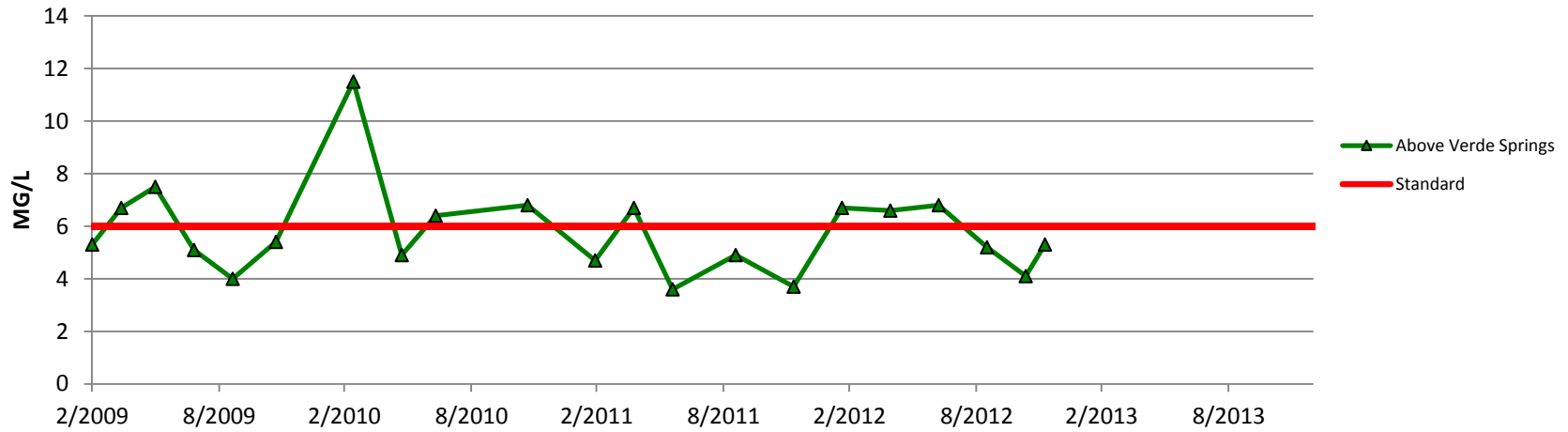
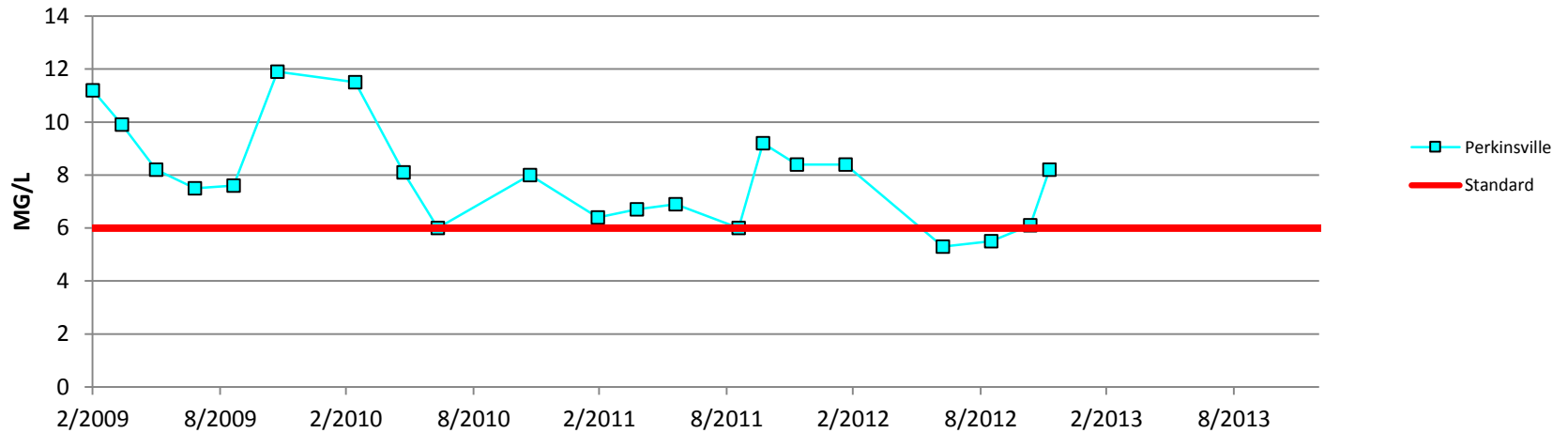


