

ATTACHMENT A – TABLE 1: List of sites with location, area estimate, and site coordinates

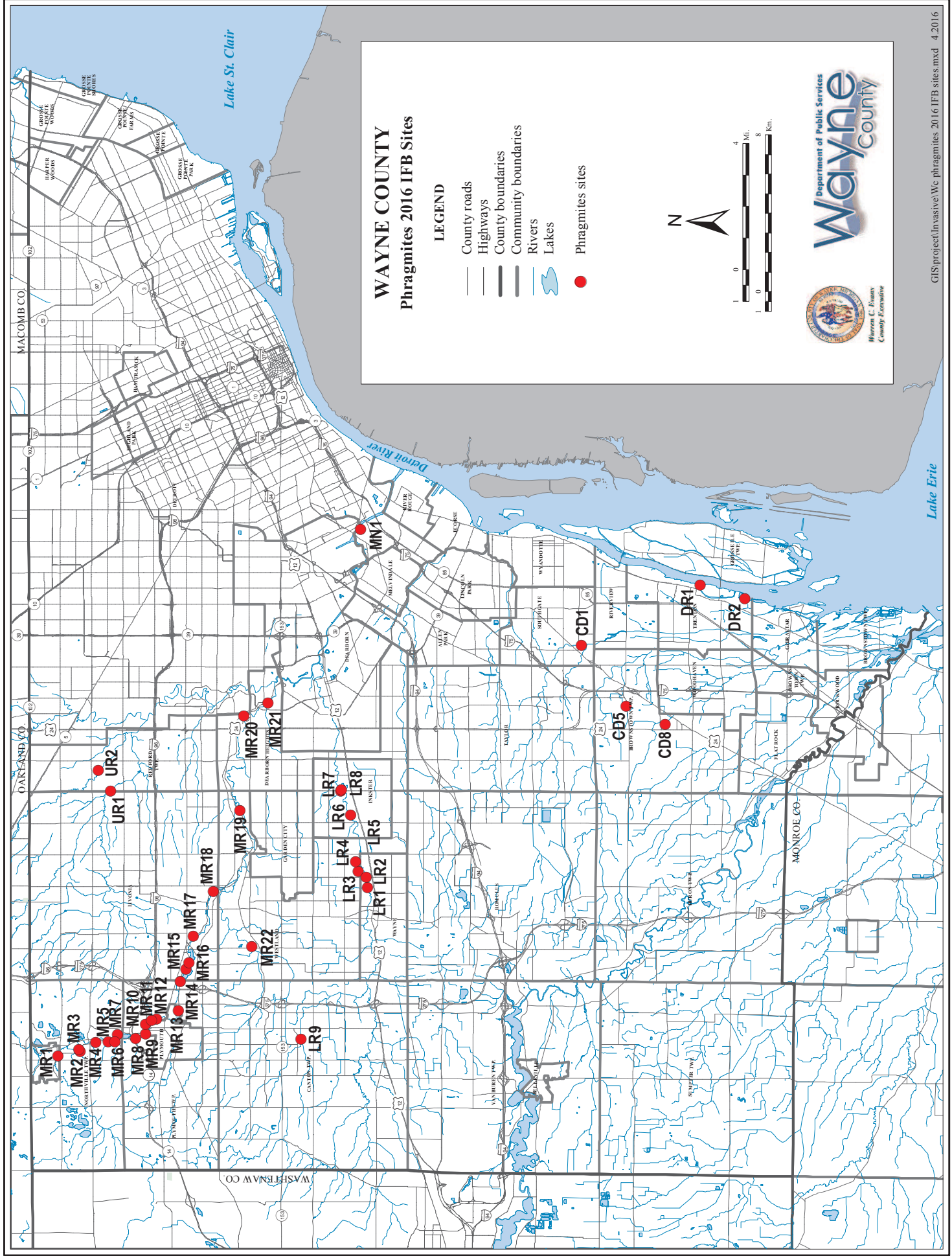
TABLE 1: List of Sites with site location, treatment area estimate, and general site coordinates

