

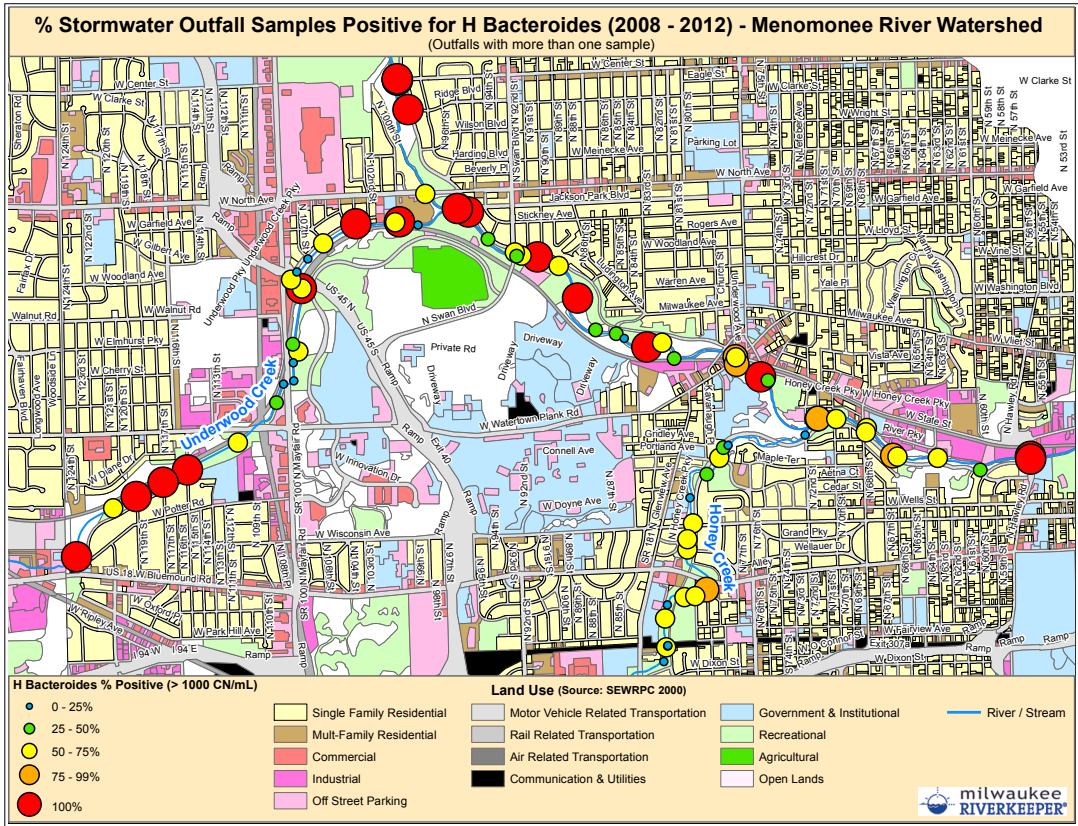
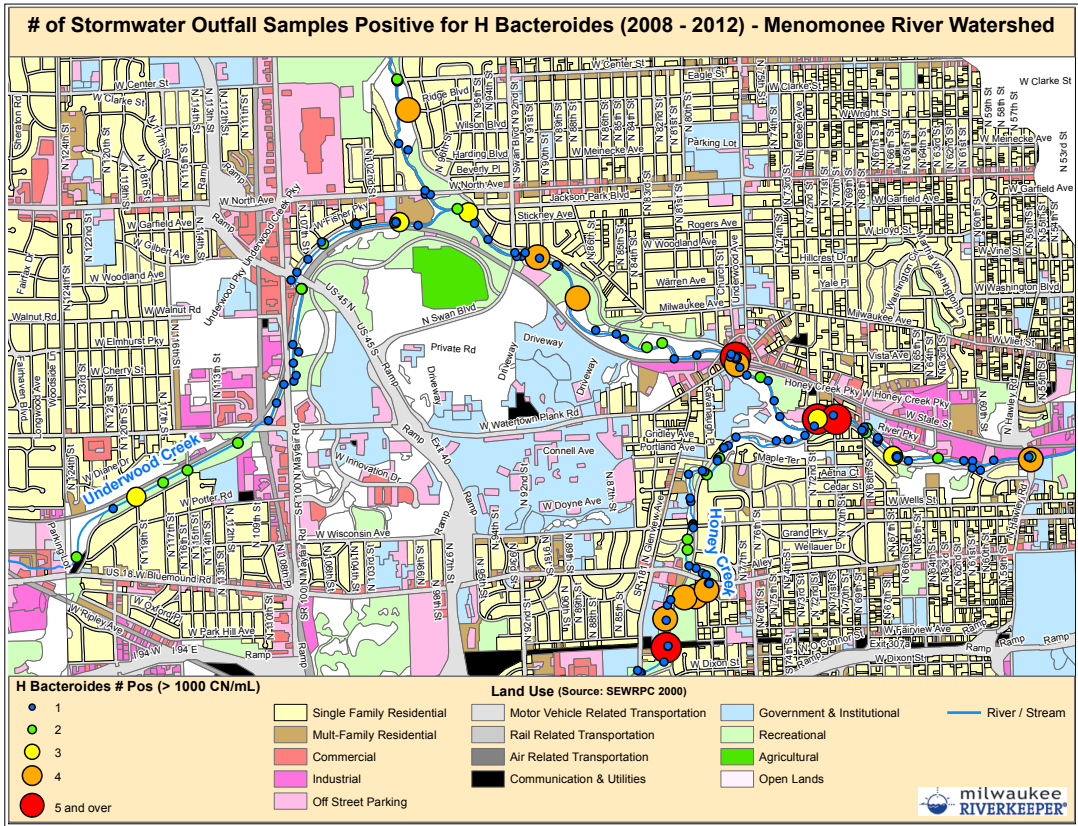
## 9.1 Appendix A

