Environmental Studies curriculum integrates the broad range of social and natural science disciplines which influence the field of environmental studies. Students take an active role in their academic planning by selecting environmentally-related courses from over 20 departments across the university. With an emphasis on bioregional, global, and field-based content, students learn in the field, in the lab, in the classroom, in the community, and around the world. The program provides a broad-based environmental education that offers excellent training and preparation for a wide variety of careers or postgraduate studies.

The website URL for the undergraduate degree program (1st program):

http://depts.washington.edu/poeweb/undergraduate_programs/major/index.php#overview

The name of the sustainability-focused, undergraduate degree program (2nd program):

Bachelor of Science in Environmental Science and Resource Management

A brief description of the undergraduate degree program (2nd program):

Students in Environmental Science and Resource Management (ESRM) learn about natural and human dominated landscapes and how to apply this knowledge to real-world problems. With a focus on sustainability, students work with professors and regional experts on environmental issues. Fieldwork gives students enhanced opportunities for experiential learning and service in a rich contextual landscape.

The website URL for the undergraduate degree program (2nd program):

http://www.cfr.washington.edu/academicPrograms/undergrad/esrm/index.shtml

The name of the sustainability-focused, undergraduate degree program (3rd program):

Bachelor of Arts in Community, Environment, and Planning

A brief description of the undergraduate degree program (3rd program):

Community, Environment, and Planning (CEP) is an award-winning, interdisciplinary Bachelor of Arts degree program offered through the College of Built Environments as one of the University's interdisciplinary undergraduate programs. CEP has gained distinction as a model for a highly personalized, active, and relevant educational experience within a large research institution. Housed in the Department of Urban Design and Planning, CEP students liberally draw upon the entire range of courses, faculty, and programs at the UW.

The problems we face in this world are simply too great to be met without active engagement from all perspectives and knowledge. To this end, a CEP education is founded on the following:

Start where you are; articulate and embrace a vision of how you intend to make a difference in the world.

With guidance from faculty, staff and peers construct a learning plan using CEP seminars, cross-disciplinary courses, and field experiences that will help you reach your goals.

Deliberately implement your learning plan in the final two years of your undergraduate education.

Through first-hand experience and in the context of the CEP community of learners, become acquainted with effective ways for working constructively together to anticipate and address critical issues facing the complex communities and world we inhabit.

A CEP education is fully lived, not passively taken. CEP students actively make their education in community with others. Students learn from learning groups of seventeen. Each group comprises a community of mutual learning that requires commitment, personal investment, and strong teamwork strategies for two years. Through six interconnected, quarterly seminars students engage the core content of the major: community, environment, and planning. These contemporary academic fields and areas of research include the study of community as subject and practice, exploration of the ecological context of all societal life, and an investigation of the potentials of planning for developing strategies for positive change.

The website URL for the undergraduate degree program (3rd program):

http://cep.caup.washington.edu/

The name and website URLs of all other sustainability-focused, undergraduate degree program(s):

http://www.ce.washington.edu/
Bachelor of Arts in Geography
http://www.washington.edu/students/gencat/academic/geog.html
Does the institution offer one or more sustainability-focused minors, concentrations or certificates for undergraduate students?:
Yes
The name of the sustainability-focused undergraduate minor, concentration or certificate (1st program): Arctic Studies Minor
A brief description of the undergraduate minor, concentration or certificate (1st program):
The Arctic is one of the most critical emerging regions of the world. The environmental, social, economic, and political changes occurring in the Arctic present challenges in both the natural and social sciences. These challenges require students to have an interdisciplinary understanding of the complex interface between human societies and the environment. Future leaders in the region will be those who can combine interdisciplinary knowledge covering policy, culture, and science to address the unique and urgent challenges to the region. At the UW, there is growing undergraduate interest in Arctic studies. This undergraduate minor responds to student interest and to the opportunity for the UW to combine its strengths in polar science with growing expertise in the social sciences to become an international leader in Arctic Studies.
The purpose of this minor is for undergraduates to have an opportunity to gain skills relevant to addressing major science and policy issues in the Arctic. Students may pursue research topics such as indigenous governance; adaptation of northern communities to environmental and social change; security issues (e.g., health issues, food sovereignty, education, culture, and language); northern economies; processes that are controlling the physical and biogeochemical changes in the Arctic, such as the impact of the state of the atmosphere and the ocean on sea-ice distributions and land ice melt; impact of physical changes on marine ecosystems and biodiversity; and the changing transportation pathways in the Arctic Ocean.
The website URL for the undergraduate minor, concentration or certificate (1st program):
http://www.jsis.washington.edu/arctic/minor/description.shtml
The name of the sustainability-focused undergraduate minor, concentration or certificate (2nd program):
Environmental Studies

A brief description of the undergraduate minor, concentration or certificate (2nd program):

Bachelor of Science in Civil and Environmental Engineering

The purpose of the Environmental Studies minor is to broaden students' understanding of the scientific, technological, management, policy, legal, cultural, and ethical dimensions of environmental issues in areas beyond their chosen disciplines. Additionally, the Environmental Studies minor seeks to enhance student skills in communication, group work, decision-making, and conflict resolution.

The website URL for the undergraduate minor, concentration or certificate (2nd program):

http://depts.washington.edu/poeweb/undergraduate_programs/minor/index.php

The name of the sustainability-focused undergraduate minor, concentration or certificate (3rd program):

Climate Minor

A brief description of the undergraduate minor, concentration or certificate (3rd program):

The Climate Minor, offered through the College of the Environment, provides undergraduates with a unique opportunity to explore the science of climate in a multi-disciplinary context. The minor brings together coursework in climate chemistry and biology, physical climate and past climate through courses in Atmospheric Sciences, Oceanography, Earth and Space Sciences and other science departments, with additional opportunities to explore policy, energy and human dimensions of climate change. Successful completion of the climate minor provides students with a strong interdisciplinary foundation in climate science and will help to prepare students for graduate study in climate related fields.

The website URL for the undergraduate minor, concentration or certificate (3rd program):

http://uwpcc.washington.edu/academics/tertiary.jsp?entity=CLM&action=GetEntity&title=Climate%20 Minor

The name, brief description and URL of all other undergraduate-level sustainability-focused minors, concentrations and certificates:

Aquatic and Fishery Sciences - The School of Aquatic and Fishery Sciences (SAFS) encompasses multi-disciplinary programs at the interface between the traditional fields of natural history, environmental biology, and natural resource management. Primary foci are the management of sustainable fisheries of commercially important species; biocomplexity and ecosystem-based management; and sustainable aquaculture.

http://www.washington.edu/students/gencat/academic/fish.html#MINOR

Marine Biology – The minor in marine biology is sponsored jointly by the School of Aquatic and Fishery Sciences, the School of Oceanography, and the College of Arts and Sciences, and is designed to immerse students in the study of marine organisms and ecosystems, starting in the freshman year.

http://www.washington.edu/students/gencat/academic/fish.html#MINOR

Quantitative Science - quantitative skills applied to biological and ecological fields, an interdisciplinary minor supported by the School of
Aquatic and Fishery Sciences and the School of Environmental and Forest Sciences.

http://www.washington.edu/students/gencat/academic/fish.html#MINOR

Climate Science – An interdisciplinary course of study that features courses examining the science, policy, and ecological effects of climate.

http://www.washington.edu/students/gencat/academic/ocean.html#MINOR

Ecological Restoration – The modern field of ecological restoration (ER) showcases the necessity and merits of interdisciplinary approaches to real-world problems. Effective restoration of complex ecosystems and their human interplay requires a fusion of expertise from ecology, other life sciences, physical and social sciences and the humanities. The minor in ecological restoration seeks to prepare students to address the complex relationships of human communities and ecological sustainability.

http://www.washington.edu/students/gencat/academic/sefs.html#MINOR

Environmental Science and Terrestrial Resource Management – Offers students majoring in a wide range of subjects exposure to the challenges facing terrestrial ecosystems, including their conservation and restoration. Course work provides a solid foundation for links to other fields of biology, environmental education, journalism and public policy.

http://www.washington.edu/students/gencat/academic/sefs.html#MINOR

Environmental Health – The minor is designed to help students understand the influences and impact of environmental factors on human health, and it is especially appropriate for those majoring in the sciences.

http://www.washington.edu/students/gencat/academic/envh.html#MINOR

Program on the Environment – The purpose of the Environmental Studies minor is to broaden students' understanding of the scientific, technological, management, policy, legal, cultural, and ethical dimensions of environmental issues in areas beyond their chosen disciplines

http://www.washington.edu/students/gencat/academic/envir.html#MINOR

Urban Ecological Design – Urban Ecological Design instructs students in designing ecological systems within our cities, designing with people to express their cultures in the urban landscape, creating ecological and cultural places people can care about and take care of, and making healthy places.

http://www.washington.edu/students/gencat/academic/larch.html#MINOR

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution offers at least one:

• Sustainability-focused program (major, degree program, or equivalent) for graduate students

And/or

• Graduate-level sustainability-focused minor, concentration or certificate (e.g. a concentration on sustainable business within an MBA program).

Extension certificates and other certificates that are not part of academic degree programs do not count for this credit; they are covered in *EN 11: Continuing Education*.

Submission Note:

Interdisciplinary Master and PhD programs are available for that allow students to focus their studies and degree on sustainability-related topics.

http://www.grad.washington.edu/students/interdisciplinary/

Many Schools and Colleges offer concurrent degrees that also allow students to focus on sustainability-related topics.

"---" indicates that no data was submitted for this field

Does the institution offer at least one sustainability-focused major, degree program, or the equivalent for graduate students?:

Yes

The name of the sustainability-focused, graduate-level degree program (1st program):

Master of Public Administration (MPA) - Environment & Natural Resource Management

A brief description of the graduate degree program (1st program):

The Environment and Natural Resources concentration provides students with the opportunity to acquire the tools, methodologies, interdisciplinary perspectives, and substantive topical knowledge necessary to be successful analysts, managers, and leaders in public, nonprofit, and private organizations that cover a broad spectrum of environmental and natural resources issues.

The website URL for the graduate degree program (1st program):

http://evans.uw.edu/degree-programs/mpa/environment-natural-resources

The name of the sustainability-focused, graduate-level degree program (2nd program):

Master of Science: Forest Resources - Sustainable Resource Management

A brief description of the graduate degree program (2nd program):

The MS in Forest Resources - Sustainable Resource Management program focuses on helping students develop an integrated set of skills concentrating on silvicultural principles and practices, business management, forest economics, forest biometrics, remote sensing, and operations research. Students draw upon the expertise of a diverse faculty and are encouraged to expand the interdisciplinary nature of their program by enrolling in courses in related UW departments and programs, including the Department of Economics, The Foster School of Business, Evans School of Public Affairs, School of Law and the Jackson School of International Studies.

The website URL for the graduate degree program (2nd program):

http://www.cfr.washington.edu/SFRPublic/AcademicPrograms/susResMgtIntGrp.aspx

The name of the sustainability-focused, graduate-level degree program (3rd program):

Master of Sustainable Transportation (MST)

A brief description of the graduate degree program (3rd program):

The Master of Sustainable Transportation program (MST) explores sustainable transportation planning, policy and analysis and examines the growing concern for transportation's environmental, social, energy and economic impact on our society.

The website URL for the graduate degree program (3rd program):

http://www.sustainable-transportation.uw.edu/

The name and website URLs of all other sustainability-focused, graduate-level degree program(s):

Master of Forest Resources (MFR) - Forest Management & many other concentrations

http://www.cfr.washington.edu/academicPrograms/graduate/professional.shtml

Masters of Marine Affairs (MMA)

http://depts.washington.edu/smea/admissions/mma-curriculum

Professional Masters in Geographic Information Systems and Sustainability
http://www.outreach.washington.edu/pmpgis/
Master of Arts in Geography - Society and Environment
http://depts.washington.edu/geog/admissions/
Master of Landscape Architecture
http://larch.be.washington.edu/programs/graduate/mla.php
Does the institution offer one or more graduate-level sustainability-focused minors, concentrations or certificates?: Yes
The name of the graduate-level sustainability-focused minor, concentration or certificate (1st program): Environmental Management Certificate Program
A brief description of the graduate minor, concentration or certificate (1st program):
In the Environmental Management Certificate program, graduate students from across the University collaborate to tackle real-world problems with profound policy, scientific and business ramifications. Students engage in environmental challenges—including energy, climate change, food systems, depletion of natural resources and pollution—and learn to organize collaborative teams to complete a client-based project.
The website URL for the graduate minor, concentration or certificate (1st program):
$http://depts.washington.edu/poeweb/graduate_programs/environmental-management-certificate/poeweb/graduate/poeweb/g$
The name of the graduate-level sustainability-focused minor, concentration or certificate (2nd program):
Graduate Certificate in Climate Science (GCeCS)
A brief description of the graduate minor, concentration or certificate (2nd program):

The Graduate Certificate in Climate Science (GCeCS) was created to provide an interdisciplinary training in methods, research issues, and communication of climate science that enhances the scientific breadth and professional employability of GCeCS awardees. The certificate combines the PCC courses, specifically designed to address the cross-linkages in the earth system that disciplinary curricula

STARS Reporting Tool | AASHE

are not able to do, with a capstone project in Communicating Climate Science.

The website URL for the graduate minor, concentration or certificate (2nd program):

http://www.uwpcc.washington.edu/academics/tertiary.jsp?entity=GCECS&action=GetEntity&title=Graduate+Certificate+in+Climate+Science+(GCeCS)

The name of the graduate-level sustainability-focused minor, concentration or certificate (3rd program):

Certificate in Environmental Law & Regulation

A brief description of the graduate minor, concentration or certificate (3rd program):

Examine the broad and complex field of environmental regulations, and gain familiarity with key laws that influence natural resource management. Improve your understanding of agencies and organizations that create, enforce, interpret and work with environmental regulations. Study a diverse set of perspectives to appreciate the regulatory context in which environmental decisions are made.

The website URL for the graduate minor, concentration or certificate (3rd program):

http://www.pce.uw.edu/certificates/environmental-law.html

The name and website URLs of all other graduate-level, sustainability-focused minors, concentrations and certificates:

Certificate in Environmental & Natural Resource Economics

http://econ.washington.edu/undergrad/honors-and-certificates/environmental-resource/

Immersive Experience

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution offers at least one immersive, sustainability-focused educational study program. The program is one week or more in length and may take place off-campus, overseas, or on-campus.

For this credit, the program must meet one or both of the following criteria:

• It concentrates on sustainability, including its social, economic, and environmental dimensions

And/or

• It examines an issue or topic using sustainability as a lens.

For-credit programs, non-credit programs and programs offered in partnership with outside entities may count for this credit. Programs offered exclusively by outside entities do not count for this credit.

See the Credit Example in the STARS Technical Manual for further guidance.

"---" indicates that no data was submitted for this field

Does the institution offer at least one immersive, sustainability-focused educational study program that meets the criteria for this credit?:

Yes

A brief description of the sustainability-focused immersive program(s) offered by the institution:

The University of Washington offers several sustainability immersive and sustainability focused educational study programs within culminating project experiences, studios, field courses, and International Programs and Exchanges.

Selected list of Senior Capstone Experience and Culminating projects:

- Environmental Studies Majors participate in a three-quarter Capstone Experience featuring a project-based internship with a community-based organization.

http://depts.washington.edu/poeweb/students/capstone/capstone.html

- Environmental Science and Resource Management Majors complete a 10-credit Senior Capstone featuring a senior project, research thesis, and/or a restoration ecology field-based project.

http://www.cfr.washington.edu/academicPrograms/undergrad/esrm/esrmcapstone.shtml

- Aquatic and Fishery Sciences Majors complete a three-quarter Capstone Senior Research Project featuring an independent or team research project, internship, and/or fieldwork at research center, government agency, and/or NGO.

http://www.fish.washington.edu/undergraduates/learning/capstone.html#

- Earth and Space Sciences Majors complete a summer field camp, a 12-credit, six-week course held in Dillon, Montana featuring geological field work, field trips, and group and individual projects.

http://www.ess.washington.edu/ess/education/undergrad/fieldcamp/index.html

- Oceanography Majors complete a two-quarter Senior Thesis project in which they design their own research projects to be carried out during a week-long cruise aboard a research vessel.
- Community, Environment, and Planning Majors complete a three-quarter capstone series, in which they design their own projects working with community "clients" on environmental and sustainability projects.

http://cep.caup.washington.edu/reqs.php

- Environmental Management Certificate program graduate students complete a two-quarter, team Keystone Project with community partners to address environmental problems with policy, scientific, and business ramifications.

http://depts.washington.edu/poeweb/students/gradprograms/envmgt/

- Restoration Ecology Minor students complete a three-quarter, team-based Senior Capstone focused on completing a local restoration project with a community client; student teams plan, design, install, and monitor a restoration project.

http://depts.washington.edu/uwren/capstone/capstone.htm

Selected list of immersive studio and field courses:

- The Program on the Environment offers ENVIR 480, a "Sustainability Studio" course in which student research teams analyze specific sustainability practices on the UW campus, focusing each quarter on a different set of specific sustainability practices related to food, water, energy, and climate, among other topics.

- The Community, Environment, and Planning program offers the following sustainability-focused immersive course experiences:

CEP 200 - Students explore the importance of looking at communities, the natural environment, and the process of planning to solve critical issues by engaging in service learning.

CEP 446 - Students complete internships that relate to the community, the environment, and planning.

CEP 460 Studio Course - students work with planning departments and neighborhood organizations to support environment/sustainability projects.

http://cep.caup.washington.edu/

- The School of Oceanography offers several sustainability-focused immersive course experiences:

Beam Reach - an intensive 10-week-long "voyage" divided between the Friday Harbor Labs and a sailing research vessel. Students conduct independent research projects that use bioacoustic techniques to explore endangered killer whales, their prey, and their environment.

Ocean Observing Initiative - research cruise onboard the R/V Thomas G. Thompson; students use the Canadian remotely operated vehicle (ROV) ROPOS to contribute to the on-going installation of the Ocean Observatories Initiative's (OOI) Regional Scale Nodes (RSN), a high power and high bandwidth cabled observatory.

OCEAN 492: Ocean Acidification Research Apprenticeship - Students participate in an ocean acidification mesocosm experiment by helping to design and conduct the overall sampling and by creating their own specific research study.

The University of Washington International Programs and Exchanges (IPE) provide hundreds of study abroad and internship options to UW students. A variety of study abroad models are available including University Exchanges, UW Programs, Exploration Seminars, and Affiliated Programs. Within these programs, multiple opportunities immerse students in sustainability, including but not limited to the following:

Aeronautics & Astronautics Australia: Autonomous Systems and Robotics for Biological Research & Monitoring (Exploration Seminar)

CIEE Summer Tropical Ecology and Conservation in Monteverde, Costa Rica

CIEE Sustainability and Community Program in Stellenbosch, South Africa

CIEE Sustainability and the Environment in Monteverde, Costa Rica

CIEE Tropical Ecology and Conservation in Monteverde, Costa Rica

CIEE Tropical Marine Ecology and Conservation in Bonaire

Environmental & Forest Sciences Costa Rica - Natural & Cultural History of Costa Rica (Exploration Seminar)

Honors Spain - Wild Places and Forest Lands in Spain: International Environmental Law & Land Management (Exploration Seminar)

JSIS India: Explore India's Himalaya – Culture, Politics, Environment

Program on the Environment Peru - From Andes to Amazon: Biodiversity, Conservation & Sustainability (Exploration Seminar)

SIT Study Abroad Australia: Rainforest, Reef, and Cultural Ecology

SIT Study Abroad Australia: Sustainability and Environmental Action

SIT Study Abroad Brazil: Amazon Resource Management and Human Ecology

SIT Study Abroad Brazil: Social Justice and Sustainable Development

SIT Study Abroad Ecuador: Comparative Ecology and Conservation

SIT Study Abroad Ecuador: Development, Politics, and Languages

SIT Study Abroad Iceland: Renewable Energy, Technology, and Resource Economics

SIT Study Abroad India: Social Change and Sustainable Development

SIT Study Abroad Madagascar: Biodiversity and Natural Resource Management

SIT Study Abroad Mongolia: Geopolitics and the Environment

SIT Study Abroad Panama: Tropical Ecology, Marine Ecosystems, and Biodiversity Conservation

SIT Study Abroad Tanzania: Wildlife Conservation and Political Ecology

SIT Study Abroad Tanzania: Zanzibar Coastal Ecology and Natural Resource Management

The School for Field Studies - Marine Resource Management Studies (Turks and Caicos Islands)

The School for Field Studies - Summer Program in Sustaining Tropical Ecosystems and Applied Research Techniques in Costa Rica

The School for Field Studies - Summer Program in Wildlife Management & Techniques for Wildlife Field Research in Tanzania

The School for Field Studies - Sustainable Development Studies (Costa Rica)

The School for Field Studies - Tropical Island Biodiversity & Conservation Studies (Panama)

The School for Field Studies - Tropical Rainforest Studies (Australia)

The School for Field Studies - Wildlife Management Studies (Tanzania)

The School for Field Studies-Summer Program in Rainforest Management Studies and Techniques for Rainforest Research in Australia and New Zealand

http://studyabroad.washington.edu/

The website URL where information about the immersive program(s) is available:

http://studyabroad.washington.edu/

Responsible Party

Ruth Johnston

Associate Vice President
Finance & Facilities; Office of the Provost

Criteria

Institution conducts an assessment of the sustainability literacy of its students. The sustainability literacy assessment focuses on knowledge of sustainability topics and may also address values, behaviors and/or beliefs. Assessments that focus exclusively on values, behaviors and/or beliefs are not sufficient to earn points for this credit.

Institution may conduct a follow-up assessment of the same cohort group(s) using the same instrument.

This credit includes graduate as well as undergraduate students.

"---" indicates that no data was submitted for this field

The percentage of students assessed for sustainability literacy (directly or by representative sample) and for whom a follow-up assessment is conducted:

0

The percentage of students assessed for sustainability literacy (directly or by representative sample) without a follow-up assessment:

100

A copy of the questions included in the sustainability literacy assessment(s):

The questions included in the sustainability literacy assessment(s):

When you think about the UW's sustainability reputation, how important are the following recognitions?

Very important Somewhat important Not important I don't know what this is

#12th "Cool School" ranking in the country by the Sierra Club in 2013. Down from #1 in 2011.

Green Honor Roll award by the Princeton Review in 2013.

LEED GOLD rating on all campus buildings completed since 2009.

2nd Place in the Academia category of the Seattle Business - Green Washington Award

Sustainability Tracking, Assessment & Rating System (STARS) Gold ranking in 2012.

The UW has many initiatives to reduce its carbon emissions. How aware are you of the following on-going initiatives at the UW:

Very aware Somewhat aware Not aware I don't know what this is

Developing a regional Smart Grid network.

Offering "Zimride."

Operating free shuttle services around campus.

Monitoring all of its campus buildings' energy consumption.

Offering bike lockers, bike racks, and secure indoor "bike rooms" throughout campus.

Purchasing only Energy Star rated appliances.

Monitoring all of its campus buildings' water consumption.

Offering telecommuting options for staff.

Committing to a Climate Action Plan to reduce campus emissions.

Of the following current UW initiatives, please estimate what you believe to be the impact of each on the University's reduction of carbon emissions:

High Impact Medium Impact Low/No Impact

Decreasing water consumption.

Decreasing paper purchasing.

Increasing purchases of recycled products

Increasing purchasing of locally processed food.

Decreasing the number of UW community members who drive alone to campus.

Maintaining campus energy consumption at current levels despite increases in buildings and population.

Increasing number of LEED certified buildings on campus.

Decreasing amount of waste sent to landfills.

Providing grants and funding for sustainability focused projects and research.

A brief description of how the assessment(s) were developed:

The assessment was conducted in February 2014 through a survey modeled after a similar survey sent out in 2012. The 2012 survey was developed by graduate students working with a faculty mentor in the business school with consulting/marketing expertise and went through various phases of pre-testing with official campus leaders such as deans and union representatives, as well as opinion chairs such as department chairs and student organization leaders. The original survey was intended to gauge awareness of sustainability and initiatives to reduce emissions, and develop a communications plan to further educate on these topics. The 2014 assessment was developed to again gauge awareness and track for improvements and changes in the knowledge and attitude of the campus community.

A brief description of how the assessment(s) were administered:

The survey was administered through the campus Bulk Mail service. Any member of the campus with a current net id and University of Washington email address received an email containing the link to the survey through Catalyst and context for the justification of the survey.

A brief summary of results from the assessment(s):

Results found increased interest and knowledge of recognitions such as Sierra Club's "Cool School" Rankings, Princeton Review's Green Honor Roll and LEED building certification, with designation of importance more than doubling. Interests in campus sustainability were in decreasing solo drivers, encouraging use of UPASS (bus services) and hosting an on-campus sustainability summit moved from 5, 8 and 12 to 2, 3 and 5 on a list of 12 initiatives. Decreasing waste sent to landfills remained the top interest. Survey results showed an increase in respondents from 49% to 56% who were aware of the University of Washington's commitment to a Climate Action Plan.

The website URL where information about the literacy assessment(s) is available:	
http://green.uw.edu/cap/survey	

Incentives for Developing Courses

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution has an ongoing program or programs that offer incentives for faculty in multiple disciplines or departments to develop new sustainability courses and/or incorporate sustainability into existing courses or departments. The program specifically aims to increase student learning of sustainability.

Incentives may include release time, funding for professional development, and trainings offered by the institution.

Incentives for expanding sustainability offerings in academic, non-credit, and/or continuing education courses count for this credit.

"---" indicates that no data was submitted for this field

Does the institution have an ongoing incentives program or programs that meet the criteria for this credit?:

Yes

A brief description of the program(s), including positive outcomes during the previous three years:

The University of Washington has three programs that offer incentives for developing sustainability courses; a Cross Unit Teaching Incentive Fund, Educational Outreach, and Teaching Assistant support.

The College of the Environment Cross Unit Teaching Incentive Fund is aimed at developing courses and programs that are interdisciplinary and promote the expansion of offerings in the College of the Environment. The content of such courses is generally sustainability-focused.

http://coenv.washington.edu/admingateway/academics/Cross%20Unit%20Teaching%20Incentive%20Fund%2

02011.pdf

UW Educational Outreach offers incentives to faculty to teach fee-based classes. In many cases within fee-based degrees, faculty teach the classes as part of load in exchange for additional FTE tenure-track faculty resources located in the College. UWEO also provides marketing, online instructional design, registration, financial and program administration services to the various schools and colleges. Sustainability and environment represent a top priority for UWEO program development.

http://www.pce.uw.edu/environment-sustainability.html

The Department of Civil and Environmental Engineering offered faculty Teaching Assistant support to develop course materials for a revamped curriculum for the Bachelor of Science in Civil Engineering (BSCE) degree; the new curriculum will be launched this year and integrates sustainability across the junior year.
http://www.ce.washington.edu/students/ugAcademics.html
A brief description of the incentives that faculty members who participate in the program(s) receive:
CoEnv Cross Unit Teaching Fund: The fund provides up to \$35,000 for each program funded, which can be used to pay a TA so that a course can be expanded, a part-time student services person to create a minor or certificate, or develop a short course or summer program.
http://coenv.washington.edu/admingateway/academics/Cross%20Unit%20Teaching%20Incentive%20Fund%20Teaching%20Teac
02011.pdf
UW Educational Outreach: Faculty and highly qualified adjuncts receive one month salary to develop online courses and a significant amount of excess compensation to teach fee-based classes.
http://www.pce.uw.edu/environment-sustainability.html
Department of Civil and Environmental Engineering: The department hired a team of six Teaching Assistants for a summer to work on developing course materials for a revamped curriculum.
http://www.ce.washington.edu/students/ugAcademics.html
The website URL where information about the incentive program(s) is available:
http://coenv.washington.edu/admingateway/academics/Cross%20Unit%20Teaching%20Incentive%20Fund%202011.pdf

Campus as a Living Laboratory

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution is utilizing its infrastructure and operations for multidisciplinary student learning, applied research and practical work that advances sustainability on campus in at least one of the following areas:

- Air & Climate
- · Buildings
- Dining Services/Food
- Energy
- Grounds
- Purchasing
- Transportation
- Waste
- Water
- Coordination, Planning & Governance
- Diversity & Affordability
- Health, Wellbeing & Work
- Investment
- Public Engagement
- Other

This credit includes substantive work by students and/or faculty (e.g. class projects, thesis projects, term papers, published papers) that involves active and experiential learning and contributes to positive sustainability outcomes on campus (see the Credit Example in the STARS Technical Manual). On-campus internships and non-credit work (e.g. that take place under supervision of sustainability staff or committees) may count as long as the work has a learning component.

This credit does not include immersive education programs, co-curricular activities, or community-based work, which are covered by *AC* 5: *Immersive Experience*, credits in the Campus Engagement subcategory, and credits in the Public Engagement subcategory, respectively.

"---" indicates that no data was submitted for this field

Is the institution utilizing the campus as a living laboratory in the following areas?:

Yes or No

Air & Climate	Yes
Buildings	Yes
Dining Services/Food	Yes
Energy	
Grounds	Yes
Purchasing	Yes
Transportation	Yes
Waste	Yes
Water	Yes
Coordination, Planning & Governance	
Diversity & Affordability	Yes
Health, Wellbeing & Work	Yes
Investment	
Public Engagement	Yes
Other	

A brief description of how the institution is using the campus as a living laboratory for Air & Climate and the positive outcomes associated with the work:

As part of our ongoing Climate Action Plan, students are engaged as part of capstone projects in researching program options for offsetting university related travel for faculty, staff, and students.

A brief description of how the institution is using the campus as a living laboratory for Buildings and the positive outcomes associated with the work:

Students in the College of Built Environments are actively engaged in multiple green building and urban planning projects on campus and throughout the community.

A brief description of how the institution is using the campus as a living laboratory for Dining Services/Food and the positive outcomes associated with the work:

Our College of the Environment and UW Housing & Food Services created a unique partnership in which they work with students to grow produce on campus (including the UW Farm) and then use and/or sell the produce in campus operations. More info here:

http://food.washington.edu/

A brief description of how the institution is using the campus as a living laboratory for Energy and the positive outcomes associated with the work:

UW Solar is an interdisciplinary group of students, faculty, and staff that lead ongoing research and operation efforts to expand solar and other renewable energy on the UW campus. Many research projects, capstones, etc. result from this dynamic collaboration. More here:

https://uwsolar.wordpress.com

A brief description of how the institution is using the campus as a living laboratory for Grounds and the positive outcomes associated with the work:

Students, faculty, and staff worked collaboratively to create a Campus Landscape Framework for the UW Seattle campus. The framework provides guidance on ensuring UW is a leader in campus landscaping and through the involvement of students in research, the project was able to integrate a true 'sense of place' within the framework.

A brief description of how the institution is using the campus as a living laboratory for Purchasing and the positive outcomes associated with the work:

UW Purchasing has a strong and active Corporate Social Responsibility program ranging from fair labor issues to green purchasing to an innovative business diversity program. Students have been engaged in a variety of projects including investigating one of UW's vendors business practices to helping research and grow the business diversity program.

A brief description of how the institution is using the campus as a living laboratory for Transportation and the positive outcomes associated with the work:

There is a long tradition of students, faculty, and staff working together to create and implement innovative transportation planning and programs at UW. A recent example was a course in which student teams researched and formally proposed new programs to UW Transportation that UW could adopt to facilitate campus-wide alternative transportation participation from walk/commute groups and car-sharing to innovative bicycle programs and regional level initiatives.

A brief description of how the institution is using the campus as a living laboratory for Waste and the positive outcomes associated with the work:

Students are highly involved with our ever-expanding waste reduction efforts. From leading the charge to establish styrofoam recycling in labs to establishing an aluminum foil recycling program to students and athletes promoting efforts to improve waste reduction during major athletics events, students are a very active force in our waste reduction efforts.

A brief description of how the institution is using the campus as a living laboratory for Water and the positive outcomes associated with the work:

There are many water quality living laboratory efforts underway at UW. One of the most unique is UW students and faculty working with tribes during the annual Tribal Journey that takes place in the Puget Sound to measure and track water quality and other environmental health metrics during the Journey.

A brief description of how the institution is using the campus as a living laboratory for Coordination, Planning & Governance and the positive outcomes associated with the work:

A brief description of how the institution is using the campus as a living laboratory for Diversity & Affordability and the positive outcomes associated with the work:

The UW Office of Minority & Diversity Affairs maintains a robust list of active living laboratory projects. A few standout efforts that actively engage students include: the Diversity Research Institute that focuses on generating new, interdisciplinary knowledge about diversity, social justice, and institutional transformation and the Indigenous Wellness Research Institute that supports the inherent rights of Indigenous peoples to achieve full and complete health and wellness by collaborating in decolonizing research and knowledge building and sharing. Another example of a student-organized effort is the Student Environmental Health Association in the Department of Environmental & Occupational Health Sciences in our School of Public Health that includes an academic and research focus on environmental justice issues in the region.

A brief description of how the institution is using the campus as a living laboratory for Health, Wellbeing & Work and the positive outcomes associated with the work:

The UW has a very successful Wellness program for students, faculty, and staff called Whole U. An example of student involvement in research in this area comes from our Health Sciences program in which students and faculty are looking at outcomes of company and organization programs and how these programs could be more effective.

A brief description of how the institution is using the campus as a living laboratory for Investment and the positive outcomes associated with the work:

A brief description of how the institution is using the campus as a living laboratory for Public Engagement and the positive outcomes associated with the work:

Through our Evans School of Public Affairs, many undergraduate and graduate students work through capstone and other projects to serve regional nonprofits and agencies.

A brief description of how the institution is using the campus as a living laboratory in Other areas and the positive outcomes associated with the work:

The website URL where information about the institution's campus as a living laboratory program or projects is available:

https://green.uw.edu/research/living-laboratory

Research

This subcategory seeks to recognize institutions that are conducting research on sustainability topics. Conducting research is a major function of many colleges and universities. By researching sustainability issues and refining theories and concepts, higher education institutions can continue to help the world understand sustainability challenges and develop new technologies, strategies, and approaches to address those challenges.

Credit	
Academic Research	
Support for Research	
Access to Research	

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Part 1

Institution's faculty and/or staff conduct sustainability research and the institution makes an inventory of its sustainability research publicly available.

Part 2

Institution's academic departments (or the equivalent) include faculty and staff who conduct sustainability research.

Any level of sustainability research is sufficient to be included for this credit. In other words, a researcher who conducts both sustainability research and other research may be included.

In order to report for this credit, the institution should conduct an inventory to identify its sustainability research activities and initiatives.

Each institution is free to choose a methodology to identify sustainability research that is most appropriate given its unique circumstances. For example, an institution may distribute a survey to all faculty members and ask them to self-identify as being engaged in sustainability research or ask the chairperson of each department to identify the sustainability research activities within his or her department. The research inventory should be based on the definition of "sustainability research" outlined in Standards and Terms and include, at minimum, all research centers, laboratories, departments, and faculty members whose research focuses on or is related to sustainability.

"---" indicates that no data was submitted for this field

Number of the institution's faculty and/or staff engaged in sustainability research:

2,163

Total number of the institution's faculty and/or staff engaged in research:

13,494

Number of academic departments (or the equivalent) that include at least one faculty or staff member that conducts sustainability research:

55

The total number of academic departments (or the equivalent) that conduct research:

A copy of the sustainability research inventory that includes the names and department affiliations of faculty and staff engaged in sustainability research:

Names and department affiliations of faculty and staff engaged in sustainability research:

Below is a list of faculty engaged in sustainability research:

Neil Abernethy, Biomedical Informatics & Medical Education, Health Services

Thomas Ackerman, Atmospheric Sciences

James Agee, Environmental and Forest Sciences

Jonathan Alberts, Biology

Becky Alexander, Atmospheric Sciences

Alberto Aliseda, Mechanical Engineering

Susan Allan, NW Center for Public Health Practice

Graham Allan, Environmental and Forest Sciences

Edward Allison, Marine & Environmental Affairs

Ernesto Alvarado-Celestin, Environmental and Forest Sciences

Gina Alvino, Genome Sciences

Ricardo Amoroso, Aquatic & Fishery Sciences

Ann Anagnost, Anthropology

James Anderson, Aquatic & Fishery Sciences

Christopher Anderson, Aquatic & Fishery Scienes

Ginger Armbrust, Oceanography

David Armstrong, Aquatic and Fishery Sciences

Stanley Asah, Environmental & Forest Sciences

Kerim Aydin, Aquatic & Fishery Sciences

Olivier Bachmann, Earth and Space Sciences

Kevin M Bailey, Aquatic & Fishery Sciences

Joel Baker, Interdisciplinary Arts and Sciences

Jonathan Bakker, Environmental and Forest Sciences

Theo Bammler, Environmental Health

Megan Bang, Ed Psych/Learning Sciences

John Banks, Interdisciplinary Arts & Sciences

James Barker, Law

John Baross, Oceanography

David Battisti, Atmospheric Sciences

Benita Beamon, Industiral & Systems Engineering

David Beauchamp, Aquatic and Fishery Sciences

David Beck, Chemical Engineering

Bonnie Becker, Interdisciplinary Arts & Sciences

B Bekemeier, School of Nursing

Philip Bell, Learning Sciences

Michelle Bell, Health Services (Maternal & Child Health)

Basia Belza, Biobehavioral Nursing & Health Systems

Carl Bergstrom, Biology

Julie Beschta, Global Health

Stephen Bezruchka, Health Services

Kenneth Bible, Physiology and Biophysics

Nicholas Bigelow, Chemistry

Cecilia Bitz, Atmospheric Sciences

Paul Bodin, Earth and Space Sciences

Susan Bolton, Environmental and Forest Sciences

Nicholas Bond, Atmospheric Sciences

E Bond, Biobehavioral Nursing and Health Systems

Morgan Bond, Aquatic & Fishery Sciences

Ann Bostrom, Public Affairs

Joanne Bourgeois, Earth and Space Sciences

D Boutain, Psychosocial & Community Health

J.S. Bowman, Oceanography, Astrobiology

Chloe Bracis, Quantitative Ecology & Resource Management

Gordon Bradley, Environmental and Forest Sciences

Trevor Branch, Aquatic and Fishery Sciences

John Bransford, Education

W.J. Brazelton, Oceanography

Christopher Bretherton, Atmospheric Sciences

Michael Brett, Civil and Environmental Engineering

Robert Brown, Atmospheric Sciences

Sally Brown, Environmental & Forest Sciences

J. Michael Brown, Earth and Space Sciences

Sharon Browning, Biostatistics

Brian Browning, Medicine, Medical Genetics

Neil Bruce, Economics

A.P. Bruckner, Aeronautics & Astronautics

Chris Bryson, General Internal Medicine

Rebecca Buchanan, Aquatic & Fishery Sciences

Dedra Buchwald, Medicine

Lauren Buckley, Biology

Diana Buist, Epidemiology

Elizabeth Bukusi, Obstetrics & Gynecology

Renata Bura, Environmental and Forest Sciences

Thomas Burbacher, Environmental and Occupational Health Sciences

Sheryl Burgstahler, JISAO

David Butterfield, JISAO

Lee Campbell, Epidemiology

Thomas Campbell, Medicine

Daniel Carlson, Evans School of Public Affairs

Emily Carrington, Friday Harbor Labs

G. Casassa, Occupational Therapy

David Catling, Earth & Space Sciences

Rose Cattolico, Biology

Airlie Chapman, Aeronautics & Astronautics

Robert Charlson, Atmospheric Sciences

Sujay Chattopadhyay, Microbiology

Cynthia Chen, Civil & Environmental Engineering

Donald Chi, Oral Health Sciences

PATRICK JOHN CHRISTIE, School of Marine and Environmental Affairs and the Jackson School of International Studies

Derek Churchill, Environmental & Forest Resources

Brian Collins, Earth and Space Sciences

Frederick Connell, Health Services

Loveday Conquest, Aquatic and Fishery Sciences

Douglas Conrad, Health Services, Finance & Business Economics

Howard Conway, Earth and Space Sciences

Joseph Cook, Evans School of Public Affairs

Joyce Cooper, JISAO

Jeffery Cordell, Aquatic and Fishery Sciences

Lucio Costa, Environmental and Occupational Health Sciences - Toxicology

Darrel Cowan, Earth and Space Sciences

Trevor Crain, Mechanical Engineering

Kenneth Creager, Earth and Space Sciences

Juliet Crider, Earth and Space Sciences

Allison Crollard, Environmental & Occupational Health Sciences

Kristina Crothers, Medicine

Penelope Dalton, Washington Sea Grant

Eric D'Asaro, Oceanography

M.B. Dauer, Genome Sciences

G. Dawson, Psychology

A.B. De Castro, Nursing & Health Studies (UWB)

A De Castro, Psychosocial & Community Health

Horacio de la Iglesia, Biology

Janice Decosmo, JISAO

John Delaney, Oceanography

Thomas DeLuca, Environmental and Forest Sciences

Jody Deming, Oceanography

George Demiris, Biobehavioral Nursing & Health Systems

Chloe Deodato, Biology

Megan dethier, Friday Harbor Labs

douglas Deur, Environmental and Forest Sciences

Curtis Deutsch, Oceanography

Allan Devol, School of Oceanography

Walton Dickhoff, Aquatic and Fishery Sciences

Yonn Dierwechter, Urban Studies

Russell Dills, Environmental Health

sarah Doherty, JISAO

Nives Dolsak, Marine and Environmental Affairs

Sharon Doty, Environmental & Forest Sciences

Miriam Doyle, JISAO

Glen Duncan, Epidemiology, Nutritional Sciences

Maitreya Dunham, Genome Sciences

Dale Durran, Atmospheric Sciences

Alison Duvall, Earth and Space Sciences

Ivan Eastin, Environmental and Forest Sciences

Robert Edmonds, Environmental and Forest Sciences

Todd Edwards, Health Services

Dawn Ehde, Rehabilitation Medicine

Steven Emerson, Oceanography

Charles Eriksen, Oceanography

Timothy Essington, Aquatic and Fishery Sciences

A. Estes, Speech & Hearing Sciences

Gregory Ettl, Environmental and Forest Sciences

Kern Ewing, Environmental and Forest Sciences

Brian Fabien, Mechanical Engineering

Federico Farin, Environmental Health

Elaine Faustman, Environmental and Occupational Health Sciences

Trevor Fayer, Mechanical Engineering

Richard Fenske, Occupational Health Sciences

Cole Fitzpatrick, Environmental and Occupational Health Sciences

Annette Fitzpatrick, Epidemiology

Abraham Flaxman, Global Health

David Fluharty, Marine and Environmental Affairs

Victoria Foe, Friday Harbor Labs

David Ford, Environmental and Forest Sciences

Kevin Ford, Biology, Climate Science

Eric Foss, Division of Allergy & Infectious Disease

Ralph Foster, Physics

Julie Fox, Environmental & Occupational Health Sciences

Robert Francis, Aquatic & Fishery Sciences

Jerry Franklin, Environmental and Forest Sciences

Gary Franklin, Environmental & Occupational Health Sciences

James Fridley, Environmental and Forest Sciences

Carolyn Friedman, Aquatic and Fishery Sciences

Dargan Frierson, Atmospheric Sciences

Howard Frumkin, Public Health

Qiang Fu, Atmospheric Sciences

Wenqing Fu, Genome Sciences

Clement Furlong, Department of Medicinal Genetics

Alexander Gagnon, Oceanography

Emmanuela Gakidou, Global Health

Lisa Gallagher, Environmental & Occupational Health Sciences

Vincent Gallucci, Aquatic and Fishery Sciences

Daniel Gamelin, Chemistry

Indroneil Ganguly, Environmental and Forest Sciences

Stephan Gardiner, Philosophy

Matthew George, Biology

David Giblin, Burke Museum

Alan Gillespie, Earth and Space Sciences

David Ginger, Chemistry

Dean Glawe, Environmental and Forest Sciences

Stephen Gloyd, Global Health, Health Services

Virginia Gonzales, Global Health

Tim Gould, Civil & Environmental Engineering

Charles Granger, Marine Programs Office

James M Grassley, Aquatic & Fishery Sciences

Lisa Graumlich, College of the Environment

Donald Grayson, Anthropology

Carla Greenbaum, Diabetes Clinical Research (Benaroya)

Frank Greulich, Environmental and Forest Sciences

William Griffith, Environmental and Occupational Health Sciences

Christian Grue, Aquatic and Fishery Sciences

Daniel Grunbaum, Oceanography

Eliezer Gurarie, Statistics

Richard Gustafson, Environmental and Forest Sciences

Renee Ha, Psychology

James Ha, Psychology, Primate Center

Amy Hagopian, Global Health

Gregory Hakim, Atmospheric Sciences

Bernard Hallet, Earth and Space Sciences

Charles Halpern, Environmental and Forest Sciences

Alan Hamlet, Aquatic and Fishery Sciences

William Hardin, Biology

Erika Harnett, Earth & Space Sciences

Stevan Harrell, Environmental and Forest Sciences

Robert Harrison, Environmental & Forest Sciences

Dennis Hartmann, Atmospheric Sciences

Lorenz Hauser, Aquatic and Fishery Sciences

Susan Hautala, Oceanography

S Hecker, Environmental and Occupational Health Sciences

Dean Hegg, Atmospheric Sciences

Brian Henn, Civil Engineering

Steve Herbert, Geography, and Law, Societies & Justice

Albert Hermann, JISAO

Russell Herwig, JISAO

Barbara Hickey, Oceanography

Ray Hilborn, Aquatic and Fishery Sciences

Robert Hilt, Psychiatry & Behavioral Sciences

Thomas Hinckley, Environmental and Forest Sciences

Laura Hinkelman, JISAO

Irl Hirsch, Medicine

Daniel J Hively, Aquatic & Fishery Sciences

Kevin Hodgson, Environmental and Forest Sciences

Gordon Holtgrieve, Aquatic and Fishery Sciences

Robert Holzworth, JISAO

Rachel Horak, Oceanography

John Horne, Aquatic and Fishery Sciences

M. Horner-Devine, Aquatic & Fishery Sciences

Heidi Houston, Earth and Space Sciences

Robert Houze, Atmospheric Sciences

Shiu-Lok Hu. Pharmaceuticals

Deborah Huang, General Internal Medicine

George L Hunt, Aquatic & Fishery Sciences

Katharine Huntington, Earth and Space Sciences

Takato Imaizumi, Biology

Anita Ingalls, Oceanography

Lyatt Jaegle, Atmospheric Sciences

D.A. Jaffe, Atmospheric Sciences

Lekelia Jenkins, School of Marine and Environmental Affairs

Ashley Jochim, Engineering

Harlan Johnson, Oceanography

Grace John-Stewart, Global Health, Medicine, Epidemiology, Pediatrics

Laurie Juranek, JISAO

Matt Kaeberlein, pathology

David Kalman, Environmental Health

Marina Kalyuzhnaya, Microbiology

Catherine Karr, Pediatrics, Pediatrics-Division of General Pediatrics/Occ Env Med Progra Director, Ped Env Health Specialty Unit, Env.

& Occ. Health Sciences

N.J. Kassebaum, Anesthesiology & Pain Medicine

Joel Kaufman, Environmental & Occupational Health Science, Epidemiology, Medicine

Terrance Kavanagh, Environmental & Occupational Health Sciences

Darren Kavanagh, Geography

Mitsuhiro Kawase, Oceanography

Richard Keil, Oceanography

Julie Keister School of Oceanography

Deborah Kelley Oceanography

Ryan Kelly Marine and Environmental Affairs

Brian Kennedy Biochemistry

Benjamin Kerr Biology

Soo-Hyung Kim Environmental & Forest Sciences

Sun-Young Kim Environmental & Occupational Health Sciences

Ann Kimball Epidemiology

Teri King Marine Programs Office

Dagmara Kisiela Microbiology

John Kissel Environmental & Occupational Health Science

Terrie Klinger Marine and Environmental Affairs

Terrie KLINGER, School of Marine and Environmental Affairs

Christopher Knight Medicine

Jane Koenig Environmental Health

C. Kooperberg Biostatistics

Kenneth Kopecky Biostatistics

Michelle Koutnik Earth and Space Sciences

Meade Krosby College of the Environment

Antoinette Krupski Psychiatry & Behavioral Sciences

Kristin Laidre Physics

Tim Larson Civil & Environmental Engineering

Joshua Lawler Environmental and Forest Sciences

K Leach Psychosocial & Community Health

Craig Lee Oceanography

Hyun-Boo Lee Mechanical Engineering (Nanotechnology)

Liliana Lengua Psychology

THOMAS LESCHINE School of Marine and Environmental Affairs & Aquatic and Fishery Sciences

Evelyn Lessard Oceanography

Dennis Lettenmaier JISAO

Dennis Lettenmaier Civil & Environmental Engineering

Mary Lidstrom Chemical Engineering

Marvin Lilley Oceanography

Stephen Lim Global Health

Peter Lisi Aquatic & Fishery Sciences

Karen Litfin Political Science

Jeremy Littell JISAO

R Logsdon Psychosocial & Community Health

W.T. Longstreth Neurology

Rafael Lozano Global Health

Jessica Lundquist JISAO

Jessica Lundquist Civil & Environmental Engineering

James Lutz Environmental & Forest Sciences

Michael MacCoss Genome Sciences

Parker MacCready Oceanography

Nathan Mantua JISAO

Roger Marchand JISAO

Ruth Martin Earth & Space Sciences

Ben Marwick Anthropology

John Marzluff Environmental and Forest Sciences

Clifford Mass Atmospheric Sciences

Peter May Political Science

C McCahon School of Nursing

R. McClell& Medicine, Epidemiology, Global Health

Michael McDonell Psychiatry & Behavioral Sciences

Russell McDuff Oceanography

Lynn McMurdie Atmospheric Sciences

Socorro Medina Atmospheric Sciences

Hendrika Meischke Health Services

Edward Melvin Marine Programs Office

Victor Menaldo Political Science

Mehran Mesbahi Aeronautics & Astronautics

Edward Miles JISAO

Bruce Miller JISAO

Marc Miller Marine and Environmental Affairs

Aaron Miller Genome Sciences

Meryl Mims Aquatic & Fishery Sciences

David Montgomery Earth and Space Sciences

Suresh Moolgavkar Epidemiology, Biostatistics

Calvin Mordy JISAO

Megan Moreno Child Health Behavior & Development

Robert Morris School of Oceanography

Ludmilla Moskal Environmental and Forest Sciences

ANDREAS MUEHLBAUER JISAO

Andreas Muehlbauer JISAO

Helen Murphy ENVIRONMENTAL AND OCCUATIONAL HEALTH SCIENCES

James Murray School of Oceanography

C.J.L. Murray Institute for Health Metrics & Evaluation

Robert Naiman Aquatic & Fishery Sciences

Kerry Naish Aquatic & Fishery Sciences

Jennifer Nemhauser Biology

Elizabeth Nesbitt Earth & Space Scienes

Deborah Nickerson Genome Sciences

Susan Nielsen Environmental & Occupational Health Sciences

Bart Nijssen Civil & Environmental Engineering

Charles Nittrouer Oceanography

Carolyn Noonan Biostatistian, Epidemiology

Arthur Nowell Oceanography

H Nuhsbaum Biobehavioral Nursing and Health Systems

Brook Nunn Medicinal Chemistry

Jeffrey Nystuen Oceanography

Kathleen O'Connor Anthropology

Andrea Ogston Oceanography

Julian Olden Aquatic and Fishery Sciences

KIERAN O'MAHONY LIFE Center

Jennifer Otten Health Services

Gwen Ottinger Interdisciplinary Arts & Sciences

Fernan Pacheco de Resende Environmental and Forest Sciences

Julia Parrish Aquatic and Fishery Sciences

Jerome Patoux Atmospheric Sciences

Donald Patrick Health Services

Sandip Paul Microbiology

Dorothy Paun Environmental and Forest Sciences

Robert Pearlman Medicine, Geriatric Medicine, Gerontology

Ann Pearson Art

John Perez-Garcia Environmental and Forest Sciences

David Peterson Environmental and Forest Sciences

James Pfeiffer Global Health

Theodore Pietsch Aquatic and Fishery Sciences

Aseem Prakash Political Science

GIORA PROSKUROWSKI Oceanography

Andre Punt Aquatic and Fishery Sciences

Wei Qin Civil Engineering

Paul Quay Oceanography

Thomas Quinn Aquatic and Fishery Sciences

Sergey Rabotyagov Environmental and Forest Sciences

M.K. Raghuraman Genome Sciences

Kristen Rasmussen Atmospheric Sciences

Rebecca Woodgate Oceanography

Sarah Reichard Environmental and Forest Sciences

Per Reinhall Mechanical Engineering

Peter Rhines Oceanography

Francois Ribalet Oceanography

Jeffrey Richey Oceanography

Rebecca Richter Medical Genetics

Jerry Ricks Pathology

James Riley Mechanical Engineering

Stephen Riser Oceanography

Steven Roberts Aquatic & Fishery Sciences

Gabrielle Rocap Oceanography

Russell Rodriguez Biology

Gerard Roe Earth and Space Sciences

Luke Rogers ENVIRONMENTAL AND OCCUATIONAL HEALTH SCIENCES

Mark Roth Biochemistry

Jennifer Ruesink Biology

Carolyn Rutter Biostatistics

Clare Ryan Environmental and Forest Sciences

Julian Sachs Oceanography

Brian Saelens Pediatrics

Eric Salathe Science and Technology Program (Bothell), Dept of Atmospheric Sciences, JISAO Climate Impacts Group

Thomas Sanford Oceanography

Sheela Sathyanarayana Pediatrics

Andrew Schauer Earth & Space Sciences

Daniel Schindler Aquatic and Fishery Sciences

David Schmidt Earth and Space Sciences

Beryl Schulman Health Services

Ellen Schur Medicine

Daniel Schwartz Oceanography

Jeanne Sears Health Services

Kenneth Sebens Aquatic and Fishery Sciences

James Seeb Aquatic and Fishery Sciences

Lisa Seeb Aquatic and Fishery Sciences

Noah Seixas Environmental & Occupational Health Sciences

Bettina Shell-Duncan Anthropology

Jay Shendure Genome Sciences

Lianne Sheppard Biostatistics, Environmental & Occupational Health Sciences

Andy Shouse UW Institute for Science and Mathematics Education

Ronald Shreve Oceanography

Christian Sidor Biology

Nicholas Siler Atmospheric Sciences

Julie Silverman Medicine

Charles Simenstad Aquatic and Fishery Sciences

John Skalski Aquatic and Fishery Sciences

Ron Sletten Earth and Space Sciences

Amy Snover JISAO

Jessica Snyder Comparative Medicine

Evan Solomon Oceanography

Young Song Biology

Rolf Sonnerup JISAO

Amy Sprenger Physics

David Stahl Civil & Environmental Engineering

Eric Steig Earth and Space Sciences

Anne Steinemann JISAO

H Stensel Civil and Environmental Engineering

Jennifer Stevenson Rehailitation Medicine

John Stone Earth and Space Sciences

Bert Stover Environmental Health

Eric Strachan Psychiatry & Behavioral Sciences

Stuart Strand Civil & Environmnetal Engineering

C Strickland Psychosocial & Community Health

Caroline Stromberg Biology

Becky Suess Atmospheric Sciences

Margaret Sullivan JISAO

Adam Summers Friday Harbor Labs

Abigail Swann Atmospheric Sciences

Terry Swanson Earth and Space Sciences

Willie Swanson Genome Sciences

Susan Taylor Pharmacy

Veronika Tchesnokova Microbiology

Fang-Zhen Teng Earth & Space Sciences

Thomas Terry Forest Resources

Joshue Tewksbury Biology

John Thompson Medicine, Division of Oncology

Luanne Thompson Oceanography

Joel Thornton Atmospheric Sciences

Emma Timmins-Schiffman Aquatic & Fishery Sciences

Jason Toft Aquatic & Fishery Sciences

Tari Topolski Health Services

Christian Torgersen JISAO

Sandor Toth Environmental and Forest Sciences

Charles Treser Environmental Health

Piper Treuting Comparative Medicine

Alan Trimble Biology

Kathy Troost Earth and Space Sciences

Ka-Kit Tung Applied Mathematics

Eric Turnblom Environmental and Forest Sciences

Glen VanBlaricom Aquatic and Fishery Sciences

Sverre Vedal Environmental & Occupational Health Sciences

Edward Verrier Cardiothoracic Surgery Divison

John Vidale Earth and Space Sciences

Daniel Vogt Environmental and Forest Sciences

Kristina Vogt Environmental and Forest Sciences

Theo Vos Institute for Health Metrics & Evaluation

Edwin Waddington Earth and Space Sciences

Edward Wagner Health Services

Michelle Wainstein Marine Programs Office

John Wallace Atmospheric Sciences

Judd Walson Global Health, Medicine

Steven Walters Earth and Space Sciences

Peter Ward Earth and Space Sciences

Mark Warner Oceanography

Stephen Warren Atmospheric Sciences

Steven Warren Earth and Space Sciences

Samuel Wasser Biology

Raechel Waters Marine Programs Office

Susan Waters Biology

Nathaniel Watson Neurology

S.J. Webb Psychiatry & Behavioral Sciences

Miranda Wecker Environmental and Forest Sciences

Chang Wei Environmental and Forest Sciences

Noel Weiss Epidemiology

Scott Weissman Pediatrics

Simon Werrett History

Anne Wessells Urban Studies

Stephen West Environmental and Forest Sciences

Peter Westley Aquatic & Fishery Sciences

Elizabeth Wheat Program on the Environment

Samuel White Aquatic & Fishery Sciences

Susan Whiting Political Science

William Wilcock Oceanography

Daniel Williams Marine Programs Office

Kevin Williams Oceanography

Peter Williams Biochemistry

Kayleen Williams Biostatistics

Rhonda Williams Clinical Psychologist, Rehailitation Medicine

Nathalie Williams International Studies & Sociology

Douglas Wills Business

S Wilson Family and Child Nursing

Gregory Wilson Biology

Mark WINDSCHITL Curriculum and Instruction

Dale Winebrenner Earth and Space Sciences

Robert Winglee Earth & Space Sciences, Eronautics & Astronautics, Physics, Astronomy

Aaron Wirsing Environmental and Forest Sciences

John Withey Environmental and Forest Sciences

Kathleen Wolf Environmental and Forest Sciences

Hendrik Wolff economics

S Wolpin Biobehavioral Nursing and Health Systems

Robert Wood Atmospheric Sciences

S.E. Wood Earth & Space Sciences

Margaret Wylie Philosophy, Anthropology

Sandy Wyllie-Echeverria Friday Harbor Labs

Michael Yost Environmental and Occupational Health Sciences

Graham Young Aquatic and Fishery Sciences

Darlene Zabowski Environmental and Forest Sciences

Jing Zhang Pathology

Jinlun Zhang Physics Chuan Zhou Pediatrics

A brief description of the methodology the institution followed to complete the research inventory:

Being a large research university created challenges in conducting a research inventory given the amount and breadth of research being undertaken by very diverse departments and researchers, especially given the initial challenge of defining sustainbity-related research. We created a methodology that would be systematic and replicable, knowing that the methodology might underreport research numbers. We are working with the Office of Research to develop a better way of identifying sustainability-related research.

To create our research inventory we utilized the same keywords used to identify academic courses to select classifications in the Human Experimental Research Data (HERD) classification system developed by NASA for reporting that indicated sustainability-related research. This allowed us to identify sustainability-related research, as well as faculty and staff associated with that research. The bulk of research identified fell within the College of the Environment, College of Built Environments, The Applied Physics Lab (atmospheric sciences and climate change research), and several College of Engineering departments (Civil and Environmental Engineering, Material Science and Engineering, Bioengeering). We acknowledge that research in areas such as business, public health, and arts & sciences may thus be under-represented and we are working with Office of Research to develop a system to identify research in these areas in a systematic and replicable way.

A brief description of notable accomplishments during the previous three years by faculty and/or staff engaged in sustainability research:

Name: Marina Alberti

Department: College of Built Environments

Accomplishment: That humans and the cities we build affect the ecosystem and even drive some evolutionary change in species' traits is already known. The signs are small but striking: Spiders in cities are getting bigger and salmon in rivers are getting smaller; birds in urban areas are growing tamer and bolder, outcompeting their country cousins. What's new is that these evolutionary changes are happening much more quickly than previously thought, and have potential impacts on ecosystem function on a contemporary scale. Not in the distant future, that is — but now. Marina Alberti's article in the February 2015 issue of the journal Trends in Ecology & Evolution suggests that if human-driven evolutionary change affects the functioning of ecosystems — as evidence is showing — it "may have significant implications for ecological and human well-being."

http://www.washington.edu/news/2015/02/18/fearless-birds-and-big-city-spiders-is-urbanization-p

ushing-earths-evolution-to-a-tipping-point/

Name: Evan Solomon Department: Oceanography

Accomplishment: Researchers found that water off the coast of Washington is gradually warming at a depth of 500 meters, about a third of a mile down. That is the same depth where methane transforms from a solid to a gas. The research suggests that ocean warming could be triggering the release of a powerful greenhouse gas. While scientists believe that global warming will release methane from gas hydrates worldwide, most of the current focus has been on deposits in the Arctic. This paper estimates that from 1970 to 2013, some 4 million metric tons of methane has been released from hydrate decomposition off Washington. That's an amount each year equal to the

methane from natural gas released in the 2010 Deepwater Horizon blowout off the coast of Louisiana, and 500 times the rate at which methane is naturally released from the seafloor.

http://www.washington.edu/news/2014/12/09/warmer-pacific-ocean-could-release-millions-of-tons-o

f-seafloor-methane/

Name: Jan Newton

Department: Applied Physics Laboratory

Accomplishment: Increasing carbon dioxide in the air penetrates into the ocean and makes it more acidic, while robbing seawater of minerals that give shellfish their crunch. The West Coast is one of the first marine ecosystems to feel the effects. UW Researchers have developed new tool that is being used by NOAA to allow scientists to better understand what's happening and provides ongoing data to help the shellfish industry adapt to these changes.

http://www.washington.edu/news/2014/11/21/uw-made-tool-displays-west-coast-ocean-acidification-

data/

Name: Megan Bang

Department: Educational Psychology/Learning Sciences

Accomplishment: Is nature something we enjoy when we visit a national park, something we feel a need to "preserve," or do we think of ourselves as being a part of nature? Are a bird's nest and a house both part of nature? The answers to such questions can reflect different cultural orientations and have an effect on how well science and scientific concepts are communicated, according to new research from UW and Northwestern University published in the September 2014 Proceedings of the National Academy of Sciences. The research builds on broader inquiries on cultural differences in the understanding of and engagement with science. Native Americans, for example, traditionally see themselves as part of nature and tend to focus on ecological relationships, while European-Americans tend to see humans as apart from nature, the researchers found previously.

http://www.washington.edu/news/2014/10/15/science-communication-should-consider-cultural-perspe

ctives/

Name: Diane Pearce Department: Economics

Accomplishment: A Washington family of four must spend 46 percent more on average to make ends meet today than 13 years ago, according to a new report from the University of Washington. The Self-Sufficiency Standard for Washington State 2014, released Thursday (Nov. 20), provides a sobering look at how much it costs individuals and families statewide to meet basic needs — and how far short they're falling. Authored by UW Researcher Diana Pearce, Director of the Center for Women's Welfare at the UW School of Social Work, the study found that Washington families with two adults, a preschooler and a school-aged child saw the costs of meeting their most basic requirements jump as much as 72 percent between 2001 and 2014, depending on where they live. The self-sufficiency

standard differs from the federal poverty measure by factoring in a range of costs, family composition and geography. The federal poverty level, still the most commonly used benchmark for determining who is defined as poor or in need of public assistance, was created in the 1960s and is based primarily on estimates of minimal food costs. The level is the same nationwide, whether one lives in Manhattan or Mississippi.

http://www.washington.edu/news/2014/11/20/cost-of-meeting-basic-needs-rising-faster-than-wages-

in-washington-state/

The website URL where information about sustainability research is available:

http://green.washington.edu/research

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution encourages and/or supports sustainability research through one or more of the following:

- An ongoing program to encourage students in multiple disciplines or academic programs to conduct research in sustainability. The program provides students with incentives to research sustainability. Such incentives may include, but are not limited to, fellowships, financial support, and mentorships. The program specifically aims to increase student sustainability research.
- An ongoing program to encourage faculty from multiple disciplines or academic programs to conduct research in sustainability topics.
 The program provides faculty with incentives to research sustainability. Such incentives may include, but are not limited to, fellowships, financial support, and faculty development workshops. The program specifically aims to increase faculty sustainability research.
- Formally adopted policies and procedures that give positive recognition to interdisciplinary, transdisciplinary, and multidisciplinary research during faculty promotion and/or tenure decisions.
- Ongoing library support for sustainability research and learning in the form of research guides, materials selection policies and practices, curriculum development efforts, sustainability literacy promotion, and e-learning objects focused on sustainability.

"---" indicates that no data was submitted for this field

Does the institution have a program to encourage student sustainability research that meets the criteria for this credit?:

Yes

A brief description of the institution's program(s) to encourage student research in sustainability:

The University of Washington offers Green Seed Fund grants. Through the Green Seed Fund grants, the UW engages faculty, students, and staff in opportunities that advance sustainable research while contributing to campus sustainability goals. Successful proposals use the campus as a living, learning laboratory and help the UW find solutions to the most pressing environmental issues. Administratively/University funded, the research opportunities provided in sustainability on campus will guide future sustainability decisions and investments.

http://green.washington.edu/gsf

In addition, the UW Environmental Innovation Challenge brings together interdisciplinary student teams to design and develop a solution to a clean-tech problem and produce both a prototype (proof of concept/computer simulation) and business summary that demonstrates

the market opportunity. Teams are judged - by Seattle-area industry clean-tech experts, entrepreneurs, and cleantech investors - on their prototypes (or computer simulations), pitches and business summaries, plus the potential impact of their innovation. The Environmental Innovation Challenge supports ideas that reduce environmental impacts, improve ecological sustainability, or conserve resources, and that can compete in the marketplace.

http://www.foster.washington.edu/centers/cie/eic/Pages/eic.aspx

The website URL where information about the student research program is available:

http://green.washington.edu/gsf

Does the institution have a program to encourage faculty sustainability research that meets the criteria for this credit?:

Yes

A brief description of the institution's program(s) to encourage faculty research in sustainability:

The University of Washington offers Green Seed Fund grants. Through the Green Seed Fund grants, the UW engages faculty, students, and staff in opportunities that advance sustainable research while contributing to campus sustainability goals. Successful proposals use the campus as a living, learning laboratory and help the UW find solutions to the most pressing environmental issues. Administratively/University funded, the research opportunities provided in sustainability on campus will guide future sustainability decisions and investments.

http://green.washington.edu/gsf

Additionally, consideration of sustainability issues is so integral to much of the research that is conducted in the UW College of the Environment that there is not a specific program to promote sustainability research. Instead, the College of the Environment has a strong infrastructure to promote environmental research in general, which encompasses sustainability research.

The website URL where information about the faculty research program is available:

http://green.washington.edu/gsf

Has the institution formally adopted policies and procedures that give positive recognition to interdisciplinary, transdisciplinary, and multidisciplinary research during faculty promotion and/or tenure decisions?:

Yes

A brief description or the text of the institution's policy regarding interdisciplinary research:

In the College of the Environment, promotion and tenure guidelines explicitly give positive recognition to interdisciplinary research, and the guidelines also emphasize that the UW Faculty Code values interdisciplinary research (24-32B) and contributions to diversity (24-32 prologue).

From the College of the Environment guidelines:

"4) CANDIDATE'S LIST OF SIGNIFICANT CONTRIBUTIONS & PERSONAL STATEMENT

The Faculty Code states that each candidate shall include a self-assessment of his or her qualifications for promotion in the file." From Academic HR:

"The candidate should provide a promotion statement listing and describing his/her scholarly or creative contributions in the record that are likely to be of the most lasting significance.... The candidate is also expected to describe briefly his/her significant teaching and service contributions."

.... (extra College of the Environment guidelines):

Note that the faculty code highlights research mentorship as part of a research portfolio and also explicitly mentions that interdisciplinary research and contributions to diversity are to be valued. The College values external engagement and recommends candidates include a section on synergistic activities, interdisciplinary contributions and broad impacts. In the College's guidelines, we have also explicitly put value on external engagement and impact.

The College of the Environment's guidelines can be accessed online at:

http://coenv.washington.edu/wp-content/uploads/2013/05/Promotion-and-Tenure-Guidelines.pdf

This year, many if not most/all cases of promotion discussed by the College Council included and paid positive attention to issues of interdisciplinary and external engagement/impact.

The website URL where information about the treatment of interdisciplinary research is available:

http://coenv.washington.edu/wp-content/uploads/2013/05/Promotion-and-Tenure-Guidelines.pdf

Does the institution provide ongoing library support for sustainability research and learning that meets the criteria for this credit?:

Yes

A brief description of the institution's library support for sustainability research and learning:

The UW Libraries has provided extensive services and support for sustainability research and learning for a many years, but increasingly so during the last three. For example, the Libraries has assigned several librarians responsibility for outreach to departments and programs emphasizing sustainability. This outreach includes research, consultation, instruction, and developing collections supporting related research and teaching. In addition to thousands of current, relevant books and tens of thousands of relevant journal articles to which UW researchers have access is the online Environmental Studies in Video collection (

http://alexanderstreet.com/products/environmental-studies-video

) now in process of being purchased.

An example of the kind of work the librarians assigned to support of environmental topics is the current and extensive library guide to resources on the Environment (

); several others on such related topics as Atmospheric Sciences, Earth and Space Sciences, Fisheries, Forest Resources, Marine Studies, and Oceanography are also available, as are others related to topics touched on in the Earth Charter, such as Human Rights and Gender, Women and Sexuality Studies. (For a full list, see

http://guides.lib.washington.edu/subject

).

The Libraries also continues to actively pursue and support financially sustainable/Open Access publishing initiatives aimed at making information freely available to all users – another Earth Charter value. A recent relevant example was the Libraries' role facilitating conversations between College of the Environment researchers and publisher BioOne that encouraged UW faculty members (including prominent ocean scientist Jody Deming) to become involved in the successful and high-profile launch of the new Open Access journal Elementa: Science of the Anthropocene (

http://elementascience.org

).

The website URL where information about the institution's library support for sustainability is available:

http://guides.lib.washington.edu/subject

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution has a formally adopted open access policy that ensures that versions of all future scholarly articles by faculty and staff and all future theses and dissertations are deposited in a designated open access repository.

The open access repository may be managed by the institution or the institution may participate in a consortium with a consortial and/or outsourced open access repository.

"---" indicates that no data was submitted for this field

Total number of institutional divisions (e.g. schools, colleges, departments) that produce research:

21

Number of divisions covered by a policy assuring open access to research:

21

A brief description of the open access policy, including the date adopted and repository(ies) used:

The UW Open Access Policy was adopted on April 27, 2007. UW considers the open access movement consistent with the mission and goals of the University and fully supports open access. In addition, the University is supportive of the concept that the findings of all federally funded research should be made available to the public free of charge, and encourages all scholars and researchers to work toward the objective of rapid, free, voluntary dissemination of scholarly works to their peers and the public-at-large through open-access publications, after appropriate peer-review.

A copy of the open access policy:

The open access policy:

The primary mission of the University of Washington is the advancement, dissemination, and preservation of knowledge. Members of the University community make the world a better place by seeking and discovering timely solutions to the world's most complex problems, while recognizing and meeting its special obligations as a public university to improve the lives of Washingtonians through knowledge and discovery.

One of the primary ways in which the University fulfills its mission is by disseminating research results to specialist audiences and to the public – customarily through scholarly journals, as well as other channels. Access for its researchers to a wide range of scholarly and STARS Reporting Tool | AASHE Snapshot | Page 66

research literature is fundamental to the success of the research enterprise at the University, as is the ability to share research findings widely with all who could use and benefit from it – including other scholars worldwide who would use them to speed the process of discovery. Such access is increasingly at risk because of the market power of a few large commercial publishers and their journal pricing policies, and the resulting financial pressure also has led libraries to divert funds from the purchase of the scholarly monographs that are fundamental to scholarly exchange in many disciplines.

Within the last couple of years a movement toward "open access" to research results and other scholarly materials has emerged that shows great promise for helping to foster communication within the research community and disseminate research results to the public – as well as to help control the negative impact of market forces. In general, this movement is consistent with the mission and goals of the University, and should be supported. However, it is essential that rigorous peer review remain a critical element of open access policies. Those who conduct research and other scholarly work and seek publication of the results, as well as the 'end users' of such information (e.g., other researchers, policy-makers, and the public), have an abiding interest in ensuring that the published products of research and scholarship are of the highest quality; peer review remains the best way to ensure that quality is not compromised in efforts to seek more open and timely publication of results.

The University also recognizes the important role that scientific and scholarly societies play in nurturing discovery and scientific progress and fostering the publication of research findings, while realizing that they also depend on journal subscription revenues for financial viability. It is imperative that the open access process allow for transition to business models that will allow societies to maintain their vital roles in fostering discovery and dissemination of research findings while also providing timely, unrestricted access to their scientific and scholarly journals.

Finally, the University is supportive of the concept that the findings of all federally funded research should be made available to the public free of charge, and encourages all scholars and researchers to work toward the objective of rapid, free, voluntary dissemination of scholarly works to their peers and the public-at-large through open-access publications, after appropriate peer-review.

The website URL where the open access repository is available:

https://digital.lib.washington.edu/researchworks/

A brief description of how the institution's library(ies) support open access to research:

UW Libraries fully supports the open access movement.

The website URL where information about open access to the institution's research is available:

http://www.lib.washington.edu/scholpub/actions/uw-libraries-support-for-open-access

Engagement

Campus Engagement

This subcategory seeks to recognize institutions that provide their students with sustainability learning experiences outside the formal curriculum. Engaging in sustainability issues through co-curricular activities allows students to deepen and apply their understandings of sustainability principles. Institution-sponsored co-curricular sustainability offerings, often coordinated by student affairs offices, help integrate sustainability into the campus culture and set a positive tone for the institution.

In addition, this subcategory recognizes institutions that support faculty and staff engagement, training, and development programs in sustainability. Faculty and staff members' daily decisions impact an institution's sustainability performance. Equipping faculty and staff with the tools, knowledge, and motivation to adopt behavior changes that promote sustainability is an essential activity of a sustainable campus.

Credit
Student Educators Program
Student Orientation
Student Life
Outreach Materials and Publications
Outreach Campaign
Employee Educators Program
Employee Orientation
Staff Professional Development

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution coordinates an ongoing peer-to-peer sustainability outreach and education program for degree-seeking students. The institution:

- Selects or appoints students to serve as educators and formally designates the students as educators (paid and/or volunteer),
- · Provides formal training to the educators in how to conduct outreach, and
- Offers faculty or staff and/or other financial support to the program.

This credit focuses on programs for degree-seeking students enrolled in a for-credit program. Continuing education and/or non-credit students are excluded from this credit.

This credit recognizes ongoing student educator programs that engage students on a regular basis. For example, student educators may be responsible for serving (i.e. directly targeting) a particular subset of students, such as those living in residence halls or enrolled in certain academic subdivisions. Thus, a group of students may be served by a program even if not all of these students avail themselves of the outreach and education offerings.

Sustainability outreach campaigns, sustainability events, and student clubs or groups are not eligible for this credit unless the criteria outlined above are met. These programs are covered by EN 5: Outreach Campaign and EN 3: Student Life.

"---" indicates that no data was submitted for this field

Does the institution coordinate one or more ongoing student, peer-to-peer sustainability outreach and education programs that meet the criteria for this credit?:

Yes

Number of degree-seeking students enrolled at the institution:

43,297

Name of the student educators program (1st program):

SEED (Students Expressing Environmental Dedication)

Number of students served (i.e. directly targeted) by the program (1st program):

7.542

A brief description of the program, including examples of peer-to-peer outreach activities (1st program):

The mission of SEED is to promote sustainability in the UW's Residence Halls and campus community. SEED's efforts focus on composting, bottled water, tabling, pilot programs and many other activities to address a broad array of issues. SEED not only raises student awareness about sustainability, but also works with administrative staff to create institutional change on campus.

Some of SEED's activities include creating posters and games to educate students, a "Forget the Fragrance" project, a "Think Outside the Bottle" project, a hand towel pilot project, organizing campus clean ups, maintaining a p-patch for residence hall students, and "Trash Talkers" - an ongoing program in which students educate other students on what can be composted, recycled, and trashed at mealtimes.

A brief description of how the student educators are selected (1st program):

Elections with question and answer sessions are held for most of the official board positions, except for the executive director. The executive director goes through an application process, with questions and interviews with Housing and Food Services, and then the final decision is confirmed with votes from members of SEED. Liaisons from Residence Hall Councils apply for positions for their halls to be in SEED. All other members are volunteers and receive training from the board committee members.

A brief description of the formal training that the student educators receive (1st program):

A transition retreat is held at the end of each school year for the old executive board to train the new incoming board. At the transition retreat, students share past experiences, provide documents, share photos, offer advice, exchange items (games etc), and share contacts. General leadership trainings/conferences are provided by Housing and Food Services to leaders of SEED and other groups through the Residence Hall Student Association.

A brief description of the financial or other support the institution provides to the program (1st program):

Housing and Food Services provides some funding to SEED for supplies, activities, events, and outreach campaigns. Staff support is also provided by Housing and Food Services. Also, since SEED is a Registered Student Organization, they receive an advisor and can receive funding and other resources from the Student Activities Office.

Name of the student educators program (2nd program):

EcoReps at the University of Washington

Number of students served (i.e. directly targeted) by the program (2nd program):

43,297

A brief description of the program, including examples of peer-to-peer outreach activities (2nd program):

The EcoRep Program is designed to encourage sustainable behaviors in students at the University of Washington through peer-to-peer communication, motivation and education. This program's goal is to make sustainability a social norm within the UW student body, offering education and outreach efforts for a sustainability topics such as alternative transportation, waste diversion, energy reduction, and water management. A few examples of outreach efforts over the past two years:

- 1. Trashion Show A recycled material fashion show for Earth Day 2012 and 2013 designed to promote awareness of waste and encourage recycling.
- 2. Green Greek outreach Greek outreach efforts have included clean up events, recycled art competition, creation of a Green Greek Certification and Greek Sustainability Officers. Delivered 150 recycling and compost bins for free to the Greek houses.
- 3. Paper towel composting worked with UW Recycling to pilot test composting of kitchen and bathroom paper towels.
- 4. Other events have included free coffee if you bring your own mug, movie screenings, tours of the power plant and more.

