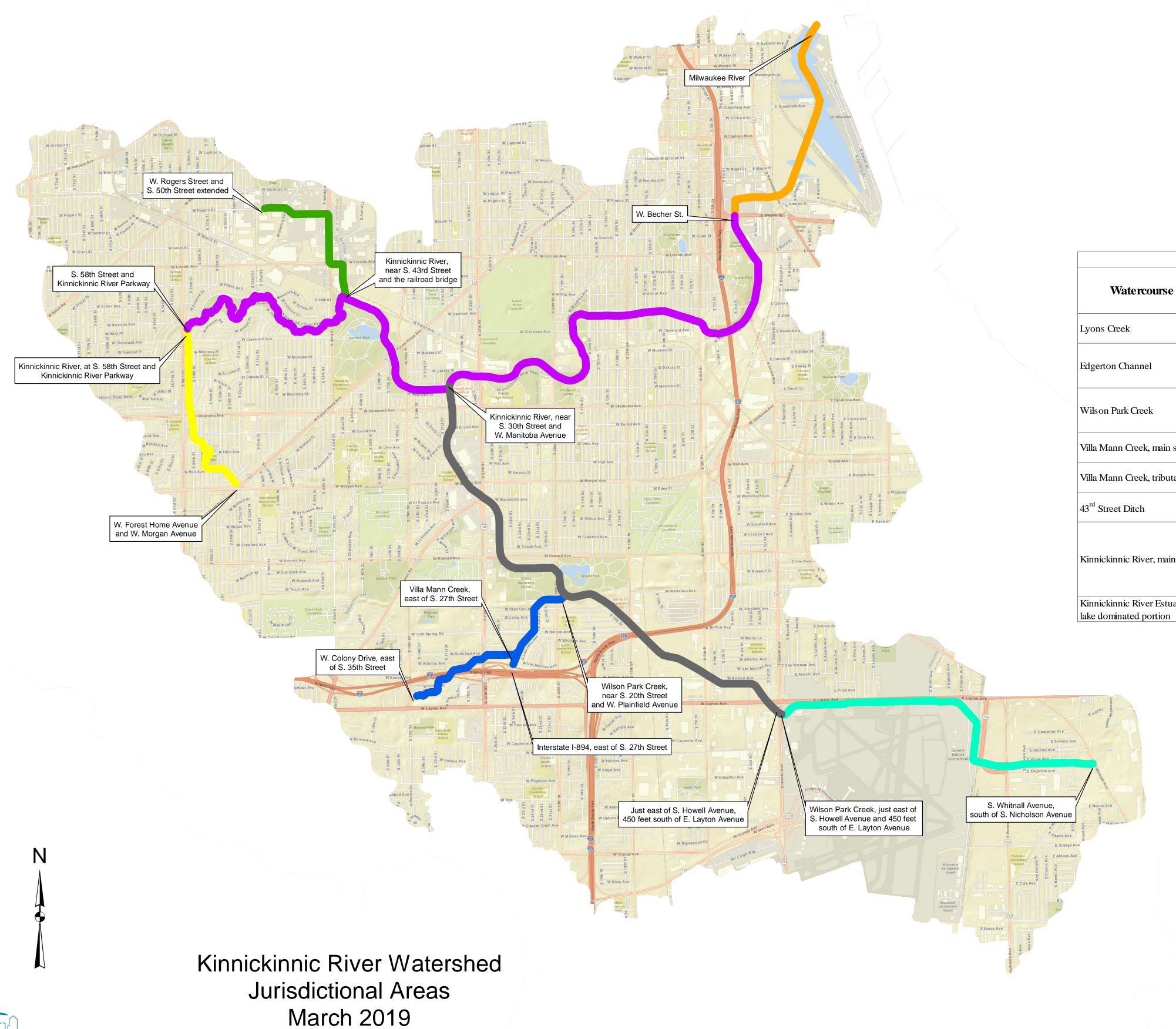


	Strea	ms Under District Jurisdiction		
Watercourse	Municipalities in Watershed	Upstream Terminus	Downstream Terminus	Length (miles) -approximate-
Lyons Creek	Greenfield Milwaukee	W. Forest Home Avenue and W. Morgan Avenue	Kinnickinnic River, at S. 58 <sup>th</sup> Street and Kinnickinnic River Parkway	1.2
Edgerton Channel	Cudahy	S. Whitnall Avenue, south of S. Nicholson Avenue	Wilson Park Creek, just east of S. Howell Avenue and 450 feet south of E. Layton Avenue	2.5
Wilson Park Creek	Greenfield  Milwaukee  Saint Francis	Just east of S. Howell Avenue, 450 feet south of E. Layton Avenue	Kinnickinnic River, near S. 30 <sup>th</sup> Street and W. Manitoba Avenue	3.6
Villa Mann Creek, main stem	Greenfield Milwaukee	I-894, east of S. 27 <sup>th</sup> Street	Wilson Park Creek, near S. 20 <sup>th</sup> Street and W. Plainfield Avenue	0.8
Villa Mann Creek, tributary  Greenfield  Milwaukee		W. Colony Drive, east of S. 35 <sup>th</sup> Street	Villa Mann Creek, east of S. 27 <sup>th</sup> Street	0.7
43 <sup>rd</sup> Street Ditch	Milwaukee West Milwaukee	W. Rogers Street and S. 50 <sup>th</sup> Street extended	Kinnickinnic River, near S. 43 <sup>rd</sup> Street and the railroad bridge	1
Kinnickinnic River, main stem	Cudahy Greenfield Milwaukee Saint Francis West Milwaukee	S. 58 <sup>th</sup> Street and Kinnickinnic River Parkway	W. Becher Street	6.4
Kinnickinnic River Estuary, lake dominated portion	Milwaukee	W. Becher Street	Milwaukee River	1.7