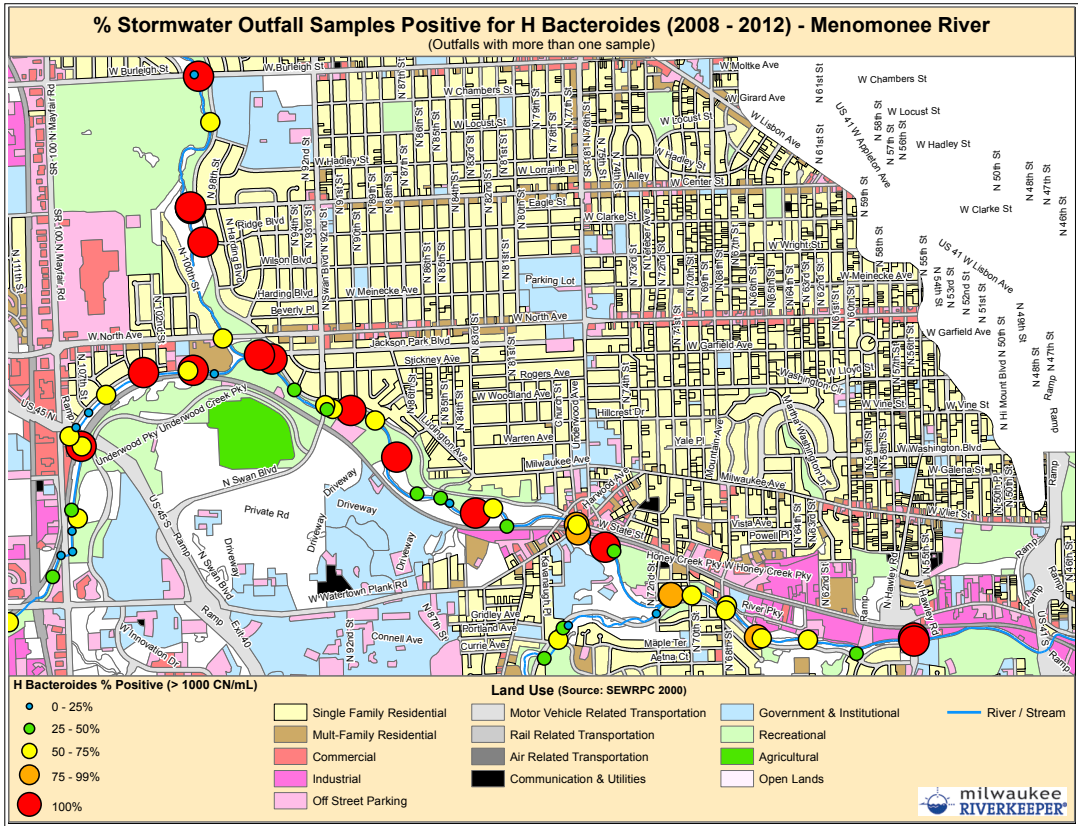
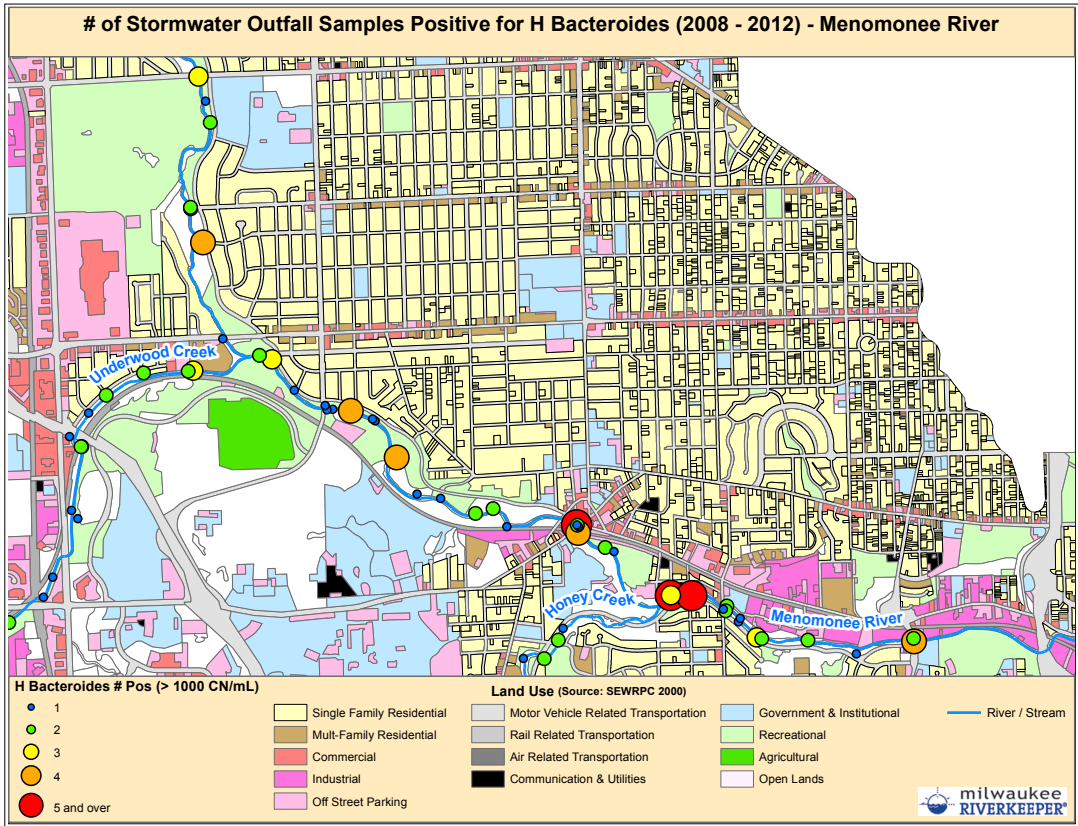
### **Maps and Locations**