A brief description of how the student educators are selected (2nd program):

Currently, the student educators are volunteers identified through either peer to peer outreach, or through our Carlson Center for Service Learning. EcoReps partners with the Carlson Center to host service learning students each quarter. These students are able to obtain class credit for their outreach efforts, while also learning about environmental service as part of their studies.

A brief description of the formal training that the student educators receive (2nd program):

The educators receive formal training and education on sustainable habits, such as transportation choices, energy and water use, and compost and recycling standards. They also receive formal leadership training, learning their communication styles and how best to communicate with others.

A brief description of the financial or other support the institution provides to the program (2nd program):

Currently there is one paid EcoReps coordinator, a paid Greek Outreach coordinator, and a small fund from UW Environmental Stewardship & Sustainability. Additionally, the Student Activities Office provides standard Registered Student Organization resources to the student group of EcoReps.

Name of the student educators program (3rd program):

UW Farm

Number of students served (i.e. directly targeted) by the program (3rd program):

43,297

A brief description of the program, including examples of peer-to-peer outreach activities (3rd program):

The UW Farm provides students with an opportunity to gain experience in the practice and study of urban agriculture and sustainability. It is an educational, community-oriented resource for people who want to learn about building productive and sustainable urban landscapes. The UW Farm offers many opportunities for the UW community to get involved with volunteering, farm tours, and community pizza bakes. The farm has three locations in a variety of settings, including central campus and planting areas prominently featured near student housing. They maintain several student committees, with specialized focuses including beekeeping, fungi, compost, and education.

A brief description of how the student educators are selected (3rd program):

Student educators are selected through peer-to-peer outreach or through the Carlson Center for Service Learning. Through the Carlson Center, students can earn credit for their work with the UW Farm.

A brief description of the formal training that the student educators receive (3rd program):

Students working with the farm receive formal training in the organizing volunteers and instruction on farm practices. Students interning at the farm learn about developing planting/harvest schedules, volunteer coordination for directing work parties and/or construction, and facilitation/negotiation skills.

A brief description of the financial or other support the institution provides to the program (3rd program):

As well as providing space on campus and buying the produce and vegetables grown by the UW Farm, the University of Washington offers staff support and paid internship positions to students through the UW Farm. The UW Farm has a paid manager to coordinate all farm activities.

Name(s) of the student educator program(s) (all other programs):
Number of students served (i.e. directly targeted) by all other student educator programs:
A brief description of the program(s), including examples of peer-to-peer outreach activities (all other programs):
A brief description of how the student educators are selected (all other programs):
A brief description of the formal training that the student educators receive (all other programs):
A brief description of the financial or other support the institution provides to the program (all other programs):
Total number of hours student educators are engaged in peer-to-peer sustainability outreach and education activities

annually:

The website URL for the peer-to-peer student outreach and education program(s):
http://green.uw.edu/env-students

Student Orientation

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution includes sustainability prominently in its student orientation activities and programming. Sustainability activities and programming are intended to educate about the principles and practices of sustainability. The topics covered include multiple dimensions of sustainability (i.e. social, environmental and economic).

Because orientation activities vary from one institution to another, prominent inclusion of sustainability may not take the same form on each campus. Prominent inclusion of sustainability may also take different forms for different types of students (e.g. undergraduate students, transfer students, graduate students). When reporting for this credit, each institution will determine what prominent inclusion of sustainability means given its particular context. (See the Credit Example in the STARS Technical Manual.)

As this credit is intended to recognize programming and student learning about sustainability, incorporating sustainability strategies into event planning (e.g. making recycling bins accessible or not serving bottled water) is not, in and of itself, sufficient for this credit. Such strategies may count if they are highlighted and are part of the educational offerings. For example, serving local food would not, in and of itself, be sufficient for this credit; however, serving local food and providing information about sustainable food systems during meals could contribute to earning this credit.

"---" indicates that no data was submitted for this field

The percentage of entering students that are provided an opportunity to participate in orientation activities and programming that prominently include sustainability:

100

A brief description of how sustainability is included prominently in new student orientation:

During new student orientation, students are introduced to issues of sustainability through a vignette (skit) in the portion of the program that addresses the culture at the UW. The skit addresses reducing waste, how recycling works at the UW, the culture of thinking sustainability, the institutional efforts of the campus to reduce energy consumption and waste, and information about student organizations dedicated to educating the community around these issues. Each new student is also provided a printed student planner, which includes information on the Environmental Stewardship & Sustainability office and the Campus Sustainability Fund. During orientation, all meals provided to students use compostable or reusable dishware.

Every year, UW Recycling and the Environmental Stewardship & Sustainability office host a booth at Dawg Daze, a large-scale annual welcome event for first year students. The intent of the booth is to share information about overall sustainability at UW. Environmentally-passionate staff and students share their knowledge and enthusiasm for all the green efforts going on around campus and

demonstrate how students can positively impact the UW with energy conservation, reducing water usage, what to do with that coffee cup, and more. Interactive and informative events such as a recycling relay, a wheel of waste, and getting caught green-handed are just a sampling of ways we engage and inform students. Several student groups dedicated to sustainability also have booths and other informational events during Dawg Daze.

The University also uses the freshman and transfer orientation programs to promote the U-PASS and alternative modes of commuting to the campus.

The website URL where information about sustainability in student orientation is available:

http://fyp.washington.edu/getting-started-at-the-university-of-washington/advising-orientation-a-o-freshman/

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution has co-curricular sustainability programs and initiatives. The programs and initiatives fall into one or more of the following categories:

- Active student groups focused on sustainability
- Gardens, farms, community supported agriculture (CSA) or fishery programs, and urban agriculture projects where students are able to gain experience in organic agriculture and sustainable food systems
- Sustainable enterprises that include sustainability as part of their mission statements or stated purposes (e.g. cafés through which students gain sustainable business skills)
- Sustainable investment funds, green revolving funds or sustainable microfinance initiatives through which students can develop socially, environmentally and fiscally responsible investment and financial skills
- Conferences, speaker series, symposia or similar events related to sustainability that have students as the intended audience
- · Cultural arts events, installations or performances related to sustainability that have students as the intended audience
- Wilderness or outdoors programs (e.g. that organize hiking, backpacking, kayaking, or other outings for students and follow Leave No Trace principles
- Sustainability-related themes chosen for themed semesters, years, or first-year experiences (e.g. choosing a sustainability-related book for common reading)
- Programs through which students can learn sustainable life skills (e.g. a series of sustainable living workshops, a model room in a
 residence hall that is open to students during regular visitation hours and demonstrates sustainable living principles, or
 sustainability-themed housing where residents and visitors learn about sustainability together)
- Sustainability-focused student employment opportunities offered by the institution
- Graduation pledges through which students pledge to consider social and environmental responsibility in future job and other decisions
- Other co-curricular sustainability programs and initiatives

Multiple programs and initiatives may be reported for each category and each category may include institution-governed and/or student-governed programs.

"---" indicates that no data was submitted for this field

Does the institution have one or more co-curricular sustainability programs and initiatives that fall into the following categories?:

Yes or No

Active student groups focused on sustainability	Yes
Gardens, farms, community supported agriculture (CSA) or fishery programs, or urban agriculture projects where students are able to gain experience in organic agriculture and sustainable food systems	Yes
Student-run enterprises that include sustainability as part of their mission statements or stated purposes	Yes
Sustainable investment funds, green revolving funds or sustainable microfinance initiatives through which students can develop socially, environmentally and fiscally responsible investment and financial skills	Yes
Conferences, speaker series, symposia or similar events related to sustainability that have students as the intended audience	Yes
Cultural arts events, installations or performances related to sustainability that have students as the intended audience	Yes
Wilderness or outdoors programs that follow Leave No Trace principles	Yes
Sustainability-related themes chosen for themed semesters, years, or first-year experiences	No
Programs through which students can learn sustainable life skills	Yes
Sustainability-focused student employment opportunities offered by the institution	Yes
Graduation pledges through which students pledge to consider social and environmental responsibility in future job and other decisions	No
Other co-curricular sustainability programs and initiatives	

The name and a brief description of each student group focused on sustainability:

The University of Washington has 40 active student groups that focus or relate to environment or sustainability topics. The primary sustainability-focused groups are:

- The Campus Sustainability Fund is helping to create a sustainable campus by fostering an environmentally conscious culture by funding student-led projects that lessen the University of Washington's environmental impact. The Campus Sustainability Fund has granted more than \$1 million in project funding since it was established in 2010. This group is student governed.
- Earth Club UW Student Chapter executes projects that encourage environmental stewardship on campus and in the UW community. Over the past three years, Earth Club has planned and coordinated Earth Day campus activities, worked on a Green Map of sustainable businesses near campus, organized sustainability workshops and worked with elementary-age students for environmental education workshops. This group is student governed.
- EcoReps at the University of Washington are students who actively engage their peers to promote and encourage sustainable behavior. EcoReps will work in alignment with the UW Environmental Policy statement and the Climate Action Plan goals to decrease UW's environmental impact. Over the past three years, EcoReps have hosted two "Trashion" Fashion shows, partnered with SEED on a reusable mug campaign, piloted bathroom paper towel composting, and worked with the Greek Community on compost and recycle collection bin delivery, a Green Greek Competition, and Green Greek Certification. This group is student governed.
- Husky Sustainable Storms mitigates stormwater runoff on-campus by designing and building a stormwater treatment structure that mimics ecological processes and reflects environmental values. Husky Sustainable Storms has acquired funding, designed, and are currently implementing a bioswale south of the Burke Museum parking lot. This group is student governed.
- Real Food Challenge UW is student run campaign dedicated to working with UW and UW Housing and Food Services to provide ecologically sustainable, locally sourced, humanely and fairly produced food to students on campus in Housing and Food Services dining facilities. Over the past three years, the Real Food Challenge UW has audited the Universities food purchases to determine what percentage of our food is considered "real food." This group is student governed.
- The Society for Ecological Restoration University of Washington Student Guild brings together students with a common interest in the science and practice of ecological restoration. Over the past three years, the Society for Ecological Restoration UW has removed invasive plants and planted native plants in an area of campus, and they have attended multiple plant salvages throughout the county to acquire plants for their projects. This group is student governed.
- The Student Association for Green Environments (S.A.G.E.) is a registered student organization that helps to build a student community within the Program on the Environment. Events and networking opportunities provided through S.A.G.E. strive to stimulate awareness and promote environmental stewardship. Over the past three years, SAGE has hosted several events (such as hikes, special presentations, and social gatherings), and volunteered in the community (such as outreach for waste at football games). This group is student governed.
- Students Expressing Environmental Dedication (SEED) is a student organization at the University of Washington, overseen by Housing and Food Services, that encourages environmentally sound practices in the residence halls and serves to raise awareness about environmental issues that affect the residential community. Over the past three years, SEED has implemented bottle cap recycling in the residence halls, lead the One Thing Challenge, created 3-D signs for compost, recycling and waste, hosted campus cleanups, maintain p-patches, and plan activities for the group. This group is student governed.
- The UW Farm is a campus center for the practice and study of urban agriculture and sustainability. It is an educational, community-oriented resource for people who want to learn about building productive and sustainable urban landscapes. Over the past three years, the UW Farm has expanded into two additional urban spaces on campus, has partnered with Housing and Food Services to sell UW Farm food in dining facilities, implemented a produce CSA and weekly produce stand, and holds regular work parties and pizza bakes. This group is student governed.

• Biodiesel Cooperative's goal is to prepare students for jobs in alternative energy through hands-on experiences. To achieve this end the Biodiesel Cooperative will arrange and execute a plan to utilize waste cooking oil from Housing and Food Services at the University of Washington for the student-led production of biodiesel in perpetuity. This group is student governed.

The website URL where information about student groups is available:

http://green.uw.edu/env-students

A brief description of gardens, farms, community supported agriculture (CSA) or fishery programs, and urban agriculture projects where students are able to gain experience in organic agriculture and sustainable food systems:

The University of Washington offers two student-run opportunities for students to gain experience in farming and gardening:

The UW Farm is a campus center for the practice and study of urban agriculture and sustainability. It is an educational, community-oriented resource for people who want to learn about building productive and sustainable urban landscapes. The Farm has expanded from three carefully double-dug beds by the Botany Greenhouse, to three diverse urban spaces around UW campus. Student volunteers maintain the farm, and provide outreach and tours that are incorporated into the curriculum of classes ranging from ecology to anthropology. UW Housing and Food Services has agreed to purchase food from the UW Farm for use in campus dining facilities. The UW Farm practices sustainable agriculture as much as possible; they don't use any pesticides or herbicides, but rather use sustainable practices such as polycultures, crop rotations, organic compost, and cover crops. This group is student governed.

http://food.washington.edu/farm/

The Student P-Patch Garden is a place for Residence Hall students to explore urban farming and food sovereignty. A committed student or group of students tends each garden plot, making individual decisions about what to plant and what to do with the food. SEED (Students Expressing Environmental Dedication), the residence hall environmental group, has taken on leadership of the project, in partnership with the Urban Farm Group at UW, and the UW Grounds Department. This group is student governed.

http://students.washington.edu/uwseed/ppatch/

The website URL where information about the organic agriculture and/or sustainable food systems projects and initiatives is available:

http://food.washington.edu/farm/

A brief description of student-run enterprises that include sustainability as part of their mission statements or stated purposes:

There are several opportunities for students to gain sustainable business skills through real-world experience at the University of Washington:

- 1. Associated Students of the University of Washington (ASUW) Bike Shop (student-run):
- "As kids, bikes represented freedom to explore. As adults, they provide a cost effective, fun, environmentally friendly, and healthy way to travel. Bikes provide the thrill of exploration. The goal of the ASUW Bike Shop is to provide the most affordable and the fastest bicycle repair service in the area, allowing our customers to spend less money and less time waiting for bicycle repairs. We believe that more people riding bikes on campus will lead to a healthier community. Unlike other bike shops, our goal is not to turn a profit, but rather to provide a service to the community. We love to ride bikes, and we want you to as well!" This group is student governed.

http://bike.asuw.org/

2. Parnassus has provided coffee and goodies to campus patrons since the 1950s. The range of food offerings on hand emphasize locally made items to help accommodate a variety of diets. In keeping with tradition, the café is run by students with administrative support from Housing and Food Services.

https://www.hfs.washington.edu/dining/parnassus/

3. The annual UW Environmental Innovation Challenge brings together Interdisciplinary student teams to define a clean-tech problem, design and develop the solution, and produce both a prototype and a business summary that demonstrates the market opportunity. These projects encourage students to launch products and businesses that are related to environmental sustainability.

http://eic.washington.edu/

The website URL where information about the student-run enterprise(s) is available:

http://bike.asuw.org/

A brief description of the sustainable investment or finance initiatives:

The Campus Sustainability Fund (CSF) is a student-managed, student-funded green fee that allocates approximately \$300,000 annually to student designed sustainability projects at the University of Washington Seattle campus. The fund places students in leadership positions where they gain hands on skills in project management, grant writing, and project implementation, while simultaneously allowing students the opportunity to integrate their research and academic studies into real life applications. This group is student governed.

The website URL where information about the sustainable investment or finance initiatives is available:

http://csf.washington.edu/

A brief description of conferences, speaker series, symposia or similar events related to sustainability that have students as the intended audience:

The University of Washington holds several major events related to sustainability:

• The SustainableUW Festival celebrates environmental stewardship and sustainability efforts at the University of Washington, highlighting contributions and leadership efforts across campus as well as providing opportunities for students, faculty and staff to get involved. A central part of the festival is the UW Sustainability Summit, which has featured speakers from across the University of Washington for a discussion of sustainability, as well as a poster session on student environmental projects around campus.

http://green.uw.edu/festival

• The UW Earth Day Celebration brings students, faculty, staff, and community members together to celebrate environmental stewardship and sustainability efforts across campus and within the community. Groups can share information about their mission, educate others about their area of environmental focus, and encourage others to get involved. Many of the Earth Day activities are planned, run and governed by the student Earth Club.

http://green.uw.edu/earth-day-2014

• The School of Environmental and Forest Sciences provides three seminar series for students to take for either credit or to attend without course registration. These series are the Water Seminar (ESRM 429/SEFS 529), the Wildlife Science Seminar (ESRM 455/SEFS 554), both offered each Autumn, Winter, and Spring Quarters, and the Silviculture Seminar (SEFS 526), offered Winter Quarter.

http://www.cfr.washington.edu/courses/index.shtml

- The UW Nutritional Sciences Program offered a seminar series as part of its NUTR 490/500 class. The theme for the fall 2014 quarter was Sustainable Food and Nutrition Safety, and the theme for the Winter 2014 quarter was Global Nutrition and Food Justice.
- •The UW College of the Environment and the School of Environmental and Forest Sciences host an annual Sustaining Our World Lecture, bringing in a speaker each year to a large lecture hall.

http://depts.washington.edu/sefsblog/tag/sustaining-our-world-lecture-series/

• The University of Washington also has several endowment funds administered through the Graduate School that bring speakers in for public lectures. In 2014-2015 speakers on sustainability themes included Dolores Huerta, Eric Avila, Adam Drewnowski, Surgeon General Regina Benjamin, M.D., and Bruce Blumberg.

http://www.grad.washington.edu/lectures/

• The Environmental Health Seminar (Env H 580) is a department-sponsored seminar series for students, staff, and faculty; practicing professionals in the environmental and occupational health fields; and the public. This seminar highlights the rich diversity of our department and is an opportunity to hear from local, national, and internationally known scientists, practitioners, and policymakers on issues of current scientific importance.

http://deohs.washington.edu/calendar/environmental-health-seminar

• In Fall 2014, the UW's Program on Climate Change and Department of Global Health organized a seminar series on international climate change negotiations. The seminar focused on political and science issues associated with the negotiations and led students towards a more complete and nuanced understanding of the negotiation process as well as recent results in climate science that will inform the negotiations.
http://globalhealth.washington.edu/node/9839
• The Future of Ice Lecture Series: as climate change transforms our environment, the Arctic and Antarctic face a troubling, uncertain fate. Join us for The Future of Ice, a six-part lecture series that covers our polar regions from a variety of perspectives. We offer a slate of renowned experts who will cover issues including glacial retreat, wildlife at the poles, and the changing Arctic environment's impact on Inuit culture.
http://coenv.washington.edu/alumni-and-community/calendar-events/future-of-ice-speaker-series/
• A collection of sustainability events are centralized on the UW Environmental Stewardship & Sustainability's events calendar
http://green.washington.edu/events
The website URL where information about the event(s) is available:
http://green.washington.edu/events
A brief description of cultural arts events, installations or performances related to sustainability that have students as the intended audience:
The University of Washington holds a few cultural arts events related to sustainability:
- The Burke Museum of Natural History and Culture creates understanding of the natural world and our place in it. The museum is responsible for Washington State collections of Natural and Cultural heritage, as well as housing traveling exhibits and displays. A sample of current and past exhibits related to sustainability at the Burke Museum include: "Elwha: A River Reborn," "Plastics Unwrapped," and "Hungry Planet: What the World Eats."
http://www.burkemuseum.org/
- The Trashion Show is trash oriented fashion show designed to change people's perspectives on what waste really is, and also, how certain materials can be diverted from waste. Materials used came from personal trash, commercial dumpsters and collections from different events.

The website URL where information about the cultural arts event(s) is available:

A brief description of wilderness or outdoors programs for students that follow Leave No Trace principles:

The University of Washington has several outdoors programs which follow Leave No Trace principles.

First Year Programs offers an optional Outdoor Adventure to incoming freshman as part of orientation. Incoming students can choose to go on a 3-day kayaking adventure (including camping, hiking, and kayaking), a 2-day Rafting adventure (including hiking, white water rafting, and camping), or a 2-day ropes adventure (including a ropes course, camping, and hiking). They follow Leave No Trace principles.

http://fyp.washington.edu/getting-started-at-the-university-of-washington/advising-orientation-

a-o-freshman/outdoor-adventures/

The Waterfront Activities Center offers canoe and rowboat rentals to students. They also partner on a yearly event in which volunteers are provided rentals to pick up trash in the water and shoreline.

http://depts.washington.edu/ima/IMA_wac.php

Several student groups including the the Climbing Club, Union Bay Rowing club and University Kayak Club help to organize outings for students.

http://students.washington.edu/climb/

http://students.washington.edu/ubrc/overview.html

http://students.washington.edu/ukc/wordpress/announcements/

These groups are student governed.

Many courses within the University of Washington, especially in the College of the Environment, organize field trips for students to go out into wilderness areas, in which the instructors also press Leave No Trace principles. A strong example of these courses is the ESRM course titled "Spring Comes to the Cascades." Students go on three field trips in which they hike and snowshoe in the Cascade Mountains while examining the interaction between forests, environment, and growth at three locations, from lowlands to alpine, to understand a number of ecological, physiological, and meteorological concepts.

The website URL where information about the wilderness or outdoors program(s) is available: http://fyp.washington.edu/getting-started-at-the-university-of-washington/advising-orientationa-o-freshman/outdoor-adventures/ A brief description of sustainability-related themes chosen for themed semesters, years, or first-year experiences: The website URL where information about the theme is available: A brief description of program(s) through which students can learn sustainable life skills: The Sustainable Living Community, located in LEED-certified and energy-efficient Poplar Hall offers students the opportunity to explore environmental impact and social equity topics on multiple scales within their community. This living-learning community is partnered with UW's College on the Environment. The program is not student governed. The website URL where information about the sustainable life skills program(s) is available: https://www.hfs.washington.edu/housing/Default.aspx?id=2740 A brief description of sustainability-focused student employment opportunities: The University of Washington has several sustainability-focused student employment opportunities. - Through the Campus Sustainability Fund, two students are employed to administer and communicate the fund. - Within the Environmental Stewardship & Sustainability office, many students are employed each quarter to focus on various sustainability issues. - In the Residence Halls, an employment opportunity is provided to lead SEED to ensure success of the program. Additionally, many Resident Advisers include sustainability as a focus of their programming.

The website URL where information about the student employment opportunities is available:

A brief description of graduation pledges through which students pledge to consider social and environmental responsibility in future job and other decisions:

The website URL where information about the graduation pledge program is available:

A brief description of other co-curricular sustainability programs and initiatives:

The website URL where information about other co-curricular sustainability programs and initiatives is available:

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution produces outreach materials and/or publications that foster sustainability learning and knowledge. The publications and outreach materials may include the following:

- A central sustainability website that consolidates information about the institution's sustainability efforts
- A sustainability newsletter
- Social media platforms (e.g. Facebook, Twitter, interactive blogs) that focus specifically on campus sustainability
- A vehicle to publish and disseminate student research on sustainability
- Building signage that highlights green building features
- Food service area signage and/or brochures that include information about sustainable food systems
- · Signage on the grounds about sustainable groundskeeping and/or landscaping strategies employed
- A sustainability walking map or tour
- A guide for commuters about how to use alternative methods of transportation
- Navigation and educational tools for bicyclists and pedestrians (e.g. covering routes, inter-modal connections, policies, services, and safety)
- · A guide for green living and incorporating sustainability into the residential experience
- Regular coverage of sustainability in the main student newspaper, either through a regular column or a reporter assigned to the sustainability beat
- Other

A single outreach material or publication that serves multiple purposes may be counted more than once. For example, a sustainability website that includes tools for bicyclists and pedestrians may be counted in both categories.

"---" indicates that no data was submitted for this field

Does the institution produce the following outreach materials and/or publications that foster sustainability learning and knowledge?:

	Yes or No
A central sustainability website that consolidates information about the institution's sustainability efforts	Yes

A sustainability newsletter	Yes
Social media platforms that focus specifically on campus sustainability	Yes
A vehicle to publish and disseminate student research on sustainability	Yes
Building signage that highlights green building features	Yes
Food service area signage and/or brochures that include information about sustainable food systems	Yes
Signage on the grounds about sustainable groundskeeping and/or landscaping strategies employed	Yes
A sustainability walking map or tour	Yes
A guide for commuters about how to use alternative methods of transportation	Yes
Navigation and educational tools for bicyclists and pedestrians	Yes
A guide for green living and incorporating sustainability into the residential experience	Yes
Regular coverage of sustainability in the main student newspaper, either through a regular column or a reporter assigned to the sustainability beat	Yes
Other sustainability publications or outreach materials not covered above	Yes

A brief description of the central sustainability website:

The UW Environmental Stewardship & Sustainability website promotes environmental sustainability by engaging and connecting members of the UW community. It serves as a centralized place for UW sustainability efforts, resources, and information.

The website URL for the central sustainability website:

A brief description of the sustainability newsletter:

UW Environmental Stewardship & Sustainability sends quarterly newsletters with updates of sustainability projects, programs, and events occurring on campus.

The website URL for the sustainability newsletter:

http://green.uw.edu/newsletter

A brief description of the social media platforms that focus specifically on campus sustainability:

The UW Environmental Stewardship & Sustainability office maintains several social media platforms focusing on campus sustainability. These channels highlight sustainability activities on campus, promote sustainability efforts, provide information on sustainable choices and activities and more while engaging and connecting members of the University of Washington community.

These social media channels include:

A blog (

http://green.uw.edu/blog

) containing stories about sustainability at the University of Washington.

A Facebook page (

https://www.facebook.com/UWSustainability

) that shares news and events regarding sustainability around campus, including activities such as green certifications and sustainability research by students and faculty.

A Twitter account (

https://twitter.com/sustainableUW

) that highlights sustainability activities and groups involved with sustainability at the University of Washington, as well as sharing tweets and stories from other accounts relating to UW sustainability.

An Instagram account (

http://instagram.com/sustainableuw

) to share photos and short video clips highlighting sustainability events, efforts and locations around campus.

A YouTube channel (

https://www.youtube.com/user/sustainableUW

) which shares videos and compiles playlists regarding sustainability at UW.
A Pinterest account (
https://www.pinterest.com/sustainableuw/
) with boards compiling pages relating to various aspects of sustainability, which can be used as resources by the UW community.
A Google+ page (
https://plus.google.com/b/104621188137416571638/
) that features articles on sustainability across the University of Washington.
A LinkedIn account (
http://linkedin.com/company/university-of-washington-environmental-stewardship-&-sustainability
) that features information on sustainability at the University of Washington.
The website URL of the primary social media platform that focuses on sustainability: https://www.facebook.com/UWSustainability
A brief description of the vehicle to publish and disseminate student research on sustainability:
The Environmental Stewardship & Sustainability office maintains a page for students to share sustainability research projects:
http://green.uw.edu/research/student
•
Additionally, the College of the Environment maintains a news page (
http://coenv.washington.edu/news/
) which includes stories on the work of the College of the Environment. Each week, the College of the Environment publishes a "Weekly Research" roundup including information on the latest peer-reviewed publications produced by researchers in the college.
The website URL for the vehicle to publish and disseminate student research on sustainability: http://depts.washington.edu/coenv/news-blog/
A brief description of building signage that highlights green building features :

Two processes are implemented for green building signage: (1) posted signage in buildings for impacts on the surrounding site area, energy consumption, usage of environmentally preferable materials, indoor environmental quality and water consumptions, and (2) a computer dashboard that is available for communication and education for building users in public locations, as well as provided

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information to the public via web linkage.
http://buildingdashboard.net/washington/#/washington/
The website URL for building signage that highlights green building features:
http://f2.washington.edu/cpo/sustain/leed-projects
A brief description of food service area signage and/or brochures that include information about sustainable food systems:
Housing and Food Services maintains a website discussing the sustainable dining options available to UW students and gives examples of local, organic and natural foods served:
https://www.hfs.washington.edu/sustainabledining/
Additional signage is placed in dining halls providing information on locally sourced foods, organic foods and more. Digital reader boards highlight menu options which are healthy and sustainable, as well as graphics demonstrating where some of our food comes from. Posters of some of the graphics were printed for dining areas without the digital reader boards.
The website URL for food service area signage and/or brochures that include information about sustainable food systems:
https://www.hfs.washington.edu/sustainabledining/
A brief description of signage on the grounds about sustainable groundskeeping and/or landscaping strategies:
UW Grounds posts signage on trees preserved to maintain wildlife habitat. Additionally, UW Grounds is working with students to create signage describing the compost program on campus; the signs will be placed in several planting beds around campus to educate the community about the benefits of using compost.
http://depts.washington.edu/grounds/sustainability/index.php
The website URL for signage on the grounds about sustainable groundskeeping and/or landscaping strategies:
http://depts.washington.edu/grounds/sustainability/index.php

A brief description of the sustainability walking map or tour:

Brockman Memorial Tree Tour

About 480 different kinds of trees beautify the U.W. Only twenty-eight are species native on campus. Since before the turn of the century, forestry professors, botanists, gardeners and landscape architects have planted native and non-native trees for decoration and education. The campus community views trees as valuable resources, studies their ecological roles, and admires their fascinating variations and seasonal transformations. This tour introduces you to the great green realm of a campus renowned for its lovely landscape.

UW Environmental Stewardship & Sustainability has developed an interactive sustainability map which includes the campus locations of green buildings, compost bins, e-media bins, sustainable dining options, solar panels and other sustainability features of campus including Campus Sustainability Fund projects such as the biodiversity green wall and the bicycle repair stations. The map can be accessed at

http://green.uw.edu/map/sustainability

to create a self-guided tour of locations.

The website URL of the sustainability walking map or tour:

http://www.cfr.washington.edu/BrockmanTreeTour/

A brief description of the guide for commuters about how to use alternative methods of transportation:

The Transportation Services' Commute Concierge site offers tools to create personalized commute plans, customized commute information and contact information for UW's commute help desk. In addition, the Commute Concierge site includes links to resources and information on the U-PASS program, walking, biking, carpool/vanpool, transit, carsharing and telework options.

The website URL for the guide for commuters about how to use alternative methods of transportation:

https://www.washington.edu/facilities/transportation/commute-concierge

A brief description of the navigation and educational tools for bicyclists and pedestrians:

UW Commuter Services Bikespace offers educational videos, seminars, and webinars on bike safety, bicycle maintenance skills, routing information to help you get to campus, and information on where to park your bike on campus.

http://www.washington.edu/facilities/transportation/bike

The Commute Concierge site also offers resources to pedestrians including the StepSmart and NightWalk programs.

The website URL for navigation and educational tools for bicyclists and pedestrians:

http://www.washington.edu/facilities/transportation/bike

A brief description of the guide for green living and incorporating sustainability into the residential experience:

their living spaces provide to live more sustainably. Information about the building's green features, how to properly recycle and compost and other tips on how to live more sustainably on campus are available.
Examples of pages with information on green living include:
https://www.hfs.washington.edu/housing/Default.aspx?id=2740
https://www.hfs.washington.edu/housing/Default.aspx?id=2739
https://www.hfs.washington.edu/abouthfs/default.aspx?id=863
The website URL for the guide for green living and incorporating sustainability into the residential experience: https://www.hfs.washington.edu/housing/livinggreen/
A brief description of regular coverage of sustainability in the main student newspaper, either through a regular column or a reporter assigned to the sustainability beat:
"The Daily," the main student newspaper at the University of Washington, does not currently have a specific reporter assigned to sustainability, but they cover sustainability issues regularly without a specific reporter assigned.
The website URL for regular coverage of sustainability in the main student newspaper, either through a regular column or a reporter assigned to the sustainability beat: http://dailyuw.com/
A brief description of another sustainability publication or outreach material not covered above (1st material):
The UW Sustainability Dashboard is a one-stop shop for information on metrics the University currently gathers in a variety of offices and entities around the Seattle campus in regards to sustainability.
The website URL for this material (1st material):
http://green.uw.edu/dashboard
Does the institution produce another sustainability publication or outreach material not covered above? (2nd

Housing and Food Services at the UW provides online resources to assist students in understand all of the options that the department and

material):

A brief description of this material (2nd material):

In addition to UW Environmental Stewardship & Sustainability's social media channels, many other campus sustainability partners, maintain social media channels pages to stay connected with student environmental groups and individuals interested in learning about UW sustainability efforts through social media.

As an example, some Facebook pages from other organizations at UW that relate to sustainability include (but are not limited to): UW Campus Sustainability Fund:

C W Campus Sustantaonity I and.
https://www.facebook.com/pages/UW-Campus-Sustainability-Fund-UWCSF/496191420643
UW Recycling:
https://www.facebook.com/UWRecycling
UW College of the Environment:
https://www.facebook.com/UWCoEnv
UW Civil & Environmental Engineering:
https://www.facebook.com/UWCEE
UW Center for Sustainable Forestry at Pack Forest:
https://www.facebook.com/packforest
UW Environmental Innovation Challenge:
https://www.facebook.com/UWEIC
UWalk:
https://www.facebook.com/iheartuwalk
UW Commuter Commons:
https://www.facebook.com/CommuterCommons

UW U-PASS
https://www.facebook.com/uwupass
UW Bikespace:
https://www.facebook.com/uwbikespace
UW Farm:
https://www.facebook.com/UWFarm
UW Green Athletics:
https://www.facebook.com/UWgreenathletics
UW Botanic Gardens:
https://www.facebook.com/UWBotanicGardens?
Deal Food Challenger at UW.
Real Food Challenge at UW:
https://www.facebook.com/rfcuw
The website URL for this material (2nd material):
Does the institution produce another sustainability publication or outreach material not covered above? (3rd material):
Yes
A brief description of this material (3rd material):
Conservation magazine, published by the University of Washington, explores a diversity of environmental topics, and has won numerous awards and accolades since its founding in 1999 for raising the bar on environmental thinking with a mix of world-class journalism,

The website URL for this material (3rd material):

cutting-edge science, and provocative ideas.

http://www.conservationmagazine.org/

Does the institution produce another sustainability publication or outreach material not covered above? (4th material):
Yes
A brief description of this material (4th material):
The UW Environmental Stewardship & Sustainability office publishes a fact sheet with broad information on UW sustainability history, achievements, and programs. It can be downloaded on the following page:
http://green.washington.edu/promote/media-toolkit
The website URL for this material (4th material):
http://green.uw.edu/sites/default/files/docs/ESS%202014%20FactSheet.pdf
Does the institution produce another sustainability publication or outreach material not covered above? (5th material): Yes
A brief description of this material (5th material):
The UW Environmental Stewardship & Sustainability office produces a Sustainability Brochure, with general information related to various topics of sustainability, such as what the University of Washington is doing in terms of water conservation, energy conservation and more. This brochure is used as outreach material at various public events, and is also available at the UW's main visitor center.
The website URL for this material (5th material):
Does the institution produce another sustainability publication or outreach material not covered above? (6th material):
No
A brief description of this material (6th material):
The website URL for this material (6th material):

 $Does\ the\ institution\ produce\ another\ sustainability\ publication\ or\ outreach\ material\ not\ covered\ above?\ (7th$

material):
No
A brief description of this material (7th material):
The website URL for this material (7th material):
Does the institution produce another sustainability publication or outreach material not covered above? (8th material):
No
A brief description of this material (8th material):

The website URL for this material (8th material):

Outreach Campaign

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Part 1

Institution holds at least one sustainability-related outreach campaign directed at students that yields measurable, positive results in advancing sustainability. The sustainability-related outreach campaign may be conducted by the institution, a student organization, or students in a course.

Part 2

Institution holds at least one sustainability-related outreach campaign directed at employees that yields measurable, positive results in advancing sustainability. The sustainability-related outreach campaign may be conducted by the institution or an employee organization.

The campaign(s) reported for this credit could take the form of a competition (e.g. a residence hall conservation competition), a rating or certification program (e.g. a green labs or green office program), and/or a collective challenge (e.g. a campus-wide drive to achieve a specific sustainability target). A single campus-wide campaign may meet the criteria for both parts of this credit if educating students is a prime feature of the campaign and it is directed at both students and employees.

To measure if a campaign yields measurable, positive results, institutions should compare pre-campaign performance to performance during or after the campaign. The following impacts are not sufficient for this credit:

- Increased awareness
- Additional members of a mailing list or group

"---" indicates that no data was submitted for this field

Has the institution held at least one sustainability-related outreach campaign directed at students within the previous three years that has yielded measurable, positive results in advancing sustainability?:

Yes

Has the institution held at least one sustainability-related outreach campaign directed at employees within the previous three years that has yielded measurable, positive results in advancing sustainability?:

Yes

The name of the campaign (1st campaign):

Recyclemania

A brief description of the campaign (1st campaign):

RecycleMania is a national competition among universities to promote waste reduction and recycling activities. From February through March, colleges in the competition report recycling and trash weights collected weekly, and are then ranked in standing based on various categories. The University of Washington competes annually in the following categories: Grand Champion, Per Capital Classic, Gorilla Price, and Food Service Organics Diversion.

A brief description of the measured positive impact(s) of the campaign (1st campaign):

This campaign raises awareness among students about our campus-wide recycling and composting initiatives by pitting the UW in competition against other rival Pac-12 universities. In 2013, UW ranked first in among Pac-12 schools in total recycling diverted. This year, we again ranked first in recycling and second in food waste diversion, falling to Stanford in the final weeks of the competition.

This year, a RecycleMania student planning committee was formed to promote RecycleMania and raise awareness about the competition. Two promotional activities the committee pursued include the "Get-Caught Green Handed" campaign where students would spontaneously reward people during lunch when they disposed of their leftovers correctly.

The student committee also coordinated this year's Trash-In event. It was a smaller scale event but findings from their sort was consistent with previous Trash-In results showing that 81% of the material sorted should have been recycled or composted instead.

http://www.washington.edu/facilities/building/recyclingandsolidwaste/programs

The website URL where information about the campaign is available (1st campaign):

http://www.washington.edu/facilities/building/recyclingandsolidwaste/programs

The name of the campaign (2nd campaign):

Green Certification Program

A brief description of the campaign (2nd campaign):

The Green Office Certification Program at the University of Washington encourages staff, faculty, and students to help make their office or workplace at UW sustainable. Any member from campus departments can participate in an informal audit process about their office practices. The short online survey allows the office to see what steps their office is are already taking to be green, and areas where their office can improve. Qualifying offices will be recognized at different levels of certification based on the criteria they meet.

The certification is based on work place practices that involve action areas, such as energy conservation, green meetings, paper conservation, publications and marketing communications, purchasing, increasing waste diversion, alternative transportation, and more.

http://green.uw.edu/green-office

The Green Laboratory Certification Program at the University of Washington encourages staff, faculty, and students to help make their Laboratory or workplace at UW sustainable. Any member from campus departments can participate in an informal audit process about their laboratory practices. The short online survey allows the laboratory to see what steps their laboratory is already taking to be green, and areas where their laboratory can improve. Qualifying laboratories will be recognized at different levels of certification based on the criteria they meet.

The certification is based on laboratory practices that involve action areas, such as Energy Usage, Communication, Waste, Chemical Usage, Water Usage, Work-related travel, and more.

http://green.uw.edu/labs

A brief description of the measured positive impact(s) of the campaign (2nd campaign):

Since the launch of the Green Certification Programs, practices have been evaluated in over 150 different offices and laboratories on campus, representing the workplaces of over 5,000 employees. This program changes behaviors to be more sustainable and is associated with reductions in energy and resource usages.

The website URL where information about the campaign is available (2nd campaign):

http://green.uw.edu/green-certification

A brief description of other outreach campaigns, including measured positive impacts:

Trash-In

In 1970, UW students held the first "Trash-In" on campus to emphasize the waste associated with American life. They collected trash from around campus and separated it into categories, returning recyclable materials to the original producers for reprocessing. Today, UW Recycling hosts a bi-annual event called Trash-In which is a large scale waste audit in a highly visible area on campus. This event raises awareness about what is still going to the landfill that doesn't need to be. Every other year on Red Square, campus volunteers suit up and sort through one day's worth of trash, collected from several UW buildings, in search of recyclable and compostable material. The party-like atmosphere includes popular music, sorting games and challenges.

http://www.washington.edu/facilities/building/recyclingandsolidwaste/about/program-facts

The OneThing Challenge

The One Thing Challenge is an annual competition between residence hall students at the University of Washington (UW) and Washington State University (WSU) to win the title of "Greenest Campus". The campus with the most participants is awarded the One Thing Cup (a trophy made of recycled material). The One Thing Challenge is a personal commitment to change one thing in your normal routine in order to be more environmentally friendly. By committing to One Thing, you're not radically changing your life. However, that One Thing can lead to other One Things, and you'll find that there are many things you can do to save energy, water and fuel to reduce your impact on the environment.

SCRAM

UW Recycling's annual Student Cleanup, Recycle and Moveout (SCRAM) event captures unwanted items from approximately 5,000 departing students who live in the residence halls. The goal of SCRAM is to divert reusable goods from the landfill and donate those items, such as food, books, clothing, household items, school supplies, and toiletries, to charitable organizations. At the end of the academic year, a donation station is set up at each residence hall to encourage donation and reuse. Each station includes instructional signs and collection containers to separate items. There is also space for donating large items like furniture and home theatre equipment. SCRAM tries to make moving out of the dorms a little easier. The program was featured on UWTV:

http://uwtv.org/series/uw360/watch/74YMYrdAsgY/

UW Recycling Trash Talks

UW Recycling hosts regular Trash Talks that provide recycling and compost education directly to the campus community. Confused by what to do with that coffee cup? No location is too small or weird for to host one. Past Trash Talks have been held in the main corridor of the HUB (the student union building) right by a waste collection station or by the compactors at the new Mercer Apartment Complex. UW Recycling believes in engaging students at the source by using fun interactive games and prizes.

MEASURED POSITIVE IMPACTS

Trash-In

The event explores how much recyclable and compostable material is still being thrown away on campus, and the data collected helps drive UW Recycling programs. For the past four years, Trash-In data consistently shows that 22% of materials found in the landfill trash stream are recyclable, 53% are compostable and 25% are actual trash.

The OneThing Challenge

Students commit to doing actions that can save energy, water and fuel all while reducing their impact on the environment.

SCRAM

The program has been in place since 2004 and has helped keep over 125 tons of material out of the landfill towards donation and reuse instead.

Employee Educators Program

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution administers or oversees an ongoing faculty/staff peer-to-peer sustainability outreach and education program.

In the program, employee sustainability educators are formally designated and receive formal training or participate in an institution-sponsored orientation. The institution offers financial or other support to the program.

This credit recognizes ongoing programs that engage employees on a regular basis. For example, employee educators may represent or be responsible for engaging workers in certain departments or buildings. Thus, a group of employees may be served (i.e. directly targeted) by a program even if not all of these employees avail themselves of the outreach and education offerings.

Training and/or professional development opportunities in sustainability for staff are excluded from this credit. These activities are covered in *EN 8: Staff Professional Development*.

"---" indicates that no data was submitted for this field

Does the institution administer or oversee an ongoing faculty/staff peer-to-peer sustainability outreach and education program that meets the criteria for this credit?:

Yes

Total number of employees:

51.784

Name of the employee educators program (1st program):

Green Office Programs

Number of employees served by the program (1st program):

51,784

A brief description of how the employee educators are selected (1st program):

The University of Washington offers many opportunities for employees to learn about sustainability through green office programs: participating in green teams, the green office certification program, paper reduction, green bag luncheons and more. Employee educators are selected based on their area of work, interest in participating, and amount of time available for supporting green office programs and STARS Reporting Tool | AASHE | Snapshot | Page 101

initiatives.

A brief description of the formal training that the employee educators receive (1st program):

Employee educators are trained based on what project they will be working on and often have previous knowledge or expertise in their area of focus.

A brief description of the staff and/or other financial support the institution provides to the program (1st program):

Some programs like the green teams and the green bag luncheons do not require financial support, and are run on a volunteer basis. Other programs like the green office certification are administered by paid staff as part of their job duties. Additional financial support is available through grants and rebates as well as sponsorships.

The website URL where information about the program is available (1st program):

http://green.uw.edu/engage

Name of the employee educators program (2nd program):

U-Pass

Number of employees served by the program (2nd program):

51,784

A brief description of how the employee educators are selected (2nd program):

The University of Washington's U-Pass program is available to all employees who work half-time or more, and offers employees discounted rates for a variety of public transportation, encouraging more environmentally friendly commute options over single occupancy vehicles. Commuter Services employs staff and students to help educate campus employees about the program.

A brief description of the formal training that the employee educators receive (2nd program):

Educators receive training from Commuter Services on the U-pass program and effective communication techniques for encouraging the campus to choose alternate commute options.

A brief description of the financial or other support the institution provides to the program (2nd program):

The University provides central funding support for Commuter Services and additional revenue is generated through U-pass quarterly fees, and other parking fees which help to support the program.

The website URL where information about the program is available (2nd program):

http://www.washington.edu/facilities/transportation/commuterservices/u-pass

Number of employees served by all other programs:

51.784

A brief description of how the employee educators are selected (all other programs):

The University offers a variety of additional opportunities for employees to learn about sustainability, including annual events such as Earth Day, the Sustainability Summit and SustainableUW Festival, the Conservation Remix, the Ride in the Rain challenge, and many more smaller events. Additional opportunities include a variety of sustainability related lectures across campus which are available to employees. Educators for each program and event are selected based on their interest in participating, and their previous experience in events and sustainability.

A brief description of the formal training that the employee educators receive (all other programs):

Employee educators are trained based on what project they will be working on and often have previous knowledge or expertise in their area of focus. For example, the Ride in the Rain employee volunteers receive information from the program on how to put together a team, and ways to encourage more involvement from staff or faculty in their areas.

A brief description of the staff and/or other financial support the institution provides to the program(s) (all other programs):

Funding for events and lectures is provided either through central funding, alumni donations, or sponsorships and grants from external sources.

The website URL where information about the program(s) is available (all other programs):

http://green.uw.edu/events

Employee Orientation

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution covers sustainability topics in new employee orientation and/or in outreach and guidance materials distributed to new employees, including faculty and staff. The topics covered include multiple dimensions of sustainability (i.e. social, environmental and economic).

"---" indicates that no data was submitted for this field

The percentage of new employees that are offered orientation and/or outreach and guidance materials that cover sustainability topics:

100

A brief description of how sustainability is included in new employee orientation:

Employees can register for the new employee orientation which contains information on UW's recycling services, and general information on sustainability at the University of Washington including resources, educational information and contacts. The orientation also includes information on the U-PASS program and other commuting alternatives to driving, including biking resources.

New faculty are offered an online orientation that includes information on the U-PASS program and other commuting alternatives to driving.

The website URL where information about sustainability in new employee orientation is available:

http://www.washington.edu/admin/hr/roles/newee/index.html

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution makes available training and/or other professional development opportunities in sustainability to all staff at least once per year.

Separate training opportunities for each department would count for this credit, as long as each staff member has an opportunity to learn about sustainability at least once per year. It is not necessary that each staff member attend such trainings; the credit is based on making training available to all staff.

This credit applies to staff members only; it does not include faculty members.

The following training opportunities are not sufficient for this credit:

- Specialized training for a small group of staff
- The opportunity to participate in an institutional sustainability committee or group

"---" indicates that no data was submitted for this field

Does the institution make available training and/or other professional development opportunities in sustainability to all staff at least once per year?:

Yes

A brief description of the sustainability trainings and professional development opportunities available to staff:

The University of Washington offers many opportunities for staff to develop and enhance their sustainability knowledge and behavioral practices. The Environmental Stewardship & Sustainability office provides resources for staff such as the Green Office Certification program, the Paper Reduction Initiative, the Green Bag luncheons, a Green Pledge, and more. Individual presentations are available upon request for any staff or department on campus. The office also hosts two annual events where staff can interact with sustainable suppliers and learn about campus sustainability programs: the annual SustainableUW Festival, and the annual Earth Day celebration. The University of Washington allows staff 24 hours of release time per quarter for professional development during the work day. Staff can participate in the tuition exemption program and registering for free college courses including over 500 courses available in sustainability. Professional and Continuing Education also offers certificate programs to staff, including 38 courses related to sustainability.

The percentage of staff that participated in training and/or other professional development opportunities in sustainability during the previous year:

The website URL where information about staff training opportunities in sustainability is available:	
http://green.washington.edu/	

Public Engagement

This subcategory seeks to recognize institutions that help catalyze sustainable communities through public engagement, community partnerships and service. Engagement in community problem-solving is fundamental to sustainability. By engaging with community members and organizations in the governmental, non-profit and for-profit sectors, institutions can help solve sustainability challenges. Community engagement can help students develop leadership skills while deepening their understandings of practical, real-world problems and the process of creating solutions. Institutions can contribute to their communities by harnessing their financial and academic resources to address community needs and by engaging community members in institutional decisions that affect them. In addition, institutions can contribute toward sustainability broadly through inter-campus collaboration, engagement with external networks and organizations, and public policy advocacy.

Credit
Community Partnerships
Inter-Campus Collaboration
Continuing Education
Community Service
Community Stakeholder Engagement
Participation in Public Policy
Trademark Licensing
Hospital Network

Community Partnerships

Responsible Party

Ruth Johnston

Associate Vice President
Finance & Facilities; Office of the Provost

Criteria

Institution has one or more formal partnership(s) with the local community, including school districts, government agencies, non-profit organizations, businesses and/or other entities, to work together to advance sustainability within the community.

Each partnership conforms to one of the following types:

Type of Partnership	Indicators
A. Supportive	 Scope: Addresses a sustainability topic or a specific aspect of sustainability (e.g. community garden, environmental remediation, community environmental health and education) Duration: May be time-limited (short-term projects and events), multi-year, or ongoing Commitment: Institutional involvement may include financial and/or staff support or may be limited to resource sharing and/or endorsement Governance: Campus and community leaders or representatives are engaged in program/project development
B. Collaborative	 Scope: Addresses one or more sustainability challenge and may simultaneously support social equity and wellbeing, economic prosperity, and ecological health (e.g. a green jobs program in an economically disadvantaged neighborhood) Duration: May be time-limited, multi-year, or ongoing Commitment: Institution provides faculty/staff, financial, and/or material support Governance: Campus and local community members are both engaged in program/project development, from agenda setting and planning to decision-making, implementation and review

C.Transformative	 Scope: Catalyzes community resiliency and local/regional sustainability by simultaneously supporting social equity and wellbeing, economic prosperity, and ecological health on a community or regional scale (e.g. "transition" projects and partnerships focused on community adaptation to climate change) Duration: Is multi-year or ongoing and proposes or plans for institutionalized and systemic change Commitment: Institution provides faculty/staff and financial or material support Governance: Partnership has adopted a stakeholder engagement framework through which community members,
	vulnerable populations, faculty, staff, students and other
	stakeholders are engaged in program/project development,
	from agenda setting and planning to decision-making,
	implementation and review

An institution may have multiple partnerships of each type, however no single partnership may be both supportive and collaborative, collaborative and transformative, or supportive and transformative.

Recognizing the diversity of forms that community partnerships may take, it is not required that a partnership meet all of the criteria listed to be considered supportive or collaborative. A partnership must meet all of the criteria listed to be considered transformative, however. For further guidance in identifying community partnerships that meet the criteria for each type, see the Credit Example in the STARS Technical Manual.

This credit recognizes campus-community partnerships that advance sustainability in an explicit and participatory way. Participatory, community-based research and engaged scholarship around issues of sustainability may be included if it involves formal partnership(s). Although community service activities (e.g. academic service learning, co-curricular service learning and volunteer activities, Work-Study community service and paid community service internships) may involve local partnerships and contribute toward sustainability, they are not included in this credit. Community service is covered by *EN 12: Community Service*.

"---" indicates that no data was submitted for this field

Does the institution have at least one formal sustainability partnership with the local community that meets the criteria as "supportive"?:

Yes

A brief description of the institution's supportive sustainability partnership(s) with the local community:

The University of Washington collaborates extensively with the local community and government offices to advance sustainability.

UW is a founding member of the Seattle Climate Partnership, which offers businesses and organizations the opportunity to lead the community toward the complementary goals of reduced regional greenhouse gas emissions and increased economic competitiveness.

http://www.seattle.gov/archive/climate/

The University of Washington is participating in and contributing to the leadership of a collaborative community planning process within the University District. Internally, the UW is conducting parallel physical planning studies focusing on UW's role within the University District, specifically West of 15th Avenue N.E., known as West of 15th Avenue Planning. The community planning process, the University District Livability Partnership, is a three-year strategic initiative of the City of Seattle to shape a shared vision and action plan for the District's future as a vibrant, walkable University District neighborhood, and as a regional center for innovation, knowledge and creativity.

https://opb.washington.edu/content/west-15th-avenue-planning

The University also partners with schools and colleges in the region to share best practices on sustainability, in addition to local business leaders like Amazon, Microsoft, Boeing, Starbucks and REI. Our students also work to advance community partnerships through service learning programs and other outreach efforts, like the UW Farm's partnership with the Youth Garden Works program for disadvantaged youth run by Seattle Tilth. There are also opportunities for the community to learn about sustainability through our Professional and Continuing Education certificate programs and courses.

http://www.pce.uw.edu/environment-sustainability.html

Does the institution have at least one formal sustainability partnership with the local community that meets the criteria as "collaborative"?:

A brief description of the institution's collaborative sustainability partnership(s):

Does the institution have at least one formal sustainability partnership with the local community that meets the criteria as "transformative"?:

A brief description of the institution's transformative sustainability partnership(s) with the local community:

A brief description of the institution's sustainability partnerships with distant (i.e. non-local) communities:

The website URL where information about sustainability partnerships is available:

http://green.uw.edu/connect/connections-memberships

Inter-Campus Collaboration

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution collaborates with other colleges and universities to support and help build the campus sustainability community.

See the Credit Example in the STARS Technical Manual for guidance on identifying appropriate collaborations.

"---" indicates that no data was submitted for this field

Does the institution collaborate with other colleges and universities to support and help build the campus sustainability community?:

Yes

A brief summary of papers, guides, presentations, and other resources the institution has developed to share their sustainability experience with other institutions:

The Environmental Stewardship and Sustainability Office at the University of Washington has developed a section on their website to "Promote" sustainability both on campus and across institutions. This section of the website lists awards, newsletters, and media information in addition to hosting a "Video Vault" that highlights various sustainability activities on campus. Presentations and reports, such as the University's Climate Action Plan, Facilities Services Booklet, and Recycling & Solid Waste Annual Report are also posted on this site. The University also submits case studies to programs such as National Wildlife Federation and AASHE as well as speaking at numerous conferences and events locally and nationally such as the Seattle City Council, WACUBO/NACUBO, AASHE Conference and many more. The UW is represented on the board of AASHE and NACUBO, allowing for sharing and learning with other institutions and colleagues.

The University of Washington Sustainability Dashboard (

http://green.washington.edu/metrics

) displays information on sustainability metrics and conservation targets in order to show the progress toward achievement of the goals outlined in the University's Climate Action Plan and Executive Order No. 13, the University's Policy for Environmental Stewardship & Sustainability. The University of Washington responds to questions about the development of this online dashboard from other colleges and universities on an ongoing basis.

The names of local, state/provincial, regional, national, or international campus sustainability organizations or consortia in which the institution participates and/or is a member:

The University of Washington is an institutional member of these organizations, leading the sustainability agenda within higher-learning institutions:

American College & University Presidents Climate Commitment

National Wildlife Federation

Association for the Advancement of Sustainability in Higher Education

Seattle Climate Partnership, founding partner

EPA WasteWise Partner (UW Recycling & Solid Waste)

Green Sports Alliance (UW Intercollegiate Athletics)

Network for Business Innovation and Sustainability

U.S. Green Building Council

A list is available on our website at

http://green.uw.edu/connect/connections-memberships

A brief summary of additional ways the institution collaborates with other campuses to advance sustainability:

Here is a non-comprehensive list of regional, national and international Universities which the Sustainability office has collaborated with on sustainability related topics: McGill University, Yale, Edmonds Community College, University of British Columbia, Seattle University, University of Utah, Waseda University in Japan, Michigan State University, University of Maryland, Stanford, Evergreen State College, University of California Berkeley, Western Washington University, University of Vermont, Blekinge Institute of Technology (Sweden), Emory, Monash University (Australia), Portland State University, University of Alberta, University of Oahu, University of Southern Connecticut, Gonzaga University and many more. Typically these happen in the form of campus visits and meet and greets with sustainability officers from these campuses. The sustainability office frequently receives calls from students at other campuses who are interested in learning how the UW has done specific projects, like the Campus Sustainability Fund, or the composting programs. Sustainability staff also attend regional collaborative events like the annual South Sound Sustainability Conference, and the Pacific Northwest Sustainability Professionals Workshop at Evergreen State College. The University also collaborates internally among all three campuses, working closely with UW Tacoma and UW Bothell to strengthen sustainability efforts.

UW Environmental Stewardship & Sustainability director Claudia Frere is on the Smart & Sustainable Campus Conference Planning Committee and the International Sustainable Campuses Network Award judging committee, which creates connections and sharing of information between institutions.

The website URL where information about cross-campus collaboration is available:

http://green.uw.edu/promote

Continuing Education

Responsible Party

Bethany Staelens

Assistant to Vice Provost Educational Outreach

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C	rite	rıa

Part 1

Institution offers continuing education courses that address sustainability.

Courses that address sustainability include continuing education sustainability courses and continuing education courses that include sustainability. Courses that can be taken for academic credit are not included in this credit. They are covered by the Curriculum subcategory.

Part 2

Institution has at least one sustainability-themed certificate program through its continuing education or extension department.

Degree-granting programs (e.g. programs that confer Baccalaureate, Masters, and Associates degrees) and certificates that are part of academic degree programs are not included in this credit. They are covered in the Curriculum subcategory.

"---" indicates that no data was submitted for this field

Does the institution offer continuing education courses that address sustainability?:

Yes

Number of continuing education courses offered that address sustainability:

20

Total number of continuing education courses offered:

1,208

A copy of the list and brief descriptions of the continuing education courses that address sustainability:

Continuing Education Sustainability Courses.xlsx

A list and brief descriptions of the continuing education courses that address sustainability:

Does the institution have at least one sustainability-themed certificate program through its continuing education or extension department?:
Yes
A brief description of the certificate program:
Wetland Science and Management
http://www.pce.uw.edu/certificates/wetland-science-management.html
This certificate was developed in partnership with the UW Department of Landscape Architecture and UW Department of Biology. It is taught by a combination of regulatory professionals, scientists and GIS practitioners.
It is designed for students to understand the physical and biological characteristics of wetlands and their functions. Students learn concepts of wetland functional assessment and the different classification and sampling methodologies. They learn to identify common wetlands by field characteristics and gain familiarity with laws for wetlands regulation and management. Fieldwork and research projects on wetland identification and delineation are major components of this certificate program. Students complete a practicum project at a wetland site of their choice.
What the Program Covers: · Fundamentals of wetland science · Application of landscape ecology concepts · The process for designing wetland restoration projects and preparation of a conceptual restoration plan · How to write a basic wetland delineation report with a wetland rating and functional assessment · The history and fundamental premises of land-use law in the U.S., including federal, state and local policies and regulations · A practicum project in which students characterize a wetland and perform research to address a particular question
In addition, the University of Washington offers certificate programs in:
Environmental Law & Regulation -
http://www.pce.uw.edu/certificates/environmental-law.html
Green Chemistry & Chemical Stewardship -
http://www.pce.uw.edu/certificates/green-chemistry-chemical-stewardship.html
Green Stormwater Infrastructure Design & Management -

http://www.pce.uw.edu/certificates/green-stormwater-infrastructure.html

http://www.pce.uw.edu/certificates/sustainable-transportation-planning-communities.html
Year the certificate program was created:
1,995
The website URL where information about sustainability in continuing education courses is available :
http://www.pce.uw.edu/environment-sustainability.html
ntp#/ www.pee.aw.eda/environment Sastanaemty.main

Sustainable Transportation: Planning & Livable Communities -

Community Service

Community Service
Criteria
Part 1
Institution engages its student body in community service, as measured by the percentage of students who participate in community service.
Part 2
Institution engages students in community service, as measured by the average hours contributed per full-time student per year.
Institutions may exclude non-credit, continuing education, and/or part-time students from this credit.
"" indicates that no data was submitted for this field
Number of students engaged in community service:
5,436
Total number of students :
43,297
Does the institution wish to pursue Part 2 of this credit (community service hours)?:
Total number of student community service hours contributed during a one-year period: 537,849
Does the institution include community service achievements on student transcripts?: Yes
A brief description of the practice of including community service on transcripts, if applicable:
We have courses at the University that have a service component. If the student completes the course, an "S" is added to the transcript a well with the course.

Does the institution provide incentives for employees to participate in community service (on- or off-campus)?: Yes

A brief description of the institution's employee community service initiatives:

Since 1980 the University of Washington has recognized an outstanding faculty or staff member each year who has made exemplary contributions to the common good through public service. The award is presented at the UW's annual Recognition Ceremony and includes a \$5,000 award.

The website URL where information about the institution's community service initiatives is available:

http://www.washington.edu/provost/service-award-nominations/

Community Stakeholder Engagement

Responsible Party

Aaron Hoard

Deputy Director
Office of Regional and Community Relations

Criteria

Institution has adopted a framework for community stakeholder engagement in governance, strategy and operations. The framework includes:

1) Policies and procedures that ensure community stakeholder engagement is applied systematically and regularly across the institution's activities (e.g. planning and development efforts, capital investment projects, and/or other activities and decisions that affect the broader community)

And

2) Established practices to identify and engage relevant community stakeholders, including any vulnerable or underrepresented groups.

Frameworks adopted by entities of which the institution is part (e.g. government or university system) may count for this credit as long as the policies apply to and are followed by the institution.

This credit does not include the engagement of internal campus stakeholders (e.g. students, faculty and staff); internal stakeholder engagement is covered in *PA 3: Governance*.

"---" indicates that no data was submitted for this field

Has the institution adopted a framework for community stakeholder engagement in governance, strategy and operations?:

Yes

A brief description of the policies and procedures that ensure community stakeholder engagement is applied systematically and regularly across the institution's activities:

The UW Office of Regional and Community Relations coordinates consistent community stakeholder engagement across the institution. This office links the University with surrounding neighborhoods, civic groups and local government. It works to build collaborative relationships between these groups through information sharing, and continually seeks new opportunities to match UW academic capital with needs in the region and community.

A brief description of how the institution identifies and engages community stakeholders, including any vulnerable or underrepresented groups:

In addition to participating in community meetings, serving on advisory groups and sitting on local boards, the University has three primary ways to identify and engage community stakeholders:

- 1) The City/University Community Advisory Committee (CUCAC) includes representation from sixteen surrounding communities. CUCAC advises the City and University on the physical development of the University, advocates for adequate services in the surrounding neighborhood, reviews potential impacts from development and makes suggestions for mitigating those impacts. This group meets monthly.
- 2) The University helps fund and participates in the U District Partnership (UDP). The Partnership is a 501 (c) 3 that is dedicated to promoting a vibrant, innovative and diverse community surrounding the campus. The partnership was forged through a four-year period of time that saw unprecedented levels of community engagement and collaboration between the City, the UW, Sound Transit, Business Owners, Property Owners, and Residents of the District. Together they crafted a Strategic Plan guided by a Steering Committee. Their efforts produced a long term, sustainable organization that provides the community with the leadership capacity required to realize their own goals.
- 3) The North of 45th Committee was formed to promote safety and cleaning, improve rental housing standards, and promote positive interaction between students and permanent residents in the neighborhoods north of campus. This group creates a monthly newsletter, organizes volunteer activities and lobbies the City for neighborhood improvements. It includes participation by students, permanent residents, local police agencies, university administrators and city staff.

List of identified community stakeholders:

Associated Students of the University of Washington, Eastlake Community Council, U District Partnership, Laurelhurst Community Club, Montlake Community Club, Portage Bay/Roanake Park Community Council, Ravenna-Bryant Community Association, Ravenna Springs Community Group, Roosevelt Neighbors' Alliance, Roosevelt Neighborhood Association, University District Community Council, University Park Community Club, Wallingford Community Council, Interfraternity Council, Panehellenic Association, U District Partnership, U Heights Community Center, ROOTS Young Adult Shelter

A brief description of successful community stakeholder engagement outcomes from the previous three years:

U District Partnership Strategic Plan: This plan forms the foundation for building successful working relationships between the community, the university, and the city to plan for change now and working together toward the betterment of the U District community in the decades ahead. The U District Livability Partnership's vision is to sustain a vibrant and innovative district of entrepreneurs, major employers, talented workers, and diverse residents. Strategic partnerships of effective champions and disparate voices will build on the district's creative and eclectic character and draw on the University of Washington's world-class presence to achieve this vision.

U District Next – A Community Conversation: Focused around a series of three large public events and supporting engagement activities, the community conversation was a forum for the public to share perspectives, explore new ideas, help identify and cultivate a shared sense of possibilities, and to develop a cohesive vision for the U District's future. The first of three large public events focused on the question "What is the future of the U District as it experiences change, including the arrival of Link light rail?" The second event focused on the question "How could the U District be more economically and ecologically sustainable?" The third event highlighted university partnerships at Ohio State and discussion of strategies for moving forward together.

The website URL where information about the institution's community stakeholder engagement framework and activities is available:

http://www.washington.edu/community/

Participation in Public Policy

Responsible Party

Christy Gullion

Director

Federal Relations

Criteria

Institution advocates for national, state/provincial, or local public policies that support campus sustainability or that otherwise advance sustainability.

The policy advocacy must be done by the institution, not by students or a student group. This credit acknowledges institutions that advocate for policy changes and legislation to advance sustainability broadly. Advocacy efforts that are made exclusively to advance the institution's interests or projects may not be counted. For example, advocating for government funding for campus sustainability may be counted, whereas lobbying for the institution to receive funds that have already been appropriated may not.

"---" indicates that no data was submitted for this field

Does the institution advocate for national, state/provincial, or local public policies that support campus sustainability or that otherwise advance sustainability?:

Yes

A brief description of how the institution engages in public policy advocacy for sustainability, including the issues, legislation, and ordinances for or against which the institution has advocated:

Advancing sustainability is one of the core principals of the University of Washington (UW). The UW is a global leader in environmental science research, education, and technology transfer. We discover and share knowledge for the sustainability of our planet. For example, in FY11, the UW joined with dozens of partners from industry and academia throughout the state to secure a \$45 million competitive grant from the Agriculture and Food Research Initiative (AFRI) to establish a robust biorefining industry throughout the Pacific Northwest. The grant will help reduce US dependence on foreign oil, lower the carbon intensity of transportation fuels, and spur rural economic development.

The UW has three offices that coordinate to support public policy advocacy for the institution: The Offices of Federal Relations (OFR), State Relations, and Regional Relations. Within the Office of Federal Relations, the UW advocates for increased or maintained funding in the annual appropriations bills for several federal environmental and renewable energy research programs that advance sustainability. This includes programs such as the Department of Energy's (DOE) Office of Science, DOE's Energy Efficiency and Renewable Energy Program (EERE), Department of the Interior's United States Geological Survey (USGS), Department of Defense Advanced Research Projects Agency, and National Oceanic and Atmospheric Association (NOAA).

Several of the UW priority issues for the past few years have focused on sustainability and alternative energy programs. In FY14, OFR successfully advocated for more focus in marine renewable energy initiatives (i.e., wave, tidal, and off-shore wind) as well as additional federal funding for competitive grants in these areas through the DOE EERE Water & Power Program. OFR also successfully advocated for additional funding opportunities through the US Navy for marine renewable energy in FY14 and FY15. The UW has taken a STARS Reporting Tool | AASHE

leadership role in the field of marine renewable energy and OFR continually advocates this mission within Congress by sending letters of support to members encouraging various bills that would increase this funding, and even submitting legislative language for appropriations bills which would direct Congress to spend more money to expand marine and hydrokinetic research, development, and demonstration.

A new federal priority in recent years revolves around the UW Clean Energy Institute (CEI). Established by Washington State Governor Jay Inslee, the mission of the CEI is to accelerate the adoption of a clean energy future by advancing next generation solar energy and electrical energy storage materials, devices and systems, as well as their integration with the grid. The CEI seeks to accomplish this mission by creating the ideas and forming the people needed to generate these innovations, while facilitating the pathways to bring them to market. While the first two years have focused on local and regional support, OFR is now adding CEI initiatives to its FY16 federal agenda.

A brief description of other political positions the institution has taken during the previous three years:

In addition to the work mentioned above, the UW has taken positions on a variety of federal issues and funding levels in the previous three years. Most of our advocacy work focuses on maintaining high levels of funding for scientific research as well as financial aid and scholarship programs that benefit students. We have also supported major pieces of legislation related to higher education, STEM education, climate change, biomedical research, tech transfer, patent reform, immigration reform, tax reform, and others.

A brief description of political donations the institution made during the previous three years (if applicable):

The University of Washington is a public entity and is prohibited from making political contributions to any candidate or campaign. Our faculty, staff, and students may make political contributions of their own choosing with their own resources without any influence from UW administration and/or leadership.

The website URL where information about the institution's advocacy efforts is available:

http://www.washington.edu/federalrelations

Trademark Licensing

Responsible Party

Sagan Harlin

Licensing Compliance Coordinator	
Trademarks & Licensing	
Criteria	
Institution is a member of the Fair Labor Association (FLA) and/or the Worker Rights Consortium (WRC).	
"" indicates that no data was submitted for this field	
Is the institution a member of the Worker Rights Consortium?:	
Yes	
Is the institution a member of the Fair Labor Association? :	
Yes	
Has the institution expressed an intention to participate in the WRC's Designated Suppliers Program? :	
Yes	
The website URL where information about the institution's participation in the WRC, FLA, and/or DSP is available	
http://depts.washington.edu/uwlogos/uw-resources/code-of-conduct	

Hospital Network

Responsible Party

Brenda Nissley

Environmental Sustainability and Waste Management Harborview Medical Center Environmental Services

Criteria

Institution's affiliated hospital or health system is a member of the Global Green and Healthy Hospitals Network, the Healthier Hospitals Initiative and/or Practice Greenhealth.

This credit includes hospitals and health systems that are formally affiliated with a higher education institution (sometimes called "university hospitals"). Other types of health care providers (e.g. insurers through which an institution obtains health care for its employees) are not included.

"---" indicates that no data was submitted for this field

Is the institution a member of the Global Green and Healthy Hospitals Network?:

No

Is the institution a member of the Healthier Hospitals Initiative?:

Yes

Is the institution a member of Practice Greenhealth?:

Yes

A brief description of the hospital's sustainability initiatives:

UW Medicine has been recognized for environmental leadership by Practice GreenHealth.

Harborview Medical Center, UW Medical Center, Northwest Hospital & Medical Center and Valley Medical Center have initiated numerous projects that contribute to environmental sustainability. In 2013, these projects diverted a total of 2,345 tons from our landfills through a combination of methods including recycling, composting food waste and reducing packaging on incoming supplies.

Energy-conservation projects reduced electrical power consumption by nearly 12 million kilowatt hours per year. This equals a reduction of over 10,000 tons of carbon dioxide emissions into the environment and is equivalent to planting 2,772 acres of trees. Other projects focused on energy-efficient facility upgrades, adopting safer cleaning technologies and chemicals, and purchasing local and sustainable food products.

The website URL where information about the hospital's sustainability initiatives is available:

Operations

Air & Climate

This subcategory seeks to recognize institutions that are measuring and reducing their greenhouse gas and air pollutant emissions. Global climate change is having myriad negative impacts throughout the world, including increased frequency and potency of extreme weather events, sea level rise, species extinction, water shortages, declining agricultural production, and spread of diseases. The impacts are particularly pronounced for low-income communities and countries. In addition, institutions that inventory and take steps to reduce their air pollutant emissions can positively impact the health of the campus community, as well as the health of their local communities and regions.

Credit	
Greenhouse Gas Emissions	
Outdoor Air Quality	

Responsible Party

David Ogrodnik

Project Engineer -- Environmental Campus Engineering

Criteria

Part 1

Institution has conducted a publicly available greenhouse gas (GHG) emissions inventory that includes, at minimum, Scope 1 and Scope 2 GHG emissions and may also include Scope 3 GHG emissions. The inventory may be validated internally by campus personnel who are independent of the GHG accounting and reporting process and/or verified by an independent, external third party.

Part 2

Institution reduced its adjusted net Scope 1 and Scope 2 GHG emissions per weighted campus user compared to a baseline.

Part 3

Institution's annual adjusted net Scope 1 and Scope 2 GHG emissions are less than the minimum performance threshold of 0.02 metric tons of carbon dioxide equivalent (MtCO2e) per gross square foot (0.002 MtCO2e per gross square metre) of floor area.

Performance for Part 3 of this credit is assessed using EUI-adjusted floor area, a figure that accounts for significant differences in energy use intensity (EUI) between types of building space.

For this credit, the following carbon offsets may be counted:

- 1. Institution-catalyzed carbon offsets (popularly known as "local offsets")
- 2. Carbon sequestration due to land that the institution manages specifically for sequestration (as documented in policies, land management plans or the equivalent)
- 3. Carbon storage from on-site composting
- 4. Third-party verified purchased carbon offsets

Purchased Renewable Energy Certificates (RECs) that are either Green-e Energy certified or meet Green-e Energy's technical requirements and are verified as such by a third party may be counted as zero emissions energy for purposes of Scope 2 GHG accounting.

Purchased carbon offsets and RECs that have not been third-party verified do not count.

Institutions that have sold or transferred emissions reductions, e.g. in the form of verified emissions reductions (VERs), may not count those reductions toward this credit.

Submission Note:

Reported 2013 emission are associated with the contiguous UW Seattle Campus, only. Previously reported GHG emission estimates included the UW Bothell Campus, the UW Tacoma Campus, off-campus medical centers, Metropolitan Tract properties, and "outlying"

facilities. Note: Purchased electricity is considered 100% carbon neutral. Therefore, no Scope 2 GHG emissions from purchased electricity is reported.

"---" indicates that no data was submitted for this field

Does the institution's GHG emissions inventory include all Scope 1 and Scope 2 GHG emissions?:

Yes

Does the institution's GHG emissions inventory include all Scope 3 GHG emissions from any of the following categories?:

	Yes or No
Business travel	Yes
Commuting	Yes
Purchased goods and services	No
Capital goods	No
Fuel- and energy-related activities not included in Scope 1 or Scope 2	No
Waste generated in operations	No

Does the institution's GHG emissions inventory include Scope 3 emissions from other categories?:

Yes

A brief description of the methodology and/or tool used to complete the GHG emissions inventory:

The UW uses a custom tool that follows the GHG Protocol, Revised Edition, released March 2004. The GHG Protocol was developed by the World Business Council for Sustainable Development and World Resources Institute.

Has the GHG emissions inventory been validated internally by personnel who are independent of the GHG accounting and reporting process and/or verified by an independent, external third party?:

No

A brief description of the internal and/or external verification process:

N/A

Scope 1 and Scope 2 GHG emissions::

	Performance Year	Baseline Year
Scope 1 GHG emissions from stationary combustion	88,012 Metric Tons of CO2 Equivalent	85,471 Metric Tons of CO2 Equivalent
Scope 1 GHG emissions from other sources	10,984 Metric Tons of CO2 Equivalent	15,577 Metric Tons of CO2 Equivalent
Scope 2 GHG emissions from purchased electricity	0 Metric Tons of CO2 Equivalent	0 Metric Tons of CO2 Equivalent
Scope 2 GHG emissions from other sources	0 Metric Tons of CO2 Equivalent	0 Metric Tons of CO2 Equivalent

Figures needed to determine total carbon offsets::

	Performance Year	Baseline Year
Institution-catalyzed carbon offsets generated	0 Metric Tons of CO2 Equivalent	0 Metric Tons of CO2 Equivalent
Carbon sequestration due to land that the institution manages specifically for sequestration	16,400 Metric Tons of CO2 Equivalent	16,400 Metric Tons of CO2 Equivalent
Carbon storage from on-site composting	474 Metric Tons of CO2 Equivalent	0 Metric Tons of CO2 Equivalent
Third-party verified carbon offsets purchased	0 Metric Tons of CO2 Equivalent	0 Metric Tons of CO2 Equivalent

A brief description of the institution-catalyzed carbon offsets program:

N/A

A brief description of the carbon sequestration program and reporting protocol used:

The University of Washington owns five tracts of mostly forested land, one of which had been surveyed for the 2005 Baseline Year. The College of Forest Resources used their in-house carbon modeling software, Landscape Management System, to calculate the GHG sequestration value.

A brief description of the composting and carbon storage program:

UW Facilities Services began a small, on-site composting facility in 2012.

A brief description of the purchased carbon offsets, including third party verifier(s) and contract timeframes:

N/A

Figures needed to determine "Weighted Campus Users"::

	Performance Year	Baseline Year
Number of residential students	7,542	4,894
Number of residential employees	15	10
Number of in-patient hospital beds	422	380
Full-time equivalent enrollment	46,109	32,403
Full-time equivalent of employees	26,867	23,215
Full-time equivalent of distance education students	1,195	269

Start and end dates of the performance year and baseline year (or three-year periods):

	Start Date	End Date
Performance Year	Jan. 1, 2013	Dec. 31, 2013
Baseline Year	Jan. 1, 2005	Dec. 31, 2005

A brief description of when and why the GHG emissions baseline was adopted:

The 2005 baseline calendar year was adopted at the time the original emissions inventory was conducted in 2007. Adoption of 2005 as the baseline calendar years is also consistent with Washington State RCW 70.235.050 and RCW 70.235.060 which set GHG reduction goals relative to 2005 calendar year emission levels.

Gross floor area of building space, performance year:

Floor area of energy intensive building space, performance year:

	Floor Area
Laboratory space	1,945,921 Square Feet
Healthcare space	452,406 Square Feet
Other energy intensive space	268,415 Square Feet

Scope 3 GHG emissions, performance year::

	Emissions
Business travel	18,318 Metric Tons of CO2 Equivalent
Commuting	43,329 Metric Tons of CO2 Equivalent
Purchased goods and services	0 Metric Tons of CO2 Equivalent
Capital goods	0 Metric Tons of CO2 Equivalent
Fuel- and energy-related activities not included in Scope 1 or Scope 2	0 Metric Tons of CO2 Equivalent
Waste generated in operations	0 Metric Tons of CO2 Equivalent
Other categories (please specify below)	0 Metric Tons of CO2 Equivalent

A brief description of the sources included in Scope 3 GHG emissions from "other categories":

Scope 3 emissions originate from sources not classifiable as either Scope 1 or Scope 2.