Watercourse	Municipalities in Watershed	Upstream Terminus	Downstream Terminus	(miles) -approximate-
Lyons Creek	Greenfield Milwaukee	W. Forest Home Avenue and W. Morgan Avenue	Kinnickinnic River, at S. 58 <sup>th</sup> Street and Kinnickinnic River Parkway	1.2
Edgerton Channel	Cudahy	S. Whitnall Avenue, south of S. Nicholson Avenue	Wilson Park Creek, just east of S. Howell Avenue and 450 feet south of E. Layton Avenue	2.5
Wilson Park Creek	Saint Francis  Greenfield Milwaukee  Greenfield Greenfield  Greenfield  Greenfield  Greenfield		Kinnickinnic River, near S. 30 th Street and W. Manitoba Avenue  Wilson Park Creek, near S. 20 th Street and W. Plainfield Avenue	0.8
Villa Mann Creek, main stem				
Villa Mann Creek, tributary			Villa Mann Creek, east of S. 27 <sup>th</sup> Street	0.7
43 <sup>rd</sup> Street Ditch	Milwaukee West Milwaukee	W. Rogers Street and S. 50 <sup>th</sup> Street extended	Kinnickinnic River, near S. 43 <sup>rd</sup> Street and the railroad bridge	1
Kinnickinnic River, main stem	Cudahy Greenfield Milwaukee Saint Francis West Milwaukee	S. 58 <sup>th</sup> Street and Kinnickinnic River Parkway	W. Becher Street	6.4
Kinnickinnic River Estuary, lake dominated portion	Milwaukee	W. Becher Street	Milwaukee River	1.7

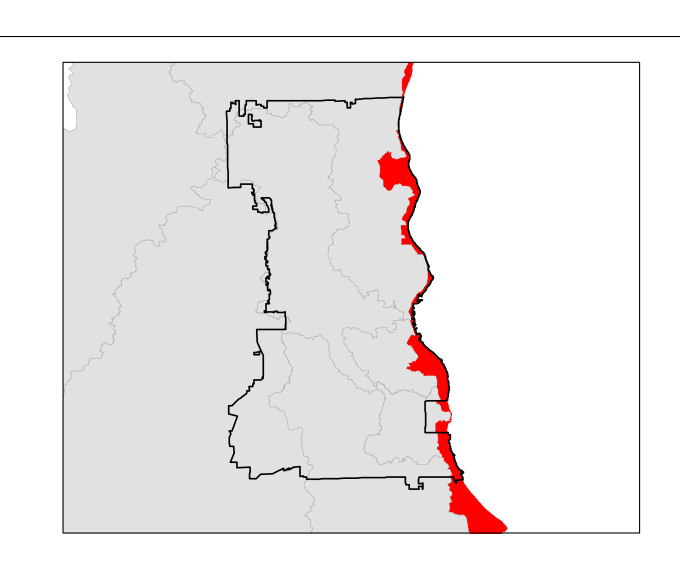
## **LEGEND JURISDICTIONAL STREAM** LYONS PARK CREEK EDGERTON CHANNEL **WILSON PARK CREEK** VILLA MANN CREEK MAINSTEM & TRIBUTARY 43RD ST DITCH KINNICKINNIC RIVER KINNICKINNIC RIVER ESTUARY, LAKE DOMINATED PORTION