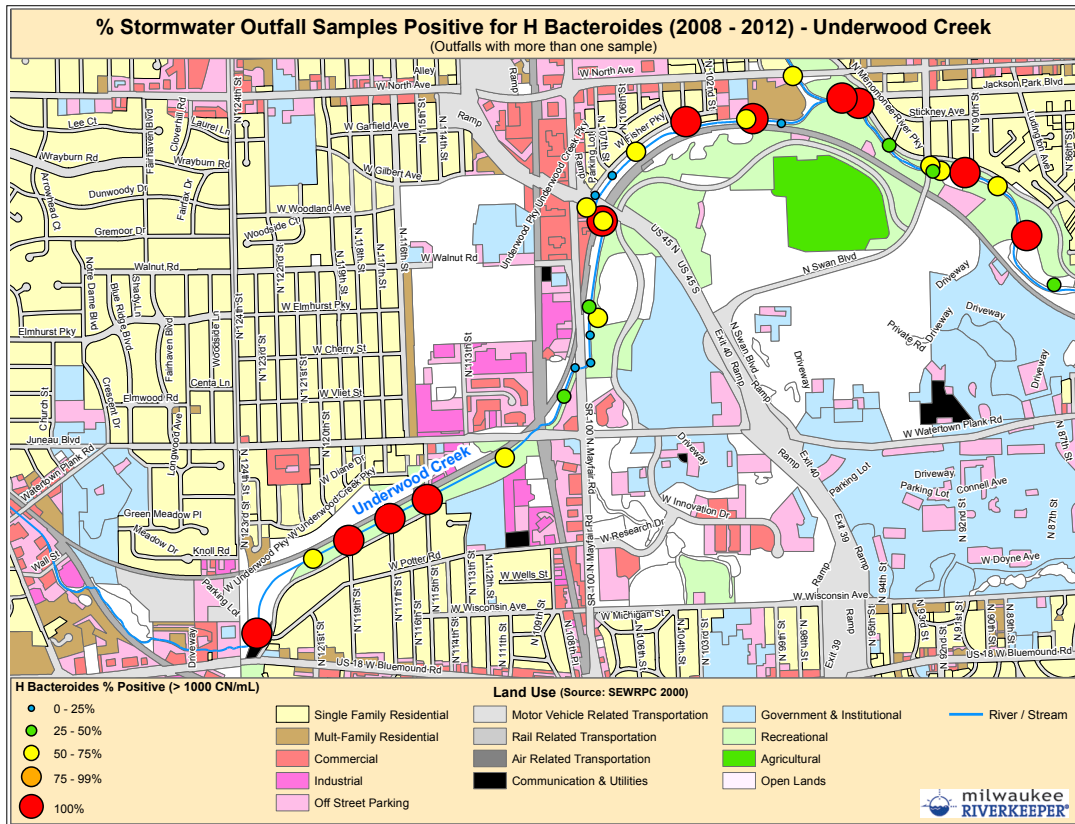
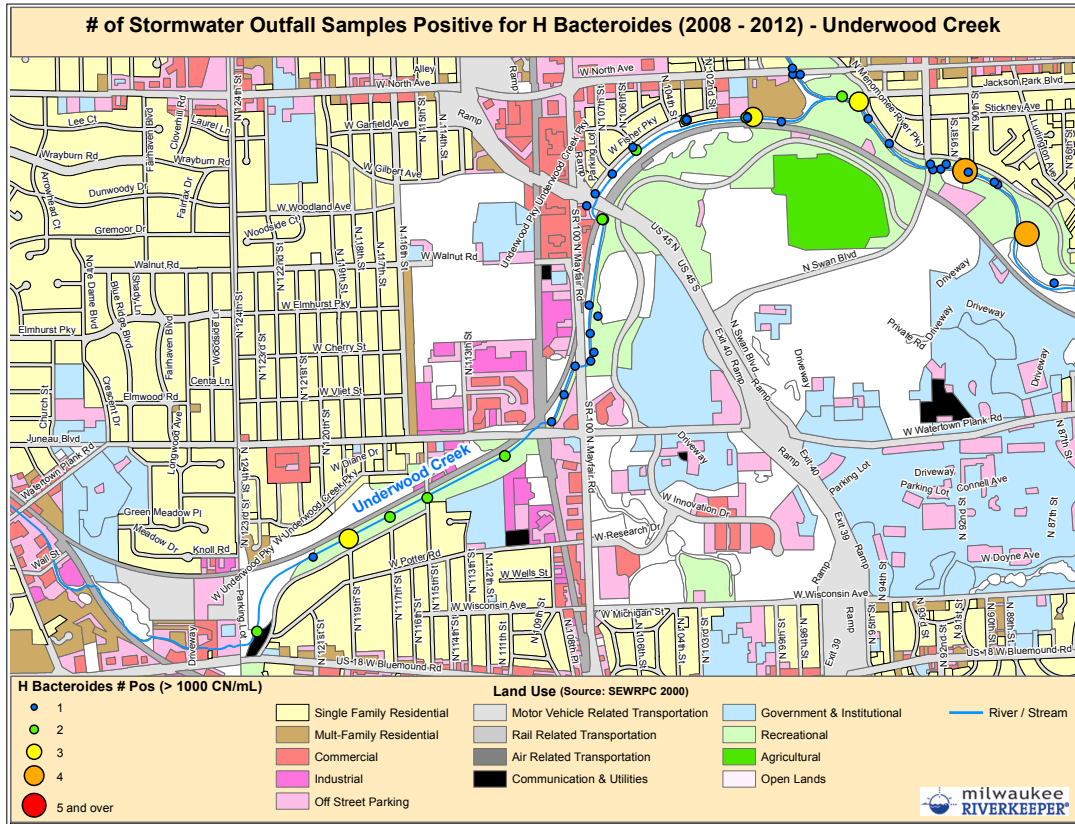
Outfall Sites with Frequency of  
Human *Bacteroides* Contamination

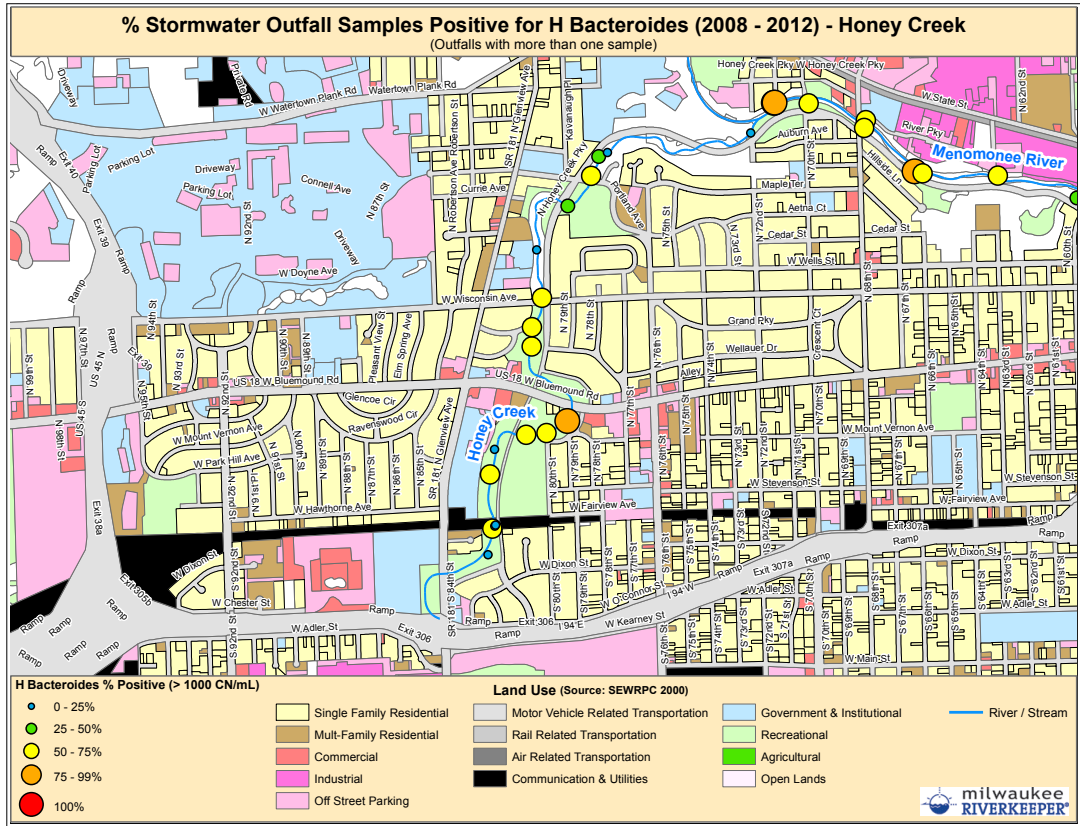
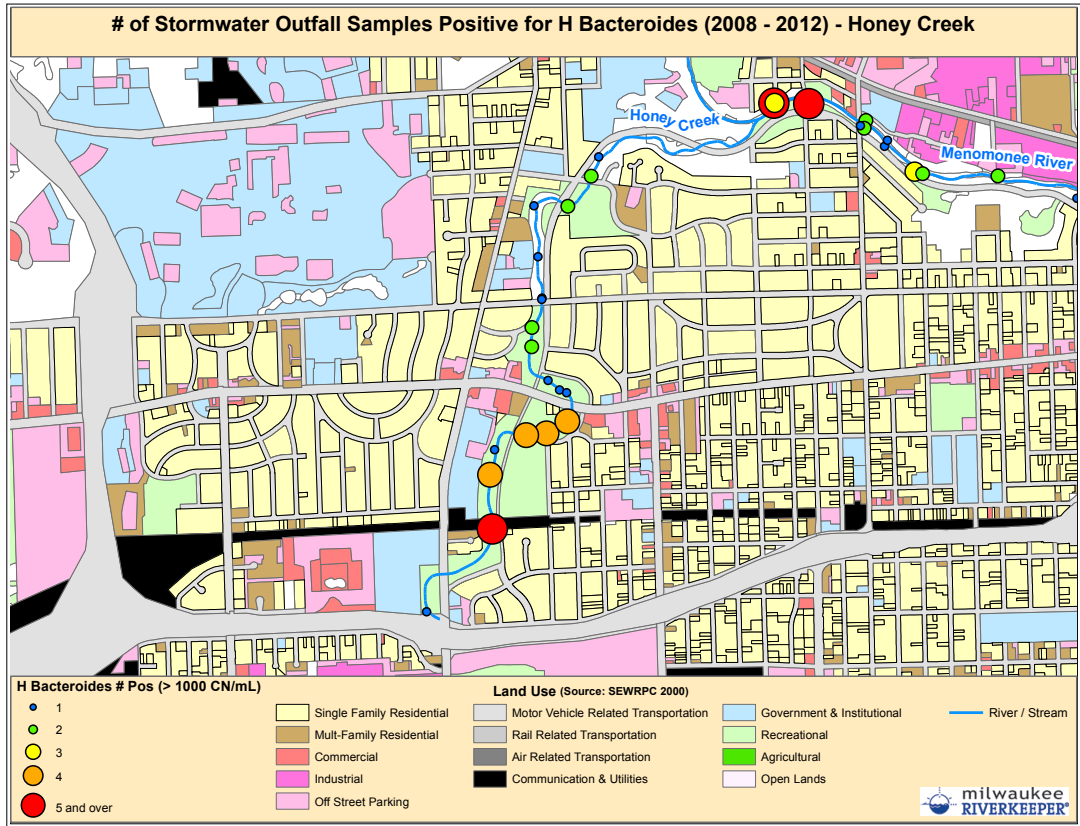
(2008-2012 Greater Milwaukee Watersheds  
Stormwater Report)

