

Summary of Soil Types, Slope, & Seasonal Watertables by Sewershed

Sewershed	Subbasin	Subbasin Area (Acres)	Subbasin Type	Hydrologic Soil Groups (Acres)						Slope Categories (Acres)						Seasonal High Water (Acres)				Overall Suitability for Controls		
				A	B	C	D	Mixed	Other	0 to 3%	3 to 8%	8 to 15%	15 to 25%	>25%	Other	> 6ft Below Surface	3 to 6 ft Below Surface	<3 ft Below Surface	Other	Suitable for Volume Controls	Suitable for Other Controls	Slope Limitations
GM-BV-002	Bevis	500	Seperate			496		0	4	35	284	144	22	11	4	33	22	441	4			
GM-BV-003	Bevis	462	Seperate		1	446	10	0	5	10	191	200		56	5	58	199	200	5			
GM-BV-004	Bevis	423	Seperate		80	302	39	0	2	39	89	123	9	161	2	250	64	107	2			
Bevis Separate Totals				0	82	1243	49	0	10	85	564	466	31	228	10	340	285	748	10	0	0	0
LM-CA-001	California	3190	Seperate	43	1809	1013		0	311	1270	482	184	70	859	311	1818	812	236	311			
LM-CA-002	California	1089	Seperate	10	26	1012	35	0	7	48	344	148	93	449	7	553	81	449	7			
LM-CA-003	California	310	Seperate	21	6	283		0	0	27	43	30	23	186	0	230	30	49	0			
LM-CA-004	California	364	Seperate	0		364		0		0	75	118	0	171		171	9	184				
LM-CA-005	California	447	Seperate	29		418		0		29	90	75	1	251		282	75	90				
LM-CA-006	California	171	Seperate			166	4	0	1	4	40	63	6	56	1	62	59	48	1			
LM-CA-007	California	184	Seperate	1		183		0		1	60	60		63		64	60	60				
LM-CA-008	California	520	Seperate		19	459	41	0	1	54	170	105	25	165	1	205	67	247	1			
LM-CA-009	California	76	Seperate			55	22	0		23	15	27		11		11		66				
LM-CA-010	California	479	Seperate		10	323	145	0	0	146	212	55	39	26	0	74	6	397	0			
LM-CA-011	California	132	Seperate		6	124		0	1		53	31	9	38	1	54		77	1			
LM-CA-012	California	199	Seperate		3	162	33	0		35	108	52	4			4		194				
LM-CA-013	California	423	Seperate			372	37	0		37	340	30	3			3		406				
California Separate Totals				103	1879	4934	317	0	320	1675	2032	977	274	2275	320	3531	1198	2503	320	0	0	0
GM-CV-001	Cleves	596	Seperate	1	262	332		0	1	63	22	193	59	257	1	563	32		1			
GM-CV-002	Cleves	315	Seperate		223	92		0		12	16	108	38	141		315						
GM-CV-003	Cleves	1064	Seperate		400	764		0	14	38	79	303	158	586	14	926	238		14			
GM-CV-004	Cleves	62	Seperate		61	1		0		60			1	1		62						
GM-CV-005	Cleves	96	Seperate		31	65		0		12	2	19	17	47		89	7					
GM-CV-006	Cleves	72	Seperate		72			0	0	22	23			27	0	50	22		0			
Cleves Separate Totals				1	1048	1255	0	0	16	207	142	623	272	1059	16	2004	299	0	16	0	0	0
LM-DA-001	Delta	346	Combined		234	77		0	35	162	72	9	33	36	35	140	162	9	35			
LM-DA-002	Delta	482	Combined		80	403		0			52	174	121	135		336		146				
LM-DA-003	Delta	473	Combined		75	397		0	1		255	146	71		1	146		326	1			
LM-DA-02A	Delta	769	Combined		121	648		0			192	312	109	155		385		384				
Delta Combined Totals				0	509	1525	0	0	36	162	571	641	334	326	36	1007	162	865	36	0	0	0