Project ID Location	Project ID Site #	Priority/ Owner	Project Name (Site Location)	Area Description	Treatment Area (estimate) in acres	Lat. and Long Coordinates
Upper Rouge	UR01	WCDPS - Parks	Bell Creek Park	NW end of Bell Creek Park along side Inkster Road	0.52	42.240749 N 83.184876 W
Upper Rouge	UR02	WCDPS - Parks	Lola Valley @ Kinloch	West side of Kinloch between Lola Dr and Pomona Dr.	5	42.243863 83.180934
Middle Rouge	MR01	WCDPS - Parks	Hines Park Entrance (Northville)	7 Mile Road and Hines Drive (Right Side of Park Entrance)	0.2	42.253070 N 83.284897 W
Middle Rouge	MR02	WCDPS - Parks	Bennett Arboretum	Storm water detention pond west of Hines Drive and north end of Bennett on west side	1	42.235663 N 83.281289 W
Middle Rouge	MR03	WCDPS - Parks	Cass Benton	Creek swale adjacent to Cass Benton parking lot (east side of Hines Dr.)	0.18	42.245563 N 83.283435 W
Middle Rouge	MR04	WCDPS - Parks	Reservoir Rd	North of Reservoir Rd on west side	0.53	42.242858 N 83.281654 W
Middle Rouge	MR05	WCDPS - Parks	Meads Mill Area	South of Meads Mill east side of Hines Dr. and across from Meads Mill on west side of Hines	1.33	42.242858 N 83.281343 W
Middle Rouge	MR06	WCDPS - Parks	Hines Drive @ 5 Mile	5 Mile and Nothville Road (Right Side Heading East on Hines Drive)	0.81	42.241071 N 83.281348 W
Middle Rouge	MR07	WCDPS - Parks	Phoenix Lake	Various locations around and in the lake	10	42.233914 N 83.275960 W
Middle Rouge	MR08	WCDPS - Parks	Spring Brook North	south of M-14 on east side	0.16	42.232262 N 83.280550 W
Middle Rouge	MR09	WCDPS - Parks	Spring Brook South	South of Parkview Yard entrance north side of Hines	0.19	42.230668 N 83.275481 W
Middle Rouge	MR10	WCDPS - Parks	Wilcox Lake	Various locations in and around lake	0.22	42.225523 N 83.272399 W
Middle Rouge	MR11	WCDPS - Parks	Gunsolly North	various locations West side of Hines between Wilcox and Gunsolly area	0.6	42.223634 83.272105 W
Middle Rouge	MR12	WCDPS - Parks	Gunsolly South	West side of Hines Drive, north of Plymouth Road over pass	0.66	42.221386 N 83.270021 W
Middle Rouge	MR13	WCDPS - Parks	Haggerty Station Soccer Fields	North edge of soccer fields west of Haggerty	1.14	42.230268 N 83.273618 W