Above Verde Springs Dissolved Oxygen (Standard: 6.00)

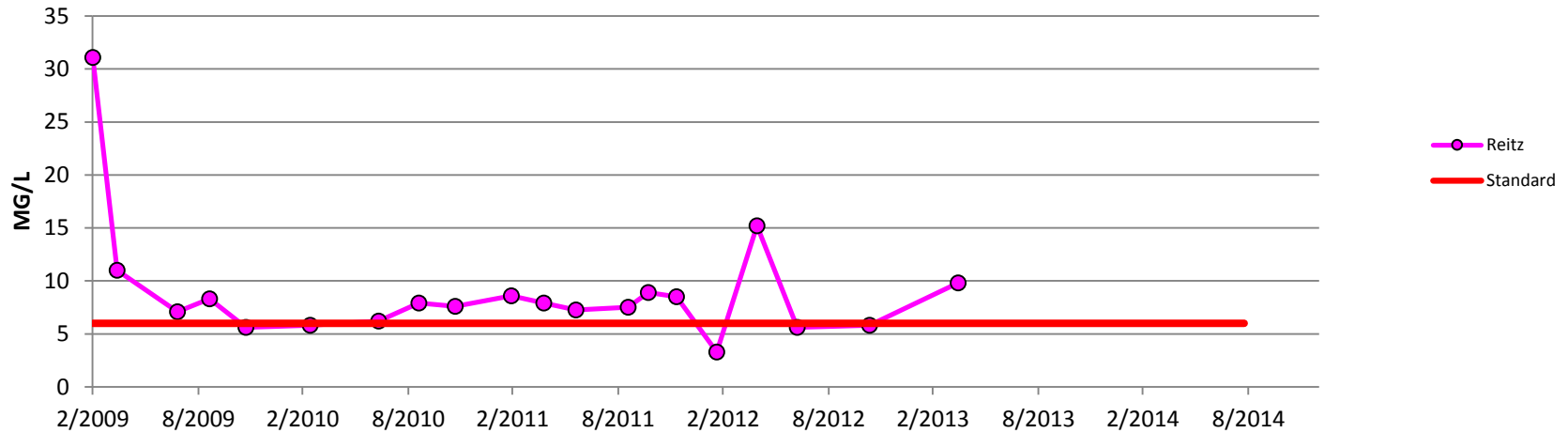


Perkinsville Dissolved Oxygen (Standard: 6.00)