The University includes student, faculty and staff commuting; professional travel; and off-campus medical facilities among its Scope 3 sources.

A copy of the most recent GHG emissions inventory:

The website URL where the GHG emissions inventory is posted:

A brief description of the institution's GHG emissions reduction initiatives, including efforts made during the previous three years:

The UW has developed and implemented numerous steam energy-saving projects to reduce Power Plant natural gas and fuel oil consumption and associated carbon emissions. The UW intends on reducing carbon emissions to 15% below the 2005 baseline year by implementing additional projects.

Outdoor Air Quality

Responsible Party

David Ogrodnik

Project Engineer -- Environmental Campus Engineering

Criteria

Part 1

Institution has adopted policies or guidelines to improve outdoor air quality and minimize air pollutant emissions from mobile sources. Policies and/or guidelines may include, but are not limited to, prohibiting vehicle idling, restrictions on the use of powered lawn care equipment, and other strategies for minimizing mobile emissions.

Policies adopted by entities of which the institution is part (e.g. government or university system) may count for Part 1 of this credit as long as the policies apply to and are followed by the institution.

Part 2

Institution has completed an inventory of significant air emissions from stationary sources on campus. Significant emissions include nitrogen oxides (NO_x) , sulfur oxides (SO_x) , and other standard categories of air emissions identified in environmental permits held by the institution, international conventions, and/or national laws or regulations.

Submission Note:

UW AOP No. 21320:

http://www.pscleanair.org/library/Pages/Air-Operating-Permits.aspx

UW Climate Action Strategy for Transportation:

 $https://www.washington.edu/facilities/transportation/files/reports/cast-executive-summary-12-19\\-14.pdf$

Fleet Services Idling Policy:

http://www.washington.edu/facilities/transportation/fleetservices/vehicle-policy/idling

"---" indicates that no data was submitted for this field

Does the institution have policies and/or guidelines in place to improve outdoor air quality and minimize air pollutant emissions from mobile sources?:

Yes

A brief description of the policies and/or guidelines to improve outdoor air quality and minimize air pollutant emissions from mobile sources:

The UW has developed the Climate Action Strategy for Transportation to reduce emissions from fleet vehicles and campus commuting. UW Fleet Services has also instituted a Vehicle Idling policy requiring unattended fleet vehicles to be turned off to avoid excess emission and unnecessary human exposure. In addition, Puget Sound Clean Air Agency Air (PSCAA) Seattle Campus Air Operating Permit (AOP) No. 21320 requires routine inspection, operation, and maintenance of fleet fueling vapor recovery equipment to minimize toxic air contaminant and VOC emissions.

Has the institution completed an inventory of significant air emissions from stationary sources on campus?:
Yes

A brief description of the methodology(ies) the institution used to complete its air emissions inventory:

UW Seattle Campus AOP No. 21320 requires "significant" air emissions be estimated and reported to PSCAA monthly and annually. Significant air emissions reported for calendar year 2013 are listed below. Power Plant continuous emissions monitoring system measures and records NOx emissions. CO emissions are estimated using a mass balance approach (fuel usage combined with applicable emissions factor and/or stack sampling results).

Weight of the following categories of air emissions from stationary sources::

	Weight of Emissions
Nitrogen oxides (NOx)	92 Tons
Sulfur oxides (SOx)	
Carbon monoxide (CO)	30 Tons
Particulate matter (PM)	
Ozone (O3)	
Lead (Pb)	
Hazardous air pollutants (HAPs)	
Ozone-depleting compounds (ODCs)	
Other standard categories of air emissions identified in permits and/or regulations	

A brief description of the institution's initiatives to minimize air pollutant emissions from stationary sources, including efforts made during the previous three years:

The UW Seattle Campus is heated by natural gas-fired and fuel oil-fired Power Plant steam boilers. The air emissions reported above are generated by natural gas and fuel oil combustion needed to produce steam. Therefore, reducing campus-wide steam demand also reduces emissions. Numerous projects have been developed and implemented since 2006 to reduce steam demand. In addition, newly-constructed buildings meet energy-saving LEED standards in compliance with Washington State regulations.

The website URL where information about the institution's outdoor air quality policies, guidelines or inventory is available:

http://www.washington.edu/admin/rules/policies/APS/11.03.html

Buildings

This subcategory seeks to recognize institutions that are taking steps to improve the sustainability performance of their buildings. Buildings are generally the largest user of energy and the largest source of greenhouse gas emissions on campuses. Buildings also use significant amounts of potable water. Institutions can design, build, and maintain buildings in ways that provide a safe and healthy indoor environment for inhabitants while simultaneously mitigating the building's impact on the outdoor environment.

Credit
Building Operations and Maintenance
Building Design and Construction
Indoor Air Quality

Building Operations and Maintenance

Responsible Party

Norm Menter

Energy Resource Conservation Manager Facilities Services

Criteria

Institution owns and operates buildings that are:

1) Certified under a green building rating system for existing buildings, e.g. LEED® for Existing Buildings: Operations & Maintenance (O&M)

And/or

- 2) Operated and maintained in accordance with formally adopted sustainable operations and maintenance guidelines and policies that cover all of the following:
- Impacts on the surrounding site
- Energy consumption
- Building-level energy metering
- · Usage of environmentally preferable materials
- Indoor environmental quality
- Water consumption
- · Building-level water metering

Building space that meets multiple criteria listed above should not be double-counted.

Submission Note:

Additional information:

Energy Conservation:

http://apps.leg.wa.gov/rcw/default.aspx?cite=39.35C&full=true

Facilities Focus on Sustainability:

 $http://www.washington.edu/facilities/orgrel/files/documents/sustainability/FS_Focus_on_Sustainability_lowres.pdf$

http://www.washington.edu/facilities/conservation

http://green.washington.edu/cap

"---" indicates that no data was submitted for this field

Does the institution have any building space certified under the following green building rating systems for existing buildings?:

	Yes or No
LEED for Existing Buildings or another 4-tier rating system used by an Established Green Building Council (GBC)	No
The DGNB system, Green Star Performance, or another 3-tier GBC rating system	No
BREEAM-In Use, CASBEE for Existing Building, or another 5-tier GBC rating system	No
Other non-GBC rating systems (e.g. BOMA BESt, Green Globes)	No

A brief description of the green building rating system(s) used and/or a list or sample of certified buildings and ratings:

Total floor area of eligible building space (operations and maintenance):

11,329,232 Square Feet

Floor area of building space that is certified at each level under a 4-tier rating system for existing buildings used by an Established Green Building Council::

	Certified Floor Area
Minimum Level (e.g. LEED Certified)	0 Square Feet
3rd Highest Level (e.g. LEED Silver)	0 Square Feet
2nd Highest Level (e.g. LEED Gold)	0 Square Feet
Highest Achievable Level (e.g. LEED Platinum)	0 Square Feet

Floor area of building space that is certified at each level under a 3-tier rating system for existing buildings used by an Established Green Building Council::

	Certified Floor Area
Minimum Level	
Mid-Level	
Highest Achievable Level	

Floor area of building space that is certified at each level under a 5-tier rating system for existing buildings used by an Established Green Building Council::

	Certified Floor Area
Minimum Level	
4th Highest Level	
Mid-Level	
2nd Highest Level	
Highest Achievable Level	

Floor area of building space that is certified at any level under other green building rating systems for existing buildings:

Floor area of building space that is maintained in accordance with formally adopted sustainable building operations and maintenance guidelines or policies, but NOT certified:

5,243,973 Square Feet

A copy of the sustainable building operations and maintenance guidelines or policies:

BUILDINGS and **ENERGY POLICY**.docx

The date the guidelines or policies were formally adopted:

Aug. 30, 2012

A brief description of the sustainable building operations and maintenance program and/or a list or sample of buildings covered:

ASHRAE LEVEL II AUDITS completed for the following buildings:

Building Gross Sqft

PHYSICS-ASTRONOMY BAR 175,930

PHYSICS-ASTRONOMY TOWER 44,010

PHYSICS-ASTRONOMY AUDITORIUM 59,181

ELECTRICAL ENGINEERING BUILDING 203.030

PAUL G. ALLEN CENTER FOR COMPUTER SCIENCE & ENGINEERING 168,954

MILLER HALL 72,655

GOWEN HALL 68,925

SMITH HALL 92,757

RAITT HALL 48,148

INTRAMURAL ACTIVITIES BUILDING 289,347

BLOEDEL HALL 77,316

WINKENWERDER FOREST SCIENCES LABORATORY 26,231

ANDERSON HALL 33.543

KINCAID HALL 84,459

ARCHITECTURE HALL 47,485

MARY GATES HALL 183,435

GUGGENHEIM HALL 56,207

SCHMITZ HALL 99,691

GOULD HALL 115,038

OCEANOGRAPHY BUILDING 25.066

OCEAN SCIENCES BUILDING 111,276

FISHERY SCIENCES 130,307

FISHERIES TEACHING AND RESEARCH BUILDING 34,788

MARINE STUDIES BUILDING 31,290

MAGNUSON HEALTH SCIENCES CENTER H 211,284

MAGNUSON HEALTH SCI CTR K (FIALKOW PAVILION) 227,640

HARRIS HYDRAULICS LABORATORY 22,933

CENTER ON HUMAN DEVELOPMENT AND DISABILITY CLINIC 70,345

CENTER ON HUMAN DEVELOPMENT AND DISABILITY SCHOOL 45,598

CENTER ON HUMAN DEVELOPMENT AND DISABILITY SOUTH 12,378

MAGNUSON HEALTH SCIENCES CENTER J 170,719

PLANT SERVICES BUILDING 144,198

BANK OF AMERICA EXECUTIVE EDUCATION CENTER 65,566

CLARK HALL 30,568

MUSIC BUILDING 73,482

WILLIAM H. GATES HALL 210,117

PACCAR HALL--MICHAEL G. FOSTER SCHOOL OF BUSINESS PHASE I 132,845

DEMPSEY HALL 65,000

MACKENZIE HALL 43,099

BENSON HALL 76,271

CHEMISTRY BUILDING 130,227

LOEW HALL 58,747

MAGNUSON HEALTH SCIENCES CENTER C 48,288

MAGNUSON HEALTH SCIENCES CENTER D 183,975

MAGNUSON HEALTH SCIENCES CENTER E 56,540

MAGNUSON HEALTH SCIENCES CENTER F 122,767

MAGNUSON HEALTH SCIENCES CENTER G 64,594

MAGNUSON HEALTH SCIENCES CENTER I 151,026

MAGNUSON HEALTH SCIENCES CENTER T 493,496

MAGNUSON HEALTH SCIENCES CENTER A 53,201

ESCO Projects completed since 2005 include:

Fluke Hall ESCO Upgrades

UWMC Process CHW

Social Work CHW Cooling Tower

UWMC Consolidated Laundry

UWMC Data Ctr & HVAC Phase III

HSC T-wing Cooling Tower

Chemistry Bldg. ESCO

ICA ESCO

Campus Chilled Water PICV & Meters Phase I & II

UW Tower Lighting ESCO

4545 Tower ESCO

Triangle Garage Lighting ESCO

Gates Library - chiller and DCV

Seattle Campus Irrigation ESCO

PNW Smart Grid Demonstration Project

UW 2010 State Commerce Grant ESCO

Physics Astronomy Lab Ventilation Improvements

A brief description of how the institution ensures compliance with sustainable building operation and maintenance guidelines and policies:

Policy direction is provided by the UW Environmental Stewardship Committee. Institutional commitment set forth in departmental policy and procedures. Compliance metrics are defined in departmental balance scorecard system. Metrics reported and measured on a quarterly scorecard report.

The website URL where information about the institution's certified buildings and/or sustainable operations and maintenance guidelines or policies is available:

http://www.washington.edu/facilities/conservation

Building Design and Construction

Responsible Party

Clara Simon

Sustainability Manager Capital Projects Office

Criteria

Institution-owned buildings that were constructed or underwent major renovations in the previous five years are:

- 1) Certified under a green building rating system for new construction and major renovations (e.g. the LEED® for New Construction and Major Renovations, LEED for Commercial Interiors, LEED for Healthcare, and/or LEED for Core and Shell Green Building Rating Systems)
- 2) Certified Living under the Living Building Challenge (LBC)

And/or

- 3) Designed and built in accordance with formally adopted green building guidelines and policies that cover all of the following topics:
- Impacts on the surrounding site
- Energy consumption
- · Building-level energy metering
- · Usage of environmentally preferable materials
- · Indoor environmental quality
- Water consumption
- · Building-level water metering

Building space that meets multiple criteria listed above should not be double-counted.

Submission Note:

The UW currently has 18 LEED projects in process and 1 Envision project in process.

When the President's Executive Policy was put into place in 2012, an additional program was put into place to guide the building and construction of 300 annual projects. This process called the SustainAbilities Scorecard establishes a collaborative and transparent process to establish the sustainability intent and successes of projects. This has been established as an architect's contractual requirement with the UW to work together with all consultants, contractors, project managers and construction manages and client to meet the goals of each project. These numbers are reported to UW Leadership.

"---" indicates that no data was submitted for this field

Does the institution have any building space certified under the following green building rating systems for new

construction and major renovations?:

	Yes or No
LEED or another 4-tier rating system used by an Established Green Building Council (GBC)	Yes
The DGNB system, Green Star, or another 3-tier GBC rating system	No
BREEAM, CASBEE, or another 5-tier GBC rating system	No
The Living Building Challenge	No
Other non-GBC rating systems (e.g. BOMA BESt, Green Globes)	No

A brief description of the green building rating system(s) used and/or a list of certified buildings and ratings:

The UW has certified these projects through the LEED program with the USGBC

Certified Rating

Johnson Hall LEED-NC v2.0

Silver Rating

Merrill Hall LEED-NC v2.0

Cedar Apartments LEED-NC v2.1

Gold Rating

Benjamin D. Hall Interdisciplinary Research Center LEED-CS Pilot 1

Center for Environmental Geonomics LEED-CI v2.0

Floyd and Delores Jones Playhouse Theatre LEED-NC v2.1

Clark Hall LEED-NC v2.1

PACCAR Hall LEED-NC v2.2

Dempsey Hall LEED-NC v2.2

Poplar Hall LEED--NC v2.2

Savery Hall LEED-NC v2.1

Molecular Engineering & Sciences LEED-NC v2.2

Husky Union Building LEED-NC v3 (2009)

Samuel E. Kelly Ethnic Cultural Center LEED-NC v3 (2009)

Elm Hall LEED-NC v2.2

Alder Hall LEED-NC v2.2

Mercer Court Apartments - LEED-NC v3 (2009)

Lander Hall - LEED-NC v3 (2009)

Total floor area of eligible building space (design and construction):

3,484,547 *Square Feet*

Floor area of building space that is certified at each level under a 4-tier rating system for new construction and major renovations used by an Established Green Building Council::

	Certified Floor Area
Minimum Level (e.g. LEED Certified)	121,573 Square Feet
3rd Highest Level (e.g. LEED Silver)	224,915 Square Feet
2nd Highest Level (e.g. LEED Gold)	1,679,754 Square Feet
Highest Achievable Level (e.g. LEED Platinum)	11,848 Square Feet

Floor area of building space that is certified at each level under a 3-tier rating system for new construction and major renovations used by an Established Green Building Council::

	Certified Floor Area
Minimum Level	
Mid-Level	
Highest Achievable Level	

Floor area of building space that is certified at each level under a 5-tier rating system for new construction and major renovations used by an Established Green Building Council::

	Certified Floor Area
Minimum Level	
4th Highest Level	
Mid-Level	
Mid-Level	Shapshot Fage 1

2nd Highest Level	
Highest Achievable Level	

Floor area of building space certified Living under the Living Building Challenge:

Floor area of building space that is certified at any level under other green building rating systems for new construction and major renovations:

Floor area of building space that was designed and constructed in accordance with green building policies or guidelines but NOT certified:

1,446,457 *Square Feet*

A copy of the guidelines or policies:

BUILDINGS and ENERGY POLICY.docx

The date the guidelines or policies were adopted:

Aug. 30, 2012

A brief description of the green building guidelines or policies and/or a list or sample of buildings covered:

Presidents Executive Order 13: (uploaded below)

- 2. UW Building Policy (uploaded above)
- 3. Projects that are LEED certified

http://f2.washington.edu/cpo/sustain/leed-projects

4. SustainAbilities Scorecard

http://f2.washington.edu/cpo/cpo-sustainabilities-scorecard

(See Blank Scorecard). Scorecards are completed on approx. 300 annual renovation projects..

A brief description of how the institution ensures compliance with green building design and construction guidelines and policies:

See below description of the SustainAbilities Scorecard.

The website URL where information about the institution's certified buildings and/or green building design and construction guidelines or policies is available:				
http://www.washington.edu/admin/rules/policies/PO/EO13.html				

Responsible Party

Gary Bangs

Manager

Facility Health & Safety, EH&S

Criteria

Institution has an indoor air quality (IAQ) management program that includes regular auditing or monitoring, a mechanism for occupants to register complaints, and action plans to implement any corrective measures required in response to audits, monitoring or complaints.

Policies and plans adopted by entities of which the institution is part (e.g. government or university system) may count for this credit as long as the policies apply to and are followed by the institution.

"---" indicates that no data was submitted for this field

Floor area of building space covered by an indoor air quality (IAQ) management program that meets the criteria for this credit:

13,805,254 Square Feet

Gross floor area of building space:

13,805,254 Square Feet

A brief description of the institution's indoor air quality program(s):

The University of Washington's Environmental Health & Safety department is responsible for ensuring the quality of indoor air for University buildings, working in partnership with Facilities Services to ensure compliance with air quality standards, and proper ventilation and fume hoods for areas known to produce air contaminants. EH&S investigates and resolves air quality complaints or concerns, and offers information on their website for how to reduce indoor air contamination.

The website URL where information about the institution's indoor air quality program(s) is available:

http://www.ehs.washington.edu/ohs

Dining Services

This subcategory seeks to recognize institutions that are supporting a sustainable food system. Modern industrial food production often has deleterious environmental and social impacts. Pesticides and fertilizers used in agriculture can contaminate ground and surface water and soil, which can in turn have potentially dangerous impacts on wildlife and human health. The production of animal-derived foods often subjects animals to inhumane treatment and animal products have a higher per-calorie environmental intensity than plant-based foods. Additionally, farm workers are often directly exposed to dangerous pesticides, subjected to harsh working conditions, and paid substandard wages. Furthermore, food is often transported long distance to institutions, producing greenhouse gas emissions and other pollution, as well as undermining the resiliency of local communities.

Institutions can use their purchasing power to require transparency from their distributors and find out where the food comes from, how it was produced, and how far it traveled. Institutions can use their food purchases to support their local economies; encourage safe, environmentally-friendly and humane farming methods; and help eliminate unsafe working conditions and alleviate poverty for farmers. These actions help reduce environmental impacts, preserve regional farmland, improve local food security, and support fair and resilient food systems.

Please note that while dining services can also play an important role in conserving energy and water, reducing waste, and purchasing environmentally preferable materials other than food, STARS measures these impacts across the institution instead of by department; therefore, the benefits of these actions are captured in the Energy, Water, Waste, and Purchasing subcategories, respectively.

Credit	
Food and Beverage Purchasing	
Low Impact Dining	

Food and Beverage Purchasing

Responsible Party

Micheal Meyering

Project & Sustainability Manager UW Housing & Food Services

Criteria

Part 1

Institution's dining services purchase food and beverages that meet at least one of the following criteria:

Local and community-based

And/or

• Third party verified to be ecologically sound, fair and/or humane

Food and beverage purchases that meet both criteria listed above (e.g. local community-based products that are Certified Organic) should not be double-counted.

Local community- based products:

- Are sourced from local community-based producers (directly or through distributors)
- Contain raw ingredients (excluding water) that are third party verified and/or locally harvested and produced (e.g. bread made with Organic flour or local honey) and
- Exclude products from Concentrated Animal Feeding Operations (CAFOs), products that have minimal nutritional value (e.g. soda, chewing gum, candies made predominantly from sweeteners), and products from producers that have been convicted of one or more labor law violations within the previous three years

Products that are not local and community-based must be third party verified to count. Recognized third party standards and certifications for food and beverages are outlined in the STARS Technical Manual. Institutions located outside the U.S. and Canada may use additional third party certifications to identify ecologically sound, fair and humane products, provided the certifications are reported in "Notes about this submission".

Part 1 of this credit includes food and beverage purchases for on-campus dining operations and catering services operated by the institution or the institution's primary dining services contractor (e.g. Aramark, Bon Appétit Management Company, Chartwells, Sodexo). On-site franchises, convenience stores, vending services, and concessions are excluded from Part 1.

Part 2

Institution's on-site franchises, convenience stores, vending services, and/or concessions purchase food and beverages that are third party verified and/or locally sourced (i.e. meet the criteria outlined in Part 1).

Submission Note:

Continuous outreach and education has been the emphasis this past year since our last submission. We have consistently presented to the campus community on our waste management program as well as our Sustainable Food System and are part of the academic curriculum in the School of the Environment, and this past year sponsored a life cycle analysis study of some of the foods we source. We have sponsored Campus Sustainability Fund projects on farming on campus, producing biodiesel fuel and using it on campus from our used cooking oil, compost behavior studies and food studies with the Real Food Challenge student group. This past year we made the move from local cage free eggs to local organic eggs for all food production on campus. We utilize the NACUFS Sustainability Guide and the NACUFS Professional Practices Manual, Chapter 16 Sustainability to help drive Sustainable Food Systems locally, regionally and nationally. We are currently working with the City of Seattle to host for the 2nd straight year, a regional Compost Packing Exposition in one of our Gold LEED certified residence halls.

"---" indicates that no data was submitted for this field

Percentage of dining services food and beverage expenditures that are local and community-based and/or third party verified:

52.31

A copy of an inventory, list or sample of sustainable food and beverage purchases:

An inventory, list or sample of sustainable food and beverage purchases:

Medosweet Farms

UW - On Premise

FY: 07-01-13 - 06-28-14

Item Delivered Lb's \$ Sales

*APPLE' TUDE JUICE 16OZ (6/CS) 689 \$1,335

*ED 5% SOFTEE VAN MIX GL (4/CS) 361 \$305

*FUJI' TUDE JUICE 16OZ (6/CS) 795 \$1,541

*GALA' TUDE JUICE 16OZ (6/CS) 371 \$719

*GRANNY' TUDE JUICE 16OZ (6/CS) 663 \$1,284

*HONEY' TUDE JUICE 16OZ (6/CS) 384 \$745

'Tude 3,263 \$5,928

40% SUPREME CREAM HG (9/CS) 2,551 \$3,352

40% WHIP HG BLACK LABEL (9/CS) 2,599 \$3,448

AEROSOL WHIP 14OZ CAN (12/CS) 161 \$359

CG I/C OLD FASHION VAN 3 GL 201 \$295

Cream 5,512 \$7,454

DG 1% LACTOSE FREE H/P (12/CS) 342 \$741

DG 4% CHOC MIX HG (6/CS) 429 \$364

DG CREAM PT UP (12/CS) 528 \$938

DG H&H PT UP (12/CS) 968 \$740

Dairgold 2,267 \$2,783

EGGS CAGEFREE LG BRN 6PK (18/CS) 24 \$1,469

EGGS CAGEFREE LG DZ BRN (9/CS) 17,710 \$25,724

EGGS LG ORG BRN 15DZ 23 \$66

Eggs 17,757 \$27,258

F-BRZ ORG 1% HG (9/CS) 8,898 \$5,515 STARS Reporting Tool | AASHE

F-BRZ ORG 2% HG (9/CS) 158 \$93

F-BRZ ORG SKIM HG (9/CS) 7,452 \$4,738

F-BRZ ORG WHOLE HG (9/CS) 7,577 \$4,740

Fresh Breeze - Organic 24,085 \$15,086

MS 2% 5 GL DISP NOZ 15,871 \$5,421

MS 2% CHOC PT (28/CS) 43,880 \$25,228

MS 2% GL (4/CS) 51,372 \$18,805

MS 2% H/P (50/CS) 5,338 \$2,021

MS 2% HG (9/CS) 325,136 \$110,474

MS 2% PT (28/CS) 36,827 \$19,605

MS BUTTERMILK HG (9/CS) 560 \$190

MS EGG NOG HG (9/CS) 4,764 \$3,381

MS H&H HG (9/CS) 66,422 \$38,108

MS H&H QT (16/CS) 31,460 \$18,432

MS NF CHOC H/P (50/CS) 13,234 \$5,316

MS SKIM 5 GL DISP NOZ 9,154 \$2,809

MS SKIM GL (4/CS) 474 \$143

MS SKIM H/P (50/CS) 3,403 \$1,223

MS SKIM HG (9/CS) 145,424 \$44,524

MS SKIM PT (28/CS) 17,156 \$8,380

MS SOUR CRM 5# (4/CS) 20 \$23

MS WHIP CRM QT (16/CS) 1,361 \$1,655

MS WHOLE GL (4/CS) 2,493 \$997

MS WHOLE HG (9/CS) 88,891 \$36,214

Medosweet Branded Dairy Products 863,239 \$342,948

PACIFIC ALMD QT (12/CS) 252 \$202

PACIFIC HEMP ORIGINAL QT (12/CS) 1,215 \$1,332

PACIFIC RICE QT (12/CS) 85 \$49

PACIFIC SOY PLAIN QT (12/CS) 17,766 \$11,612

PACIFIC SOY VAN QT (12/CS) 1,121 \$727

Pacific Soy 20,439 \$13,922

SB 2% QUART (16/CS) 3,337 \$1,436

SB CHOC 2% 5 GL DISP NOZ 25,070 \$9,383

SB CHOC 2% H/P (50/CS) 5,354 \$2,341

SB CHOC 2% QT (16/CS) 4,719 \$2,021

SB WHOLE PT (28/CS) 7,464 \$4,059

Smith Bros. 45,944 \$19,239

TB CHOC QT (12/CS) 14,911 \$9,405

TB WHOLE QT (12/CS) 3,045 \$1,509

Twin Brook Creamery 17,956 \$10,914

YAMI YOG NF PLAIN QT (6/CS) 25 \$23

YAMI YOG PLAIN QT (6/CS) 8 \$9

YAMI Yogurt 33 \$31

Organic \$29,073

Report Totals 1,000,495 \$445,563

Does the institution wish to pursue Part 2 of this credit (food and beverage expenditures for on-site franchises, convenience stores, vending services, or concessions)?:

Yes

Percentage of on-site franchise, convenience store, vending services, and concessions food and beverage purchases that are local and community-based and/or third party verified:

52.31

A copy of an inventory, list or sample of on-site franchise, convenience store, vending machine, and/or concessions food and beverage purchases that are sustainably produced:

An inventory, list or sample of on-site franchise, convenience store, vending machine, and/or concessions food and beverage purchases that are sustainably produced:

Type Date Num Memo Name Item Qty U/M Sales Price Amount Balance

University of Washington

UW- Huskey Grind Mercer 138300

Invoice 09/17/2013 1100759 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 54.00

Invoice 09/17/2013 1100759 Mango CoGo 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-MangoCoGo 24.00 2.25 54.00 108.00

Invoice 09/17/2013 1100759 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 2.25 54.00 162.00

Invoice 09/17/2013 1100759 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 2.25 54.00 216.00

Invoice 09/25/2013 1100848 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 270.00

Invoice 09/25/2013 1100848 Mango CoGo 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-MangoCoGo 24.00 2.25 54.00 324.00

Invoice 09/25/2013 1100848 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 2.25 54.00 378.00

Invoice 09/25/2013 1100848 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 2.25 54.00 432.00

Invoice 10/02/2013 1100919 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 486.00

Invoice 10/02/2013 1100919 Mango CoGo 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-MangoCoGo 24.00 2.25 54.00 540.00

Invoice 10/02/2013 1100919 Orange Carrot Banana 450ml University of Washington: UW- Huskey Grind Mercer 138300

PT3-OrgCarBanna 24.00 2.25 54.00 594.00

Invoice 10/09/2013 1100996 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 648.00

Invoice 10/09/2013 1100996 Orange Carrot Banana 450ml University of Washington: UW- Huskey Grind Mercer 138300

PT3-OrgCarBanna 24.00 2.25 54.00 702.00

Invoice 10/16/2013 1101069 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 2.25 54.00 756.00

Invoice 10/23/2013 1101144 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 810.00

Invoice 10/23/2013 1101144 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 2.25 54.00 864.00

Credit Memo 10/30/2013 1101217 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea -21.00 2.25 -47.25 816.75

Invoice 11/06/2013 1101300 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 870.75

Invoice 11/06/2013 1101300 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 2.25 54.00 924.75

Invoice 11/06/2013 1101300 Blueberry B'Mega 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT4-BlueBMega 12.00 2.25 27.00 951.75

Credit Memo 11/06/2013 1101301 Orange Carrot Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-OrgCarBanna -10.00 2.25 -22.50 929.25

Invoice 11/13/2013 1101371 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 983.25

Invoice 11/13/2013 1101371 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 2.25 54.00 1,037.25

Invoice 11/13/2013 1101371 Blueberry B'Mega 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT4-BlueBMega 12.00 2.25 27.00 1,064.25

Invoice 11/20/2013 1101450 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 1,118.25

Credit Memo 11/20/2013 1101451 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana -1.00 2.25 -2.25 1,116.00

Invoice 11/25/2013 1101500 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 1,170.00

Invoice 12/16/2013 1401983 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 12.00 2.25 27.00 1,197.00

Invoice 12/23/2013 1402047 Apple Cider 128oz University of Washington:UW- Huskey Grind Mercer 138300 GL-Apple Cider 46.00 9.75 448.50 1,645.50

Invoice 01/06/2014 1402167 Apple Cider 128oz University of Washington: UW- Huskey Grind Mercer 138300 GL-Apple Cider 16.00 9.75 156.00 1,801.50

Invoice 01/06/2014 1402167 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 1,855.50

Invoice 01/06/2014 1402167 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 12.00 2.25 27.00 1,882.50

Invoice 01/13/2014 1402232 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 1,936.50

Invoice 01/13/2014 1402232 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 2.25 54.00 1.990.50

Invoice 01/15/2014 1402261 Apple Cider 128oz University of Washington: UW- Huskey Grind Mercer 138300 GL-Apple Cider 60.00 9.75 585.00 2,575.50

Invoice 01/27/2014 1402407 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 2.25 54.00 2,629.50

Invoice 01/27/2014 1402407 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 2.25 54.00 2,683.50

Invoice 01/27/2014 1402407 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 2.25 54.00 2,737.50

Credit Memo 01/27/2014 1402408 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana -2.00 2.25 -4.50 2,733.00

Credit Memo 01/27/2014 1402408 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea -11.00 2.25 -24.75 2,708.25

Invoice 02/10/2014 1402570 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 32.00 2.25 72.00 2,780.25

Invoice 02/10/2014 1402570 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 2.25 54.00 2,834.25

Invoice 02/10/2014 1402570 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 2.25 54.00 2,888.25

Invoice 02/19/2014 1402677 APPLE CIDER HG University of Washington:UW- Huskey Grind Mercer 138300 HG1-Apple Juice 8.00 ea 5.25 42.00 2,930.25

Invoice 02/19/2014 1402677 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 12.00 ea 2.25 27.00 2,957.25

Invoice 02/19/2014 1402677 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 12.00 ea 2.25 27.00 2,984.25

Invoice 02/24/2014 1402739 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 40.00 ea 2.25 90.00 3,074.25

Invoice 02/24/2014 1402739 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 16.00 ea 2.25 36.00 3,110.25

Invoice 03/03/2014 1402801 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 3,164.25

Invoice 03/03/2014 1402801 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 ea 2.25 54.00 3,218.25

Invoice 03/10/2014 1402874 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 48.00 ea 2.25 108.00 3,326.25

Invoice 03/10/2014 1402874 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 12.00 ea 2.25 27.00 3,353.25

Invoice 03/10/2014 1402874 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 12.00 ea 2.25 27.00 3,380.25

Invoice 03/17/2014 1402947 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 3,434.25

Invoice 03/17/2014 1402947 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 ea 2.25 54.00 3,488.25

Invoice 03/17/2014 1402947 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 ea 2.25 54.00 3,542.25

Invoice 03/24/2014 1403027 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 12.00 ea 2.25 27.00 3,569.25

Invoice 03/31/2014 1403096 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 3.623.25

Invoice 04/07/2014 1403184 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 3,677.25

Invoice 04/07/2014 1403184 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 18.00 ea 2.25 40.50 3,717.75

Invoice 04/14/2014 1403245 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 36.00 ea 2.25 81.00 3,798.75

Invoice 04/14/2014 1403245 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 36.00 ea 2.25 81.00 3,879.75

Invoice 04/14/2014 1403245 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 16.00 ea 2.25 36.00 3,915.75

Invoice 04/21/2014 1403311 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 60.00 ea 2.25 135.00 4,050.75

Invoice 04/21/2014 1403311 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 12.00 ea 2.25 27.00 4,077.75

Invoice 04/21/2014 1403311 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 12.00 ea 2.25 27.00 4,104.75

Invoice 04/28/2014 1403382 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 4,158.75

Invoice 04/28/2014 1403382 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 ea 2.25 54.00 4,212.75

Invoice 04/28/2014 1403382 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 12.00 ea 2.25 27.00 4,239.75

Invoice 05/05/2014 1403464 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 4,293.75

Invoice 05/05/2014 1403464 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 ea 2.25 54.00 4,347.75

Invoice 05/05/2014 1403464 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 12.00 ea 2.25 27.00 4,374.75

Invoice 05/12/2014 1403540 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 4,428.75

Invoice 05/12/2014 1403540 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 ea 2.25 54.00 4,482.75

Invoice 05/12/2014 1403540 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 ea 2.25 54.00 4,536.75

Invoice 05/19/2014 1403620 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 48.00 ea 2.25 108.00 4,644.75

Invoice 05/19/2014 1403620 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 ea 2.25 54.00 4,698.75

Invoice 05/19/2014 1403620 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 24.00 ea 2.25 54.00 4,752.75

Invoice 05/28/2014 1403718 Orange Juice 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT1-Orange 36.00 ea 2.25 81.00 4,833.75

Invoice 05/28/2014 1403718 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 ea 2.25 54.00 4,887.75

Invoice 05/28/2014 1403718 Vita Sea 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT4-VitaSea 8.00 ea 2.25 18.00 4,905.75

Credit Memo 05/28/2014 1403719 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange -24.00 ea 2.25 -54.00 4.851.75

Invoice 06/02/2014 1403775 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 4,905.75

Invoice 06/02/2014 1403775 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 24.00 ea 2.25 54.00 4,959.75

Invoice 06/02/2014 1403775 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 12.00 ea 2.25 27.00 4.986.75

Invoice 06/09/2014 1403849 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 5,040.75

Invoice 06/09/2014 1403849 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 8.00 ea 2.25 18.00 5.058.75

Invoice 06/09/2014 1403849 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 8.00 ea 2.25 18.00 5,076.75

Invoice 06/17/2014 1403920 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 12.00 ea 2.25 27.00 5,103.75

Invoice 06/17/2014 1403920 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 12.00 ea 2.25 27.00 5,130.75

Invoice 06/17/2014 1403920 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 12.00 ea 2.25 27.00 5.157.75

Credit Memo 06/17/2014 1403921 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana -1.00 ea 2.25 -2.25 5,155.50

Invoice 06/23/2014 1403976 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 16.00 ea 2.25 36.00 5.191.50

Invoice 06/23/2014 1403976 Strawberry Banana 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT3-StrawBanana 8.00 ea 2.25 18.00 5,209.50

Invoice 06/23/2014 1403976 Vita Sea 450ml University of Washington: UW- Huskey Grind Mercer 138300 PT4-VitaSea 8.00 ea 2.25 18.00 5,227.50

Invoice 06/30/2014 1404052 Orange Juice 450ml University of Washington:UW- Huskey Grind Mercer 138300 PT1-Orange 24.00 ea 2.25 54.00 5,281.50

Total UW- Huskey Grind Mercer 138300 1,930.00 5,281.50 5,281.50

UW - District Market

Invoice 07/01/2013 316116 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 5.95 53.55 53.55 Invoice 07/08/2013 316171 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 5.95 53.55 107.10 Invoice 07/08/2013 316171 Just Greens 450ml University of Washington:UW - District Market PT1-GreensGoodness 24.00 3.50 84.00 191.10

Invoice 07/08/2013 316171 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 2.25 54.00 245.10 Invoice 07/08/2013 316171 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 24.00 2.25 54.00 299.10

Invoice 07/08/2013 316171 Super C 450ml University of Washington:UW - District Market PT4-SuperC 24.00 2.25 54.00 353.10 Invoice 07/24/2013 1100134 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 18.00 5.25 94.50 447.60

Invoice 07/24/2013 1100134 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 5.95 107.10 554.70 Invoice 07/24/2013 1100134 Just Greens 450ml University of Washington:UW - District Market PT1-GreensGoodness 24.00 3.50 84.00 638.70

Invoice 07/24/2013 1100134 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 24.00 2.25 54.00 692.70 Invoice 07/24/2013 1100134 Limeade 450ml University of Washington:UW - District Market PT2-Limeade 24.00 2.25 54.00 746.70 Invoice 07/24/2013 1100134 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 24.00 2.25 54.00 800.70

Invoice 07/24/2013 1100134 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 24.00 2.25 54.00 854.70

Invoice 07/24/2013 1100134 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 24.00 2.25 54.00 908.70

Invoice 07/24/2013 1100134 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 2.25 27.00 935.70

Invoice 07/24/2013 1100134 Superberry 450ml University of Washington:UW - District Market PT4-Superberry 24.00 2.25 54.00 989.70 Invoice 07/24/2013 1100134 Super C 450ml University of Washington:UW - District Market PT4-SuperC 24.00 2.25 54.00 1,043.70 Credit Memo 07/24/2013 1100135 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade -6.00 2.25 -13.50

1,030.20

Credit Memo 07/24/2013 1100135 Limeade 450ml University of Washington:UW - District Market PT2-Limeade -6.00 2.25 -13.50 1.016.70

Credit Memo 07/24/2013 1100135 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry -4.00 2.25 -9.00 1,007.70

Credit Memo 07/24/2013 1100135 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana -4.00 2.25 -9.00 998.70

Invoice 08/02/2013 1100260 Just Greens 450ml University of Washington:UW - District Market PT1-GreensGoodness 24.00 3.50 84.00 1,082.70

Invoice 08/02/2013 1100260 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 2.25 54.00 1,136.70

Invoice 08/02/2013 1100260 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 24.00 2.25 54.00 1.190.70

Invoice 08/02/2013 1100260 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 24.00 2.25 54.00 1,244.70

Invoice 08/02/2013 1100260 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 24.00 2.25 54.00 1,298.70 Credit Memo 08/02/2013 1100261 Just Greens 450ml University of Washington:UW - District Market PT1-GreensGoodness -3.00 3.50 -10.50 1.288.20

Credit Memo 08/02/2013 1100261 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange -13.00 2.25 -29.25 1.258.95

Credit Memo 08/02/2013 1100261 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega -7.00 2.25 -15.75 1,243.20

Credit Memo 08/07/2013 1100314 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange -1.00 2.25 -2.25 1.240.95

Credit Memo 08/07/2013 1100314 Limeade 450ml University of Washington:UW - District Market PT2-Limeade -11.00 2.25 -24.75 1,216.20

Credit Memo 08/07/2013 1100314 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega -3.00 2.25 -6.75 1,209.45

Credit Memo 08/07/2013 1100314 Superberry 450ml University of Washington:UW - District Market PT4-Superberry -14.00 2.25 -31.50 1,177.95

Credit Memo 08/07/2013 1100314 Super C 450ml University of Washington:UW - District Market PT4-SuperC -1.00 2.25 -2.25 1.175.70

Credit Memo 08/12/2013 1100374 Just Greens 450ml University of Washington:UW - District Market PT1-GreensGoodness -14.00 3.50 -49.00 1,126.70

Credit Memo 08/12/2013 1100374 Limeade 450ml University of Washington:UW - District Market PT2-Limeade -10.00 2.25 -22.50 1,104.20

Credit Memo 08/12/2013 1100374 Superberry 450ml University of Washington:UW - District Market PT4-Superberry -2.00 2.25 -4.50 1,099.70

Credit Memo 08/12/2013 1100374 Super C 450ml University of Washington:UW - District Market PT4-SuperC -1.00 2.25 -2.25 1.097.45

Credit Memo 08/12/2013 1100374 BD 27@.05 University of Washington:UW - District Market bBillback -1.00 1.35 -1.35 1,096.10 Invoice 08/14/2013 1100403 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 4.00 5.25 21.00 1,117.10

Invoice 08/14/2013 1100403 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 7.00 2.25 15.75 1.132.85

Invoice 08/14/2013 1100403 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 7.00 2.25 15.75 1.148.60

Invoice 08/14/2013 1100403 Super C 450ml University of Washington: UW - District Market PT4-Super C 7.00 2.25 15.75 1,164.35

Credit Memo 08/14/2013 1100404 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice -13.00 5.25 -68.25 1,096.10

Credit Memo 08/14/2013 1100404 Orange Juice HG University of Washington:UW - District Market HG1-Orange -9.00 5.95 -53.55 1,042.55

Credit Memo 08/14/2013 1100404 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry -8.00 2.25 -18.00 1,024.55

Credit Memo 08/14/2013 1100404 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo -4.00 2.25 -9.00 1.015.55

Credit Memo 08/14/2013 1100404 Super C 450ml University of Washington:UW - District Market PT4-SuperC -12.00 2.25 -27.00 988.55

Credit Memo 08/19/2013 1100455 Orange Juice HG University of Washington:UW - District Market HG1-Orange -5.00 5.95 -29.75 958.80

Credit Memo 08/19/2013 1100455 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade -19.00 2.25 -42.75 916.05

Credit Memo 08/19/2013 1100455 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana -12.00 2.25 -27.00 889.05

Invoice 08/19/2013 1100456 Orange Juice HG University of Washington:UW - District Market HG1-Orange 3.00 5.95 17.85 906.90 Invoice 08/19/2013 1100456 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 4.00 2.25 9.00 915.90 Invoice 08/19/2013 1100456 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 4.00 2.25 9.00 924.90

Invoice 08/21/2013 1100492 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 2.00 2.25 4.50 929.40

Invoice 08/21/2013 1100492 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 2.00 2.25 4.50 933.90

Invoice 08/21/2013 1100492 Super C 450ml University of Washington: UW - District Market PT4-Super C 2.00 2.25 4.50 938.40

Invoice 08/21/2013 1100492 Vita Sea 450ml University of Washington: UW - District Market PT4-VitaSea 4.00 2.25 9.00 947.40

Invoice 08/23/2013 1100533 Super C 450ml University of Washington: UW - District Market PT4-Super C 2.00 2.25 4.50 951.90

Invoice 08/23/2013 1100533 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 6.00 2.25 13.50 965.40

Invoice 08/26/2013 1100545 Orange Juice HG University of Washington: UW - District Market HG1-Orange 2.00 5.95 11.90 977.30

Invoice 08/26/2013 1100545 Lemonade 450ml University of Washington: UW - District Market PT2-Lemonade 2.00 2.25 4.50 981.80

Invoice 08/26/2013 1100545 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 2.00 2.25 4.50 986.30

Invoice 08/26/2013 1100545 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 2.00 2.25 4.50 990.80

Invoice 08/26/2013 1100545 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 2.00 2.25 4.50 995.30

Invoice 08/26/2013 1100545 Super C 450ml University of Washington:UW - District Market PT4-SuperC 4.00 2.25 9.00 1,004.30 Invoice 08/28/2013 1100573 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 2.00 2.25 4.50 1,008.80

Invoice 08/28/2013 1100573 Super C 450ml University of Washington:UW - District Market PT4-SuperC 4.00 2.25 9.00 1,017.80 Invoice 08/28/2013 1100573 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 4.00 2.25 9.00 1,026.80 Invoice 08/30/2013 1100598 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 4.00 2.25 9.00 1,035.80

Invoice 08/30/2013 1100598 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 4.00 2.25 9.00 1,044.80

Invoice 08/30/2013 1100598 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 4.00 2.25 9.00 1.053.80

Invoice 09/02/2013 1100614 Orange Juice HG University of Washington:UW - District Market HG1-Orange 3.00 5.95 17.85 1,071.65

Invoice 09/02/2013 1100614 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 6.00 2.25 13.50 1,085.15 Invoice 09/02/2013 1100614 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 4.00 2.25 9.00 1,094.15

Invoice 09/02/2013 1100614 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 2.00 2.25 4.50 1.098.65

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Credit Memo 09/02/2013 1100615 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange -5.00 2.25 -11.25 1.085.95

Credit Memo 09/02/2013 1100615 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo -2.00 2.25 -4.50 1,081.45

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Invoice 09/09/2013 1100674 Orange Juice HG University of Washington:UW - District Market HG1-Orange 2.00 5.95 11.90 1,103.85 Invoice 09/09/2013 1100674 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 8.00 2.25 18.00 1,121.85 Invoice 09/09/2013 1100674 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 4.00 2.25 9.00 1,130.85 Invoice 09/09/2013 1100674 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 8.00 2.25 18.00 1,148.85

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Invoice 09/09/2013 1100674 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 2.25 18.00 1,184.85

Invoice 09/09/2013 1100674 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 8.00 2.25 18.00 1,202.85

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Credit Memo 09/09/2013 1100675 Orange Juice HG University of Washington:UW - District Market HG1-Orange -2.00 5.95 -11.90 1,198.45

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Invoice 09/16/2013 1100745 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 4.00 2.25 9.00 1.349.05

Invoice 09/18/2013 1100775 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 3.00 5.25 15.75 1,364.80

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Invoice 10/04/2013 1100951 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 6.00 2.25 13.50 1.781.15

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13.50 1,794.65

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Invoice 10/18/2013 1101098 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 2.25 18.00 2.846.30

Invoice 10/18/2013 1101098 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 2.25 18.00 2,864.30

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Invoice 10/23/2013 1101143 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 4.00 2.25 9.00 3,149.30

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Invoice 10/30/2013 1101216 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 10.00 2.25 22.50 3.463.40

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Invoice 10/30/2013 1101216 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 4.00 2.25 9.00 3,481.40

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Invoice 11/01/2013 1101253 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 10.00 2.25 22.50 3,602.45

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Invoice 11/06/2013 1101302 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 2.25 18.00 3,842.30

Invoice 11/06/2013 1101302 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 8.00 2.25 18.00 3.860.30

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Invoice 11/13/2013 1101372 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 6.00 2.25 13.50 4,086.65

Invoice 11/13/2013 1101372 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 2.25 27.00 4.113.65

Invoice 11/13/2013 1101372 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 10.00 2.25 22.50 4,136.15

Invoice 11/13/2013 1101372 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 2.25 27.00 4,163.15

Invoice 11/13/2013 1101372 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 2.25 27.00 4.190.15

Invoice 11/13/2013 1101372 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 2.25 27.00 4,217.15 Invoice 11/15/2013 1101405 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 4,264.40

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Invoice 11/15/2013 1101405 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 6.00 2.25 13.50 4.371.95

Invoice 11/15/2013 1101405 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 2.25 27.00 4,398.95

Invoice 11/20/2013 1101452 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 4.00 2.25 9.00 4,407.95 Invoice 11/20/2013 1101452 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 4.00 2.25 9.00 4,416.95

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Invoice 11/25/2013 1101501 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 4.00 2.25 9.00 4,639.25

Invoice 11/25/2013 1101501 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 8.00 2.25 18.00 4.657.25

Invoice 11/25/2013 1101501 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 5.00 2.25 11.25 4,668.50

Invoice 11/25/2013 1101501 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 4.00 2.25 9.00 4.677.50

Invoice 12/02/2013 1401801 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 4,724.75

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Invoice 12/02/2013 1401801 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 6.00 2.25 13.50 4.818.80

Invoice 12/02/2013 1401801 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 2.25 27.00 4,845.80

Invoice 12/04/2013 1401829 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 5.95 107.10 4,952.90 Invoice 12/04/2013 1401829 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 12.00 2.25 27.00 4,979.90

Invoice 12/04/2013 1401829 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 2.25 27.00 5.006.90

Invoice 12/04/2013 1401829 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 2.25 18.00 5.024.90

Invoice 12/04/2013 1401829 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 8.00 2.25 18.00 5.042.90

Invoice 12/04/2013 1401829 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 2.25 27.00 5,069.90 Credit Memo 12/04/2013 1401830 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange -11.00 2.25 -24.75 5,045.15

Invoice 12/09/2013 1401890 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 5.092.40

Invoice 12/09/2013 1401890 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 5.95 53.55 5,145.95 Invoice 12/09/2013 1401890 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 2.25 27.00 5,172.95

Invoice 12/09/2013 1401890 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 2.25 27.00 5,199.95

Invoice 12/09/2013 1401890 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 2.25 27.00 5.226.95

Invoice 12/09/2013 1401890 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 2.25 27.00 5,253.95

Invoice 12/09/2013 1401890 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 2.25 27.00 5,280.95

Invoice 12/09/2013 1401890 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 2.25 27.00 5,307.95 Credit Memo 12/13/2013 1401958 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple -2.00 2.25 -4.50 5,303.45

Credit Memo 12/13/2013 1401958 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega -2.00 2.25 -4.50 5,298.95

Credit Memo 12/13/2013 1401958 Superberry 450ml University of Washington:UW - District Market PT4-Superberry -1.00 2.25 -2.25 5,296.70

Credit Memo 12/13/2013 1401959 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange -1.00 2.25 -2.25 5,294.45

Credit Memo 12/13/2013 1401959 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry -2.00 2.25 -4.50 5.289.95

Credit Memo 12/13/2013 1401959 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo -18.00 2.25 -40.50 5,249.45

Credit Memo 12/13/2013 1401959 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega -2.00 2.25 -4.50 5,244.95

Invoice 12/18/2013 1401997 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 5,292.20

Invoice 12/18/2013 1401997 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 5.95 53.55 5,345.75 Invoice 12/18/2013 1401997 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 12.00 2.25 27.00 5,372.75 Invoice 12/18/2013 1401997 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 2.25 27.00

5,399.75

Invoice 12/18/2013 1401997 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 2.25 27.00 5.426.75

Invoice 12/18/2013 1401997 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 2.25 27.00 5.453.75

Invoice 12/18/2013 1401997 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 2.25 27.00 5,480.75

Invoice 12/18/2013 1401997 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 2.25 27.00 5,507.75

Invoice 12/18/2013 1401997 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 2.25 27.00 5,534.75 Invoice 12/27/2013 1402095 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 5,582.00

Invoice 01/02/2014 1402133 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 2.25 18.00 5,600.00 Credit Memo 01/02/2014 1402134 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple -10.00 2.25 -22.50 5,577.50

Credit Memo 01/02/2014 1402134 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea -9.00 2.25 -20.25 5.557.25

Invoice 01/06/2014 1402165 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 5,604.50

Invoice 01/06/2014 1402165 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 5.95 107.10 5,711.60 Invoice 01/10/2014 1402218 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 18.00 5.25 94.50 5,806.10

Invoice 01/10/2014 1402218 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 5.95 107.10 5,913.20 Invoice 01/10/2014 1402218 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 6.00 2.25 13.50 5,926.70 Invoice 01/10/2014 1402218 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 2.25 27.00 5,953.70

Invoice 01/10/2014 1402218 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 2.25 18.00 5,971.70

Invoice 01/10/2014 1402218 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 6.00 2.25 13.50 5,985.20

Invoice 01/10/2014 1402218 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 2.25 18.00 6,003.20 Credit Memo 01/10/2014 1402219 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple -10.00 2.25 -22.50 5,980.70

Credit Memo 01/10/2014 1402219 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry -1.00 2.25 -2.25 5,978.45

Invoice 01/15/2014 1402262 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 18.00 5.25 94.50 6,072.95

Invoice 01/15/2014 1402262 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 5.95 107.10 6,180.05 Invoice 01/15/2014 1402262 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 12.00 2.25 27.00 6,207.05 Invoice 01/15/2014 1402262 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 2.25 54.00 6,261.05

Invoice 01/15/2014 1402262 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 2.25 27.00 6.288.05

Invoice 01/15/2014 1402262 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 2.25 27.00 6,315.05

Invoice 01/15/2014 1402262 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 2.25 27.00 6.342.05

Invoice 01/15/2014 1402262 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 2.25

27.00 6,369.05

Invoice 01/15/2014 1402262 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 2.25 27.00 6,396.05 Credit Memo 01/15/2014 1402263 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry -5.00 2.25 -11.25 6,384.80

Invoice 01/20/2014 1402317 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 5.95 107.10 6,491.90 Invoice 01/20/2014 1402317 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 2.25 27.00 6,518.90

Invoice 01/20/2014 1402317 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 8.00 2.25 18.00 6,536.90

Invoice 01/20/2014 1402317 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 2.25 18.00 6,554.90

Invoice 01/20/2014 1402317 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 2.25 27.00 6,581.90

Invoice 01/20/2014 1402317 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 2.25 18.00 6,599.90 Invoice 01/22/2014 1402342 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 5.95 53.55 6,653.45 Invoice 01/22/2014 1402342 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 8.00 2.25 18.00 6,671.45 Invoice 01/22/2014 1402342 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 2.25 18.00 6,689.45

Invoice 01/22/2014 1402342 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 4.00 2.25 9.00 6,698.45

Invoice 01/22/2014 1402342 Super C 450ml University of Washington:UW - District Market PT4-SuperC 8.00 2.25 18.00 6,716.45 Invoice 01/22/2014 1402342 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 4.00 2.25 9.00 6,725.45 Invoice 01/27/2014 1402409 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 8.00 2.25 18.00 6,743.45 Invoice 01/27/2014 1402409 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 2.25 27.00 6,770.45

Invoice 01/27/2014 1402409 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 4.00 2.25 9.00 6,779.45

Invoice 01/27/2014 1402409 Super C 450ml University of Washington:UW - District Market PT4-SuperC 12.00 2.25 27.00 6,806.45 Invoice 01/27/2014 1402409 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 2.25 27.00 6,833.45 Credit Memo 01/27/2014 1402410 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple -2.00 2.25 -4.50 6.828.95

Invoice 01/29/2014 1402442 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 18.00 5.25 94.50 6,923.45

Invoice 01/29/2014 1402442 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 2.25 27.00 6,950.45

Invoice 01/29/2014 1402442 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 2.25 27.00 6,977.45

Invoice 01/31/2014 1402486 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 4.00 2.25 9.00 6,986.45 Invoice 01/31/2014 1402486 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 8.00 2.25 18.00 7,004.45 Invoice 01/31/2014 1402486 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 2.25 27.00 7,031.45

Invoice 02/03/2014 1402498 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 5.95 107.10 7,138.55 Invoice 02/03/2014 1402498 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 4.00 2.25 9.00 7,147.55 Invoice 02/03/2014 1402498 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 2.25 27.00 7,174.55

Invoice 02/03/2014 1402498 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 2.25 27.00 7.201.55

Invoice 02/03/2014 1402498 Mango CoGo 450ml University of Washington: UW - District Market PT3-MangoCoGo 12.00 2.25 27.00

7,228.55

Invoice 02/03/2014 1402498 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 4.00 2.25 9.00 7.237.55

Invoice 02/03/2014 1402498 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 2.25 18.00 7.255.55

Invoice 02/03/2014 1402498 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 8.00 2.25 18.00 7.273.55

Invoice 02/03/2014 1402498 Super C 450ml University of Washington:UW - District Market PT4-Super C 12.00 2.25 27.00 7,300.55 Invoice 02/03/2014 1402498 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 16.00 2.25 36.00 7,336.55 Invoice 02/05/2014 1402518 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 7,383.80

Invoice 02/05/2014 1402518 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 4.00 2.25 9.00 7.392.80

Invoice 02/05/2014 1402518 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 4.00 2.25 9.00 7,401.80

Invoice 02/05/2014 1402518 Super C 450ml University of Washington:UW - District Market PT4-SuperC 4.00 2.25 9.00 7,410.80 Invoice 02/05/2014 1402518 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 2.25 27.00 7,437.80 Invoice 02/10/2014 1402571 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 7,485.05

Invoice 02/10/2014 1402571 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 5.95 53.55 7,538.60 Invoice 02/10/2014 1402571 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 8.00 2.25 18.00 7,556.60 Invoice 02/10/2014 1402571 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 2.25 27.00 7,583.60

Invoice 02/10/2014 1402571 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 2.25 27.00 7.610.60

Invoice 02/10/2014 1402571 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 8.00 2.25 18.00 7,628.60

Invoice 02/10/2014 1402571 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 2.25 18.00 7,646.60

Invoice 02/10/2014 1402571 Super C 450ml University of Washington:UW - District Market PT4-SuperC 8.00 2.25 18.00 7,664.60 Invoice 02/10/2014 1402571 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 16.00 2.25 36.00 7,700.60 Credit Memo 02/10/2014 1402572 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange -1.00 2.25 -2.25 7,698.35

Invoice 02/12/2014 1402597 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 5.25 47.25 7,745.60

Invoice 02/12/2014 1402597 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 8.00 2.25 18.00 7,763.60 Invoice 02/12/2014 1402597 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 2.25 18.00 7,781.60 Invoice 02/17/2014 1402652 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 18.00 5.25 94.50 7.876.10

Invoice 02/17/2014 1402652 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 5.95 107.10 7,983.20 Invoice 02/17/2014 1402652 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 8.00 2.25 18.00 8,001.20 Invoice 02/17/2014 1402652 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 2.25 54.00 8,055.20

Invoice 02/17/2014 1402652 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 2.25 27.00 8,082.20

Invoice 02/17/2014 1402652 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 2.25 27.00 8,109.20

Invoice 02/17/2014 1402652 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00

2.25 27.00 8,136.20

Invoice 02/17/2014 1402652 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 2.25 27.00 8.163.20

Invoice 02/17/2014 1402652 Super C 450ml University of Washington:UW - District Market PT4-Super C 8.00 2.25 18.00 8,181.20 Invoice 02/17/2014 1402652 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 2.25 27.00 8,208.20 Credit Memo 02/17/2014 1402653 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange -1.00 2.25 -2.25 8.205.95

Credit Memo 02/17/2014 1402653 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry -1.00 2.25 -2.25 8,203.70

Invoice 02/19/2014 1402678 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 ea 2.25 18.00 8,221.70

Invoice 02/21/2014 1402718 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 6.00 ea 5.25 31.50 8,253.20

Invoice 02/21/2014 1402718 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 ea 5.95 53.55 8,306.75 Invoice 02/21/2014 1402718 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 ea 2.4417 29.30 8,336.05

Invoice 02/21/2014 1402718 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.4417 29.30 8,365.35

Invoice 02/21/2014 1402718 Super C 450ml University of Washington:UW - District Market PT4-Super C 8.00 ea 2.7771 22.22 8,387.57 Invoice 02/24/2014 1402740 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 ea 5.25 47.25 8,434.82

Invoice 02/24/2014 1402740 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 ea 5.95 53.55 8,488.37 Invoice 02/24/2014 1402740 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 8.00 ea 2.25 18.00 8,506.37 Invoice 02/24/2014 1402740 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 8.00 ea 2.25 18.00 8,524.37

Invoice 02/24/2014 1402740 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 ea 2.25 18.00 8,542.37

Invoice 02/24/2014 1402740 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 8.00 ea 2.25 18.00 8,560.37

Invoice 02/24/2014 1402740 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 ea 2.25 18.00 8,578.37

Invoice 02/24/2014 1402740 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 ea 2.25 18.00 8,596.37 Invoice 03/03/2014 1402802 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 27.00 ea 5.25 141.75 8,738.12

Invoice 03/03/2014 1402802 Orange Juice HG University of Washington:UW - District Market HG1-Orange 27.00 ea 5.95 160.65 8,898.77

Invoice 03/03/2014 1402802 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 12.00 ea 2.25 27.00 8.925.77

Invoice 03/03/2014 1402802 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 12.00 ea 2.25 27.00 8.952.77

Invoice 03/03/2014 1402802 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 ea 2.25 54.00 9.006.77

Invoice 03/03/2014 1402802 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 12.00 ea 2.25 27.00 9,033.77

Invoice 03/03/2014 1402802 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 ea 2.25 27.00 9.060.77

Invoice 03/03/2014 1402802 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 9,087.77

Invoice 03/03/2014 1402802 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 ea 2.25 27.00 9,114.77

Invoice 03/03/2014 1402802 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 ea 2.25 27.00 9,141.77

Invoice 03/03/2014 1402802 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega 12.00 ea 2.25 27.00 9,168.77

Invoice 03/03/2014 1402802 Super C 450ml University of Washington:UW - District Market PT4-SuperC 12.00 ea 2.25 27.00 9,195.77

Invoice 03/03/2014 1402802 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 ea 2.25 27.00 9,222.77

Invoice 03/10/2014 1402875 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 12.00 ea 2.25 27.00 9.249.77

Invoice 03/10/2014 1402875 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 12.00 ea 2.25 27.00 9,276.77

Invoice 03/10/2014 1402875 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 ea 2.25 27.00 9,303.77

Invoice 03/10/2014 1402875 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 12.00 ea 2.25 27.00 9,330.77

Invoice 03/10/2014 1402875 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 ea 2.25 27.00 9.357.77

Invoice 03/10/2014 1402875 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 9,384.77

Invoice 03/10/2014 1402875 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 ea 2.25 27.00 9,411.77

Invoice 03/10/2014 1402875 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 ea 2.25 27.00 9.438.77

Invoice 03/10/2014 1402875 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 ea 2.25 27.00 9,465.77

Invoice 03/10/2014 1402875 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega 12.00 ea 2.25 27.00 9,492.77

Invoice 03/10/2014 1402875 Super C 450ml University of Washington:UW - District Market PT4-SuperC 12.00 ea 2.25 27.00 9,519.77 Invoice 03/10/2014 1402875 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 ea 2.25 27.00 9,546.77

Invoice 03/17/2014 1402948 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 18.00 ea 5.25 94.50 9.641.27

Invoice 03/17/2014 1402948 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 ea 5.95 107.10 9,748.37

Invoice 03/17/2014 1402948 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 8.00 ea 2.25 18.00 9.766.37

Invoice 03/17/2014 1402948 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 ea 2.25 27.00 9,793.37

Invoice 03/17/2014 1402948 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 8.00 ea 2.25 18.00 9.811.37

Invoice 03/17/2014 1402948 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 9,838.37

Invoice 03/17/2014 1402948 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 ea 2.25 27.00 9,865.37

Invoice 03/17/2014 1402948 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 ea 2.25 27.00 9.892.37

Invoice 03/17/2014 1402948 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega 8.00 ea 2.25 18.00 9,910.37

Invoice 03/17/2014 1402948 Super C 450ml University of Washington:UW - District Market PT4-SuperC 12.00 ea 2.25 27.00 9,937.37 Invoice 03/17/2014 1402948 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 ea 2.25 27.00 9,964.37

Invoice 03/19/2014 1402978 Vita Sea 450ml University of Washington: UW - District Market PT4-VitaSea 12.00 ea 2.25 27.00 9,991.37

Invoice 03/24/2014 1403025 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 ea 5.25 47.25 10.038.62

Invoice 03/24/2014 1403025 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 ea 5.95 53.55 10,092.17

Credit Memo 03/24/2014 1403026 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega -2.00 ea 2.25 -4.50 10,087.67

Credit Memo 03/24/2014 1403026 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega -1.00 ea 2.25 -2.25 10,085.42

Credit Memo 03/24/2014 1403026 Super C 450ml University of Washington:UW - District Market PT4-SuperC -1.00 ea 2.25 -2.25 10,083.17

Invoice 03/31/2014 1403102 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 ea 5.25 47.25 10,130.42

Invoice 03/31/2014 1403102 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 ea 5.95 107.10 10.237.52

Invoice 03/31/2014 1403102 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 8.00 ea 2.25 18.00 10,255.52

Invoice 03/31/2014 1403102 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 4.00 ea 2.25 9.00 10.264.52

Invoice 03/31/2014 1403102 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 ea 2.25 27.00 10,291.52

Invoice 03/31/2014 1403102 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 ea 2.25 18.00 10,309.52

Invoice 03/31/2014 1403102 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 8.00 ea 2.25 18.00 10,327.52

Invoice 03/31/2014 1403102 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega 8.00 ea 2.25 18.00 10,345.52

Invoice 03/31/2014 1403102 Super C 450ml University of Washington:UW - District Market PT4-SuperC 12.00 ea 2.25 27.00 10,372.52 Invoice 03/31/2014 1403102 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 ea 2.25 27.00 10,399.52

Invoice 04/09/2014 1403198 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 18.00 ea 5.25 94.50 10,494.02

Invoice 04/09/2014 1403198 Orange Juice HG University of Washington:UW - District Market HG1-Orange 27.00 ea 5.95 160.65 10,654.67

Invoice 04/09/2014 1403198 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 12.00 ea 2.25 27.00 10,681.67

Invoice 04/09/2014 1403198 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 ea 2.25 54.00 10.735.67

Invoice 04/09/2014 1403198 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 ea 2.25 27.00 10,762.67

Invoice 04/09/2014 1403198 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 10,789.67

Invoice 04/09/2014 1403198 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 ea 2.25 27.00 10,816.67

Invoice 04/09/2014 1403198 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega 12.00 ea 2.25 27.00 10,843.67

Invoice 04/09/2014 1403198 Super C 450ml University of Washington:UW - District Market PT4-SuperC 12.00 ea 2.25 27.00 10,870.67 Invoice 04/09/2014 1403198 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 24.00 ea 2.25 54.00 10.924.67

Invoice 04/14/2014 1403246 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 27.00 ea 5.25 141.75 11.066.42

Invoice 04/14/2014 1403246 Orange Juice HG University of Washington:UW - District Market HG1-Orange 27.00 ea 5.95 160.65 11,227.07

Invoice 04/14/2014 1403246 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 12.00 ea 2.25 27.00 11,254.07

Invoice 04/14/2014 1403246 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 ea 2.25 54.00 11,308.07

Invoice 04/14/2014 1403246 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 12.00 ea 2.25 27.00 11,335.07

Invoice 04/14/2014 1403246 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 8.00 ea 2.25 18.00 11,353.07

Invoice 04/14/2014 1403246 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 ea 2.25 18.00 11.371.07

Invoice 04/14/2014 1403246 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 ea 2.25 27.00 11,398.07

Invoice 04/14/2014 1403246 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega 8.00 ea 2.25 18.00 11,416.07

Invoice 04/14/2014 1403246 Super C 450ml University of Washington:UW - District Market PT4-SuperC 8.00 ea 2.25 18.00 11,434.07 Invoice 04/14/2014 1403246 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 ea 2.25 27.00 11.461.07

Invoice 04/21/2014 1403312 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 ea 5.25 47.25 11,508.32

Invoice 04/21/2014 1403312 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 ea 5.95 107.10 11,615.42

Invoice 04/21/2014 1403312 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 6.00 ea 2.25 13.50 11,628.92

Invoice 04/21/2014 1403312 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 6.00 ea 2.25 13.50 11.642.42

Invoice 04/21/2014 1403312 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 6.00 ea 2.25 13.50 11,655.92

Invoice 04/21/2014 1403312 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 ea 2.25 27.00 11,682.92

Invoice 04/21/2014 1403312 Blue Green Smoothie 450ml University of Washington:UW - District Market PT3-BlueGreen 12.00 ea 2.25 27.00 11,709.92

Invoice 04/21/2014 1403312 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 11.736.92

Invoice 04/21/2014 1403312 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 ea 2.25 27.00 11,763.92

Invoice 04/21/2014 1403312 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 ea 2.25 27.00 11,790.92

Invoice 04/21/2014 1403312 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega 6.00 ea 2.25 13.50 11.804.42

Invoice 04/21/2014 1403312 Super C 450ml University of Washington:UW - District Market PT4-SuperC 6.00 ea 2.25 13.50 11,817.92 Invoice 04/21/2014 1403312 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 6.00 ea 2.25 13.50 11,831.42

Invoice 04/23/2014 1403336 APPLE CIDER HG University of Washington:UW - District Market HG1-Apple Juice 9.00 ea 5.25 47.25 11.878.67

Invoice 04/23/2014 1403336 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 ea 5.95 53.55 11,932.22

Invoice 04/23/2014 1403336 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 4.00 ea 2.25 9.00 11,941.22 Invoice 04/23/2014 1403336 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 4.00 ea 2.25 9.00 11,950.22

Invoice 04/23/2014 1403336 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 ea 2.25 27.00 11,977.22

Invoice 04/23/2014 1403336 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 4.00 ea 2.25 9.00 11,986.22

Invoice 04/23/2014 1403336 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 4.00 ea 2.25 9.00 11,995.22

Invoice 04/23/2014 1403336 Blue Green Smoothie 450ml University of Washington:UW - District Market PT3-BlueGreen 4.00 ea 2.25 9.00 12,004.22

Invoice 04/23/2014 1403336 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 4.00 ea 2.25 9.00 12.013.22

Invoice 04/23/2014 1403336 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 4.00 ea 2.25 9.00 12,022.22

Invoice 04/23/2014 1403336 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 4.00 ea 2.25 9.00 12,031.22

Invoice 04/23/2014 1403336 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega 4.00 ea 2.25 9.00 12,040.22

Invoice 04/23/2014 1403336 Super C 450ml University of Washington:UW - District Market PT4-SuperC 8.00 ea 2.25 18.00 12,058.22 Invoice 04/23/2014 1403336 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 ea 2.25 18.00 12,076.22

Invoice 04/28/2014 1403383 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 ea 5.95 107.10 12,183.32

Invoice 04/28/2014 1403383 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 8.00 ea 2.25 18.00 12,201.32

Invoice 04/28/2014 1403383 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 12.00 ea 2.25 27.00 12.228.32

Invoice 04/28/2014 1403383 Limeade 450ml University of Washington:UW - District Market PT2-Limeade 12.00 ea 2.25 27.00 12.255.32

Invoice 04/28/2014 1403383 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 8.00 ea 2.25 18.00 12,273.32

Invoice 04/28/2014 1403383 Blue Green Smoothie 450ml University of Washington:UW - District Market PT3-BlueGreen 8.00 ea 2.25 18.00 12,291.32

Invoice 04/28/2014 1403383 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 ea 2.25 18.00 12.309.32

Invoice 04/28/2014 1403383 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 ea 2.25 18.00 12,327.32

Invoice 04/28/2014 1403383 Super C 450ml University of Washington:UW - District Market PT4-SuperC 8.00 ea 2.25 18.00 12,345.32 Invoice 05/05/2014 1403465 Orange Juice HG University of Washington:UW - District Market HG1-Orange 36.00 ea 5.95 214.20 12,559.52

Invoice 05/05/2014 1403465 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 ea 2.25 54.00 12.613.52

Invoice 05/05/2014 1403465 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 12.00 ea 2.25 27.00 12,640.52

Invoice 05/05/2014 1403465 Limeade 450ml University of Washington:UW - District Market PT2-Limeade 12.00 ea 2.25 27.00 12.667.52

Invoice 05/05/2014 1403465 Raspberry Cranberry 450ml University of Washington:UW - District Market PT2-RasCran 12.00 ea 2.25 27.00 12,694.52

Invoice 05/05/2014 1403465 Strawberry Lemonade 450ml University of Washington:UW - District Market PT2-Straw Lemon 12.00 ea 2.25 27.00 12.721.52

Invoice 05/05/2014 1403465 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 ea 2.25 27.00 12.748.52

Invoice 05/05/2014 1403465 Blue Green Smoothie 450ml University of Washington:UW - District Market PT3-BlueGreen 8.00 ea 2.25 18.00 12.766.52

Invoice 05/05/2014 1403465 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 12.793.52

Invoice 05/05/2014 1403465 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 ea 2.25 27.00 12.820.52

Invoice 05/05/2014 1403465 Raspberry Peach 450ml University of Washington:UW - District Market PT3-RaspPeach 12.00 ea 2.25 27.00 12,847.52

Invoice 05/05/2014 1403465 Super C 450ml University of Washington:UW - District Market PT4-SuperC 8.00 ea 2.25 18.00 12,865.52 Invoice 05/05/2014 1403465 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 ea 2.25 18.00 12,883.52 Credit Memo 05/05/2014 1403466 Strawberry Super C 450ml University of Washington:UW - District Market PT4-StrawCMega -1.00 ea 2.25 -2.25 12,881.27

Invoice 05/09/2014 1403530 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 ea 2.25 27.00 12,908.27

Invoice 05/09/2014 1403530 Strawberry Lemonade 450ml University of Washington:UW - District Market PT2-Straw Lemon 4.00 ea 2.25 9.00 12.917.27

Invoice 05/09/2014 1403530 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 8.00 ea 2.25 18.00 12,935.27

Invoice 05/09/2014 1403530 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 4.00 ea 2.25 9.00 12.944.27

Invoice 05/09/2014 1403530 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 8.00 ea 2.25 18.00 12,962.27

Invoice 05/09/2014 1403530 Raspberry Peach 450ml University of Washington:UW - District Market PT3-RaspPeach 12.00 ea 2.25 27.00 12.989.27

Invoice 05/09/2014 1403530 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 ea 2.25 27.00 13,016.27

Invoice 05/09/2014 1403530 Super C 450ml University of Washington:UW - District Market PT4-SuperC 4.00 ea 2.25 9.00 13,025.27 Invoice 05/09/2014 1403530 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 ea 2.25 18.00 13,043.27 Credit Memo 05/09/2014 1403531 Blue Green Smoothie 450ml University of Washington:UW - District Market PT3-BlueGreen -1.00 ea 2.25 -2.25 13,041.02

Invoice 05/13/2014 1403564 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 ea 5.95 53.55 13.094.57

Invoice 05/13/2014 1403564 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 ea 2.25 27.00 13,121.57

Invoice 05/13/2014 1403564 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 12.00 ea 2.25 27.00 13,148.57

Invoice 05/13/2014 1403564 Limeade 450ml University of Washington:UW - District Market PT2-Limeade 6.00 ea 2.25 13.50 13,162.07 Invoice 05/13/2014 1403564 Raspberry Cranberry 450ml University of Washington:UW - District Market PT2-RasCran 6.00 ea 2.25 13.50 13,175.57

Invoice 05/13/2014 1403564 Strawberry Lemonade 450ml University of Washington:UW - District Market PT2-Straw Lemon 12.00 ea

2.25 27.00 13,202.57

Invoice 05/13/2014 1403564 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 6.00 ea 2.25 13.50 13.216.07

Invoice 05/13/2014 1403564 Blue Green Smoothie 450ml University of Washington:UW - District Market PT3-BlueGreen 12.00 ea 2.25 27.00 13.243.07

Invoice 05/13/2014 1403564 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 13.270.07

Invoice 05/13/2014 1403564 Mango Mango 450ml University of Washington:UW - District Market PT3-MangMango 6.00 ea 2.25 13.50 13,283.57

Invoice 05/13/2014 1403564 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 ea 2.25 27.00 13,310.57

Invoice 05/13/2014 1403564 Raspberry Peach 450ml University of Washington:UW - District Market PT3-RaspPeach 24.00 ea 2.25 54.00 13,364.57

Invoice 05/13/2014 1403564 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 ea 2.25 27.00 13,391.57

Invoice 05/13/2014 1403564 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 ea 2.25 27.00 13.418.57

Invoice 05/13/2014 1403564 Superberry 450ml University of Washington:UW - District Market PT4-Superberry 12.00 ea 2.25 27.00 13,445.57

Invoice 05/13/2014 1403564 Super C 450ml University of Washington:UW - District Market PT4-Super C 12.00 ea 2.25 27.00 13,472.57 Invoice 05/13/2014 1403564 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 24.00 ea 2.25 54.00 13,526.57

Invoice 05/19/2014 1403621 Orange Juice HG University of Washington:UW - District Market HG1-Orange 18.00 ea 5.95 107.10 13.633.67

Invoice 05/19/2014 1403621 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 4.00 ea 2.25 9.00 13,642.67 Invoice 05/19/2014 1403621 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 12.00 ea 2.25 27.00 13,669.67

Invoice 05/19/2014 1403621 Limeade 450ml University of Washington:UW - District Market PT2-Limeade 8.00 ea 2.25 18.00 13,687.67 Invoice 05/19/2014 1403621 Raspberry Cranberry 450ml University of Washington:UW - District Market PT2-RasCran 8.00 ea 2.25 18.00 13,705.67

Invoice 05/19/2014 1403621 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 ea 2.25 18.00 13.723.67

Invoice 05/19/2014 1403621 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 ea 2.25 27.00 13,750.67

Invoice 05/19/2014 1403621 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 8.00 ea 2.25 18.00 13,768.67

Invoice 05/19/2014 1403621 Super C 450ml University of Washington:UW - District Market PT4-SuperC 12.00 ea 2.25 27.00 13,795.67 Credit Memo 05/19/2014 1403622 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange -1.00 ea 2.25 -2.25 13,793.42

Invoice 05/28/2014 1403720 Orange Juice HG University of Washington:UW - District Market HG1-Orange 9.00 ea 5.95 53.55 13,846.97

Invoice 05/28/2014 1403720 Apple Cider 450ml University of Washington:UW - District Market PT1-Apple 12.00 ea 2.25 27.00 13,873.97

Invoice 05/28/2014 1403720 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 12.00 ea 2.25 27.00 13.900.97

Invoice 05/28/2014 1403720 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 24.00 ea 2.25 54.00 13.954.97

Invoice 05/28/2014 1403720 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 12.00 ea 2.25 27.00

13,981.97

Invoice 05/28/2014 1403720 Limeade 450ml University of Washington:UW - District Market PT2-Limeade 12.00 ea 2.25 27.00 14.008.97

Invoice 05/28/2014 1403720 Raspberry Cranberry 450ml University of Washington:UW - District Market PT2-RasCran 12.00 ea 2.25 27.00 14,035.97