Middle Rouge	MR14	WCDPS - Parks	Newburgh Lake Inlet	Both sides of Hines Dr at Plymouth Twp welcome sign (east of 275 Metro trail)	1.63	42.221297 N 83.255763 W
Middle Rouge	MR15	WCDPS - Parks	Newburgh Lake	Various locations in and around the lake including north of Newburgh Pointe along Hines Dr. and east end of lake along Newburgh Rd	0.94	42.215573 N 83.252486 W
Middle Rouge	MR16	WCDPS - Parks	Newburgh Pte to Sumac Pointe	Northside of Hines Drive from Newburgh Pointe to Summac Pointe (btw GZs 5 & 6)	0.15	42.215799 N 83.250612 W
Middle Rouge	MR17	WCDPS - Parks	Levan Knoll	Northside of Hines across from GZ 8 (Levan Knoll)	0.1	42.215323 N 83.241256 W
Middle Rouge	MR18	WCDPS - Parks	Nankin Lake	Various locations around and in the lake	5.5	42.211668 N 83.222456 W
Middle Rouge	MR19	WCDPS - Parks	Middlebelt Hill	Various Locations around Hill Area along Hines Drive	0.1	42.204194 N 83.192779 W
Middle Rouge	MR20	WCDPS - Parks	Warrendale	Northside of GZ	2.32	42.204101 N 83.155772 W
Middle Rouge	MR21	WCDPS - Parks	Parkside Recreation Area	Various locations on South side along Hines	5.15	42.195905 N 83.151838 W
Middle Rouge	MR22	WCDPS - Parks	Holiday Nature Preseve	north of Warren both sides of Newburgh	9	42.201552 N 83.243059 W
Main Rouge	MN01	Marathon, Michigan Land Bank, Dearborn, SteelPro-Fordson Properties	Fordson Island	both sides of the oxbow	4.73	42.173790 N 83.085080 W
Lower Rouge	LR01	WCDPS Parks, City of W	Dynamite Park - City of Wayne	North area of park	2.25	42.170719 N 83.221197 W
Lower Rouge	LR02	WCDPS - Parks	Venoy Road	West of Venoy across from Venoy & Dorsey Park entrance	4.3	42.170927 N 83.215154 W
Lower Rouge	LR03	WCDPS - Parks	Venoy Park	First park area from Venoy Road entrance - north edge of property	3.37	42.172439 N 83.213671 W
Lower Rouge	LR04	WCDPS - Parks	Dorsey Park - East	Far east park area from Venoy Road entrance - north of parking lot near outfall/far east edge of grow zone	0.27	42.172874 N 83.211501 W
Lower Rouge	LR05	WCDPS - FMD	East of Merriman	behind Kroger and Eloise complex	1	42.171936 N 83.204216 W
Lower Rouge	LR06	WCDPS - Parks	Inkster Golf Course	various areas	0.48	42.175736 N 83.183846 W
Lower Rouge	LR07	WCDPS - Parks	Colonial Park	Park area west of Inkster Rd, off Colonial along east side of park right along Inkster Rd	2	42.175582 N 83.183616 W