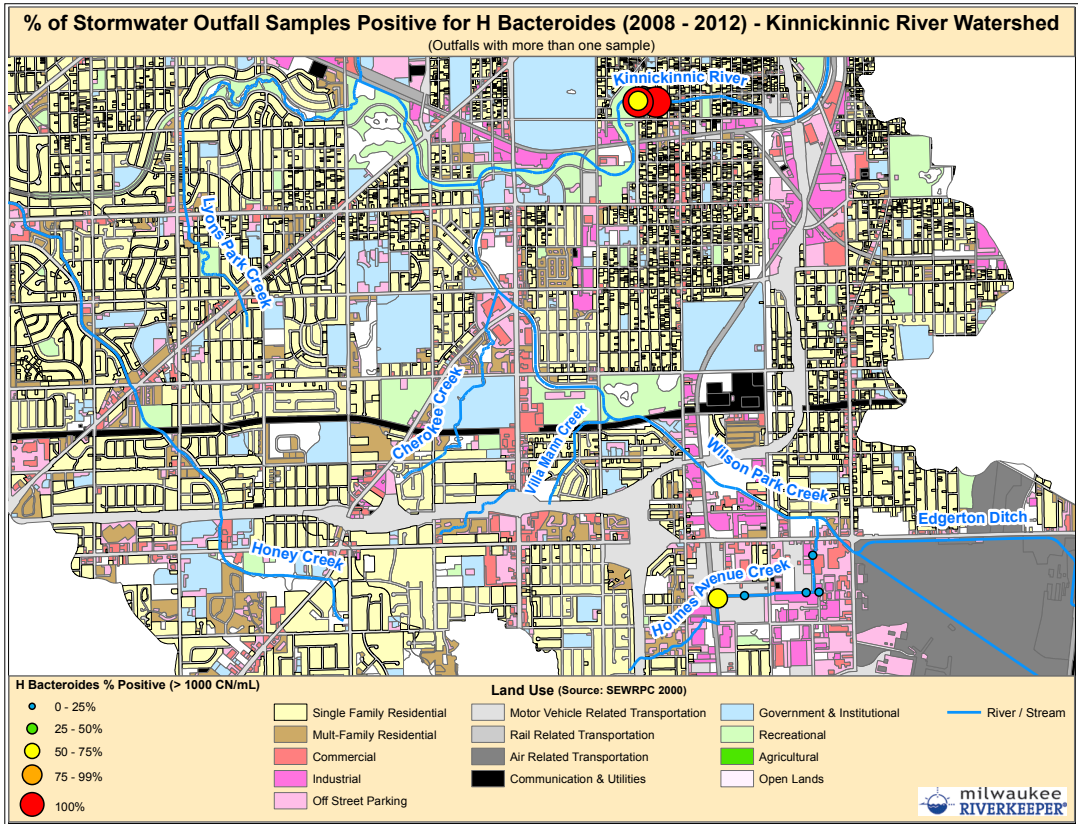
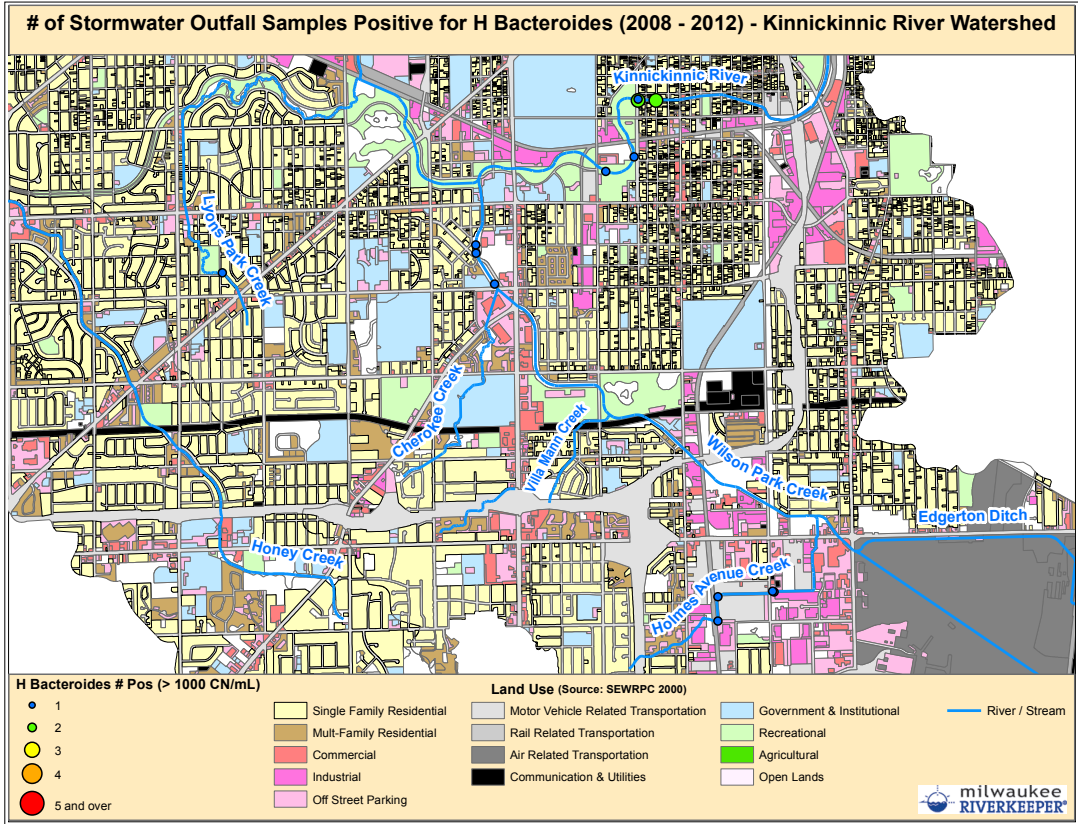
## **Appendix A.1 – Maps**