Invoice 05/28/2014 1403720 Strawberry Lemonade 450ml University of Washington:UW - District Market PT2-Straw Lemon 12.00 ea 2.25 27.00 14.062.97

Invoice 05/28/2014 1403720 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 12.00 ea 2.25 27.00 14,089.97

Invoice 05/28/2014 1403720 Blue Green Smoothie 450ml University of Washington:UW - District Market PT3-BlueGreen 12.00 ea 2.25 27.00 14,116.97

Invoice 05/28/2014 1403720 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 14,143.97

Invoice 05/28/2014 1403720 Mango Mango 450ml University of Washington:UW - District Market PT3-MangMango 12.00 ea 2.25 27.00 14,170.97

Invoice 05/28/2014 1403720 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 12.00 ea 2.25 27.00 14,197.97

Invoice 05/28/2014 1403720 Raspberry Peach 450ml University of Washington:UW - District Market PT3-RaspPeach 12.00 ea 2.25 27.00 14,224.97

Invoice 05/28/2014 1403720 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 12.00 ea 2.25 27.00 14,251.97

Invoice 05/28/2014 1403720 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 12.00 ea 2.25 27.00 14,278.97

Invoice 05/28/2014 1403720 Superberry 450ml University of Washington:UW - District Market PT4-Superberry 12.00 ea 2.25 27.00 14,305.97

Invoice 05/28/2014 1403720 Super C 450ml University of Washington:UW - District Market PT4-SuperC 12.00 ea 2.25 27.00 14,332.97 Invoice 05/28/2014 1403720 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 ea 2.25 27.00 14,359.97

Invoice 06/02/2014 1403776 Orange Juice HG University of Washington:UW - District Market HG1-Orange 27.00 ea 5.95 160.65 14,520.62

Invoice 06/02/2014 1403776 Strawberry Lemonade 450ml University of Washington:UW - District Market PT2-Straw Lemon 8.00 ea 2.25 18.00 14,538.62

Invoice 06/02/2014 1403776 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 8.00 ea 2.25 18.00 14,556.62

Invoice 06/02/2014 1403776 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 ea 2.25 18.00 14,574.62

Invoice 06/02/2014 1403776 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 8.00 ea 2.25 18.00 14,592.62

 $Invoice\ 06/02/2014\ 1403776\ Super\ C\ 450ml\ University\ of\ Washington: UW\ -\ District\ Market\ PT4-Super\ C\ 8.00\ ea\ 2.25\ 18.00\ 14,610.62$ $Credit\ Memo\ 06/02/2014\ 1403777\ Orange\ Juice\ 450ml\ University\ of\ Washington: UW\ -\ District\ Market\ PT1-Orange\ -1.00\ ea\ 2.25\ -2.25$ 14,608.37

Invoice 06/11/2014 1403876 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 8.00 ea 2.25 18.00 14.626.37

Invoice 06/11/2014 1403876 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 16.00 ea 2.25 36.00 14,662.37

Invoice 06/11/2014 1403876 Lemonade 450ml University of Washington:UW - District Market PT2-Lemonade 8.00 ea 2.25 18.00 14.680.37

Invoice 06/11/2014 1403876 Limeade 450ml University of Washington:UW - District Market PT2-Limeade 8.00 ea 2.25 18.00 14,698.37

Invoice 06/11/2014 1403876 Raspberry Cranberry 450ml University of Washington:UW - District Market PT2-RasCran 8.00 ea 2.25 18.00 14,716.37

Invoice 06/11/2014 1403876 Strawberry Lemonade 450ml University of Washington:UW - District Market PT2-Straw Lemon 8.00 ea 2.25 18.00 14,734.37

Invoice 06/11/2014 1403876 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 8.00 ea 2.25 18.00 14,752.37

Invoice 06/11/2014 1403876 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 8.00 ea 2.25 18.00 14.770.37

Invoice 06/11/2014 1403876 Mango Mango 450ml University of Washington:UW - District Market PT3-MangMango 8.00 ea 2.25 18.00 14,788.37

Invoice 06/11/2014 1403876 Orange Carrot Banana 450ml University of Washington:UW - District Market PT3-OrgCarBanna 8.00 ea 2.25 18.00 14,806.37

Invoice 06/11/2014 1403876 Raspberry Peach 450ml University of Washington:UW - District Market PT3-RaspPeach 8.00 ea 2.25 18.00 14.824.37

Invoice 06/11/2014 1403876 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 8.00 ea 2.25 18.00 14,842.37

Invoice 06/11/2014 1403876 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 8.00 ea 2.25 18.00 14,860.37

Invoice 06/11/2014 1403876 Superberry 450ml University of Washington:UW - District Market PT4-Superberry 8.00 ea 2.25 18.00 14,878.37

Invoice 06/11/2014 1403876 Super C 450ml University of Washington:UW - District Market PT4-Super C 8.00 ea 2.25 18.00 14,896.37 Invoice 06/11/2014 1403876 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 8.00 ea 2.25 18.00 14,914.37 Invoice 06/20/2014 1403967 Grapefruit Juice 450ml University of Washington:UW - District Market PT1-Grapefruit 4.00 ea 2.25 9.00 14.923.37

Invoice 06/20/2014 1403967 Orange Juice 450ml University of Washington:UW - District Market PT1-Orange 12.00 ea 2.25 27.00 14,950.37

Invoice 06/20/2014 1403967 Strawberry Lemonade 450ml University of Washington:UW - District Market PT2-Straw Lemon 2.00 ea 2.25 4.50 14,954.87

Invoice 06/20/2014 1403967 Wild Blackberry 450ml University of Washington:UW - District Market PT3-Blackberry 4.00 ea 2.25 9.00 14,963.87

Invoice 06/20/2014 1403967 Mango CoGo 450ml University of Washington:UW - District Market PT3-MangoCoGo 12.00 ea 2.25 27.00 14.990.87

Invoice 06/20/2014 1403967 Mango Mango 450ml University of Washington:UW - District Market PT3-MangMango 4.00 ea 2.25 9.00 14,999.87

Invoice 06/20/2014 1403967 Strawberry Banana 450ml University of Washington:UW - District Market PT3-StrawBanana 4.00 ea 2.25 9.00 15,008.87

Invoice 06/20/2014 1403967 Blueberry B'Mega 450ml University of Washington:UW - District Market PT4-BlueBMega 6.00 ea 2.25 13.50 15,022.37

Invoice 06/20/2014 1403967 Superberry 450ml University of Washington:UW - District Market PT4-Superberry 2.00 ea 2.25 4.50 15.026.87

Invoice 06/20/2014 1403967 Super C 450ml University of Washington:UW - District Market PT4-SuperC 6.00 ea 2.25 13.50 15,040.37 Invoice 06/20/2014 1403967 Vita Sea 450ml University of Washington:UW - District Market PT4-VitaSea 12.00 ea 2.25 27.00 15.067.37

Total UW - District Market 4,948.00 15,067.37 15,067.37

UW - ETC

Invoice 07/08/2013 316173 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 12.00 2.25 27.00 27.00 Invoice 07/08/2013 316173 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade 12.00 2.25 27.00 54.00 Invoice 07/08/2013 316173 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 8.00 2.25 18.00 72.00

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Invoice 07/08/2013 316173 Protein CoGo 450ml University of Washington: UW - ETC PT4-Protein CoGo 6.00 2.25 13.50 85.50
Invoice 07/08/2013 316173 Chocolate Protein 450ml University of Washington: UW - ETC PT4-Protein Cocoa 6.00 2.25 13.50 99.00
Invoice 07/08/2013 316173 Strawberry Super C 450ml University of Washington: UW - ETC PT4-StrawCMega 12.00 2.25 27.00 126.00
Invoice 07/08/2013 316173 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 8.00 2.25 18.00 144.00
Invoice 07/15/2013 1100041 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 8.00 2.25 18.00 162.00
Invoice 07/15/2013 1100041 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 11.00 2.25 24.75 186.75
Invoice 07/15/2013 1100041 Protein CoGo 450ml University of Washington: UW - ETC PT4-Protein CoGo 6.00 2.25 13.50 200.25
Invoice 07/15/2013 1100041 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 11.00 2.25 24.75 225.00
Credit Memo 07/15/2013 1100042 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange -1.00 2.25 -2.25 222.75
Credit Memo 07/15/2013 1100042 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana -2.00 2.25 -4.50
218.25
Credit Memo 07/15/2013 1100042 Protein CoGo 450ml University of Washington: UW - ETC PT4-Protein CoGo -4.00 2.25 -9.00 209.25
Invoice 07/24/2013 1100139 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 12.00 2.25 27.00 236.25
Invoice 07/24/2013 1100139 Strawberry Super C 450ml University of Washington: UW - ETC PT4-StrawCMega 6.00 2.25 13.50 249.75
Invoice 07/24/2013 1100139 Super C 450ml University of Washington:UW - ETC PT4-SuperC 6.00 2.25 13.50 263.25
Invoice 07/24/2013 1100139 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 12.00 2.25 27.00 290.25
Credit Memo 07/24/2013 1100140 Super C 450ml University of Washington: UW - ETC PT4-Super C -2.00 2.25 -4.50 285.75
Invoice 07/26/2013 1100180 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange 12.00 2.25 27.00 312.75
Invoice 07/26/2013 1100180 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 6.00 2.25 13.50 326.25
Invoice 07/26/2013 1100180 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 12.00 2.25 27.00 353.25
Invoice 07/26/2013 1100180 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 12.00 2.25 27.00 380.25
Credit Memo 07/26/2013 1100181 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange -4.00 2.25 -9.00 371.25
Credit Memo 07/26/2013 1100181 Strawberry Super C 450ml University of Washington: UW - ETC PT4-StrawCMega -2.00 2.25 -4.50
366.75
Invoice 07/31/2013 1100225 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 6.00 2.25 13.50 380.25
Invoice 07/31/2013 1100225 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 1.00 2.25 2.25 382.50
Invoice 07/31/2013 1100225 Strawberry Super C 450ml University of Washington: UW - ETC PT4-StrawCMega 3.00 2.25 6.75 389.25
Invoice 07/31/2013 1100225 Super C 450ml University of Washington:UW - ETC PT4-Super C 6.00 2.25 13.50 402.75
Invoice 07/31/2013 1100225 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 6.00 2.25 13.50 416.25
Invoice 08/07/2013 1100318 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 8.00 2.25 18.00 434.25
Invoice 08/07/2013 1100318 Lemonade 450ml University of Washington: UW - ETC PT2-Lemonade 12.00 2.25 27.00 461.25
Invoice 08/07/2013 1100318 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 6.00 2.25 13.50 474.75
Invoice 08/07/2013 1100318 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 4.00 2.25 9.00 483.75
Invoice 08/07/2013 1100318 Strawberry Super C 450ml University of Washington: UW - ETC PT4-StrawCMega 9.00 2.25 20.25 504.00
Invoice 08/07/2013 1100318 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 5.00 2.25 11.25 515.25
Credit Memo 08/07/2013 1100319 Lemonade 450ml University of Washington: UW - ETC PT2-Lemonade -4.00 2.25 -9.00 506.25
Credit Memo 08/07/2013 1100319 Strawberry Super C 450ml University of Washington: UW - ETC PT4-StrawCMega -1.00 2.25 -2.25
504.00
Credit Memo 08/07/2013 1100322 Strawberry Super C 450ml University of Washington: UW - ETC PT4-StrawCMega -1.00 2.25 -2.25
501.75
Credit Memo 08/08/2013 1100348 Blueberry B'Mega 450ml University of Washington: UW - ETC PT4-BlueBMega -5.00 2.80 -14.00
487.75
Credit Memo 08/08/2013 1100348 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea -5.00 2.80 -14.00 473.75
Invoice 08/09/2013 1100357 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 7.00 2.25 15.75 489.50
Invoice 08/09/2013 1100357 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 4.00 2.25 9.00 498.50
Invoice 08/09/2013 1100357 Superberry 450ml University of Washington: UW - ETC PT4-Superberry 11.00 2.25 24.75 523.25
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Invoice 08/09/2013 1100357 Super C 450ml University of Washington:UW - ETC PT4-SuperC 8.00 2.25 18.00 541.25 Invoice 08/09/2013 1100357 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 12.00 2.25 27.00 568.25

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Credit Memo 08/16/2013 1100444 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry -1.00 2.25 -2.25 566.00
Credit Memo 08/16/2013 1100444 Mango CoGo 450ml University of Washington:UW - ETC PT3-MangoCoGo -7.00 2.25 -15.75
550.25
Credit Memo 08/16/2013 1100444 Super C 450ml University of Washington:UW - ETC PT4-SuperC -5.00 2.25 -11.25 539.00
Credit Memo 08/16/2013 1100445 Carrot Beet Celery 450ml University of Washington: UW - ETC PT1-CarrotBeetCel -2.00 2.25 -4.50
534.50
Credit Memo 08/16/2013 1100443 Lemonade 450ml University of Washington: UW - ETC PT2-Lemonade -4.00 2.25 -9.00 525.50
Credit Memo 08/16/2013 1100443 Superberry 450ml University of Washington: UW - ETC PT4-Superberry -4.00 2.25 -9.00 516.50
Credit Memo 08/19/2013 1100459 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange -2.00 2.25 -4.50 512.00
Credit Memo 08/19/2013 1100459 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo -3.00 2.25 -6.75 505.25
Credit Memo 08/19/2013 1100459 Super C 450ml University of Washington: UW - ETC PT4-Super C -3.00 2.25 -6.75 498.50
Invoice 08/19/2013 1100460 Super C 450ml University of Washington: UW - ETC PT4-SuperC 2.00 2.25 4.50 503.00
Invoice 08/19/2013 1100460 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 2.00 2.25 4.50 507.50
Credit Memo 08/19/2013 1100461 Carrot Beet Celery 450ml University of Washington: UW - ETC PT1-CarrotBeetCel -3.00 2.25 -6.75
500.75
Credit Memo 08/19/2013 1100461 Just Greens 450ml University of Washington: UW - ETC PT1-Greens Goodness -6.00 3.50 -21.00
479.75
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Credit Memo 08/19/2013 1100461 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo -1.00 2.25 -2.25 477.50 Credit Memo 08/19/2013 1100458 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange -11.00 2.25 -24.75 452.75 Credit Memo 08/19/2013 1100458 Lemonade 450ml University of Washington: UW - ETC PT2-Lemonade -6.00 2.25 -13.50 439.25 Invoice 08/21/2013 1100495 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 4.00 2.25 9.00 448.25 Invoice 08/21/2013 1100495 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 6.00 2.25 13.50 461.75 Invoice 08/21/2013 1100495 Super C 450ml University of Washington: UW - ETC PT4-SuperC 4.00 2.25 9.00 470.75 Invoice 08/21/2013 1100495 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 4.00 2.25 9.00 479.75 Invoice 08/23/2013 1100534 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 6.00 2.25 13.50 493.25 Invoice 08/26/2013 1100546 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 2.00 2.25 4.50 497.75 Invoice 08/28/2013 1100572 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 4.00 2.25 9.00 506.75 Invoice 08/28/2013 1100572 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 4.00 2.25 9.00 515.75 Invoice 08/28/2013 1100572 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 6.00 2.25 13.50 529.25 Invoice 08/28/2013 1100572 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 6.00 2.25 13.50 542.75 Credit Memo 09/06/2013 1100664 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange -3.00 2.25 -6.75 536.00 Credit Memo 09/06/2013 1100664 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry -1.00 2.25 -2.25 533.75 Credit Memo 09/06/2013 1100664 Strawberry Super C 450ml University of Washington: UW - ETC PT4-StrawCMega -1.00 2.25 -2.25 531.50

Invoice 09/06/2013 1100665 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 4.00 2.25 9.00 540.50 Invoice 09/06/2013 1100665 Orange Carrot Banana 450ml University of Washington:UW - ETC PT3-OrgCarBanna 4.00 2.25 9.00 549.50

Invoice 09/09/2013 1100677 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 4.00 2.25 9.00 558.50 Invoice 09/09/2013 1100677 Super C 450ml University of Washington:UW - ETC PT4-SuperC 2.00 2.25 4.50 563.00 Credit Memo 09/11/2013 1100706 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade -7.00 2.25 -15.75 547.25 Credit Memo 09/11/2013 1100706 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry -2.00 2.25 -4.50 542.75 Credit Memo 09/11/2013 1100706 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea -2.00 2.25 -4.50 538.25 Invoice 09/11/2013 1100707 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 4.00 2.25 9.00 547.25 Invoice 09/11/2013 1100707 Mango CoGo 450ml University of Washington:UW - ETC PT3-MangoCoGo 2.00 2.25 4.50 551.75 Invoice 09/11/2013 1100707 Orange Carrot Banana 450ml University of Washington:UW - ETC PT3-OrgCarBanna 4.00 2.25 9.00 560.75

Invoice 09/11/2013 1100707 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 2.00 2.25 4.50 565.25 Invoice 09/11/2013 1100707 Blueberry B'Mega 450ml University of Washington:UW - ETC PT4-BlueBMega 4.00 2.25 9.00 574.25

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Invoice 09/13/2013 1100735 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 4.00 2.25 9.00 596.75
Invoice 09/13/2013 1100735 Blueberry B'Mega 450ml University of Washington: UW - ETC PT4-BlueBMega 4.00 2.25 9.00 605.75
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Invoice 09/18/2013 1100777 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 2.00 2.25 4.50 628.25
Invoice 09/18/2013 1100777 Orange Carrot Banana 450ml University of Washington:UW - ETC PT3-OrgCarBanaa 2.00 2.25 4.50
632.75
Invoice 09/18/2013 1100777 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 4.00 2.25 9.00 641.75
Invoice 09/20/2013 1100803 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange 4.00 2.25 9.00 650.75
Invoice 09/20/2013 1100803 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 8.00 2.25 18.00 668.75
Invoice 09/20/2013 1100803 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 8.00 2.25 18.00 686.75
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Invoice 09/20/2013 1100803 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 8.00 2.25 18.00 713.75
Invoice 09/20/2013 1100803 Blueberry B'Mega 450ml University of Washington: UW - ETC PT4-BlueBMega 6.00 2.25 13.50 727.25
Invoice 09/20/2013 1100803 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 2.00 2.25 4.50 731.75
Invoice 09/23/2013 1100819 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 4.00 2.25 9.00 740.75
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Invoice 09/25/2013 1100851 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 4.00 2.25 9.00 758.75
Invoice 09/25/2013 1100851 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 6.00 2.25 13.50 772.25
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Invoice 09/25/2013 1100851 Blueberry B'Mega 450ml University of Washington: UW - ETC PT4-BlueBMega 4.00 2.25 9.00 790.25
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Invoice 10/02/2013 1100923 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange 6.00 2.25 13.50 812.75
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Invoice 10/02/2013 1100923 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 4.00 2.25 9.00 830.75
Invoice 10/02/2013 1100923 Orange Carrot Banana 450ml University of Washington: UW - ETC PT3-OrgCarBanana 4.00 2.25 9.00
839.75
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Invoice 10/02/2013 1100923 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 8.00 2.25 18.00 866.75
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Invoice 10/04/2013 1100955 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 6.00 2.25 13.50 889.25
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Invoice 10/07/2013 1100970 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 8.00 2.25 18.00 925.25
Invoice 10/07/2013 1100970 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 6.00 2.25 13.50 938.75
Invoice 10/07/2013 1100970 Orange Carrot Banana 450ml University of Washington: UW - ETC PT3-OrgCarBanaa 4.00 2.25 9.00
947.75
Invoice 10/07/2013 1100970 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 8.00 2.25 18.00 965.75
Invoice 10/07/2013 1100970 Blueberry B'Mega 450ml University of Washington: UW - ETC PT4-BlueBMega 4.00 2.25 9.00 974.75
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1,006.25

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Invoice 10/09/2013 1101001 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 6.00 2.25 13.50 1,019.75
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Invoice 10/09/2013 1101001 Blueberry B'Mega 450ml University of Washington: UW - ETC PT4-BlueBMega 8.00 2.25 18.00 1,037.75

Invoice 10/09/2013 1101001 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 4.00 2.25 9.00 1,046.75

Invoice 10/11/2013 1101028 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 4.00 2.25 9.00 1,055.75

 $Invoice\ 10/11/2013\ 1101028\ Orange\ Carrot\ Banana\ 450ml\ University\ of\ Washington: UW-ETC\ PT3-OrgCarBanna\ 4.00\ 2.25\ 9.00\ 1,064.75$

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Invoice 10/11/2013 1101028 Chocolate Protein 450ml University of Washington:UW - ETC PT4-ProteinCocoa 6.00 2.25 13.50 1,096.25

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Invoice 10/14/2013 1101044 Blueberry B'Mega 450ml University of Washington:UW - ETC PT4-BlueBMega 6.00 2.25 13.50 1,163.75

Invoice 10/16/2013 1101073 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 2.00 2.25 4.50 1,168.25

Invoice 10/16/2013 1101073 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 2.00 2.25 4.50 1,172.75

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Invoice 10/18/2013 1101102 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange 4.00 2.25 9.00 1,213.25

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Invoice 10/18/2013 1101102 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 2.00 2.25 4.50 1,240.25

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Invoice 10/21/2013 1101117 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange 4.00 2.25 9.00 1,280.75

Invoice 10/21/2013 1101117 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 6.00 2.25 13.50 1,294.25

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Invoice 10/21/2013 1101117 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 4.00 2.25 9.00 1,307.75

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3.584.95
Invoice 02/21/2014 1402722 Super C 450ml University of Washington: UW - ETC PT4-Super C 8.00 ea 2.80 22.40 3,607.35
Invoice 02/21/2014 1402722 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 12.00 ea 2.80 33.60 3,640.95
Invoice 02/24/2014 1402737 Mango CoGo 450ml University of Washington: UW - ETC PT3-MangoCoGo 12.00 ea 2.25 27.00 3,667.95
Invoice 02/28/2014 1402797 Grapefruit Juice 450ml University of Washington: UW - ETC PT1-Grapefruit 8.00 ea 2.25 18.00 3,685.95
Invoice 02/28/2014 1402797 Orange Juice 450ml University of Washington: UW - ETC PT1-Orange 8.00 ea 2.25 18.00 3,703.95
Invoice 02/28/2014 1402797 Lemonade 450ml University of Washington: UW - ETC PT2-Lemonade 8.00 ea 2.25 18.00 3,721.95
Invoice 02/28/2014 1402797 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 4.00 ea 2.25 9.00 3,730.95
Invoice 02/28/2014 1402797 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana 8.00 ea 2.25 18.00
3,748.95
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3,793.95
Invoice 02/28/2014 1402797 Super C 450ml University of Washington: UW - ETC PT4-Super C 4.00 ea 2.25 9.00 3,802.95
Invoice 02/28/2014 1402797 Vita Sea 450ml University of Washington: UW - ETC PT4-VitaSea 12.00 ea 2.25 27.00 3,829.95
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Invoice 03/10/2014 1402880 Grapefruit Juice 450ml University of Washington: UW - ETC PT1-Grapefruit 4.00 ea 2.25 9.00 3,847.95
Invoice 03/10/2014 1402880 Wild Blackberry 450ml University of Washington: UW - ETC PT3-Blackberry 8.00 ea 2.25 18.00 3,865.95
Invoice 03/10/2014 1402880 Mango CoGo 450ml University of Washington: UW - ETC PT3-Mango CoGo 8.00 ea 2.25 18.00 3,883.95
Invoice 03/10/2014 1402880 Orange Carrot Banana 450ml University of Washington: UW - ETC PT3-OrgCarBanna 8.00 ea 2.25 18.00
3,901.95
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Invoice 03/10/2014 1402880 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 8.00 ea 2.25 18.00 3,919.95

Invoice 03/10/2014 1402880 Blueberry B'Mega 450ml University of Washington:UW - ETC PT4-BlueBMega 8.00 ea 2.25 18.00

Invoice 03/10/2014 1402880 Superberry 450ml University of Washington:UW - ETC PT4-Superberry 4.00 ea 2.25 9.00 3,946.95 Invoice 03/10/2014 1402880 Strawberry Super C 450ml University of Washington:UW - ETC PT4-StrawCMega 4.00 ea 2.25 9.00 3,955.95

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Invoice 03/10/2014 1402880 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 12.00 ea 2.25 27.00 3,991.95
Credit Memo 03/10/2014 1402881 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange -2.00 ea 2.25 -4.50 3,987.45
Invoice 03/14/2014 1402942 Apple Cider 450ml University of Washington:UW - ETC PT1-Apple 6.00 ea 2.25 13.50 4,000.95
Invoice 03/14/2014 1402942 Grapefruit Juice 450ml University of Washington:UW - ETC PT1-Grapefruit 6.00 ea 2.25 13.50 4,014.45
Invoice 03/14/2014 1402942 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 12.00 ea 2.25 27.00 4,041.45
Invoice 03/14/2014 1402942 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade 6.00 ea 2.25 13.50 4,054.95
Invoice 03/14/2014 1402942 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 12.00 ea 2.25 27.00 4,081.95
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4,108.95

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Credit Memo 04/02/2014 1403128 Super C 450ml University of Washington:UW - ETC PT4-SuperC -2.00 ea 2.25 -4.50 4,455.45
Invoice 04/09/2014 1403203 Apple Cider 450ml University of Washington:UW - ETC PT1-Apple 4.00 ea 2.25 9.00 4,464.45
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Invoice 04/16/2014 1403274 Mango CoGo 450ml University of Washington:UW - ETC PT3-MangoCoGo 6.00 ea 2.25 13.50 4,806.45 Invoice 04/16/2014 1403274 Orange Carrot Banana 450ml University of Washington:UW - ETC PT3-OrgCarBanna 6.00 ea 2.25 13.50 4,819.95

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 $Invoice\ 04/16/2014\ 1403274\ Blueberry\ B'Mega\ 450ml\ University\ of\ Washington: UW\ -\ ETC\ PT4-BlueBMega\ 6.00\ ea\ 2.25\ 13.50\ 4.846.95$

Invoice 04/16/2014 1403274 Superberry 450ml University of Washington:UW - ETC PT4-Superberry 6.00 ea 2.25 13.50 4,860.45 Invoice 04/16/2014 1403274 Strawberry Super C 450ml University of Washington:UW - ETC PT4-StrawCMega 6.00 ea 2.25 13.50 4,873.95

Invoice 04/16/2014 1403274 Super C 450ml University of Washington:UW - ETC PT4-Super C 6.00 ea 2.25 13.50 4,887.45 Invoice 04/16/2014 1403274 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 4.00 ea 2.25 9.00 4,896.45 Credit Memo 04/16/2014 1403275 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry -5.00 ea 2.25 -11.25 4,885.20

Invoice 04/28/2014 1403386 Apple Cider 450ml University of Washington:UW - ETC PT1-Apple 6.00 ea 2.25 13.50 4,898.70 Invoice 04/28/2014 1403386 Grapefruit Juice 450ml University of Washington:UW - ETC PT1-Grapefruit 8.00 ea 2.25 18.00 4,916.70 Invoice 04/28/2014 1403386 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 12.00 ea 2.25 27.00 4,943.70 Invoice 04/28/2014 1403386 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade 8.00 ea 2.25 18.00 4,961.70 Invoice 04/28/2014 1403386 Limeade 450ml University of Washington:UW - ETC PT2-Limeade 8.00 ea 2.25 18.00 4,979.70 Invoice 04/28/2014 1403386 Raspberry Cranberry 450ml University of Washington:UW - ETC PT2-RasCran 8.00 ea 2.25 18.00 4,997.70

Invoice 04/28/2014 1403386 Strawberry Lemonade 450ml University of Washington:UW - ETC PT2-Straw Lemon 8.00 ea 2.25 18.00 5.015.70

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Invoice 04/28/2014 1403386 Mango CoGo 450ml University of Washington:UW - ETC PT3-MangoCoGo 8.00 ea 2.25 18.00 5,069.70 Invoice 04/28/2014 1403386 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 8.00 ea 2.25 18.00 5,087.70

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Invoice 04/28/2014 1403386 Superberry 450ml University of Washington:UW - ETC PT4-Superberry 8.00 ea 2.25 18.00 5,123.70

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Invoice 05/06/2014 1403478 Apple Cider 450ml University of Washington: UW - ETC PT1-Apple 12.00 ea 2.25 27.00 5,200.20

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Invoice 05/06/2014 1403478 Limeade 450ml University of Washington:UW - ETC PT2-Limeade 12.00 ea 2.25 27.00 5,308.20

Invoice 05/06/2014 1403478 Raspberry Cranberry 450ml University of Washington:UW - ETC PT2-RasCran 12.00 ea 2.25 27.00 5,335.20

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Invoice 05/06/2014 1403478 Super C 450ml University of Washington:UW - ETC PT4-SuperC 12.00 ea 2.25 27.00 5,578.20 Invoice 05/06/2014 1403478 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 12.00 ea 2.25 27.00 5,605.20 Credit Memo 05/06/2014 1403482 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana -2.00 ea 2.25 -4.50 5,600.70

Credit Memo 05/06/2014 1403482 Strawberry Super C 450ml University of Washington:UW - ETC PT4-StrawCMega -4.00 ea 2.25 -9.00 5,591.70

Invoice 05/09/2014 1403535 Raspberry Peach 450ml University of Washington:UW - ETC PT3-RaspPeach 4.00 ea 2.25 9.00 5,600.70 Invoice 05/09/2014 1403535 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 12.00 ea 2.25 27.00 5,627.70 Invoice 05/12/2014 1403544 Raspberry Cranberry 450ml University of Washington:UW - ETC PT2-RasCran 4.00 ea 2.25 9.00 5,636.70 Invoice 05/12/2014 1403544 Strawberry Lemonade 450ml University of Washington:UW - ETC PT2-Straw Lemon 4.00 ea 2.25 9.00 5,645.70

Invoice 05/12/2014 1403544 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 4.00 ea 2.25 9.00 5,654.70 Invoice 05/12/2014 1403544 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 8.00 ea 2.25 18.00 5.672.70

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Invoice 05/19/2014 1403626 Grapefruit Juice 450ml University of Washington:UW - ETC PT1-Grapefruit 12.00 ea 2.25 27.00 5,692.95 Invoice 05/19/2014 1403626 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 12.00 ea 2.25 27.00 5,719.95

Invoice 05/19/2014 1403626 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade 12.00 ea 2.25 27.00 5,746.95 Invoice 05/19/2014 1403626 Limeade 450ml University of Washington:UW - ETC PT2-Limeade 12.00 ea 2.25 27.00 5,773.95 Invoice 05/19/2014 1403626 Raspberry Cranberry 450ml University of Washington:UW - ETC PT2-RasCran 12.00 ea 2.25 27.00 5,800.95

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Invoice 05/19/2014 1403626 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 12.00 ea 2.25 27.00 5,854.95 Invoice 05/19/2014 1403626 Mango CoGo 450ml University of Washington:UW - ETC PT3-MangoCoGo 12.00 ea 2.25 27.00 5,881.95 Invoice 05/19/2014 1403626 Mango Mango 450ml University of Washington:UW - ETC PT3-MangMango 12.00 ea 2.25 27.00 5,908.95 Invoice 05/19/2014 1403626 Orange Carrot Banana 450ml University of Washington:UW - ETC PT3-OrgCarBanna 12.00 ea 2.25 27.00 5,935.95

Invoice 05/19/2014 1403626 Raspberry Peach 450ml University of Washington:UW - ETC PT3-RaspPeach 12.00 ea 2.25 27.00 5,962.95 Invoice 05/19/2014 1403626 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 12.00 ea 2.25 27.00 5,989.95

Invoice 05/19/2014 1403626 Super C 450ml University of Washington:UW - ETC PT4-SuperC 12.00 ea 2.25 27.00 6,016.95 Invoice 05/19/2014 1403626 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 12.00 ea 2.25 27.00 6,043.95 Invoice 05/28/2014 1403724 Grapefruit Juice 450ml University of Washington:UW - ETC PT1-Grapefruit 6.00 ea 2.25 13.50 6,057.45 Invoice 05/28/2014 1403724 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 24.00 ea 2.25 54.00 6,111.45 Invoice 05/28/2014 1403724 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade 6.00 ea 2.25 13.50 6,124.95 Invoice 05/28/2014 1403724 Limeade 450ml University of Washington:UW - ETC PT2-Limeade 6.00 ea 2.25 13.50 6,138.45 Invoice 05/28/2014 1403724 Raspberry Cranberry 450ml University of Washington:UW - ETC PT2-RasCran 6.00 ea 2.25 13.50 6,151.95

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Invoice 05/28/2014 1403724 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 8.00 ea 2.25 18.00 6,187.95 Invoice 05/28/2014 1403724 Mango CoGo 450ml University of Washington:UW - ETC PT3-MangoCoGo 6.00 ea 2.25 13.50 6,201.45 Invoice 05/28/2014 1403724 Mango Mango 450ml University of Washington:UW - ETC PT3-MangMango 6.00 ea 2.25 13.50 6,214.95 Invoice 05/28/2014 1403724 Orange Carrot Banana 450ml University of Washington:UW - ETC PT3-OrgCarBanna 6.00 ea 2.25 13.50 6,228.45

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Credit Memo 05/28/2014 1403725 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea -2.00 ea 2.25 -4.50 6,280.20 Invoice 06/06/2014 1403831 Grapefruit Juice 450ml University of Washington:UW - ETC PT1-Grapefruit 8.00 ea 2.25 18.00 6,298.20 Invoice 06/06/2014 1403831 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade 6.00 ea 2.25 13.50 6,311.70 Invoice 06/06/2014 1403831 Limeade 450ml University of Washington:UW - ETC PT2-Limeade 6.00 ea 2.25 13.50 6,325.20 Invoice 06/06/2014 1403831 Raspberry Cranberry 450ml University of Washington:UW - ETC PT2-RasCran 8.00 ea 2.25 18.00 6,343.20

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Invoice 06/06/2014 1403831 Raspberry Peach 450ml University of Washington:UW - ETC PT3-RaspPeach 8.00 ea 2.25 18.00 6,455.70 Invoice 06/06/2014 1403831 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 8.00 ea 2.25 18.00 6,473.70

Invoice 06/06/2014 1403831 Blueberry B'Mega 450ml University of Washington:UW - ETC PT4-BlueBMega 8.00 ea 2.25 18.00 6.491.70

Invoice 06/06/2014 1403831 Superberry 450ml University of Washington:UW - ETC PT4-Superberry 8.00 ea 2.25 18.00 6,509.70 Invoice 06/06/2014 1403831 Super C 450ml University of Washington:UW - ETC PT4-SuperC 6.00 ea 2.25 13.50 6,523.20 Invoice 06/06/2014 1403831 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 12.00 ea 2.25 27.00 6,550.20 Credit Memo 06/06/2014 1403832 Limeade 450ml University of Washington:UW - ETC PT2-Limeade -2.00 ea 2.25 -4.50 6,545.70 Invoice 06/25/2014 1404002 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 12.00 ea 2.25 27.00 6,572.70 Invoice 06/25/2014 1404002 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade 6.00 ea 2.25 13.50 6,586.20 Invoice 06/25/2014 1404002 Limeade 450ml University of Washington:UW - ETC PT2-Limeade 6.00 ea 2.25 13.50 6,599.70 Invoice 06/25/2014 1404002 Raspberry Cranberry 450ml University of Washington:UW - ETC PT2-RasCran 6.00 ea 2.25 13.50 6,613.20

Invoice 06/25/2014 1404002 Strawberry Lemonade 450ml University of Washington:UW - ETC PT2-Straw Lemon 6.00 ea 2.25 13.50 6,626.70

Invoice 06/25/2014 1404002 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 6.00 ea 2.25 13.50 6,640.20 Invoice 06/25/2014 1404002 Mango CoGo 450ml University of Washington:UW - ETC PT3-MangoCoGo 6.00 ea 2.25 13.50 6,653.70 Invoice 06/25/2014 1404002 Mango Mango 450ml University of Washington:UW - ETC PT3-MangMango 6.00 ea 2.25 13.50 6,667.20 Invoice 06/25/2014 1404002 Orange Carrot Banana 450ml University of Washington:UW - ETC PT3-OrgCarBanna 6.00 ea 2.25 13.50 6,680.70

Invoice 06/25/2014 1404002 Raspberry Peach 450ml University of Washington:UW - ETC PT3-RaspPeach 6.00 ea 2.25 13.50 6,694.20 Invoice 06/25/2014 1404002 Strawberry Banana 450ml University of Washington:UW - ETC PT3-StrawBanana 6.00 ea 2.25 13.50 6,707.70

Invoice 06/25/2014 1404002 Blueberry B'Mega 450ml University of Washington:UW - ETC PT4-BlueBMega 6.00 ea 2.25 13.50 6,721.20

Invoice 06/25/2014 1404002 Super C 450ml University of Washington:UW - ETC PT4-Superberry 6.00 ea 2.25 13.50 6,734.70 Invoice 06/25/2014 1404002 Super C 450ml University of Washington:UW - ETC PT4-SuperC 6.00 ea 2.25 13.50 6,748.20 Invoice 06/25/2014 1404002 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 12.00 ea 2.25 27.00 6,775.20 Credit Memo 06/25/2014 1404003 Grapefruit Juice 450ml University of Washington:UW - ETC PT1-Grapefruit -6.00 ea 2.25 -13.50 6,761.70

Credit Memo 06/25/2014 1404003 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange -8.00 ea 2.25 -18.00 6,743.70 Credit Memo 06/25/2014 1404003 Lemonade 450ml University of Washington:UW - ETC PT2-Lemonade -5.00 ea 2.25 -11.25 6,732.45 Credit Memo 06/25/2014 1404003 Limeade 450ml University of Washington:UW - ETC PT2-Limeade -7.00 ea 2.25 -15.75 6,716.70 Credit Memo 06/25/2014 1404003 Raspberry Cranberry 450ml University of Washington:UW - ETC PT2-RasCran -12.00 ea 2.25 -27.00 6,689.70

Credit Memo 06/25/2014 1404003 Strawberry Lemonade 450ml University of Washington:UW - ETC PT2-Straw Lemon -3.00 ea 2.25 -6.75 6,682.95

Credit Memo 06/25/2014 1404003 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry -3.00 ea 2.25 -6.75 6,676.20

Credit Memo 06/25/2014 1404003 Mango Mango 450ml University of Washington:UW - ETC PT3-MangMango -2.00 ea 2.25 -4.50 6,671.70

Credit Memo 06/25/2014 1404003 Orange Carrot Banana 450ml University of Washington:UW - ETC PT3-OrgCarBanna -1.00 ea 2.25 -2.25 6.669.45

Credit Memo 06/25/2014 1404003 Strawberry Banana 450ml University of Washington: UW - ETC PT3-StrawBanana -2.00 ea 2.25

-4.50 6,664.95

Credit Memo 06/25/2014 1404003 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea -1.00 ea 2.25 -2.25 6,662.70 Invoice 06/27/2014 1404039 Orange Juice 450ml University of Washington:UW - ETC PT1-Orange 2.00 ea 2.25 4.50 6,667.20 Invoice 06/27/2014 1404039 Wild Blackberry 450ml University of Washington:UW - ETC PT3-Blackberry 1.00 ea 2.25 2.25 6,669.45 Invoice 06/27/2014 1404039 Mango CoGo 450ml University of Washington:UW - ETC PT3-MangoCoGo 3.00 ea 2.25 6.75 6,676.20 Invoice 06/27/2014 1404039 Mango Mango 450ml University of Washington:UW - ETC PT3-MangMango 2.00 ea 2.25 4.50 6,680.70 Invoice 06/27/2014 1404039 Raspberry Peach 450ml University of Washington:UW - ETC PT3-RaspPeach 2.00 ea 2.25 4.50 6,685.20 Invoice 06/27/2014 1404039 Blueberry B'Mega 450ml University of Washington:UW - ETC PT4-BlueBMega 2.00 ea 2.25 4.50 6,689.70 Invoice 06/27/2014 1404039 Superberry 450ml University of Washington:UW - ETC PT4-Superberry 1.00 ea 2.25 2.25 6,691.95 Invoice 06/27/2014 1404039 Vita Sea 450ml University of Washington:UW - ETC PT4-SuperC 2.00 ea 2.25 4.50 6,696.45 Invoice 06/27/2014 1404039 Vita Sea 450ml University of Washington:UW - ETC PT4-VitaSea 2.00 ea 2.25 4.50 6,700.95 Total UW - ETC 2,964.00 6,700.95 6,700.95

UW - Ian's Domain

Invoice 09/23/2013 1100818 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 14.00 2.25 31.50 31.50 Invoice 09/23/2013 1100818 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 2.25 27.00 58.50

Invoice 09/23/2013 1100818 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 12.00 2.25 27.00 85.50

Invoice 09/23/2013 1100818 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 12.00 2.25 27.00 112.50

Invoice 09/23/2013 1100818 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 12.00 2.25 27.00 139.50

Invoice 09/23/2013 1100818 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 12.00 2.25 27.00 166.50

Invoice 09/23/2013 1100818 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 2.25 27.00 193.50 Invoice 09/23/2013 1100818 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 12.00 2.25 27.00 220.50

Invoice 09/30/2013 1100894 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 6.00 2.25 13.50 234.00 Invoice 09/30/2013 1100894 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 4.00 2.25 9.00 243.00

Invoice 09/30/2013 1100894 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 6.00 2.25 13.50 256.50

Invoice 09/30/2013 1100894 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 8.00 2.25 18.00 274.50

Invoice 09/30/2013 1100894 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 4.00 2.25 9.00 283.50 Invoice 10/09/2013 1101000 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 20.00 2.25 45.00 328.50 Invoice 10/09/2013 1101000 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 20.00 2.25 45.00

373.50

Invoice 10/09/2013 1101000 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 20.00 2.25 45.00 418.50

Invoice 10/09/2013 1101000 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 20.00 2.25 45.00 463.50

Invoice 10/09/2013 1101000 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 20.00 2.25 45.00 508.50

Invoice 10/09/2013 1101000 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 16.00 2.25 36.00 544.50 Invoice 10/09/2013 1101000 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 8.00 2.25 18.00 562.50 Invoice 10/16/2013 1101072 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 8.00 2.25 18.00 580.50 Invoice 10/16/2013 1101072 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 8.00 2.25 18.00 598.50

Invoice 10/16/2013 1101072 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 10.00 2.25 22.50 621.00

Invoice 10/16/2013 1101072 Super C 450ml University of Washington: UW - Ian's Domain PT4-Super C 8.00 2.25 18.00 639.00

Invoice 10/16/2013 1101072 Vita Sea 450ml University of Washington: UW - Ian's Domain PT4-VitaSea 2.00 2.25 4.50 643.50

Invoice 10/23/2013 1101146 Orange Juice 450ml University of Washington: UW - Ian's Domain PT1-Orange 16.00 2.25 36.00 679.50

Invoice 10/23/2013 1101146 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 14.00 2.25 31.50 711.00

Invoice 10/23/2013 1101146 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 14.00 2.25 31.50 742.50

Invoice 10/23/2013 1101146 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 16.00 2.25 36.00 778.50

Invoice 10/23/2013 1101146 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 14.00 2.25 31.50 810.00

Invoice 10/23/2013 1101146 Super C 450ml University of Washington: UW - Ian's Domain PT4-SuperC 14.00 2.25 31.50 841.50

Invoice 10/23/2013 1101146 Vita Sea 450ml University of Washington: UW - Ian's Domain PT4-VitaSea 12.00 2.25 27.00 868.50

Invoice 10/25/2013 1101179 Apple Cider 128oz University of Washington:UW - Ian's Domain GL-Apple Cider 32.00 9.75 312.00 1.180.50

Invoice 10/30/2013 1101221 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 16.00 2.25 36.00 1,216.50 Invoice 10/30/2013 1101221 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 8.00 2.25 18.00 1,234.50

Invoice 10/30/2013 1101221 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 4.00 2.25 9.00 1,243.50

Invoice 10/30/2013 1101221 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 14.00 2.25 31.50 1,275.00

Invoice 10/30/2013 1101221 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 8.00 2.25 18.00 1,293.00

Invoice 10/30/2013 1101221 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 8.00 2.25 18.00 1,311.00

Invoice 10/30/2013 1101221 Vita Sea 450ml University of Washington: UW - Ian's Domain PT4-VitaSea 7.00 2.25 15.75 1,326.75

Invoice 11/06/2013 1101307 Orange Juice 450ml University of Washington: UW - Ian's Domain PT1-Orange 12.00 2.25 27.00 1,353.75

Invoice 11/06/2013 1101307 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 10.00 2.25 22.50 1,376.25

Invoice 11/06/2013 1101307 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 8.00 2.25 18.00 1,394.25

Invoice 11/06/2013 1101307 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 4.00 2.25 9.00 1,403.25

Invoice 11/13/2013 1101379 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 10.00 2.25 22.50 1,425.75

Invoice 11/13/2013 1101379 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 16.00 2.25 36.00 1,461.75

Invoice 11/13/2013 1101379 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 12.00 2.25 27.00 1.488.75

Invoice 11/13/2013 1101379 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 16.00 2.25 36.00 1,524.75

Invoice 11/13/2013 1101379 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 14.00 2.25 31.50 1.556.25

Invoice 11/13/2013 1101379 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 10.00 2.25 22.50 1,578.75 Credit Memo 11/13/2013 1101380 Protein CoGo 450ml University of Washington:UW - Ian's Domain PT4-ProteinCoGo -1.00 2.25 -2.25 1,576.50

Invoice 11/20/2013 1101456 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 4.00 2.25 9.00 1,585.50 Invoice 11/20/2013 1101456 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 2.00 2.25 4.50

1,590.00

Invoice 11/20/2013 1101456 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 8.00 2.25 18.00 1.608.00

Invoice 11/20/2013 1101456 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 14.00 2.25 31.50 1,639.50 Invoice 11/20/2013 1101456 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 14.00 2.25 31.50 1,671.00 Credit Memo 11/20/2013 1101457 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea -2.00 2.25 -4.50 1,666.50 Invoice 12/04/2013 1401836 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 6.00 2.25 13.50 1,680.00 Invoice 12/04/2013 1401836 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 12.00 2.25 27.00 1,707.00 Invoice 12/04/2013 1401836 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 6.00 2.25 13.50 1,720.50 Invoice 12/04/2013 1401836 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 6.00 2.25 13.50 1,734.00

Invoice 01/06/2014 1402171 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 6.00 2.25 13.50 1,747.50 Invoice 01/06/2014 1402171 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 12.00 2.25 27.00 1,774.50 Invoice 01/06/2014 1402171 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 6.00 2.25 13.50 1,788.00 Invoice 01/06/2014 1402171 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 6.00 2.25 13.50 1,801.50

Invoice 01/15/2014 1402267 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 12.00 2.25 27.00 1,828.50 Invoice 01/15/2014 1402267 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 12.00 2.25 27.00 1,855.50 Invoice 01/15/2014 1402267 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 12.00 2.25 27.00 1,882.50 Invoice 01/15/2014 1402267 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 2.25 27.00 1,909.50

Invoice 01/15/2014 1402267 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 16.00 2.25 36.00 1,945.50 Invoice 01/22/2014 1402347 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 6.00 2.25 13.50 1,959.00 Invoice 01/22/2014 1402347 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 2.25 54.00 2,013.00 Invoice 01/22/2014 1402347 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 8.00 2.25 18.00 2,031.00 Invoice 01/22/2014 1402347 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 8.00 2.25 18.00 2,049.00

Invoice 01/22/2014 1402347 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 6.00 2.25 13.50 2,062.50 Credit Memo 01/22/2014 1402348 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple -2.00 2.25 -4.50 2,058.00

Invoice 01/29/2014 1402447 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 2.25 54.00 2,112.00 Invoice 01/29/2014 1402447 Tangerine 450ml University of Washington:UW - Ian's Domain PT1-Tangerine 12.00 2.25 27.00 2,139.00 Invoice 01/29/2014 1402447 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 12.00 2.25 27.00 2,166.00 Invoice 01/29/2014 1402447 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 6.00 2.25 13.50 2,179.50

Invoice 01/29/2014 1402447 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 6.00 2.25 13.50 2,193.00

Invoice 01/29/2014 1402447 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 12.00 2.25 27.00 2,220.00 Invoice 02/05/2014 1402523 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 12.00 2.25 27.00 2,247.00 Invoice 02/05/2014 1402523 Grapefruit Juice 450ml University of Washington:UW - Ian's Domain PT1-Grapefruit 6.00 2.25 13.50 2,260.50

Invoice 02/05/2014 1402523 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 48.00 2.25 108.00 2,368.50 Invoice 02/05/2014 1402523 Tangerine 450ml University of Washington:UW - Ian's Domain PT1-Tangerine 12.00 2.25 27.00 2,395.50 Invoice 02/05/2014 1402523 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 12.00 2.25 27.00 2,422.50 Invoice 02/05/2014 1402523 Pome Ginger Limeade 450ml University of Washington:UW - Ian's Domain PT2-PomeGingLime 6.00 2.25 13.50 2,436.00

Invoice 02/05/2014 1402523 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 6.00 2.25 13.50 2,449.50

Invoice 02/05/2014 1402523 Blue Green Smoothie 450ml University of Washington:UW - Ian's Domain PT3-BlueGreen 12.00 2.25 27.00 2,476.50

Invoice 02/05/2014 1402523 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 6.00 2.25 13.50 2,490.00

Invoice 02/05/2014 1402523 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 12.00 2.25 27.00 2,517.00

Invoice 02/05/2014 1402523 Pome Blueberry Cherry 450ml University of Washington:UW - Ian's Domain PT4-PomBlueCherry 6.00 2.25 13.50 2,530.50

 $Invoice\ 02/05/2014\ 1402523\ Vita\ Sea\ 450ml\ University\ of\ Washington: UW-Ian's\ Domain\ PT4-VitaSea\ 12.00\ 2.25\ 27.00\ 2,557.50$ $Invoice\ 02/12/2014\ 1402603\ Grapefruit\ Juice\ 450ml\ University\ of\ Washington: UW-Ian's\ Domain\ PT1-Grapefruit\ 24.00\ 2.25\ 54.00$

Invoice 02/12/2014 1402603 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 2.25 54.00 2,665.50 Invoice 02/12/2014 1402603 Tangerine 450ml University of Washington:UW - Ian's Domain PT1-Tangerine 24.00 2.25 54.00 2,719.50 Invoice 02/12/2014 1402603 Pome Ginger Limeade 450ml University of Washington:UW - Ian's Domain PT2-PomeGingLime 12.00

2.25 27.00 2,746.50

Invoice 02/12/2014 1402603 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 24.00 2.25 54.00 2,800.50

Invoice 02/12/2014 1402603 Blue Green Smoothie 450ml University of Washington:UW - Ian's Domain PT3-BlueGreen 24.00 2.25 54.00 2,854.50

Invoice 02/12/2014 1402603 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 24.00 2.25 54.00 2,908.50

Invoice 02/12/2014 1402603 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 24.00 2.25 54.00 2,962.50

Invoice 02/12/2014 1402603 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 12.00 2.25 27.00 2,989.50

Invoice 02/12/2014 1402603 Strawberry Super C 450ml University of Washington:UW - Ian's Domain PT4-StrawCMega 12.00 2.25 27.00 3,016.50

Invoice 02/12/2014 1402603 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 6.00 2.25 13.50 3,030.00

Invoice 02/19/2014 1402682 Super C 450ml University of Washington: UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 3,057.00

Invoice 02/19/2014 1402682 Vita Sea 450ml University of Washington: UW - Ian's Domain PT4-VitaSea 12.00 ea 2.25 27.00 3,084.00

Invoice 02/21/2014 1402721 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.45 58.80 3.142.80

Invoice 02/21/2014 1402721 Tangerine 450ml University of Washington:UW - Ian's Domain PT1-Tangerine 24.00 ea 2.45 58.80 3,201.60

Invoice 02/21/2014 1402721 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 24.00 ea 2.45 58.80 3,260.40

Invoice 02/21/2014 1402721 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 24.00 ea 2.45 58.80 3,319.20

Invoice 02/21/2014 1402721 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 12.00 ea 2.80 33.60 3.352.80

Invoice 02/21/2014 1402721 Strawberry Super C 450ml University of Washington:UW - Ian's Domain PT4-StrawCMega 12.00 ea 2.80 33.60 3,386.40

 $Invoice\ 02/21/2014\ 1402721\ Super\ C\ 450ml\ University\ of\ Washington: UW-Ian's\ Domain\ PT4-Super\ C\ 12.00\ ea\ 2.80\ 33.60\ 3,420.00$

Invoice 02/21/2014 1402721 Vita Sea 450ml University of Washington: UW - Ian's Domain PT4-VitaSea 12.00 ea 2.80 33.60 3,453.60

Invoice 02/28/2014 1402796 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 24.00 ea 2.25 54.00 3.507.60

Invoice 02/28/2014 1402796 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango 24.00 ea 2.25 54.00 3,561.60

2,611.50

Invoice 03/03/2014 1402800 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 3.615.60

Invoice 03/03/2014 1402800 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 ea 2.25 27.00 3,642.60

Invoice 03/03/2014 1402800 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 12.00 ea 2.25 27.00 3,669.60

Invoice 03/03/2014 1402800 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 12.00 ea 2.25 27.00 3,696.60

Invoice 03/03/2014 1402800 Strawberry Super C 450ml University of Washington:UW - Ian's Domain PT4-StrawCMega 12.00 ea 2.25 27.00 3,723.60

Invoice 03/10/2014 1402878 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 3,777.60

Invoice 03/10/2014 1402878 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 12.00 ea 2.25 27.00 3,804.60

Invoice 03/10/2014 1402878 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 12.00 ea 2.25 27.00 3,831.60

 $Invoice\ 03/10/2014\ 1402878\ Vita\ Sea\ 450ml\ University\ of\ Washington: UW-Ian's\ Domain\ PT4-VitaSea\ 24.00\ ea\ 2.25\ 54.00\ 3,885.60$ $Credit\ Memo\ 03/10/2014\ 1402879\ Mango\ Mango\ 450ml\ University\ of\ Washington: UW-Ian's\ Domain\ PT3-MangMango\ -4.00\ ea\ 2.25\ -9.00\ 3,876.60$

Invoice 03/14/2014 1402943 Grapefruit Juice 450ml University of Washington:UW - Ian's Domain PT1-Grapefruit 12.00 ea 2.25 27.00 3,903.60

Invoice 03/14/2014 1402943 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 3,957.60

Invoice 03/14/2014 1402943 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 24.00 ea 2.25 54.00 4.011.60

Invoice 03/14/2014 1402943 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 24.00 ea 2.25 54.00 4.065.60

Invoice 03/14/2014 1402943 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 24.00 ea 2.25 54.00 4,119.60

Invoice 03/14/2014 1402943 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 24.00 ea 2.25 54.00 4,173.60

Invoice 03/14/2014 1402943 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 4,200.60 Invoice 03/14/2014 1402943 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 24.00 ea 2.25 54.00 4,254.60 Invoice 03/31/2014 1403100 Grapefruit Juice 450ml University of Washington:UW - Ian's Domain PT1-Grapefruit 6.00 ea 2.25 13.50 4,268.10

Invoice 03/31/2014 1403100 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 4,322.10

Credit Memo 03/31/2014 1403101 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana -1.00 ea 2.25 -2.25 4,319.85

Invoice 04/02/2014 1403129 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 12.00 ea 2.25 27.00 4,346.85 Invoice 04/02/2014 1403129 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 4,400.85

Invoice 04/02/2014 1403129 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 12.00 ea 2.25 27.00 4,427.85

Invoice 04/02/2014 1403129 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 ea 2.25 27.00 4.454.85

Invoice 04/02/2014 1403129 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango 12.00 ea 2.25 27.00 4,481.85

Invoice 04/02/2014 1403129 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 12.00 ea 2.25 27.00 4,508.85

Invoice 04/02/2014 1403129 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 4,535.85 Invoice 04/09/2014 1403214 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 12.00 ea 2.25 27.00 4,562.85 Invoice 04/09/2014 1403214 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 4.616.85

Invoice 04/09/2014 1403214 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 12.00 ea 2.25 27.00 4,643.85

Invoice 04/09/2014 1403214 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 ea 2.25 27.00 4,670.85

Invoice 04/09/2014 1403214 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 12.00 ea 2.25 27.00 4.697.85

Invoice 04/09/2014 1403214 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango 8.00 ea 2.25 18.00 4.715.85

Invoice 04/09/2014 1403214 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 12.00 ea 2.25 27.00 4,742.85

Invoice 04/09/2014 1403214 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 12.00 ea 2.25 27.00 4,769.85

Invoice 04/09/2014 1403214 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 8.00 ea 2.25 18.00 4,787.85

Invoice 04/09/2014 1403214 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 8.00 ea 2.25 18.00 4,805.85 Invoice 04/09/2014 1403214 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 24.00 ea 2.25 54.00 4,859.85 Invoice 04/16/2014 1403276 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 12.00 ea 2.25 27.00 4,886.85 Invoice 04/16/2014 1403276 Grapefruit Juice 450ml University of Washington:UW - Ian's Domain PT1-Grapefruit 12.00 ea 2.25 27.00 4,913.85

Invoice 04/16/2014 1403276 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 4,967.85

Invoice 04/16/2014 1403276 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 5.00 ea 2.25 11.25 4,979.10

Invoice 04/16/2014 1403276 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 24.00 ea 2.25 54.00 5.033.10

Invoice 04/16/2014 1403276 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 24.00 ea 2.25 54.00 5.087.10

Invoice 04/16/2014 1403276 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango 12.00 ea 2.25 27.00 5,114.10

Invoice 04/16/2014 1403276 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 12.00 ea 2.25 27.00 5,141.10

Invoice 04/16/2014 1403276 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 12.00 ea 2.25 27.00 5.168.10

Invoice 04/16/2014 1403276 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 12.00 ea 2.25 27.00 5,195.10

Invoice 04/16/2014 1403276 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 24.00 ea 2.25 54.00 5,249.10 Invoice 04/21/2014 1403314 Grapefruit Juice 450ml University of Washington:UW - Ian's Domain PT1-Grapefruit 4.00 ea 2.25 9.00 5,258.10

Invoice 04/21/2014 1403314 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 8.00 ea 2.25 18.00 5.276.10

Invoice 04/21/2014 1403314 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango 8.00 ea 2.25 18.00 5,294.10

Invoice 04/21/2014 1403314 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 8.00 ea 2.25 18.00 5,312.10

Invoice 04/21/2014 1403314 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 8.00 ea 2.25 18.00 5,330.10

Invoice 04/21/2014 1403314 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 5,357.10 Invoice 04/28/2014 1403387 Grapefruit Juice 450ml University of Washington:UW - Ian's Domain PT1-Grapefruit 12.00 ea 2.25 27.00 5,384.10

Invoice 04/28/2014 1403387 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 5,438.10

Invoice 04/28/2014 1403387 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 12.00 ea 2.25 27.00 5,465.10

Invoice 04/28/2014 1403387 Limeade 450ml University of Washington:UW - Ian's Domain PT2-Limeade 12.00 ea 2.25 27.00 5,492.10 Invoice 04/28/2014 1403387 Raspberry Cranberry 450ml University of Washington:UW - Ian's Domain PT2-RasCran 12.00 ea 2.25 27.00 5,519.10

Invoice 04/28/2014 1403387 Strawberry Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Straw Lemon 12.00 ea 2.25 27.00 5,546.10

Invoice 04/28/2014 1403387 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 ea 2.25 27.00 5,573.10

Invoice 04/28/2014 1403387 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 12.00 ea 2.25 27.00 5,600.10

Invoice 04/28/2014 1403387 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango 12.00 ea 2.25 27.00 5,627.10

Invoice 04/28/2014 1403387 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 12.00 ea 2.25 27.00 5,654.10

Invoice 04/28/2014 1403387 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 12.00 ea 2.25 27.00 5,681.10

Invoice 04/28/2014 1403387 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 5,708.10 Invoice 04/28/2014 1403387 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 12.00 ea 2.25 27.00 5,735.10 Invoice 05/06/2014 1403479 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 12.00 ea 2.25 27.00 5,762.10 Invoice 05/06/2014 1403479 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00

5,816.10 Invoice 05/06/2014 1403479 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 24.00 ea 2.25 54.00

5,870.10 Invoice 05/06/2014 1403479 Limeade 450ml University of Washington:UW - Ian's Domain PT2-Limeade 12.00 ea 2.25 27.00 5,897.10 Invoice 05/06/2014 1403479 Raspberry Cranberry 450ml University of Washington:UW - Ian's Domain PT2-RasCran 12.00 ea 2.25

Invoice 05/06/2014 1403479 Strawberry Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Straw Lemon 12.00 ea 2.25 27.00 5,951.10

Invoice 05/06/2014 1403479 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 ea 2.25 27.00 5.978.10

Invoice 05/06/2014 1403479 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 12.00 ea 2.25 27.00 6,005.10

Invoice 05/06/2014 1403479 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 12.00 ea 2.25 27.00 6,032.10

Invoice 05/06/2014 1403479 Raspberry Peach 450ml University of Washington:UW - Ian's Domain PT3-RaspPeach 12.00 ea 2.25 27.00 6.059.10

Invoice 05/06/2014 1403479 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 12.00 ea 2.25 27.00 6,086.10

27.00 5.924.10

Invoice 05/06/2014 1403479 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 6,113.10 Credit Memo 05/06/2014 1403480 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana -5.00 ea 2.25 -11.25 6,101.85

Invoice 05/12/2014 1403546 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 6.155.85

Invoice 05/12/2014 1403546 Limeade 450ml University of Washington:UW - Ian's Domain PT2-Limeade 24.00 ea 2.25 54.00 6,209.85 Invoice 05/12/2014 1403546 Raspberry Cranberry 450ml University of Washington:UW - Ian's Domain PT2-RasCran 24.00 ea 2.25 54.00 6,263.85

Invoice 05/12/2014 1403546 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 24.00 ea 2.25 54.00 6.317.85

Invoice 05/12/2014 1403546 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 24.00 ea 2.25 54.00 6,371.85

Invoice 05/12/2014 1403546 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 24.00 ea 2.25 54.00 6,425.85

Invoice 05/12/2014 1403546 Raspberry Peach 450ml University of Washington:UW - Ian's Domain PT3-RaspPeach 24.00 ea 2.25 54.00 6,479.85

Invoice 05/12/2014 1403546 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 6,506.85 Invoice 05/12/2014 1403546 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 12.00 ea 2.25 27.00 6,533.85

Invoice 05/16/2014 1403608 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 6,560.85

Invoice 05/16/2014 1403608 Vita Sea 450ml University of Washington: UW - Ian's Domain PT4-VitaSea 12.00 ea 2.25 27.00 6,587.85

Invoice 05/21/2014 1403643 Apple Cider 450ml University of Washington:UW - Ian's Domain PT1-Apple 2.00 ea 2.25 4.50 6,592.35

Invoice 05/21/2014 1403643 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00 6,646.35

Invoice 05/21/2014 1403643 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 12.00 ea 2.25 27.00 6,673.35

Invoice 05/21/2014 1403643 Raspberry Cranberry 450ml University of Washington:UW - Ian's Domain PT2-RasCran 12.00 ea 2.25 27.00 6,700.35

Invoice 05/21/2014 1403643 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 ea 2.25 27.00 6,727.35

Invoice 05/21/2014 1403643 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 12.00 ea 2.25 27.00 6.754.35

Invoice 05/21/2014 1403643 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 12.00 ea 2.25 27.00 6,781.35

Invoice 05/21/2014 1403643 Raspberry Peach 450ml University of Washington:UW - Ian's Domain PT3-RaspPeach 12.00 ea 2.25 27.00 6,808.35

Invoice 05/21/2014 1403643 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 6,835.35 Invoice 05/21/2014 1403643 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 12.00 ea 2.25 27.00 6,862.35 Invoice 05/28/2014 1403722 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 24.00 ea 2.25 54.00

6.916.35

Invoice 05/28/2014 1403722 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 4.00 ea 2.25 9.00 6,925.35

Invoice 05/28/2014 1403722 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 4.00 ea 2.25 9.00 6,934.35

Invoice 05/28/2014 1403722 Raspberry Peach 450ml University of Washington:UW - Ian's Domain PT3-RaspPeach 4.00 ea 2.25 9.00 6,943.35

Invoice 05/28/2014 1403722 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 8.00 ea 2.25 18.00 6.961.35

Invoice 05/28/2014 1403722 Super C 450ml University of Washington: UW - Ian's Domain PT4-SuperC 4.00 ea 2.25 9.00 6,970.35

Credit Memo 05/28/2014 1403723 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange -1.00 ea 2.25 -2.25 6.968.10

Credit Memo 05/28/2014 1403723 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry -1.00 ea 2.25 -2.25 6,965.85

Credit Memo 05/28/2014 1403723 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC -8.00 ea 2.25 -18.00 6,947.85

Invoice 06/02/2014 1403779 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 24.00 ea 2.25 54.00 7.001.85

Invoice 06/02/2014 1403779 Limeade 450ml University of Washington:UW - Ian's Domain PT2-Limeade 12.00 ea 2.25 27.00 7,028.85 Invoice 06/02/2014 1403779 Raspberry Cranberry 450ml University of Washington:UW - Ian's Domain PT2-RasCran 12.00 ea 2.25 27.00 7,055.85

Invoice 06/02/2014 1403779 Strawberry Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Straw Lemon 24.00 ea 2.25 54.00 7,109.85

Invoice 06/02/2014 1403779 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 12.00 ea 2.25 27.00 7,136.85

Invoice 06/02/2014 1403779 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 24.00 ea 2.25 54.00 7.190.85

Invoice 06/02/2014 1403779 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango 24.00 ea 2.25 54.00 7,244.85

Invoice 06/02/2014 1403779 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 12.00 ea 2.25 27.00 7,271.85

Invoice 06/02/2014 1403779 Raspberry Peach 450ml University of Washington:UW - Ian's Domain PT3-RaspPeach 12.00 ea 2.25 27.00 7,298.85

Invoice 06/02/2014 1403779 Blueberry B'Mega 450ml University of Washington:UW - Ian's Domain PT4-BlueBMega 12.00 ea 2.25 27.00 7,325.85

Invoice 06/02/2014 1403779 Super C 450ml University of Washington:UW - Ian's Domain PT4-SuperC 12.00 ea 2.25 27.00 7,352.85 Invoice 06/02/2014 1403779 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea 24.00 ea 2.25 54.00 7,406.85 Credit Memo 06/02/2014 1403780 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange -2.00 ea 2.25 -4.50 7,402.35

Credit Memo 06/02/2014 1403780 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry -1.00 ea 2.25 -2.25 7,400.10

Invoice 06/26/2014 1404010 Orange Juice 450ml University of Washington:UW - Ian's Domain PT1-Orange 12.00 ea 2.25 27.00 7,427.10

Invoice 06/26/2014 1404010 Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Lemonade 4.00 ea 2.25 9.00 7,436.10 Invoice 06/26/2014 1404010 Limeade 450ml University of Washington:UW - Ian's Domain PT2-Limeade 4.00 ea 2.25 9.00 7,445.10 Invoice 06/26/2014 1404010 Raspberry Cranberry 450ml University of Washington:UW - Ian's Domain PT2-RasCran 4.00 ea 2.25 9.00 7,454.10

Invoice 06/26/2014 1404010 Strawberry Lemonade 450ml University of Washington:UW - Ian's Domain PT2-Straw Lemon 4.00 ea 2.25 9.00 7.463.10

Invoice 06/26/2014 1404010 Wild Blackberry 450ml University of Washington:UW - Ian's Domain PT3-Blackberry 4.00 ea 2.25 9.00 7,472.10

Invoice 06/26/2014 1404010 Mango CoGo 450ml University of Washington:UW - Ian's Domain PT3-MangoCoGo 4.00 ea 2.25 9.00 7,481.10

Invoice 06/26/2014 1404010 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango 4.00 ea 2.25 9.00 7,490.10

Invoice 06/26/2014 1404010 Orange Carrot Banana 450ml University of Washington:UW - Ian's Domain PT3-OrgCarBanna 4.00 ea 2.25 9.00 7.499.10

Invoice 06/26/2014 1404010 Raspberry Peach 450ml University of Washington:UW - Ian's Domain PT3-RaspPeach 4.00 ea 2.25 9.00

7,508.10

Invoice 06/26/2014 1404010 Strawberry Banana 450ml University of Washington:UW - Ian's Domain PT3-StrawBanana 4.00 ea 2.25 9.00 7.517.10

Invoice 06/26/2014 1404010 Superberry 450ml University of Washington:UW - Ian's Domain PT4-Superberry 4.00 ea 2.25 9.00 7.526.10

 $Invoice\ 06/26/2014\ 1404010\ Super\ C\ 450ml\ University\ of\ Washington: UW-Ian's\ Domain\ PT4-Super\ C\ 4.00\ ea\ 2.25\ 9.00\ 7,535.10$

Invoice 06/26/2014 1404010 Vita Sea 450ml University of Washington: UW - Ian's Domain PT4-VitaSea 12.00 ea 2.25 27.00 7,562.10

Credit Memo 06/26/2014 1404011 Mango Mango 450ml University of Washington:UW - Ian's Domain PT3-MangMango -2.00 ea 2.25 -4.50 7,557.60

Credit Memo 06/26/2014 1404011 Raspberry Peach 450ml University of Washington:UW - Ian's Domain PT3-RaspPeach -1.00 ea 2.25 -2.25 7,555.35

Credit Memo 06/26/2014 1404011 Super C 450ml University of Washington: UW - Ian's Domain PT4-Super C -5.00 ea 2.25 -11.25 7.544.10

Credit Memo 06/26/2014 1404011 Vita Sea 450ml University of Washington:UW - Ian's Domain PT4-VitaSea -10.00 ea 2.25 -22.50 7,521.60

Total UW - Ian's Domain 3,216.00 7,521.60 7,521.60

UW - Microscopic Market

Invoice 07/15/2013 1100048 Carrot Beet Celery 450ml University of Washington:UW - Microscopic Market PT1-CarrotBeetCel 6.00 2.80 16.80 16.80

Invoice 07/15/2013 1100048 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness 6.00 3.85 23.10 39.90

Invoice 07/15/2013 1100048 Blueberry B'Mega 450ml University of Washington:UW - Microscopic Market PT4-BlueBMega 6.00 2.80 16.80 56.70

Invoice 07/15/2013 1100048 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea 6.00 2.80 16.80 73.50 Credit Memo 07/15/2013 1100049 Carrot Beet Celery 450ml University of Washington:UW - Microscopic Market PT1-CarrotBeetCel -6.00 2.80 -16.80 56.70

Credit Memo 07/15/2013 1100049 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness -1.00 3.85 -3.85 52.85

Credit Memo 07/15/2013 1100049 Blueberry B'Mega 450ml University of Washington:UW - Microscopic Market PT4-BlueBMega -5.00 2.80 -14.00 38.85

Invoice 07/25/2013 1100164 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness 6.00 3.85 23.10 61.95

Invoice 07/25/2013 1100164 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange 6.00 2.45 14.70 76.65

Invoice 07/25/2013 1100164 Lemonade 450ml University of Washington:UW - Microscopic Market PT2-Lemonade 6.00 2.10 12.60 89.25

Credit Memo 07/25/2013 1100165 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness -3.00 3.85 -11.55 77.70

Credit Memo 07/25/2013 1100165 Lemonade 450ml University of Washington:UW - Microscopic Market PT2-Lemonade -10.00 2.10 -21.00 56.70

Invoice 08/08/2013 1100347 Carrot Beet Celery 450ml University of Washington:UW - Microscopic Market PT1-CarrotBeetCel 4.00 2.80 11.20 67.90

Invoice 08/08/2013 1100347 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness 6.00 3.85 23.10 91.00

Invoice 08/08/2013 1100347 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry 4.00 2.45 9.80 100.80

Invoice 08/08/2013 1100347 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea 4.00 2.80 11.20 112.00 Credit Memo 08/14/2013 1100406 Mango CoGo 450ml University of Washington:UW - Microscopic Market PT3-MangoCoGo -9.00

2.25 -20.25 91.75

Credit Memo 08/14/2013 1100406 Raspberry Peach 450ml University of Washington:UW - Microscopic Market PT3-RaspPeach -15.00 2.25 -33.75 58.00

Invoice 08/15/2013 1100430 Carrot Beet Celery 450ml University of Washington:UW - Microscopic Market PT1-CarrotBeetCel 2.00 2.80 5.60 63.60

Invoice 08/15/2013 1100430 Lemonade 450ml University of Washington:UW - Microscopic Market PT2-Lemonade 4.00 2.10 8.40 72.00

Credit Memo 08/15/2013 1100431 Lemonade 450ml University of Washington:UW - Microscopic Market PT2-Lemonade -6.00 2.10 -12.60 59.40

Invoice 08/22/2013 1100521 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness 2.00 3.85 7.70 67.10

Invoice 08/22/2013 1100521 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange 2.00 2.45 4.90 72.00 Credit Memo 08/22/2013 1100522 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness -4.00 3.85 -15.40 56.60

Credit Memo 08/22/2013 1100522 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange -6.00 2.45 -14.70 41.90

Credit Memo 08/29/2013 1100591 Carrot Beet Celery 450ml University of Washington:UW - Microscopic Market PT1-CarrotBeetCel -2.00 2.80 -5.60 36.30

Credit Memo 08/29/2013 1100591 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry -1.00 2.45 -2.45 33.85

Invoice 09/05/2013 1100653 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry 4.00 2.45 9.80 43.65

Invoice 09/05/2013 1100653 Orange Carrot Banana 450ml University of Washington:UW - Microscopic Market PT3-OrgCarBanna 4.00 2.45 9.80 53.45

Invoice 09/05/2013 1100653 Strawberry Banana 450ml University of Washington:UW - Microscopic Market PT3-StrawBanana 4.00 2.45 9.80 63.25

Invoice 09/05/2013 1100653 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea 4.00 2.80 11.20 74.45 Credit Memo 09/05/2013 1100654 Carrot Beet Celery 450ml University of Washington:UW - Microscopic Market PT1-CarrotBeetCel -2.00 2.80 -5.60 68.85

Credit Memo 09/05/2013 1100654 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness -2.00 3.85 -7.70 61.15

Credit Memo 09/05/2013 1100654 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea -3.00 2.80 -8.40 52.75

Invoice 09/26/2013 1100872 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange 4.00 2.25 9.00 61.75 Invoice 09/26/2013 1100872 Lemonade 450ml University of Washington:UW - Microscopic Market PT2-Lemonade 4.00 2.25 9.00 70.75

Invoice 09/26/2013 1100872 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry 4.00 2.25 9.00 79.75

Invoice 09/26/2013 1100872 Orange Carrot Banana 450ml University of Washington:UW - Microscopic Market PT3-OrgCarBanna 2.00 2.25 4.50 84.25

Invoice 09/26/2013 1100872 Strawberry Banana 450ml University of Washington:UW - Microscopic Market PT3-StrawBanana 2.00 2.25 4.50 88.75

Invoice 09/26/2013 1100872 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea 4.00 2.25 9.00 97.75 Invoice 10/03/2013 1100943 Carrot Beet Celery 450ml University of Washington:UW - Microscopic Market PT1-CarrotBeetCel 4.00 2.25 9.00 106.75

Invoice 10/03/2013 1100943 Just Greens 450ml University of Washington:UW - Microscopic Market PT1-GreensGoodness 6.00 3.50 21.00 127.75

Invoice 10/03/2013 1100943 Orange Juice 450ml University of Washington: UW - Microscopic Market PT1-Orange 2.00 2.25 4.50

132.25

Invoice 10/03/2013 1100943 Lemonade 450ml University of Washington:UW - Microscopic Market PT2-Lemonade 3.00 2.25 6.75 139.00

Invoice 10/17/2013 1101092 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange 4.00 2.25 9.00 148.00

Invoice 10/17/2013 1101092 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry 4.00 2.25 9.00 157.00

Invoice 10/17/2013 1101092 Orange Carrot Banana 450ml University of Washington:UW - Microscopic Market PT3-OrgCarBanna 4.00 2.25 9.00 166.00

Invoice 10/17/2013 1101092 Strawberry Banana 450ml University of Washington:UW - Microscopic Market PT3-StrawBanana 2.00 2.25 4.50 170.50

Invoice 10/17/2013 1101092 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea 4.00 2.25 9.00 179.50 Credit Memo 10/17/2013 1101093 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange -4.00 2.25 -9.00 170.50

Credit Memo 10/17/2013 1101093 Strawberry Banana 450ml University of Washington:UW - Microscopic Market PT3-StrawBanana -2.00 2.25 -4.50 166.00

Invoice 10/31/2013 1101245 Lemonade 450ml University of Washington:UW - Microscopic Market PT2-Lemonade 2.00 2.25 4.50 170.50

Invoice 10/31/2013 1101245 Orange Carrot Banana 450ml University of Washington:UW - Microscopic Market PT3-OrgCarBanna 4.00 2.25 9.00 179.50

Invoice 10/31/2013 1101245 Strawberry Banana 450ml University of Washington:UW - Microscopic Market PT3-StrawBanana 2.00 2.25 4.50 184.00

Invoice 10/31/2013 1101245 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea 2.00 2.25 4.50 188.50 Credit Memo 11/14/2013 1101397 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange -4.00 2.25 -9.00 179.50

Credit Memo 11/14/2013 1101397 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry -2.00 2.25 -4.50 175.00

Credit Memo 11/14/2013 1101397 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea -2.00 2.25 -4.50 170.50

Invoice 11/14/2013 1101398 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange 4.00 2.25 9.00 179.50

Invoice 11/14/2013 1101398 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry 4.00 2.25 9.00 188.50

Invoice 11/14/2013 1101398 Orange Carrot Banana 450ml University of Washington:UW - Microscopic Market PT3-OrgCarBanna 4.00 2.25 9.00 197.50

Invoice 11/14/2013 1101398 Strawberry Banana 450ml University of Washington:UW - Microscopic Market PT3-StrawBanana 2.00 2.25 4.50 202.00

Invoice 11/14/2013 1101398 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea 2.00 2.25 4.50 206.50 Invoice 12/05/2013 1101639 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange 4.00 2.25 9.00 215.50