LM-DN-008	Dry-Newtown-Clough	981	Combined			838	142	0		142	560	186	52	41		92		888				
Dry-Newtown-Clough Combined Totals				0	0	838	142	0	0	142	560	186	52	41	0	92	0	888	0	0	0	0
LM-DN-001	Dry-Newtown-Clough	1820	Seperate	34	1101	647		5	34	1070	155	122	48	391	34	1203	433	151	34			
LM-DN-002	Dry-Newtown-Clough	790	Seperate	79	58	651		0	1	112	74	210	54	338	1	529	210	50	1			
LM-DN-003	Dry-Newtown-Clough	1329	Seperate	134	126	1069		0		222	328	236	39	505		696	193	440				
LM-DN-004	Dry-Newtown-Clough	170	Seperate			170		0			95	32		43		43		126				
LM-DN-005	Dry-Newtown-Clough	692	Seperate	9		683		0		9	281	266	93	42		145	40	508				
LM-DN-006	Dry-Newtown-Clough	127	Seperate	2	2	123		0		4	61	39		22		26	7	94				
LM-DN-009	Dry-Newtown-Clough	517	Seperate	23	21	471	2	0		46	219	126	44	82		170	29	318				
LM-DN-010	Dry-Newtown-Clough	391	Seperate	24	36	331		0		60	132	67	22	110		192	41	159				
LM-DN-011	Dry-Newtown-Clough	304	Seperate	3		301		0		3	142	110	12	37		52	12	241				
LM-DN-012	Dry-Newtown-Clough	448	Seperate	3		424	20	0	2	23	277	114	14	18	2	35	9	403	2			
LM-DN-013	Dry-Newtown-Clough	484	Seperate		2	465	18	0		18	383	50	10	24		36	2	447				
LM-DN-014	Dry-Newtown-Clough	433	Seperate			425	8	0		8	299	65	61			61	33	338				
LM-DN-015	Dry-Newtown-Clough	653	Seperate	13	0	641		0		13	173	176	183	107		304	41	309				
LM-DN-016	Dry-Newtown-Clough	495	Seperate	9		464	18	0		27	315	42	49	58		116	4	370				

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				A	B	C	D	Mixed	Other	0 to 3%	3 to 8%	8 to 15%	15 to 25%	>25%	Other	> 6ft Below Surface	3 to 6 ft Below Surface	<3 ft Below Surface	Other	Suitable for Volume Controls	Suitable for Other Controls	Slope Limitations
LM-DN-03A	Dry-Newtown-Clough	188	Seperate	0	1	187		0		1	55	64	14	54		68	1	119				
Dry-Newtown-Clough Separate Totals				8841	333	1347	7050	65	5	36	1614	2991	1720	643	1832	36	3675	1053	4073	36	0	0
LM-DC-002	Duck Creek	2404	Combined		2013	295		0	96	1717	266	55	61	208	96	1540	703	65	96			
LM-DC-004	Duck Creek	328	Combined		44	284		0		0	58	114	105	50		199	0	128				
LM-DC-005	Duck Creek	1039	Combined		280	759		0		244	323	211	65	196		536	1	501				
LM-DC-007	Duck Creek	420	Combined		22	237	160	0		221	105	67		27		49		371				
LM-DC-008	Duck Creek	924	Combined		271	634	19	0		78	501	176	17	152		427		497				
LM-DC-016	Duck Creek	784	Combined		27	758		0		199	333	172	41	39		107		678				
LM-DC-017	Duck Creek	1287	Combined		197	1039	50	0	1	185	387	146	251	317	1	765	12	509	1			
LM-DC-018	Duck Creek	849	Combined		104	744		0		190	506	45	25	84		212		636				
LM-DC-019	Duck Creek	576	Combined		91	485		0		61	341	98	8	67		167	22	387				
LM-DC-024	Duck Creek	194	Combined		23	172		0		23	86	21	19	46		87		107				
LM-DC-025	Duck Creek	986	Combined		0	986		0		171	506	205	50	54		105	2	880				
LM-DC-026	Duck Creek	323	Combined			323		0			106	194		23		23		300				