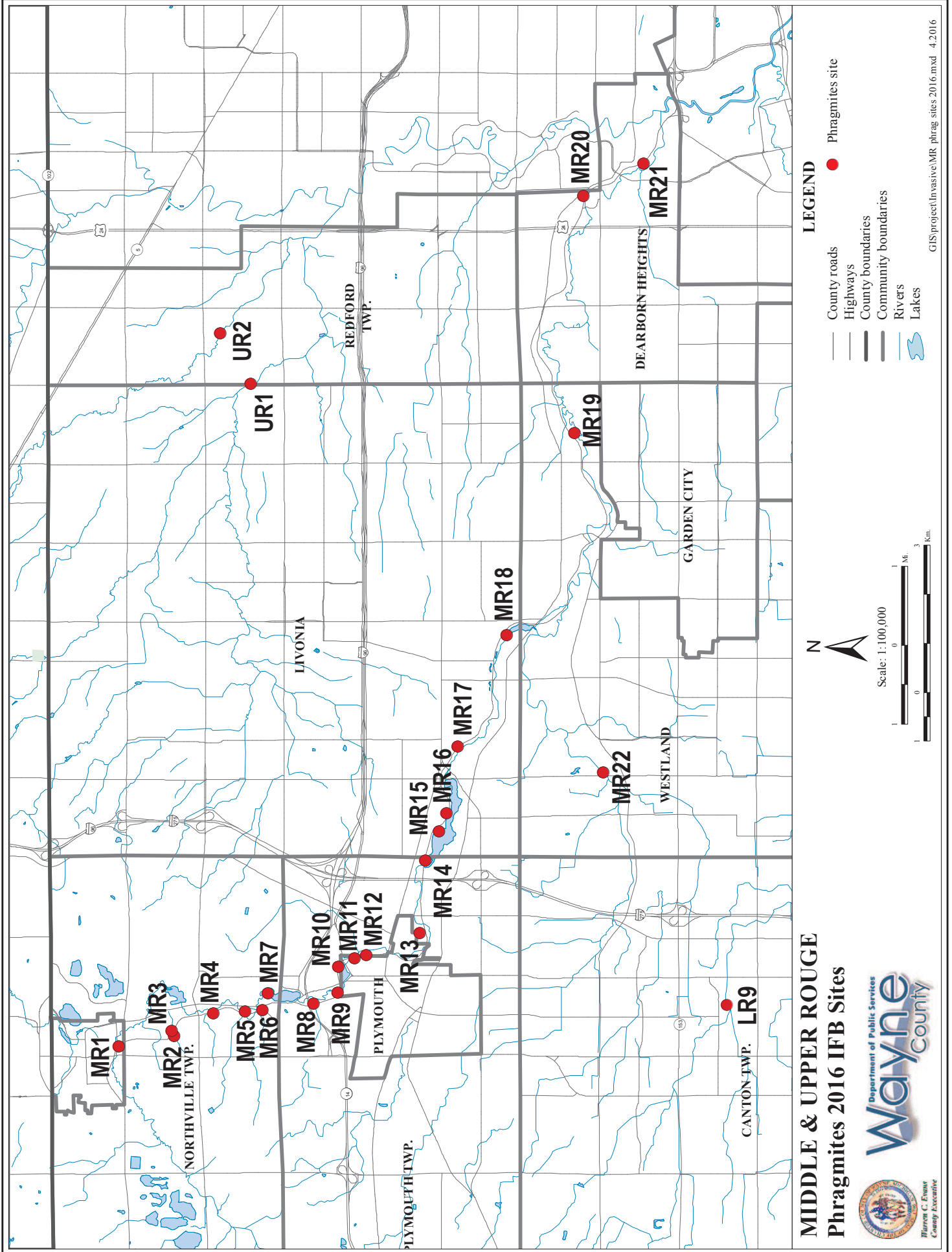
Lower Rouge	LR08	WCDPS - Parks	Inkster Park	East off Inkster Rd northside of park entrance near CSO RTB in swale down to main park area northside of drive	0.5	42.174079 N 83.195297 W
Lower Rouge	LR09	Canton Township	Flodin Park	South of intersection of Morton Taylor and Saltz roads and along the pond just west of the Lilley Point Drive subdivision	0.43	42.185094 N 83.275750 W
Lower Huron	LH02	WCDPS - FMD	Silver Creek	at King Road (north and south side) between Merriman and Middlebelt	1.71	42.090813N 83.194890 W
Ecorse Creek	EC01	WCDPS - FMD	Trouton Drain	Ecorse Road east of Wayne Rd behind school	0.77	42.151560 N 83.224503 W
Detroit River	DR01	WCDPS - Parks	Elizabeth Park	various locations	3	42.075397 N 83.104698 W
Detroit River	DR02	WCDPS - Parks	Detroit River International Wildlife Refuge Gateway Area	various locations	2.7	42.065781 N 83.111152 W
Combined Downriver	CD01	WCDPS-FMD, Southgate	Southgate Nature Center	west of Southgate Anderson High School	2.6	42.112254 N 83.125783 W
Combined Downriver	CD05	WCDPS - FMD	Brownstown Creek	Brownstown Twp community complex	1.64	42.090305 N 83.154820 W
Combined Downriver	CD08	WCDPS - FMD	Gudith Elementary School 22700 Sibley Road	Van Cleef Drain	1.88	42.101324 N 83.151201 W
Total Acres					81.06	