Invoice 12/05/2013 1101639 Lemonade 450ml University of Washington:UW - Microscopic Market PT2-Lemonade 4.00 2.25 9.00 224.50

Invoice 12/05/2013 1101639 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry 4.00 2.25 9.00 233.50

Invoice 12/05/2013 1101639 Strawberry Banana 450ml University of Washington:UW - Microscopic Market PT3-StrawBanana 4.00 2.25 9.00 242.50

Invoice 12/05/2013 1101639 Vita Sea 450ml University of Washington:UW - Microscopic Market PT4-VitaSea 4.00 2.25 9.00 251.50 Credit Memo 12/05/2013 1101640 Orange Juice 450ml University of Washington:UW - Microscopic Market PT1-Orange -4.00 2.25

-9.00 242.50

Credit Memo 12/05/2013 1101640 Wild Blackberry 450ml University of Washington:UW - Microscopic Market PT3-Blackberry -3.00 2.25 -6.75 235.75

Credit Memo 12/05/2013 1101640 Strawberry Banana 450ml University of Washington:UW - Microscopic Market PT3-StrawBanana -1.00 2.25 -2.25 233.50

Total UW - Microscopic Market 88.00 233.50 233.50

UW - Parnassus

Invoice 07/03/2013 316134 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 24.00 2.25 54.00 54.00 Credit Memo 07/03/2013 316135 Strawberry Lemonade 450ml University of Washington:UW - Parnassus PT2-Straw Lemon -20.00 2.25 -45.00 9.00

Credit Memo 07/03/2013 316135 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry -10.00 2.25 -22.50 -13.50

Credit Memo 07/03/2013 316135 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana -12.00 2.25 -27.00 -40.50

Credit Memo 07/03/2013 316135 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry -17.00 2.25 -38.25 -78.75

Invoice 07/11/2013 1100022 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 2.25 54.00 -24.75 Invoice 07/11/2013 1100022 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 6.00 2.25 13.50 -11.25 Invoice 07/17/2013 1100063 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 2.25 54.00 42.75 Invoice 07/17/2013 1100063 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 24.00 2.25 54.00 96.75 Credit Memo 07/17/2013 1100064 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange -9.00 2.25 -20.25 76.50 Credit Memo 07/17/2013 1100064 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach -14.00 2.25 -31.50 45.00

Invoice 07/24/2013 1100137 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 24.00 2.25 54.00 99.00 Invoice 07/24/2013 1100137 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 24.00 2.25 54.00 153.00 Invoice 07/24/2013 1100137 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 24.00 2.25 54.00 207.00

Credit Memo 07/24/2013 1100138 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -22.00 2.25 -49.50 157.50

Credit Memo 07/24/2013 1100138 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo -1.00 2.25 -2.25 155.25

Credit Memo 07/24/2013 1100138 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach -8.00 2.25 -18.00 137.25

Credit Memo 08/02/2013 1100264 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange -5.00 2.25 -11.25 126.00 Credit Memo 08/02/2013 1100264 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach -3.00 2.25 -6.75 119.25

Invoice 08/07/2013 1100316 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 2.25 54.00 173.25 Invoice 08/07/2013 1100316 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 12.00 2.25 27.00 200.25 Credit Memo 08/07/2013 1100317 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange -19.00 2.25 -42.75 157.50

Credit Memo 08/07/2013 1100317 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo -1.00 2.25 -2.25 155.25

Credit Memo 08/07/2013 1100317 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach -2.00 2.25 -4.50 150.75

Invoice 08/14/2013 1100405 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 4.00 2.25 9.00 159.75 Invoice 08/14/2013 1100405 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 10.00 2.25 22.50 182.25

Invoice 08/21/2013 1100498 Lemonade 450ml University of Washington: UW - Parnassus PT2-Lemonade 4.00 2.25 9.00 191.25

Invoice 08/21/2013 1100498 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 6.00 2.25 13.50 204.75 Credit Memo 08/21/2013 1100499 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -20.00 2.25 -45.00 159.75

Credit Memo 09/25/2013 1100849 Orange Juice 450ml University of Washington: UW - Parnassus PT1-Orange -26.00 2.25 -58.50 101.25

Credit Memo 09/25/2013 1100849 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -2.00 2.25 -4.50 96.75 Credit Memo 09/25/2013 1100849 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo -19.00 2.25 -42.75 54.00

Credit Memo 09/25/2013 1100849 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach -18.00 2.25 -40.50 13.50

Invoice 09/25/2013 1100850 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 2.25 54.00 67.50 Invoice 09/25/2013 1100850 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 12.00 2.25 27.00 94.50 Invoice 09/25/2013 1100850 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 12.00 2.25 27.00 121.50 Invoice 09/25/2013 1100850 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 12.00 2.25 27.00 148.50

Invoice 09/25/2013 1100850 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 12.00 2.25 27.00 175.50

Invoice 10/02/2013 1100922 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 2.25 27.00 202.50 Invoice 10/02/2013 1100922 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 12.00 2.25 27.00 229.50 Invoice 10/02/2013 1100922 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 12.00 2.25 27.00 256.50

Invoice 10/02/2013 1100922 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 8.00 2.25 18.00 274.50

Invoice 10/09/2013 1100999 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 2.25 27.00 301.50 Invoice 10/09/2013 1100999 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 12.00 2.25 27.00 328.50 Invoice 10/09/2013 1100999 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 4.00 2.25 9.00 337.50

Invoice 10/09/2013 1100999 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 12.00 2.25 27.00 364.50

Invoice 10/09/2013 1100999 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 12.00 2.25 27.00 391.50

Invoice 10/09/2013 1100999 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 8.00 2.25 18.00 409.50

Invoice 10/16/2013 1101071 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 2.25 27.00 436.50 Invoice 10/16/2013 1101071 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 8.00 2.25 18.00 454.50 Invoice 10/16/2013 1101071 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 4.00 2.25 9.00 463.50

Invoice 10/23/2013 1101147 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 6.00 2.25 13.50 477.00 Invoice 10/23/2013 1101147 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 12.00 2.25 27.00 504.00 Invoice 10/23/2013 1101147 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 8.00 2.25 18.00 522.00

Invoice 10/23/2013 1101147 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 16.00 2.25 36.00 558.00

 $Invoice\ 10/23/2013\ 1101147\ Blueberry\ B'Mega\ 450ml\ University\ of\ Washington: UW-Parnassus\ PT4-BlueBMega\ 16.00\ 2.25\ 36.00\ 594.00$

Invoice 10/30/2013 1101219 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 4.00 2.25 9.00 603.00 Invoice 10/30/2013 1101219 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 14.00 2.25 31.50 634.50

Invoice 10/30/2013 1101219 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 10.00 2.25 22.50

657.00

Invoice 10/30/2013 1101219 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 10.00 2.25 22.50 679.50

Credit Memo 10/30/2013 1101220 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -2.00 2.25 -4.50 675.00 Invoice 11/06/2013 1101305 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 14.00 2.25 31.50 706.50

Invoice 11/06/2013 1101305 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 10.00 2.25 22.50 729.00

Invoice 11/06/2013 1101305 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 8.00 2.25 18.00 747.00

Invoice 11/06/2013 1101305 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 6.00 2.25 13.50 760.50

Invoice 11/06/2013 1101305 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 12.00 2.25 27.00 787.50

Credit Memo 11/06/2013 1101306 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -8.00 2.25 -18.00 769.50 Invoice 11/13/2013 1101377 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 8.00 2.25 18.00 787.50

Invoice 11/13/2013 1101377 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 6.00 2.25 13.50 801.00

Invoice 11/13/2013 1101377 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 6.00 2.25 13.50 814 50

Invoice 11/13/2013 1101377 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 8.00 2.25 18.00 832.50

Invoice 11/13/2013 1101377 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 2.00 2.25 4.50 837.00

Credit Memo 11/13/2013 1101378 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana -1.00 2.25 -2.25 834.75

Invoice 11/25/2013 1101504 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 2.25 27.00 861.75 Invoice 11/25/2013 1101504 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 12.00 2.25 27.00 888.75 Invoice 11/25/2013 1101504 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 12.00 2.25 27.00 915.75

Invoice 11/25/2013 1101504 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 8.00 2.25 18.00 933.75

Invoice 11/25/2013 1101504 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 8.00 2.25 18.00 951.75

Invoice 11/25/2013 1101504 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 12.00 2.25 27.00 978.75

Credit Memo 11/25/2013 1101505 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo -6.00 2.25 -13.50 965.25

Invoice 12/04/2013 1401834 Apple Cider 450ml University of Washington: UW - Parnassus PT1-Apple 8.00 2.25 18.00 983.25

Invoice 12/04/2013 1401834 Grapefruit Juice 450ml University of Washington: UW - Parnassus PT1-Grapefruit 8.00 2.25 18.00 1,001.25

Invoice 12/04/2013 1401834 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 2.25 54.00 1,055.25

Invoice 12/04/2013 1401834 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 12.00 2.25 27.00 1,082.25

Invoice 12/04/2013 1401834 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 8.00 2.25 18.00 1,100.25

Invoice 12/04/2013 1401834 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 12.00 2.25 27.00 1,127.25

Invoice 12/04/2013 1401834 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 8.00 2.25 18.00 1,145.25 Invoice 12/04/2013 1401834 Mango Mango 450ml University of Washington:UW - Parnassus PT3-MangMango 12.00 2.25 27.00 1,172.25

Invoice 12/04/2013 1401834 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 12.00 2.25 27.00

1,199.25

Invoice 12/04/2013 1401834 Berry Almond Protein 450ml University of Washington:UW - Parnassus PT4-BerryAlmond 8.00 3.25 26.00 1.225.25

Invoice 12/04/2013 1401834 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 8.00 2.25 18.00 1,243.25 Invoice 12/04/2013 1401834 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 8.00 2.25 18.00 1.261.25

Invoice 12/04/2013 1401834 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 12.00 2.25 27.00 1,288.25 Invoice 12/04/2013 1401834 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 8.00 2.25 18.00 1,306.25

Invoice 12/04/2013 1401834 Super C 450ml University of Washington:UW - Parnassus PT4-Super C 8.00 2.25 18.00 1,324.25 Invoice 12/04/2013 1401834 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 12.00 2.25 27.00 1,351.25 Credit Memo 12/04/2013 1401835 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana -2.00 2.25 -4.50 1,346.75

Credit Memo 12/06/2013 1401875 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -4.00 2.25 -9.00 1,337.75

Credit Memo 12/06/2013 1401875 Mango Mango 450ml University of Washington:UW - Parnassus PT3-MangMango -12.00 2.25 -27.00 1.310.75

Credit Memo 12/06/2013 1401875 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega -4.00 2.25 -9.00 1,301.75

Credit Memo 12/11/2013 1401919 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry -8.00 2.25 -18.00 1.283.75

Credit Memo 12/11/2013 1401919 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo -8.00 2.25 -18.00 1,265.75

Credit Memo 12/11/2013 1401919 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna -1.00 2.25 -2.25 1,263.50

Credit Memo 12/11/2013 1401919 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana -10.00 2.25 -22.50 1,241.00

Credit Memo 12/11/2013 1401919 Berry Almond Protein 450ml University of Washington:UW - Parnassus PT4-BerryAlmond -6.00 3.25 -19.50 1,221.50

Credit Memo 12/11/2013 1401919 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa -8.00 2.25 -18.00 1.203.50

Credit Memo 12/11/2013 1401919 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega -1.00 2.25 -2.25 1,201.25

Invoice 01/06/2014 1402170 Apple Cider 450ml University of Washington:UW - Parnassus PT1-Apple 8.00 2.25 18.00 1,219.25 Invoice 01/06/2014 1402170 Grapefruit Juice 450ml University of Washington:UW - Parnassus PT1-Grapefruit 8.00 2.25 18.00 1,237.25 Invoice 01/06/2014 1402170 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 2.25 54.00 1,291.25 Invoice 01/06/2014 1402170 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 8.00 2.25 18.00 1,309.25 Invoice 01/06/2014 1402170 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 8.00 2.25 18.00 1,327.25

Invoice 01/06/2014 1402170 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 8.00 2.25 18.00 1,345.25 Invoice 01/06/2014 1402170 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 8.00 2.25 18.00 1.363.25

 $Invoice\ 01/06/2014\ 1402170\ Blueberry\ B'Mega\ 450ml\ University\ of\ Washington: UW-Parnassus\ PT4-BlueBMega\ 4.00\ 2.25\ 9.00\ 1,372.25$

Invoice 01/06/2014 1402170 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 8.00 2.25 18.00 1,390.25 Invoice 01/06/2014 1402170 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 8.00 2.25 18.00 1,408.25

Invoice 01/06/2014 1402170 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 4.00 2.25 9.00 1,417.25

Invoice 01/06/2014 1402170 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 8.00 2.25 18.00 1.435.25

Invoice 01/06/2014 1402170 Super C 450ml University of Washington:UW - Parnassus PT4-Super C 8.00 2.25 18.00 1,453.25 Invoice 01/06/2014 1402170 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 8.00 2.25 18.00 1,471.25 Credit Memo 01/07/2014 1102017 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange -3.00 2.25 -6.75 1,464.50 Credit Memo 01/07/2014 1102017 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -9.00 2.25 -20.25 1.444.25

Credit Memo 01/07/2014 1102017 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry -4.00 2.25 -9.00 1,435.25

Credit Memo 01/07/2014 1102017 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana -7.00 2.25 -15.75 1,419.50

Credit Memo 01/07/2014 1102017 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea -6.00 2.25 -13.50 1,406.00 Invoice 01/15/2014 1402265 Apple Cider 450ml University of Washington:UW - Parnassus PT1-Apple 8.00 2.25 18.00 1,424.00 Invoice 01/15/2014 1402265 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 8.00 2.25 18.00 1,442.00 Invoice 01/15/2014 1402265 Tangerine 450ml University of Washington:UW - Parnassus PT1-Tangerine 8.00 2.25 18.00 1,460.00 Invoice 01/15/2014 1402265 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 8.00 2.25 18.00 1,478.00

Invoice 01/15/2014 1402265 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 8.00 2.25 18.00 1,496.00 Invoice 01/15/2014 1402265 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 8.00 2.25 18.00 1,514.00

Invoice 01/15/2014 1402265 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 6.00 2.25 13.50 1,527.50

Invoice 01/15/2014 1402265 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 4.00 2.25 9.00 1,536.50 Invoice 01/15/2014 1402265 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 6.00 2.25 13.50 1,550.00

Invoice 01/15/2014 1402265 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 4.00 2.25 9.00 1,559.00 Invoice 01/15/2014 1402265 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 8.00 2.25 18.00 1,577.00

Invoice 01/15/2014 1402265 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC 8.00 2.25 18.00 1,595.00 Invoice 01/15/2014 1402265 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 12.00 2.25 27.00 1,622.00 Credit Memo 01/15/2014 1402266 Apple Cider 450ml University of Washington:UW - Parnassus PT1-Apple -4.00 2.25 -9.00 1,613.00 Credit Memo 01/15/2014 1402266 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa -6.00 2.25 -13.50 1,599.50

Credit Memo 01/15/2014 1402266 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega -3.00 2.25 -6.75 1,592.75

Invoice 01/22/2014 1402345 Apple Cider 450ml University of Washington:UW - Parnassus PT1-Apple 4.00 2.25 9.00 1,601.75 Invoice 01/22/2014 1402345 Ginger Apple Cider 450ml University of Washington:UW - Parnassus PT1-GingerApple 4.00 2.25 9.00 1,610.75

Invoice 01/22/2014 1402345 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 2.25 27.00 1,637.75 Invoice 01/22/2014 1402345 Tangerine 450ml University of Washington:UW - Parnassus PT1-Tangerine 2.00 2.25 4.50 1,642.25 Invoice 01/22/2014 1402345 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 8.00 2.25 18.00 1,660.25 Invoice 01/22/2014 1402345 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 8.00 2.25 18.00 1,678.25

Invoice 01/22/2014 1402345 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 6.00 2.25 13.50 1,691.75

Invoice 01/22/2014 1402345 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 4.00 2.25 9.00 1.700.75

Invoice 01/22/2014 1402345 Strawberry Super C 450ml University of Washington: UW - Parnassus PT4-StrawCMega 8.00 2.25 18.00

1,718.75

1.739.00

 $Invoice\ 01/22/2014\ 1402345\ Super\ C\ 450ml\ University\ of\ Washington: UW\ -\ Parnassus\ PT4-Super\ C\ 4.00\ 2.25\ 9.00\ 1,727.75$ $Invoice\ 01/22/2014\ 1402345\ Vita\ Sea\ 450ml\ University\ of\ Washington: UW\ -\ Parnassus\ PT4-VitaSea\ 12.00\ 2.25\ 27.00\ 1,754.75$ $Credit\ Memo\ 01/22/2014\ 1402346\ Apple\ Cider\ 450ml\ University\ of\ Washington: UW\ -\ Parnassus\ PT1-Apple\ -3.00\ 2.25\ -6.75\ 1,748.00$ $Credit\ Memo\ 01/22/2014\ 1402346\ Grapefruit\ Juice\ 450ml\ University\ of\ Washington: UW\ -\ Parnassus\ PT1-Grapefruit\ -4.00\ 2.25\ -9.00$

Credit Memo 01/22/2014 1402346 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry -1.00 2.25 -2.25 1.736.75

Credit Memo 01/22/2014 1402346 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega -4.00 2.25 -9.00 1,727.75

Credit Memo 01/22/2014 1402346 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo -2.00 2.25 -4.50 1.723.25

Credit Memo 01/22/2014 1402346 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa -3.00 2.25 -6.75 1,716.50

Credit Memo 01/22/2014 1402346 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega -7.00 2.25 -15.75 1,700.75

Credit Memo 01/22/2014 1402346 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC -1.00 2.25 -2.25 1,698.50 Credit Memo 01/22/2014 1402346 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea -5.00 2.25 -11.25 1,687.25 Invoice 01/29/2014 1402445 Grapefruit Juice 450ml University of Washington:UW - Parnassus PT1-Grapefruit 4.00 2.25 9.00 1,696.25 Invoice 01/29/2014 1402445 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 2.25 27.00 1,723.25 Invoice 01/29/2014 1402445 Tangerine 450ml University of Washington:UW - Parnassus PT1-Tangerine 4.00 2.25 9.00 1,732.25 Invoice 01/29/2014 1402445 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 8.00 2.25 18.00 1,750.25 Invoice 01/29/2014 1402445 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 4.00 2.25 9.00 1,759.25

Invoice 01/29/2014 1402445 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 5.00 2.25 11.25 1,770.50

Invoice 01/29/2014 1402445 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen 8.00 2.25 18.00 1,788.50

Invoice 01/29/2014 1402445 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 5.00 2.25 11.25 1,799.75 Invoice 01/29/2014 1402445 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 4.00 2.25 9.00 1.808.75

Invoice 01/29/2014 1402445 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 8.00 2.25 18.00 1,826.75

Invoice 01/29/2014 1402445 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 4.00 2.25 9.00 1,835.75

Invoice 01/29/2014 1402445 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 4.00 2.25 9.00 1,844.75 Invoice 01/29/2014 1402445 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 4.00 2.25 9.00 1,853.75

Invoice 01/29/2014 1402445 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 4.00 2.25 9.00 1,862.75 Invoice 01/29/2014 1402445 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 8.00 2.25 18.00 1,880.75 Credit Memo 01/29/2014 1402446 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -6.00 2.25 -13.50 1.867.25

Invoice 02/05/2014 1402521 Apple Cider 450ml University of Washington:UW - Parnassus PT1-Apple 4.00 2.25 9.00 1,876.25 Invoice 02/05/2014 1402521 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 2.25 54.00 1,930.25 Invoice 02/05/2014 1402521 Tangerine 450ml University of Washington:UW - Parnassus PT1-Tangerine 4.00 2.25 9.00 1,939.25 Invoice 02/05/2014 1402521 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 4.00 2.25 9.00 1,948.25

Invoice 02/05/2014 1402521 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 2.00 2.25 4.50 1,952.75

Invoice 02/05/2014 1402521 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 6.00 2.25 13.50 1,966.25 Invoice 02/05/2014 1402521 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 2.00 2.25 4.50 1.970.75

Invoice 02/05/2014 1402521 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 6.00 2.25 13.50 1,984.25 Invoice 02/05/2014 1402521 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 8.00 2.25 18.00 2,002.25

Invoice 02/05/2014 1402521 Super C 450ml University of Washington:UW - Parnassus PT4-Super C 8.00 2.25 18.00 2,020.25 Invoice 02/05/2014 1402521 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 12.00 2.25 27.00 2,047.25 Credit Memo 02/05/2014 1402522 Tangerine 450ml University of Washington:UW - Parnassus PT1-Tangerine -2.00 2.25 -4.50 2,042.75 Credit Memo 02/05/2014 1402522 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega -3.00 2.25 -6.75 2,036.00

Credit Memo 02/05/2014 1402522 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC -5.00 2.25 -11.25 2,024.75 Invoice 02/12/2014 1402601 Grapefruit Juice 450ml University of Washington:UW - Parnassus PT1-Grapefruit 2.00 2.25 4.50 2,029.25 Invoice 02/12/2014 1402601 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 2.25 27.00 2,056.25 Invoice 02/12/2014 1402601 Tangerine 450ml University of Washington:UW - Parnassus PT1-Tangerine 6.00 2.25 13.50 2,069.75 Invoice 02/12/2014 1402601 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 4.00 2.25 9.00 2.078.75

Invoice 02/12/2014 1402601 Pome Ginger Limeade 450ml University of Washington:UW - Parnassus PT2-PomeGingLime 6.00 2.25 13.50 2,092.25

Invoice 02/12/2014 1402601 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 6.00 2.25 13.50 2,105.75

Invoice 02/12/2014 1402601 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen 8.00 2.25 18.00 2,123.75

Invoice 02/12/2014 1402601 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 10.00 2.25 22.50 2,146.25

Invoice 02/12/2014 1402601 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 8.00 2.25 18.00 2,164.25

Invoice 02/12/2014 1402601 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 6.00 2.25 13.50 2,177.75

Invoice 02/12/2014 1402601 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 4.00 2.25 9.00 2,186.75

Invoice 02/12/2014 1402601 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 6.00 2.25 13.50 2,200.25 Invoice 02/12/2014 1402601 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 2.00 2.25 4.50 2,204.75

Credit Memo 02/12/2014 1402602 Apple Cider 450ml University of Washington:UW - Parnassus PT1-Apple -1.00 2.25 -2.25 2,202.50 Credit Memo 02/12/2014 1402602 Ginger Apple Cider 450ml University of Washington:UW - Parnassus PT1-GingerApple -3.00 2.25 -6.75 2,195.75

Invoice 02/19/2014 1402680 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 6.00 ea 2.25 13.50 2,209.25 Invoice 02/19/2014 1402680 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 4.00 ea 2.25 9.00 2,218.25

Invoice 02/19/2014 1402680 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 4.00 ea 2.25 9.00 2,227.25

Invoice 02/19/2014 1402680 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 2.00 ea 2.25 4.50 2,231.75

Invoice 02/19/2014 1402680 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 2.00 ea 2.25 4.50 2,236.25 Invoice 02/19/2014 1402680 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 4.00 ea 2.25 9.00 2,245.25

Invoice 02/19/2014 1402680 Super C 450ml University of Washington: UW - Parnassus PT4-Super C 6.00 ea 2.25 13.50 2,258.75

Credit Memo 02/19/2014 1402681 Pome Ginger Limeade 450ml University of Washington:UW - Parnassus PT2-PomeGingLime -4.00 ea 2.25 -9.00 2,249.75

Invoice 02/26/2014 1402755 Apple Cider 450ml University of Washington:UW - Parnassus PT1-Apple 4.00 ea 2.25 9.00 2,258.75 Invoice 02/26/2014 1402755 Ginger Apple Cider 450ml University of Washington:UW - Parnassus PT1-GingerApple 6.00 ea 2.25 13.50 2.272.25

Invoice 02/26/2014 1402755 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 16.00 ea 2.25 36.00 2,308.25 Invoice 02/26/2014 1402755 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 6.00 ea 2.25 13.50 2,321.75

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Invoice 02/26/2014 1402755 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 6.00 ea 2.25 13.50 2,344.25

Invoice 02/26/2014 1402755 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 2.00 ea 2.25 4.50 2.348.75

Invoice 02/26/2014 1402755 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 2.00 ea 2.25 4.50 2,353.25 Invoice 02/26/2014 1402755 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 4.00 ea 2.25 9.00 2.362.25

Invoice 02/26/2014 1402755 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC 8.00 ea 2.25 18.00 2,380.25 Invoice 02/26/2014 1402755 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 12.00 ea 2.25 27.00 2,407.25 Invoice 03/05/2014 1402827 Apple Cider 450ml University of Washington:UW - Parnassus PT1-Apple 2.00 ea 2.25 4.50 2,411.75 Invoice 03/05/2014 1402827 Grapefruit Juice 450ml University of Washington:UW - Parnassus PT1-Grapefruit 4.00 ea 2.25 9.00 2,420.75

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Invoice 03/05/2014 1402827 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 4.00 ea 2.25 9.00 2,470.25

Invoice 03/05/2014 1402827 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 2.00 ea 2.25 4.50 2,474.75

Invoice 03/05/2014 1402827 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 6.00 ea 2.25 13.50 2,488.25

Invoice 03/05/2014 1402827 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 2.00 ea 2.25 4.50 2,492.75

Invoice 03/05/2014 1402827 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 4.00 ea 2.25 9.00 2,501.75

Invoice 03/05/2014 1402827 Super C 450ml University of Washington:UW - Parnassus PT4-Super C 2.00 ea 2.25 4.50 2,506.25

Invoice 03/05/2014 1402827 Vita Sea 450ml University of Washington: UW - Parnassus PT4-VitaSea 4.00 ea 2.25 9.00 2,515.25

Credit Memo 03/05/2014 1402828 Ginger Apple Cider 450ml University of Washington: UW - Parnassus PT1-Ginger Apple -2.00 ea 2.25 -4.50 2,510.75

Credit Memo 03/05/2014 1402828 Grapefruit Juice 450ml University of Washington:UW - Parnassus PT1-Grapefruit -1.00 ea 2.25 -2.25 2,508.50

Credit Memo 03/05/2014 1402828 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange -2.00 ea 2.25 -4.50 2.504.00

Credit Memo 03/05/2014 1402828 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen -3.00 ea 2.25 -6.75 2.497.25

Credit Memo 03/05/2014 1402828 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega -2.00 ea 2.25

-4.50 2,492.75

Invoice 03/12/2014 1402901 Grapefruit Juice 450ml University of Washington:UW - Parnassus PT1-Grapefruit 4.00 ea 2.25 9.00 2.501.75

Invoice 03/12/2014 1402901 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 ea 2.25 27.00 2,528.75

Invoice 03/12/2014 1402901 Lemonade 450ml University of Washington: UW - Parnassus PT2-Lemonade 2.00 ea 2.25 4.50 2,533.25

 $Invoice\ 03/12/2014\ 1402901\ Meyer\ Ginger\ Lemonade\ 450ml\ University\ of\ Washington: UW-Parnassus\ PT2-MeyerGingLemon\ 4.00\ ea\ 2.25\ 9.00\ 2,542.25$

Invoice 03/12/2014 1402901 Pome Ginger Limeade 450ml University of Washington:UW - Parnassus PT2-PomeGingLime 4.00 ea 2.25 9.00 2,551.25

Invoice 03/12/2014 1402901 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 6.00 ea 2.25 13.50 2,564.75

Invoice 03/12/2014 1402901 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen 2.00 ea 2.25 4.50 2,569.25

Invoice 03/12/2014 1402901 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 4.00 ea 2.25 9.00 2,578.25

Invoice 03/12/2014 1402901 Mango Mango 450ml University of Washington:UW - Parnassus PT3-MangMango 4.00 ea 2.25 9.00 2.587.25

Invoice 03/12/2014 1402901 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 6.00 ea 2.25 13.50 2,600.75

Invoice 03/12/2014 1402901 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 2.00 ea 2.25 4.50 2,605.25

Invoice 03/12/2014 1402901 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 6.00 ea 2.25 13.50 2,618.75

Invoice 03/12/2014 1402901 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 2.00 ea 2.25 4.50 2,623.25

Invoice 03/12/2014 1402901 Super C 450ml University of Washington: UW - Parnassus PT4-Super C 2.00 ea 2.25 4.50 2,627.75

Invoice 03/12/2014 1402901 Vita Sea 450ml University of Washington: UW - Parnassus PT4-VitaSea 4.00 ea 2.25 9.00 2,636.75

Credit Memo 03/12/2014 1402902 Grapefruit Juice 450ml University of Washington:UW - Parnassus PT1-Grapefruit -2.00 ea 2.25 -4.50 2.632.25

Invoice 03/31/2014 1403098 Orange Juice 450ml University of Washington: UW - Parnassus PT1-Orange 10.00 ea 2.25 22.50 2,654.75

Invoice 03/31/2014 1403098 Lemonade 450ml University of Washington: UW - Parnassus PT2-Lemonade 6.00 ea 2.25 13.50 2,668.25

Invoice 03/31/2014 1403098 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 4.00 ea 2.25 9.00 2.677.25

Invoice 03/31/2014 1403098 Pome Ginger Limeade 450ml University of Washington:UW - Parnassus PT2-PomeGingLime 8.00 ea 2.25 18.00 2,695.25

Invoice 03/31/2014 1403098 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 6.00 ea 2.25 13.50 2,708.75

Invoice 03/31/2014 1403098 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen 4.00 ea 2.25 9.00 2,717.75

Invoice 03/31/2014 1403098 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 6.00 ea 2.25 13.50 2.731.25

Invoice 03/31/2014 1403098 Mango Mango 450ml University of Washington:UW - Parnassus PT3-MangMango 4.00 ea 2.25 9.00 2,740.25

Invoice 03/31/2014 1403098 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 4.00 ea 2.25 9.00 2,749.25

Invoice 03/31/2014 1403098 Berry Almond Protein 450ml University of Washington:UW - Parnassus PT4-BerryAlmond 4.00 ea 3.25 13.00 2.762.25

Invoice 03/31/2014 1403098 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 4.00 ea 2.25 9.00 2,771.25

Invoice 03/31/2014 1403098 Pome Blueberry Cherry 450ml University of Washington:UW - Parnassus PT4-PomBlueCherry 4.00 ea 2.25 9.00 2,780.25

Invoice 03/31/2014 1403098 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 4.00 ea 2.25 9.00 2,789.25 Invoice 03/31/2014 1403098 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 6.00 ea 2.25 13.50 2.802.75

Invoice 03/31/2014 1403098 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC 6.00 ea 2.25 13.50 2,816.25 Credit Memo 03/31/2014 1403099 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon -3.00 ea 2.25 -6.75 2,809.50

Credit Memo 03/31/2014 1403099 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo -4.00 ea 2.25 -9.00 2.800.50

Credit Memo 03/31/2014 1403099 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo -4.00 ea 2.25 -9.00 2.791.50

Credit Memo 03/31/2014 1403099 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC -1.00 ea 2.25 -2.25 2,789.25 Invoice 04/09/2014 1403201 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 ea 2.25 54.00 2,843.25 Invoice 04/09/2014 1403201 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 4.00 ea 2.25 9.00 2,852.25

Invoice 04/09/2014 1403201 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 8.00 ea 2.25 18.00 2,870.25

Invoice 04/09/2014 1403201 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen 6.00 ea 2.25 13.50 2,883.75

Invoice 04/09/2014 1403201 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 6.00 ea 2.25 13.50 2,897.25

Invoice 04/09/2014 1403201 Mango Mango 450ml University of Washington:UW - Parnassus PT3-MangMango 6.00 ea 2.25 13.50 2.910.75

Invoice 04/09/2014 1403201 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 8.00 ea 2.25 18.00 2,928.75

Invoice 04/09/2014 1403201 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 6.00 ea 2.25 13.50 2,942.25

Invoice 04/09/2014 1403201 Pome Blueberry Cherry 450ml University of Washington:UW - Parnassus PT4-PomBlueCherry 6.00 ea 2.25 13.50 2,955.75

Invoice 04/09/2014 1403201 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 8.00 ea 2.25 18.00 2,973.75 Invoice 04/09/2014 1403201 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 8.00 ea 2.25 18.00 2,991.75

Invoice 04/09/2014 1403201 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC 12.00 ea 2.25 27.00 3,018.75 Invoice 04/09/2014 1403201 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 12.00 ea 2.25 27.00 3,045.75 Credit Memo 04/09/2014 1403202 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange -4.00 ea 2.25 -9.00 3,036.75

Credit Memo 04/09/2014 1403202 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega -5.00 ea 2.25 -11.25 3.025.50

Invoice 04/16/2014 1403277 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 ea 2.25 27.00 3,052.50 Invoice 04/16/2014 1403277 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 4.00 ea 2.25 9.00 3,061.50

Invoice 04/16/2014 1403277 Pome Ginger Limeade 450ml University of Washington:UW - Parnassus PT2-PomeGingLime 8.00 ea 2.25 18.00 3,079.50

Invoice 04/16/2014 1403277 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 6.00 ea 2.25 13.50 3.093.00

Invoice 04/16/2014 1403277 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen 6.00 ea 2.25 13.50 3,106.50

Invoice 04/16/2014 1403277 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 6.00 ea 2.25 13.50 3.120.00

Invoice 04/16/2014 1403277 Mango Mango 450ml University of Washington:UW - Parnassus PT3-MangMango 8.00 ea 2.25 18.00 3,138.00

Invoice 04/16/2014 1403277 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 6.00 ea 2.25 13.50 3,151.50

Invoice 04/16/2014 1403277 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 6.00 ea 2.25 13.50 3.165.00

Invoice 04/16/2014 1403277 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 6.00 ea 2.25 13.50 3,178.50

Invoice 04/16/2014 1403277 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 6.00 ea 2.25 13.50 3,192.00

Invoice 04/16/2014 1403277 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 4.00 ea 2.25 9.00 3,201.00 Invoice 04/23/2014 1403338 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 11.00 ea 2.25 24.75 3,225.75 Invoice 04/23/2014 1403338 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 2.00 ea 2.25 4.50 3,230.25

Invoice 04/23/2014 1403338 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 4.00 ea 2.25 9.00 3,239.25

Invoice 04/23/2014 1403338 Pome Blueberry Cherry 450ml University of Washington:UW - Parnassus PT4-PomBlueCherry 4.00 ea 2.25 9.00 3,248.25

Invoice 04/23/2014 1403338 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 4.00 ea 2.25 9.00 3,257.25 Invoice 04/23/2014 1403338 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 4.00 ea 2.25 9.00 3,266.25

Invoice 04/23/2014 1403338 Super C 450ml University of Washington:UW - Parnassus PT4-Super C 4.00 ea 2.25 9.00 3,275.25 Credit Memo 04/23/2014 1403339 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry -1.00 ea 2.25 -2.25 3,273.00

Credit Memo 04/23/2014 1403339 Pome Blueberry Cherry 450ml University of Washington:UW - Parnassus PT4-PomBlueCherry -1.00 ea 2.25 -2.25 3,270.75

Credit Memo 04/23/2014 1403339 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega -1.00 ea 2.25 -2.25 3,268.50

Invoice 04/30/2014 1403412 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 ea 2.25 27.00 3,295.50 Invoice 04/30/2014 1403412 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 10.00 ea 2.25 22.50 3,318.00 Invoice 04/30/2014 1403412 Limeade 450ml University of Washington:UW - Parnassus PT2-Limeade 6.00 ea 2.25 13.50 3,331.50 Invoice 04/30/2014 1403412 Raspberry Cranberry 450ml University of Washington:UW - Parnassus PT2-RasCran 12.00 ea 2.25 27.00 3,358.50

Invoice 04/30/2014 1403412 Strawberry Lemonade 450ml University of Washington:UW - Parnassus PT2-Straw Lemon 8.00 ea 2.25 18.00 3,376.50

Invoice 04/30/2014 1403412 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 10.00 ea 2.25 22.50 3,399.00

Invoice 04/30/2014 1403412 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 10.00 ea 2.25 22.50 3,421.50

Invoice 04/30/2014 1403412 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 5.00 ea 2.25 11.25 3.432.75

 $Invoice\ 04/30/2014\ 1403412\ Blueberry\ B'Mega\ 450ml\ University\ of\ Washington: UW-Parnassus\ PT4-BlueBMega\ 5.00\ ea\ 2.25\ 11.25\ 3.444.00$

Invoice 04/30/2014 1403412 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 2.00 ea 2.25 4.50 3.448.50

Invoice 04/30/2014 1403412 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 10.00 ea 2.25 22.50 3,471.00

Invoice 04/30/2014 1403412 Strawberry Super C 450ml University of Washington:UW - Parnassus PT4-StrawCMega 4.00 ea 2.25 9.00 3.480.00

Invoice 04/30/2014 1403412 Vita Sea 450ml University of Washington: UW - Parnassus PT4-VitaSea 10.00 ea 2.25 22.50 3,502.50

Credit Memo 04/30/2014 1403413 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange -2.00 ea 2.25 -4.50 3.498.00

Credit Memo 04/30/2014 1403413 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade -3.00 ea 2.25 -6.75 3,491.25

Credit Memo 04/30/2014 1403413 Pome Ginger Limeade 450ml University of Washington:UW - Parnassus PT2-PomeGingLime -1.00 ea 2.25 -2.25 3,489.00

Invoice 05/06/2014 1403481 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 5.00 ea 2.25 11.25 3,500.25 Invoice 05/06/2014 1403481 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 8.00 ea 2.25 18.00 3,518.25

Invoice 05/06/2014 1403481 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 4.00 ea 2.25 9.00 3.527.25

Invoice 05/06/2014 1403481 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 4.00 ea 2.25 9.00 3,536.25

Invoice 05/06/2014 1403481 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 2.00 ea 2.25 4.50 3,540.75

Invoice 05/06/2014 1403481 Super C 450ml University of Washington: UW - Parnassus PT4-Super C 6.00 ea 2.25 13.50 3,554.25

Invoice 05/06/2014 1403481 Vita Sea 450ml University of Washington: UW - Parnassus PT4-VitaSea 4.00 ea 2.25 9.00 3,563.25

Invoice 05/14/2014 1403573 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 12.00 ea 2.25 27.00 3,590.25

Invoice 05/14/2014 1403573 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 8.00 ea 2.25 18.00 3,608.25

Invoice 05/14/2014 1403573 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 8.00 ea 2.25 18.00 3,626.25

Invoice 05/14/2014 1403573 Strawberry Lemonade 450ml University of Washington:UW - Parnassus PT2-Straw Lemon 4.00 ea 2.25 9.00 3,635.25

Invoice 05/14/2014 1403573 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 8.00 ea 2.25 18.00 3,653.25

Invoice 05/14/2014 1403573 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 6.00 ea 2.25 13.50 3,666.75

Invoice 05/14/2014 1403573 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 12.00 ea 2.25 27.00 3.693.75

Invoice 05/14/2014 1403573 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 6.00 ea 2.25 13.50 3,707.25

Invoice 05/14/2014 1403573 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 2.00 ea 2.25 4.50 3.711.75

Invoice 05/14/2014 1403573 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 4.00 ea 2.25 9.00 3,720.75

Invoice 05/14/2014 1403573 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 2.00 ea 2.25 4.50 3.725.25

Invoice 05/14/2014 1403573 Superberry 450ml University of Washington: UW - Parnassus PT4-Superberry 2.00 ea 2.25 4.50 3,729.75

Invoice 05/14/2014 1403573 Super C 450ml University of Washington: UW - Parnassus PT4-SuperC 8.00 ea 2.25 18.00 3,747.75

Invoice 05/14/2014 1403573 Vita Sea 450ml University of Washington: UW - Parnassus PT4-VitaSea 8.00 ea 2.25 18.00 3,765.75

Credit Memo 05/14/2014 1403574 Wild Blackberry 450ml University of Washington: UW - Parnassus PT3-Blackberry -3.00 ea 2.25 -6.75 3,759.00

Credit Memo 05/14/2014 1403574 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega -2.00 ea 2.25 -4.50 3.754.50

Credit Memo 05/14/2014 1403574 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo -2.00 ea 2.25 -4.50

3,750.00

Invoice 05/21/2014 1403641 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 4.00 ea 2.25 9.00 3,759.00 Invoice 05/21/2014 1403641 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen 4.00 ea 2.25 9.00 3,768.00

Invoice 05/21/2014 1403641 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 4.00 ea 2.25 9.00 3,777.00

Invoice 05/21/2014 1403641 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 4.00 ea 2.25 9.00 3.786.00

Invoice 05/21/2014 1403641 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa 2.00 ea 2.25 4.50 3.790.50

Invoice 05/21/2014 1403641 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 4.00 ea 2.25 9.00 3,799.50 Invoice 05/21/2014 1403641 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC 4.00 ea 2.25 9.00 3,808.50 Credit Memo 05/21/2014 1403642 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa -2.00 ea 2.25 -4.50 3,804.00

Invoice 05/27/2014 1403715 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 8.00 ea 2.25 18.00 3,822.00 Invoice 05/27/2014 1403715 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 2.00 ea 2.25 4.50 3,826.50

Invoice 05/27/2014 1403715 Raspberry Cranberry 450ml University of Washington:UW - Parnassus PT2-RasCran 8.00 ea 2.25 18.00 3,844.50

Invoice 05/27/2014 1403715 Red Ginger Limeade 450ml University of Washington:UW - Parnassus PT2-RedGingLime 4.00 ea 2.25 9.00 3,853.50

Invoice 05/27/2014 1403715 Strawberry Lemonade 450ml University of Washington:UW - Parnassus PT2-Straw Lemon 4.00 ea 2.25 9.00 3,862.50

Invoice 05/27/2014 1403715 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 6.00 ea 2.25 13.50 3,876.00

Invoice 05/27/2014 1403715 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen 4.00 ea 2.25 9.00 3,885.00

Invoice 05/27/2014 1403715 Mango Mango 450ml University of Washington:UW - Parnassus PT3-MangMango 4.00 ea 2.25 9.00 3.894.00

Invoice 05/27/2014 1403715 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 4.00 ea 2.25 9.00 3,903.00

Invoice 05/27/2014 1403715 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 4.00 ea 2.25 9.00 3,912.00

Invoice 05/27/2014 1403715 Strawberry Banana 450ml University of Washington:UW - Parnassus PT3-StrawBanana 4.00 ea 2.25 9.00 3,921.00

 $Invoice\ 05/27/2014\ 1403715\ Blueberry\ B'Mega\ 450ml\ University\ of\ Washington: UW-Parnassus\ PT4-BlueBMega\ 4.00\ ea\ 2.25\ 9.00\ 3.930.00$

Invoice 05/27/2014 1403715 Superberry 450ml University of Washington:UW - Parnassus PT4-Superberry 4.00 ea 2.25 9.00 3,939.00 Invoice 05/27/2014 1403715 Super C 450ml University of Washington:UW - Parnassus PT4-Super C 4.00 ea 2.25 9.00 3,948.00

Invoice 05/27/2014 1403715 Vita Sea 450ml University of Washington: UW - Parnassus PT4-VitaSea 4.00 ea 2.25 9.00 3,957.00

Credit Memo 05/27/2014 1403716 Orange Juice 450ml University of Washington: UW - Parnassus PT1-Orange -1.00 ea 2.25 -2.25 3,954.75

Credit Memo 05/27/2014 1403716 Limeade 450ml University of Washington: UW - Parnassus PT2-Limeade -5.00 ea 2.25 -11.25 3,943.50

Credit Memo 05/27/2014 1403716 Raspberry Cranberry 450ml University of Washington:UW - Parnassus PT2-RasCran -5.00 ea 2.25 -11.25 3.932.25

Credit Memo 05/27/2014 1403716 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry -4.00 ea 2.25 -9.00 3,923.25

Credit Memo 05/27/2014 1403716 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen -3.00 ea 2.25 -6.75 3,916.50

Credit Memo 05/27/2014 1403716 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach -2.00 ea 2.25 -4.50 3,912.00

Credit Memo 05/27/2014 1403716 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega -4.00 ea 2.25 -9.00 3,903.00

Credit Memo 05/27/2014 1403716 Chocolate Protein 450ml University of Washington:UW - Parnassus PT4-ProteinCocoa -2.00 ea 2.25 -4.50 3.898.50

Credit Memo 05/27/2014 1403716 Super C 450ml University of Washington:UW - Parnassus PT4-SuperC -2.00 ea 2.25 -4.50 3,894.00 Invoice 06/04/2014 1403794 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange 24.00 ea 2.25 54.00 3,948.00 Invoice 06/04/2014 1403794 Lemonade 450ml University of Washington:UW - Parnassus PT2-Lemonade 12.00 ea 2.25 27.00 3,975.00 Invoice 06/04/2014 1403794 Limeade 450ml University of Washington:UW - Parnassus PT2-Limeade 8.00 ea 2.25 18.00 3,993.00 Invoice 06/04/2014 1403794 Meyer Ginger Lemonade 450ml University of Washington:UW - Parnassus PT2-MeyerGingLemon 6.00 ea 2.25 13.50 4.006.50

Invoice 06/04/2014 1403794 Wild Blackberry 450ml University of Washington:UW - Parnassus PT3-Blackberry 8.00 ea 2.25 18.00 4,024.50

Invoice 06/04/2014 1403794 Mango CoGo 450ml University of Washington:UW - Parnassus PT3-MangoCoGo 8.00 ea 2.25 18.00 4.042.50

Invoice 06/04/2014 1403794 Mango Mango 450ml University of Washington:UW - Parnassus PT3-MangMango 4.00 ea 2.25 9.00 4.051.50

Invoice 06/04/2014 1403794 Orange Carrot Banana 450ml University of Washington:UW - Parnassus PT3-OrgCarBanna 6.00 ea 2.25 13.50 4,065.00

Invoice 06/04/2014 1403794 Raspberry Peach 450ml University of Washington:UW - Parnassus PT3-RaspPeach 4.00 ea 2.25 9.00 4.074.00

Invoice 06/04/2014 1403794 Blueberry B'Mega 450ml University of Washington:UW - Parnassus PT4-BlueBMega 6.00 ea 2.25 13.50 4,087.50

Invoice 06/04/2014 1403794 Protein CoGo 450ml University of Washington:UW - Parnassus PT4-ProteinCoGo 4.00 ea 2.25 9.00 4,096.50

Invoice 06/04/2014 1403794 Super C 450ml University of Washington:UW - Parnassus PT4-Super C 6.00 ea 2.25 18.00 4,114.50 Invoice 06/04/2014 1403794 Super C 450ml University of Washington:UW - Parnassus PT4-Super C 6.00 ea 2.25 13.50 4,128.00 Invoice 06/04/2014 1403794 Vita Sea 450ml University of Washington:UW - Parnassus PT4-VitaSea 12.00 ea 2.25 27.00 4,155.00 Credit Memo 06/04/2014 1403795 Orange Juice 450ml University of Washington:UW - Parnassus PT1-Orange -5.00 ea 2.25 -11.25 4,143.75

Credit Memo 06/04/2014 1403795 Strawberry Lemonade 450ml University of Washington:UW - Parnassus PT2-Straw Lemon -5.00 ea 2.25 -11.25 4,132.50

Credit Memo 06/04/2014 1403795 Blue Green Smoothie 450ml University of Washington:UW - Parnassus PT3-BlueGreen -1.00 ea 2.25 -2.25 4,130.25

Total UW - Parnassus 1,833.00 4,130.25 4,130.25

UW - Red Radish

Invoice 07/08/2013 316174 Lemonade 450ml University of Washington:UW - Red Radish PT2-Lemonade 4.00 2.25 9.00 9.00 Invoice 07/08/2013 316174 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 4.00 2.25 9.00 18.00 Invoice 07/15/2013 1100043 Carrot Beet Celery 450ml University of Washington:UW - Red Radish PT1-CarrotBeetCel 6.00 2.25 13.50 31.50

Invoice 07/15/2013 1100043 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness 6.00 3.50 21.00 52.50 Invoice 07/15/2013 1100043 Orange Juice 450ml University of Washington:UW - Red Radish PT1-Orange 8.00 2.25 18.00 70.50 Invoice 07/15/2013 1100043 Lemonade 450ml University of Washington:UW - Red Radish PT2-Lemonade 6.00 2.25 13.50 84.00 Invoice 07/15/2013 1100043 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 6.00 2.25 13.50 97.50 Credit Memo 07/15/2013 1100044 Carrot Juice 450ml University of Washington:UW - Red Radish PT1-Carrot -3.00 2.25 -6.75 90.75

Credit Memo 07/15/2013 1100044 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness -3.00 3.50 -10.50 80.25

Credit Memo 07/15/2013 1100044 Orange Juice 450ml University of Washington:UW - Red Radish PT1-Orange -2.00 2.25 -4.50 75.75 Invoice 07/26/2013 1100182 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness 6.00 3.50 21.00 96.75 Invoice 07/26/2013 1100182 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 6.00 2.25 13.50 110.25 Credit Memo 07/26/2013 1100183 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness -3.00 3.50 -10.50 99.75

Invoice 07/31/2013 1100226 Carrot Beet Celery 450ml University of Washington:UW - Red Radish PT1-CarrotBeetCel 4.00 2.25 9.00 108.75

Invoice 07/31/2013 1100226 Orange Juice 450ml University of Washington:UW - Red Radish PT1-Orange 6.00 2.25 13.50 122.25 Invoice 07/31/2013 1100226 Lemonade 450ml University of Washington:UW - Red Radish PT2-Lemonade 6.00 2.25 13.50 135.75 Credit Memo 07/31/2013 1100227 Carrot Beet Celery 450ml University of Washington:UW - Red Radish PT1-CarrotBeetCel -2.00 2.25 -4.50 131.25

Credit Memo 07/31/2013 1100227 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo -1.00 2.25 -2.25 129.00

Invoice 08/05/2013 1100279 Carrot Beet Celery 450ml University of Washington:UW - Red Radish PT1-CarrotBeetCel 6.00 2.25 13.50 142.50

Credit Memo 08/05/2013 1100280 Carrot Beet Celery 450ml University of Washington:UW - Red Radish PT1-CarrotBeetCel -6.00 2.25 -13.50 129.00

Invoice 08/07/2013 1100320 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness 6.00 3.50 21.00 150.00

Invoice 08/07/2013 1100320 Orange Juice 450ml University of Washington:UW - Red Radish PT1-Orange 6.00 2.25 13.50 163.50 Invoice 08/07/2013 1100320 Lemonade 450ml University of Washington:UW - Red Radish PT2-Lemonade 2.00 2.25 4.50 168.00 Invoice 08/07/2013 1100320 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 1.00 2.25 2.25 170.25 Credit Memo 08/07/2013 1100321 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness -3.00 3.50 -10.50 159.75

Invoice 08/19/2013 1100462 Carrot Beet Celery 450ml University of Washington:UW - Red Radish PT1-CarrotBeetCel 4.00 2.25 9.00 168.75

Invoice 08/19/2013 1100462 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness 4.00 3.50 14.00 182.75

Invoice 08/19/2013 1100462 Lemonade 450ml University of Washington:UW - Red Radish PT2-Lemonade 2.00 2.25 4.50 187.25 Invoice 08/19/2013 1100462 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 2.00 2.25 4.50 191.75 Invoice 08/21/2013 1100496 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness 2.00 3.50 7.00 198.75 Invoice 08/21/2013 1100496 Lemonade 450ml University of Washington:UW - Red Radish PT2-Lemonade 2.00 2.25 4.50 203.25 Credit Memo 08/26/2013 1100547 Carrot Beet Celery 450ml University of Washington:UW - Red Radish PT1-CarrotBeetCel -3.00 2.25 -6.75 196.50

Credit Memo 08/26/2013 1100547 Just Greens 450ml University of Washington:UW - Red Radish PT1-GreensGoodness -2.00 3.50 -7.00 189.50

Credit Memo 08/26/2013 1100547 Orange Juice 450ml University of Washington:UW - Red Radish PT1-Orange -4.00 2.25 -9.00 180.50 Invoice 09/09/2013 1100678 Orange Juice 450ml University of Washington:UW - Red Radish PT1-Orange 4.00 2.25 9.00 189.50 Invoice 09/09/2013 1100678 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 2.00 2.25 4.50 194.00 Invoice 09/09/2013 1100678 Strawberry Banana 450ml University of Washington:UW - Red Radish PT3-StrawBanana 4.00 2.25 9.00 203.00

Invoice 09/09/2013 1100678 Blueberry B'Mega 450ml University of Washington:UW - Red Radish PT4-BlueBMega 4.00 2.25 9.00 212.00

Invoice 09/13/2013 1100736 Orange Juice 450ml University of Washington:UW - Red Radish PT1-Orange 4.00 2.25 9.00 221.00 Invoice 09/13/2013 1100736 Pome Ginger Limeade 450ml University of Washington:UW - Red Radish PT2-PomeGingLime 4.00 2.25 9.00 230.00

Invoice 09/13/2013 1100736 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 4.00 2.25 9.00 239.00 Invoice 09/13/2013 1100736 Blueberry B'Mega 450ml University of Washington:UW - Red Radish PT4-BlueBMega 4.00 2.25 9.00 248.00

Invoice 09/13/2013 1100736 Vita Sea 450ml University of Washington:UW - Red Radish PT4-VitaSea 4.00 2.25 9.00 257.00 Invoice 09/18/2013 1100778 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 2.00 2.25 4.50 261.50 Invoice 09/18/2013 1100778 Strawberry Banana 450ml University of Washington:UW - Red Radish PT3-StrawBanana 4.00 2.25 9.00 270.50

Invoice 09/20/2013 1100804 Orange Juice 450ml University of Washington:UW - Red Radish PT1-Orange 2.00 2.25 4.50 275.00 Invoice 09/20/2013 1100804 Mango CoGo 450ml University of Washington:UW - Red Radish PT3-MangoCoGo 2.00 2.25 4.50 279.50 Invoice 09/20/2013 1100804 Strawberry Banana 450ml University of Washington:UW - Red Radish PT3-StrawBanana 2.00 2.25 4.50 284.00

Invoice 09/20/2013 1100804 Blueberry B'Mega 450ml University of Washington:UW - Red Radish PT4-BlueBMega 2.00 2.25 4.50 288.50

Invoice 09/20/2013 1100804 BD University of Washington: UW - Red Radish bBillback 8.00 0.05 0.40 288.90

Invoice 09/23/2013 1100820 Pome Ginger Limeade 450ml University of Washington:UW - Red Radish PT2-PomeGingLime 4.00 2.25 9.00 297.90

Invoice 09/23/2013 1100820 Vita Sea 450ml University of Washington:UW - Red Radish PT4-VitaSea 4.00 2.25 9.00 306.90 Invoice 10/23/2013 3000419 Move Credit memo form Red raddish to Suzzallo University of Washington:UW - Red Radish bBillback 1.00 40.50 40.50 347.40

Total UW - Red Radish 138.00 347.40 347.40

UW - Suzzallo

Invoice 07/03/2013 316133 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 24.00 2.25 54.00 54.00 Invoice 07/03/2013 316133 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 24.00 2.25 54.00 108.00 Invoice 07/08/2013 316172 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 24.00 2.25 54.00 162.00 Invoice 07/12/2013 1100030 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 24.00 2.25 54.00 216.00 Invoice 07/12/2013 1100030 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 24.00 2.25 54.00 270.00 Invoice 07/12/2013 1100030 Strawberry Banana 450ml University of Washington:UW - Suzzallo PT3-StrawBanana 24.00 2.25 54.00 324.00

Invoice 07/17/2013 1100062 Strawberry Banana 450ml University of Washington:UW - Suzzallo PT3-StrawBanana 12.00 2.25 27.00 351.00

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Invoice 01/15/2014 1402264 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 4.00 2.25 9.00 4,727.25
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Invoice 01/17/2014 1402305 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 6.00 2.25 13.50 4,794.75
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Invoice 01/17/2014 1402305 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 10.00 2.25 22.50 4,839.75

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Invoice 02/10/2014 1402574 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 10.00 2.25 22.50 5,717.25 Invoice 02/10/2014 1402574 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 10.00 2.25 22.50 5,739.75

Invoice 02/10/2014 1402574 Strawberry Super C 450ml University of Washington:UW - Suzzallo PT4-StrawCMega 10.00 2.25 22.50 5,762.25

Invoice 02/10/2014 1402574 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 10.00 2.25 22.50 5,784.75 Invoice 02/10/2014 1402574 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 20.00 2.25 45.00 5,829.75 Invoice 02/12/2014 1402600 Grapefruit Juice 450ml University of Washington:UW - Suzzallo PT1-Grapefruit 4.00 2.25 9.00 5,838.75 Invoice 02/12/2014 1402600 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 6.00 2.25 13.50 5,852.25 Invoice 02/12/2014 1402600 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 2.25 9.00 5,861.25 Invoice 02/12/2014 1402600 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 10.00 2.25 22.50 5,883.75

Invoice 02/12/2014 1402600 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 10.00 2.25 22.50 5,906.25 Invoice 02/12/2014 1402600 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 8.00 2.25 18.00 5,924.25

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Invoice 02/14/2014 1402642 Grapefruit Juice 450ml University of Washington:UW - Suzzallo PT1-Grapefruit 6.00 2.25 13.50 5,946.75 Invoice 02/14/2014 1402642 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 12.00 2.25 27.00 5,973.75 Invoice 02/14/2014 1402642 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 6.00 2.25 13.50 5,987.25 Invoice 02/14/2014 1402642 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 4.00 2.25 9.00 5,996.25 Invoice 02/14/2014 1402642 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 8.00 2.25 18.00 6,014.25 Invoice 02/14/2014 1402642 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 6.00 2.25 13.50 6.027.75

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Invoice 02/19/2014 1402679 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 8.00 ea 2.25 18.00 6.099.75

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Invoice 02/21/2014 1402720 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 8.00 ea 2.45 19.60 6,263.00

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Invoice 02/24/2014 1402738 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 5.00 ea 2.25 11.25 6.363.90

Invoice 02/26/2014 1402754 Grapefruit Juice 450ml University of Washington:UW - Suzzallo PT1-Grapefruit 6.00 ea 2.25 13.50 6,377.40

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Invoice 04/14/2014 1403248 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 5.00 ea 2.25 11.25 8,139.15 Invoice 04/14/2014 1403248 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 10.00 ea 2.25 22.50 8,161.65 Invoice 04/16/2014 1403278 Grapefruit Juice 450ml University of Washington:UW - Suzzallo PT1-Grapefruit 6.00 ea 2.25 13.50 8,175.15

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Invoice 04/16/2014 1403278 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 12.00 ea 2.25 27.00 8,238.15

Invoice 04/16/2014 1403278 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango 6.00 ea 2.25 13.50 8.251.65

Invoice 04/16/2014 1403278 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 6.00 ea 2.25 13.50 8,265.15

Invoice 04/16/2014 1403278 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 6.00 ea 2.25 13.50 8,278.65
Invoice 04/16/2014 1403278 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 12.00 ea 2.25 27.00 8,305.65
Invoice 04/18/2014 1403304 Grapefruit Juice 450ml University of Washington:UW - Suzzallo PT1-Grapefruit 2.00 ea 2.25 4.50 8,310.15
Invoice 04/18/2014 1403304 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 8.00 ea 2.25 18.00 8,328.15
Invoice 04/18/2014 1403304 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 2.00 ea 2.25 4.50
8,332.65

Invoice 04/18/2014 1403304 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 2.00 ea 2.25 4.50 8,337.15 Invoice 04/18/2014 1403304 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango 2.00 ea 2.25 4.50 8,341.65

Invoice 04/18/2014 1403304 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 2.00 ea 2.25 4.50 8,346.15

Invoice 04/18/2014 1403304 Super C 450ml University of Washington: UW - Suzzallo PT4-Super C 2.00 ea 2.25 4.50 8,350.65

Invoice 04/18/2014 1403304 Vita Sea 450ml University of Washington: UW - Suzzallo PT4-VitaSea 4.00 ea 2.25 9.00 8,359.65

Invoice 04/21/2014 1403315 Grapefruit Juice 450ml University of Washington: UW - Suzzallo PT1-Grapefruit 2.00 ea 2.25 4.50 8,364.15

Invoice 04/21/2014 1403315 Lemonade 450ml University of Washington: UW - Suzzallo PT2-Lemonade 8.00 ea 2.25 18.00 8,382.15

Invoice 04/21/2014 1403315 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 8.00 ea 2.25 18.00 8,400.15

Invoice 04/23/2014 1403337 Grapefruit Juice 450ml University of Washington:UW - Suzzallo PT1-Grapefruit 6.00 ea 2.25 13.50 8,413.65

Invoice 04/23/2014 1403337 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 6.00 ea 2.25 13.50 8,427.15 Invoice 04/23/2014 1403337 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 12.00 ea 2.25 27.00 8,454.15

Invoice 04/23/2014 1403337 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango 4.00 ea 2.25 9.00 8.463.15

Invoice 04/23/2014 1403337 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 10.00 ea 2.25 22.50 8,485.65

Invoice 04/23/2014 1403337 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 4.00 ea 2.25 9.00 8,494.65 Invoice 04/23/2014 1403337 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 8.00 ea 2.25 18.00 8,512.65 Invoice 04/28/2014 1403385 Grapefruit Juice 450ml University of Washington:UW - Suzzallo PT1-Grapefruit 6.00 ea 2.25 13.50 8.526.15

Invoice 04/28/2014 1403385 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 20.00 ea 2.25 45.00 8,571.15 Invoice 04/28/2014 1403385 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 8.00 ea 2.25 18.00 8,589.15 Invoice 04/28/2014 1403385 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 10.00 ea 2.25 22.50 8,611.65

 $Invoice\ 04/28/2014\ 1403385\ Wild\ Blackberry\ 450ml\ University\ of\ Washington: UW-Suzzallo\ PT3-Blackberry\ 10.00\ ea\ 2.25\ 22.50\ 8,634.15$

Invoice 04/28/2014 1403385 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 8.00 ea 2.25 18.00 8.652.15

Invoice 04/28/2014 1403385 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango 4.00 ea 2.25 9.00 8,661.15

Invoice 04/28/2014 1403385 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 10.00 ea 2.25 22.50 8.683.65

Invoice 04/28/2014 1403385 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 10.00 ea 2.25 22.50 8,706.15 Invoice 04/28/2014 1403385 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 12.00 ea 2.25 27.00 8,733.15 Invoice 04/30/2014 1403411 Grapefruit Juice 450ml University of Washington:UW - Suzzallo PT1-Grapefruit 4.00 ea 2.25 9.00 8,742.15 Invoice 04/30/2014 1403411 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 5.00 ea 2.25 11.25 8,753.40 Invoice 04/30/2014 1403411 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 2.00 ea 2.25 4.50 8,757.90 Invoice 04/30/2014 1403411 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 6.00 ea 2.25 13.50 8,771.40

Invoice 04/30/2014 1403411 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 4.00 ea 2.25 9.00 8,780.40

Invoice 04/30/2014 1403411 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 4.00 ea 2.25 9.00 8,789.40 Invoice 04/30/2014 1403411 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 4.00 ea 2.25 9.00 8,798.40

Invoice 04/30/2014 1403411 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 4.00 ea 2.25 9.00 8,807.40 Invoice 05/06/2014 1403483 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 20.00 ea 2.25 45.00 8,852.40 Invoice 05/06/2014 1403483 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 10.00 ea 2.25 22.50 8,874.90 Invoice 05/06/2014 1403483 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 10.00 ea 2.25 22.50 8,897.40

Invoice 05/06/2014 1403483 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 10.00 ea 2.25 22.50 8,919.90

Invoice 05/06/2014 1403483 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 10.00 ea 2.25 22.50 8,942.40

Invoice 05/06/2014 1403483 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 10.00 ea 2.25 22.50 8,964.90

Invoice 05/06/2014 1403483 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 10.00 ea 2.25 22.50 8,987.40

Invoice 05/06/2014 1403483 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 10.00 ea 2.25 22.50 9,009.90

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Invoice 05/06/2014 1403483 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 10.00 ea 2.25 22.50 9,041.40 Invoice 05/06/2014 1403483 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 6.00 ea 2.25 13.50 9,054.90 Invoice 05/09/2014 1403534 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 12.00 ea 2.25 27.00 9,081.90 Invoice 05/09/2014 1403534 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 2.00 ea 2.25 4.50 9,086.40 Invoice 05/09/2014 1403534 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 4.00 ea 2.25 9.00 9,095.40

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Invoice 05/12/2014 1403543 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 4.00 ea 2.25 9.00 9,212.40

Invoice 05/12/2014 1403543 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 10.00 ea 2.25 22.50 9,234.90

Invoice 05/12/2014 1403543 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 2.00 ea 2.25 4.50 9,239.40

Invoice 05/12/2014 1403543 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 4.00 ea 2.25 9.00 9,248.40 Invoice 05/12/2014 1403543 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 4.00 ea 2.25 9.00 9,257.40

Invoice 05/12/2014 1403543 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 2.00 ea 2.25 4.50 9,261.90

Invoice 05/12/2014 1403543 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 2.00 ea 2.25 4.50 9.266.40

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Invoice 05/14/2014 1403572 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 2.00 ea 2.25 4.50 9.302.40

Invoice 05/14/2014 1403572 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 4.00 ea 2.25 9.00 9.311.40

Invoice 05/14/2014 1403572 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 4.00 ea 2.25 9.00 9.320.40

Invoice 05/14/2014 1403572 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 6.00 ea 2.25 13.50 9.333.90

Invoice 05/14/2014 1403572 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 2.00 ea 2.25 4.50 9,338.40

Invoice 05/14/2014 1403572 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 4.00 ea 2.25 9.00 9,347.40

Invoice 05/14/2014 1403572 Super C 450ml University of Washington: UW - Suzzallo PT4-Super C 2.00 ea 2.25 4.50 9,351.90

Invoice 05/14/2014 1403572 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 10.00 ea 2.25 22.50 9,374.40

Invoice 05/16/2014 1403607 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 8.00 ea 2.25 18.00 9,392.40

Invoice 05/16/2014 1403607 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 2.00 ea 2.25 4.50 9,396.90

Invoice 05/16/2014 1403607 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 4.00 ea 2.25 9.00 9,405.90

Invoice 05/16/2014 1403607 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 4.00 ea 2.25 9.00 9.414.90

Invoice 05/16/2014 1403607 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 6.00 ea 2.25 13.50 9,428.40

Invoice 05/16/2014 1403607 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 4.00 ea 2.25 9.00 9,437.40 Invoice 05/16/2014 1403607 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 6.00 ea 2.25 13.50 9.450.90

Invoice 05/16/2014 1403607 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 4.00 ea 2.25 9.00 9.459.90

Invoice 05/16/2014 1403607 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 2.00 ea 2.25 4.50 9.464.40

Invoice 05/16/2014 1403607 Super C 450ml University of Washington: UW - Suzzallo PT4-Super C 4.00 ea 2.25 9.00 9,473.40

Invoice 05/16/2014 1403607 Vita Sea 450ml University of Washington: UW - Suzzallo PT4-VitaSea 2.00 ea 2.25 4.50 9,477.90

Invoice 05/19/2014 1403625 Orange Juice 450ml University of Washington: UW - Suzzallo PT1-Orange 6.00 ea 2.25 13.50 9,491.40

Invoice 05/19/2014 1403625 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 9,500.40

Invoice 05/19/2014 1403625 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 4.00 ea 2.25 9.00 9.509.40

Invoice 05/19/2014 1403625 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 2.00 ea 2.25 4.50 9,513.90

Invoice 05/19/2014 1403625 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 2.00 ea 2.25 4.50 9,518.40

Invoice 05/19/2014 1403625 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 8.00 ea 2.25 18.00 9.536.40

Invoice 05/19/2014 1403625 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 2.00 ea 2.25 4.50 9.540.90

Invoice 05/19/2014 1403625 Raspberry Peach 450ml University of Washington: UW - Suzzallo PT3-RaspPeach 8.00 ea 2.25 18.00

9,558.90

Invoice 05/19/2014 1403625 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 2.00 ea 2.25 4.50 9.563.40

Invoice 05/19/2014 1403625 Super C 450ml University of Washington: UW - Suzzallo PT4-Super C 4.00 ea 2.25 9.00 9,572.40

Invoice 05/19/2014 1403625 Vita Sea 450ml University of Washington: UW - Suzzallo PT4-VitaSea 4.00 ea 2.25 9.00 9,581.40

Invoice 05/21/2014 1403640 Orange Juice 450ml University of Washington: UW - Suzzallo PT1-Orange 8.00 ea 2.25 18.00 9,599.40

Invoice 05/21/2014 1403640 Lemonade 450ml University of Washington: UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 9,608.40

Invoice 05/21/2014 1403640 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 2.00 ea 2.25 4.50 9,612.90

Invoice 05/21/2014 1403640 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 4.00 ea 2.25 9.00 9.621.90

Invoice 05/21/2014 1403640 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 2.00 ea 2.25 4.50 9.626.40

Invoice 05/21/2014 1403640 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 6.00 ea 2.25 13.50 9.639.90

Invoice 05/21/2014 1403640 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 2.00 ea 2.25 4.50 9.644.40

Invoice 05/21/2014 1403640 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 2.00 ea 2.25 4.50 9,648.90

Invoice 05/21/2014 1403640 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 2.00 ea 2.25 4.50 9,653.40

Invoice 05/21/2014 1403640 Super C 450ml University of Washington: UW - Suzzallo PT4-Super C 4.00 ea 2.25 9.00 9,662.40

Invoice 05/21/2014 1403640 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 4.00 ea 2.25 9.00 9,671.40

Invoice 05/27/2014 1403713 Orange Juice 450ml University of Washington: UW - Suzzallo PT1-Orange 12.00 ea 2.25 27.00 9,698.40

Invoice 05/27/2014 1403713 Lemonade 450ml University of Washington: UW - Suzzallo PT2-Lemonade 8.00 ea 2.25 18.00 9,716.40

Invoice 05/27/2014 1403713 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 6.00 ea 2.25 13.50 9.729.90

Invoice 05/27/2014 1403713 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 4.00 ea 2.25 9.00 9,738.90

Invoice 05/27/2014 1403713 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 10.00 ea 2.25 22.50 9.761.40

Invoice 05/27/2014 1403713 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 4.00 ea 2.25 9.00 9,770.40 Invoice 05/27/2014 1403713 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna 6.00 ea 2.25 13.50 9,783.90

Invoice 05/27/2014 1403713 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 4.00 ea 2.25 9.00 9,792.90

Invoice 05/27/2014 1403713 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 4.00 ea 2.25 9.00 9,801.90 Invoice 05/27/2014 1403713 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 6.00 ea 2.25 13.50 9,815.40 Credit Memo 05/27/2014 1403714 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC -1.00 ea 2.25 -2.25 9,813.15 Invoice 06/02/2014 1403778 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 20.00 ea 2.25 45.00 9,858.15 Invoice 06/02/2014 1403778 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 10.00 ea 2.25 22.50 9,880.65 Invoice 06/02/2014 1403778 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 6.00 ea 2.25 13.50 9.894.15

Invoice 06/02/2014 1403778 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 10.00 ea 2.25 22.50 9,916.65

Invoice 06/02/2014 1403778 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 10.00 ea 2.25 22.50 9.939.15

Invoice 06/02/2014 1403778 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 10.00 ea 2.25 22.50

9,961.65

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Invoice 06/02/2014 1403778 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 4.00 ea 2.25 9.00 9.984.15

Invoice 06/02/2014 1403778 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 10.00 ea 2.25 22.50 10.006.65

Invoice 06/02/2014 1403778 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 4.00 ea 2.25 9.00 10,015.65

Invoice 06/02/2014 1403778 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 10.00 ea 2.25 22.50 10,038.15

Invoice 06/04/2014 1403793 Orange Juice 450ml University of Washington: UW - Suzzallo PT1-Orange 10.00 ea 2.25 22.50 10,060.65

Invoice 06/04/2014 1403793 Lemonade 450ml University of Washington: UW - Suzzallo PT2-Lemonade 2.00 ea 2.25 4.50 10,065.15

Invoice 06/04/2014 1403793 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 2.00 ea 2.25 4.50 10,069.65

Invoice 06/04/2014 1403793 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 6.00 ea 2.25 13.50 10,083.15

Invoice 06/04/2014 1403793 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 2.00 ea 2.25 4.50 10.087.65

Invoice 06/04/2014 1403793 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 4.00 ea 2.25 9.00 10,096.65

Invoice 06/04/2014 1403793 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 2.00 ea 2.25 4.50 10,101.15

Invoice 06/06/2014 1403833 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 10.00 ea 2.25 22.50 10,123.65

Invoice 06/06/2014 1403833 Lemonade 450ml University of Washington: UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,132.65

Invoice 06/06/2014 1403833 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 6.00 ea 2.25 13.50 10.146.15

Invoice 06/06/2014 1403833 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 8.00 ea 2.25 18.00 10,164.15

Invoice 06/06/2014 1403833 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 10.00 ea 2.25 22.50 10.186.65

 $Invoice\ 06/06/2014\ 1403833\ Mango\ CoGo\ 450ml\ University\ of\ Washington: UW\ -\ Suzzallo\ PT3-MangoCoGo\ 4.00\ ea\ 2.25\ 9.00\ 10,195.65$

Invoice 06/06/2014 1403833 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango 10.00 ea 2.25 22.50 10.218.15

Invoice 06/06/2014 1403833 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 4.00 ea 2.25 9.00 10,227.15 Invoice 06/06/2014 1403833 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 10.00 ea 2.25 22.50 10,249.65 Credit Memo 06/06/2014 1403834 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry -6.00 ea 2.25 -13.50 10,236.15

Credit Memo 06/06/2014 1403834 Orange Carrot Banana 450ml University of Washington:UW - Suzzallo PT3-OrgCarBanna -3.00 ea 2.25 -6.75 10,229.40

Invoice 06/09/2014 1403851 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 10.00 ea 2.25 22.50 10,251.90 Invoice 06/09/2014 1403851 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 6.00 ea 2.25 13.50 10,265.40 Invoice 06/09/2014 1403851 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 2.00 ea 2.25 4.50 10,269.90

Invoice 06/09/2014 1403851 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 8.00 ea 2.25 18.00 10,287.90

Invoice 06/09/2014 1403851 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 4.00 ea 2.25 9.00 10.296.90

Invoice 06/09/2014 1403851 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 2.00 ea 2.25 4.50 10,301.40

Invoice 06/09/2014 1403851 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango 6.00 ea 2.25 13.50 10.314.90

Invoice 06/09/2014 1403851 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 8.00 ea 2.25 18.00 10,332.90

Invoice 06/09/2014 1403851 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 4.00 ea 2.25 9.00 10,341.90 Invoice 06/11/2014 1403875 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 12.00 ea 2.25 27.00 10,368.90 Invoice 06/11/2014 1403875 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 1403875 Pagarkages Graph ages 450ml University of Washington:UW - Suzzallo PT2-Lemonade 4.00 ea 2.25 9.00 10,377.90 Invoice 06/11/2014 Invoice 06/11/2014 Invoice 06/11/2014

Invoice 06/11/2014 1403875 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 2.00 ea 2.25 4.50 10,382.40

Invoice 06/11/2014 1403875 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 2.00 ea 2.25 4.50 10,386.90

Invoice 06/11/2014 1403875 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 7.00 ea 2.25 15.75 10,402.65

Invoice 06/11/2014 1403875 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 7.00 ea 2.25 15.75 10,418.40

Invoice 06/11/2014 1403875 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 4.00 ea 2.25 9.00 10,427.40 Invoice 06/11/2014 1403875 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 10.00 ea 2.25 22.50 10,449.90 Invoice 06/17/2014 1403919 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 6.00 ea 2.25 13.50 10,463.40

Invoice 06/17/2014 1403919 Super C 450ml University of Washington:UW - Suzzallo PT4-SuperC 6.00 ea 2.25 13.50 10,476.90 Invoice 06/17/2014 1403919 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 6.00 ea 2.25 13.50 10,490.40 Invoice 06/20/2014 1403970 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 8.00 ea 2.25 18.00 10,508.40 Invoice 06/20/2014 1403970 Lemonade 450ml University of Washington:UW - Suzzallo PT2-Lemonade 2.00 ea 2.25 4.50 10,512.90 Invoice 06/20/2014 1403970 Raspberry Cranberry 450ml University of Washington:UW - Suzzallo PT2-RasCran 2.00 ea 2.25 4.50 10,517.40

Invoice 06/20/2014 1403970 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 6.00 ea 2.25 13.50 10,530.90

Invoice 06/20/2014 1403970 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango 6.00 ea 2.25 13.50 10,544.40

Invoice 06/20/2014 1403970 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 8.00 ea 2.25 18.00 10.562.40

Invoice 06/20/2014 1403970 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 2.00 ea 2.25 4.50 10,566.90

Invoice 06/20/2014 1403970 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 4.00 ea 2.25 9.00 10,575.90 Credit Memo 06/20/2014 1403971 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango -3.00 ea 2.25 -6.75 10.569.15

Credit Memo 06/20/2014 1403971 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach -2.00 ea 2.25 -4.50 10,564.65

Invoice 06/27/2014 1404037 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange 12.00 ea 2.25 27.00 10,591.65 Invoice 06/27/2014 1404037 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon 10.00 ea 2.25 22.50 10,614.15

Invoice 06/27/2014 1404037 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry 10.00 ea 2.25 22.50 10,636.65

Invoice 06/27/2014 1404037 Mango CoGo 450ml University of Washington:UW - Suzzallo PT3-MangoCoGo 6.00 ea 2.25 13.50 10,650.15

Invoice 06/27/2014 1404037 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango 4.00 ea 2.25 9.00 10.659.15

Invoice 06/27/2014 1404037 Raspberry Peach 450ml University of Washington:UW - Suzzallo PT3-RaspPeach 4.00 ea 2.25 9.00

10,668.15

Invoice 06/27/2014 1404037 Blueberry B'Mega 450ml University of Washington:UW - Suzzallo PT4-BlueBMega 6.00 ea 2.25 13.50 10.681.65

Invoice 06/27/2014 1404037 Super C 450ml University of Washington:UW - Suzzallo PT4-Super C 4.00 ea 2.25 9.00 10,690.65 Invoice 06/27/2014 1404037 Vita Sea 450ml University of Washington:UW - Suzzallo PT4-VitaSea 4.00 ea 2.25 9.00 10,699.65 Credit Memo 06/27/2014 1404038 Orange Juice 450ml University of Washington:UW - Suzzallo PT1-Orange -1.00 ea 2.25 -2.25 10,697.40

Credit Memo 06/27/2014 1404038 Strawberry Lemonade 450ml University of Washington:UW - Suzzallo PT2-Straw Lemon -2.00 ea 2.25 -4.50 10,692.90

Credit Memo 06/27/2014 1404038 Wild Blackberry 450ml University of Washington:UW - Suzzallo PT3-Blackberry -1.00 ea 2.25 -2.25 10 690 65

Credit Memo 06/27/2014 1404038 Mango Mango 450ml University of Washington:UW - Suzzallo PT3-MangMango -2.00 ea 2.25 -4.50 10.686.15

Credit Memo 06/27/2014 1404038 Super C 450ml University of Washington: UW - Suzzallo PT4-Super C -4.00 ea 2.25 -9.00 10,677.15 Total UW - Suzzallo 4,735.00 10,677.15 10,677.15

Total University of Washington 19,852.00 49,959.72 49,959.72 19,852.00 49,959.72 49,959.72

A brief description of the sustainable food and beverage purchasing program:

We partner with local artisans and food and beverage providers to source local, natural and organic products. Our local purchases have a sustainability story behind each relationship we build. Whether it be related to maintaining and growing sustainable food production and processing in our region, partnering and pooling our resources and expertise to help drive sustainable business practices, or collaborating with our students to support the growing desire for sustainable dining practices on college campuses across the country, our goal is to provide a food system for the UW community that is sustainable.