LM-DC-027	Duck Creek	445	Combined		0	444		0	1	190	253	0		0	1	1		444	1			
LM-DC-028	Duck Creek	509	Combined		9	500		0		262	182	31	13	21		43		466				
LM-DC-029	Duck Creek	868	Combined			868		0		199	439	153	9	68		77		791				
LM-DC-030	Duck Creek	65	Combined			65		0			41	17	0	6		7		58				
LM-DC-16A	Duck Creek	40	Combined		11	29		0		17	7	8	5	3		19		20				
Duck Creek Combined Totals				12039	0	3091	8621	230	0	98	3757	4440	1713	670	1362	98	4363	741	6837	98	0	0
LM-DC-006	Duck Creek	185	Seperate		131	50		0	3	96	45	20		21	3	149		32	3			
LM-DC-009	Duck Creek	317	Seperate		8	309		0		41	52	32	55	136		199		117				
LM-DC-010	Duck Creek	597	Seperate		0	587	9	0	1	74	346	106	4	66	1	71		525	1			
LM-DC-011	Duck Creek	214	Seperate		53	161		0		43	96	53		22		75		139				
LM-DC-012	Duck Creek	785	Seperate		193	592		0		9	545	195	17	19		229		556				
LM-DC-020	Duck Creek	299	Seperate		42	257		0		71	160	42	2	24		67		231				
LM-DC-021	Duck Creek	139	Seperate		68	71		0		25	47	25		42		109		29				
LM-DC-022	Duck Creek	139	Seperate		26	112		0		107	8	24				26		112				
LM-DC-023	Duck Creek	128	Seperate		1	128		0		122	6	1				1		128				
LM-DC-06A	Duck Creek	33	Seperate			33		0		1	10	2		20		20		13				
LM-DC-06B	Duck Creek	85	Seperate		13	72		0	0	63	8	0		14	0	27		58	0			
Duck Creek Separate Totals				2921	0	535	2373	9	0	4	651	1323	500	77	365	4	975	0	1942	4	0	0
EBMC-001	East Branch	1514	Combined		501	622		392		772	303	213	147	80		754		761				
East Branch Combined Totals				1514	0	501	622	0	392	0	772	303	213	147	80	0	754	0	761	0	0	0
East Branch	East Branch	1149	Seperate		821	308		17	2	117	872	141	17		2	1043	104		2			
EBMC-002	East Branch	274	Seperate		69	205		0		34	51	83	57	50		176		98				
EBMC-003	East Branch	599	Seperate		479	106		13		83	397	106	5	8		598		1				
EBMC-004	East Branch	265	Seperate		88	166		9	2		187	55	21	1	2	264			2			
EBMC-005	East Branch	341	Seperate		176	21		144		204	85	18	32	3		197		144				
EBMC-006	East Branch	613	Seperate		168	441		4		5	225	168	74	141		378	45	190				
EBMC-007	East Branch	579	Seperate		4	558	18	0		71	187	140	57	125		236	2	340				
EBMC-008	East Branch	330	Seperate		29	301		0			81	145	29	76		158		172				
EBMC-009	East Branch	464	Seperate			442	22	0	0	23	293	103	17	27	0	44	13	406	0			
EBMC-010	East Branch	871	Seperate		3	779	89	0		105	483	206	13	64		81		791				
EBMC-011	East Branch	335	Seperate		8	326	0	0		123	162	34	8	7		16		319				
EBMC-012	East Branch	115	Seperate			115		0		83	32							115				

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				A	B	C	D	Mixed	Other	0 to 3%	3 to 8%	8 to 15%	15 to 25%	>25%	Other	> 6ft Below Surface	3 to 6 ft Below Surface	<3 ft Below Surface	Other	Suitable for Volume Controls	Suitable for Other Controls	Slope Limitations
EBMC-013	East Branch	82	Seperate			82		0		74	7							82				