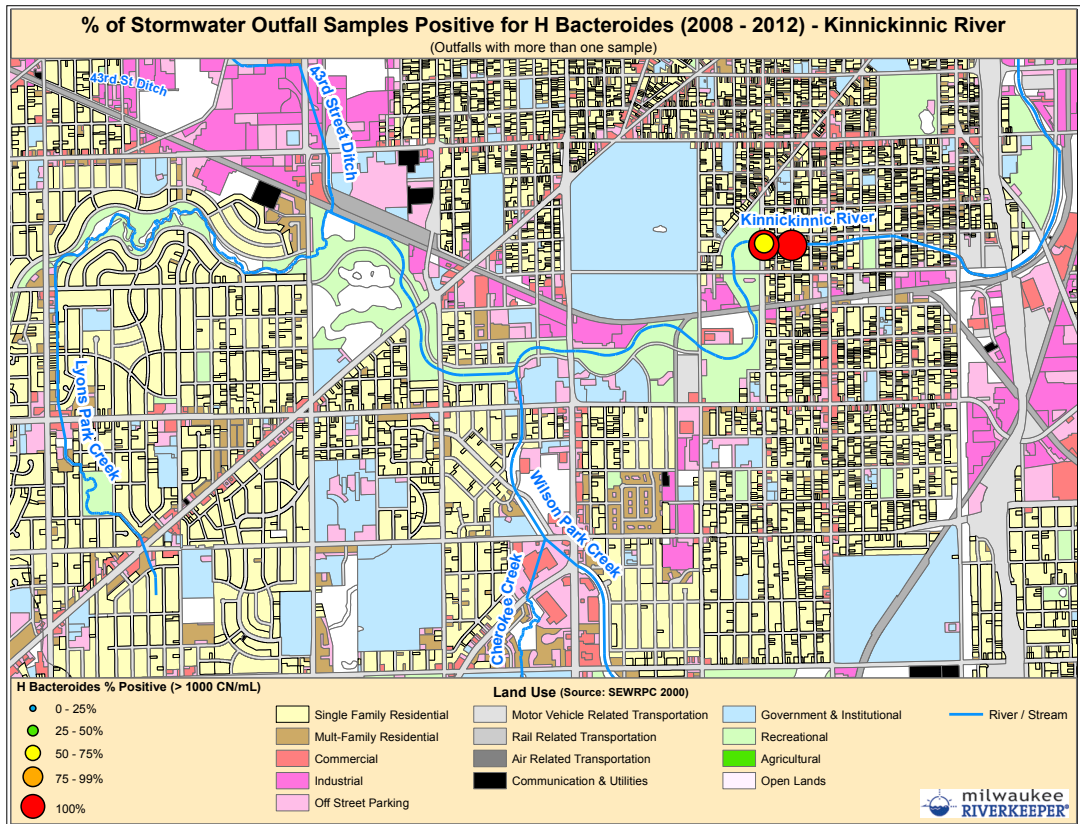
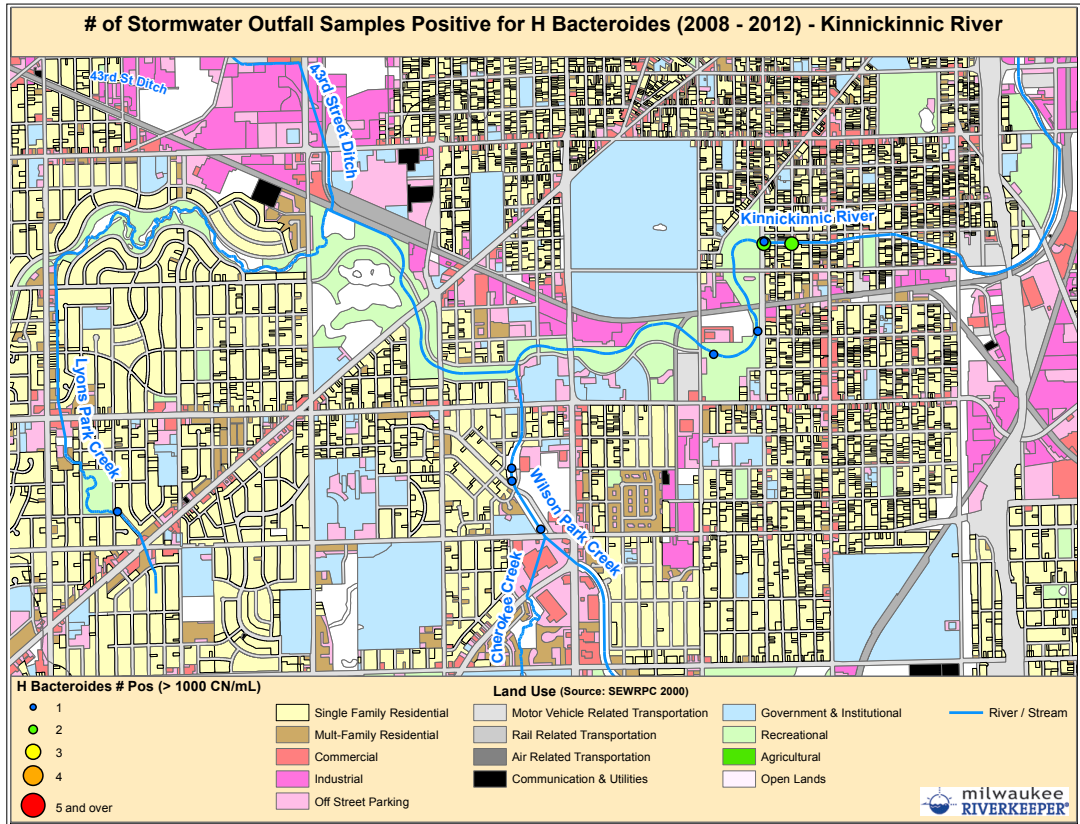