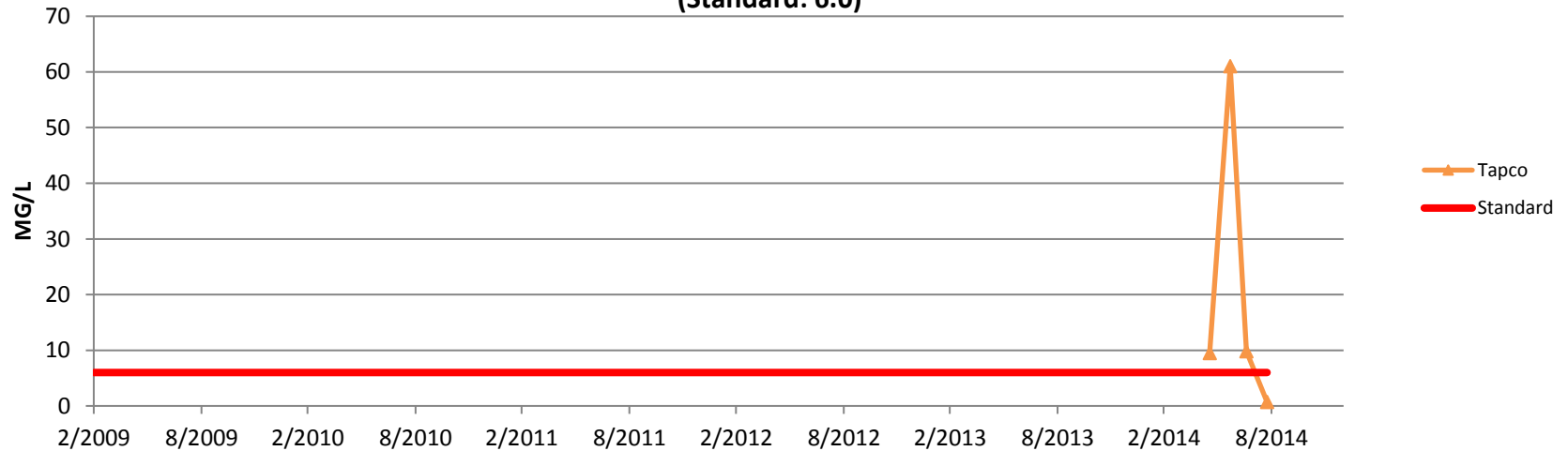


Black Bridge replaced White Bridge in 2010. In 2013, Riverview and Tuzigoot were added; measurements at Above Verde Springs and Perkinsville ceased. Tapco replaced Reitz at the end of 2013. DO measurements were not taken in 2013.

Reitz Dissolved Oxygen (Standard: 6.00)

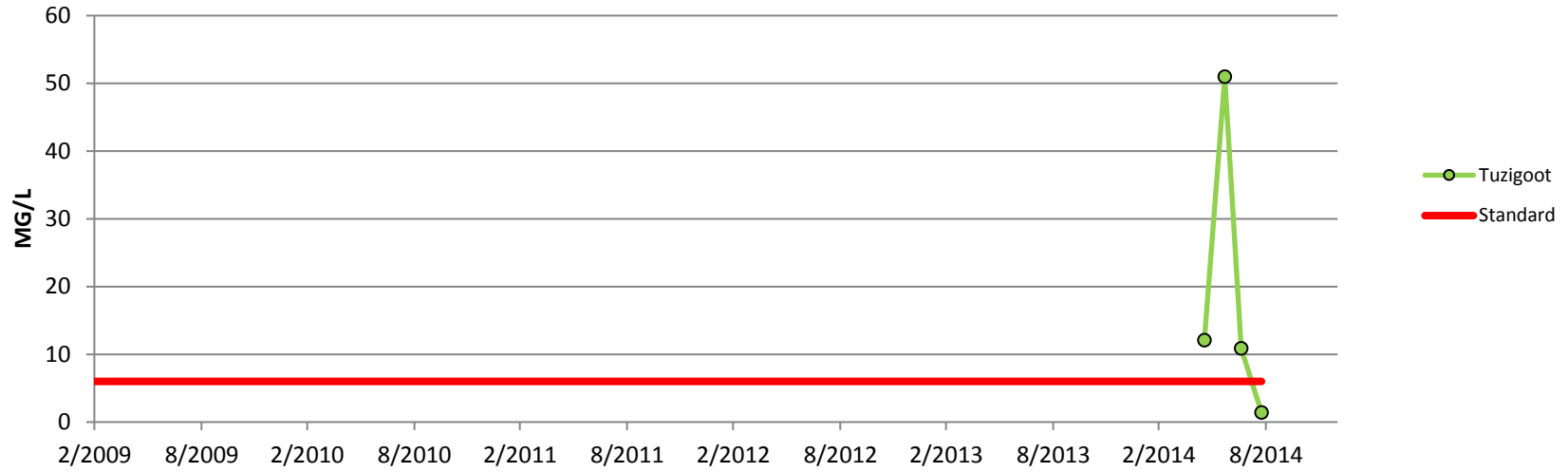


Tapco Dissolved Oxygen (Standard: 6.0)