EBMC-014	East Branch	213	Seperate			170	43	0		43	170	0						213				
EBMC-015	East Branch	122	Seperate			88	34	0		48	74							122				
EBMC-016	East Branch	413	Seperate		5	387	18	0	4	50	127	123	1	108	4	114		295	4			
EBMC-017	East Branch	1230	Seperate		259	391		579	0	745	180	123	108	74	0	503	17	710	0			
EBMC-018	East Branch	701	Seperate			662	1	39	0	107	237	144	95	118	0	293	55	353	0			
EBMC-019	East Branch	573	Seperate		126	10		437		472	91	10				136		437				
EBMC-020	East Branch	1366	Seperate		824	87		449	4	579	711	62	7		4	876	0	484	4			
EBMC-021	East Branch	480	Seperate	22	351	63		40	2	52	357	43		24	2	444	2	30	2			
EBMC-022	East Branch	1216	Seperate		759	455		2	1	128	952	133	0	1	1	1087	11	117	1			
EBMC-023	East Branch	614	Seperate		351	239		6	17	78	329	99	91		17	560		37	17			
EBMC-025	East Branch	489	Seperate		355	132		2		11	358	119	2			489						
EBMC-026	East Branch	246	Seperate		115	112		18		2	114	109	20			245						
EBMC-027	East Branch	167	Seperate		167	0		0			167	0				167						
EBMC-028	East Branch	744	Seperate		580	162		0	2	3	713	26			2	739	3		2			
EBMC-029	East Branch	334	Seperate		256	29		49		66	247	21				285		49				
EBMC-030	East Branch	167	Seperate		4	22		141		145	0			22		25		141				
EBMC-031	East Branch	707	Seperate	50	327	113		216	1	285	240	83	21	76	1	524	15	166	1			
EBMC-032	East Branch	248	Seperate		198	37		12		14	190	12	30			234	2	12				
EBMC-033	East Branch	390	Seperate		283	82		24	1	10	273	71	26	8	1	380	8	1	1			
EBMC-034	East Branch	340	Seperate		242	68		24	7		249	35	36	14	7	279	44	10	7			
EBMC-036	East Branch	530	Seperate		9	490		30	1	65	317	70	10	67	1	85		443	1			
EBMC-037	East Branch	856	Seperate		189	596	29	40	1	402	211	49	45	148	1	343	66	446	1			
EBMC-039	East Branch	299	Seperate		54	241		0	3	243	34	11		8	3	16	47	232	3			
EBMC-040	East Branch	605	Seperate			556	45	0	3	494	80	26		2	3	7		595	3			
FUTURE	East Branch	583	Seperate	6	177	275		99	26	19	201	146	83	109	26	423	28	106	26			
NON-MSD	East Branch	305	Seperate		41	242		20	0	20	113	86	85		0	113	85	106	0			
East Branch Separate Totals		19952		78	7517	9559	299	2414	77	5001	9798	2796	990	1280	77	11557	546	7763	77	0	0	0
EMCOR- 001	East Mill	1005	Combined		869	129		0	7	339	519	36	56	47	7	884	88	26	7			
EMCOR- 002	East Mill	1431	Combined		1021	328		0	79	371	446	225	87	220	79	957	371	21	79			
EMCOR- 003	East Mill	628	Combined		214	412		0	2		219	204	123	80	2	417		209	2			
EMCOR- 004	East Mill	833	Combined		142	630		0	60	39	252	178	80	224	60	408	39	326	60			
EMCOR- 005	East Mill	652	Combined		390	262		0	1	2	394	77	116	63	1	569		83	1			
East Mill Combined Totals		4550		0	2635	1762	0	0	149	750	1830	720	463	634	149	3234	498	665	149	0	0	0
LMC-001	Lower Mill	1088	Combined		376	712		0			156	319	306	307		989	99					
LMC-002	Lower Mill	350	Combined		137	213		0		39	148	44	54	65		256		94				
LMC-003	Lower Mill	689	Combined		115	572		0	2		223	228	123	113	2	351		336	2			