PLANNING AREA BOUNDARY





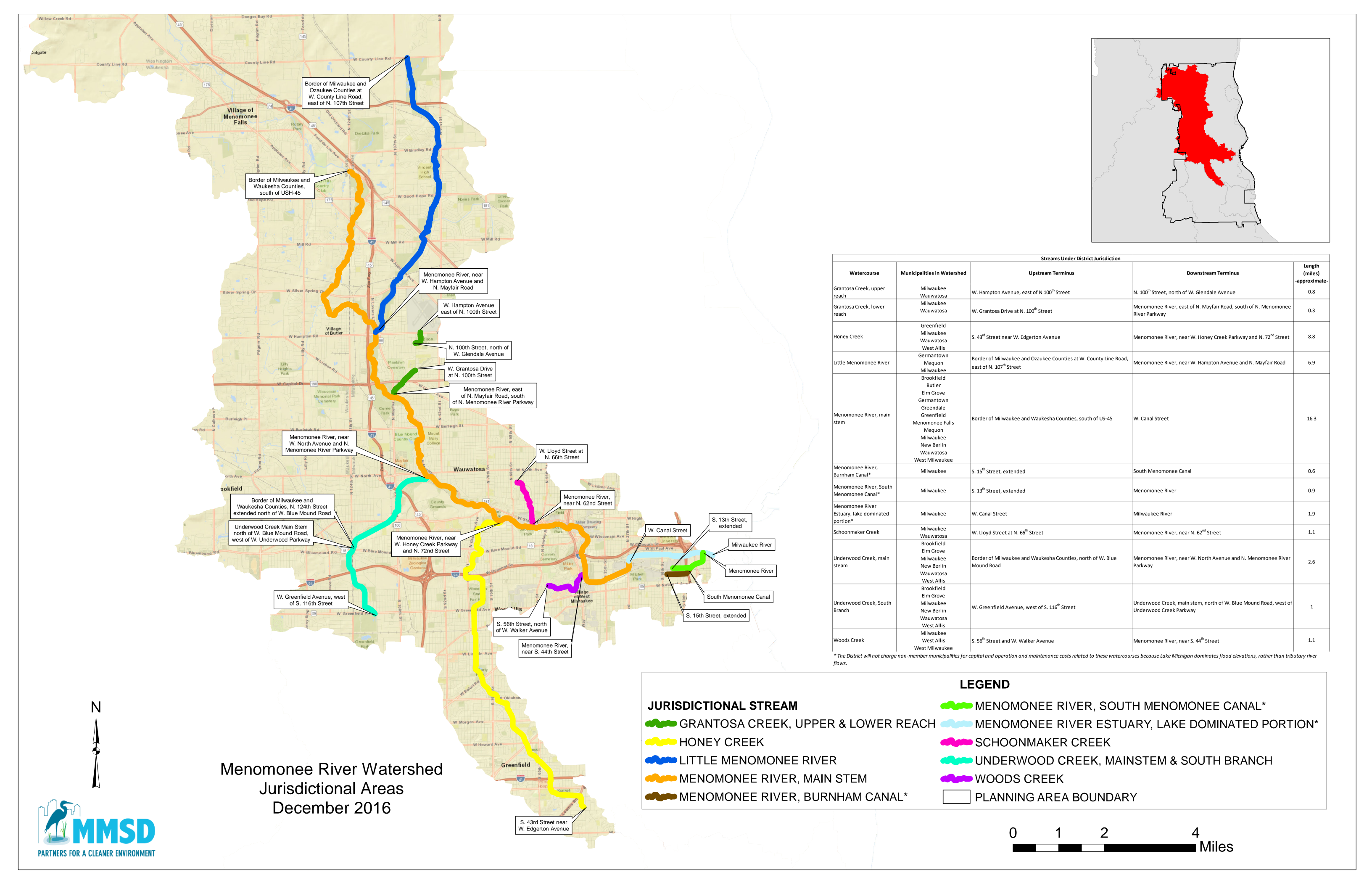


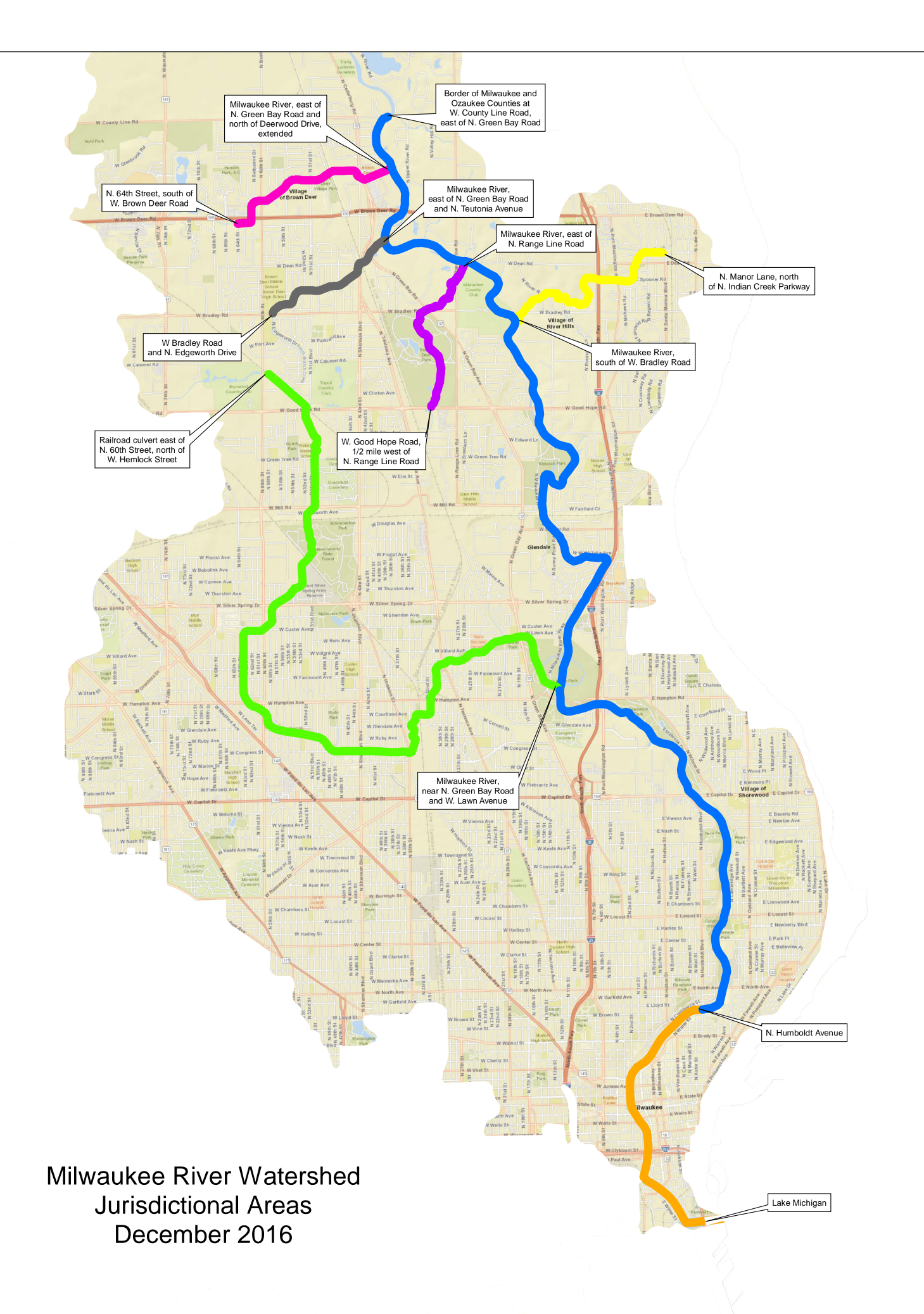


Streams Under District Jurisdiction					
Watercourse	Municipalities in Watershed	Upstream Terminus	Downstream Terminus	Length (miles) -approximate-	
Fish Creek, main stem	Bayside Mequon River Hills	W. County Line Road, between N. Sequoia Drive and N. Wakefield Court	Lake Michigan, north of the Milwaukee County/Ozaukee County	2.3	
Fish Creek, tributary	Bayside Mequon River Hills	W. County Line Road, between N. Columbia Creek Lane and N. Greenview Lane	W. County Line Road, between I-43 and N. Port Washington Road	0.5	