ATTACHMENT B – Maps 1-4

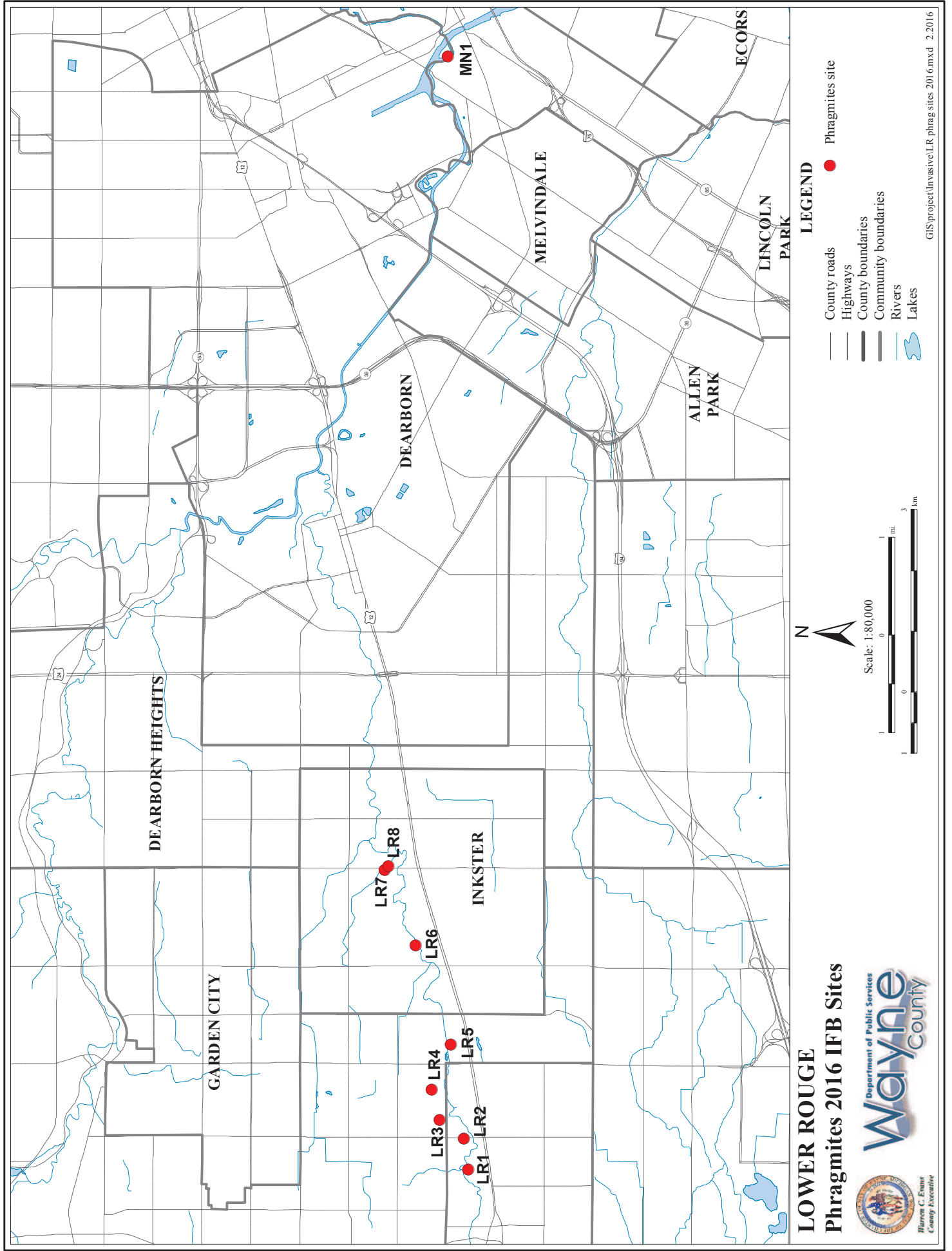
Map 1: All Sites



Map 2: Anticipated Work Unit A



Map 3: Anticipated Work Unit B



Map 4: Anticipated Work Unit C