LMC-004	Lower Mill	792	Combined		53	738		0			292	158	304	37		395		397				
LMC-005	Lower Mill	3516	Combined		1755	1736		0	26	951	784	335	565	855	26	3135	272	83	26			
LMC-006	Lower Mill	742	Combined		68	673		0	1	4	270	360	84	22	1	174		566	1			
LMC-01A	Lower Mill	1536	Combined		390	1146		0	1		340	390	178	628	1	1196	340		1			
Lower Mill Combined Totals		8714		0	2894	5790	0	0	29	994	2213	1835	1615	2027	29	6497	711	1476	29	0	0	0
MMC-001	Middle Mill	643	Combined		10	629		0	4	232	201		19	187	4	216	7	416	4			
MMC-003	Middle Mill	1164	Combined		258	780		126		164	762	150	88			345		819				
MMC-005	Middle Mill	1711	Combined		272	1439		0		412	824	304	111	60		443		1268				
MMC-006	Middle Mill	1846	Combined		42	1804		0		150	904	452	105	234		381		1465				

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				A	B	C	D	Mixed	Other	0 to 3%	3 to 8%	8 to 15%	15 to 25%	>25%	Other	> 6ft Below Surface	3 to 6 ft Below Surface	<3 ft Below Surface	Other	Suitable for Volume Controls	Suitable for Other Controls	Slope Limitations	
MMC-008	Middle Mill	681	Combined		202	478		0	0	56	298	116	155	56	0	400		280	0				
MMC-010	Middle Mill	113	Combined			113		0			103	11						113					
MMC-011	Middle Mill	1277	Combined	20	14	1239		0	3	42	530	329	171	202	3	400	151	723	3				
MMC-012	Middle Mill	249	Combined	20		229		0		20	22	152	51	4		74		174					
MMC-013	Middle Mill	7127	Combined	7	3831	3199		0	90	2179	2768	602	429	1060	90	5223	245	1570	90				
MMC-014	Middle Mill	1080	Combined			1074		0	6	38	650	284	103		6	103		972	6				
Middle Mill Combined Totals				47	4629	10986	0	126	103	3292	7062	2400	1232	1801	103	7584	402	7801	103	0	0	0	
MMC-002	Middle Mill	385	Seperate		7	378		0		7	98	0	85	195		287		98					
MMC-007	Middle Mill	938	Seperate		83	855		0		62	333	105	111	326		519	29	389					
MMC-009	Middle Mill	390	Seperate		114	276		0		40	147	114	25	65		203		186					
Middle Mill Separate Totals				0	204	1509	0	0	0	109	579	219	221	585	0	1010	29	674	0	0	0	0	
GM-MC-014	Muddy Creek	200	Combined	5	28	165		0	1	5	59	29	107		1	140	59		1				
GM-MC-015	Muddy Creek	580	Combined		66	511		0	3		371	96	110		3	176	401		3				
GM-MC-016	Muddy Creek	354	Combined		91	263		0			183	88	84			169	185						
GM-MC-017	Muddy Creek	483	Combined		245	238		0			196	227	52	7		286	196						
GM-MC-018	Muddy Creek	345	Combined		178	167		0			166	178		0		179	166						
GM-MC-019	Muddy Creek	533	Combined		243	291		0			277	243	7	7		256	277						
GM-MC-020	Muddy Creek	211	Combined		63	148		0			143	63	4			68	143						
GM-MC-021	Muddy Creek	183	Combined		35	148		0	0		83	87	12		0	47	136		0				
GM-MC-022	Muddy Creek	903	Combined		5	898		0			554	350				5	898						
GM-MC-023	Muddy Creek	445	Combined		11	434		0	0		236	147	62		0	110	334		0				
Muddy Creek Combined Totals				5	965	3263	0	0	4	5	2268	1507	438	15	4	1436	2797	0	4	0	0	0	