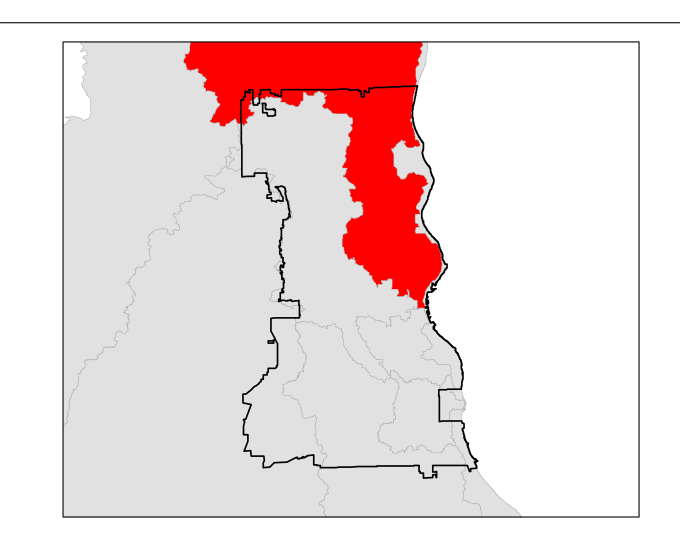


0 0.25 0.5 1 Miles



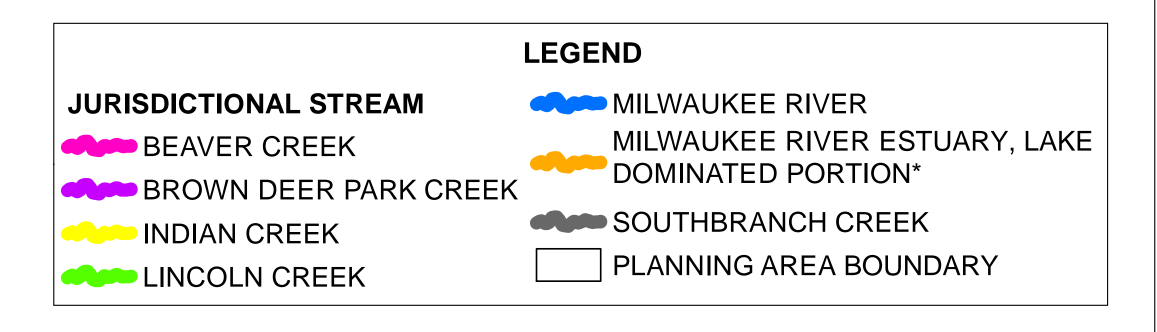


PARTNERS FOR A CLEANER ENVIRONMENT

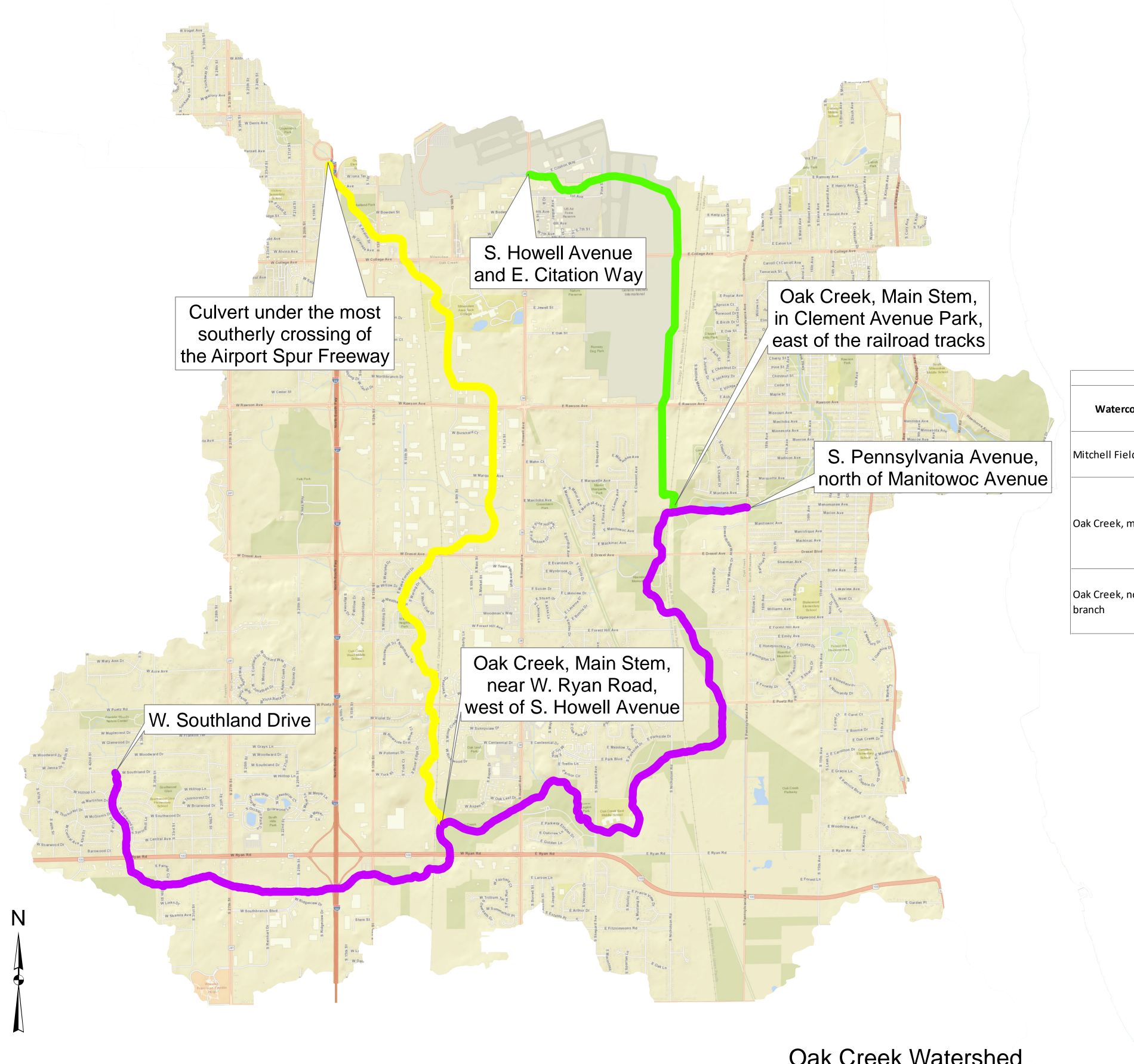


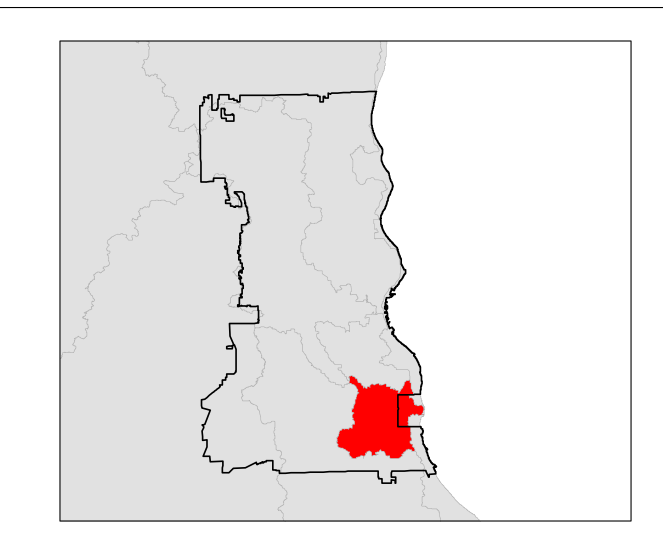
		Streams Under District Jurisdiction		
Watercourse	Municipalities in Watershed	Upstream Terminus	Downstream Terminus	Length (miles) -approximate
Beaver Creek	Brown Deer Mequon Milwaukee	N. 64 <sup>th</sup> Street, south of W. Brown Deer Road	Milwaukee River, east of N. Green Bay Road and N. Deerwood Drive, extended	1.9
Brown Deer Park Creek	Brown Deer Glendale Milwaukee River Hills	W. Good Hope Road, 0.5 mile west of N. Range Line Road	Milwaukee River, east of N. Range Line Road	1.9
Indian Creek	Bayside Fox Point Glendale River Hills	N. Manor Lane, north of N. Indian Creek Parkway	Milwaukee River, south of W. Bradley Road	2.3
Lincoln Creek	Brown Deer Glendale Milwaukee	Railroad culvert east of N. 60 <sup>th</sup> Street, north of W. Hemlock Street	Milwaukee River, near N. Green Bay Road and W. Lawn Avenue	8.1
Milwaukee River, main stem	Bayside Fox Point Glendale Mequon Milwaukee River Hills Shorewood Thiensville Whitefish Bay	Border of Milwaukee and Ozaukee Counties, at W. County Line Road, east of N. Green Bay Road	N. Humboldt Avenue	13.1