Yes, unbleached recycled napkins using the Xpress Nap napkin system which reduces napkin use by 25%

For the past three years we have purchased produce grown on campus by the UW Farm in our new grocery store and full service restaurant. Just this past fall quarter of 2013, we brought on another farming location which was planned into the construction project of our new Mercer Court apartment and started purchasing produce from that site. We continue to provide feedback to the Farm on the types of produce we would like to see for this upcoming years harvest so that the farm could put in a seed order for the spring planting season. The chef from every food service operation on campus gave their input on what they would like to have grown and used in their operations.

We have a great relationship with Food Lifeline, a nonprofit organization dedicated to ending hunger in Western Washington, to pick up food items to be used in the local community to feed the hungry. We have three major food service operations that Food Lifeline picks up for and both support community shelters in the University neighborhoods.

A brief description of the methodology used to track/inventory sustainable food and beverage purchases:

I work directly with the food and beverage vendors requesting purchasing information for specific periods for analyses. Our fiscal year is July 1st through June 30th so for this reporting we requested purchasing data for July 1st, 2013 through June 30th, 2014.

Total annual food and beverage expenditures:

12,696,263 US/Canadian \$

Which of the following food service providers are present on campus and included in the total food and beverage expenditure figures?:

	Present?	Included?
Dining operations and catering services operated by the institution	Yes	Yes
Dining operations and catering services operated by a contractor	No	No
Franchises	Yes	Yes
Convenience stores	Yes	Yes
Vending services	Yes	No
Concessions	Yes	No

Has the institution achieved the following?:

	Yes or No
Fair Trade Campus, College or University status	No
Certification under the Green Seal Standard for Restaurants and Food Services (GS-46)	No
Marine Stewardship Council (MSC) certification	No
Signatory of the Real Food Campus Commitment (U.S.)	No

A brief description of other sustainable restaurant and food service standards that the institution's dining services operations are certified under:

NACUFS National Association of College and University Food Services Sustainability Guide.

NACUFS Professional Practices Manual, Chapter 16 on Sustainability. We assisted in writing the content for both. We also serve as a Dining Advisor for AASHE STARS. We are also a member of the Northwest Product Stewardship Council working on making packaging producers responsible for their food and beverage packaging that is not compostable or recyclable.

https://www.hfs.washington.edu/sustainabledining/#gsc.tab=0		

available:

Low Impact Dining

Responsible Party

Micheal Meyering

Business and Sustainability Manager HFS

Criteria

Part 1

Conventionally produced animal products comprise less than 30 percent of the institution's total dining services food purchases.

Conventionally produced animal products include all food products that contain animal derived (i.e. meat, fish, egg, dairy) ingredients that have not been verified to be sustainably produced. Sustainably produced animal products have been either:

• Third party verified to be ecologically sound and/or humane (see OP 6: Food and Beverage Purchasing)

Or

• Verified by the institution to be both ecologically sound and humane (e.g. "Pasture Raised", "Grass Fed" or "Humanely Raised") through a relationship with a local producer

Part 2

Institution:

Offers diverse, complete-protein vegan options at all meals in at least one dining facility on campus

And

• Provides labels and/or signage that distinguishes between vegan, vegetarian (not vegan), and other items

This credit includes on-campus dining operations and catering services operated by the institution or the institution's primary dining services contractor. On-site franchises, convenience stores, vending machines, and concessions should be excluded to the extent feasible.

Submission Note:

All of our eggs on campus are organic and cage free and are humane certified and salmon safe certified and come from a local farm just south of the University near Roy, Washington, at the foot of Mt. Rainier. We incorporate soy based proteins and utilize a combination of legumes, grains and nuts to provide all of the essential amino acids for a complete protein and a healthy diet. The majority of our dairy products come from Medosweet, which sources from local family owned dairies that are antibiotic and steroid free. The milk is very fresh using a three day process from the time the cows are milked till we recieve the product and put it in our cooler and recipes for our customers to enjoy. All of our espresso bars on campus use Medosweet milk. The milk foams up nicely and makes an excellent latte.

"---" indicates that no data was submitted for this field

Percentage of total dining services food purchases comprised of conventionally produced animal products:

13

A brief description of the methodology used to track/inventory expenditures on animal products:

We work directly with our vendors, requesting purchasing information for specific periods, for analyses.

Does the institution offer diverse, complete-protein vegan dining options at all meals in at least one dining facility on campus?:

Yes

Does the institution provide labels and/or signage that distinguishes between vegan, vegetarian (not vegan), and other items?:

Yes

Are the vegan options accessible to all members of the campus community?:

Yes

A brief description of the vegan dining program, including availability, sample menus, signage and any promotional activities (e.g. "Meatless Mondays"):

We offer some of the best plant based proteins in the country that are from local sources; Gardein Protein, Field Roast, and Island Spring Organic Tofu.

Our approach to Vegan is to measure complete vegan proteins while also providing additional sources to combine and make complete essential amino acid proteins such as legumes, nuts, vegetables, grains and cereals. We have specific menu symbols we utilize for the customer to identify Vegan, Vegetarian and Gluten Free.

A brief description of other efforts the institution has made to reduce the impact of its animal-derived food purchases:

We opened a grocery store on campus that added a large produce section full of organic produce with adjacent bulk food bins offering nuts and grains. The store also offers a line of frozen and packaged vegan and vegetarian entrees and the accompaniments to support a healthy lifestyle for our students and staff. Offering healthy alternatives to animal based proteins is the best approach to reducing the need for and use of meats.

We procur our dairy and egg products locally from smaller farms that have solid sustainable practices. Our organic and cage free eggs come from Wilcox Farms. They are striving for a closed loop system where they create their own compost and grow their own feed is grown on the farm. The farm is humane certified and salmon safe certified. I took a tour of the farm with CARE Campus Animal Rights Educators and the students were impressed with the farm and how the laying hens lived and were treated.

The website URL where information about where information about the vegan dining program is available:

https://www.hfs.washington.edu/dining/nutrition/

Annual dining services expenditures on food:

12,696,263 US/Canadian \$

Annual dining services expenditures on conventionally produced animal products:

1,650,914 US/Canadian \$

Annual dining services expenditures on sustainably produced animal products:

1,154,424 US/Canadian \$

Energy

This subcategory seeks to recognize institutions that are reducing their energy consumption through conservation and efficiency, and switching to cleaner and renewable sources of energy such as solar, wind, geothermal, and low-impact hydropower. For most institutions, energy consumption is the largest source of greenhouse gas emissions, which cause global climate change. Global climate change is having myriad negative impacts throughout the world, including increased frequency and potency of extreme weather events, sea level rise, species extinction, water shortages, declining agricultural production, ocean acidification, and spread of diseases. The impacts are particularly pronounced for vulnerable and poor communities and countries. In addition to causing global climate change, energy generation from fossil fuels, especially coal, produces air pollutants such as sulfur dioxide, nitrogen oxides, mercury, dioxins, arsenic, cadmium and lead. These pollutants contribute to acid rain as well as health problems such as heart and respiratory diseases and cancer. Coal mining and oil and gas drilling can also damage environmentally and/or culturally significant ecosystems. Nuclear power creates highly toxic and long-lasting radioactive waste. Large-scale hydropower projects flood habitats and disrupt fish migration and can involve the relocation of entire communities.

Implementing conservation measures and switching to renewable sources of energy can help institutions save money and protect them from utility rate volatility. Renewable energy may be generated locally and allow campuses to support local economic development. Furthermore, institutions can help shape markets by creating demand for cleaner, renewable sources of energy.

Credit	
Building Energy Consumption	
Clean and Renewable Energy	

Building Energy Consumption

Responsible Party

Norm Menter

Energy Resource Conservation Manager Facilities Services

Criteria

Part 1

Institution has reduced its total building energy consumption per gross square foot/metre of floor area compared to a baseline.

Part 2

Institution's annual building energy consumption is less than the minimum performance threshold of 28 Btu per gross square foot (2.6 Btu per gross square metre) of floor area per degree day.

Performance for Part 2 of this credit is assessed using EUI-adjusted floor area, a figure that accounts for significant differences in energy use intensity (EUI) between types of building space.

Submission Note:

Additional website URLs:

 $http://f2.washington.edu/oess/sites/default/files/file/UW\%20Climate\%20Action\%20Plan\%2010_9.pdf$

"---" indicates that no data was submitted for this field

Total building energy consumption, all sources (transportation fuels excluded):

	Performance Year	Baseline Year
Total building energy consumption	2,688,401 <i>MMBtu</i>	2,544,505 MMBtu

Purchased electricity and steam:

	Performance Year	Baseline Year
Grid-purchased electricity	1,077,834 <i>MMBtu</i>	950,296 <i>MMBtu</i>

District steam/hot water	0 MMBtu	0 MMBtu
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Gross floor area of building space::

	Performance Year	Baseline Year
Gross floor area	15,734,373 Gross Square Feet	13,805,254 Gross Square Feet

Floor area of energy intensive space, performance year::

	Floor Area
Laboratory space	1,945,921 Square Feet
Healthcare space	452,406 Square Feet
Other energy intensive space	

Degree days, performance year (base 65 $^{\circ}F$ / 18 $^{\circ}C$)::

	Degree Days
Heating degree days	4,416
Cooling degree days	290

Source-site ratios::

	Source-Site Ratio (1.0 - 5.0; see help icon above)
Grid-purchased electricity	3.14
District steam/hot water	1.20

Start and end dates of the performance year and baseline year (or 3-year periods)::

	Start Date	End Date
Performance Year	July 1, 2012	June 30, 2013

Baseline Year Jan. 1, 2005 Dec. 31, 2005

A brief description of when and why the building energy consumption baseline was adopted:

A brief description of any building temperature standards employed by the institution:

UW employs building temperature standards as follows:

- For capital projects, the Facilities Services Design Guide (FSDG) provides building temperature guidelines for new construction, renovations and remodel projects. FSDG states design space temperatures in capital projects shall be as established by City and State Energy Codes. Previous Seattle Energy Codes required interior design temperatures to be a maximum of 70F for heating and a minimum of 78F for cooling. FSDG states general use buildings with mechanical cooling will be cooled to 78F unless further restricted by City or State Energy Codes. FSDG requires listing all space heating temperature setpoints that differ from 68F. FSDG states unoccupied spaces shall be heated to minimum 40F for freeze protection. FSDG states hydronic heating system shall be on a reset schedule, normally resetting heating hot water down from 180F to 140F when outside air temperature rises from 20F to 70F. FSDG states reheat coil heating hot water temperature is normally set at 140F. FSDG states night setback temperatures shall not drop below 55F. FSDG states mechanical and electrical rooms shall be ventilated so space temperature does not exceed 90F.
- Operationally, building temperatures are adjusted by each building's own control system. UW's building control systems include direct digital control (DDC) systems by several manufacturers, pneumatic control systems, or standalone controls. DDC systems are remotely monitored from a central server location.

A brief description of any light emitting diode (LED) lighting employed by the institution:

UW employs LED lighting fixtures in these Seattle Campus Buildings

- 1: Paccar Hall
- 2. Dempsey
- 3. Stevens Court (Community Center Conference Room
- 4: HUB (Building interior and surrounding pathway lighting)
- 5. Mercer Hall (corridors at apartment entrances & exterior pathways
- 6, Plant Services Bldg. (Facilities Services Training Center)
- 7. Alder District Market
- 8. Poplar Apartments

A brief description of any occupancy and/or vacancy sensors employed by the institution:

UW employs occupancy sensors to control lighting in several newer buildings.

A brief description of any passive solar heating employed by the institution:

UW employs passive solar heating as follows:

- Many campus buildings constructed of brick or concrete have large thermal masses that store thermal energy
- Several buildings have south-facing glass with light shelves that allow direct solar gain in winter

- Molecular Engineering's ceilings and wall cavities are filled with phase change material that increase thermal mass and store thermal energy. Solar chimneys with turbine ventilators naturally ventilate office spaces.

A brief description of any ground-source heat pumps employed by the institution:

None

A brief description of any cogeneration technologies employed by the institution:

UW employs cogeneration by combusting natural gas to produce steam, which produces electricity in a steam turbine generator prior to distribution of steam to the campus for heating.

A brief description of any building recommissioning or retrofit program employed by the institution:

UW employs building recommissioning or retrofits as follows:

- energy engineers auditing buildings recommend system and controls modifications
- HVAC airflow rebalancing has been performed in several buildings, with an ongoing project to rebalance other buildings

A brief description of any energy metering and management systems employed by the institution:

UW employs energy metering and management as follows:

- electricity meters recently installed in all central campus buildings as part of a regional smart grid project have meter data remotely collected at a central database.
- chilled water meters recently installed in all buildings have meter data remotely collected at a central database.
- steam condensate meters recently installed in 21 research buildings have meter data remotely collected at a central database. Steam condensate meters in buildings housing self-sustaining departments are monitored monthly.

A brief description of the institution's program to replace energy-consuming appliances, equipment and systems with high efficiency alternatives:

UW's program to replace energy-consuming appliances, equipment and systems is as follows:

- Printopia strives to standardize department copiers and printers, with a goal of reducing copier and printer energy use by 50%
- UWIT encourages

A brief description of any energy-efficient landscape design initiatives employed by the institution:

A brief description of any vending machine sensors, lightless machines, or LED-lit machines employed by the institution:

UW employs motion sensors on nearly all vending machines. All vending machines are Energy Star rated.

A brief description of other energy conservation and efficiency initiatives employed by the institution:

UW employs other energy conservation and efficiency initiatives as follows:

- UW Tower Data Center is one of twenty-seven data centers in the country to have earned a 2013 ENERGY STAR certification.
- UWIT promotes green computing by encouraging departments to purchase computers and electronics that are ENERGY STAR and EPEAT compliant, allowing computers to sleep when not being used, using flat monitors in lieu of conventional tube monitors, powering down equipment when not in use, and considering virtual services.

The website URL where information about the institution's energy conservation and efficiency initiatives is available:

http://www.washington.edu/facilities/conserve/sustainability

Clean and Renewable Energy

Responsible Party

Norm Menter

Energy Resource Conservation Manager Facilities Services

Criteria

Institution supports the development and use of clean and renewable energy sources, using any one or combination of the following options.

Option 1:

Option 2:

Option 3:

Option 4:

Generating electricity from clean and renewable energy sources on campus and retaining or retiring the rights to the environmental attributes of such electricity. (In other words, if the institution has sold Renewable Energy Credits for the clean and renewable energy it generated, it may not claim such energy here.) The on-site renewable energy generating devices may be owned and/or maintained by another party as long as the institution has contractual rights to the associated environmental attributes.

Using renewable sources for non-electric, on-site energy generation, such as biomass for heating.

Catalyzing the development of off-site clean and renewable energy sources (e.g. an off-campus wind farm that was designed and built to supply electricity to the institution) and retaining the environmental attributes of that energy.

Purchasing the environmental attributes of electricity in the form of Renewable Energy Certificates (RECs) or other similar renewable energy products that are either Green-e Energy certified or meet Green-e Energy's technical requirements and are verified as such by a third party, or purchasing renewable electricity through the institution's electric utility through a certified green power purchasing option.

Since this credit is intended to recognize institutions that are actively supporting the development and use of clean and renewable energy, neither the electric grid mix for the region in which the institution is located nor the grid mix reported by the electric utility that serves the institution count for this credit.

The following renewable systems are eligible for this credit:

- Concentrated solar thermal
- · Geothermal systems that generate electricity
- Low-impact hydroelectric power
- Solar photovoltaic
- Wave and tidal power

Wind

Biofuels from the following sources are eligible:

- Agricultural crops
- · Agricultural waste
- · Animal waste
- · Landfill gas
- · Untreated wood waste
- · Other organic waste

Technologies that reduce the amount of energy used but do not generate renewable energy do not count for this credit. For example, daylighting, passive solar design, and ground-source heat pumps are not counted in this credit. The benefits of such strategies, as well as improved efficiencies achieved through using cogeneration technologies, are captured by *OP 1: Greenhouse Gas Emissions* and *OP 8: Building Energy Consumption*.

Transportation fuels, which are covered by OP 1: Greenhouse Gas Emissions and OP 18: Campus Fleet, are not included in this credit.

"---" indicates that no data was submitted for this field

Clean and renewable energy from the following sources::

	Performance Year
Option 1: Clean and renewable electricity generated on-site during the performance year and for which the institution retains or has retired the associated environmental attributes	468.50 MMBtu
Option 2: Non-electric renewable energy generated on-site	0 MMBtu
Option 3: Clean and renewable electricity generated by off-site projects that the institution catalyzed and for which the institution retains or has retired the associated environmental attributes	0 MMBtu
Option 4: Purchased third-party certified RECs and similar renewable energy products (including renewable electricity purchased through a certified green power purchasing option)	51,030 <i>MMBtu</i>

Total energy consumption, performance year:

2,688,401 MMBtu

A brief description of on-site renewable electricity generating devices :
UW Seattle's five on-site solar photovoltaic installations generate electricity at the following locations: 1. UW Mechanical Engineering Building - 2.65 kW 2. UW Center for Urban Horticulture-Merrill Hall - 9.6 kW 3. IMA - 33.2 kW 4. Power Plant - 8.6 kW 5. Mercer Court A - 34 kW
Additional information about these installations can be found at these links:
http://www.seattle.gov/light/Green/greenPower/Accomplishments/uwmeb.asp
http://www.seattle.gov/light/Green/greenPower/Accomplishments/merrill.asp
http://dashboard.mckinstry.com/uw/
https://uwsolar.wordpress.com/home/
A brief description of on-site renewable non-electric energy devices: None.
A brief description of off-site, institution-catalyzed, renewable electricity generating devices: None.
A brief description of the RECs and/or similar renewable energy products:

The UW Seattle campus pays \$18,695 per month to Seattle City Light to participate in their Green-Up Program, and as a result UW Seattle's electrical energy is considered 100% carbon neutral and renewable (note that this considers hydropower as renewable).

The website URL where information about the institution's renewable energy sources is available: http://f2.washington.edu/oess/sites/default/files/file/UW%20Climate%20Action%20Plan%2010_9.pdf
http://12.washington.edu/oess/sites/derault/files/file/Ow%20Cilinate%20Action%20Pian%2010_9.pdi

Grounds

This subcategory seeks to recognize institutions that plan and maintain their grounds with sustainability in mind. Beautiful and welcoming campus grounds can be planned, planted, and maintained in any region while minimizing the use of toxic chemicals, protecting wildlife habitat, and conserving water and resources.

Credit	
Landscape Management	
Biodiversity	

Landscape Management

Responsible Party

Howard Nakase

Manager of Grounds and Operations Facilities Services - Maintenance & Alterations

Criteria

Institution's grounds include areas that are managed at one or more of the following levels:

- 1) Managed in accordance with an Integrated Pest Management (IPM) Plan
- 2) Managed in accordance with a sustainable landscape management program

And/or

3) Organic, certified and/or protected

The level at which an area of grounds is managed may be determined as outlined in the table below:

Management Level	Standards and/or Certifications Required
1) IPM Plan	 IPM plan calls for: Using least-toxic chemical pesticides, Minimum use of chemicals, and Use of chemicals only in targeted locations and only for targeted species

2) Sustainable Landscape Management Program	 The program includes formally adopted guidelines, policies and/or practices that cover all of the following: Integrated pest management (see above) Plant stewardship - protecting and using existing vegetation (e.g. through the use of a tree care plan), using native and ecologically appropriate plants, and controlling and managing invasive species Soil stewardship - organic soils management practices that restore and/or maintain a natural nutrient cycle and limit the use of inorganic fertilizers and chemicals Use of environmentally preferable materials - utilizing reused, recycled and local and sustainably produced landscape materials Hydrology and water use - restoring and/or maintaining the integrity of the natural hydrology by promoting water infiltration, minimizing or eliminating the use of potable water for irrigation, and protecting/restoring riparian, wetland, and shoreline habitats and lost streams Materials management and waste minimization - composting and/or mulching waste from groundskeeping, including grass trimmings Snow and ice management (if applicable) - implementing technologies or strategies to reduce the environmental impacts of snow and ice removal
3) Organic, Certified and/or Protected	 Protected areas and land that is: Maintained in accordance with an organic land care standard or sustainable landscape management program that has eliminated the use of inorganic fertilizers and chemical pesticides, fungicides and herbicides in favor of ecologically preferable materials Certified Organic Certified under the Forest Stewardship Council (FSC) Forest Management standard Certified under the Sustainable Sites InitiativeTM (SITESTM) and/or Managed specifically for carbon sequestration (as documented in policies, land management plans or the equivalent)

Land that meets multiple criteria should not be double-counted. An area of grounds that does not meet the standards specified for a particular management level should be reported at the next appropriate level for which it does meet the standards. For example, a landscape management program that includes an IPM plan and meets some, but not all, of the other standards listed for a sustainable landscape management plan should be reported at level 1 (IPM Plan).

Figures required to calculate the total area of managed grounds::

	Area
Total campus area	643 Acres
Footprint of the institution's buildings	108 Acres
Area of undeveloped land, excluding any protected areas	0 Acres

Area of managed grounds that is::

	Area
Managed in accordance with an Integrated Pest Management (IPM) Plan	250 Acres
Managed in accordance with a sustainable landscape management program that includes an IPM plan and otherwise meets the criteria outlined	175 Acres
Managed organically, third party certified and/or protected	103 Acres

A copy of the IPM plan:

University of Washington IPM plan 5.14.2013.pdf

The IPM plan:

A brief summary of the institution's approach to sustainable landscape management:

The University of Washington's Ground Management team is continually seeking out new opportunities to reduce the impact grounds operations has on the environment and has established a multi-faceted approach to sustainable landscape management. This includes best management practices that are designed to reduce reliance on chemical herbicides and fertilizers, improve water conservation, and reuse landscape materials where possible.

A brief description of how the institution protects and uses existing vegetation, uses native and ecologically appropriate plants, and controls and manages invasive species:

We prioritize using native plants and protecting existing vegetation and require that all campus units follow the prioritization. However, use is based on a combination of suitability and plant success. For example, we serve specific requests to plant non-native ornamentals near the hospital.

Grounds Management has established an Integrated Pest Management Plan (IPM) that is an ecosystem-based strategy which prioritizes preventing invasive species populations through a combination of techniques. Also in place is an active, early-detection monitoring program that identifies new invasive species populations. Mechanical and manual control methods are always implemented initially. Chemical treatments are only used following unsuccessful attempts at controlling the invasive species through cultural or manual means. The majority of chemical treatments are selective, spot or injection treatments that minimize risk to both humans and the surrounding landscape.

A brief description of the institution's landscape materials management and waste minimization policies and practices:

One of the policies of the UW's turf management program is to mow grass clippings back in to the field. This reduces the amount of waste created from turf maintenance activities and also contributes nutrients back into the lawn. Additionally, we recycle wood chips by applying them back onto the landscape instead of purchasing landscape mulch.

Construction of an on-site compost facility was completed and became operational in October 2013. This facility utilizes post-consumer coffee grounds created by UW Housing and Food Services and deciduous leaves removed from the campus grounds during the autumn months to create an organic, healthy soil amendment for use by the Grounds Department, the UW Botanic Gardens, and the UW Farm.

A brief description of the institution's organic soils management practices:

The use of compost and compost tea throughout campus as organic soil amendments helps build and protect important, beneficial microbes necessary for healthy soil. Thick layers of mulch applied in landscape beds help stimulate biological soil activity at the interface of the soil and mulch layers. Non-organic fertilizer use is limited to turf and is not used in landscape beds, planters, or natural areas on campus. Pre-emergent herbicides are not applied for weed control and only limited, selective herbicide applications are made when necessary.

A brief description of the institution's use of environmentally preferable materials in landscaping and grounds management:

The use of a recycled cardboard or wood chip layer for weed suppression reduces the need for plastic or fabric landscaping material that does not degrade or has to be removed. The UW operates an arbor wood chip pile where local arborists can place their waste chips to be reused by the Grounds Department. Any wood removed from the UW campus not used for the salvage wood program is chipped and used on campus. The new on-site composting program reduces the need for purchasing off-site compost product and diverts a percentage of the total leaf volume from the green waste stream.

The UW's Salvage Wood program reuses the timber produced by trees that require removal, by turning the valuable wood product into furniture to be used on campus.

A brief description of how the institution restores and/or maintains the integrity of the natural hydrology of the campus:

The use of high-efficiency, flow-managed, drip irrigation throughout campus ensures that only the amount of water necessary for plant maintenance is applied to the landscape. The system is continually monitored for breaks and leaks to minimize unnecessary water loss.

The irrigation program is run with an emphasis on water conservation and the watering schedule is managed according to weather and STARS Reporting Tool | AASHE

Snapshot | Page 261

soil-moisture based needs. The use of the DRiWater brand time release water gel provides a secondary irrigation measure to new plant installations when conventional irrigation or hand watering is impractical.

The UW Seattle campus has approximately 6.5 acres of both intensive and extensive green roofs. In addition to insulation, habitat, air quality and aesthetic value, these permeable surfaces improve roof runoff water quality utilizing natural filtration. Additionally, there are rain gardens installed in several locations on campus.

The combined total area of the Union Bay Natural Area and the University of Washington shoreline is 73.5 acres. Within that area are designated wetlands, riparian areas, shoreline habitats, and the University Slough. Approximately 14.4 acres of habitat restoration has occurred within those areas.

A brief description of how the institution reduces the environmental impacts of snow and ice removal (if applicable):

The University of Washington does not use salt for snow and ice removal due to the negative environmental impacts. Non-sodium chloride liquid de-icers are selectively used on occasion when necessary and only when the conditions are appropriate. The sand applied for pedestrian traffic safety in certain areas is swept up and removed following the storm event.

A brief description of any certified and/or protected areas:

Protected and designated wetland, shoreline, and riparian habitats are found throughout both the Union Bay Natural Area (UBNA) and the Washington Park Arboretum. UBNA serves as both a wildlife refuge and public park space, as well as a restoration laboratory for UW students and faculty.

Within UBNA, the UW Farm operates a one acre farm plot that grows produce sold to UW Housing and Food Services. The farm is not certified organic, but implements organic and sustainable farm practices. Two other smaller, urban farm plots operated by the UW Farm are located on main campus.

Is the institution recognized by the Arbor Day Foundation's Tree Campus USA program (if applicable)?:

Yes

The website URL where information about the institution's sustainable landscape management programs and practices is available:

http://depts.washington.edu/grounds/pest.htm

Responsible Party

Raymond Larson

Curator of Living Collections UW Botanic Gardens

Criteria

The institution conducts one or both of the following:

An assessment to identify endangered and vulnerable species (including migratory species) with habitats on institution-owned or
-managed land

And/or

· An assessment to identify environmentally sensitive areas on institution-owned or -managed land

The institution has plans or programs in place to protect or positively affect the species, habitats and/or environmentally sensitive areas identified.

Assessments conducted and programs adopted by other entities (e.g. government, university system, NGO) may count for this credit as long as the assessments and programs apply to and are followed by the institution.

"---" indicates that no data was submitted for this field

Does the institution own or manage land that includes or is adjacent to legally protected areas, internationally recognized areas, priority sites for biodiversity, and/or regions of conservation importance?:

Yes

A brief description of any legally protected areas, internationally recognized areas, priority sites for biodiversity, and/or regions of conservation importance on institution owned or managed land:

The University of Washington, through the UW Botanic Gardens, manages the 230-acre Washington Park Arboretum adjacent to campus and owns the plant collections. There are nearly 4,000 accessioned taxa representing over 20,000 plants. This includes a conservation collection of 212 taxa representing 64 genera of plants that are listed as vulnerable, threatened or higher for worldwide extinction. The Arboretum contains one of the most diverse woody plant collections in North America. The UW Botanic Gardens, which manages both the Arboretum and the on-campus Center for Urban Horticulture and Union Bay Natural Areas also contains habitat for over 200 bird species. The 74-acre Union Bay Natural Area is considered the best urban birdwatching area in the state of Washington and is managed to support a diversity of bird and animal life. The UW Botanic Gardens also maintains the Miller Seed Vault, which stores seeds of 107 rare Washington species and has received 69420 accessions (seed lots).

Has the institution conducted an assessment or assessments to identify endangered and vulnerable species with

habitats on institution-owned or -managed land?:

Yes

Has the institution conducted an assessment or assessments to identify environmentally sensitive areas on institution-owned or –managed land?:

Yes

The methodology(-ies) used to identify endangered and vulnerable species and/or environmentally sensitive areas and any ongoing assessment and monitoring mechanisms:

The UW Botanic Gardens is a member institution of both Botanic Gardens Conservation International (BCGI) and the Center for Plant Conservation (CPC). We monitor and track our collections of International Union for Conservation of Nature (IUCN) listed plants. We collaborate with international communities in ex situ conservation efforts through seed banking and tissue culture, and duplicate collections for non-regional taxa; coordinating primarily with institutions from similar climate regimes focusing on acquisition of threatened plant species, in accordance with CITES (Convention on International Trade in Endangered Species of Wild Fauna and Flora) guidelines. We work with city, county and state agencies to manage over 70 acres of environmentally sensitive areas including wetland and shoreline habitats.

A brief description of identified species, habitats and/or environmentally sensitive areas:

The UW Botanic Gardens manages over 300 acres containing a variety of habitats. In the Botanic Gardens, 5.4% of the documented collection consists of plants that are vulnerable, threatened, endangered or extinct in the wild. We manage over 4 miles of shoreline adjacent to more than 70 acres of environmentally sensitive areas, which support over 200 species of resident and migratory birds. This includes the largest extant swamp in the Lake Washington watershed.

A brief description of plans or programs in place to protect or positively affect identified species, habitats and/or environmentally sensitive areas:

We have a Collections Plan, Conservation Plan, and a Union Bay Natural Area and Shoreline Management Plan that guide our management, as well as an Integrated Pest Management plan. These were developed in conjunction with other agencies and organizations that manage similar gardens, habitats and sensitive areas.

The website URL where information about the institution's biodiversity policies and programs(s) is available:

http://depts.washington.edu/uwbg/about/master_plans.shtml

Purchasing

This subcategory seeks to recognize institutions that are using their purchasing power to help build a sustainable economy. Collectively, colleges and universities spend many billions of dollars on goods and services annually. Each purchasing decision represents an opportunity for institutions to choose environmentally and socially preferable products and services and support companies with strong commitments to sustainability.

Credit
Electronics Purchasing
Cleaning Products Purchasing
Office Paper Purchasing
Inclusive and Local Purchasing
Life Cycle Cost Analysis
Guidelines for Business Partners

Electronics Purchasing

Responsible Party

Claudia Christensen

Procurement Manager Procurement Services

Criteria

Part 1

Institution has an institution-wide stated preference to purchase computers and/or other electronic products that are EPEAT registered or meet similar multi-criteria sustainability standards for electronic products. This can take the form of purchasing policies, guidelines, or directives.

Policies and directives adopted by entities of which the institution is part (e.g. government or university system) may count for this credit as long as the policies apply to and are followed by the institution.

Part 2

Institution purchases EPEAT registered products for desktop and notebook/laptop computers, displays, thin clients, televisions and imaging equipment.

This credit does not include servers, mobile devices such as tablets and smartphones, or specialized equipment for which no EPEAT certified products are available.

Submission Note:

University of Washington 2014 Environmental Benefits Report

Over their lifetime, compared to products that do not meet EPEAT criteria, the nearly 5000 EPEAT-registered electronics purchased by University of Washington in 2014 alone will:

- •Reduce use-phase energy consumption by 929,250 kWh
- •Eliminate 1143 metric tons of air emissions savings, including 285MT of greenhouse gas emissions savings -- equivalent to removing 206 passenger cars from the road for a year.
- •Avoid 2.85 metric tons of emissions to water
- •Reduce solid waste by 25,146 kg, the equivalent of the solid waste generated in a year by 13 US households.
- •Eliminate 4538 kg of hazardous waste, equal to the weight of 37 refrigerators
- •596,442 kg of primary material savings, equal to the weight of 16 semi-trucks (tractor trailers)
- •Save \$94,699 in energy costs for the University of Washington over 3 years
- •Total Energy savings from manufacturing through use-phase = electricity to power 135 US households in a year.

"---" indicates that no data was submitted for this field

Does the institution have an institution-wide stated preference to purchase computers and/or other electronic
products that are EPEAT registered or meet similar multi-criteria sustainability standards for electronic products?:
Yes

A copy of the electronics purchasing policy, directive, or guidelines:

The electronics purchasing policy, directive, or guidelines:

http://f2.washington.edu/fm/ps/green-purchasing/how-to-buy

This policy states that EPEAT Gold or Silver are required standards for electronic products.

A brief description of steps the institution has taken to ensure that the purchasing policy, directives, or guidelines are followed:

Existing University contracts include the requirement that all products be EPEAT Silver or Gold. The University has established an institution standard of EPEAT Gold for all laptops and desktops. Suppliers flag thes products in their electronic catalogs making the choice easy for campus.

100% of the purchases from our contract suppliers meet this requirement. Our purchasing guidelines direct campus to source such products from contract suppliers.

Suppliers submit annual spend reports of purchases against contracts and idenfiy EPEAT purchases. Suppliers with catalogs in the University's eProcurement system are required to highlight and identify EPEAT certified products in their catalogs.

Does the institution wish to pursue to pursue Part 2 of this credit (expenditures on EPEAT registered electronics)?:
Yes

Expenditures on EPEAT registered desktop and laptop computers, displays, thin clients, televisions, and imaging equipment::

	Expenditure Per Level
EPEAT Bronze	5,272.48 <i>US/Canadian</i> \$
EPEAT Silver	186,257.95 US/Canadian \$
EPEAT Gold	6,617,959.94 US/Canadian \$

Total expenditures on desktop and laptop computers, displays, thin clients, televisions, and imaging equipment:

The website URL where information about the institution's electronics purchasing policy, directive, or guidelines is available:

http://f2.washington.edu/fm/ps/green-purchasing/how-to-buy

Cleaning Products Purchasing

Responsible Party

Claudia Christensen

Procurement Manager Procurement Services

Criteria

Part 1

Institution has an institution-wide stated preference to purchase cleaning and janitorial products that are Green SealTM or UL Environment (EcoLogo)TM certified and/or meet similar multi-criteria sustainability standards for cleaning and janitorial products. This can take the form of purchasing policies, guidelines, or directives.

Policies and directives adopted by entities of which the institution is part (e.g. government or the university system) may count for this credit as long as the policies apply to and are followed by the institution.

Part 2

Institution's main cleaning or housekeeping department(s) and/or contractor(s) purchase Green Seal or UL Environment (EcoLogo) certified cleaning and janitorial products.

Cleaning and janitorial products include, at minimum:

- Cleaning/degreasing agents
- General-purpose, bathroom, glass, and carpet cleaners
- Biologically-active cleaning products (enzymatic and microbial products)
- Floor-care products, e.g. floor finish and floor finish strippers
- · Hand cleaners
- · Sanitary paper products, e.g. toilet tissue, facial tissue, paper towels, napkins, and placemats
- Plastic film products (e.g. garbage bags/liners)
- · Laundry care products including powder, liquid or pre-measured dosage laundry detergents, stain removers and dryer sheets
- Specialty surface cleaning products and odor removers, including but not limited to: boat cleaning products; deck and outdoor
 furniture cleaning products; graffiti removers; metal cleaning products; motor vehicle (automotive/tire/wheel) cleaning products;
 motor vehicle windshield washing fluid; optical lens cleaning products; oven cleaning products; upholstery cleaning products; and
 other cleaning products sold for specific specialty uses

Submission Note:

Note: brushes, brooms and containers for recycling and composting, which not specifically "green" are a component of the overall spend and impact the overall percentage of Green Cleaning products.

American School and University named UW Building Services Department as the recipient of the The Green Cleaning Award for Schools & Universities 2014 Higher Education Grand Award!

Does the institution have an institution-wide stated preference to purchase third party certified cleaning and janitorial products?:

Yes

A copy of the green cleaning product purchasing policy, directive, or guidelines:

The green cleaning product purchasing policy, directive, or guidelines:

University Executive Order 13 spells out the University's committment and directive regarding all activities associated with sustainability. The University of Washington will strive to be a model of environmental stewardship and sustainability by identifying and supporting efficient, cost-effective, sustainable practices in all its operations (which extends to the selection of cleaning products and other goods and services.) See more at:

http://f2.washington.edu/ess/executive-order#sthash.keFpRDhB.dpuf

Procurement Services ensures that consideration is given to selecting and sourcing environmentally safe cleaning products and suppliers are required to provide certifications supporting product claims.

A brief description of steps the institution has taken to ensure that the purchasing policy, directives, or guidelines are followed:

The University Procurement Services Department provides oversight and guidance to campus departments regarding purchasing decisions, processes and policies. The department promotes sustainability at the desk level and with suppliers. Contracts include sustainability considerations, depending on the product or servce and suppliers are evaluated based on their ability to ensure the promote the University's green initiatives. Solicitations incorporate language that enables the buying staff the ability to assess suppliers committeent to sustainability both at a corporate level and at a product level. Suppliers are required to identify and promote products that meet or exceed environmental standards. Through campus forums, departmental outreach meetings and daily interaction with faculty, staff and students, the procurement service staff encourage and promote the benefits of purchasing green or environmentally responsible products. The policy and guidelines are published at:

http://f2.washington.edu/fm/ps/

There is the easy to use eProcurement web-portal, which makes it easy to by the correct green products.

http://f2.washington.edu/fm/ps/ecommerce/eprocurement

There is the "How to buy guide", which gives a lot of guidelines on how to and what to buy.
http://f2.washington.edu/fm/ps/how-to-buy
Does the institution wish to pursue Part 2 of this credit (expenditures on cleaning and janitorial products)?:
Yes
Expenditures on Green Seal and/or UL Environment (EcoLogo) certified cleaning and janitorial products: $689,506.85$ US/Canadian $\$$
Total expenditures on cleaning and janitorial products: 695,544.66 US/Canadian \$
Has the institution's main cleaning or housekeeping department(s) and/or contractor(s) adopted a Green Seal or ISSA certified low-impact, ecological ("green") cleaning program?:
Yes
A brief description of the institution's low-impact, ecological cleaning program:
Custodial Services has replaced many standard practices with low-impact, safe cleaning products and practices: See more information at:
http://www.washington.edu/facilities/building/custodial/files/documents/services_brochure_11.pd
f
University has implemented a low-impact sustainable
http://www.washington.edu/facilities/building/custodial/files/documents/GreenPolicy.pdf
A copy of the sections of the cleaning contract(s) that reference certified green products:
University of Washington Green Cleaning excerpt from contract.docx
The sections of the cleaning contract(s) that reference certified green products:

https://stars.aashe.org/media/secure/399/5/343/1882/University%20of%20Washington%20Green%20Clea		
ning%20excerpt%20from%20contract.docx		
The website URL where information about the institution's green cleaning initiatives is available: http://f2.washington.edu/fm/ps/green-procurement		

Office Paper Purchasing

Responsible Party

Claudia Christensen

Procurement Manager Procurement Services

Criteria

Part 1

Institution has an institution-wide stated preference to purchase office paper that has recycled content, is certified by the Forest Stewardship Council (FSC), and/or is certified to meet similar multi-criteria sustainability standards for paper. This can take the form of purchasing policies, guidelines, or directives.

Policies and directives adopted by entities of which the institution is part (e.g. government or the university system) may count for this credit as long as the policies apply to and are followed by the institution.

Part 2

Institution purchases office paper with post-consumer recycled, agricultural residue, and/or FSC certified content.

"---" indicates that no data was submitted for this field

Does the institution have an institution-wide stated preference to purchase office paper that has recycled content and/or is certified to meet multi-criteria sustainability standards for paper?:

Yes

A copy of the paper purchasing policy, directive or guidelines:

The paper purchasing policy, directive or guidelines:

LAW REQUIRES THE PURCHASE OF 100% RECYCLED CONTENT WHITE BOND COPIER AND PRINTER PAPER

The 2009 Washington State Legislature passed House Bill 2287 requiring state agencies which includes the University to purchase 100% recycled content white cut sheet bond paper; develop and implement a paper conservation program and a paper recycling program, with the goal of recycling 100% of all copy and printing paper. State agencies are encouraged to give priority to purchasing from companies that produce paper in facilities that generate energy from a renewable energy source.

The law took effect on July 26, 2009 and effective December 31, 2009, all state agencies were required to purchase 100 percent recycled content white cut sheet bond paper used in office printers and copies.

Goals: Decrease total paper purchases by 30% from 2008-2009 levels

Increase purchase of on-hundred percent recycled paper to 100%

Campus is directed to purchase through eProcurement from Complete Office, Keeney's or Office Depot

A brief description of steps the institution has taken to ensure that the purchasing policy, directives, or guidelines are followed:

Procurement Services provides guidance and information for the campus department regarding purchasing activites and best practices. The department functions as a hub for most of purchasing done by the UW's departments. This office hads created a series of guides and policies, which makes it easy to by green products.

http://f2.washington.edu/fm/ps/

There is the easy to use eProcurement web-portal, which makes it easy to select green and environmentally responsible products and services.

http://f2.washington.edu/fm/ps/ecommerce/eprocurement

There is the "How to buy guide", which gives a lot of guidelines on how to and what to buy.

http://f2.washington.edu/fm/ps/how-to-buy

A campus wide Paper Reduction Committee exists to provide guidance and tips to campus regarding methods to reduce paper use. The Committee partners with suppliers to ensure that the first choice for paper purchasing is 100% PCR paper. Suppliers submit quarterly reports of paper purchased and the committee uses te information to reach out to departments not using 100% PCR paper.

Does the institution wish to pursue Part 2 of this credit (expenditures on office paper)?:

Yes

Expenditures on office paper with the following levels of post-consumer recycled, agricultural residue, and/or FSC certified content::

	Expenditure Per Level
10-29 percent	71.50 US/Canadian \$
30-49 percent	19,582.45 US/Canadian \$
50-69 percent	1,609.19 US/Canadian \$

70-89 percent (or FSC Mix label)	0 US/Canadian \$
90-100 percent (or FSC Recycled label)	944,408.39 <i>US/Canadian</i> \$

Total expenditures on office paper:

1,054,941.98 US/Canadian \$

The website URL where information about the paper purchasing policy, directive, or guidelines is available:

http://f2.washington.edu/fm/ps/green-purchasing/how-to-buy

Inclusive and Local Purchasing

Responsible Party

Claudia Christensen

Procurement Manager Procurement Services

Criteria

Part 1

Institution has an institution-wide stated intent to support disadvantaged businesses, social enterprises, and/or local community-based businesses.

Support could take the form of giving preference during RFP processes, conducting targeted outreach to these businesses about opportunities to work with the institution, and/or other efforts to increase purchases made from such businesses.

Part 2

Institution makes purchases from companies that include disadvantaged businesses, social enterprises and/or local community-based businesses.

Purchases that meet multiple criteria listed above should not be double counted. Food and beverage purchases, which are covered by *OP* 6: Food and Beverage Purchasing and *OP* 7: Low Impact Dining, are not included in this credit.

"---" indicates that no data was submitted for this field

Does the institution have an institution-wide stated intent to support disadvantaged businesses, social enterprises, and/or local community-based businesses?:

Yes

A copy of the policy, guidelines or directive governing inclusive and local purchasing:

The policy, guidelines or directive governing inclusive and local purchasing:

The University of Washington recognizes its economic responsibility as a public institution to provide fair and open opportunities to all members of the business community and especially to Small/Disadvantaged Businesses and MWBE business firms in support of its educational, research and public service activitiesAs a State of Washington institution of higher education, the University of Washington follows state policies regarding goals, contracting opportunities, and reporting requirements for minority and women-owned business enterprises (MWBEs). State MWBE policies are based on statute, 39.19 RCW, and on policies adopted by the Office for Minority and Women's Business Enterprises (OMWBE).

Procurement Services participates in and sponsors supplier outreach events to introduce diverse suppliers to opportunities at the University.

The University partners with large suppliers to identify 2nd tier opportunities.

eProcurement catalog suppliers are required to identify diverse suppliers in their catalogs and provide reports on spend with diverse suppliers.

Procurement Services has established over 67 contracts with small and diverse suppliers in the past 2 years and posts information on our UW contracts page to allow campus to select suppliers in these categoreis.

Procurement Services has a staff person dedicated to supplier diversity and sustainability. The individual is also responsible for the Federal Small Business Subcontract Plan process, including plan development, reporting and outreach.

http://f2.washington.edu/fm/ps/supplier-diversity

http://f2.washington.edu/fm/ps/info-for-suppliers/mwbe-opportunities

--> woman stores

Does the institution wish to pursue Part 2 of this credit (inclusive and local expenditures)?:

Yes

The percentage of total purchases from disadvantaged businesses, social enterprises and/or local community-based businesses:

14

The website URL where information about the institution's inclusive and local purchasing policies and/or program is available:

http://f2.washington.edu/fm/ps/supplier-diversity

Life Cycle Cost Analysis

Responsible Party

Claudia Christensen

Procurement Manager Procurement Services

Criteria

Institution employs Life Cycle Cost Analysis (LCCA) as a matter of policy and practice when evaluating energy- and water-using products and systems. Practices may include structuring RFPs so that vendors compete on the basis of lowest total cost of ownership (TCO) in addition to (or instead of) purchase price.

Submission Note:

In addition to Life Cycle Cost Analysis, our internal Policies and Procedures provides guidance and examples of how to perform a LCCA for specific commodities.

"---" indicates that no data was submitted for this field

Does the the institution employ Life Cycle Cost Analysis (LCCA) as a matter of policy and practice when evaluating energy and water-using products and systems?:

Yes

Does the institution employ LCCA as a matter of policy and practice across the operations of the entire institution (i.e. all divisions)?:

Yes

A brief description of the LCCA policy(ies) and practice(s):

University Purchasing Policy: Product stewardship will be a factor when selecting products. The real or full costs of including life cycle or eco costs will be considered.

Suppliers shall be required, upon request, to provide within a reasonable timeframe, information to enable a life cycle assessment, including material sources, extraction, fabrication and transportation to assess their impact on the environment

http://f2.washington.edu/fm/ps/green-purchasing/policy-and-guidelines

State of Wshington Legislative declaration 39.35B.020

The legislature declares that:

(1) It is the policy of the state to consider life-cycle costs in the selection of facility design alternatives, to the full extent practical,

reasonable, and cost-effective;

- (2) Life-cycle cost should be considered by the state government, school districts, and state universities and community colleges in the planning, design, and funding for new construction or major renovations; and
- (3) Use of life-cycle cost should be encouraged for cities, counties, and other governmental districts including special purpose districts. It is the intent of the legislature to:

Intent:

- (1) Expand the definition and use of "life-cycle cost" and "life-cycle cost analysis" to include consideration of all operating costs, as opposed to only energy-related costs as addressed by chapter 39.35 RCW;
- (2) Encourage the recognition, development, and use of life-cycle cost concepts and procedures by both the executive and legislative branches in the state's design development and capital budgeting processes;
- (3) Ensure the dissemination and use of a common and realistic discount rate by all state agencies in the calculation of the present value of future costs;
- (4) Allow and encourage the executive branch to develop specific techniques and procedures for the state government and its agencies, and state universities and community colleges to implement this policy; and
- (5) Encourage cities, counties, and other governmental districts including special purpose districts to adopt programs and procedures to implement this policy.

The website URL where information about the institution's LCCA policies and practices is available:

http://f2.washington.edu/fm/ps/green-purchasing/policy-and-guidelines

Guidelines for Business Partners

Responsible Party

Claudia Christensen

Procurement Manager Procurement Services

Criteria

Institution has and acts on policies, guidelines and/or agreements that set expectations about the social and environmental responsibility of its business partners. The policies, guidelines and/or agreements require new and/or existing vendors and contractors and/or franchisees to adhere to:

1) Minimum environmental standards and practices defined by the institution, for example as outlined by the institution's sustainability policies

And/or

2) Minimum standards and practices governing employee wages, benefits, working conditions and rights that are consistent with fundamental International Labor Organization (ILO) conventions.

All enterprises with employees on-site as part of regular campus operations (e.g. contractors and franchisees) and other standing and/or formal business relationships (e.g. regular vendors and contracted services) are included.

Businesses that produce and/or sell licensed articles bearing the institution's trademarked logo ("licensees") are not included. They are covered in *EN 15: Trademark Licensing*.

The credit acknowledges institutional engagement in selecting its business partners and guiding them toward sustainability. Policies, guidelines or practices of the businesses themselves do not count for this credit in the absence of institutional selection criteria and/or guidance. Requiring compliance with existing legislation does not count on its own, but may be included as part of broader requirements that meet the criteria outlined above.

Policies adopted by entities of which the institution is part (e.g. government or university system) may count for this credit as long as the policies apply to and are followed by the institution.

Submission Note:

The University of Washington has developed a comprehensive Supplier Corporate Social Responsibility initiative to ensure our contracts and suppliers reflect the University's committment to the elements of sustainability/diversity/human rights. Our focus is to raise awareness and elevate the importance, within the higher education procurement arena, of the importance of measuring and evaluating suppliers on more than the cost of goods and services.

"---" indicates that no data was submitted for this field

How many of the institution's business partners are covered by policies, guidelines and/or agreements that require adherence to minimum environmental standards?:

Some

How many of the institution's business partners are covered by policies, guidelines and/or agreements that require adherence to minimum standards governing employee wages, benefits, working conditions and rights?:

All

A copy of the policies, guidelines, and/or agreements with the institution's business partners (or a representative sample):

The policies, guidelines, and/or agreements with the institution's business partners (or a representative sample):

Because the University values these behaviors, and aspires to instill them across all aspects of our business we have created the Supplier Code of Conduct to communicate the minimum standards by which all suppliers are expected to conduct business with the University. It is our expectation that by adhering to the letter and spirit of this Code of Conduct the University and its suppliers will foster strong, long-term and mutually beneficial business relationships.

A brief description of programs and strategies institution has implemented to ensure that the guidelines are followed, including a brief description of instances when the guidelines have changed purchasing behavior, if applicable:

The Vendor/Supplier Code of Conduct is incorporated into all major contracts and is discussed with each new supplier during contract launch meetings.

By creating the Code of Conduct the institution has raised the importance and awareness both internally and within the supplier community of the need to comply with certain types of behavior in order to continue to do business with the University.

The website URL where information about the institution's guidelines for its business partners is available:

http://f2.washington.edu/fm/ps/how-to-buy/responsible-procurement

Transportation

This subcategory seeks to recognize institutions that are moving toward sustainable transportation systems. Transportation is a major source of greenhouse gas emissions and other pollutants that contribute to health problems such as heart and respiratory diseases and cancer. Due to disproportionate exposure, these health impacts are frequently more pronounced in low-income communities next to major transportation corridors. In addition, the extraction, production, and global distribution of fuels for transportation can damage environmentally and/or culturally significant ecosystems and may financially benefit hostile and/or oppressive governments.

At the same time, campuses can reap benefits from modeling sustainable transportation systems. Bicycling and walking provide human health benefits and mitigate the need for large areas of paved surface, which can help campuses to better manage storm water. Institutions may realize cost savings and help support local economies by reducing their dependency on petroleum-based fuels for transportation.

From the institution:

University of Washington Transportation Services provides innovative and sustainable transportation solutions that facilitate the educational, research, cultural and service missions of the University. From its award-winning U-PASS program, to a more sustainable fleet, and to bicycle and pedestrian programs and facilities, this office truly enables the University to operate in a more sustainable way.

Credit
Campus Fleet
Student Commute Modal Split
Employee Commute Modal Split
Support for Sustainable Transportation

Responsible Party

Norm Menter

Energy Resource Conservation Manager Facilities Services

Criteria

Institution supports alternative fuel and power technology by including in its motorized vehicle fleet vehicles that are:

- A. Gasoline-electric hybrid
- B. Diesel-electric hybrid
- C. Plug-in hybrid
- D. 100 percent electric
- E. Fueled with Compressed Natural Gas (CNG)
- F. Hydrogen fueled
- G. Fueled with B20 or higher biofuel for more than 4 months of the year

And/or

H. Fueled with locally produced, low-level (e.g. B5) biofuel for more than 4 months of the year (e.g. fuel contains cooking oil recovered and recycled on campus or in the local community)

For this credit, the institution's motorized fleet includes all cars, carts, trucks, tractors, buses and similar vehicles used for transporting people and/or goods, including both leased vehicles and vehicles that are institution-owned and operated. Heavy construction equipment (e.g. excavators and pavers), maintenance equipment (e.g. lawn-mowers and leaf blowers), and demonstration/test vehicles used for educational purposes are not included in this credit.

Vehicles that meet multiple criteria (e.g. hybrid vehicles fueled with biofuel) should not be double-counted.

Submission Note:

Fleet Services is committed to sustainability by constantly evaluating the university's vehicle needs. Each year, Fleet Services assesses the size of its fleet and "right sizes." With the improvements in hybrid, plug in electric (PHEV), and all electric (EV) vehicles, we evaluate customer specific usage, daily and monthly mileage and range considerations to determine if an alternative fuel vehicle could be used to meet their needs. The fleet composition of hybrid, PHEV, and EV vehicles will grow from 16.5% to 21.3% of the fleet in 2015.

Fleet Services has also implemented a UCAR program so that faculty, staff and students on official university business can share fleet vehicles through a car sharing program. This has enabled the university to further reduce the size of its fleet by reducing the number of assigned and departmental vehicles. We continue to monitor and evaluate metrics to improve utilization and expansion of this service.

From 2014 to 2015, we will see a 3% reduction in fleet assets due to rightsizing, shared usage of fleet assets and increased usage of non-motorized options available on campus.

"---" indicates that no data was submitted for this field

Total number of vehicles in the institution's fleet:

698

Number of vehicles in the institution's fleet that are::

	Number of Vehicles
Gasoline-electric, non-plug-in hybrid	103
Diesel-electric, non-plug-in hybrid	5
Plug-in hybrid	17
100 percent electric	24
Fueled with compressed natural gas (CNG)	0
Hydrogen fueled	0
Fueled with B20 or higher biofuel for more than 4 months of the year	305
Fueled with locally produced, low-level (e.g. B5) biofuel for more than 4 months of the year	244

A brief description of the institution's efforts to support alternative fuel and power technology in its motorized fleet:

In 2015, Fleet Services is using \$1.3 million dollars to build electrical charging infrastructure and stations to support University Fleet electric vehicles and public/commuter charging. By the end of 2015, Fleet estimates 39 vehicles in use supporting University activities, its first foray into all electric and plug in hybrid electric passenger vehicles. In our University mailing services and shuttle divisions, we are utilizing hybrid technology in step vans and shuttle service vehicles. In addition, we will be using E85 biofuel to service our 247 flex fuel vehicles.

The website URL where information about the institution's support for alternative fuel and power technology is available:

http://uw.edu/transportation/fleetservices/sustainability	

Responsible Party

Josh Kavanagh

Director

Transportation Services

Criteria

Institution's students commute to and from campus using more sustainable commuting options such as walking, bicycling, vanpooling or carpooling, taking public transportation, riding motorcycles or scooters, riding a campus shuttle, or a combination of these options.

Students who live on campus should be included in the calculation based on how they get to and from their classes.

Submission Note:

Consumer info:

http://transportation.uw.edu/

Performance info:

http://www.washington.edu/facilities/transportation/publications

The University of Washington Transportation Services office conducts a U-PASS survey biennially. The most recent survey was conducted in 2014. As of submission, the results have not yet been published publicly, but survey data in this report is reflective of the 2014 survey. When available, the final report will be listed on our publications website:

http://www.washington.edu/facilities/transportation/publications

"---" indicates that no data was submitted for this field

Total percentage of students that use more sustainable commuting options:

92.90

The percentage of students that use each of the following modes as their primary means of transportation to get to and from campus::

	Percentage (0-100)
Commute with only the driver in the vehicle (excluding motorcycles and scooters)	7.10

Walk, bicycle, or use other non-motorized means	45.60
Vanpool or carpool	4.40
Take a campus shuttle or public transportation	41.50
Use a motorcycle, scooter or moped	0.70

A brief description of the method(s) used to gather data about student commuting:

Since 1991, the University of Washington has conducted a biennial study to evaluate awareness, use of, and satisfaction with the U-PASS transportation incentive program among university students, staff, and faculty. Findings from the survey are also used to develop ridership estimates for program pricing and transit ridership models as well as to meet the University's reporting requirements under the Washington State Commute Trip Reduction (CTR) Law.

In 2014, the basic survey methodology included:

- The UW provided its survey vendor, Northwest Research Group (NWRG), with a current sample of all UW faculty, staff, and students.
- NWRG drew a random sample from within each segment to achieve the desired number of completed surveys (assuming an overall response rate of 50%).
- All those sampled with an email address were sent an email from the UW inviting them to complete the survey online.
- Those with an email address that did not respond were contacted by phone.
- Phone contacts were continued until the minimum response rate (50%) was achieved.
- All those without an email address were contacted by telephone.
- Vendor completed comprehensive analysis and reporting in report (currently in unpublished draft format).
- Additional analysis of data conducted by the UW to more accurately report figures entered above.

The website URL where information about sustainable transportation for students is available:

http://transportation.uw.edu/student-u-pass

Employee Commute Modal Split

Responsible Party

Josh Kavanagh

Director

Transportation Services

Criteria

Institution's employees (faculty, staff, and administrators) get to and from campus using more sustainable commuting options such as walking, bicycling, vanpooling or carpooling, taking public transportation, riding motorcycles or scooters, riding a campus shuttle, telecommuting, or a combination of these options.

Employees who live on campus should be included in the calculation based on how they get to and from their workplace.

Submission Note:

Consumer info:

http://transportation.uw.edu/

Performance info:

http://www.washington.edu/facilities/transportation/publications

The University of Washington Transportation Services office conducts a U-PASS survey biennially. The most recent survey was conducted in 2014. As of submission, the results have not yet been published publicly, but survey data in this report is reflective of the 2014 survey. When available, the final report will be listed on our publications website:

http://www.washington.edu/facilities/transportation/publications

"---" indicates that no data was submitted for this field

Total percentage of the institution's employees that use more sustainable commuting options:

64.10

The percentage of the institution's employees that use each of the following modes as their primary means of transportation to and from campus::

Commute with only the driver in the vehicle (excluding motorcycles and scooters)	35.90
Walk, bicycle, or use other non-motorized means	13.40
Vanpool or carpool	10.10
Take a campus shuttle or public transportation	38.30
Use a motorcycle, scooter or moped	0.50
Telecommute for 50 percent or more of their regular work hours	6

A brief description of the method(s) used to gather data about employee commuting:

Since 1991, the University of Washington has conducted a biennial study to evaluate awareness, use of, and satisfaction with the U-PASS transportation incentive program among university students, staff, and faculty. Findings from the survey are also used to develop ridership estimates for program pricing and transit ridership models as well as to meet the University's reporting requirements under the Washington State Commute Trip Reduction (CTR) Law.

In 2014, the basic survey methodology included:

- The UW provided its survey vendor, Northwest Research Group (NWRG), with a current sample of all UW faculty, staff, and students.
- NWRG drew a random sample from within each segment to achieve the desired number of completed surveys (assuming an overall response rate of 50%).
- All those sampled with an email address were sent an email from the UW inviting them to complete the survey online.
- Those with an email address that did not respond were contacted by phone.
- Phone contacts were continued until the minimum response rate (50%) was achieved.
- All those without an email address were contacted by telephone.
- Vendor completed comprehensive analysis and reporting in report (currently in unpublished draft format).
- Additional analysis of data conducted by the UW to more accurately report figures entered above.

The website URL where information about sustainable transportation for employees is available:

http://transportation.uw.edu/employee-u-pass

Support for Sustainable Transportation

Responsible Party

Josh Kavanagh

Director

Transportation Services

Criteria

Part 1

The institution demonstrates its support for active (i.e. non-motorized) transportation on campus in one or more of the following ways:

Option A: Institution:

- Provides secure bicycle storage (not including office space), shower facilities, and lockers for bicycle commuters. The storage, shower facilities and lockers are co-located in at least one building/location that is accessible to all commuters.
- Provides short-term bicycle parking (e.g. racks) within 50 ft (15 m) of all occupied, non-residential buildings and makes long-term bicycle storage available within 330 ft (100 m) of all residence halls (if applicable).
- Has a "complete streets" or bicycle accommodation policy (or adheres to a local community policy) and/or has a continuous network
 of dedicated bicycle and pedestrian paths and lanes that connects all occupied buildings and at least one inter-modal transportation
 node (i.e. transit stop or station)

And/or

· Has a bicycle-sharing program or participates in a local bicycle-sharing program

Option B: Institution is certified as a Bicycle Friendly University (at any level) by the League of American Bicyclists (U.S.) or under a similar third party certification for non-motorized transportation.

Part 2

Institution has implemented one or more of the following strategies to encourage more sustainable modes of transportation and reduce the impact of student and employee commuting. The institution:

- Offers free or reduced price transit passes and/or operates a free campus shuttle for commuters. The transit passes may be offered by the institution itself, through the larger university system of which the institution is a part, or through a regional program provided by a government agency.
- Offers a guaranteed return trip (GRT) program to regular users of alternative modes of transportation
- · Participates in a car/vanpool or ride sharing program and/or offers reduced parking fees or preferential parking for car/vanpoolers
- Participates in a car sharing program, such as a commercial car-sharing program, one administered by the institution, or one administered by a regional organization
- Has one or more Level 2 or Level 3 electric vehicle recharging stations that are accessible to student and employee commuters
- · Offers a telecommuting program for employees, either as a matter of policy or as standard practice
- Offers a condensed work week option for employees, either as a matter of policy or as standard practice
- Has incentives or programs to encourage employees to live close to campus

· Other strategies

Submission Note:

Transportation Services homepage:

transportation.uw.edu

U-PASS program: transportation.uw.edu/student-u-pass, transportation.uw.edu/employee-u-pass

Climate Action Strategy for Transportation: transportation.uw.edu/cast

"---" indicates that no data was submitted for this field

Does the institution provide secure bicycle storage (not including office space), shower facilities, and lockers for bicycle commuters?:

Yes

A brief description of the facilities for bicycle commuters:

The University of Washington provides nearly 6,000 bicycle parking spaces on campus. UW has the largest inventory of bike lockers in the country at nearly 700 bike locker spaces. There is space for another 800 bicycles in secure enclosures and houses. Many new facilities feature card-swipe access that works with a student, faculty or staff member's Husky Card. Several UW buildings have secure bicycle rooms for use by building occupants, and most residential halls provide bicycle storage in designated rooms. More than half of the bike parking facilities are covered for added weather protection, and many buildings have shower facilities and lockers for personal items for bicycle commuters.

Recognizing that growing demand and a new light rail station on campus are poised to overwhelm the region's most significant and treasured multi-use trail, UW has conducted a bold and visionary process to design and acquire funding for an entirely new, expanded, innovative Burke-Gilman Trail stretching 1.7 miles through the heart of the historic campus. Since commissioning the Burke-Gilman Trail Corridor study, released in 2011, UW has facilitated and coordinated a design and public engagement process that has produced a design for a trail double the width of the current facility, with gently grade separated travel spaces for people on bike and on foot, and vastly improved safety at all crossing points, including new bridges and an underpass.

The trail is supported by five miles of shared use campus paths and numerous city streets with bicycle facilities connect with the campus. Major campus roads shared between bicycles and motor vehicles utilize "sharrows" – shared lane markings.

UW features both staffed and do-it-yourself repair services for people who ride. The student union building features a student-run bike shop in the heart of campus, providing drop-off and DIY repair services throughout the day. The campus provides five DIY repair stations near bike parking facilities for anyone to use.

The University has launched a planning and feasibility study for conversion of the main campus loop road to a one-way vehicle lane and two-way cycletrack.

Does the institution provide short-term bicycle parking (e.g. racks) within 50 ft (15 m) of all occupied, non-residential

buildings and make long-term bicycle storage available within 330 ft (100 m) of all residence halls (if applicable)?:

Yes

A brief description of the bicycle parking and storage facilities:

The University of Washington offers a variety of bicycle parking and storage options to its campus community. These include thousands of short term uncovered and covered rack spaces near building entrances, around 700 bicycle lockers, six controlled access bike houses, and more than 30 bike rooms within campus buildings. Large bike rooms in new residence halls feature space for over 100 bikes each, with built in bike repair stations and convenient access to exterior building doors. Access for bike lockers and bike houses is purchased through Transportation Service, while bike rooms are administered through the building's coordinator.

Does the institution have a "complete streets" or bicycle accommodation policy (or adhere to a local community policy) and/or have a continuous network of dedicated bicycle and pedestrian paths and lanes?:

Yes

A brief description of the bicycle/pedestrian policy and/or network:

The University of Washington actively works to encourage bicycling and walking as commute modes on campus. The university has a complete network of more than five miles of walking and bicycling paths, including pedestrian bridges over arterial roads running along the south, west, and east edges of the campus. The Burke-Gilman Trail provides a 1.7-mile walking and bicycling "highway" around the heart of the historic campus. Bicycle parking facilities exist near all buildings and are required for all new buildings on campus. Parking for single-occupancy vehicles is extremely limited in the heart of campus, with most parking existing at the edges of the campus. This means almost everyone who visits the campus travels on foot on campus walking paths for part of their trip.

The University's bicycle and walking programs are supported by a full-time Active Transportation Specialist who champions making the campus a great bicycling and walking destination.

Does the institution have a bicycle-sharing program or participate in a local bicycle-sharing program?:

Yes

A brief description of the bicycle sharing program:

The University of Washington was an active partner in the launch of Pronto Cycle Share, which brought 12 stations to the University District/campus area and several dozen additional stations across the city in October 2014. The University provided significant in-kind assistance in identifying University District and campus locations for the bike share stations, and has allowed placement of stations on University property free of charge to the program. The University continues to provide in-kind assistance with marketing and promoting the system and worked with Pronto Cycle Share to offer the university community discounted annual membership.

Transportation Services has also developed a partnership agreement with students to launch and administer a campus bike library program.

Is the institution certified as a Bicycle Friendly University by the League of American Bicyclists (U.S.) or under a similar third party certification covering non-motorized transportation?:

Yes

A brief description of the certification, including date certified and level:

In October 2014 the University of Washington was awarded a Gold rating by the League of American Bicyclists. The UW is currently one of only ten universities with this status.

Does the institution offer free or reduced price transit passes and/or operate a free campus shuttle for commuters?: Yes

A brief description of the mass transit program(s), (s), including availability, participation levels, and specifics about discounts or subsidies offered (including pre-tax options):

The University of Washington's transportation demand management program, the U-PASS, offers faculty, staff and students with a variety of low-cost transportation options. The U-PASS includes an unlimited transit pass for eight different transit agencies, including all buses, light rail, streetcars and commuter rail in the central Puget Sound region. The program has received approximately 30 awards in its 23 years, including Platinum Commute Trip Reduction Champion from the City of Seattle, Enterprise Seattle's Commuter Challenge Diamond Ring Award, the Association for Commuter Transportation Leadership Award, the Governor's Commute Smart State Agency Award, proclamations from both the City of Seattle and King County recognizing the program, and numerous awards from the Environmental Protection Agency.

U-PASS members account for over 9 million trips annually - more than 8 percent of all trips on the King County Metro system, the eighth largest transit agency in the United States.

As transit costs have increased in recent years, University of Washington students took it upon themselves to make U-PASS a universal student fee, ensuring stable funding for the student program's future. Through this process, the University's transportation department has worked with students to ensure shared and open governance. The department has a full-time Transit Specialist position dedicated to the vision of the UW campus as a premier transit destination, with core responsibilities in setting policies, community outreach, and ongoing collaboration with service providers to improve transit users' experience.

University employees are able to purchase a subsidized U-PASS with pre-tax dollars, or receive a U-PASS free with the purchase of other transportation permit products. Approximately 50% of all faculty and staff take advantage of this program.

The University also operates five different shuttles programs. Two shuttles provide connections between the University and its alternative campuses at South Lake Union and Harborview Medical Center. The newest shuttle service connects the main campus with Seattle Cancer Care Alliance, a research partner organization. Others serve those with limited mobility, as well as those who need to get home safely late at night. All shuttles are open to UW commuters and also provide fare-free public transit to the community at large.

Does the institution offer a guaranteed return trip (GRT) program to regular users of alternative modes of transportation?:

Yes

A brief description of the GRT program:

Faculty and staff who have a U-PASS, who have an emergency come up which requires them to leave campus to return to their home, a daycare or even a park and ride lot, can use the Emergency Ride Home program. The University will reimburse them for 90 percent of the meter fare for their taxi ride (does not include tip) up to 50 miles per quarter.

Does the institution participate in a car/vanpool or ride sharing program and/or offer reduced parking fees or preferential parking for car/vanpoolers?:

Yes

A brief description of the carpool/vanpool program:

The University of Washington's U-PASS program offers a monthly vanpool fare subsidy to student, faculty and staff vanpool members. Vanpools additionally receive complimentary parking in any UW-owned parking facility, and carpools have access to designated carpool parking in high-use facilities. UW Transportation Services has a full time Shared Use Mobility Specialist who provides system and customer support to UW vanpoolers to help facilitate and expedite new vanpool creation and participation. The Shared Use Mobility Specialist also promotes rideshare options on campus and encourages the University's rideshare community through events and outreach. Each campus vanpool receives a van, insurance, maintenance, gas and roadside assistance covered by our transit agency partners as part of their vanpool participation package. There are currently over 400 vanpool participants at the University of Washington. These participants utilize vanpools from six different transit agency partners, including Intercity Transit, Kitsap Transit, Community Transit, King County Metro Transit, Island Transit, and Pierce Transit. King County Metro has the largest and oldest public vanpool program in the nation.

The University raised the level of vanpool subsidy from \$70.00 per month to \$80.00 per month in December of 2014. As a result, more than half of the UW's vanpoolers (52%) pay no fare for their vanpool, up from 47% prior. Forty percent of all vanpool fares paid by U-PASS members are now covered by the University, with of total of \$15,700 paid monthly to support vanpooling to the UW.

The University of Washington's U-PASS program also offers reduced cost carpool parking to students and employees. Daily carpool permits cost just \$3 compared to a daily SOV permit cost of \$15. Daily carpool permits are available to two valid U-PASS members and parking charges are automatically divided.

The UW offers personalized rideshare matching assistance through its Commute Concierge as well as a UW-exclusive rideshare matching platform through Zimride. The UW Zimride network is the fourth largest in the nation with more than 8,153 users. Students, faculty and staff members can use their existing UW NetID to login to the secure UW Zimride network to search for a rideshare partner for either a one-time trip or regular commute trips.

Does the institution participate in a car sharing program, such as a commercial car-sharing program, one administered by the institution, or one administered by a regional organization?:

Yes

A brief description of the car sharing program:

The University of Washington was one of the first schools to partner with a carsharing entity by working with Flexcar in 2001. Currently, UW partners with Zipcar (who purchased Flexcar) who provides 12 cars on campus. U-PASS members receive discounted Zipcar memberships and other perks. Additionally, the cars housed on campus are available for use by students ages 18-21, whereas cars off campus are only for those over 21.

In addition to Zipcar, the University partners with car2go to offer U-PASS members an exclusive complimentary membership along with 30 minutes of complimentary driving time.

UW Transportation Services offers the UCAR program to the campus community. UCAR is an exclusive university affiliate car-sharing program housed within UW Fleet Services. UCARS are available for use related to university education, research, outreach and business.

Does the institution have one or more Level 2 or Level 3 electric vehicle recharging stations that are accessible to student and employee commuters?:

Yes

A brief description of the electric vehicle recharging stations:

There are three Level 2 electric vehicle recharging stations on campus for use by student and employee commuters. The charging station parking spaces are reserved for exclusive use by electric vehicles, but users must still pay for their parking time. EV commuters must register for an account on the Chargepoint network before using the charging station, but their electricity is provided free of charge by the university.

During the 2015 fiscal year the University of Washington is investing approximately \$1.3 million in EV charging infrastructure.

Does the institution offer a telecommuting program for employees as a matter of policy or as standard practice?:

Yes

A brief description of the telecommuting program:

The University of Washington allows employees to telework when the employing department and supervisor determine that teleworking will allow work to be performed effectively and productively. Neither Human Resources nor Transportation Services mandates teleworking, but leaves it to each department and their employees to determine if teleworking is appropriate for each specific case.

Transportation Services as well as Human Resources have webpages with resources to support employing departments and employees in determining if telework (either regularly or occasionally) is appropriate and how to arrange to telework. In addition, Transportation Services provides one-on-one help to employees who are interested in telework through the Commute Concierge service.

Does the institution offer a condensed work week option for employees as a matter of policy or as standard practice?:

Yes

A brief description of the condensed work week program:

Condensed work weeks are instituted on a by-department and by-supervisor basis, based on operational need. The UW has established enabling policy and deployed this strategy in a decentralized fashion. University of Washington Human Resources has webpages and training sessions to make it easier for employees to find information about Flexwork and Telework programs. In addition, Transportation Services provides one-on-one help to employees who are interested in condensed work weeks through the Commute Concierge service.

Does the institution have incentives or programs to encourage employees to live close to campus?:

Yes

A brief description of the incentives or programs to encourage employees to live close to campus:

The UW has a faculty/staff housing program and is in the process of developing a new campus-adjacent workforce housing project.

Does the institution have other incentives or programs to encourage more sustainable modes of transportation and reduce the impact of student and employee commuting?:

Yes

A brief description of other sustainable transportation initiatives and programs:

In December 2014 UW Transportation Services published its Climate Action Strategy for Transportation (CAST). This year-long effort provides a road map for continuously improvement in carbon performance in order to meet the University's goal of carbon neutrality by 2050.

One of the key strategies that came out of the CAST was the launching of a Commuter Concierge service – providing personal commute planning assistance to new and existing students, staff, and faculty. By helping people sort through the complexity of their commute options this service provides a singular message to aid in outreach – "let us help you make your commute one of the best parts of your day."

UW Transportation Services recognizes students and employees who model smart commute choices with its Commute Champions program. This program celebrates commuters who choose options that have a low-impact on the environment. Winners are honored with an ice cream party, a framed certificate, a reward, and recognition on Transportation Services' website, newsletter, and Facebook page. Bike commuting is encouraged and supported by events and classes that make starting and continuing to bike commute easier and more fun. The University offers free monthly bike classes, with topics ranging from getting started, to tips on riding in the rain, to how to use bike share. Two separate team-focused bike challenges (one in November and one in May) encourage peer-to-peer support, offer trip-logging platforms, provide rewards, and celebrate biking to campus.

The website URL where information about the institution's sustainable transportation program(s) is available:

http://transportation.uw.edu/

Waste

This subcategory seeks to recognize institutions that are moving toward zero waste by reducing, recycling, and composting. These actions mitigate the need to extract virgin materials, such as trees and metals. It generally takes less energy and water to make a product with recycled material than with virgin resources. Reducing waste generation also reduces the flow of waste to incinerators and landfills which produce greenhouse gas emissions, can contaminate air and groundwater supplies, and tend to have disproportionate negative impacts on low-income communities. Waste reduction and diversion also save institutions costly landfill and hauling service fees. In addition, waste reduction campaigns can engage the entire campus community in contributing to a tangible sustainability goal.

Credit
Waste Minimization
Waste Diversion
Construction and Demolition Waste Diversion
Hazardous Waste Management

Responsible Party

Emily Newcomer

Program Manager
Building Services - UW Recycling

Criteria

Part 1

Institution has implemented source reduction strategies to reduce the total amount of waste generated (materials diverted + materials disposed) per weighted campus user compared to a baseline.

Part 2

Institution's total annual waste generation (materials diverted and disposed) is less than the minimum performance threshold of 0.45 tons (0.41 tonnes) per weighted campus user.

This credit includes on-campus dining services operated by the institution or the institution's primary on-site contractor.

Total waste generation includes all materials that the institution discards, intends to discard or is required to discard (e.g. materials recycled, composted, donated, re-sold and disposed of as trash) except construction, demolition, electronic, hazardous, special (e.g. coal ash), universal and non-regulated chemical waste, which are covered in *OP 24: Construction and Demolition Waste Diversion* and *OP 25: Hazardous Waste Management*.

