

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
DELTA TOWNSHIP WATERSHEDS							
2	Bank-Briggs Intercounty	040-303a	12	1	tile	outfall at river	Commercial
2		040-303b	12	1	tile	outfall at river	Commercial
3	Irvingdale Acres	040-52a	12	2	tile		
3	Burrell Intercounty	040-296a	12	2	tile	Reconstructed 2013	
3	Sunshine Gardens	040-878a	12	2	tile		Recent rebuild
3	Bank Intercounty	040-238a	12	2	tile		
3	Lantern Green Br of Bank	040-325a	24	3	tile		
3	Briggs	040-273a	12	2	tile		
2	Bretton Woods	040-272a	12	3	tile		Ecoli (age)
2	Maycroft Branch	040-652a	12	4	tile		Ecoli (age)
2	Oak Park	040-729a	13	3	tile		Wash water
2	Oak Park: Winifred Branch	040-730a	13	3	tile		Wash water
2	Theo Avenue	040-901a	13	3	tile		Wash water
2	Renker Road	040-805a	13	2	tile		Wash water
2	Harriett Avenue	040-537a	13	2	tile		Wash water
2	Garlock and Foster (1)	040-489a	1	1	tile	outfall at river	Ecoli (age)
		040-489b	1	1	tile	outfall at river	
3	Grand Woods (1)	040-520a	1	1	open	outfall at river	
		040-520b	1	1	tile	outfall to 520a	
3	Weston	040-982a	1	1	open	outfall at river	Recent Rebuild
		040-982b	1	1	open	outfall to detention basin	
		040-982c	1	1	tile	outfall from Pinto Circle	
		040-982d	1	1	tile	outfall from Appalouosa Way	
1	Saratoga	040-834a	1	1	tile	outfall at river	Ecoli
3	Edwards Intercounty	040-446a	2	1	open	outfall at river	
1	River Ridge	040-811a	2	1	tile	outfall at river	Ecoli

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
2) = lower priority (check in final 2 years of permit cycle)

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
2	Bollman-Damon	040-253a	2	1	tile	outfall at river	Commercial
3	Garlock & Foster Branch	040-253c	11	2	tile		
3	Branch One Extension	040-312a	12	2	tile		
3	Arden & Maycroft	040-312b	12	3	tile	outfall to 312a	
1	Mall Drive Branch	040-253e	12	2	tile		Commercial
3	Allison Heights	040-214a	11	2	tile		
3	Oak Ridge	040-744a	11	2	tile		
3	Cambridge and Branches	040-374a	2	1	open	outfall at river	Recent rebuild
		040-374b	2	1	tile	outfall to 374a	
		040-374c	2	1	tile	outfall to 374a	
3	Walmar and Branches	040-988a	2		tile	outfall at river	Recent Rebuild
2	Watson & Watson & Brs.	040-978a	2	1	tile	pipe outfall at wetland restoration	Recent rebuild
3	West Willow Heights	040-314a	2	2	tile	outfall to settling basin	
3	Windcharme Branch	040-986a	11	2	tile		
1	Chris J. Drive Branch	040-978a	11	3	tile		Ecoli
3	Garfield Ave Branch	040-517a	11	3	tile		
1	Old River Trail	040-745a	3	1	tile	outfall at river	Ecoli
1	Delta Mills	040-400a	3	1	tile	outfall at river	Ecoli
1	Ingersoll	040-584a	3	1	open	outfall at river	Ecoli
3	Carrier Creek	040-326a	3	1	open	outfall at river	Commercial, Sediment
3	Armstrong Hills	040-209a	10	2	tile		
3	Willow Woods	040-992a	10	2	tile		Recent rebuild
3		040-992b	10	2	tile		Recent rebuild
3	Benjamin & Branch	040-237b	10	2	tile		
3	Willow Cove	040-960a	10	2			
3	Shenandoah	040-886a	10	2			
3	Earlington	040-440a	10	2			
3	Sherwood Forest	040-830a	15	2	tile		

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
 2, 3) = lower priority (check in final 2 years of permit cycle)