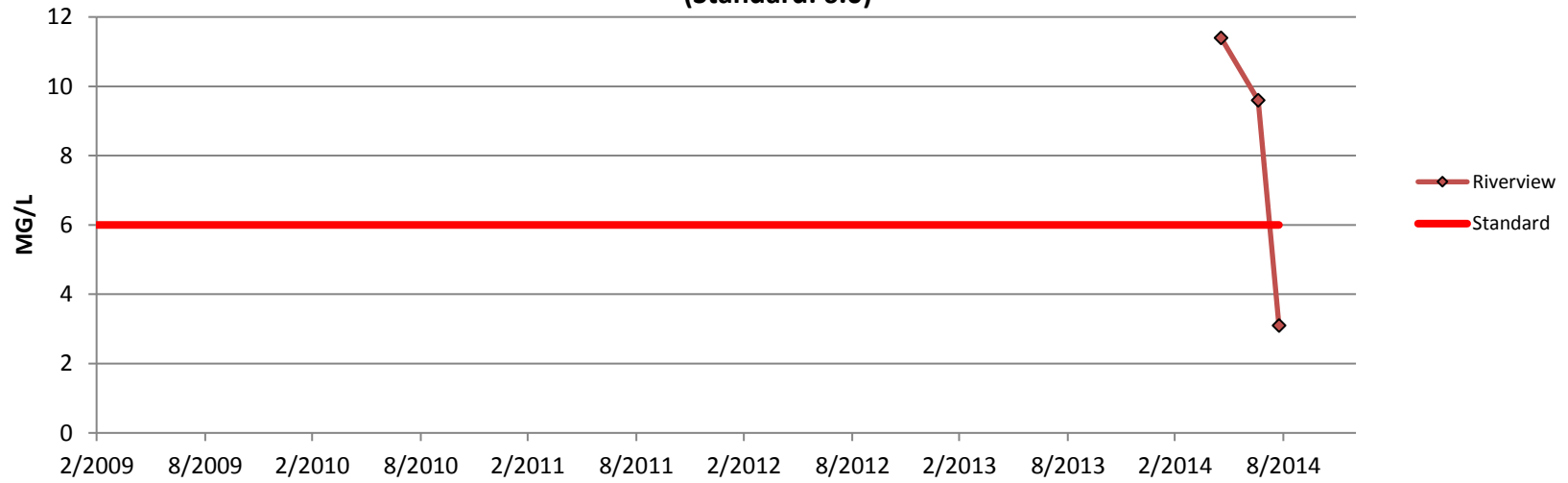


Black Bridge replaced White Bridge in 2010. In 2013, Riverview and Tuzigoot were added; measurements at Above Verde Springs and Perkinsville ceased. Tapco replaced Reitz at the end of 2013. DO measurements were not taken in 2013.

Tuzigoot Dissolved Oxygen (Standard: 6.0)

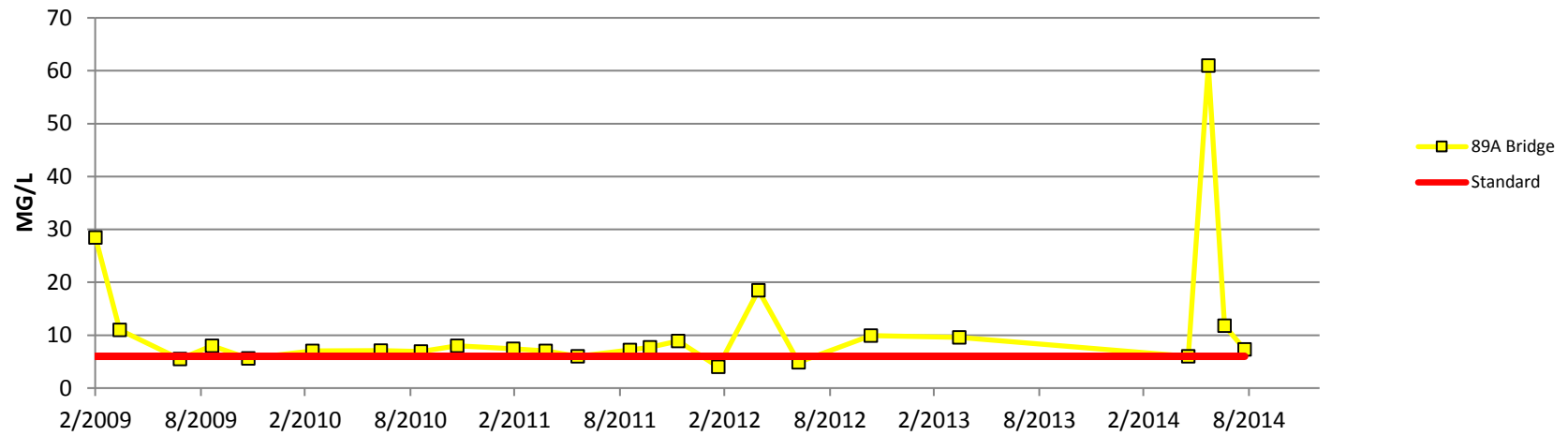


Riverview Dissolved Oxygen (Standard: 6.0)