GM-MC-002	Muddy Creek	761	Seperate		219	542		0		7	92	245	79	337		606	155						
GM-MC-003	Muddy Creek	1691	Seperate	57	632	982		0	20	363	233	118	379	578	20	1290	381		20				
GM-MC-004	Muddy Creek	387	Seperate		149	236		0	2		96	121	49	119	2	318	67		2				
GM-MC-005	Muddy Creek	198	Seperate	25	8	164		0		33	23	15	27	99		166	32						
GM-MC-006	Muddy Creek	471	Seperate		0	463		0	8	104	132	80	35	111	8	148	315		8				
GM-MC-007	Muddy Creek	865	Seperate	52	93	713		0	6	78	321	78	138	244	6	505	355		6				
GM-MC-008	Muddy Creek	186	Seperate		81	105		0	0		102	49	35		0	106	80		0				
GM-MC-009	Muddy Creek	331	Seperate		7	321		0	3		172	104	47	4	3	58	270		3				
GM-MC-010	Muddy Creek	283	Seperate			283		0			192	80	11			11	272						
GM-MC-011	Muddy Creek	16	Seperate			16		0			4	13					16						
GM-MC-012	Muddy Creek	135	Seperate		9	126		0			106	23		6		15	120						
GM-MC-013	Muddy Creek	233	Seperate	9	3	221		0		9	115	38	50	20		83	150						
GM-MC-024	Muddy Creek	109	Seperate			109		0			60	28	21			49	60						
GM-MC-025	Muddy Creek	122	Seperate			122		0			70	48	4			5	117						
Muddy Creek Separate Totals				143	1202	4404	0	0	39	596	1717	1042	876	1519	39	3360	2389	0	39	0	0	0	
GM-MR-001	Muddy Creek Ohio River	87	Combined		61	19		0	7	61			15	4	7	20	60		7				
GM-MR-002	Muddy Creek Ohio River	491	Combined		453			0	39	224	182	30		17	39	232	221		39				
GM-MR-003	Muddy Creek Ohio River	1822	Combined		792	856		0	174	487	106	220	341	494	174	1124	525			174			
GM-MR-004	Muddy Creek Ohio River	856	Combined	3	600	224		0	29	92	321	69	65	281	29	739	88			29			
GM-MR-005	Muddy Creek Ohio River	494	Combined		110	384		0		1	150	72	98	173		363	131						
GM-MR-006	Muddy Creek Ohio River	218	Combined		86	132		0		6	34	80	30	68		178	40						
Muddy Creek Ohio River Combined Totals				3	2102	1615	0	0	249	871	792	471	549	1038	249	2655	1065	0	249	0	0	0	0
LM-PR-001	Polk Run	517	Seperate	3	79	2		0	18	18	54	2	0	10	18	84	0	0	18				
LM-PR-002	Polk Run	473	Seperate	4	10	436	22	0	1	37	263	45	25	102	1	142	19	312	1				

Summary of Soil Types, Slope, & Seasonal Watertables by Sewershed

Sewershed	Subbasin	Subbasin Area (Acres)	Subbasin Type	Hydrologic Soil Groups (Acres)						Slope Categories (Acres)						Seasonal High Water (Acres)				Overall Suitability for Controls		
				A	B	C	D	Mixed	Other	0 to 3%	3 to 8%	8 to 15%	15 to 25%	>25%	Other	> 6ft Below Surface	3 to 6 ft Below Surface	<3 ft Below Surface	Other	Suitable for Volume Controls	Suitable for Other Controls	Slope Limitations
LM-PR-003	Polk Run	166	Seperate	2	5	158		0		2	126	1	25	13		45		121				
LM-PR-004	Polk Run	306	Seperate		60	245		0			229	19	21	37		112		193				
LM-PR-005	Polk Run	611	Seperate					0	2						2				2			
LM-PR-006	Polk Run	470	Seperate	2	163	287	0	0	18	104	191	46	21	92	18	270	9	174	18			
LM-PR-007	Polk Run	496	Seperate		7	394	85	0	7	114	166	96	66	44	7	117	71	298	7			