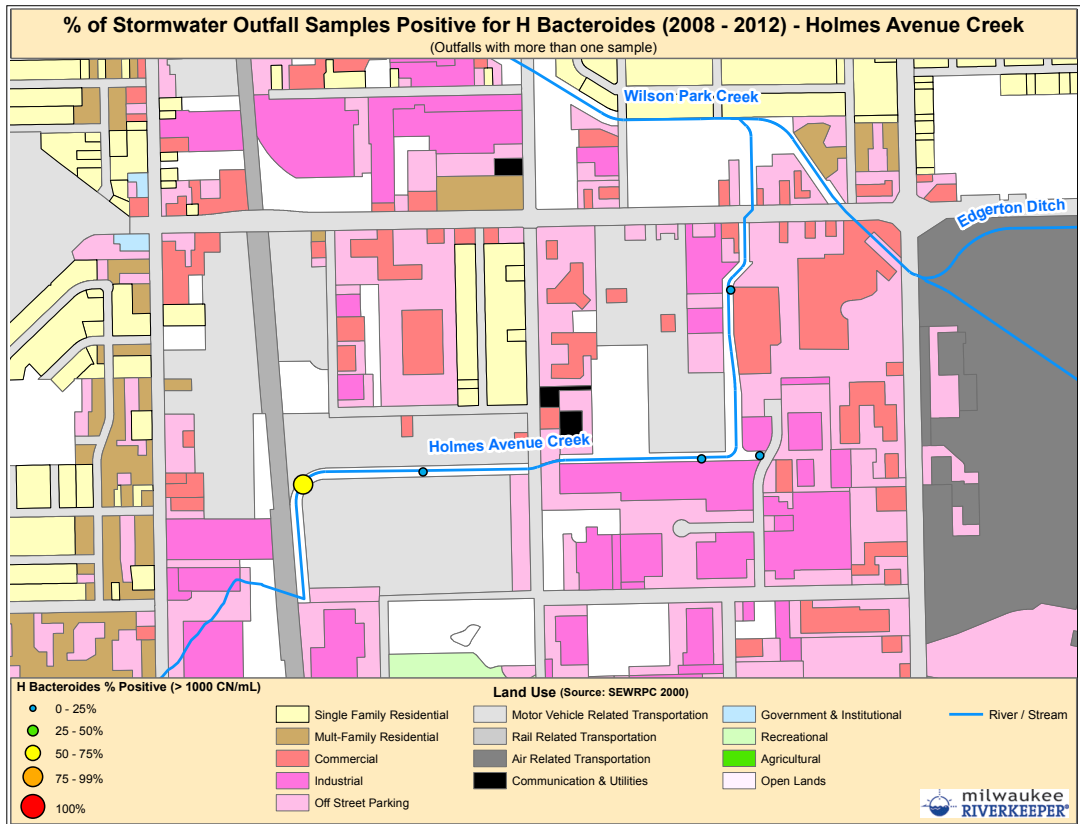
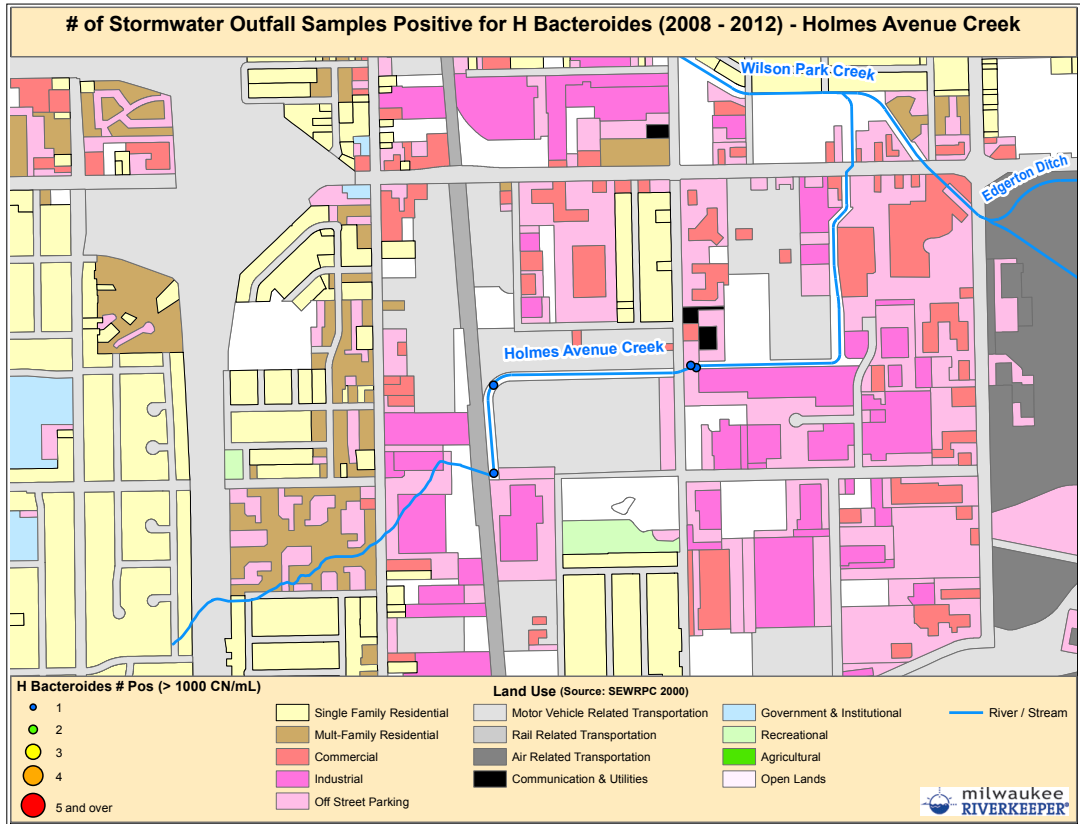