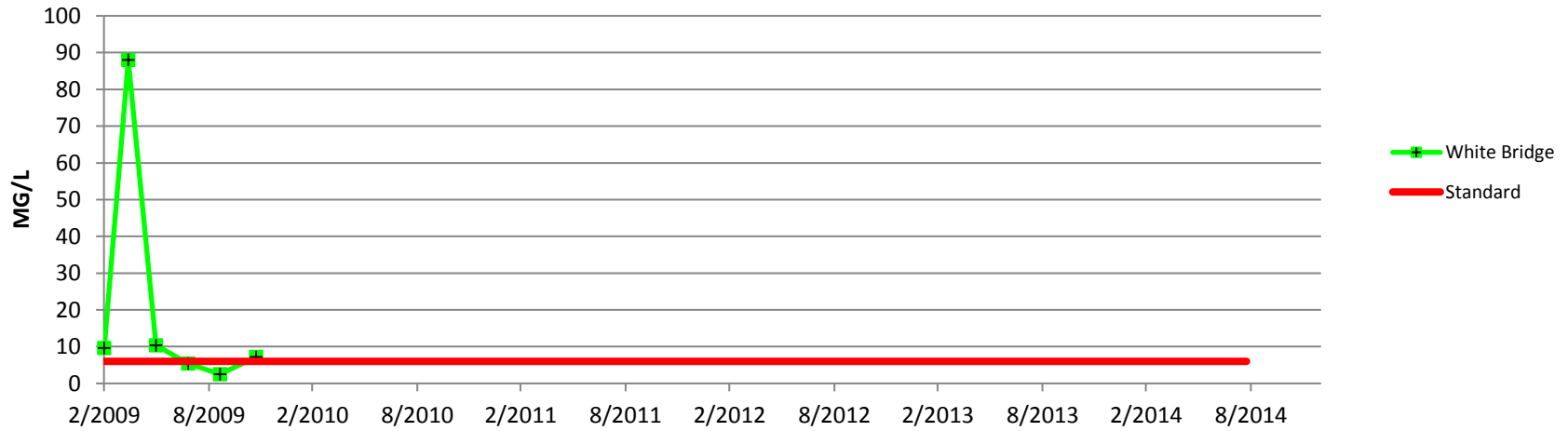
Black Bridge replaced White Bridge in 2010. In 2013, Riverview and Tuzigoot were added; measurements at Above Verde Springs and Perkinsville ceased. Tapco replaced Reitz at the end of 2013. DO measurements were not taken in 2013.

89A Bridge Dissolved Oxygen (Standard: 6.00)