Milwaukee River Estuary, lake dominated portion*	Milwaukee	N. Humboldt Avenue	Lake Michigan	3
Southbranch Creek	Brown Deer Milwaukee River Hills	W. Bradley Road and N. Edgeworth Drive	Milwaukee River, east of N. Green Bay Road and N. Teutonia Avenue	1.5

<sup>\*</sup> The District will not charge non-member municipalities for capital and operation and maintenance costs related to these watercourses because Lake Michigan dominates flood elevations, rather than tributary river flows.



0 0.5 1 2 Miles





		Streams Under Dis	trict Jurisdiction	
Watercourse	Municipalities in Watershed	Upstream Terminus	Downstream Terminus	Length (miles) -approximate-
Mitchell Field Ditch	Cudahy Milwaukee Oak Creek	S. Howell Avenue and E. Citation Way	Oak Creek, main stem, in Clement Avenue Park, east of the railroad tracks	3.3
Oak Creek, main stem	Cudahy Franklin Greenfield Milwaukee Oak Creek South Milwaukee	W. Southland Drive	S. Pennsylvania Avenue, north of Manitowoc Avenue	8.4
Oak Creek, north branch	Greenfield Milwaukee Oak Creek	Culvert under the most southerly crossing of the Airport Spur Freeway	Oak Creek, main stem, near W. Ryan Road, west of S. Howell Avenue	5.7