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
	Carrier Creek (continued)						
3	Forest Glen	040-496a	15	2	open		Recent rebuild
3		040-469b	15	2	tile		Recent rebuild
3	Michigan Avenue	040-659a	15	2	tile		
3	Mich Ave Branch Eight	040-640a	14	3	tile		
1	Mich Ave Branch One	040-659b	14	3	tile		
3	Mich Ave Dornet Branch	040-417a	14	3	tile		Ecoli
3	Mich Ave Branch Two	040-659c	14	3	tile		
3	Mich Ave Branch Three	040-659d	14	3	tile		
1	Mich Ave Branch Four	040-659e	14	4	tile	Branch 5 is Priority for screen	Ecoli
3	Mich Ave Branch Nine	040-638a	24	4	tile		
2	Mich Ave Branch Seven	040-639a	25	4	tile	outfall to detention basin	
2	Garfield Avenue	040-488a	13	3	tile		
2	Verndale Branch	040-697a	23	3	tile		
3	Williamsburg	040-948a	23	4	tile		
3	Towar and Branches	040-913a	15	2	tile		
2	Verndale Branch	040-921a	23	3	tile		
3	Century Commerce Br	040-375a	22	3	tile		
3	C.C. Branch Two	040-375b	22	4	tile		
3	Gettysburg	040-286a	15	2	tile		Recent rebuild
3		040-286b	15	2	tile		Recent rebuild
3		040-286c	15	2	tile		Recent rebuild
3		040-286d	15	2	tile		Recent rebuild
3		040-286e	15	2	tile		Recent rebuild
3	Players Club	040-738a	22	2	open		
3		040-738b	22	2	tile	outfall to 738a	
3	Players Club Branch	040-784a	22	3	tile		
3	Morgan Creek	040-705a	22	2	open		
		040-705b	22	2	tile	outfall to detention area	
	(continued next page)						

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
 2, 3) = lower priority (check in final 2 years of permit cycle)

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
	Carrier Creek (continued)						
3	Moon & Hamilton Branch	040-326b	22	2	open		Recent rebuild
3	Williams	040-959a	28	3	open		
3	Teckwood	040-897a	28	4	tile	outfall to detention basin	
3	Shreve	040-883a	27	4	tile		
3	McCalpin	040-698a	28	3	tile		
2	Decke	040-396a	28	3	tile		
3	Carrier Cr South Branch	040-326c	28	3	tile		Recent rebuild
3	Dann	040-326d	28	3	open	outfall to Carrier Creek detention	
3	Holly Relief	040-575a	22	2	tile		Recent rebuild
3	Westland Park	040-985a	34	2	tile	outfall to detention basin	
		040-985b		2	tile	outfall to detention basin	
3	Lora Intercounty	040-612a	3	1	open		
1	Lee	040-617a	4	1	open	outfall at river	Ecoli
		040-617b	4	1	tile	outfall to open channel	
3	McCabe	040-261a	9	2	tile	outfall to wetlands	
3	Westcharme	040-320a	9	2	tile	outfall to detention basin	Recent rebuild
2	Myers and Henderson	040-688a	5	1	open	outfall at river; Check Stoney Brook	Evergreen Heights (Ecoli)
3	Miller	040-665a	8	2	open		
3	Lazell	040-616a	8	2	tile		
3	Shadow Glen	040-853a	9	3	tile		
3	Burt Road	040-307a	8	2	tile		
1	Greenfield Acres	040-504a	8	2	tile		
3	Hazel	040-543a	17	2	tile		Ecoli
3	Fox Ridge	040-452a	17	3	tile	outfall to detention basin	
3	Upton	040-924a	17	2	open		
3	Delta Section 17	040-402a	17	2	tile		
3	Nixon Hills Branch	040-717a	17	3	tile		
3	Nixonburg Hills Branch	040-688b	17	2	tile		
3	Ashford Manor	040-215a	20	2	tile	outfall to detention basin	
3	Pointe West	040-771a	20	2	tile	outfall to detention basin	
3	Wellington Fields	040-961a	17	2	tile	outfall to detention basin	

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
 2 3) = lower priority (check in final 2 years of permit cycle)