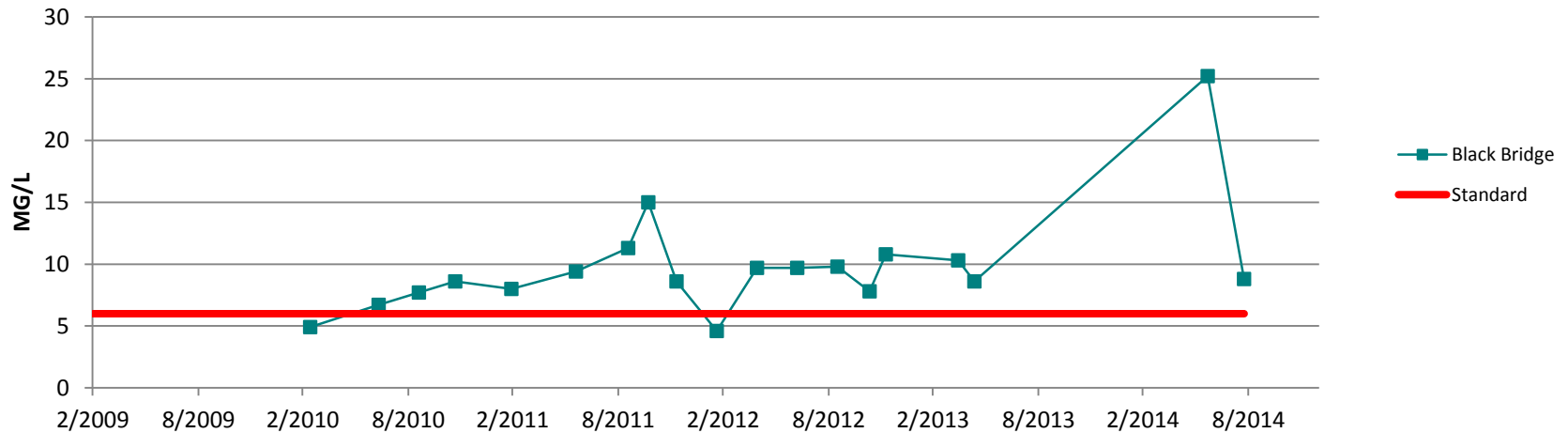


Black Bridge replaced White Bridge in 2010. In 2013, Riverview and Tuzigoot were added; measurements at Above Verde Springs and Perkinsville ceased. Tapco replaced Reitz at the end of 2013. DO measurements were not taken in 2013.

White Bridge Dissolved Oxygen (Standard: 6.00)



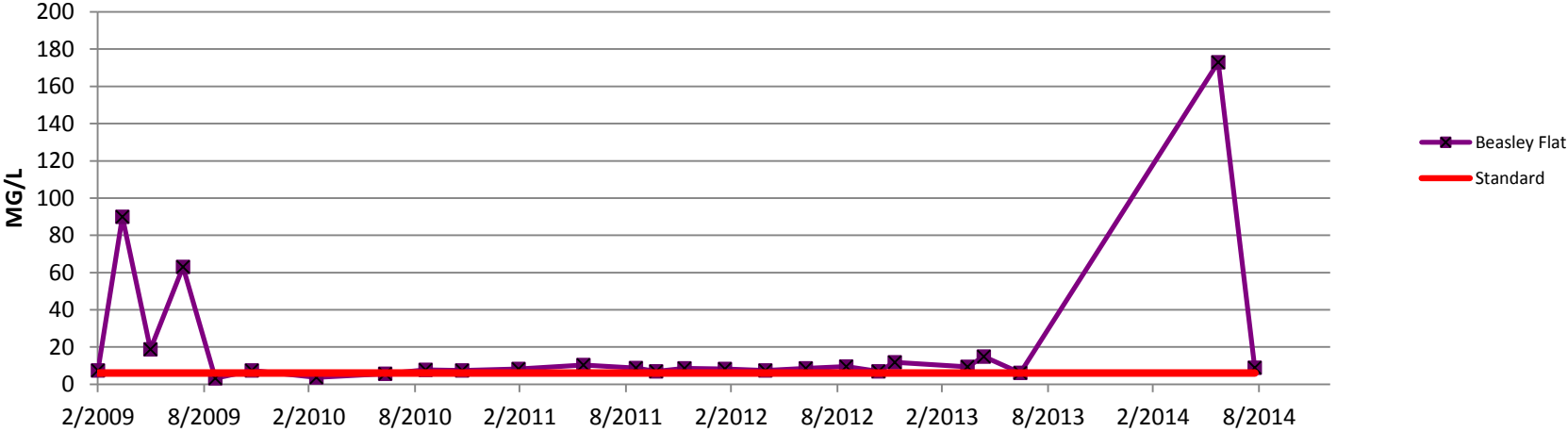
Black Bridge Dissolved Oxygen (Standard: 6.00)



Black Bridge replaced White Bridge in 2010. In 2013, Riverview and Tuzigoot were added; measurements at Above Verde Springs and Perkinsville ceased. Tapco replaced Reitz at the end of 2013. DO measurements were not taken in 2013.

Beasley Flat Dissolved Oxygen

(Standard: 6.00)



Black Bridge replaced White Bridge in 2010. In 2013, Riverview and Tuzigoot were added; measurements at Above Verde Springs and Perkinsville ceased. Tapco replaced Reitz at the end of 2013. DO measurements were not taken in 2013.