Submission Note: http://www.uwrecycling.com https://www.hfs.washington.edu/dining/about/#gsc.tab=0 http://www.uwsurplus.com

"---" indicates that no data was submitted for this field

Waste generated::

Materials recycled	3,521 <i>Tons</i>	3,923 <i>Tons</i>
Materials composted	2,896 Tons	1,987 <i>Tons</i>
Materials reused, donated or re-sold	949 <i>Tons</i>	0 Tons
Materials disposed in a solid waste landfill or incinerator	4,802 <i>Tons</i>	4,972 <i>Tons</i>

Figures needed to determine "Weighted Campus Users"::

	Performance Year	Baseline Year
Number of residential students	7,542	6,012
Number of residential employees	15	10
Number of in-patient hospital beds	422	390
Full-time equivalent enrollment	46,109	37,454
Full-time equivalent of employees	26,867	22,348
Full-time equivalent of distance education students	1,195	349

Start and end dates of the performance year and baseline year (or three-year periods):

	Start Date	End Date
Performance Year	July 1, 2013	June 30, 2014
Baseline Year	July 1, 2008	June 30, 2009

A brief description of when and why the waste generation baseline was adopted:

No description needed since our baseline year is 2009.

A brief description of any (non-food) waste audits employed by the institution:

In 2003, UW Recycling commissioned their second waste characterization study to:

- --Examine changes in the composition and quantity of materials disposed by the University since the previous study in 1989.
- --Evaluate the effective of the waste reduction and recycling programs.
- --Identify opportunities for increased material recovery to meet or exceed Seattle's 60% recycling goal by 2012.
- --The study focused on all municipal solid waste disposed by the University main campus from July 2002—June 2003 and the report was published in 2004.

Read full waste characterization study here:

http://www.washington.edu/facilities/building/recyclingandsolidwaste/files/archives/UW_Waste_Ch

aracterization_Study_2004.pdf

A brief description of any institutional procurement policies designed to prevent waste:

The UW Climate Action Plan calls for education and outreach programs for faculty staff and students in regard to using and purchasing of goods and printing and copying responsibly (Strategy 7.4.2), and outlines a purchasing policy for products made with post-consumer recycled content products (Strategy 7.4.3). The Paper Conservation Program supports these strategies.

A brief description of any surplus department or formal office supplies exchange program that facilitates reuse of materials:

All items purchased with University monies or given to the University that are no longer needed by a department, whether they are in working or non-working condition, must be transferred to UW Surplus for resale, recycling, or disposal (

http://www.uwsurplus.com

UW Surplus is a self-sustaining department. It receives no direct state funding and must generate revenue to cover all costs.

UW Surplus revenue is generated through sales of items transferred from departments. In fiscal year 2014 (July 1, 2013 to June 30, 2014) UW Surplus resale efforts kept 924 tons of material out of the landfill.

A brief description of the institution's efforts to make materials available online by default rather than printing them:

At the University of Washington all course catalogs, schedules and directories are found online. This is also the case with most class materials, as this can be found on class catalyst pages.

A brief description of any limits on paper and ink consumption employed by the institution:

All printing in all computer labs and libraries must be purchased.

A brief description of any programs employed by the institution to reduce residence hall move-in/move-out waste:

UW Recycling's annual Student Cleanup, Recycle and Moveout (SCRAM) event captures unwanted items from approximately 5,000 departing students who live in the residence halls. The goal of SCRAM is to divert reusable goods from the landfill and donate those items, such as food, books, clothing, household items, school supplies, and toiletries, to charitable organizations. At the end of the academic year, a donation station is set up at each residence hall to encourage donation and reuse. Each station includes instructional signs and collection containers to separate items. There is also space for donating large items like furniture and home theatre equipment. The program has been in place since 2004 and has helped keep over 125 tons of material out of the landfill towards donation and reuse instead. SCRAM tries to make moving out of the dorms a little easier. As we like to say, "Don't just cram it...SCRAM it!"

Watch SCRAM feature story on UWTV!

http://uwtv.org/series/uw360/watch/74YMYrdAsgY/

A brief description of any other (non-food) waste minimization strategies employed by the institution:

In 2009, the Washington State Legislature passed Substitute House Bill 2287, directing all state agencies, including the University, to purchase 100% recycled paper and to reduce paper consumption by 30%. A university-wide project team comprised of members of the Seattle, Bothell and Tacoma campuses developed the UW Committee on Paper Reduction to meet the following objectives:

- Transition to purchasing of 100% Post-Consumer Recycled Paper for copiers and printers.
- Increase recycling of all paper products at the University of Washington and 100% of all copy and print paper.
- Reduction of paper consumption by 30% beginning July 1, 2010

Additionally, the UW's Climate Action Plan calls for education and outreach programs for faculty staff and students in regard to using and purchasing of goods and printing and copying responsibly (Strategy 7.4.2), and outlines a purchasing policy for products made with post-consumer recycled content products (Strategy 7.4.3). The Paper Conservation Program supports these strategies.

The first initiative the committee took on was getting departments to adopt online class evaluation since class evaluations in the past have all been distributed/processed via printed hardcopies. The Office of Educational Assessment (OEA) has provided course evaluation services to the University of Washington for several decades. Over the past 2.5 years, they have been hard at work developing a brand-new course evaluation (IASystem) that seamlessly integrates with the existing paper-based system while offering a smart, sustainable online option. OEA has released version 1.0 of the new integrated system in Autumn 2013 and is currently working to train departmental coordinators within academic departments at UW Seattle on the use of the online interface. Read about how they did it in their Profile in Green.

https://f2.washington.edu/ess/sites/default/files/Profile%20In%20Green%20OEA.pdf

Read information about the committee, the online course evaluation process, and paper reduction metrics here:

https://f2.washington.edu/ess/paper-reduction

Finally, in August 2012, UW Executive Order 13, Environmental Stewardship & Sustainability was approved by President Michael Young. This Order states the University will be a leader in implementing best practices and will demonstrate flexibility in adapting to new information, changing approaches, and emerging technologies. The scope of these efforts will encompass all University operations, including: the planning, design, construction, and performance monitoring of facilities; user behaviors and activities in areas such as commuting, travel, land use, and information technology; and the overall cycle of procurement, consumption, and disposal of commodities.

Read full text of Executive Order here:

http://green.uw.edu/executive-order

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A brief description of any food waste audits employed by the institution:

Housing & Food Services has conducted waste audits to assess the amount of contamination in their pre- and post-consumer food waste as well as to ascertain the level of packaging that is generated at their campus cafes or residence hall dining facilities to see what zero-waste compostable packaging alternatives exist.

Additionally, UW Recycling hosts a bi-annual event called Trash-In which is a large scale waste audit in a highly visible area on campus. This event raises awareness about what is still going to the landfill that doesn't need to be. Every-other-year on Red Square, campus volunteers suit up and sort through one day's worth of trash, collected from several UW buildings, in search of recyclable and compostable material. The party-like atmosphere includes popular music, sorting games and challenges. The event explores how much recyclable and compostable material is still being thrown away on campus, and the data collected helps drive UW Recycling programs. For the past four years, Trash-In data show consistently that 22% of materials found in the trash are recycling, 53% are compostable and 25% are actual trash.

Finally, UW Recycling has partnered with the UW Garbology Project (

http://uwgarbology.weebly.com/

) to conduct trash sorts on a quarterly basis. The sorts are usually tied to a specific class whereby students focus on a particular segment of campus where waste contamination is high and/or waste diversion is low over the course of the quarter. Past examples of projects include:

- Analyzing contamination rates in all 3-streams of the outdoor litter cans (BigBelly Solar Compactors) that capture recycling, compost and landfill material
- Analyzing the before and after waste diversion impacts of the implementation of MiniMax, public area composting and restroom paper towel composting)
- Analyzing the impact/effectiveness of different signage at waste collection stations across campus:
- Analyzing resident waste behavior from the McMahon residence hall (See:
- Analyzing number of disposable cups generated from one campus café location

Data collected helps identify opportunities and recommendations that assist Facilities Services and Housing & Food Services in improving infrastructure, service and programs across campus.

Read full UW Garbology Reports here:

http://uwgarbology.weebly.com/uploads/1/3/0/1/13017489/summer_2012_garbology_report.pdf

http://uwgarbology.weebly.com/uploads/1/3/0/1/13017489/denny_project_report_v1.0.pdf
http://uwgarbology.weebly.com/uploads/1/3/0/1/13017489/husky_den_signage_analysis_v1.0.pdf
A brief description of any programs and/or practices to track and reduce pre-consumer food waste in the form of kitchen food waste, prep waste and spoilage:
Our Food Services are set up in a retail format with cook to flow and display cooking as the norm, reducing overproduction that occurs in large volume cook and park all you care to eat formats that many of our sister institutions practice.
A brief description of programs and/or practices to track and reduce post-consumer food waste:
Trays are available but in a retail format only. We do not have an all you care to eat program. Don't offer all you care to eat programs and the use of trays will be a non-issue.
A brief description of the institution's provision of reusable and/or third party certified compostable to-go containers for to-go food and beverage items (in conjunction with a composting program):
We use ceramics in our residence hall food service operations that are returned, washed, and reused.
We have a very robust reusable mug program. Last year, we had 172,000 customers utilize a reusable mug in our cafes and beverage platforms.
A brief description of the institution's provision of reusable service ware for "dine in" meals and reusable and/or third party certified compostable service ware for to-go meals (in conjunction with a composting program):
We provide 100% compostable service ware in all of our food service operations. In operations connected with residence halls, we use reusables for dining in and compostables for take out.
A brief description of any discounts offered to customers who use reusable containers (e.g. mugs) instead of disposable or compostable containers in to-go food service operations:

25 cent discount when using a reusable container. Buy a UW stainless steel mug and get 10 refills for free.

A brief description of other dining services waste minimization programs and initiatives:

Three of our food service operations donate leftover but reusable food entrees and the accompaniments to Food Lifeline to support homeless shelters in close proximity to the University of Washington. In fiscal year 2014, the UW diverted 7 tons of food towards donation rather than landfill.

The website URL where information about the institution's waste minimization initiatives is available:

https://f2.washington.edu/ess/

Responsible Party

Emily Newcomer

Program Manager Building Services - UW Recycling

Criteria

Institution diverts materials from the landfill or incinerator by recycling, composting, reusing, donating, or re-selling.

This credit includes on-campus dining services operated by the institution or the institution's primary on-site contractor.

This credit does not include construction, demolition, electronic, hazardous, special (e.g. coal ash), universal and non-regulated chemical waste, which are covered in *OP 24: Construction and Demolition Waste Diversion* and *OP 25: Hazardous Waste Management*.

Submission Note:

We calculate our waste diversion rate based off the fiscal year calendar (July 1, 2013 through June 30, 2014). In fiscal year 20134, our waste diversion rate was 61%

In fiscal year 2014 our overall numbers increased for all recycling streams. We recycled 837 tons of mixed recyclables and 1937 tons of food waste. The total amount of material landfilled stayed relatively unchanged (4802 tons in FY 2014 vs. 4790 tons in FY 2013). This is quite notable considering the campus population, most notably on-campus students living in residence halls is increasing.

For the past three years our overall recycling tonnage has been increasing while the amount we throw away is decreasing—good signs our waste diversion programs and educational outreach efforts are having an impact considering our campus is growing.

UW Recycling monitors the numbers each quarter and tries to identify trends or causes for the fluctuations. This year we have also developed an annual program plan centered around the following focused objectives:

Educational Outreach

- Increase promotion of the Recycling Roadshow, a presentation that provides recycling and compost education directly to the campus community
- Continue to foster the development of the student driven RecycleMania planning committee to increase campus-wide promotion of and participation in the national recycling competition. We want to continue to lead Pac-12 schools in overall recycling and increase our ranking among Universities nationwide.
- Development of programs for our international student population
- Continue to improve and update educational materials and signage by collaborating with campus partners, with a specific focus on uniformity of appearance and message.

MiniMax

Continue to minimize waste and maximize recycling by increasing participation in the use of this self-service, desk-side waste collection system, with the goal of having 55% of campus buildings converted to MiniMax by the end of fiscal year 2015.

Improved Recycling/Composting Infrastructure

Effective January 1, 2015, the City of Seattle implemented an ordinance banning recycling and compost from the landfill from commercial customers. As a commercial customer within the City, the UW, has to comply and provide needed infrastructural

improvement. Thus, in 2015 we will continue to identify needs for improved recycling and composting infrastructure on campus that will increase opportunities for post-consumer recycling and composting. This includes the installations of more BigBelly Solar Compactors in outdoor spaces and more installations of compost containers throughout campus buildings and cafes.

To read more about the City ordinance visit:

http://www.seattle.gov/util/MyServices/FoodYard/HouseResidents/CompostRequirement/index.htm

Increase Recycling Diversion from In-House Construction Projects

We will collaborate with Facilities Maintenance & Construction on an education plan and refined operational system to encourage increased recycling diversion from in-house construction projects.

Service and Routing Efficiencies

Refine collection services and routing schedules for increased efficiencies and improved customer service including converting more buildings to single-stream recycling.

"---" indicates that no data was submitted for this field

Materials diverted from the solid waste landfill or incinerator:

7,356 Tons

Materials disposed in a solid waste landfill or incinerator:

4,802 Tons

A brief description of programs, policies, infrastructure investments, outreach efforts, and/or other factors that contributed to the diversion rate, including efforts made during the previous three years:

UW Recycling has extensive recycling and composting programs in place to help the University meet its waste diversion goal of 70% by 2020. A breakdown of programs, policies, and collection infrastructure is listed below:

Programs--MiniMax, SCRAM and BigBelly Solar Compactors

MiniMax—what started out simply as a self-service, desk-side waste and recycling collection program to raise awareness about personal waste generation has quickly evolved into a campus-wide waste diversion program that has helped standardize recycling and composting infrastructure across campus, including restroom paper towel composting. When a building is converted to the MiniMax system, the entire building's waste infrastructure is reviewed and bins are moved, removed or added to allow for best coverage. The goal is to ensure we are providing adequate recycling, compost and garbage containers in common areas for students, faculty and staff to make proper waste diversion choices. This is extremely important because 95% of consumer waste at UW is recyclable or compostable.

SCRAM—UW Recycling's annual Student Cleanup, Recycle and Moveout (SCRAM) event captures unwanted items from approximately 5,000 departing students who live in the residence halls. The goal of SCRAM is to divert reusable goods from the landfill and donate those items, such as food, books, clothing, household items, school supplies, and toiletries, to charitable organizations. At the end of the academic year, a donation station is set up at each residence hall to encourage donation and reuse. Each station includes instructional signs and collection containers to separate items. There is also space for donating large items like furniture and home theatre equipment. The program has been in place since 2004 and has helped keep over 125 tons of material out of the landfill towards donation and reuse instead. SCRAM tries to make moving out of the dorms a little easier. As we like to say, "Don't just cram it...SCRAM it!" Watch SCRAM feature story on UWTV!

BigBelly Solar Kiosks—The BigBelly Solar compactor units (Solar kiosks) use solar technology to increase container capacity and monitor container fullness. The initial 13 Solar kiosks installed in the Spring of 2012 proved to be effective in diverting material from the landfill to recycling and composting, reducing incidental litter issues and saving time spent servicing the containers. This success helped support investment in 22 new compactors in fiscal year 2014, bringing the total to 35 compactors on campus.

The BigBelly Solar compactor units have replaced over 100 of our traditional Smart Cans and are currently diverting 80% of outdoor waste to recycling and composting. As a result, the UW continues to increase its overall waste diversion, while setting greater standards for higher education waste diversion programs through the use of new technology. Although many public spaces, colleges and universities have installed BigBelly Solar trash compactors and/or recycling bins, the UW's implementation is unique in that UW was the first university nationwide to use the kiosks to collect compost.

Policies

City ordinances—Effective January 1, 2015, the City of Seattle implemented an ordinance banning recycling and compost from the landfill from commercial customers. As a commercial customer within the City, the UW, has to comply and provide needed infrastructural improvement. To read more about the City ordinance visit:

http://www.seattle.gov/util/MyServices/FoodYard/HouseResidents/CompostRequirement/index.htm

UW Climate Action Plan—The UW Climate Action Plan calls for education and outreach programs for faculty staff and students in regard to using and purchasing of goods and printing and copying responsibly (Strategy 7.4.2), and outlines a purchasing policy for products made with post-consumer recycled content products (Strategy 7.4.3). The Paper Conservation Program supports these strategies.

Executive Order— In August 2012, UW Executive Order 13, Environmental Stewardship & Sustainability was approved by President Michael Young. This Order states the University will be a leader in implementing best practices and will demonstrate flexibility in adapting to new information, changing approaches, and emerging technologies. The scope of these efforts will encompass all University operations, including: the planning, design, construction, and performance monitoring of facilities; user behaviors and activities in areas such as commuting, travel, land use, and information technology; and the overall cycle of procurement, consumption, and disposal of commodities.

Read full text of Executive Order here:

http://green.uw.edu/executive-order

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Garbage, Recycling and Food Waste collection infrastructure A breakdown of our collection infrastructure s is listed below:

-Paper and Cardboard Recycling accounted for 18% (1323 tons) of total tons recycled in fiscal year 2014. All academic buildings on campus have the capability of sorting their material into three material types: mixed paper, mixed containers and landfill. Custodial staff empties the containers and takes the material to the building's loading dock for proper disposal. UW Recycling crew then services and empties all mixed paper toters and 2 yard cardboard dumpsters located at the loading docks. UW Recycling crew consolidates this material into a University owned rear load packer truck and hauls to our contracted fiber vendor. For office clean-outs and moves, UW Recycling also provides 96-gallon mixed paper toters. These toters provide additional capacity for office clean-outs and encourage people to recycle their old books, files and papers rather than throw them away.

- -Mixed Containers and Single-Stream Recycling accounted for 11% (837 tons) of total tons recycled in fiscal year 2014. All buildings on campus have the capability of sorting their material into recycling and garbage. Custodial staff empties the containers and takes the material to the building's loading dock for proper disposal. UW Recycling crew services recycling toters and 2-yard dumpsters located at the academic buildings on campus and hauls it in a University owned rear load packer truck to Waste Management's transfer station. Waste Management, one of our contracted haulers, services the recycling compactors located at the residence halls, the stadium, and the student union; locations where large volumes of recyclables are generated.
- -Organics Recycling accounted for 39% (2,896 tons) of the total tons recycled in fiscal year 2014. Organics includes landscape debris, clean wood/pallets, and food waste/food-soiled paper.
- --Landscape debris is all organic waste generated from landscaping activities and includes grass clippings, leaves, plant trimmings, and branches. Landscape debris is collected and consolidated by University Grounds staff. Some of the material is chipped on site and used as mulch throughout campus. The landscape debris that cannot be chipped is loaded into roll-off containers located at a campus industrial yard and then hauled by the University's composting vendor to one of their facilities, where the material is ground up, mixed with food waste, and composted. University Grounds also manages an on-site compost facility that processes leaves and coffee grounds collected from Campus Cafes. The end product is used as soil amendment for campus landscape beds. UW Recycling staff collects the coffee grounds from campus cafes and drops it off at the facility for integration into the overall compost pile. Because this material would have normally been collected by our composting vendor we do capture tonnage separately for inclusion in overall diversion rate (since we are still diverting the material). In fiscal year 2014 we diverted 24 tons of leaves and coffee grounds from the landfill toward the campus compost facility instead.
- --Clean wood/pallets is wood scraps, large branches, stumps, pallets, and wood packing crates. Clean wood/pallets must be free of paint, oil, Styrofoam, and shrink wrap. Clean wood, metal and other construction and demolition debris generated by the University's Maintenance & Constructions shop during small renovation projects is placed in roll-off containers at the University's industrial yards. Smaller containers, such as hoppers and carts, are used by other shops on campus to collect same material and are emptied by UW Recycling crew into roll-off containers at the campus industrial yards. Building staff place pallets, packing crates, and large pieces of wood at loading areas for collection by UW Recycling crew. Many pallets are reused by University staff or salvaged by outside companies. Crates, large pieces, and all other pallets are loaded into a roll-off container and hauled by the University's composting vendor to one of their facilities, where the material is ground up, mixed with food waste, and composted.
- --Food waste is all pre- and post-consumer food scraps, such as produce, meat, fish, dairy, bread, coffee grounds, and egg shells. Food waste includes all food-soiled paper, such as paper napkins, paper towels (kitchen and restrooms), paper plates, coffee filters, paper take-out boxes, and pizza boxes and also includes compostable serviceware items approved by the University's composting vendor. Food waste generated in Housing and Food Services (HFS) dining facilities and coffee shops is collected in carts. HFS staff place full carts at building loading areas. Food waste generated throughout the building (in staff breakrooms, kitchen and hallway containers) is collected in Slim Jim containers, emptied by Custodial Services and transported by building or custodial staff to carts located at their building's loading area. The University's composting vendor services carts on site at the loading areas and hauls the material to one of their facilities, where the material is ground up, mixed with landscape debris and wood waste, and composted.

UW Recycling also has an extensive electronics recycling program. This includes electronics, e.Media items, white goods, fluorescent bulbs, toner cartridges and batteries. In fiscal year 2014, 275 tons (or 4%) of this material was recycled. Most of this material first goes through UW Surplus where items are identified either for resale or recycling. Electronics and refrigerators (and other white goods) that are not in working condition get recycled and picked up the University's contracted electronics recycler. Fluorescent bulbs are handed by UW Maintenance & Construction and placed in a storage container that is emptied weekly by the University's contracted fluorescent bulb recycler. Toner cartridges are placed at loading docks and either picked up by UW Recycling crew or our contracted vendor who picks up cartridges from 5 designated locations on campus. Batteries are primarily handled by EH&S although a lot our collected in the e.Media bins that UW Recycling has set up at over 75 locations on campus.

UW Recycling also has recycling programs set up for hard-to-recycle material such as Styrofoam, plastic film, and hard rigid plastics (plastics #1-7). The recycling of this material accounted for 13 tons of the total tons recycled in fiscal year 2014. The UW Recycling website has online request forms that the campus community can access and submit when they need this material picked up for recycling. UW Recycling strives to make it as easy as possible for campus customers by picking up the material, storing it on site at our yard until a

large enough load is ready to be picked up by the contracted vendor.

UW Recycling's SCRAM program (student move out program) diverted 18 tons of material towards donation and reuse rather than being thrown away. Housing & Food Service food donations accounted for the diversion of 7 tons of material towards donation and reuse rather than being thrown away. Additionally, Housing & Food Services cooking oil recycling program diverted 25 tons of material towards recycling rather than being thrown away.

And, finally, in fiscal year 2014, 924 tons of materials were diverted from the landfill through the successful re-selling efforts of UW Surplus.

A brief description of any food donation programs employed by the institution:

Our food and beverage vendors donate product to needy families through Food Lifeline and Northwest Harvest and Ronald McDonald House. The UW Dining staff donate their time to support programs that feed and support needy families in our region. Three of our food service operations donate leftover but reusable food entrees and the accompaniments to Food Lifeline to support homeless shelters in close proximity to the University of Washington. In fiscal year 2014, the UW diverted 7 tons of food towards donation rather than landfill.

A brief description of any pre-consumer food waste composting program employed by the institution:

We compost all pre-consumer food and beverage waste in all of our food service operations. Since the beginning of 2004 we have incorporated into all of our operations back of the house composting. All food and beverage waste is collected and put out on all of our loading docks for pickup by our commercial composting facility, Cedar Grove which is located just 35 miles away from the University.

A brief description of any post-consumer food waste composting program employed by the institution:

We offer a 100% compostable products line of compostables which allows the customer to compost all of the food and beverage waste into our compost toters. We have a triple bin system for recycling, compost and solid waste in all of our food service locations, both retail and residence halls, as well as our outdoor mobile dining units. Our campus catering department offers compostable products for all of their events. We strive for a zero waste residential and dining environment.

We also capture cooking oil for recycling from eight food service locations on campus. In fiscal year 2014 we diverted 25 tons of cooking oil from landfill towards recycling.

In July of 2012, the dining program at the University of Washington received the gold award from the National Association of College and University Food Services sustainability awards competition for our waste management program.

In addition to the campus cafes, residence halls and dining facilities, other post-consumer food waste composting infrastructure can be found on campus. This includes 35 outdoor containers that capture recycling, compost and landfill materials. These outdoor containers are located in high-traffic, high-food waste consumption areas such as Red Square, the HUB and the Quad. UW Recycling has also invested a lot of resources into expanding the composting program throughout all academic buildings on campus with over 500 compost bins found in 125 buildings on campus.

Does the institution include the following materials in its waste diversion efforts?:

Yes or No

Paper, plastics, glass, metals, and other recyclable containers	Yes
Food donations	Yes
Food for animals	No
Food composting	Yes
Cooking oil	Yes
Plant materials composting	Yes
Animal bedding composting	No
Batteries	Yes
Light bulbs	Yes
Toner/ink-jet cartridges	Yes
White goods (i.e. appliances)	Yes
Laboratory equipment	Yes
Furniture	Yes
Residence hall move-in/move-out waste	Yes
Scrap metal	Yes
Pallets	Yes
Motor oil	No
Tires	Yes

Other materials that the institution includes in its waste diversion efforts:

We listed furniture and laboratory equipment as being included in our waste diversion rate because all materials resold through our Surplus Department is included in our waste diversion rate and this includes used furniture and laboratory equipment.

Electronics, Styrofoam, construction & demolition debris, hard plastics (#3-7), and plastic film are also included in our waste diversion rate.

Construction and Demolition Waste Diversion

Responsible Party

Emily Newcomer

Program Manager
Building Services - UW Recycling

Criteria

Institution diverts non-hazardous construction and demolition waste from the landfill and/or incinerator.

Soil and organic debris from excavating or clearing the site do not count for this credit.

"---" indicates that no data was submitted for this field

Construction and demolition materials recycled, donated, or otherwise recovered:

1,306 Tons

Construction and demolition materials landfilled or incinerated:

252 Tons

A brief description of programs, policies, infrastructure investments, outreach efforts, and/or other factors that contributed to the diversion rate for construction and demolition waste:

Daily operation and C&D collection 2013-2014:

Recycled: 1306 tons Reused: 870.29 tons Landfill: 252 tons

UW Recycling has several permanent Construction & Demolition (C&D) recycling containers (10-yard and 20-yard roll of containers) in their Corp Yard 2 location that encourage the proper disposal of the following materials: C&D, Concrete, Clean Wood and Scrap Metal. The Corp Yard 1 location has permanent containers on-site to collect carpet and C&D. Other academic or facilities services buildings have permanent containers on site to collect C&D and scrap metal. Temporary containers are also called in for specific jobs. All containers are well labeled and the areas well-signed to encourage proper use and to minimize contamination. In FY 14 we diverted 1,306 tons of C&D, clean wood concrete, carpet and scrap metal from these two locations.

Through LEED Projects we require 75% diversion for new and renovation projects.

Through SustainAbilities Scorecard projects we require 50% diversion for new or renovation projects

LEED Projects

Alder Hall: 2,774.89 diverted, 98.73 landfilled

Elm Hall: 509.47 diverted, 65.64 Landfilled

Molecular Engineering & Sciences: 106.68 diverted, 50.94 landfill

Samuel Kelley Ethnic Cultural Center: 200.96 diverted, 52.25 landfill

Hazardous Waste Management

Responsible Party

John Wallace

CHMM

Environmental Health & Safety

Criteria

Part 1

Institution has strategies in place to safely dispose of all hazardous, special (e.g. coal ash), universal, and non-regulated chemical waste and seeks to minimize the presence of these materials on campus.

Part 2

Institution has a program in place to recycle, reuse, and/or refurbish electronic waste generated by the institution and/or its students. Institution takes measures to ensure that the electronic waste is recycled responsibly, for example by using a recycler certified under the e-Stewards and/or R2 standards.

"---" indicates that no data was submitted for this field

Does the institution have strategies in place to safely dispose of all hazardous, special (e.g. coal ash), universal, and non-regulated chemical waste and seek to minimize the presence of these materials on campus?:

Yes

A brief description of steps taken to reduce hazardous, special (e.g. coal ash), universal, and non-regulated chemical waste:

The University of Washington has the Environment Health & Safety department, which handles the different types of wastes mentioned in this credit.

http://www.ehs.washington.edu/epowaste/index.shtm

A brief description of how the institution safely disposes of hazardous, universal, and non-regulated chemical waste:

The UW Environment Health & Safety department's mission is to educate the staff at the UW to handle hazardous waste, as mentioned in the mission statement below.

"To support the University of Washington's teaching, research, and service missions, the Environmental Health and Safety Department

assists organizational units in meeting their responsibility to protect the environment and to provide a safe and healthful place of employment and learning."

EH&S collects hazardous chemical waste from all UW owned and operated facilities. This service is covered by overhead on research grants. Guidance on waste collections can be found at the following link:

http://www.ehs.washington.edu/epowaste/chemwaste.shtm

All hazardous waste at the University of Washington that is not reused, recycled or treated is sent to permitted hazardous waste recycling and disposal facilities. The waste streams listed will be incinerated at high temperature. Detailed information chemical waste management can be found at the following link:

http://www.ehs.washington.edu/manuals/lsm/lsm3.pdf

http://www.ehs.washington.edu/pso/mission.shtm

A brief description of any significant hazardous material release incidents during the previous three years, including volume, impact and response/remediation:

The University of Washington has not had any significant hazardous materials releases in the previous three years.

A brief description of any inventory system employed by the institution to facilitate the reuse or redistribution of laboratory chemicals:

The MyChem Chemical Exchange is an online system that allows you to quickly search for surplus chemicals and advertise your own usable surplus chemicals. This can save labs money and reduces hazardous waste. In fact, one study found that unwanted chemicals account for up to 40% of all hazardous waste at universities.

Does the institution have or participate in a program to responsibly recycle, reuse, and/or refurbish all electronic waste generated by the institution?:

Yes

Does the institution have or participate in a program to responsibly recycle, reuse, and/or refurbish electronic waste generated by students?:

Yes

A brief description of the electronic waste recycling program(s):

All items purchased with University monies or given to the University that are no longer needed by a department whether they are in working or non-working condition, must be transferred to UW Surplus for resale, recycling, or disposal. UW Surplus is a self-sustaining department. It receives no direct state funding and must generate revenue to cover all costs. UW Surplus revenue is generated through sales of items transferred from departments.

A brief description of steps taken to ensure that e-waste is recycled responsibly, workers' basic safety is protected, and environmental standards are met:

At the UW, electronics recycling includes computers, monitors, and peripherals. Electronics in working and non-working condition that are no longer needed by a department are transferred to UW Surplus for resale or proper recycling. All electronics that cannot be resold are recycled by the University's electronics vendor, Total Reclaim, a local electronics recycler that recently successfully completed the rigorous process of becoming an ISO 14001:2004 certified organization. In fact Total Reclaim has a long-established track record of sound environmental management of electronic waste. In 2003, Total Reclaim became an original signatory of the Basil Action Network's Electronic Recycler's Pledge of True Stewardship (

www.ban.org

). BAN is a not-for-profit organization that works to prevent the export of hazardous waste and toxic chemicals to developing countries. In 2009, Total Reclaim was certified by a third party auditor as a Preferred Processor of Electronics for the E-Cycle Washington electronics recycling program (

www.ecyclewashington.org

). Total Reclaim currently processes tens of millions of pounds of unwanted electronics each year for this program.

The website URL where information about the institution's hazardous and electronic-waste recycling programs is available:

http://www.ehs.washington.edu/eporecycle/index.shtmv

Water

This subcategory seeks to recognize institutions that are conserving water, making efforts to protect water quality and treating water as a resource rather than a waste product. Pumping, delivering, and treating water is a major driver of energy consumption, so institutions can help reduce energy use and the greenhouse gas emissions associated with energy generation by conserving water. Likewise, conservation, water recycling and reuse, and effective rainwater management practices are important in maintaining and protecting finite groundwater supplies. Water conservation and effective rainwater and wastewater management also reduce the need for effluent discharge into local surface water supplies, which helps improve the health of local water ecosystems.

Credit	
Water Use	
Rainwater Management	
Wastewater Management	

Responsible Party

Norm Menter

Energy Resource Conservation Manager Facilities Services

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Part 1

Institution has reduced its potable water use per weighted campus user compared to a baseline.

Part 2

Institution has reduced its potable water use per gross square foot/metre of floor area compared to a baseline.

Part 3

Institution has reduced its total water use (potable + non-potable) per acre/hectare of vegetated grounds compared to a baseline.

Submission Note:

Additional information about conservation measures can be found here:

http://www.washington.edu/facilities/conserve/measures

http://f2.washington.edu/ess/

"---" indicates that no data was submitted for this field

Level of water risk for the institution's main campus:

Medium to High

Total water use::

	Performance Year	Baseline Year
Total water use	415,182,775 Gallons	501,706,532 <i>Gallons</i>

Potable water use::

	Performance Year	Baseline Year
Potable water use	415,182,775 Gallons	501,706,532 Gallons

Figures needed to determine "Weighted Campus Users"::

	Performance Year	Baseline Year
Number of residential students	7,542	4,894
Number of residential employees	15	10
Number of in-patient hospital beds	422	380
Full-time equivalent enrollment	46,109	32,403
Full-time equivalent of employees	26,867	23,215
Full-time equivalent of distance education students	1,195	269

Gross floor area of building space::

	Performance Year	Baseline Year
Gross floor area	16,471,541 Square Feet	13,618,330 Square Feet

Area of vegetated grounds::

	Performance Year	Baseline Year
Vegetated grounds	241 Acres	243.10 Acres

Start and end dates of the performance year and baseline year (or three-year periods):

	Start Date	End Date
Performance Year	July 1, 2013	June 30, 2014
Baseline Year	Jan. 1, 2005	Dec. 31, 2005
Baseline Year	Jan. 1, 2005	Dec. 31, 2005

A brief description of when and why the water use baseline was adopted:

Water recycled/reused on campus, performance year:

Recycled/reused water withdrawn from off-campus sources, performance year:

A brief description of any water recovery and reuse systems employed by the institution:

UW employs water recovery and reuse system as follows:

- Merrill Hall Center for Urban Horticulture's rainwater cistern captures roof runoff water that is used for landscape irrigation
- Gould Hall's rainwater cistern captures roof runoff water that is used to irrigate a moving green wall. The system includes freeze protection for winter operation, and a fertilizer injection system to support mostly hydroponically grown plants. This was installed by a student-sponsored Campus Sustainability Fund project.
- Molecular Engineering roof runoff water is used to irrigate planted cells at grade
- Community Design Center's roof runoff water is used to irrigate planted cells at grade
- Husky Union Building parking lot runoff water is used to irrigate a planted cell that also filters impurities
- Mercer Hall's rainwater cistern captures roof runoff water that is used for student laundry washing machines
- BB-Tower's reverse osmosis/deionized (RODI) reject water is captured for reuse as cooling tower makeup water. This was installed by a student-sponsored Campus Sustainability Fund project.

A brief description of any water metering and management systems employed by the institution:

UW employs water metering and management systems as follows:

- New and existing central-campus buildings have building-level water meters installed at 27 buildings. All non-central campus buildings supplied directly by the public water utility are installed with building-level main water meters (47 buildings)
- Deduct submeters are installed on many irrigation systems, with new replacement deduct meters being installed to comply with updated water utility company requirements
- Deduct submeters are installed on cooling towers at the Central Utility Plant. New deduct submeters are being installed at larger building cooling towers during this biennium
- On closed loop systems, building meters are installed on all buildings supplied with Central Cooling Water. Main building meters are installed on some research or self-sustaining buildings supplied with steam. Central Cooling Water building meter data is automatically collected at a central database. Steam condensate meter data is automatically collected at a central database for some research buildings, or manually recorded at self-sustaining buildings. The Central Utility Plant's meter maintenance shop periodically calibrate steam condensate meters.

A brief description of any building retrofit practices employed by the institution, e.g. to install high efficiency plumbing fixtures and fittings:

UW employs water-efficient building retrofit practices as follows:

- most water closets have been replaced with 1.6 gallon-per-flush fixtures. Some 1.28 gpf fixtures and dual-flush fixtures have been

installed during recent building renovations.

- most urinals have been replaced with 0.5 gpf or 0.125 gpf fixtures
- some lavatory faucets and lab sink faucets have been retrofit with low-flow restrictors
- some showers have been retrofit with low-flow showers in residence halls and the Intramural Activities building
- sterilizers have been retrofit with Water Mizers to eliminate tempered water consumption during non-sterilizing stages

A brief description of any policies or programs employed by the institution to replace appliances, equipment and systems with water-efficient alternatives:

UW employs water-efficient policies or programs as follows:

- Building Utility Renewal program retrofit all central utility plant built-up cooling towers with improved fill material and better drift eliminators that save water
- Building Utility Renewal program replaced some factory-assembled cooling towers with new towers that save water through improved heat transfer, accurate water level controllers, better spray nozzles, improved drift eliminators, and calibrated conductivity controllers,
- Building Utility Renewal program is installing networked conductivity controllers on some building cooling towers to optimize the towers' cycles of concentration to save water and reduce corrosion
- Building Utility Renewal program has replaced many single-pass city-water cooled condensing systems for air conditioning, vacuum or compressed air service with replacement air-cooled or water-cooled systems.
- Building Utility Renewal program has replaced most electric or steam pure water stills with reverse osmosis/deionized water (RODI) systems that save water by not needing to temper product water

A brief description of any water-efficient landscape design practices employed by the institution (e.g. xeriscaping):

UW encourages native, drought tolerant, and naturalized plantings. However, even with such plant selection, the local Mediterranean climate typically requires some supplemental irrigation in the summer months and the UW has found this is most efficiently provided via networked, underground, high efficiency, weather informed, automatic irrigation and well-trained staff. Furthermore, UW encourages other cultural practices to minimize supplemental irrigation such as aeration, soil protection during construction, proper soils, soil amendments and soil preparation, mulching, hydrozoning plants with similar water requirements, matching plants with compatible microclimates, annual commissioning and continuous maintenance of irrigation systems for proper function and efficiency, and ongoing upgrades to improve existing irrigation systems and provide new irrigation systems to replace obsolete systems or for areas that were previously manually irrigated.

Xeriscaping is often characterized by relatively wide and limited plant spacing, bare gravel and soil buffers in between plants, and point source plant-specific irrigation, often typical in more arid climates. However, in the northwest, design practices include plant spacing at maturity to cover fertile soils to minimize weeds, and accordingly, full irrigation coverage via sprinklers with head-to-head spacing or gridded subsurface drip irrigation is needed to provide efficient irrigation for such mass planting root zones. Nevertheless, the UW champions a local variation of xeriscaping to start new trees. To improve survival and the healthy establishment of new trees, the UW encourages the installation of dedicated point source, tree specific irrigation zones which are operated for two to three years then retired from service. Similarly, as an alternative to plumbed irrigation, short term tree specific irrigation is provided via installing incrementally spaced tubes around new tree root balls and filling them with time release water suspended in a microbe activated cellulose gel.

UW has the added challenge of managing some non-native or non-drought tolerant plant and tree specimens to provide a diverse collection in support of several academic and research programs as well as a public tree tour.

A brief description of any weather-informed irrigation technologies employed by the institution:

UW utilizes a network campus central control system with an integrated weather station to adjust irrigation programs for season changes. Some controllers also utilize standalone rain sensors. In addition to weather sensors, UW also utilizes irrigation submeters and master valves to enhance irrigation monitoring and control, installs high efficiency irrigation such as multi-trajectory, rotating stream sprays, subsurface drip irrigation and pressure regulating automatic control valves. The UW employs a dedicated highly trained irrigation shop and leverages teamwork from other end user stakeholders such as gardeners, plumbers, electricians, information technology specialists, and athletic field groundskeepers. Additionally, the irrigation shop utilizes irrigation record drawings, an irrigation water conservation plan, and is developing GIS supported irrigation asset management. Last, in addition to providing irrigation system lifecycle maintenance, irrigation shop personnel collaborate with construction management, architects, engineers, and contractors to provide existing conditions, design guidelines, and construction support for capital, student, and in-house construction.

A brief description of other water conservation and efficiency strategies employed by the institution:

UW employs other water conservation and efficiency strategies as follows:

- Vehicle washing has been curtailed at Motor Pool
- Power washing of buildings and surfaces has been reduced to remove graffiti and slippery material only
- Space temperature setpoints adjusted higher in summer have reduced water use by chilled water system cooling towers, and space temperature setpoints adjusted lower in winter have reduced water use by steam heating system
- Regular maintenance and innovative repairs on the campus' two swimming pools have solved or averted major water leaks, and closure of a third campus swimming pool has also saved water
- Custodians save water using microfiber wet mops in lieu of common string mops, and automatic floor scrubbers are low-water-use
- To encourage and champion water conservation, several campus departments communicate green practicies, projects, and achievements to the campus community, including the Environmental Stewardship & Sustainability office and Facilities Services

The website URL where information about the institution's water conservation and efficiency initiatives is available:

http://www.washington.edu/facilities/files/documents/SustainabilityBooklet/

Rainwater Management

Responsible Party

John Wallace

CHMM

Environmental Health & Safety

Criteria

Part 1

Institution uses Low Impact Development (LID) practices as a matter of policy or standard practice to reduce rainwater/stormwater runoff volume and improve outgoing water quality for new construction, major renovation, and other projects that increase paved surface area on campus or otherwise significantly change the campus grounds.

The policy, plan, and/or strategies cover the entire campus. While the specific strategies or practices adopted may vary depending on project type and location, this credit is reserved for institutions that mitigate rainwater runoff impacts consistently during new construction. Implementing a strategy or strategies for only one new development project is not sufficient for Part 1 of this credit.

Part 2

Institution has adopted a rainwater/stormwater management policy, plan, and/or strategies that mitigate the rainwater runoff impacts of ongoing campus operations and treat rainwater as a resource rather than as a waste product.

The policy, plan, and/or strategies address both the quantity and quality (or contamination level) of rainwater runoff through the use of green infrastructure. Though specific practices adopted may vary across the campus, the policy, plan, and/or strategies cover the entire institution. Implementing strategies for only one building or area of campus is not sufficient for Part 2 of this credit.

Policies adopted by entities of which the institution is part (e.g. state government or the university system) may count for both parts of this credit as long as the policies apply to and are followed by the institution.

"---" indicates that no data was submitted for this field

Does the institution use Low Impact Development (LID) practices as a matter of policy or standard practice to reduce rainwater/stormwater runoff volume and improve outgoing water quality for new construction, major renovation, and other projects?:

Yes

A brief description of the institution's Low Impact Development (LID) practices:

Stormwater Management Program

Under federal and state guidelines, the UW is classified as a Phase I Permit Secondary Permittee, and must comply with applicable Phase I Permit requirements. The UW must also comply with all relevant ordinances, rules and regulations of the local jurisdiction (City of Seattle).

- Public education and outreach on the impacts of stormwater pollution.
- Public involvement and participation.
Detection and elimination of illicit discharges.Construction site stormwater runoff control.
- Post-construction stormwater management for new development and redevelopment.
- Pollution prevention and good housekeeping for facilities operations.
For more information on each initiatives, see following link:
http://www.ehs.washington.edu/epowaterqual/smpseattle.pdf
Has the institution adopted a rainwater/stormwater management policy, plan, or strategies that mitigate the rainwater runoff impacts of ongoing campus operations through the use of green infrastructure? : Yes
A brief description of the institution's rainwater/stormwater management policy, plan, and/or strategies for ongoing campus operations:
http://www.ehs.washington.edu/epowaterqual/storm.shtm
A brief description of any rainwater harvesting employed by the institution:
Rainwater harvested directly and stored/used by the institution, performance year:
A brief description of any rainwater filtering systems employed by the institution to treat water prior to release:
A brief description of any living or vegetated roofs on campus:
There are living roofs on some of the new construction and on top of some of the underground parking.

The University of Washington has a series on initiatives to handle the storm water problem.

A brief description of any porous (i.e. permeable) paving employed by the institution:
A brief description of any downspout disconnection employed by the institution:
A brief description of any rain gardens on campus:
A brief description of any stormwater retention and/or detention ponds employed by the institution:
No. Retention ponds are not generally used in the Pacific Northwest. Detention is the typical option. The University is not required, by City of Seattle ordinance, to provided detention for storm water facilities discharging to the City storm system or Lake Washington.
A brief description of any bioswales on campus (vegetated, compost or stone):
1 typical 200 foot biofitration swale and 1 water quality swale.
A brief description of any other rainwater management technologies or strategies employed by the institution:
Stormfilters by Contech Stormwater solutions (about 18 cartridges total) and 2 stormceptor products are currently in use. We also have 2 rain gardens and 1 bioretention facility
The website URL where information about the institution's rainwater management initiatives, plan or policy is available:
http://www.ehs.washington.edu/epowaterqual/storm.shtm

Wastewater Management

Responsible Party

John Wallace

IH2

EHS

Criteria

Institution's wastewater is handled naturally on campus or in the local community. Natural wastewater systems include, but are not limited to, constructed treatment wetlands and Living Machines. To count, wastewater must be treated to secondary or tertiary standards prior to release to water bodies.

This credit recognizes natural handling of the water discharged by the institution. On-site recycling/reuse of greywater and/or blackwater is recognized in *OP 26: Water Use*.

"---" indicates that no data was submitted for this field

Total wastewater discharged:

0 Gallons

Wastewater naturally handled:

0 Gallons

A brief description of the natural wastewater systems used to handle the institution's wastewater:

None - all wastewater discharges are under permit and managed by EHS under the King County Industrial Waste Program. All conveyances are hard-plumbed to the local POTW.

The website URL where information about the institution's wastewater management practices is available:

http://www.ehs.washington.edu/epowaste/sink.shtm

Planning & Administration

Coordination, Planning & Governance

This subcategory seeks to recognize colleges and universities that are institutionalizing sustainability by dedicating resources to sustainability coordination, developing plans to move toward sustainability, and engaging students, staff and faculty in governance. Staff and other resources help an institution organize, implement, and publicize sustainability initiatives. These resources provide the infrastructure that fosters sustainability within an institution. Sustainability planning affords an institution the opportunity to clarify its vision of a sustainable future, establish priorities and help guide budgeting and decision making. Strategic planning and internal stakeholder engagement in governance are important steps in making sustainability a campus priority and may help advocates implement changes to achieve sustainability goals.

Credit
Sustainability Coordination
Sustainability Planning
Governance

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution has at least one sustainability committee, office, and/or officer tasked by the administration or board of trustees to advise on and implement policies and programs related to sustainability on campus. The committee, office, and/or officer focus on sustainability broadly (i.e. not just one sustainability issue, such as climate change) and cover the entire institution.

An institution that has multiple committees, offices and/or staff with responsibility for subsets of the institution (e.g. schools or departments) may earn points for this credit if it has a mechanism for broad sustainability coordination for the entire campus (e.g. a coordinating committee or the equivalent). A committee, office, and/or officer that focuses on just one department or school within the institution does not count for this credit in the absence of institution-wide coordination.

"---" indicates that no data was submitted for this field

Does the institution have at least one sustainability committee, office, and/or officer that focuses on sustainability broadly and covers the entire institution?:

Yes

A brief description of the activities and substantive accomplishments of the committee(s), office(s), and/or officer(s) during the previous three years:

A presidential executive order was passed in August 2012 for environmental stewardship and sustainability

http://green.uw.edu/executive-order

UW was the only North American school to receive the International Sustainable Campus Network Award in the "Excellence in Integration" category (2014) (

http://green.uw.edu/news/international-award-cites-uw-leadership-sustainability

)

Recipient of the Seattle Business Magazine Community Impact Award (

http://seattlebusinessmag.com/article/2014-community-impact-awards-sustainability-business-oper

ations
The University of Washington won American School & University magazine's 2014 Higher Education Grand Cleaning Award.
http://green.uw.edu/news/uw-wins-green-cleaning-award
UW achieved the Princeton Review Green Honor Roll for the fourth consecutive year.
Production of first-ever sustainability video series, "Climate of Change"
http://green.uw.edu/climate-of-change
Environmental Stewardship Committee annual report
http://green.uw.edu/sites/default/files/docs/Report_Final_2014.pdf
First ever SustainableUW Festival
http://green.uw.edu/sustainable-festival-2014
Green Lab Certification launched
http://green.uw.edu/green-laboratory/certification
Green Seed Fund launched
http://green.uw.edu/green-seed-proposals
Does the institution have at least one sustainability committee?: Yes
The charter or mission statement of the committee(s) or a brief description of each committee's purview and activities:

The UW Environmental Stewardship Committee provides recommendations for environmental policies at the University of Washington, and oversees progress towards meeting the goals of the UW Climate Action Plan.

Committee Role and Structure

The Committee communicates with individuals, groups, and committees across the University, both to gather information about ongoing sustainability measures, and to communicate progress. The Committee also works to identify emerging and growing opportunities for collaboration among academic and administrative units, offering the campus as a learning lab for students and faculty to work with administration on increased operational sustainability.

The Committee reports to the President, Provost, and Senior Vice Presidents.

The Committee is represented by individuals from seven administrative departments, nine academic units, four students, as well as members from the UW Bothell and UW Tacoma campuses and ex-officio members from the Medical Centers and Housing & Food Services.

The Committee meets five times per academic year.

Members of each committee, including affiliations and role (e.g. staff, student, or faculty):

Lisa Graumlich, Chair, Dean College of the Environment

Sandra Archibald, Dean, Evans School of Public Affairs

Stanley Asah, Assistant Professor, College of the Environment

Rebecca Barnes, University Architect, Office of Planning & Budgeting

Richard Chapman, Associate Vice President, Capital Projects Office

Howard Chizeck, Professor, Electrical Engineering

Carrie Dossick, Associate Professor, Construction Management

Howard Frumkin, Dean, School of Public Health

Anthony Guerrero, Assistant Vice Chancellor, Facilities Services, UW Bothell

Ruth Johnston, Associate Vice President, Finance & Facilities

Charles Kennedy, Associate Vice President, Facilities Services

Karen Litfin, Associate Professor, College of Arts & Sciences

Stephen Muench, Associate Professor, College of Engineering

Gary Quarfoth, Associate Vice Provost, Office of Planning and Budgeting

John Schaufelberger, Professor/Dean, College of Built Environments

Pamela Stewart, Executive Director, Planning & Facilities, UW Information Technology

Milt Tremblay, Director, Facilities and Campus Services, UW Tacoma

Jude Van Buren, Director, Environmental Health and Safety

Student representatives from the Associated Students of UW (ASUW), Residence Halls, Campus Sustainability Fund and Graduate and Professional Student Senate (GPSS).

Ex-Officio members:

Barbara Fromm, Assistant Administrator, Harborview Medical Center

Pam Schreiber, Director, Housing & Food Services

The website URL where information about the sustainability committee(s) is available:

Does the institution have at least one sustainability office that includes more than 1 full-time equivalent (FTE) employee?:

Yes

A brief description of each sustainability office:

The University of Washington's Environmental Stewardship and Sustainability Office coordinates and promotes sustainability information and programs by engaging, connecting and informing members of the UW community. Formed in 2008, the Environmental Stewardship & Sustainability office provides support to the Environmental Stewardship Committee (ESC), the Climate Action Plan (CAP) and many other campus projects, including: paper reduction; green certifications for offices, labs and housing; and sustainability in the curriculum. The office oversees two grant funds to reduce the University's environmental impact: the Green Seed Fund for research projects and the student-run Campus Sustainability Fund (CSF) for student led sustainability projects. The office gathers and reports data for the online UW Sustainability Dashboard and compiles campus information for rating systems such as STARS. Each year the office organizes a campus-wide SustainableUW Festival in the fall and helps organize campus Earth Day events in the spring.

Full-time equivalent (FTE) of people employed in the sustainability office(s):

10.68

The website URL where information about the sustainability office(s) is available:

http://green.uw.edu/connect/about-us

Does the institution have at least one sustainability officer?:

Yes

Name and title of each sustainability officer:

Claudia Frere

A brief description of each sustainability officer position:

The University of Washington Sustainability Officer directs office and program operations, facilitates university-wide projects that support the UW Climate Action Plan, develops programs to achieve the University's long-term sustainability goals and coordinates metrics. The primary responsibilities of this role include developing program structures for the University to communicate projects, report outcomes and build capacity for other departments to support the Climate Action Plan. This involves supporting the Environmental Stewardship Committee, organizing staff and student resources, developing communications, implementing programs and reporting program goals. The position supervises an Assistant Director of Communications & Programs, Programs Supervisor, Communications Coordinator, Program Specialist, Administrative Coordinator and student Fund Coordinator. The officer is also responsible for office oversight of undergraduate and graduate student interns. The Officer is responsible for defining the scope of work and delivering outcomes to senior leadership at the UW and the Environmental Stewardship Committee. The University has various sustainability coordinators in specific units across campus, including Housing and Food Services, Facilities Services, Recycling, Capital Projects Office, Purchasing, UW Medical Centers/Harborview hospital and more.

The website URL where information about the sustainability officer(s) is available:	
http://green.uw.edu/staff	

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution has current and formal plans to advance sustainability. The plan(s) cover one or more of the following areas:

- Curriculum
- Research (or other scholarship appropriate for the institution)
- · Campus Engagement
- · Public Engagement
- Air & Climate
- · Buildings
- Dining Services/Food
- Energy
- Grounds
- Purchasing
- Transportation
- Waste
- Water
- Diversity & Affordability
- Health, Wellbeing & Work
- Investment
- Other

The plan(s) may include measurable objectives with corresponding strategies and timeframes to achieve the objectives.

The criteria may be met by any combination of formally adopted plans, for example:

- Strategic plan or equivalent guiding document
- Campus master plan or physical campus plan
- Sustainability plan
- Climate action plan
- Human resources strategic plan
- · Diversity plan

For institutions that are a part of a larger system, plans developed at the system level are eligible for this credit.

Submission Note:

Campus Master Plan:

http://www.washington.edu/community/cmp_site/final_cmp.html

Sustainable Academic Business Plan and 2Y2D Initiative:

http://www.washington.edu/discover/leadership/provost/initiatives/2y2d

Campus of the 21st Century document:

http://www.washington.edu/provost/print/2y2dCampus21stC.pdf

Diversity Blueprint

http://www.washington.edu/diversity/files/2013/04/Diversity-Blueprint.pdf

"---" indicates that no data was submitted for this field

Does the institution have current and formal plans to advance sustainability in the following areas? Do the plans include measurable objectives?:

	Current and Formal Plans (Yes or No)	Measurable Objectives (Yes or No)
Curriculum	Yes	Yes
Research (or other scholarship)	Yes	Yes
Campus Engagement	Yes	Yes
Public Engagement	Yes	Yes
Air and Climate	Yes	Yes
Buildings	Yes	Yes
Dining Services/Food	Yes	Yes
Energy	Yes	Yes
Grounds	Yes	Yes
Purchasing	Yes	Yes
Transportation	Yes	Yes

Waste	Yes	Yes
Water	Yes	Yes
Diversity and Affordability	Yes	Yes
Health, Wellbeing and Work	Yes	Yes
Investment	Yes	Yes
Other	Yes	Yes

A brief description of the plan(s) to advance sustainability in Curriculum:

While the University of Washington does not have a formal sustainability requirement, it requires that all undergraduate students take a minimum of 40 credits of Areas of Knowledge courses, with at least 10 credits in each of three Areas: Visual, Literary, and Performing Arts (VLPA); Individuals and Societies (I&S); and The Natural World (NW). These distribution requirements ensure that all undergraduate students obtain an understanding of social and/or environmental sustainability once they graduate.

I&S courses focus on the history, development, and dynamics of human behavior, as well as social and cultural institutions and practices. Departments that offer such courses include American ethnic studies, anthropology, economics, geography, international studies, political science, psychology, sociology, and women studies. I&S includes, from departments such as history, philosophy, and religion, courses traditionally grouped with "humanities" at other colleges.

NW courses focus on the disciplined, scientific study of the natural world. The Area can be divided into three broad categories: the mathematical sciences, the physical sciences, and the biological sciences. Departments that offer such courses include astronomy, biology, chemistry, fisheries, forest resources, geology, mathematics, and oceanography. More information on these requirements can be found here:

http://www.washington.edu/uaa/advising/degreeplanning/gebsraoknow.php

The measurable objectives, strategies and timeframes included in the Curriculum plan(s):

Develop Environmental Literacy
Enhance Interdisciplinary Environmental Instruction
Explore the Boundaries between Disciplines
Environmental Awareness
Positive Attitude
Positive Action

Accountable parties, offices or departments for the Curriculum plan(s):

UW Sustainability Curriculum Committee, appointed by the Provost

http://green.washington.edu/content/sustainability-curriculum-committee

A brief description of the plan(s) to advance sustainability in Research (or other scholarship):

The University of Washington aims to improve sustainability in research by fostering undergraduate participation in environmental research, supporting junior faculty in new areas of environmental scholarship, expanding environmental foci to professional degree programs and fostering collaboration between academic and administrative activities.

The measurable objectives, strategies and timeframes included in the Research plan(s):

Foster Undergraduate Participation in Environmental Research Support Junior Faculty in New Areas of Environmental Scholarship Expanding Environmental Foci to Professional Degree Programs Fostering Collaboration between Academic and Administrative Activities

Accountable parties, offices or departments for the Research plan(s):

Vice Provost, Office of Research (Mary Lindstrom)

A brief description of the plan(s) to advance Campus Engagement around sustainability:

Outreach and engagement plans are outlined in our Climate Action Plan, section 2.3:

The university already disseminates a tremendous amount of information on its environmental and sustainability research, education and operational programs through websites, newsletters, annual reports, news articles, posters and administrative communications (e.g., President's Town Hall). Specific, existing resources that are available to communicate messages associated with the Climate Action Plan include:

- o Websites for UW Environmental Stewardship & Sustainability Office, relevant academic programs (e.g., College of the Environment), and for UW Marketing
- o e communications:
- o Online calendar and weekly listserv of environmentally related events (both on and off campus);
- o Competitions and peer challenges;
- o Sustainability toolkits for departments, instructors and K-12 teachers;
- o The university daily newspaper, UW Daily, and faculty/staff magazine, UW Today
- o Departmental newsletters;
- o News and Information releases;

- o Educational posters in residence halls, dining facilities and offices;
- o The university newsletter for campus neighbors, Front Porch;
- o The UW Botanic Gardens website, an important interface to the larger Seattle community

UW Extension provides sustainability courses that is available to UW staff and the general public.

Clean Energy Institute aims to accelerate the creation of a scalable clean energy future by advancing the next generation solar energy and electrical energy storage materials and devices, and their integration with systems and the grid. Supporting science and engineering research that sustains Washington's leadership and economic advantages in clean energy. The institute has the following goals:

- · Advancing knowledge and invent technologies that will help Washington meet its greenhouse gas emission goals.
- · Developing clean energy facilities, faculty hiring plans, and education programs that attract top talent to our campus and region.
- · Growing our externally funded research portfolio and leading national-level Centers linked to solar energy, electrical energy storage, and their system and grid integration.

In 2013, University of Washington leaders shared their perspectives through a series of articles in the Huffington Post. These articles may be referenced at:

http://green.washington.edu/climate-of-change/lessons

Climate of Change is the premier video series showcasing the University of Washington's sustainability efforts in the areas of research, teaching, co-curricular programs, and campus operations. This four-part series highlights the University's role in shaping how we teach students, develop research, and manage our resources for a sustainable society.

Finally, UW Executive Order No. 13, Environmental Stewardship and Sustainability, was approved by President Michael Young on August 30, 2012, and has been reviewed by the Faculty Senate, Board of Deans, the Environmental Stewardship Committee and the policy sub-teams. The Order, an umbrella statement confirming the UW's longstanding commitment to sustainability, will serve as a guiding principle for future sustainability policy development and pursuit of the UW's Climate Action Plan goals and objectives.

The measurable objectives, strategies and timeframes included in the Campus Engagement plan:

Campus engagement to support the University's carbon reduction strategies are provided in the UW's Climate Action Plan, Section 4. (

http://green.washington.edu/cap

). The UW will reduce GHG emissions to meet or exceed the goals passed by the Washington State Legislature in April of 2009, requiring state agencies to reduce emissions by 15% below 2005 levels by 2020, and 36% below 2005 levels by 2035. The UW is hoping to achieve neutrality by 2050.

As part of the Climate Action Plan to reduce greenhouse gas emissions, the UW has created a sustainability pledge for members of the UW community and the Environmental Stewardship & Sustainability office measures the number of pledges taken as one communications metric.

Accountable parties, offices or departments for the Campus Engagement plan(s):

The UW Environmental Stewardship Committee provides recommendations to the President, Provost and Senior Vice President for environmental policies at the University of Washington, and oversees progress towards meeting the goals of the UW Climate Action Plan (

http://green.washington.edu/esc). The

committee is led by a Dean and includes other Deans, faculty members, staff and students. The committee is supported by the Environmental Stewardship & Sustainability office, a unit of Finance & Facilities, responsible for supporting university-wide projects, initiatives, reporting and program implementations to advance engagement with students, faculty, staff, community and the general public.

A brief description of the plan(s) to advance Public Engagement around sustainability:

Several UW initiatives and partnerships engage the public on an ongoing basis around the topic of sustainability:

- Bullitt Center/Integrated Design Lab -- a joint effort with the Bullitt Foundation that constructed the nation's first-ever net-zero building in an urban setting
- Pack Forest University trust lands that is accessible for public use
- Olympic Natural Resources Center
- UW Botanic Gardens (Washington Park Arboretum, Center for Urban Horticulture, Union Bay Natural Area)

The UW Educational Outreach program provides professional certificate courses on Climate Change and sustainability which is available to professionals in the general community seeking to further career development in the area of sustainability management.

The Environmental Innovation Challenge at the Buerk Center for Entrepreneurship engages with the community to participate in annual competitions and recruits members of the business community to serve as competition judges.

The UW Alumni Association partners with the Seattle Pacific Science Center to engage the University community and their families to learn about environmental and natural sciences through annual exhibitions.

The UW is currently working with the district community for collaborative planning that will expand the University's carbon footprint beyond its current boundary line. The "West of 15th Expansion" is assessing improving transportation, building effective partnerships with both the city and community, and re-characterization of urban water front.

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http://green.uw.edu/climate-of-change

The measurable objectives, strategies and timeframes included in the Public Engagement plan(s):

Public engagement efforts are ongoing for the UW. Where feasible, projects and new developments are coordinated and aligned with the University's Climate Action Plan goals.

Accountable parties, offices or departments for the Public Engagement plan(s):

The UW Environmental Stewardship Committee provides recommendations for environmental policies at the University of Washington, and oversees progress towards meeting the goals of the UW Climate Action Plan (

http://green.washington.edu/esc). The

committee is led by a Dean and includes other Deans, faculty members, staff and students. The committee is supported by the Environmental Stewardship & Sustainability office, responsible for supporting university-wide projects, initiatives, reporting and program implementations to advance engagement with students, faculty, staff, community and the general public.

A brief description of the plan(s) to advance sustainability in Air and Climate:

In 2009, the Washington State Legislature approved the State Agency Climate Leadership Act E2SSB 5560, which established greenhouse gas emissions reduction limits for state agencies. It directed state agencies to quantify GHG emissions, develop strategies to meet the GHG reduction targets and report on actions taken to reduce GHG emissions. (See RCW 70.235.050 and RCW 70.235.060). UW Executive Order No. 13, Environmental Stewardship and Sustainability, was approved by President Michael Young on August 30, 2012. The Order, an umbrella statement confirming the UW's longstanding commitment to sustainability, will serve as a guiding principle for future sustainability policy development and pursuit of the UW's Climate Action Plan goals and objectives. - See more at:

http://green.uw.edu/executive-order

The measurable objectives, strategies and timeframes included in the Air and Climate plan(s):

The UW has committed reduce emissions by 15% below 2005 levels by 2020, and 36% below 2005 levels by 2035. The UW aspires to achieve neutrality by 2050. The UW Climate Action Plan guides us to that goal. - See more at:

http://green.uw.edu/inform/uw-climate-action-plan

Accountable parties, offices or departments for the Air and Climate plan(s):

The UW Environmental Stewardship Committee provides recommendations for environmental policies at the University of Washington, and oversees progress towards meeting the goals of the UW Climate Action Plan. - See more at:

A brief description of the plan(s) to advance sustainability in Buildings:

In 2009, the Washington State Legislature approved the State Agency Climate Leadership Act E2SSB 5560, which established greenhouse gas emissions reduction limits for state agencies. It directed state agencies to quantify GHG emissions, develop strategies to meet the GHG reduction targets and report on actions taken to reduce GHG emissions. (See RCW 70.235.050 and RCW 70.235.060). UW Executive Order No. 13, Environmental Stewardship and Sustainability, was approved by President Michael Young on August 30, 2012. The Order, an umbrella statement confirming the UW's longstanding commitment to sustainability, will serve as a guiding principle for future sustainability policy development and pursuit of the UW's Climate Action Plan goals and objectives. - See more at:

http://green.uw.edu/executive-order

The measurable objectives, strategies and timeframes included in the Buildings plan(s):

The UW builds all new buildings to LEED Silver standards or similar sustainability standards. The UW has committed reduce emissions by 15% below 2005 levels by 2020, and 36% below 2005 levels by 2035. The UW aspires to achieve neutrality by 2050. The UW Climate Action Plan guides us to that goal. - See more at:

http://green.uw.edu/inform/uw-climate-action-plan

Accountable parties, offices or departments for the Buildings plan(s):

The UW Environmental Stewardship Committee provides recommendations for environmental policies at the University of Washington, and oversees progress towards meeting the goals of the UW Climate Action Plan. - See more at:

http://green.uw.edu/inform/esc

A brief description of the plan(s) to advance sustainability in Dining Services/Food:

As a member of the AASHE STARS dining advisory group and a member of the group that wrote the NACUFS Sustainability Guide, our goal is to advance sustainable food systems in our region and at all institutions of higher learning. Our main focus currently is that of outreach and education about our program. Whether we present at national conferences or to the campus faculty leadership group or to a nutrition class on campus, our message is to define what a sustainable food system is and inform our customers and colleagues on the leadership role our dining services is taking to advance sustainability.

The measurable objectives, strategies and timeframes included in the Dining Services/Food plan(s):

We measure sustainable food and beverage purchases, waste diversion, outreach and education efforts and customer feedback on our sustainability practices. Our waste diversion goals within UW Dining are aligned with the campus, which is to achieve a 70% waste diversion rate by the year 2020. We are striving for 100% compostable take out containers in all of our food platforms.

Accountable parties, offices or departments for the Dining Services/Food plan(s):

Micheal Meyering, Business and Sustainability Manager, UW Dining

A brief description of the plan(s) to advance sustainability in Energy:

In 2009, the Washington State Legislature approved the State Agency Climate Leadership Act E2SSB 5560, which established greenhouse gas emissions reduction limits for state agencies. It directed state agencies to quantify GHG emissions, develop strategies to meet the GHG reduction targets and report on actions taken to reduce GHG emissions. (See RCW 70.235.050 and RCW 70.235.060). UW Executive Order No. 13, Environmental Stewardship and Sustainability, was approved by President Michael Young on August 30, 2012. The Order, an umbrella statement confirming the UW's longstanding commitment to sustainability, will serve as a guiding principle for future sustainability policy development and pursuit of the UW's Climate Action Plan goals and objectives. - See more at:

http://green.uw.edu/executive-order

The measurable objectives, strategies and timeframes included in the Energy plan(s):

The UW has committed reduce emissions by 15% below 2005 levels by 2020, and 36% below 2005 levels by 2035. The UW aspires to achieve neutrality by 2050. The UW Climate Action Plan guides us to that goal. - See more at:

http://green.uw.edu/inform/uw-climate-action-plan

Accountable parties, offices or departments for the Energy plan(s):

The UW Environmental Stewardship Committee provides recommendations for environmental policies at the University of Washington, and oversees progress towards meeting the goals of the UW Climate Action Plan. - See more at:

http://green.uw.edu/inform/esc

A brief description of the plan(s) to advance sustainability in Grounds:

The Grounds Management staff in Facilities Maintenance and Construction are committed to continually looking at ways to reduce our energy and utility impacts on campus, both in the way we operate and the products that we use. We have ongoing efforts to reduce our water use by automating the way we irrigate the grounds and utilizing the most water efficient products that are installed. Plant selection also has a great impact on the amount of water that is required on campus, identifying native and xeriscape plantings in landscape design plans to help reduce our watering requirements. We are also supporting storm water management efforts that help reduce the contaminants that could potentially end up in our salmon-bearing waterways, as well as reducing the University's contribution to waste water treatment by separating out our combined storm/sanitary sewer systems. Grounds Management also maintains its own compost facility that utilizes viable campus green waste (leaves and coffee grounds), that helps divert some of the University's waste stream from going to the landfill. In addition, we are systematically changing out some of our gasoline fleet vehicles to more efficient electric utility vehicles that have a much smaller carbon footprint.

The measurable objectives, strategies and timeframes included in the Grounds plan(s):

- 1. Irrigation water usage reductions on an annual basis.
- 2. Number of combined storm/sanitary sewer systems that are separated.
- 3. Amount of leaves and post consumer coffee grounds that are captured for compost development on an annual basis.
- 4. Reduction of gasoline consumption in our grounds operations (translates to carbon emission reduction).

Accountable parties, offices or departments for the Grounds plan(s):

Howard Nakase, Facilities Maintenance and Construction - Grounds Management

A brief description of the plan(s) to advance sustainability in Purchasing:

Procurement Services is committed to expanding campus access and awareness of goods and services meeting sustainability standards. Sustainability requirements shall be included in all University-wide contract solicitations and depending on the commodity, requirements may include criteria for:

- •Energy efficiency, such as Energy Star and EPEAT ratings
- •Green Seal, Ecologo certified or other independent eco-labeling certifications
- •Low VOC and Greenguard indoor quality pollution certifications
- •Waste reduction
- •Trade-ins supplier take back programs
- •Reclamation services
- •Reusable, refillable packaging
- •Recycled content, including EPA requirements
- •Forest Stewardship Council (FSC) certification
- Packing material reduction
- •Responsible delivery and transportation process and plan
- •Reduced paper use via e-Procurement or electronic payment vouchering
- •Certification that sweat shop labor not be used
- •Whenever possible purchase organic and local (in state) produce
- •Electronic and paperless processes and web-based catalogs
- •Credit requirements set forth by LEED (Leadership in Energy an Environmental Design) into product and service sourcing and procurement
- •Contract suppliers will be required to provide a corporate sustainability plan for publication on the University's Procurement Services web-site and to provide annual reports of EPP products purchased against the contract

- •Products shall meet or exceed the efficiency standards identified in Chapter 19.260 RCW
- •Bidders are required to submit proposals using recycled paper and doubled sided copying to minimize waste
- •Bidders are required to complete a Green Profile questionnaire and report any citations for non compliance with environmental or safety issues
- •Where environmentally preferable products and services do not exist, the University will work with suppliers to identify and develop opportunities

Procurement Policies and Procedures provide guidance for buying staff to ensure they consider sustainability elements when establishing contract.

The measurable objectives, strategies and timeframes included in the Purchasing plan(s):

Procurement Services has created an annual performance metric for EPP purchases, copy paper reduction, energy efficient appliances, computer purchases and electronics. Annual or quarterly business reviews are scheduled with University contract suppliers and a standing topic is sustainability and supplier diversity. Suppliers within our eProcurement catalog environment are asked to identify products meeting sustainability classifications. Many have developed separate listing of these products to make it easier for campus to choose environmentally responsible products.

Procurement Services maintains a list of contract suppliers who offer sustainable products and publishes this on our Procurement Services website.

Opportunities to increase awareness and purchases of sustainable products in an on-going activity within Procurement Services.

Accountable parties, offices or departments for the Purchasing plan(s):

Procurement Services, Claudia Christensen, Procurement Manager

A brief description of the plan(s) to advance sustainability in Transportation:

The mission of Transportation Services is to provide innovative and sustainable transportation solutions that facilitate the education, research, cultural, and service missions of the University. Championing environmental stewardship is one of our core objectives in our work.

Transportation Services is currently undertaking the development of a detailed Climate Action Plan for campus commuting and departmental operations (including operation of the university's fleet). This builds on the transportation strategies already included in the university-wide Climate Action Plan. This departmental plan of action will be complete in the summer of 2014.

Increasing the trips to and on campus made on foot and by bicycle is a strategic focus for Transportation Services and a principle that has been included in recent planning efforts championed by the Office of Planning and Budgeting, including the Campus Landscape Framework and Wayfinding projects.

The measurable objectives, strategies and timeframes included in the Transportation plan(s):

Baseline emissions for commuting and fleet use were established in 2005 and have been measured ever since. This is the primary means for tracking our progress towards the goal of carbon neutrality by 2050. We have already met our 2020 emissions reduction goals for commuting.

As part of the Transportation Services Climate Action Plan, additional measurable objectives, strategies, and time frames are being developed.

Accountable parties, offices or departments for the Transportation plan(s):

Transportation Services

A brief description of the plan(s) to advance sustainability in Waste:

Our diversion rate is currently 61% with a stated goal of 70% by 2020! We have conducted enough waste sorts to know where opportunities lie. Of the 40% of waste we are still sending to the landfill,

- 21% is compostable
- 9% is recyclable
- 10% is actual trash

Our plans to advance sustainability in waste focus on the development of programs that help minimize this contamination. Some focused initiatives include:

Educational Outreach

- --Increase promotion of the Recycling Roadshow, a presentation that provides recycling and compost education directly to the campus community
- --Continue to foster the development of the student driven RecycleMania planning committee to increase campus-wide promotion of and participation in the national recycling competition. We want to continue to lead Pac-12 schools in overall recycling and increase our ranking among Universities nationwide.
- -- Development of programs for our international student population
- --Continue to improve and update educational materials and signage by collaborating with campus partners, with a specific focus on uniformity of appearance and message.

MiniMax

--Continue to minimize waste and maximize recycling by increasing participation in the use of this self-service, desk-side waste collection system, with the goal of having 55% of campus buildings converted to MiniMax by the end of fiscal year 2015.

Improved Recycling/Composting Infrastructure

--Effective January 1, 2015, the City of Seattle implemented an ordinance banning recycling and compost from the landfill from commercial customers. As a commercial customer within the City, the UW, has to comply and provide needed infrastructural improvement. Thus, in 2015 we will continue to identify needs for improved recycling and composting infrastructure on campus that will increase opportunities for post-consumer recycling and composting. This includes the installations of more BigBelly Solar Compactors in outdoor spaces and more installations of compost containers throughout campus buildings and cafes.

To read more about the City ordinances visit:

Commercial Recyclables

http://www.seattle.gov/util/forbusinesses/solidwaste/garbagebusinesses/commercial/banordinance/

http://www.seattle.gov/util/MyServices/FoodYard/HouseResidents/CompostRequirement/index.htm

Increase Recycling Diversion from In-House Construction Projects

--We will collaborate with Facilities Maintenance & Construction on an education plan and refined operational system to encourage increased recycling diversion from in-house construction projects.

Service and Routing Efficiencies

--Refine collection services and routing schedules for increased efficiencies and improved customer service including converting more buildings to single-stream recycling.

The measurable objectives, strategies and timeframes included in the Waste plan(s):

Our overall goal is 70% waste diversion by 2020. However, in order to ensure we are on the right path we have established smaller, incremental goals. Our goal for fiscal year 2014 was 61% (which we met). Our goal for fiscal year 2015 is 63%.

This measure 's performance can be viewed here:

http://green.uw.edu/dashboard/landfill-reduction

Additionally, we have a stated goal of 55% of campus converted to our MiniMax program by end of fiscal year 2015. Currently, 50% of campus buildings have been converted.

Read about MiniMax program here:

http://www.washington.edu/facilities/building/recyclingandsolidwaste/minimax

Accountable parties, offices or departments for the Waste plan(s):

Emily Newcomer, UW Recycling in collaboration with other departments--Custodial Services, Housing & Food Services, and Grounds.

A brief description of the plan(s) to advance sustainability in Water:

The UW strives to reduce water use and improve water quality. The UW Facilities Services Focus on Environmental Sustainability highlights past water conservation achievements and future goals.

http://www.washington.edu/facilities/files/documents/Sustainability/FS_Focus_on_Sustainability_

2012 hires.pdf

The measurable objectives, strategies and timeframes included in the Water plan(s):

• The UW has strived to reduce Seattle central campus total water use by a minimum of 1 percent per year. This measure's performance can be viewed on page 20 of UW F2 Operational Performance Dashboard at

https://f2.washington.edu/sites/default/files/dashboards/f2-op-dash-v03.2013.pdf

- . Some water reduction strategies being implemented include installation of irrigation and cooling tower submeters, replacement of cooling towers, optimization of cooling tower blowdown, replacing single-pass city-water cooled equipment, irrigation best practices including networked controllers and low-water use plantings, re-use of Reverse Osmosis reject water at a cooling tower, installation of lab faucet aerators, rainwater harvesting for irrigation and laundry makeup.
- The UW has strived to improve water quality. Some water quality strategies being implemented include installation of bioswales and bioretention treatment trains, planter cells, underground cartridge systems for surface water runoff, separation of combined storm sewer systems, and Salmon-Safe certification.

Accountable parties, offices or departments for the Water plan(s):

UW Facilities Services

A brief description of the plan(s) to advance Diversity and Affordability:

The Diversity Blueprint is a University-wide comprehensive planning and assessment tool, which covers all aspects of campus diversity, including low income students. The Diversity Blueprint has six goals encompassing major areas of emphasis for diversity: leadership and governance; student, faculty and staff diversity; curriculum and research; and institutional and classroom climate. For each goal, there are strategic priorities and recommended action steps for both administrative and academic units and persons who will be accountable for oversight and progress.