LM-PR-008	Polk Run	134	Seperate			126	7	0	1	14	118	2			1			133	1			
LM-PR-009	Polk Run	213	Seperate			194	18	0	1	57	85	22	32	16	1	48		164	1			
LM-PR-010	Polk Run	563	Seperate		47	499	13	0	4	59	213	84	45	158	4	250	27	282	4			
LM-PR-011	Polk Run	370	Seperate		30	331	9	0		39	106	82		144		173	1	196				
LM-PR-012	Polk Run	238	Seperate			237		0	1		143	30	1	63	1	64		173	1			
LM-PR-013	Polk Run	718	Seperate			468	246	0	3	285	232	47	80	70	3	150		565	3			
LM-PR-014	Polk Run	231	Seperate		20	210		0		28	112	16		75		96	3	132				
LM-PR-015	Polk Run	411	Seperate		43	333	33	0	3	104	148	27		130	3	173	5	230	3			
LM-PR-016	Polk Run	165	Seperate			118	45	0	1	45	84	11	5	19	1	24		140	1			
LM-PR-017	Polk Run	215	Seperate			162	46	0	3	117	61	2	28		3	28		180	3			
LM-PR-018	Polk Run	146	Seperate			105	25	0	1	39	65	0		26	1	26		104	1			
LM-PR-019	Polk Run	92	Seperate			48	44	0		47	36	7	2			2		90				
LM-PR-020	Polk Run	532	Seperate		0	435	89	0	3	152	149	90	10	124	3	135	16	374	3			
LM-PR-021	Polk Run	364	Seperate			170	193	0		254	105	3						363				
LM-PR-022	Polk Run	1118	Seperate			783	331	0	4	608	305	110	90	1	4	91	14	1009	4			
LM-PR-18A	Polk Run	231	Seperate		22	181	8	0	2	37	102	1		71	2	93		118	2			
Polk Run Seperate Totals		8779		12	488	5925	1215	0	70	2160	3093	742	449	1195	70	2122	166	5350	70	0	0	0
GM-RR-006	Rapid Run	64	Combined		22	43		0			7	22	3	33		58	7					
GM-RR-008	Rapid Run	599	Combined		39	558		0	2		362	71	149	15	2	212	385		2			
GM-RR-009	Rapid Run	377	Combined		7	367		0	2		232	7	135		2	143	232		2			
GM-RR-010	Rapid Run	420	Combined		62	356		0	1		280	62	76		1	139	280		1			
Rapid Run Combined Totals		1460		0	131	1324	0	0	5	0	882	163	363	47	5	551	904	0	5	0	0	0
GM-RR-001	Rapid Run	392	Seperate		72	321		0	0		67	49	77	199	0	332	60		0			
GM-RR-002	Rapid Run	646	Seperate		254	391		0	0		215	275	100	55	0	400	245		0			
GM-RR-003	Rapid Run	132	Seperate		13	119		0	0		99	17	3	12	0	28	103		0			
GM-RR-004	Rapid Run	218	Seperate		41	177		0			170	41	7			47	171					
GM-RR-005	Rapid Run	350	Seperate		127	223		0			217	127	3	2		133	217					
GM-RR-007	Rapid Run	281	Seperate			277		0	4	3	114	58	98	5	4	103	174		4			
GM-RR-011	Rapid Run	85	Seperate		25	59		0			59	25				25	59					
GM-RR-04A	Rapid Run	134	Seperate		49	85		0			64	49	22			70	64					
Rapid Run Seperate Totals		2238		0	580	1653	0	0	5	3	1006	640	310	274	5	1140	1094	0	5	0	0	0
LM-SM-001	Sycamore	686	Seperate		107	575	3	0	2	27	197	214		247	2	409	22	254	2			
LM-SM-002	Sycamore	2108	Seperate		419	1683		0	7	418	679	430	44	531	7	1032		1070	7			
LM-SM-003	Sycamore	539	Seperate		79	459		0	0	239	136	79	51	33	0	164		375	0			
LM-SM-004	Sycamore	509	Seperate		41	468		0		40	260	149		61		111		398				
LM-SM-005	Sycamore	303	Seperate		37	258	8	0		8	237	37	1	20		58		246				
LM-SM-006	Sycamore	1016	Seperate		21	916	78	0	0	101	741	96		78	0	99		917	0			