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
	Myers and Henderson (continued)						
3	Laurelwood	040-611a	21	2	tile	outfall to detention basin	
		040-611b	21	2	tile	outfall to detention basin	
3	Broadbent Woods	040-275a	21	2	tile		
1	Price	040-780a	6	1	open	outfall at river	Ecoli
3	Silver Ridge	040-884a	7	1	tile	outfall at river	Ecoli
		040-884b	7	1	open	outfall at river	
2	Waldo No. Two	040-396a	7	1	open	outfall at river	
2	Grand River Intercounty	040-500a	6	2	open		
2	Jenne and Branches	040-596a	25	1	tile	outfall at river in Ingham County	Ecoli
3	Lantern Green Branch	040-600a	24	2	tile	outfall in MDOT r/w	
3	Delta Glens	040-399a	24	2	tile		
1	Maplewood	040-646a	25	1	tile	outfall at river	Ecoli
3	Clements-Underhill	040-343a	25	1	open	outfall at river	
		040-343b	25	1	tile	pipe outfall at Lansing Road	
2	Libbie	040-623a	25	2	tile		
2	Rouse and Thomas	040-819a	25	2	open		
1	Keller	040-601a	35	1	open	outfall at river	Ecoli
		040-601b	35	1	tile	outfall to channel North of Jolly Hwy.	
2	Hunter and Branches (2 outfalls)	040-569a	35	1	open	outfalls to retention basin	Industrial
2	Graham	040-497a	35	2	tile		
1	Saier and Branch	040-832a	35	1	open	outfall at river	Ecoli
1	Paddletown Sewer	040-746a	35	1	tile	outfall to river	Ecoli
3	River Cove	040-815a	35	1	tile	outfall to river	Ecoli

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
 2) = medium priority (check in final 2 years of permit cycle)
 3) = lower priority (check in final 2 years of permit cycle)

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
ONEIDA TOWNSHIP WATERSHEDS							
3	Whitney	030-955a	1	1	open		
		030-955b	1	1	tile	outfall to open channel	
3	Grand Bluff Estates	030-522a	1	2	tile		
3	Waldo and Branches	030-935a	12	1	open	outfall at river	
		030-935b	12	1	tile	outfall to open channel	
2	Willow Hills Branch	030-928a	12	2	tile		Ecoli (age)
3	Maywood	030-653a	12	2	tile		Recent rebuild
1	Russell	030-821a	10	1	open	outfall to Sanstone Creek	
3	John Earl	030-597a	11	1	open	outfall to Sanstone Creek	
3	Lumbert	030-631a	11	2	tile		
3	Sweetwater Pines	030-887a	14	2	tile		
3	Big Tree Branch (2 outfalls)	030-599a	14	2	tile		
3	Woodview Estates	030-997a	14	2	open		
3	Fieldview	030-457a	14	3	tile		
3	Upright	030-925a	14	3	tile		
3	Fieldstone Farms	030-463a	14	2	tile		
3	Deer	030-397a	14	3	tile	outlet to Fieldstone Farms	
1	Blasier	030-247a	14	2	tile		
3	Holmes	030-558a	23	2	open		
3	Patterson and DuBois	030-742a	22	2	open		
3	Tanner	030-898a	22	3	tile		
3	McMullen & Branches	030-696a	22	3	open		
3	Bigelow	030-243a	21	4	tile		
3	Miles Earl	030-664a	21	4	tile	outfall to Guilford channel.	
3	Guilford	030-512a	21	4	open		
1	Mitchell	030-671a	21	4	tile		Ecoli (age and location)
3	Allen Rice	030-206a	22	3	tile		
3	Disbrow	030-412a	16	3	tile		
3	Fred Fees	030-458a	16	3	tile		
3	Brunger and Glenn	030-518a	23	2	tile		

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
 2) 3) = lower priority (check in final 2 years of permit cycle)