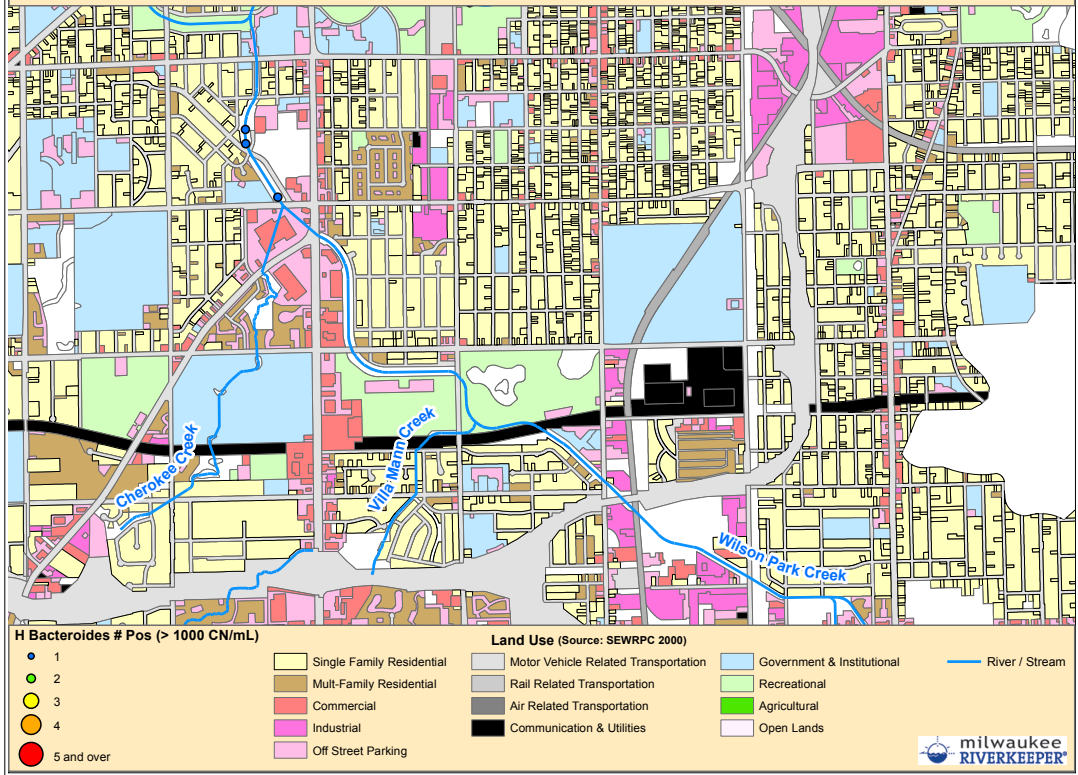








# of Stormwater Outfall Samples Positive for H Bacteroides (2008 - 2012) - Wilson Park Creek



## **Appendix A.2 – GPS Site Locations**

OUTFALL	LATITUDE	LONGITUDE	OUTFALL	LATITUDE	LONGITUDE
FMRHAC01	42.959774	-87.913706	FMRHC16	43.041961	-88.01101
FMRHAC02	42.95792	-87.914382	FMRHC19	43.042007	-88.012594
FMRHAC03	42.957735	-87.914242	FMRHC20	43.040491	-88.012519
FMRHAC04	42.957464	-87.914262	FMRHC21	43.040262	-88.012461
FMRHAC05	42.957139	-87.914251	FMRHC22	43.037845	-88.012827
FMRHAC06	42.956714	-87.914255	FMRHC23	43.037189	-88.012856
FMRHAC07	42.956486	-87.914205	FMRHC25	43.036021	-88.012136
FMRHAC08	42.956334	-87.914349	FMRHC26	43.035686	-88.01161
FMRHAC09	42.954528	-87.915102	FMRHC27	43.035581	-88.011284
FMRHAC10	42.954544	-87.915706	FMRHC29	43.035005	-88.01103
FMRHAC11	42.954534	-87.91614	FMRHC30	43.034604	-88.011283
FMRHAC12	42.954539	-87.917233	FMRHC31	43.034206	-88.012259
FMRHAC13	42.954629	-87.918082	FMRHC32	43.034168	-88.013207
FMRHAC14	42.954629	-87.918789	FMRHC33	43.032837	-88.014937
FMRHAC15	42.954528	-87.918861	FMRHC34	43.031065	-88.014772
FMRHAC16	42.954588	-87.919038	FMRHC35	43.030985	-88.014902
FMRHAC17	42.954404	-87.919906	FMRHC36	43.029412	-88.017119
FMRHAC18	42.954403	-87.921243	FMRHC38	43.029574	-88.017431
FMRHAC20	42.954413	-87.92234	FMRHC39	43.03404	-88.014402
FMRHAC21	42.954408	-87.923166	FMRHC40	43.033697	-88.014701
FMRHAC22	42.954487	-87.92361	FMRHC42	43.031098	-88.014741
FMRHAC23	42.954403	-87.923688	FMRHC43	43.030087	-88.015129
FMRHAC24	42.95423	-87.925455	FMRHC45	43.028201	-88.018056
FMRHAC25	42.952906	-87.925549	FMRHOLLER		
FMRHAC26	42.952129	-87.925523	FMRKK01	42.997045	-87.931275
FMRHAC27	42.954563	-87.913591	FMRKK02	42.995647	-87.935816
FMRHAC28	42.954422	-87.919469	FMRKK03	42.993607	-87.934754
FMRHAC29	42.954491	-87.919436	FMRKK04	42.992242	-87.933987
FMRHAC30	42.954438	-87.919381	FMRKK05	42.991031	-87.937365
FMRHAC31	42.954554	-87.916847	FMRKK06	42.99141	-87.943659
FMRHC01	43.044312	-88.002397	FMRKK07	42.991411	-87.945453
FMRHC03	43.044302	-88.008398	FMRKK08	42.991161	-87.945716
FMRHC04	43.043764	-88.009103	FMRKK10	42.991438	-87.948244
FMRHC05	43.043632	-88.009523	FMRKK11	42.991508	-87.949353
FMRHC06	43.042976	-88.009893	FMRKK12	42.991669	-87.950313
FMRHC08	43.042803	-88.010075	FMRKK14	42.99178	-87.950612
FMRHC09	43.038844	-88.012322	FMRKK19	42.99166	-87.951539
FMRHC12	43.038803	-88.012335	FMRKK25	42.990371	-87.955467
FMRHC13	43.038686	-88.01234	FMRKK28	42.990546	-87.957734
FMRHC14	43.038687	-88.012389	FMRKK31	42.993534	-87.959511
FMRHC15	43.038587	-88.012304	FMRKK32	42.99566	-87.961268