The measurable objectives, strategies and timeframes included in the Diversity and Affordability plan(s):

The Diversity Plan has metrics, strategies and timeframes for these goal areas and selected strategies:

- 1) Provide leadership and communicate commitment to diversity
- a. Build diversity into mission of unit
- b. Include diversity resources on home page of unit
- c. Set up and sustain a diversity committee
- d. Develop and implement a unit diversity plan
- e. Include progress on diversity goals in performance evaluations for administrators
- 2) Attract, retain, and graduate a diverse and excellent student body
- a. Establish collaborative relationships between central recruitment and outreach services and departments to better coordinate K-12 pipeline programs and initiatives and to connect potential students to academic departments for follow-up
- b. Explore multiple mechanisms and funding opportunities to expand recruitment STARS Reporting Tool | AASHE

and retention of underrepresented and low-income students

- c. Increase funding for graduate students in order to recruit, retain, and graduate a more diverse group of students
- d. Provide comprehensive financial aid packages that will enable students to earn degrees and implement proactive advising of students to ensure financial literacy and management of resources
- 3) Provide rich learning experiences and prepare students for global citizenship
- a. Provide adequate scholarship assistance and support infrastructure to ensure access to and success in high impact educational experiences for underrepresented students
- b. Increase underrepresented student interaction with faculty particularly in areas such as career advising, mentorship for graduate and professional study, internships, and professional development opportunities
- c. Create new courses and transform existing courses focused on US and global diversity issues and their intersections
- 4) Attract and retain a diverse faculty and staff
- a. Craft position descriptions to attract a diverse pool of candidates; emphasize diversity expertise and research priorities in position descriptions
- b. Utilize availability data and applicant flow information in faculty and staff hiring processes to monitor and improve applicant pool
- c. Create a departmental toolkit and training for staff recruiting and workplace diversity, with attention to recruitment strategies, interviewing, orientation, career advancement, and succession planning
- d. Offer workshops for underrepresented junior faculty members to clarify the tenure and promotion processes, including third-year reviews, annual reports, and compilation of tenure files
- 5) Encourage and support diversity research
- a. Enhance central funding to diversity research institutes to support new research projects and faculty-led conferences and speaker series
- b. Create new university professorships for diversity research
- c. Assist faculty members to address National Science Foundation "Broader Impacts" Criterion for grants (broadening participation of underrepresented groups)
- 6) Create and sustain a welcoming climate for diversity
- a. Conduct periodic assessment of climate for students, faculty, and staff and address issues that surface
- b. Provide leadership workshops for department chairs and unit managers to focus on departmental climate and its impact on faculty and staff from diverse backgrounds

Data is collected and analyzed every two years and action steps reevaluated and revised. Metrics include participation rates and highlight differential patterns.

Accountable parties, offices or departments for the Diversity and Affordability plan(s):

The Vice President and Vice Provost for Minority Affairs and Diversity; Provost and Chancellors; and Deans and Vice Chancellors.

A brief description of the plan(s) to advance sustainability in Health, Wellbeing and Work:

In January 2014, the University of Washington launched The Whole U, a new programming concept that blends community building, employee engagement, and wellness by leveraging University resources and prosocial behavior inherent in employees in higher ed.

The Whole U is a holistic employee engagement strategy that emphasizes community building, appreciation of the diverse lifestyles and interests of our faculty and staff, and participation in programs that promote healthy lifestyles and personal growth.

The measurable objectives, strategies and timeframes included in the Health, Wellbeing and Work plan(s):

The Whole U has tracked 17,621 interactions with participants via live events, social groups, virtual training opportunities, social media interactions, and through memberships in The Whole U Fitness Network since it launched on January 2, 2014. – December 31, 2015. The Whole U website averages 1,016 page views per day.

Accountable parties, offices or departments for the Health, Wellbeing and Work plan(s):

The Whole U is housed in UW Human Resources and reports to the VP of Human Resources, Mindy Kornberg. The program is directed by Kimberly Mishra.

A brief description of the plan(s) to advance sustainability in Investment:

- 1. Create New Research Assistant (RA) Position: This new student position will focus on the evaluation of alternative energy and ESG (environmental, social, and corporate governance) investment opportunities.
- 2. Increase alternative energy investments: Approximately \$12 million or 0.5% of the CEF is currently invested in alternative energy through private equity managers. The UW investment team will commit up to an additional \$25 million (or 1% of the CEF) to new alternative energy investments.
- 3. Incorporate ESG factors into investment analysis and decision making: The Treasury Office will dedicate resources to better understand ESG factors (including environmental impact) and their bearing on investment performance. This effort will include, but is not limited to, (a) discussions with peer institutions on their experience, (b) canvasing the growing body of research focused on this area, and (c) increasing awareness through participation in national forums (i.e., The Forum for Sustainable and Responsible Investment; the University Consortium on Investor Responsibility).
- 4. Explore opportunities for shareholder advocacy on climate change: This might include, but is not limited to, (a) collaboration with other institutional investors on letter writing campaigns and shareholder proxies targeting fossil fuel companies, (b) leveraging efforts with national organizations where appropriate (i.e., the Carbon Disclosure Project; Ceres), and (c) directing portfolio managers to consider the impact of ESG factors on their portfolio investments. Some of these measures would require the approval of UW senior administration and the Board of Regents.
- 5. Establish a framework for future engagement with students.

The measurable objectives, strategies and timeframes included in the Investment plan(s):

1. Create New Research Assistant (RA) Position: This new student position will focus on the evaluation of alternative energy and ESG (environmental, social, and corporate governance) investment opportunities. TIMEFRAME: Position advertised in Fall 2013. Position Hired in January 2014. This objective has now been accomplished.

- 2. Increase alternative energy investments: Approximately \$12 million or 0.5% of the CEF is currently invested in alternative energy through private equity managers. The UW investment team will commit up to an additional \$25 million (or 1% of the CEF) to new alternative energy investments. TIMEFRAME: Begin research and evaluation in 2014.
- 3. Incorporate ESG factors into investment analysis and decision making: The Treasury Office will dedicate resources to better understand ESG factors (including environmental impact) and their bearing on investment performance. This effort will include, but is not limited to.
- (a) discussions with peer institutions on their experience TIMEFRAME: 2013 and 2014
- (b) canvasing the growing body of research focused on this area, TIMEFRAME: Begin process in 2014
- (c) increasing awareness through participation in national forums (i.e., The Forum for Sustainable and Responsible Investment; the University Consortium on Investor Responsibility). TIMEFRAME: Join in 2014
- 4. Explore opportunities for shareholder advocacy on climate change: This might include, but is not limited to, (a) collaboration with other institutional investors on letter writing campaigns and shareholder proxies targeting fossil fuel companies, (b) leveraging efforts with national organizations where appropriate (i.e., the Carbon Disclosure Project; Ceres), and (c) directing portfolio managers to consider the impact of ESG factors on their portfolio investments. TIMEFRAME: Begin process in 2014 and increase participation in 2015

Accountable parties, offices or departments for the Investment plan(s):

UW Treasury Office

A brief description of the plan(s) to advance sustainability in other areas:

In 2015, Seattle City Light (SCL), a utility company, and UW agreed to collaborate, plan, develop, administer and implement a broad scope of renewable energy projects and programs. To support this effort, the UW will assign at least one (1) two-thirds full time staff person as a Renewable Energy Liaison with SCL. This position will communicate, promote and assist in the development of renewable energy projects and programs on the UW campus in collaboration with faculty, staff, students, the community, and SCL. The Renewable Energy Liaison shall coordinate renewable energy goals, plans, programs, and projects at the UW; liaison with SCL on program planning and project development; and provide regular reporting to UW program staff and to SCL.

The measurable objectives, strategies and timeframes included in the other plan(s):

- 1. Provide campus event support to include renewable energy outreach and education during at least four (4) events. Coordinate and power events with SCL's Mobile Solar Kiosk "MobE". Provide educational content / infographics on solar in Seattle, conservation, energy efficiency, key partnerships.
- 2. Create a website as a 'portal' for sustainability-related research at and/or sponsored by the UW.
- 3. Develop and document a UW renewable energy strategy in the context of the UW Climate Action Plan.
- 4. Assess, develop business models and report on the potential for a UW Community Solar program.
- 5. Produce 50 informational posters and create an online tutorial on how to produce a similar poster for similar settings.
- 6. Plan, develop, coordinate and propose at least four (4) renewable energy projects totaling at least 100 kW on campus.

Accountable parties, offices or departments for the other plan(s):

UW Sustainability office, UW Facilities Services, Seattle City Light

The institution's definition of sustainability:

The Sustainability in the Curriculum committee was charged by Provost Ana Mari Cauce to meet, analyze and report back regarding providing a more formalized and visible sustainability curriculum for undergraduate students at the UW.

The Committee discussed a variety of definitions of sustainability, and supports adopting a broad and inclusive definition. The Brundtland Commission report's (1987) definition is one of the most commonly cited: "... sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs." A more recent (Griggs et al. 2013) conception identifies elements of sustainability related to thriving lives and livelihoods, sustainable food security, sustainable water security, universal clean energy, healthy and productive ecosystems, and governance for sustainable societies. We also discussed other definitions that included variations on the "3 pillars" of sustainability (environment, society, and economy), and the "triple bottom line" (planet, people, profit). We did not settle on one particular definition of sustainability, but agree that faculties, elected faculty councils and deans of academic units must decide what sustainability means to them (within a broad framework). Additional work is needed in order to develop a broad framework definition of sustainability (similar to the process that developed the diversity definition).

The complete report may be referenced here:

http://f2.washington.edu/ess/sites/default/files/May

31 Final Report.pdf

Does the institution's strategic plan or equivalent guiding document include sustainability at a high level?:

Yes

A brief description of how the institution's strategic plan or equivalent guiding document addresses sustainability:

As part of the ongoing University 2y2d sustainable academic business planning, environmental sustainability is specifically noted as a key goal. Information about this planning is referenced here:

http://www.washington.edu/2y2d/plan/

http://www.washington.edu/2y2d/plan/campus-21st-century/

The website URL where information about the institution's sustainability planning is available:

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Part 1

Institution's students participate in governance in one or more of the following ways:

A. All enrolled students, regardless of type or status, have an avenue to participate in one or more governance bodies (through direct participation or the election of representatives)

B. There is at least one student representative on the institution's governing body. To count, student representatives must be elected by their peers or appointed by a representative student body or organization.

And/or

C. Students have a formal role in decision-making in regard to one or more of the following:

- Establishing organizational mission, vision, and/or goals
- · Establishing new policies, programs, or initiatives
- · Strategic and long-term planning
- Existing or prospective physical resources
- · Budgeting, staffing and financial planning
- Communications processes and transparency practices
- Prioritization of programs and projects

Part 2

Institution's staff participate in governance in one or more of the following ways:

A. All staff members, regardless of type or status, have an avenue to participate in one or more governance bodies (through direct participation or the election of representatives)

B. There is at least one non-supervisory staff representative on the institution's governing body. To count, staff representatives must be elected by their peers or appointed by a representative staff body or organization.

And/or

C. Non-supervisory staff have a formal role in decision-making in regard to one or more of the areas outlined in Part 1.

Part 3

Institution's faculty participate in governance in one or more of the following ways:

A. All faculty members, regardless of type or status, have an avenue to participate in one or more governance bodies (through direct participation or the election of representatives)

B. There is at least one teaching or research faculty representative on the institution's governing body. To count, faculty representatives must be elected by their peers or appointed by a representative faculty body or organization.

And/or

C. Faculty have a formal role in decision-making in regard to one or more of the areas outlined in Part 1.

Participatory or shared governance bodies, structures and/or mechanisms may be managed by the institution (e.g. committees, councils, senates), by stakeholder groups (e.g. student, faculty and staff committees/organizations), or jointly (e.g. union/management structures).

Structures or mechanisms adopted by entities of which the institution is part (e.g. government or university system) may count for this credit as long as they apply and are adhered to by the institution.

"---" indicates that no data was submitted for this field

Do all enrolled students, regardless of type or status, have an avenue to participate in one or more governance bodies (through direct participation or the election of representatives)?:

Yes

A brief description of the mechanisms through which students have an avenue to participate in one or more governance bodies:

Students have multiple options for participating in governing bodies at UW:

The University of Washington Board of Regents is the University's governing body whose broad responsibilities are to supervise, coordinate, manage and regulate the university, as provided by state statute. The Board of Regents consists of 10 members, one of whom is a student. Regents are appointed by the governor to serve six-year terms, with the exception of the student regent, who serves a one-year term.

The Associated Students of the University of Washington (ASUW) is a non-profit organization that serves as the student government at the University of Washington. The structure of the ASUW is a complex composition of 25 units, including entities, enterprises, commissions, programs, and committees. Operating with a budget of approximately one million dollars, 72 employees and over 500 volunteers work to serve students and improve student life.

The Graduate and Professional Student Senate (GPSS) is the official student government representing the 15,000 graduate and professional students at the University of Washington. GPSS exists to actively support and improve all aspects of graduate and professional student life. Over 150 elected or appointed students represent the graduate and professional degree granting schools, departments, and programs. GPSS grants two senators for each graduate and professional degree-granting department at the University of Washington. Senators are expected to attend two meetings per quarter and to represent their fellow students on an internal GPSS committee or a university committee. GPSS has four elected officers: a president, vice-president, treasurer, and secretary. They are supported by a staff of nine. GPSS has thirteen internal standing committees in addition to the full Senate through which it conducts its business: Executive, Judicial, Elections, Academic and Administrative Affairs, Community Affairs, Diversity, Student Life, Graduate Program Review, Finance and Budget, Social, State Legislative Steering, Federal Legislative Steering, and Communication and Outreach.

The Campus Sustainability Fund (CSF) Committee is comprised of multiple student positions, allowing full student control over the allocation of the Fund. The committee consists of seven student voting members and three ex-officio, non-voting advisors.

Is there at least one student representative on the institution's governing body who was elected by peers or appointed by a representative student body or organization?:

Yes

A brief description of student representation on the governing body, including how the representatives are selected:

The student regent is appointed through the Governor of the state of Washington who selects the best candidate from a pool of candidates recommended by the ASUW and GPSS student governments.

Student government positions with ASUW and GPSS are elected by the student body through an open elections process.

Student positions for the Campus Sustainability Fund are elected by the student body through ASUW, GPSS and the Environmental Stewardship Committee.

Do students have a formal role in decision-making in regard to the following?:

	Yes or No
Establishing organizational mission, vision, and/or goals	Yes
Establishing new policies, programs, or initiatives	Yes
Strategic and long-term planning	Yes
Existing or prospective physical resources	Yes
Budgeting, staffing and financial planning	Yes
Communications processes and transparency practices	Yes
Prioritization of programs and projects	Yes

A brief description of the formal student role in regard to each area indicated, including examples from the previous three years:

Do all staff, regardless of type or status, have an avenue to participate in one or more governance bodies (through direct participation or the election of representatives)?:

Yes

A brief description of the mechanisms through which all staff have an avenue to participate in one or more governance bodies:

Is there at least one non-supervisory staff representative on the institution's governing body who was elected by peers or appointed by a representative staff body or organization?:

Yes

A brief description of non-supervisory staff representation on the governing body, including how the representatives are selected:

Do non-supervisory staff have a formal role in decision-making in regard to the following?:

	Yes or No
Establishing organizational mission, vision, and/or goals	
Establishing new policies, programs, or initiatives	
Strategic and long-term planning	
Existing or prospective physical resources	
Budgeting, staffing and financial planning	
Communications processes and transparency practices	
Prioritization of programs and projects	

A brief description of the formal staff role in regard to each area indicated, including examples from the previous three years:

Do all faculty, regardless of type or status, have an avenue to participate in one or more governance bodies (through direct participation or the election of representatives)?:

A brief description of the mechanisms through which all	$faculty \ (including \ adjunct \ faculty) \ have \ an \ avenue \ to$
participate in one or more governance bodies:	

Is there at least one teaching or research faculty representative on the institution's governing body who was elected by peers or appointed by a representative faculty body or organization?:

A brief description of faculty representation on the governing body, including how the representatives are selected:

Do faculty have a formal role in decision-making in regard to the following?:

	Yes or No
Establishing organizational mission, vision, and/or goals	
Establishing new policies, programs, or initiatives	
Strategic and long-term planning	
Existing or prospective physical resources	
Budgeting, staffing and financial planning	
Communications processes and transparency practices	
Prioritization of programs and projects	

A brief description of the formal faculty role in regard to each area indicated, including examples from the previous three years:

The website URL where information about the institution's governance structure is available:

Diversity & Affordability

This subcategory seeks to recognize institutions that are working to advance diversity and affordability on campus. In order to build a sustainable society, diverse groups will need to be able to come together and work collaboratively to address sustainability challenges. Members of racial and ethnic minority groups and immigrant, indigenous and low-income communities tend to suffer disproportionate exposure to environmental problems. This environmental injustice happens as a result of unequal and segregated or isolated communities. To achieve environmental and social justice, society must work to address discrimination and promote equality. The historical legacy and persistence of discrimination based on racial, gender, religious, and other differences makes a proactive approach to promoting a culture of inclusiveness an important component of creating an equitable society. Higher education opens doors to opportunities that can help create a more equitable world, and those doors must be open through affordable programs accessible to all regardless of race, gender, religion, socio-economic status and other differences. In addition, a diverse student body, faculty, and staff provide rich resources for learning and collaboration.

Credit
Diversity and Equity Coordination
Assessing Diversity and Equity
Support for Underrepresented Groups
Support for Future Faculty Diversity
Affordability and Access

Diversity and Equity Coordination

Responsible Party

Betty Schmitz

Coordinator

Diversity Council

Criteria

Part 1

Institution has a diversity and equity committee, office and/or officer tasked by the administration or governing body to advise on and implement policies, programs, and trainings related to diversity and equity on campus. The committee, office and/or officer focuses on student and/or employee diversity and equity.

Part 2

Institution makes cultural competence trainings and activities available to all members of one or more of the following groups:

- Students
- Staff
- Faculty
- Administrators

"---" indicates that no data was submitted for this field

Does the institution have a diversity and equity committee, office, and/or officer tasked by the administration or governing body to advise on and implement policies, programs, and trainings related to diversity and equity on campus?:

Yes

Does the committee, office and/or officer focus on one or both of the following?:

	Yes or No
Student diversity and equity	Yes
Employee diversity and equity	Yes

A brief description of the diversity and equity committee, office and/or officer, including purview and activities:

Based on the results of the 2005 University Diversity Appraisal that identifies pressing diversity challenges, the Council addresses issues of diversity in the following areas:

Mission and Goals

Diversity Leadership and Governance

Pipeline/Outreach

Student Recruitment and Admissions

Student Development and Retention

Faculty Recruitment, Development and Retention

Staff Recruitment, Development and Retention

Curriculum

Research

Climate

Community Outreach

Council members share diversity best practices, engage in institutional diversity planning, and make recommendations to University administration about pressing diversity issues.

The full-time equivalent of people employed in the diversity and equity office:

125

The website URL where information about the diversity and equity committee, office and/or officer is available:

http://www.washington.edu/diversity/divcoun/index.shtml

Does the institution make cultural competence trainings and activities available to all members of the following groups?:

	Yes or No
Students	Yes
Staff	Yes
Faculty	No
Administrators	No

A brief description of the cultural competence trainings and activities:

Cultivating Cultural Competence

This one-day class brings a light touch to a seemingly heavy subject. Through experiential learning in a nonjudgmental setting, develop positive strategies to handle the interpersonal issues that can arise from cultural differences and to increase your cultural competency.

The website URL where information about the cultural competence trainings is available:

http://www.washington.edu/admin/hr/publications/email/hr/convio/resource/pastissues/2011/resource-v4.html

Assessing Diversity and Equity

Responsible Party

Betty Schmitz

Coordinator Diversity Council

Criteria

Institution assesses diversity and equity on campus and uses the results to guide policy, programs, and initiatives. The assessment(s) address one or more of the following areas:

- 1. **Campus climate**, e.g. through a survey or series of surveys to gather information about the attitudes, perceptions and experiences of campus stakeholders and underrepresented groups
- 2. **Student diversity and educational equity**, e.g. through analysis of institutional data on diversity and equity by program and level, comparisons between graduation and retention rates for diverse groups, and comparisons of student diversity to the diversity of the communities being served by the institution
- 3. **Employee diversity and employment equity**, e.g. through analysis of institutional data on diversity and equity by job level and classification, and comparisons between broad workforce diversity, faculty diversity, management diversity and the diversity of the communities being served by the institution
- 4. **Governance and public engagement**, e.g. by assessing access to and participation in governance on the part of underrepresented groups and women, the centrality of diversity and equity in planning and mission statements, and diversity and equity in public engagement efforts

"---" indicates that no data was submitted for this field

Has the institution assessed diversity and equity in terms of campus climate?:

Yes

A brief description of the campus climate assessment(s):

The Diversity Blueprint is a University-wide comprehensive planning and assessment tool, which covers all aspects of campus diversity and includes a goal attainment dashboard to monitor progress. In addition, the Office of Minority Affairs and Diversity's Assessment Unit works collaboratively with OMA&D programs, key campus units, and select faculty and administrators to plan and implement strategies for monitoring, assessing, and improving educational outcomes for underrepresented, low-income, first-generation and other under served students.

Has the institution assessed student diversity and educational equity?:

Yes

A brief description of the student diversity and educational equity assessment(s):

The university routinely monitors high school graduation rates, enrollment rates, and 6 year graduation rates by gender and race/ethnicity to assess where gaps or disparities might exist. Data on student experience surveys are also disaggregated by gender, race/ethnicity and Pell-eligibility to monitor disparities.

The data is collected annually, so the prior assessment was in 2014. The results are used to examine policies and drive continuous improvement in outreach and student support programs.

Has the institution assessed employee diversity and employment equity?:

Yes

A brief description of the employee diversity and employment equity assessment(s):

The Diversity Blueprint discussed above serves this purpose.

Has the institution assessed diversity and equity in terms of governance and public engagement?:

Yes

A brief description of the governance and public engagement assessment(s):

The Diversity Blueprint discussed above serves this purpose.

The website URL where information about the assessment(s) is available:

http://www.washington.edu/diversity/blueprint/index.shtml

Support for Underrepresented Groups

Responsible Party

Betty Schmitz

Coordinator Diversity Council

Criteria

Part 1

Institution has mentoring, counseling, peer support, academic support, or other programs in place to support underrepresented groups on campus.

This credit excludes programs to help build a diverse faculty throughout higher education, which are covered in *PA 7: Support for Future Faculty Diversity*.

Part 2

Institution has a discrimination response policy, program and/or team (or the equivalent) to respond to and support those who have experienced or witnessed a bias incident, act of discrimination or hate crime.

"---" indicates that no data was submitted for this field

Does the institution have mentoring, counseling, peer support, academic support, or other programs to support underrepresented groups on campus?:

Yes

A brief description of the programs sponsored by the institution to support underrepresented groups:

OMA&D Counseling Services

http://depts.washington.edu/oma/eop/

Promotes academic success and graduation for underrepresented minority, economically disadvantaged and first-generation college students at UW through a comprehensive academic support program of services. Acts as the umbrella organization for the Educational Opportunity Program (EOP), College Assistance Migrant Program and Student Support Services. OMA&D Counseling Services also administers several programs including the Mentor Power for Success Program, an autumn quarter partnership between incoming OMA&D students and continuing UW student mentors to help them make a successful transition to University life. The Diversity Scholars program was created in 2000 to recruit and support high-achieving underrepresented minority students. The Reach Out and Reconnect (ROAR) Re-entry Program is a service for UW students who are not currently enrolled and would like to return. The Summer

Transition Program provides opportunities for students to prepare for the new academic,

personal, and social challenges they will encounter at the UW. The Ethnic Cultural Center provides programming and resources to students including student advising, organizational development, personal growth, and referrals to different departments and programs.

OMA&D also continues to work with the College Success Foundation and the Achiever's Program, focusing primarily on student retention and graduation.

The website URL where more information about the support programs for underrepresented groups is available:

http://www.washington.edu/omad/

Does the institution have a discrimination response policy and/or team (or the equivalent) to respond to and support those who have experienced or witnessed a bias incident, act of discrimination or hate crime?:

Yes

A brief description of the institution's discrimination response policy, program and/or team:

In the course of their education, employment, or use of University services, individuals may have complaints about the behavior of University employees, including complaints alleging that the behavior of University employees may have violated the University's non-discrimination and non-retaliation policies. Various offices and services exist to assist these individuals with resolution of their complaints, including local investigation and resolution; University Ombud Services; or University Complaint Investigation and Resolution Office (UCIRO).

The website URL where more information about the institution's discrimination response policy, program and/or team is available:

http://www.washington.edu/admin/rules/policies/APS/46.03.html

Does the institution offer housing options to accommodate the special needs of transgender and transitioning students?:

Yes

Does the institution produce a publicly accessible inventory of gender neutral bathrooms on campus?:

Yes

Support for Future Faculty Diversity

Responsible Party

Betty Schmitz

Coordinator Diversity Council

Criteria

Institution administers and/or participates in a program or programs to help build a diverse faculty throughout higher education.

Such programs could take any of the following forms:

- Teaching fellowships or other programs to support terminal degree students from underrepresented groups in gaining teaching experience. (The terminal degree students may be enrolled at another institution.)
- Mentoring, financial, and/or other support programs to prepare and encourage undergraduate or other non-terminal degree students from underrepresented groups to pursue further education and careers as faculty members.
- Mentoring, financial, and/or other support programs for doctoral and post-doctoral students from underrepresented groups.

"---" indicates that no data was submitted for this field

Does the institution administer and/or participate in a program or programs to help build a diverse faculty that meet the criteria for this credit?:

Yes

A brief description of the institution's programs that help increase the diversity of higher education faculty:

As a unit of the UW Graduate School, the Graduate Opportunities and Minority Achievement Program (GO-MAP), is committed to serving the needs of students of color and students from other underrepresented groups, while simultaneously fostering an educational and social environment in which all students can learn and develop through experiences rich in cultural, ethnic, and racial diversity. GO-MAP's three main areas of focus are:

Outreach, recruitment, and retention. Enhancing scholarship and research. Building community, on and off campus.

The website URL where more information about the faculty diversity program(s) is available :

http://www.grad.washington.edu/gomap/

Responsible Party

Betty Schmitz

Coordinator Diversity Council

Criteria

Part 1

Institution has policies and programs in place to make it accessible and affordable to low-income students and/or to support non-traditional students. Such policies and programs may include, but are not limited to, the following:

- Policies and programs to minimize the cost of attendance for low-income students
- Programs to equip the institution's faculty and staff to better serve students from low-income backgrounds
- Programs to prepare students from low-income backgrounds for higher education (e.g. U.S. federal TRIO programs)
- · Scholarships provided specifically for low-income students
- Programs to guide parents of low-income students through the higher education experience
- Targeted outreach to recruit students from low-income backgrounds
- Scholarships provided specifically for part-time students
- An on-site child care facility, a partnership with a local facility, and/or subsidies or financial support to help meet the child care needs of students

Part 2

Institution is accessible and affordable to low-income students as demonstrated by one or more of the following indicators:

- A. The percentage of entering students that are low-income
- B. The graduation/success rate for low-income students
- C. The percentage of student financial need met, on average
- D. The percentage of students graduating with no interest-bearing student loan debt

"---" indicates that no data was submitted for this field

Does the institution have policies and programs in place to make it accessible and affordable to low-income students?: Yes

A brief description of any policies and programs to minimize the cost of attendance for low-income students:

The Husky Promise program guarantees full tuition and standard fees will be covered by grant or scholarship support for eligible, low to low middle income, Washington resident students. Students do not repay this assistance and as tuition increases, so do the grants and scholarships. Around 8500 students qualified for the Husky Promise program in 2011-12. Husky Promise students may also receive additional grant support to help with their living expenses as well.
http://www.washington.edu/huskypromise/
A brief description of any programs to equip the institution's faculty and staff to better serve students from low-income backgrounds:
A brief description of any programs to prepare students from low-income backgrounds for higher education:
College Assistance Migrant Program (CAMP)
http://depts.washington.edu/uwcamp/
A five-year, \$2.0 million grant funded by the U.S. Department of Education that allows UW to provide academic, personal and financial support to 50 students annually from migrant and farm worker backgrounds. Eligible students benefit from services such as advising, educational planning, stipends, and tutoring to help them successfully complete their first year at UW.
A brief description of the institution's scholarships for low-income students:
Scholarships awarded centrally are devoted to students with financial need—generally to those with the lowest estimated family contributions and highest academic achievement. We offer approximately 450-500 scholarships per year to incoming freshmen, about \$2 million per year. The scholarships are at least two year commitments. In addition, scholarships are awarded by academic departments and many of those opportunities are also based on financial need.
http://www.washington.edu/students/osfa/ugaid/scholarship.html
A brief description of any programs to guide parents of low-income students through the higher education experience:

UW's Parent Orientation is designed to answer administrative, academic, and transition questions with presentations and information to prepare parents for the college experiences that their son or daughter is about to begin. Parent Orientation is a one day program that takes place on the second day of New Student Advising & Orientation. Parents are given the chance to meet other parents who are experiencing similar transitions with their families. Presenters throughout the day will connect attendees with contacts, real people at the university, who can help with various questions and services.

http://fyp.washington.edu/?page_id=1486

A brief description of any targeted outreach to recruit students from low-income backgrounds:

All localized MESA programs (Pre-College and Community College) provide academic enrichment, career exploration, college/university exposure, application assistance etc

The College of Engineering and GEAR UP offer the Early Engineering Institute, a free, four-day residential summer program for high-achieving 9th and 10th grade GEAR UP students. The goals of the program are to strengthen students' math and problem solving skills, prepare students for applying to college, increase students' awareness and understanding of careers in engineering. GEAR UP is program that serves low-income middle and high school students.

Through its network of 33 middle and high schools, GEAR UP promotes University of Washington pre-colleges events and programs that serve low-income students.

UW Math Science Upward Bound (MSUB) serves approximately 70 low income and potential first generation college students at Chief Sealth, Cleveland, and Franklin High Schools in Seattle. Each summer, these students spend 6 weeks attending the MSUB Summer Academy on the UW Campus. During the year, MSUB provides tutoring, advising, and college application assistance in our target schools. MSUB also provides SAT/ACT prep, college and scholarship application, and financial aid and FAFSA workshops on the UW Campus.

The University of Washington's Educational Talent Search program works in eight school districts in rural communities in Washington State that have high rates of low-income families. While UWETS does not recruit specifically for the University of Washington, the program encourages and assists students to complete high school and successfully apply to post-secondary educational institutions. Housed at the University of Washington, the UWETS program is exceptionally equiped to assist it's program participants who aspire to enroll in the University of Washington system. UWETS program participants are both low-income and potential first-generation college attendees, and receive assistance with college entrance exam registration, composition of personal statements, completion of admission and Financial Aid applications, fee waiver requests, and completion of enrollment requirements.

Upward Bound is a federally funded program which has two major goals:

To encourage and assist students to graduate from high school.

To prepare students to enter and complete a postsecondary education program.

The Office of Minority Affairs & Diversity Recruitment and Outreach team is committed to serving students from pre-college to enrollment at the University of Washington. Our mission, consistent with that of the University's diversity statement, is to serve as a resource for historically underrepresented (African American, Latino, American Indian, Pacific Islander and Southeast Asian) students of color as well as students who have been historically disenfranchised from higher education.

A brief description of other admissions policies or programs to make the institution accessible and affordable to low-income students:

A brief description of other financial aid policies or programs to make the institution accessible and affordable to low-income students:

We believe students from all economic backgrounds should have the opportunity to the attend the University of Washington. That is why the Husky Promise program exists (as described above) and the UW provided \$67 million in grant/scholarship assistance last year—to ensure that low and middle income students can access a UW education. About 60% of our undergraduates received over \$344 million in financial aid, with \$200 million in the form of grants or scholarships. 32% of our undergraduates are Pell eligible, with over \$45 million in Pell Grant funds in 2011-12. Our commitment to the economic diversity of our students is a well established value of our institution.

http://www.washington.edu/students/osfa/

A brief description of other policies and programs to make the institution accessible and affordable to low-income students not covered above:

Recruitment & Outreach hosts several high school recruitment events throughout the year.

Fall Events & Programs:

E.E.E. Conference

E.O.S. Conference

iDUB Fall Receptions

N.A.S.D. Conference

R.I.S.E Conference

Spring Events & Programs:

Young, Gifted & Black

Polynesian Day

A.C.E. Conference

Summer Events & Programs:

Rising SEAs

Shades

Summer Events & Programs

Rising SEAs

Shades of Purple

Does the institution have policies and programs in place to support non-traditional students?:

Yes

A brief description of any scholarships provided specifically for part-time students:

The Women's Center and the Office of Minority Affairs & serve both nontraditional and traditional students. They extend educational
outreach and opportunities to many who would not otherwise have access to scholarship, research, and public service.

htti	p://de	pts.wash	ington.edu/	/womenctr/a	about-us/

http://www.washington.edu/omad

A brief description of any onsite child care facilities, partnerships with local facilities, and/or subsidies or financial support to help meet the child care needs of students:

The University has three facilities (on and near campus) that provide childcare services to students and staff. A childcare subsidy is offered to students with dependents who are high need through the Office of Student Life.

A brief description of other policies and programs to support non-traditional students:

Does the institution wish to pursue Part 2 of this credit (accessibility and affordability indicators)?:

No

Indicators that the institution is accessible and affordable to low-income students::

	Percentage (0-100)
The percentage of entering students that are low-income	
The graduation/success rate for low-income students	
The percentage of student financial need met, on average	
The percentage of students graduating with no interest-bearing student loan debt	

The percentage of students that participate in or directly benefit from the institution's policies and programs to support low-income and non-traditional students:

The website URL where information about the institution's affordability and access programs is available:

Health, Wellbeing & Work

This subcategory seeks to recognize institutions that have incorporated sustainability into their human resources programs and policies. An institution's people define its character and capacity to perform; and so, an institution's achievements can only be as strong as its community. An institution can bolster the strength of its community by making fair and responsible investments in its human capital. Such investments include offering benefits, wages, and other assistance that serve to respectfully and ethically compensate workers and acting to protect and positively affect the health, safety and wellbeing of the campus community. Investment in human resources is integral to the achievement of a healthy and sustainable balance between human capital, natural capital, and financial capital.

Credit
Employee Compensation
Assessing Employee Satisfaction
Wellness Program
Workplace Health and Safety

Employee Compensation

Responsible Party

Mindy Kornberg

Vice President Human Resources

Criteria

Part 1

Institution's employees and/or the employees of its on-site contractors are covered by sustainable compensation standards, guidelines, or policies and/or collective bargaining agreements.

A sustainable compensation (or "living wage") standard, guideline or policy is one that addresses wages and benefits in terms of the ability of employees to meet basic needs. For example, a sustainable compensation policy may index hourly wages to a poverty guideline or to local cost-of-living indicators. A labor market survey, salary survey or similar assessment may be used in conjunction with a basic needs/cost-of-living approach, but is not sufficient on its own to count as a sustainable compensation policy.

Part 2

Institution's employees and/or the employees of its on-site contractors receive sustainable compensation.

To earn points for Part 2 of this credit, an institution must assess employee compensation against one or more of the following:

- 1. A sustainable compensation standard developed or adopted by a committee with multi-stakeholder representation (i.e. its membership includes faculty, staff, and students and may include Human Resources administrators or other parties). The standard need not be formally adopted by the institution.
- 2. A sustainable compensation standard that is in use in the institution's locality. The standard may be formal (e.g. a "living wage" ordinance covering public employees) or informal (e.g. a standard adopted by a local, regional or national campaign).
- 3. An appropriate poverty guideline, threshold or low-income cut-off for a family of four.

For institutions that elect to assess compensation against a poverty guideline, threshold or low-income cut-off, sustainable compensation is defined as wages equivalent to 120 percent of the poverty guideline for a family of four. An institution may offset up to 20 percent of the wage criteria with employer-paid benefits that address basic needs (e.g. healthcare and retirement contributions).

Both parts of this credit are based on the total number of employees working on campus as part of regular and ongoing campus operations, which includes:

- Staff and faculty, i.e. all regular full-time, regular part-time and temporary (or non-regular) employees, including adjunct faculty and
 graduate student employees (e.g. teaching and research assistants). Institutions may choose to include or omit undergraduate student
 workers.
- Employees of contractors that work on-site as part of regular and ongoing campus operations. Such contractors may include, but are not limited to, providers of dining/catering, cleaning/janitorial, maintenance, groundskeeping, transportation, and retail services.

Construction and demolition crews and other temporary contracted employees may be excluded.

"---" indicates that no data was submitted for this field

Number	of	emp	loyees:
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45,195

Number of staff and faculty covered by sustainable compensation standards, guidelines, or policies; and/or collective bargaining agreements:

32,647

Does the institution have employees of contractors working on-site as part of regular and ongoing campus operations?:

No

Number of employees of contractors working on campus:

Number of employees of contractors covered by sustainable compensation standards, guidelines, or policies and/or collective bargaining agreements:

A brief description of the sustainable compensation standards, guidelines, or policies; and/or collective bargaining agreements covering staff, faculty and/or employees of contractors:

The University of Washington seeks to provide wages and benefits that are sufficient to meet the basic economic, physical, and social needs of employees and their dependents. In addition, The University negotiated a minimum wage of \$12.00 per hour to be effective July 1, 2015 for employees in our classified staff union positions.

Does the institution wish to pursue Part 2 of this credit (assessing employee compensation)?:

Yes

Number of staff and faculty that receive sustainable compensation:

32,647

Number of employees of contractors that receive sustainable compensation:

A brief description of the standard(s) against which compensation was assessed:

UW Human Resources participates in multiple surveys to gauge the competitiveness of the UW's salaries. The fiftieth percentile (the median) is set as a target for total cash compensation for our classified and professional staff employees.

A brief description of the compensation (wages and benefits) provided to the institution's lowest paid regular, full-time employees:

The University of Washington ensures that its lowest-paid workers receive sustainable compensation by:

• Minimum Wage is Set above Living Wage Rate: The living wage for one adult in Seattle is \$9.64 per hour according to the Poverty in America Living Wage research by Dr. Amy K. Glasmeier and Pennsylvania State University (

www.livingwage.mit.edu

). The UW establishes and maintains salary ranges that meet or exceed this calculated living wage rate.

Washington state minimum wage is currently set at \$9.47 per hour and is the highest state-mandated minimum wage rate in the United States. The federal minimum wage for contractors is \$10.10. As of January 1, 2015, the UW pays the federal contractor minimum wage. We also pay the Washington state prevailing wage for contractors.

- Comprehensive Benefits, including Affordable Family Health Care: Maintaining affordable family health care is a key priority at the UW. In addition, the UW health care package supports wellness by providing full first-dollar coverage of preventive health care as defined by the CDC when an in-network provider is used. This kind of plan design, including mental health parity with other illnesses, provides excellent support for faculty and staff wellness by removing barriers to health care access.
- Staying Competitive:

A brief description of the compensation (wages and benefits) provided to the institution's lowest paid regular, part-time employees:

Seattle is \$9.64 per hour according to the Poverty in America Living Wage research by Dr. Amy K. Glasmeier and Pennsylvania State University (

www.livingwage.mit.edu

). The UW establishes and maintains salary ranges that meet or exceed this calculated living wage rate.

Washington state minimum wage is currently set at \$9.47 per hour and is the highest state-mandated minimum wage rate in the United States. The federal minimum wage for contractors is \$10.10. As of January 1, 2015, the UW pays the federal contractor minimum wage. We also pay the Washington state prevailing wage for contractors.

A brief description of the compensation (wages and benefits) provided to the institution's lowest paid temporary (non-regular) staff:

Seattle is \$9.64 per hour according to the Poverty in America Living Wage research by Dr. Amy K. Glasmeier and Pennsylvania State University (

). The UW establishes and maintains salary ranges that meet or exceed this calculated living wage rate.

Washington state minimum wage is currently set at \$9.47 per hour and is the highest state-mandated minimum wage rate in the United States. The federal minimum wage for contractors is \$10.10. As of January 1, 2015, the UW pays the federal contractor minimum wage. We also pay the Washington state prevailing wage for contractors.

A brief description of the compensation (wages and benefits) provided to the institution's lowest paid temporary (non-regular, adjunct or contingent) faculty:

Seattle is \$9.64 per hour according to the Poverty in America Living Wage research by Dr. Amy K. Glasmeier and Pennsylvania State University (

www.livingwage.mit.edu

). The UW establishes and maintains salary ranges that meet or exceed this calculated living wage rate.

Washington state minimum wage is currently set at \$9.47 per hour and is the highest state-mandated minimum wage rate in the United States. The federal minimum wage for contractors is \$10.10. As of January 1, 2015, the UW pays the federal contractor minimum wage. We also pay the Washington state prevailing wage for contractors.

A brief description of the compensation (wages and benefits) provided to the institution's lowest paid student employees (graduate and/or undergraduate, as applicable):

Seattle is \$9.64 per hour according to the Poverty in America Living Wage research by Dr. Amy K. Glasmeier and Pennsylvania State University (

www.livingwage.mit.edu

). The UW establishes and maintains salary ranges that meet or exceed this calculated living wage rate.

Washington state minimum wage is currently set at \$9.47 per hour and is the highest state-mandated minimum wage rate in the United States. The federal minimum wage for contractors is \$10.10. As of January 1, 2015, the UW pays the federal contractor minimum wage. We also pay the Washington state prevailing wage for contractors.

The local legal minimum hourly wage for regular employees:

9.47 US/Canadian \$

Does the institution have an on-site child care facility, partner with a local facility, and/or provide subsidies or financial support to help meet the child care needs of faculty and staff?:

Yes

Yes
The website URL where information about the institution's sustainable compensation policies and practices is available:
http://www.uw.edu/admin/hr/ocpsp/

Does the institution offer a socially responsible investment option for retirement plans?:

Assessing Employee Satisfaction

Responsible Party

Claudia Frere

Manager

Environmental Stewardship & Sustainability

Criteria

Institution conducts a survey or other evaluation that allows for anonymous feedback to measure employee satisfaction and engagement. The survey or equivalent may be conducted institution-wide or may be done by individual departments or divisions. The evaluation addresses (but is not limited to) the following areas:

- Job satisfaction
- · Learning and advancement opportunities
- Work culture and work/life balance

The institution has a mechanism in place to address issues raised by the evaluation.

Submission Note:

http://www.washington.edu/uwit/metrics/met.employee.html

"---" indicates that no data was submitted for this field

Has the institution conducted an employee satisfaction and engagement survey or other evaluation that meets the criteria for this credit?:

Yes

The percentage of employees (staff and faculty) assessed, directly or by representative sample:

100

A brief description of the institution's methodology for evaluating employee satisfaction and engagement:

The University of Washington conducts employee satisfaction and engagement surveys periodically as an entire University, but more frequently within individual departments and operational units. For example, UW-IT measures employee satisfaction annually through an anonymous survey that asks staff to rank factors that make an exemplary organization. Another example is the work of our Organizational Effectiveness Initiative which helps academic departments with process improvement and engagement, including the administration of employee surveys to departments. They provide tools to help administer surveys within departments and for following up with strategies related to the survey results.

A brief description of the mechanism(s) by which the institution addresses issues raised by the evaluation (including examples from the previous three years):

UW-IT senior leadership reviews feedback from their annual survey and develops an action plan based upon the results. The action plan for 2014 focused on achieving six major goals:

- 1. Increase staff understanding, knowledge and use of the Dynamics AX financial management system and UW Connect service management system, both new tools being used by UW-IT staff
- 2. Clarify roles and responsibilities of different types of managers, including functional manager, service manager and project manager
- 3. Increase understanding of internal and external governance
- 4. Implement a resource planning process
- 5. Identify a core set of required tools for staff, and provide training
- 6. Provide increased transparency using improvement and organizational metrics

The year the employee satisfaction and engagement evaluation was last administered:

2.015

The website URL where information about the institution's employee satisfaction and engagement assessment is available:

http://www.washington.edu/research/rapid/resources/toolsTemplates/emply_survey.pdf

Wellness Program

Responsible Party	Res	pon	sib	le	Pa	rtv	į
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Mindy Kornberg

Vice President

Human Resources

Criteria

Institution has a wellness and/or employee assistance program that makes available counseling, referral, and wellbeing services to all members of any of the following groups:

- Students
- Staff
- Faculty

Additional URLS:

http://www.washington.edu/wholeu/

http://www.washington.edu/admin/hr/benefits/worklife/carelink

"---" indicates that no data was submitted for this field

Does the institution make counseling, referral, and wellbeing services available to all members of the following groups?:

	Yes or No
Students	Yes
Staff	Yes
Faculty	Yes

A brief description of the institution's wellness and/or employee assistance program(s):

The University of Washington takes a holistic approach to wellness and offers several layers of programming to meet employees where they are at:

The Whole U is a holistic employee engagement strategy that emphasizes community building, appreciation of the diverse lifestyles and interests of our faculty and staff, and participation in programs that promote healthy lifestyles and personal growth.

The UWellness program provides easy access to information and resources and focuses on increasing the awareness of health risks; promoting healthy lifestyles; providing opportunities and resources for lifestyle change; and fostering a workplace environment that promotes health.

UW CareLink, our faculty and staff assistance program, offers a wide range of services that can help employees manage through the different stages of life, develop a healthy lifestyle, create a quality work environment, and save time by providing easy access to trusted experts, including counselors, attorneys, financial advisors, and child and adult/elder care consultants.

Benefits-eligible employees participate in the state's Smart Health program.

The website URL where information about the institution's wellness program(s) is available:

http://www.washington.edu/admin/hr/benefits/wellness/index.html

Workplace Health and Safety

Responsible Party

Stuart Cordts

Chemical Hygiene Officer, OARS Administrator Environmental Health & Safety

Criteria

Part 1

Institution has reduced its total number of reportable workplace injuries and occupational disease cases per full-time equivalent (FTE) employee compared to a baseline.

Part 2

Institution has fewer than 5 reportable workplace injuries and occupational disease cases annually per 100 full-time equivalent (FTE) employees.

This credit includes employees of contractors working on-site for whom the institution is liable for workplace safety, for example workers for whom the institution is mandated to report injuries and disease cases by a health and safety authority such as the U.S. Occupational Health and Safety Administration (OSHA) or the Canadian Center for Occupational Health and Safety (CCOHS). Injuries and disease cases include OSHA/CCOHS-reportable fatal and non-fatal injuries (or the equivalent) arising out of or in the course of work and cases of diseases arising from a work-related injury or the work situation or activity (e.g. exposure to harmful chemicals, stress, ergonomic issues). See *Sampling and Data Standards*, below, for further guidance on reporting injuries and disease cases.

Submission Note:

A single year rather than a three year average was chosen for the calculations due to there being some concern that not all needle stick incidents in the year 2012 were appropriately counted. Also, the method of calculating a three-year average is not described in the PA-12 directions – are rates calculated each year for three years and then averaged, or are basic numbers added and then the rate calculated from the totals – the method effects the results. The baseline year of 2005 was chosen since that was the first year that statistics were obtained using the present reporting method.

"---" indicates that no data was submitted for this field

Please enter data in the table below::

	Performance Year	Baseline Year
Number of reportable workplace injuries and occupational disease cases	1,013	1,480

38,310

36,458

Start and end dates of the performance year and baseline year (or three-year periods):

	Start Date	End Date
Performance Year	Jan. 1, 2013	Dec. 31, 2013
Baseline Year	Jan. 1, 2005	Dec. 31, 2005

A brief description of when and why the workplace health and safety baseline was adopted:

A brief description of the institution's workplace health and safety initiatives:

Many of the health and safety initiatives at the UW have direct employee input. Departmental safety teams, the Department of Environmental Health and Safety (EH&S) and safety officers within the various UW facilities continuously seek out employee input and ideas for maintaining a safe and healthful workplace. A brief overview of the UW's health and safety programs or initiatives with high employee participation includes the following:

- The UW formal Health and Safety Committee program encourages employees to be elected to one of the ten (10) committees representing UW Departments, facilities and campuses, called "Organizational Health and Safety Committees." Elected employees make up at least half of the membership of each committee and attend monthly meetings with appointed management representatives to discuss safety and health concerns, review accident reports, provide ideas for establishing safety initiatives, and to receive information about current safety and health inspections or activities, new safety policies and regulations, and status of on-going safety initiatives or issues which can be pertinent to the departments the members represent. For the 2014-2015 term, there are a total of 174 UW staff as members of the Organizational committees, with 119 elected members and 55 appointed representatives.
- The University-Wide Health and Safety Committee consists of two representatives from each Organizational committee, union representatives (who may be from an Organizational committee), and representatives of other University organizations, such as the Faculty Senate. This committee also must have at least 50% of the members elected. The committee serves as a conduit for ideas and suggestions and health and safety information to flow up, down and across communication channels.
- Many Departments, units or operations have Safety Teams, Safety Committees, and/or teams specific to a safety issue (such as patient lifting in the medical centers) consisting of management and employees representatives to work on specific safety and general safety concerns.
- Labor Unions. Representatives of labor unions, SEIU, WFSE, WSNA, and UAW serve on many of the 11 committees comprising UW's formal Health and Safety Committee program. These representatives provide information, concerns and ideas for improving the safety of their membership.
- The UW maintains good relationships with regulatory agencies such as the State-Occupational Safety and Health Administration (administered by the Washington State Department of Labor & Industries, i.e. L&I), Department of Health (local and state), Department of Ecology (local and State), Department of Transportation, and others. On occasion, University of Washington operational staff have trained personnel from state departments as to work procedures and the safety measures available. Representatives from some of these agencies have also been actively involved in consulting on a number of safety and health concerns. UW employees are very much involved in providing information during these consultations. The most recent consultation was by L&I in 2014 on ergonomic issues for animal husbandry staff.

The website URL where information about the institution's workplace health and safety initiatives is available:	
http://www.ehs.washington.edu/	

Investment

This subcategory seeks to recognize institutions that make investment decisions that promote sustainability. Most institutions invest some of their assets in order to generate income. Together, colleges and universities invest hundreds of billions of dollars. Schools with transparent and democratic investment processes promote accountability and engagement by the campus and community. Furthermore, institutions can support sustainability by investing in companies and funds that, in addition to providing a strong rate of return, are committed to social and environmental responsibility. Investing in these industries also supports the development of sustainable products and services. Finally, campuses can engage with the businesses in which they are invested in order to promote sustainable practices.

Throughout this subcategory, the term "sustainable investment" is inclusive of socially responsible, environmentally responsible, ethical, impact, and mission-related investment.

Credit
Committee on Investor Responsibility
Sustainable Investment
Investment Disclosure

Committee on Investor Responsibility

Responsible Party

Ann Sarna

Associate Treasurer Treasury Office

Criteria

Institution has a formally established and active committee on investor responsibility (CIR) or similar body that makes recommendations to fund decision-makers on socially and environmentally responsible investment opportunities across asset classes, including proxy voting. The body has multi-stakeholder representation, which means its membership includes faculty, staff, and students and may include alumni, trustees, and/or other parties.

Institutions for which investments are handled by the university system and/or a separate foundation of the institution should report on the investment policies and activities of those entities.

A general committee that oversees the institution's investments does not count for this credit unless social and environmental responsibility is an explicit part of its mission and/or agenda.

This credit applies to institutions with endowments of US \$1 million or larger. Institutions with endowments totaling less than US \$1 million may choose to omit this credit.

This credit was marked as **Not Pursuing** so Reporting Fields will not be displayed.

Responsible Party

Ann Sarna

Associate Treasurer Treasury Office

Criteria

There are two possible approaches to this credit; institutions may pursue one or both. Institutions for which investments are handled by the university system, a separate foundation of the institution and/or a management company contracted by the institution should report on the combined activities of those entities.

Option 1: Positive Sustainability Investment

Institution invests in one or more of the following:

- Sustainable industries (e.g. renewable energy or sustainable forestry). This may include any investment directly in an entire industry sector as well as holdings of companies whose entire business is sustainable (e.g. a manufacturer of wind turbines).
- Businesses *selected for* exemplary sustainability performance (e.g. using criteria specified in a sustainable investment policy). This includes investments made, at least in in part, because of a company's social or environmental performance. Existing stock in a company that happens to have socially or environmentally responsible practices should not be included unless the investment decision was based, at least in part, on the company's sustainability performance.
- Sustainability investment funds (e.g. a renewable energy or impact investment fund). This may include any fund with a mission of investing in a sustainable sector or industry (or multiple sectors), as well as any fund that is focused on purchasing bonds with sustainable goals.
- Community development financial institutions (CDFI) or the equivalent (including funds that invest primarily in CDFIs or the equivalent).
- Socially responsible mutual funds with positive screens (or the equivalent). Investment in a socially responsible fund with only negative screens (i.e. one that excludes egregious offenders or certain industries, such as tobacco or weapons manufacturing) does not count for Option 1.
- Green revolving loan funds that are funded from the endowment

Option 2: Investor Engagement

Institution has policies and/or practices that meet one or more of the following criteria:

- Has a publicly available sustainable investment policy (e.g. to consider the social and/or environmental impacts of investment decisions in addition to financial considerations)
- Uses its sustainable investment policy to select and guide investment managers
- Has engaged in proxy voting to promote sustainability, either by its CIR or other committee or through the use of guidelines, during the previous three years
- Has filed or co-filed one or more shareholder resolutions that address sustainability or submitted one or more letters about social or
 environmental responsibility to a company in which it holds investments, during the previous three years

- Has a publicly available investment policy with negative screens, for example to prohibit investment in an industry (e.g. tobacco or weapons manufacturing) or participate in a divestment effort (e.g. targeting fossil fuel production or human rights violations)
- Engages in policy advocacy by participating in investor networks (e.g. Principles for Responsible Investment, Investor Network on Climate Risk, Interfaith Center on Corporate Responsibility) and/or engages in inter-organizational collaborations to share best practices

"---" indicates that no data was submitted for this field

Total value of the investment pool:

2,800,000,000 US/Canadian \$

Value of holdings in each of the following categories::

	Value of Holdings
Sustainable industries (e.g. renewable energy or sustainable forestry)	225,000,000 US/Canadian \$
Businesses selected for exemplary sustainability performance (e.g. using criteria specified in a sustainable investment policy)	0 US/Canadian \$
Sustainability investment funds (e.g. a renewable energy or impact investment fund)	0 US/Canadian \$
Community development financial institutions (CDFIs) or the equivalent	0 US/Canadian \$
Socially responsible mutual funds with positive screens (or the equivalent)	0 US/Canadian \$
Green revolving loan funds that are funded from the endowment	

A brief description of the companies, funds, and/or institutions referenced above:

The UW investment portfolio includes endowment investments of \$20 million in sustainable industries including solar, wind, sustainable forestry, biomass and geothermal energy and \$205 million in sustainable University trust forest lands. The UW has also funded a \$10 million investment in a Global Environmental Opportunities Sustainability Fund January 2015.

Does the institution have a publicly available sustainable investment policy?:

A copy of the sustainable investment policy:

The sustainable investment policy:

University of Washington Treasury Office

Global Climate Change Initiatives - proposed and adopted November 2013.

The UW Investments Office Proposes the following actions to further the University's efforts to support sustainability and the concern over global climate change.

- 1. Create New Research Assistant (RA) Position.
- 2. Increase alternative energy investments.
- 3. Incorporate ESG factors into investment analysis and decision making.
- 4. Explore opportunities for shareholder advocacy on climate change.
- 5. Establish a framework for future engagement with students.

These efforts are aligned with the broader University mission and will enhance the University's position as a leader in sustainability.

From University of Washington's Statement's Investment Policy:

D. ETHICAL CONSIDERATIONS

- 1. While fiscal goals are of central importance, due consideration shall be given to the degree of corporate responsibility exercised by the companies in which investments are made.
- 2. Direct investment in companies doing business in Sudan whose business activities support the Sudanese government in its continuing sponsorship of genocidal actions and human rights violations in Darfur is prohibited.
- 3. Direct investment in tobacco companies is prohibited.

Does the institution use its sustainable investment policy to select and guide investment managers?:

Yes

A brief description of how the policy is applied, including recent examples:

The UW Recently used its Global Climate Change Initiative to guide the selection of the \$10 million investment in a Global Environmental Opportunities funded January 2015.

Does the institution's sustainable investment policy include negative screens?:

Yes

A brief description of the negative screens and how they have been implemented:

1. While fiscal goals are of central importance, due consideration shall be given to the degree of corporate responsibility exercised by the companies in which investments are made.

- 2. Direct investment in companies doing business in Sudan whose business activities support the Sudanese government in its continuing sponsorship of genocidal actions and human rights violations in Darfur is prohibited.
- 3. Direct investment in tobacco companies is prohibited.

Approximate percentage of the endowment that the negative screens apply to:

33

Has the institution engaged in proxy voting, either by its CIR or other committee or through the use of guidelines, to promote sustainability during the previous three years?:

Yes

A copy of the proxy voting guidelines or proxy record:

A brief description of how managers are adhering to proxy voting guidelines:

The UW's investment policies contains language regarding to proxy voting:

Take action as appropriate in support of shareholder resolutions related to human rights violations in Burma. Engage in shareholder activism as appropriate on issues related to global climate change.

The UW works with CERES and outside vendors to identify proxies. The UW connects with investment managers before the proxy voting season to discuss the best process to communicate directions on specific proxies. The University has on going communications with investment during the proxy voting season and the UW confirms proxies are voted accordingly.

Has the institution filed or co-filed one or more shareholder resolutions that address sustainability or submitted one or more letters about social or environmental responsibility to a company in which it holds investments during the previous three years?:

No

Examples of how the institution has engaged with corporations in its portfolio about sustainability issues during the previous three years:

The UW Consolidated Endowment Fund is prohibited from making direct investments in tobacco companies and in any companies that do business in Sudan "whose business activities support the Sudanese government in its continuing sponsorship of genocidal actions and human rights violations in Darfur."

The University is working with students and faculty on an engagement letter focused on carbon asset risk. Letter going out in early 2015.

The UW also participates with CERES' Investor Network on Climate Risk that works on issues that companies are facing, focusing on climate change, energy, water scarcity, and sustainability reporting.

Does the institution engage in policy advocacy by participating in investor networks and/or engaging in inter-organizational collaborations to share best practices?:

Yes

A brief description of the investor networks and/or collaborations:

The University participates in CERES, Investor Network on Climate Risk. The University is also a member of US SIF (Sustainable Investor Forum). US SIF – The Forum for Sustainable and Responsible Investment is the US membership association for professionals, firms, institutions and organizations engaged in sustainable, responsible, and impact investing. US SIF and its members advance investment practices that consider environmental, social and corporate governance criteria to generate long-term competitive financial returns and positive societal impact.

The website URL where information about the institution's sustainable investment efforts is available:

http://www.washington.edu/regents/documents/2013/11/2013-11-f-4.pdf

Responsible Party

Ann Sarna

Associate Treasurer Treasury Office

Criteria

Institution makes a snapshot of its investment holdings available to the public, including the amount invested in each fund and/or company and proxy voting records. The snapshot of holdings is updated at least once per year.

Institutions for which investments are handled by the university system, a separate foundation of the institution and/or a management company contracted by the institution should report on the combined activities of those entities.

Submission Note:

The University of Washington is a public university and complies with state and federal laws regarding public disclosure.

"---" indicates that no data was submitted for this field

Does the institution make a snapshot of its investment holdings available to the public?:

Yes

The percentage of the total investment pool included in the snapshot of investment holdings:

48

A copy of the investment holdings snapshot:

The website URL where the holdings snapshot is publicly available:

http://f2.washington.edu/treasury/sites/default/files/HB1640_6-30-14.html

Innovation

Innovation

These credits recognize institutions that are seeking innovative solutions to sustainability challenges and demonstrating sustainability leadership in ways that are not otherwise captured by STARS.

Credit	
Innovation 1	
Innovation 2	
Innovation 3	
Innovation 4	

Responsible Party

Claudia Christensen

Procurement Manager Procurement Services

Criteria

- 1. Innovation credits are reserved for new, extraordinary, unique, ground-breaking, or uncommon outcomes, policies, and practices that greatly exceed the highest criterion of an existing STARS credit or are not covered by an existing STARS credit.
- 2. In general, innovation credits should have roughly similar impacts or be on the same scale as other STARS credits.
- 3. Outcomes, policies, and practices that are innovative for the institution's region or institution type are eligible for innovation credits.
- 4. The innovative practice, policy, program, or outcome must have occurred within the three years prior to the anticipated date of submission.
- 5. The innovative practice or program has to be something that the institution has already done; planned activities do not count.
- 6. The innovative practice or program should originate from an area within the defined institutional boundary.
- 7. An institution can only claim a particular activity as an innovation credit once. When re-submitting for a STARS rating, an innovation credit that the institution submitted previously cannot be re-submitted. An institution that has made significant advancements to a project or program that was previously submitted as an innovation may resubmit based on those advancements if the project or program is still considered innovative.
- 8. Practices, policies, and programs that were once considered innovative but are now widely adopted (e.g. being the first institution to enact a policy 20 years ago that is now common) may not be claimed as innovation credits.
- 9. Multiple activities or practices whose sum is innovative can be considered for an innovation credit as long as those activities or practices are related. For example, three innovative waste reduction programs in research laboratories could be listed together under a single innovation credit for Greening Laboratories. Listing a series of unrelated accomplishments or events under a single innovation credit is not accepted.
- 10. While the practices that led to receiving an award may be appropriate for an innovation credit, winning awards and/or high sustainability rankings in other assessments is not, in and of itself, grounds for an innovation credit. When the innovation is part of a partnership, the summary provided must clearly describe the institution's role in the innovation.

To help ensure that the policy, practice, program, or outcome that the institution is claiming for an innovation credit is truly innovative, institutions must submit a letter of affirmation from an individual with relevant expertise in the associated content area. The letter should affirm how the innovation meets the criteria outlined above.

For example, if an institution claims an innovation credit for water use reduction, the institution might solicit a letter from a hydrologist or a water expert from another campus or organization to verify that the strategy is innovative. An innovation may be affirmed internally by campus personnel who are independent of the policy, practice, program, or outcome. Please note that it is not required that the individual be employed in the higher education sector to submit a letter of verification.

The letter should be specific to a single innovation credit. If an institution is claiming three innovation credits, it would solicit and submit three separate letters, with each letter speaking to the specific innovation credit it addresses.

Title or keywords related to the innovative policy, practice, program, or outcome:

UW Supplier Corporate Social Responsibility Initiative

A brief description of the innovative policy, practice, program, or outcome :

In 2014, the University of Washington developed a program to improve the level of sustainability and social justice within its supply chain. UW has included a Supplier Code of Conduct in new large-dollar contracts with its suppliers for multiple years. However, like many Universities, only limited monitoring and analysis of supplier performance on issues such as sustainability, human rights, labor relations and ethics have occurred. UW has begun developing a reporting mechanism to more accurately assess supply chain compliance with Code of Conduct requirements, and take action with key suppliers to improve aspects of supplier performance, including diversity, labor relations and sustainability. For example, UW has partnered with a large electronics distributor to improve the level of diverse second-tier spending with that supplier, and has implemented a program with a digital imaging company to dramatically reduce the level of paper usage on campus.

A brief description of any positive measurable outcomes associated with the innovation (if not reported above):

A letter of affirmation from an individual with relevant expertise:

Letter of Affirmation Corporate Social Responsibility 2015 (2).docx

Which of the following STARS subcategories does the innovation most closely relate to? (Select all that apply up to a maximum of 5):

	Yes or No
Curriculum	No
Research	No
Campus Engagement	Yes
Public Engagement	No
Air & Climate	No
Buildings	No
Dining Services	No

Energy	No
Grounds	No
Purchasing	Yes
Transportation	No
Waste	No
Water	No
Coordination, Planning & Governance	No
Diversity & Affordability	No
Health, Wellbeing & Work	No
Investment	No

Other topic(s) that the innovation relates to that are not listed above:

The website URL where information about the innovation is available:

http://f2.washington.edu/fm/csr/resources

Responsible Party

Aubrey Batchelor

Program Supervisor
Environmental Stewardship & Sustainability Office

Criteria

- 1. Innovation credits are reserved for new, extraordinary, unique, ground-breaking, or uncommon outcomes, policies, and practices that greatly exceed the highest criterion of an existing STARS credit or are not covered by an existing STARS credit.
- 2. In general, innovation credits should have roughly similar impacts or be on the same scale as other STARS credits.
- 3. Outcomes, policies, and practices that are innovative for the institution's region or institution type are eligible for innovation credits.
- 4. The innovative practice, policy, program, or outcome must have occurred within the three years prior to the anticipated date of submission.
- 5. The innovative practice or program has to be something that the institution has already done; planned activities do not count.
- 6. The innovative practice or program should originate from an area within the defined institutional boundary.
- 7. An institution can only claim a particular activity as an innovation credit once. When re-submitting for a STARS rating, an innovation credit that the institution submitted previously cannot be re-submitted. An institution that has made significant advancements to a project or program that was previously submitted as an innovation may resubmit based on those advancements if the project or program is still considered innovative.
- 8. Practices, policies, and programs that were once considered innovative but are now widely adopted (e.g. being the first institution to enact a policy 20 years ago that is now common) may not be claimed as innovation credits.
- 9. Multiple activities or practices whose sum is innovative can be considered for an innovation credit as long as those activities or practices are related. For example, three innovative waste reduction programs in research laboratories could be listed together under a single innovation credit for Greening Laboratories. Listing a series of unrelated accomplishments or events under a single innovation credit is not accepted.
- 10. While the practices that led to receiving an award may be appropriate for an innovation credit, winning awards and/or high sustainability rankings in other assessments is not, in and of itself, grounds for an innovation credit. When the innovation is part of a partnership, the summary provided must clearly describe the institution's role in the innovation.

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For example, if an institution claims an innovation credit for water use reduction, the institution might solicit a letter from a hydrologist or a water expert from another campus or organization to verify that the strategy is innovative. An innovation may be affirmed internally by campus personnel who are independent of the policy, practice, program, or outcome. Please note that it is not required that the individual be employed in the higher education sector to submit a letter of verification.

The letter should be specific to a single innovation credit. If an institution is claiming three innovation credits, it would solicit and submit three separate letters, with each letter speaking to the specific innovation credit it addresses.

Title or keywords related to the innovative policy, practice, program, or outcome:

UW Tower Data Center Energy Reduction Initiative

A brief description of the innovative policy, practice, program, or outcome:

In 2013, and again in 2014, the UW Tower Data Center earned EPA ENERGY STAR certification for energy efficiency, lowered carbon footprint and slowing the growth of future power needs. Only 28 U.S. data centers were ENERGY STAR certified for 2014; the UW is one of just two universities to be recognized. For 2014, the UW earned a score of 98 out of 100—three points higher than in 2013. In addition, by consolidating its data centers from five to three and by improving efficiencies, the UW reduced its carbon footprint by 180 tons and saved \$150,000 per year during a three-year period. As part of the UW's Climate Action plan, more savings are expected under a proposed policy, which calls for a moratorium on future server room deployments or upgrades. UW-IT will support business units in considering their options, including efficient and centrally-managed UW-IT data centers or cloud-based solutions. The UW Tower Data Center provides managed space, power and cooling of critical infrastructure services to IT departments across the UW.

A brief description of any positive measurable outcomes associated with the innovation (if not reported above):

A letter of affirmation from an individual with relevant expertise:

STARS Support Letter FINAL.docx

Which of the following STARS subcategories does the innovation most closely relate to? (Select all that apply up to a maximum of five):

	Yes or No
Curriculum	No
Research	No
Campus Engagement	Yes
Public Engagement	No
Air & Climate	Yes
Buildings	No
Dining Services	No

Energy	Yes
Grounds	No
Purchasing	No
Transportation	No
Waste	No
Water	No
Coordination, Planning & Governance	No
Diversity & Affordability	No
Health, Wellbeing & Work	No
Investment	No

Other topic(s) that the innovation relates to that are not listed above:

Information Technology

The website URL where information about the innovation is available:

http://www.washington.edu/itconnect/uw-tower-data-center-energy-star-certified-for-2nd-year/

Responsible Party

Howard Nakase

Manager of Grounds and Operations Facilities Services - Maintenance & Alterations

Criteria

- 1. Innovation credits are reserved for new, extraordinary, unique, ground-breaking, or uncommon outcomes, policies, and practices that greatly exceed the highest criterion of an existing STARS credit or are not covered by an existing STARS credit.
- 2. In general, innovation credits should have roughly similar impacts or be on the same scale as other STARS credits.
- 3. Outcomes, policies, and practices that are innovative for the institution's region or institution type are eligible for innovation credits.
- 4. The innovative practice, policy, program, or outcome must have occurred within the three years prior to the anticipated date of submission.
- 5. The innovative practice or program has to be something that the institution has already done; planned activities do not count.
- 6. The innovative practice or program should originate from an area within the defined institutional boundary.
- 7. An institution can only claim a particular activity as an innovation credit once. When re-submitting for a STARS rating, an innovation credit that the institution submitted previously cannot be re-submitted. An institution that has made significant advancements to a project or program that was previously submitted as an innovation may resubmit based on those advancements if the project or program is still considered innovative.
- 8. Practices, policies, and programs that were once considered innovative but are now widely adopted (e.g. being the first institution to enact a policy 20 years ago that is now common) may not be claimed as innovation credits.
- 9. Multiple activities or practices whose sum is innovative can be considered for an innovation credit as long as those activities or practices are related. For example, three innovative waste reduction programs in research laboratories could be listed together under a single innovation credit for Greening Laboratories. Listing a series of unrelated accomplishments or events under a single innovation credit is not accepted.
- 10. While the practices that led to receiving an award may be appropriate for an innovation credit, winning awards and/or high sustainability rankings in other assessments is not, in and of itself, grounds for an innovation credit. When the innovation is part of a partnership, the summary provided must clearly describe the institution's role in the innovation.

To help ensure that the policy, practice, program, or outcome that the institution is claiming for an innovation credit is truly innovative, institutions must submit a letter of affirmation from an individual with relevant expertise in the associated content area. The letter should affirm how the innovation meets the criteria outlined above.

For example, if an institution claims an innovation credit for water use reduction, the institution might solicit a letter from a hydrologist or a water expert from another campus or organization to verify that the strategy is innovative. An innovation may be affirmed internally by campus personnel who are independent of the policy, practice, program, or outcome. Please note that it is not required that the individual be employed in the higher education sector to submit a letter of verification.

The letter should be specific to a single innovation credit. If an institution is claiming three innovation credits, it would solicit and submit three separate letters, with each letter speaking to the specific innovation credit it addresses.

Title or keywords related to the innovative policy, practice, program, or outcome:

University of Washington Seattle Campus Composting Program

A brief description of the innovative policy, practice, program, or outcome:

In lieu of paying to dispose of leaves and post-consumer coffee grounds to a corporate composting facility, as well as to reduce the hydrocarbon emissions to transport the material off-site, University of Washington Grounds Management developed a way to capture part of that leaf and coffee waste stream and turn it into nutritious soil amendments for landscaping beds throughout campus and for use by the UW farm. This in-house composting program is a collaboration between UW Housing & Food Services, UW Recycling & Solid Waste, and Grounds Management. Half of the cost of implementation was funded in part through the Campus Sustainability Fund, an internal student directed funding program that supports sustainability projects all over campus. About 2000 lbs. of post-consumer coffee are diverted every week and 55 tons of leaves are diverted each season towards this program which started in 2012. Arbor chips from hazardous campus tree removal is also utilized in this mixture, increasing air circulation in the pile. These three components produce a nutrient rich product that is utilized as both an organic soil amendment and planting bed mulch. The perfect complement to the picturesque landscape of the University of Washington Seattle.

A brief description of any positive measurable outcomes associated with the innovation (if not reported above):

A letter of affirmation from an individual with relevant expertise:

Letter of Affirmation (Grounds compost).pdf

Which of the following STARS subcategories does the innovation most closely relate to? (Select all that apply up to a maximum of five):

	Yes or No
Curriculum	No
Research	No
Campus Engagement	Yes
Public Engagement	No
Air & Climate	Yes
Buildings	No

Dining Services	Yes
Energy	No
Grounds	Yes
Purchasing	No
Transportation	No
Waste	Yes
Water	No
Coordination, Planning & Governance	No
Diversity & Affordability	No
Health, Wellbeing & Work	No
Investment	No

Other topic(s) that the innovation relates to that are not listed above:

The website URL where information about the innovation is available:

http://depts.washington.edu/grounds/sustainability/

Responsible Party

Josh Kavanagh

Director

Transportation Services

Criteria

- 1. Innovation credits are reserved for new, extraordinary, unique, ground-breaking, or uncommon outcomes, policies, and practices that greatly exceed the highest criterion of an existing STARS credit or are not covered by an existing STARS credit.
- 2. In general, innovation credits should have roughly similar impacts or be on the same scale as other STARS credits.
- 3. Outcomes, policies, and practices that are innovative for the institution's region or institution type are eligible for innovation credits.
- 4. The innovative practice, policy, program, or outcome must have occurred within the three years prior to the anticipated date of submission.
- 5. The innovative practice or program has to be something that the institution has already done; planned activities do not count.
- 6. The innovative practice or program should originate from an area within the defined institutional boundary.
- 7. An institution can only claim a particular activity as an innovation credit once. When re-submitting for a STARS rating, an innovation credit that the institution submitted previously cannot be re-submitted. An institution that has made significant advancements to a project or program that was previously submitted as an innovation may resubmit based on those advancements if the project or program is still considered innovative.
- 8. Practices, policies, and programs that were once considered innovative but are now widely adopted (e.g. being the first institution to enact a policy 20 years ago that is now common) may not be claimed as innovation credits.
- 9. Multiple activities or practices whose sum is innovative can be considered for an innovation credit as long as those activities or practices are related. For example, three innovative waste reduction programs in research laboratories could be listed together under a single innovation credit for Greening Laboratories. Listing a series of unrelated accomplishments or events under a single innovation credit is not accepted.
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The letter should be specific to a single innovation credit. If an institution is claiming three innovation credits, it would solicit and submit three separate letters, with each letter speaking to the specific innovation credit it addresses.

http://traveltrends.transportation.org/Documents/CA10-4.pdf

http://www.psrc.org/assets/11659/Guidance-Centers-Target-Mode-Split.pdf

"---" indicates that no data was submitted for this field

Title or keywords related to the innovative policy, practice, program, or outcome:

University of Washington Commuter Emissions Reductions Initiatives

A brief description of the innovative policy, practice, program, or outcome:

Since fall of 2013, the University of Washington has made significant efforts to reduce greenhouse gas emissions from campus commuting. At that time, 80 percent of commuters arrived by non-drive alone modes, yet emissions from commuting still contributed more than one-quarter of the university's total emissions. As a result, Transportation Services knew it needed to take a proactive, research-based approach to be able to help the university achieve carbon neutrality by 2050. In fall 2013, the department hired a Climate Action Plan Specialist for a ten-month period to conduct best practices research, behavior change research, and carbon calculations. This blueprint, grounded in both practical and theoretical knowledge, now guides Transportation Services staff in making informed, tactical, timely decisions around effectively encouraging more commuters more of the time to choose lower-carbon modes.

At the same time as the Climate Action Strategy for Transportation (the CAST) was being completed in spring 2014, the largest local transit agency announced that it would be making drastic cuts in service in the coming year. As a result of its proactive work, Transportation Services was able to turn to the CAST for strategies to quickly and aptly respond to this crisis situation. Within months the department launched its response, sending targeted email messages and establishing a brand new program called Commute Concierge. The Commute Concierge program provides commuters with individualized assistance to cut through the complexity of commute options and offer a single point for comprehensive and personal help. The program offers personalized commute plans based on the customer's starting and ending times and locations, provides customers with informational materials that they specifically request, and answers commuter questions, in person, over the phone, and via email. This program provides the personalized help commuters need to consider their many commute options and make it easier to choose non-drive alone modes. The response to the program has been overwhelmingly positive, with the program helping over 700 customers in five months.

The CAST also enabled Transportation Services to take advantage of an opportunity to partner with a start-up company called Luum. Together they are piloting a commuter web portal called the Husky Commuter Club in which members can log their trips, track their parking charges, earn rewards for their lower-carbon commutes, enroll in team challenges, and receive commute statements. In addition to being a powerful feedback tool for members, it also provides Transportation Services' staff with valuable data on commuting behavior. This data enables staff to better evaluate programs and better utilize resources through targeted marketing.

In addition to the CAST, Transportation Services adopted a tool called Experience Design to better understand the commuter experience. As an entire department, Transportation Services began the process of mapping the series of steps commuters using different types of transportation go through, from the time commuters decide to come to campus for the first time, to researching their options, to stepping out their front door, traveling, arriving at campus, and returning back home. The department collected customer feedback to more fully understand the positive and negative aspects of these experiences. Transportation Services is now working to improve as many aspects of the commuter experience as it can. By making lower-carbon commuting a more enjoyable experience, Transportation Services is better able to encourage commuters to utilize sustainable modes of transport, now and into the future.

Transportation Services is not alone in championing sustainability in transportation at the university. In the fall of 2012, through a partnership with the Office of Student Life, Undergraduate Academic Affairs, and support of key campus partners the Commuter Commons opened in the Husky Union Building. The Commuter Commons provides undergraduates with a space to focus on academic enrichment and develop and foster small communities. In addition to these learning outcomes the Commuter Commons also has a focus on sustainability. The Commuter Commons collaborates with Transportation Services' Commute Concierge to offer personalized transportation assistance to students. The Commuter Commons also partners with Metro to offer real time transit information for the bus stop closest to the Commuter Commons space. The program offers commuter students free tea, cider or hot cocoa if they bring in a travel mug, plates and utensils in the kitchen are compostable and the microwave and refrigerator encourage and allow students to bring their own meals with them to campus. The Commuter Commons space also has a changing room and lockers large enough to accommodate our biking student's helmets and other gear.

Through continuous improvement and innovation, the University of Washington has been able to reduce the university's drive alone rate to an all-time low of 17.4 percent as of fall 2014. Comparing this figure to a national average of over 76 percent and a region average of over 58 percent for large employers, the University of Washington is proud to be at the forefront of transportation demand management and is working hard to continue to further reduce emissions from commuting.

A brief description of any positive measurable outcomes associated with the innovation (if not reported above):

A letter of affirmation from an individual with relevant expertise:

STARS innovation Transportation affirmation letter.pdf

Which of the following STARS subcategories does the innovation most closely relate to? (Select all that apply up to a maximum of five):

	Yes or No
Curriculum	No
Research	No
Campus Engagement	Yes
Public Engagement	No
Air & Climate	Yes
Buildings	No
Dining Services	No

Energy	No
Grounds	No
Purchasing	No
Transportation	Yes
Waste	No
Water	No
Coordination, Planning & Governance	Yes
Diversity & Affordability	No
Health, Wellbeing & Work	No
Investment	No

Other topic(s) that the innovation relates to that are not listed above:

The website URL where information about the innovation is available:

http://www.washington.edu/facilities/transportation/