

Attachment 1

Amendments to MMSD Rules, Chapter 13

Chapter 13 Appendix 6 Root River and Tributaries

Streams Under District Jurisdiction				
Watercourse	Municipal in Watershed	Upstream Terminus	Downstream Terminus	Length (miles) approximate
Crayfish Creek, main stem	Oak Creek	E. Elm Road, 0.5 mile east of S. Nicholson Road	County Line Road, 0.5 mile east of S. Nicholson Road	0.5
Hale Creek	West Allis	W. Lincoln Avenue, West of State Highway 100	Root River, North Branch, near W. Montana Avenue	0.9
Lower Crayfish Creek, main stem	Oak Creek	S. 14th Street, extended, north of County Line Road	County Line Road, 0.5 mile east of S. Nicholson Road	0.4
Root River, 104th Street Branch	Greenfield Milwaukee	West of 99th Street, north of W. Cold Spring Road	Root River, North Branch, south of W. Cold Spring Road	0.4
Root River, East Branch	Franklin Greendale Greenfield Milwaukee Oak Creek	S. Melinda Street, south of W. Parnell Avenue	Root River, North Branch, west of S. 60th Street and W. Cascade Drive	6.0
Root River, North Branch	Franklin Greendale Greenfield Hales Corners Milwaukee Muskego New Berlin Oak Creek West Allis	S. Root River Parkway and W. Lincoln Avenue	S. 60th Street, south of W. Oakwood Road	17.1
Root River, West Branch	New Berlin West Allis	S. 124th Street, south of W. Cleveland Avenue	Root River, North Branch, South of W. National Avenue	0.8
Tess Corners Creek	Franklin Greendale Muskego New Berlin	0.5 miles southwest of W. Rawson Avenue and S.	Root River, North Branch, near W. College Avenue and S. Root	2.7
Whitnall Park Creek	Franklin Greenfield Hales Corners Muskego New Berlin	W. Edgerton Avenue and S. 113th Street	Tess Corners Creek, near S. 92nd Street and W. College Avenue	2.9

Streams Under District Jurisdiction				
Watercourse	Municipal in Watershed	Upstream Terminus	Downstream Terminus	Length (miles) approximate
<u>Wildcat Creek</u>	<u>New Berlin Greenfield</u>	<u>S. 124th Street and north of W. Howard Avenue</u>	<u>Root River, North Branch, south of W. Coldspring Road</u>	<u>1.8</u>