OUTFALL	LATITUDE	LONGITUDE	OUTFALL	LATITUDE	LONGITUDE
FMRKK34	42.994193	-87.95974	FMRMN39	43.053387	-88.021866
FMRKK35	42.99712	-87.967655	FMRMN40	43.055461	-88.023444
FMRKK39	42.996321	-87.970443	FMRMN41	43.05556	-88.023632
FMRKK40	42.99629	-87.972477	FMRMN44	43.056056	-88.02527
FMRKK42	42.99935	-87.975544	FMRMN45	43.056364	-88.026328
FMRKK50	42.998356	-87.984007	FMRMN46	43.05616	-88.026647
FMRKK51	42.99754	-87.985303	FMRMN47	43.056139	-88.027095
FMRKK52	42.97857	-87.979774	FMRMN48	43.05638	-88.027221
FMRKK54	42.983133	-87.982559	FMRMN49	43.057273	-88.029528
FMRKK56	42.983649	-87.984891	FMRMN51	43.059033	-88.031186
FMRKK57	42.997035	-87.929893	FMRMN52	43.059276	-88.032128
FMRKK58	42.997188	-87.933352	FMRMN53	43.060223	-88.034464
FMRKK59	42.997079	-87.93336	FMRMN54	43.06024	-88.034888
FMRKK60			FMRMN55	43.060485	-88.034898
FMRMN01	43.0426	-87.982857	FMRMN56	43.063104	-88.036316
FMRMN04	43.04265	-87.990907	FMRMN58	43.065642	-88.036217
FMRMN06	43.042792	-87.994423	FMRMN59	43.067535	-88.037087
FMRMN07	43.042795	-87.994451	FMRMN60	43.067583	-88.037108
FMRMN08	43.042866	-87.994795	FMRMN61	43.067618	-88.037103
FMRMN09	43.043756	-87.996168	FMRMN62	43.07233	-88.035453
FMRMN10	43.043962	-87.996021	FMRMN63	43.073528	-88.035776
FMRMN12	43.04466	-87.997011	FMRMN64	43.074905	-88.03627
FMRMN13	43.04439	-87.997103	FMRMN65	43.075002	-88.03658
FMRMN15	43.044481	-87.997274	FMRMN66	43.049379	-88.008274
FMRMN18	43.045338	-88.001253	FMRMN67	43.041978	-87.987938
FMRMN19	43.045326	-88.001284	FMRMN68	43.042596	-87.983044
FMRMN23	43.047845	-88.005497	FMRMN70	43.041818	-87.987246
FMRMN24	43.048084	-88.006155	FMRMN71	43.042596	-87.983014
FMRMN26	43.048936	-88.008195	FMRMN72	43.042451	-87.988665
FMRMN27	43.049297	-88.008166	FMRMN73	43.042432	-87.98284
FMRMN28	43.049368	-88.008249	FMRMN74	43.045278	-87.999661
FMRMN29	43.049391	-88.008292	FMRMNMP03	43.026953	-87.966502
FMRMN30	43.049412	-88.00874	FMRMNPH	43.02436	-87.962163
FMRMN31	43.049592	-88.008656	FMRnewMN23		
FMRMN32	43.049589	-88.011634	FMRUC01	43.058277	-88.035597
FMRMN33	43.049379	-88.013611	FMRUC02	43.058456	-88.040957
FMRMN34	43.050406	-88.014624	FMRUC03	43.058443	-88.040988
FMRMN35	43.050165	-88.015964	FMRUC04	43.057244	-88.04386
FMRMN36	43.050743	-88.017911	FMRUC06	43.058504	-88.0372
FMRMN37	43.051048	-88.0186	FMRUC07	43.058493	-88.037523
FMRMN38	43.051321	-88.02038	FMRUC08	43.058487	-88.037577

OUTFALL	LATITUDE	LONGITUDE	OUTFALL	LATITUDE	LONGITUDE
FMRUC09	43.056278	-88.04523	FMRWPC20		
FMRUC10	43.05547	-88.046219	FMRWPC22		
FMRUC11	43.054410	-88.045809	FMRWPC25		
FMRUC12	43.05086	-88.046708	FMRWPC26		
FMRUC13	43.04969	-88.046701	FMRWPC31		
FMRUC14	43.048537	-88.046706	FMRWPC36		
FMRUC15	43.04835	-88.047588	FMRWPC44		
FMRUC16	43.04717	-88.048249	FMRWPC48		
FMRUC17	43.046051	-88.048990	FMRWPC49		
FMRUC18	43.044688	-88.051683	SWWB09	-87.88986	43.106407
FMRUC20	43.043017	-88.056120	SLC020		
FMRUC21	43.042263	-88.058255	SLP010		
FMRUC22	43.041401	-88.06062	SMN020		
FMRUC23	43.040674	-88.06265	SOC010		
FMRUC24	43.0376	-88.065936	SHC110		
FMRUC28	43.05441	-88.045859	SKK010		
FMRUC29	43.054980	-88.046729	SKK10		
FMRUC30	43.050394	-88.046236	SKK11		
FMRUC31			SKK12		
FMRVM09	42.964419	-87.944144	SKK13		
FMRWPC05			HC01	42.9894	-88.0059
FMRWPC08			HC02	42.994417	-88.011717
FMRWPC11			HC03	42.9972	-88.014333
FMRWPC15			MW01	43.143517	-87.9263

PIPE SITE	LATITUDE	LONGITUDE	PIPE SITE	LATITUDE	LONGITUDE
S4301A	43.003	-87.964	SMN08A	43.20959	-88.121537
SCH05A			SMN09A	43.059371	-88.030867
SHA01A	42.953	-87.9293	SMN10A	43.060343	-88.035194
SHA01B	42.951	-87.9293	SMN11A	43.060415	-88.03204
SHA01C	42.9495	-87.924	SMN14B	43.056714	-88.024988
SHC00A			SMN15A	43.04605	-88.001906
SHC05A	43.0093	-88.019	SMN15E	43.050139	-88.001738
SHC05B	43.02164	-88.017256	SMN15F	43.05202	-88.00155
SHC06A	43.020463	-88.011219	SMN16B	43.049307	-88.013639
SHC06B	43.022298	-88.007293	SMN17A	43.075008	-88.036524
SHC10A			SMN29A	43.049931	-88.0083
SHC12A	43.043629	-88.009491	SMN29B	43.050446	-88.008382
SHC31A			SMN29C		
SHC31B			SMN29D		
SKK01A	42.99053	-87.958006	SMN29G		
SKK02A	42.993708	-87.9595	SMN29J		
SKK03A	42.99186	-87.950689	SMN44A	43.056066	-88.025189
SKK04A	42.990439	-87.93844	SMN44C	43.056605	-88.024919
SKK05A			SMN73A	43.042056	-87.98295
SLC01A	43.040183	-87.914497	SMN73C	43.040496	-87.983078
SLC02A	43.133894	-87.974323	SMN73D		
SLP01A	42.997443	-87.988815	SMN73E		
SMK01A	43.088862	-87.898457	SMN73F		
SMN01A	43.079385	-88.042966	SMN73H		
SMN01C			SMN73I		
SMN01E	43.077141	-88.048432	SOC01A	42.906806	-87.882358
SMN02A	43.045286	-87.9983	SOC02A	42.886537	-87.900915
SMN02B	43.04614	-87.997262	SOC02B		
SMN02C	43.047778	-88.002026	SUC02A	43.060486	-88.090648
SMN03A			SUC02B	43.060459	-88.096302
SMN03B	43.067734	-88.030649	SUC18A	43.044611	-88.051688
SMN04A			SUC18D	43.040994	-88.050396
SMN04B	43.067756	-88.029731	SWA13F		
SMN05A	43.173952	-88.10387	SWC01A	42.956299	-87.924629
SMN06A	43.054377	-88.020749	SWC01B		
SMN06B	43.05601	-88.020837	SWC01B(6/16)		
SMN06C	43.055678	-88.019894	SWC01B(6/17)		
SMN06D	43.054653	-88.019193	SWMI07	43.096518	-87.972198
SMN06E	43.056539	-88.018689	SWWA13	43.065576	-88.034506
SMN06F	43.057238	-88.021304	WA 104&Fisher		
SMN07A	43.19084	-88.120938	WA 115&Diane		

PIPE SITE	LATITUDE	LONGITUDE	PIPE SITE	LATITUDE	LONGITUDE
WA 5623 MICH			WA Meineke		
WA 59 BLUE			WA RIDGE/95		
WA 59 BLUE SS			WA RIDGE/96		
WA 78th & Ver			WA RIDGE/97		
WA 98&Palmett			WA RIDGE/HAR		
WA CHURCH/WOOD			WA RIDGE/MEN		
WA HaW BLUE			WA UNDER/MEN		
WA HaW WELLS			WA UNDER/WAR		