JURISDICTIONAL STREAM PLANNING AREA BOUNDARY

MITCHELL FIELD DITCH

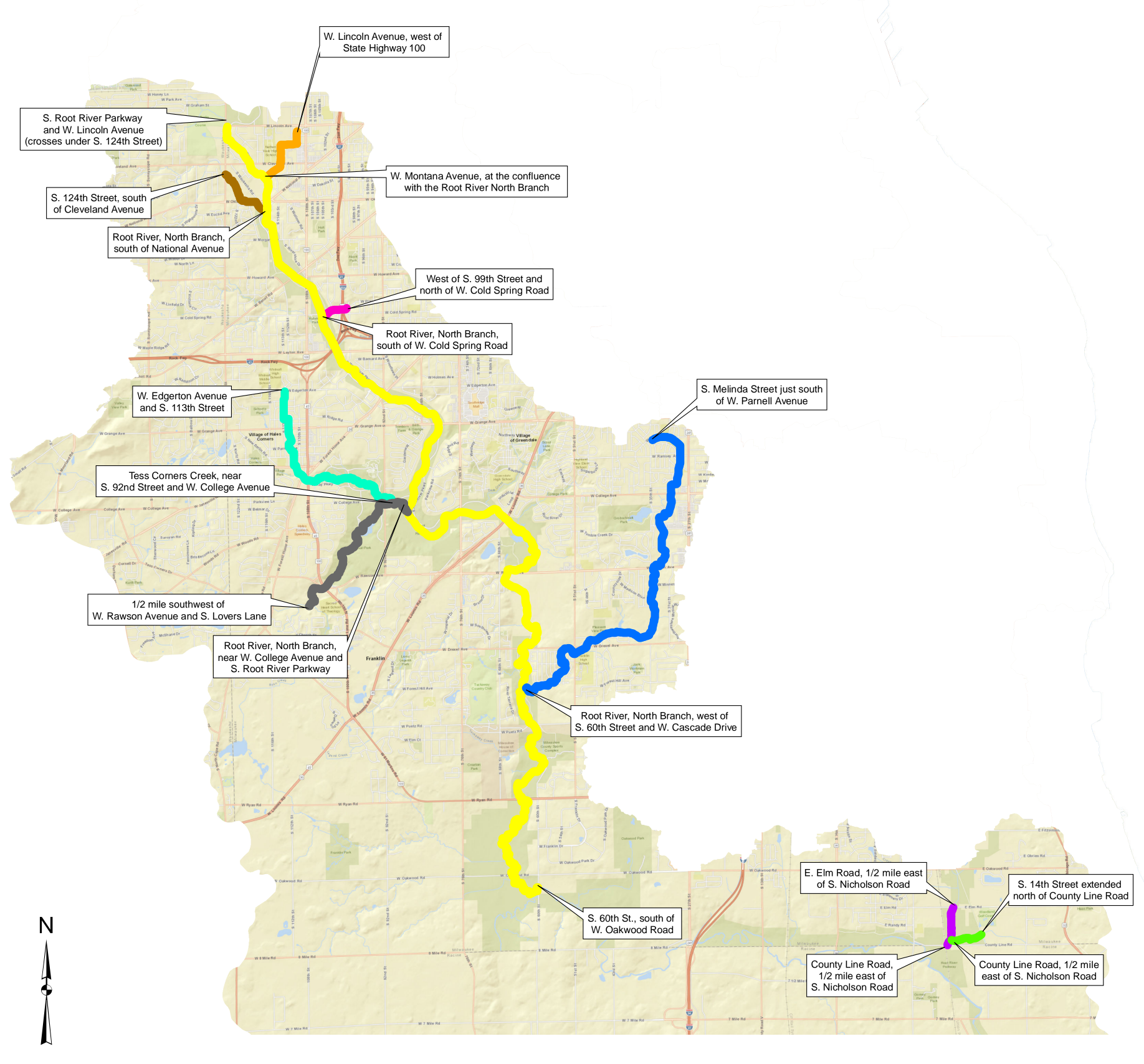
OAK CREEK, MAIN STEM

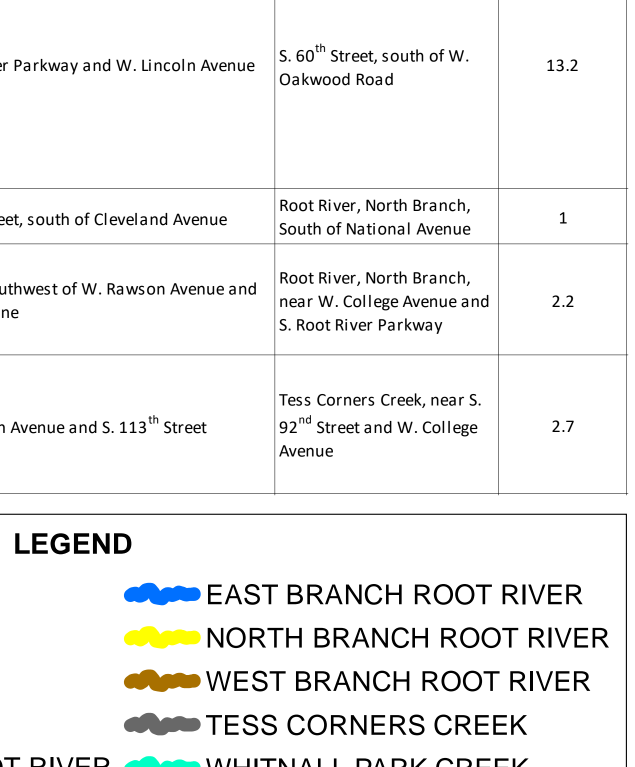
OAK CREEK, NORTH BRANCH

Oak Creek Watershed Jurisdictional Areas Spring 2014



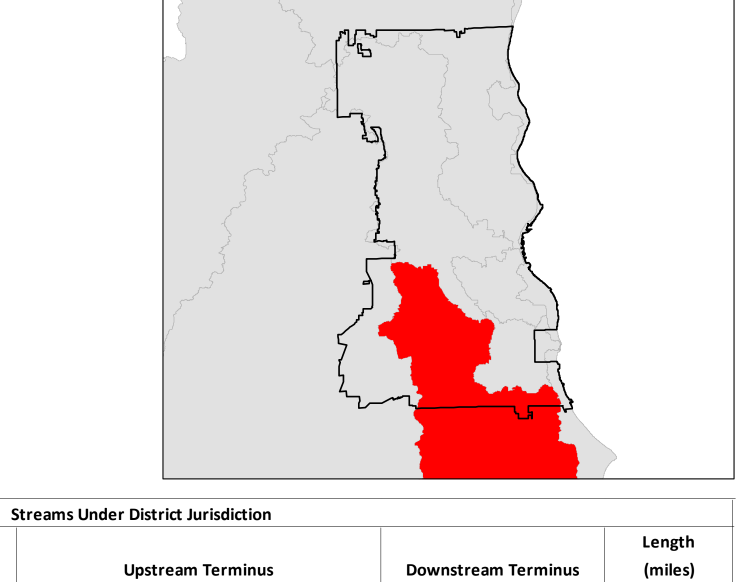
0 0.5 1 2 Miles





Root River Watershed Jurisdictional Areas Spring 2014





		Streams Under District Jurisdiction		
Watercourse	Municipalities 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	1.3
Lower Crayfish Creek, main stem	Oak Creek	S. 14 <sup>th</sup> Street, extended, north of County Line Road	County Line Road, 0.5 mile east of S. Nicholson Road	0.4
Root River, 104 <sup>th</sup> Street	Greenfield	West of 99 <sup>th</sup> Street, north of W. Cold Spring	Root River, North Branch, south of W. Cold Spring	0.5
Branch	Milwaukee	Road	Road	
	Franklin			5.2
	Greendale		Root River, North Branch,	
Root River, East Branch	Greenfield	S. Melinda Street, south of W. Parnell Avenue	west of S. 60 <sup>th</sup> Street and W. Cascade Drive	
	Milwaukee			
