Date Requested:

8/15/11

Date Response Provided: 9/6/11

Information Requested:

Describe all steps MAWC has taken to implement Exhibit 1, including the dates of such implementation.

Requested By:

Michael A. Evans - mevans@hstly.com - 314-727-1015

Hammond and Shinners, PC

Information Provided:

In St. Louis County, MAWC has assessed criticality of valves by size. See response to UWUA Local 335-004. Additionally, MAWC performs valve maintenance (as it has done for many years) in the following ways: 1) seasonally and through fill-in work; 2) in the normal course of operations for every main break; and 3) for construction projects in St. Louis County.



Date Requested:

8/15/11

Date Response Provided: 9/6/11

Information Requested:

Describe the valve maintenance program in place in MAWC's St. Louis County water system for the years 2005, 2006, 2007, 2008, 2009, and 2010.

Requested By:

Michael A. Evans - mevans@hstly.com - 314-727-1015

Hammond and Shinners, PC

Information Provided:

During the relevant years, MAWC performed valve maintenance in St. Louis County in the following ways: 1) seasonally and through fill-in work; 2) in the normal course of operations for every main break; and 3) for construction projects.

Date Requested:

8/15/11

Date Response Provided: 9/6/11

Information Requested:

Describe all steps MAWC has taken to implement Exhibit 1 with regard to fire hydrant valves, including the dates of such implementation.

Requested By:

Michael A. Evans - mevans@hstly.com - 314-727-1015

Hammond and Shinners, PC

Information Provided:

See answer to UWUA Local 335-008. Hydrant valves are treated like all other distribution system valves.

Date Requested:

8/15/11

Date Response Provided: 9/6/11

Information Requested:

Describe the current valve maintenance program in place in MAWC's St. Louis County water system with regard to fire hydrant valves for the years 2005, 2006, 2007, 2008, 2009, and 2010.

Requested By:

Michael A. Evans - mevans@hstly.com - 314-727-1015

Hammond and Shinners, PC

Information Provided:

See answer to UWUA Local 335-009. Hydrant valves are treated like all other distribution system valves.