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
WINDSOR TOWNSHIP WATERSHEDS							
1	Willis-Shaw	080-964a	2	1	open	Check tile outlet to ditch, sec.12	Ecoli
2	Williams and Branch	080-962a	2	2	tile	Check tile to ditch	Ecoli
1	Corwin	080-361a	12	2	tile		
3	Concord Branch	080-983a	2	2	tile	outfall to open channel	
1	Fulton and Branches	080-474a	2	1	tile	outfall at river	
3	Windsor Glens	080-977a	10	1	tile	outfall at river	
3		080-077b	10	1	tile	outfall at river	
3		080-977c	10	1	tile	outfall at river	
3		080-977d	10	1	tile	outfall at river	
3	Brooks River Landing	080-274a	10	1	tile	outfall at river	
		080-274b	10	1	tile	outfall at river	
3	Dimondale Estates	080-430a	10	1	open	outfall at river	Ecoli
2	Murray	080-686a	15	1	open	outfall at river	
1	Silver Creek	080-856a	15	1	open	outfall at river	Ecoli
1	Windsor	080-981a	15	2	open		
3	Old Maid, Harris & Whaley	080-733a	16	2	open		Ecoli
1	Stobel	080-875a	16	3	tile		
1	Whaley	080-950a	16	3	open		Ecoli
3	Huntington and Branches	080-570a	9	3	open		
3	Jacaranda	080-593a	9	4	tile	outfall from detention basin	
3	Windsor Section 4	080-838a	9	4	tile		
3	Twin Lakes (2 outfalls)	080-923a	9	3	tile		
3	Hull and Branch	080-567a	21	2	tile		
3	Lemon and Branches	080-619a	21	2	tile		
3	Martin	080-648a	21	3	tile		
3	White	080-969a	28	2	open		
3	Dimondale Farms	080-411a	23	1	tile	outfall at river	

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
 2, 3) = lower priority (check in final 2 years of permit cycle)

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
3	Figg	080-461a	23	1	tile	outfall at river	
3	McCabe	080-261a	23	1	tile	outfall at river	
1	Nelson	080-721a	23	1	open	outfall at river	Ecoli
3	Norris	080-313a	23	1	open	outfall at river	
3	Gilbert Intercounty	080-494a	24	1	open	outfall at river	
3	Hetrick	080-547a	24	2	open		
3	Fawn Creek	080-476a	24	2	tile		
1	Skinner Extension	080-858a	25	1	open	outfall at river	Ecoli
1	Graham and So. Windsor	080-498a	26	2	open		
1	Bailey	080-217a	26	3	tile		
3	Bronson, Rogers, Kingsland	080-278a	35	2	open		Ecoli
3	Bellows	080-236a	35	3	tile		
3	Winslow	080-972a	35	3	tile		
3	BR&K Branch Two	120-308a	2	3	tile		
3	Bryde	080-298a	34	2	tile		
3	Windsor Sect 27 and 34	080-971a	34	2	open		
3	Ingham and Eaton	080-591a	36	1	tile	outlet in cb west side Waverly Road	
	<i>(Eaton Rapids Twp next page)</i>						

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
 2) = lower priority (check in final 2 years of permit cycle)

MS4 IDEP Scheduling

Screening Priority	Regulated Outfall and Subwatersheds	ID No.	Location (section)	Outfall Level	Outfall Type	MS4 Sampling Location	Reason for Priority Level/Potential Contaminant
EATON RAPIDS TOWNSHIP							
1	Arnold	120-210a	1	1	open	outlet under Waverly Road	
3	Mason Road	120-650a	12	2	tile		
2	Olmstead	120-736a	12	1	open	Retention basin	
3	Brooks	120-279a	13	1	open	outfall at river	Ecoli
1	County Line Intercounty	120-363a	13	1	open	outfall at river	Ecoli
2	White and Carpenter Intercounty	120-954a	24	2	tile		
2	Pickworth	120-768a	24	1	open		Ecoli
2	Bentley and DePue	120-240a	24	1	open	outfall at river	Ecoli
2	O'Dell	120-732a	24	2	open		
1	Benton	120-242a	24	2	open		Ecoli
3	Barrett	120-309a	16	3	open		
3	Phillips	120-785a	16	4	tile		
3	South Branch	120-241a	22	2	tile		
3	Raymer	120-799a	21	2	open		
3	B&DePue Extension	120-240b	10	2	tile		Recent Rebuild
3	Harris	120-545a	26	2	tile		
1	Chapman	120-321a	26	1	tile	outfall at river	Ecoli
1	Whittum	120-956a	27	1	tile	outfall at river	Ecoli
3	Spicer Creek	120-865a	27	1	open	outfall at river	
3	Slocum	120-859a	27	2	open		
3	Rorabeck	120-818a	28	2	open		
3	Manning	120-644a	29	2	open		Recent Rebuild
3	Owen	120-742a	29	2	tile		

Priority Scheduling: 1) = high priority (check within first 2 years of permit cycle)
 2) 3) = lower priority (check in final 2 years of permit cycle)