	Oak Creek			
	Franklin		S. 60 <sup>th</sup> Street, south of W. Oakwood Road	13.2
	Greendale	S. Root River Parkway and W. Lincoln Avenue		
	Greenfield			
Root River, North	Hales Corners			
Branch	Milwaukee			
	Muskego			
	New Berlin			
	Oak Creek			
	West Allis			
Root River, West	New Berlin	S. 124 <sup>th</sup> Street, south of Cleveland Avenue	Root River, North Branch,	1
Branch	West Allis	3. 124 Street, South of Creverand Avenue	South of National Avenue	<u> </u>
Tess Corners Creek	Franklin	0.5 mile southwest of W. Rawson Avenue and S. Lovers Lane		2.2
	Greendale		Root River, North Branch, near W. College Avenue and	
	Muskego		S. Root River Parkway	
	New Berlin		,	
	Franklin			
	Greenfield		Tess Corners Creek, near S.	
Whitnall Park Creek	Hales Corners		92 <sup>nd</sup> Street and W. College Avenue	2.7
	Muskego			
F	Now Parlin			

## **JURISDICTIONAL STREAM**

CRAYFISH CREEK

HALE CREEK

LOWER CRAYFISH CREEK

New Berlin

104TH STREET BRANCH ROOT RIVER WHITNALL PARK CREEK

**WEST BRANCH ROOT RIVER** TESS CORNERS CREEK

PLANNING AREA BOUNDARY

■ Miles