LM-SM-007	Sycamore	440	Seperate			440		0		58	317	64						440				
LM-SM-008	Sycamore	296	Seperate			296		0		6	233	57						296				
LM-SM-009	Sycamore	1219	Seperate	47	185	965	10	6	7	167	458	162	65	361	7	632	78	503	7			
LM-SM-010	Sycamore	528	Seperate		16	510		0	3	25	290	49	12	149	3	176		349	3			

Summary of Soil Types, Slope, & Seasonal Watertables by Sewershed

Sewershed	Subbasin	Subbasin Area (Acres)	Subbasin Type	Hydrologic Soil Groups (Acres)						Slope Categories (Acres)						Seasonal High Water (Acres)				Overall Suitability for Controls			
				A	B	C	D	Mixed	Other	0 to 3%	3 to 8%	8 to 15%	15 to 25%	>25%	Other	> 6ft Below Surface	3 to 6 ft Below Surface	<3 ft Below Surface	Other	Suitable for Volume Controls	Suitable for Other Controls	Slope Limitations	
LM-SM-011	Sycamore	533	Seperate		25	507		0			71	331	67	25	38		63	4	466				
LM-SM-012	Sycamore	690	Seperate			689	1	0	1		318	198	47	102	24	1	143		546	1			
LM-SM-013	Sycamore	482	Seperate			478		0	4		179	170	19	14	96	4	110		368	4			
LM-SM-014	Sycamore	1274	Seperate			1183	80	0	11		822	366	21	55		11	55		1208	11			
LM-SM-015	Sycamore	227	Seperate			227		0			49	154	22	2			2		225				
LM-SM-016	Sycamore	429	Seperate		177	219		0	33		86	110	89	62	49	33	286	55	54	33			
LM-SM-017	Sycamore	318	Seperate		25	205	87	0	0		87	134	40	1	55	0	81	28	208	0			
LM-SM-019	Sycamore	300	Seperate		3	283	14	0	1		14	232	45		10	1	13		287	1			
LM-SM-020	Sycamore	228	Seperate		6	182	40	0			46	114	17	51			57	17	154				
Sycamore Seperate Totals		12125		47	1141	10542	321	6	68		2759	5357	1703	485	1753	68	3492	204	8362	68	0	0	0
GM-TC-001	Taylor Creek	1118	Seperate	50	184	884		0			100	152	170	232	464		911	206					
GM-TC-002	Taylor Creek	965	Seperate	16	223	723		0	2		16	207	197	320	222	2	754	208		2			
GM-TC-003	Taylor Creek	475	Seperate		172	302		0	1			57	149	4	264	1	436	38		1			
GM-TC-004	Taylor Creek	865	Seperate		68	791		0	6		25	276	144	355	59	6	497	327	35	6			
GM-TC-005	Taylor Creek	261	Seperate		12	249		0				72	80	108			121	137	3				
GM-TC-006	Taylor Creek	697	Seperate		0	697		0	0		0	287	209	201		0	202	393	102	0			
GM-TC-007	Taylor Creek	542	Seperate		33	504		0	5			205	72	100	160	5	297	241		5			
GM-TC-08F	Taylor Creek	361	Seperate	3	67	291		0	1		8	52	52	135	113	1	318	42		1			
GM-TC-09F	Taylor Creek	1335	Seperate	5	171	1155		0	4		133	237	181	186	594	4	893	438		4			
GM-TC-10F	Taylor Creek	675	Seperate	0	286	385		0	4		0	160	260	169	82	4	502	169	1	4			
GM-TC-11F	Taylor Creek	2199	Seperate	25	698	1469		0	7		25	455	694	535	483	7	1688	504		7			
GM-TC-12F	Taylor Creek	913	Seperate	2	84	825		0	1		2	256	120	92	441	1	619	292		1			
GM-TC-13F	Taylor Creek	1920	Seperate		322	1595		0	4		11	353	408	458	686	4	1466	450		4			
GM-TC-14F	Taylor Creek	1032	Seperate		3	1029		0				283	124	139	486		696	336					
GM-TC-15F	Taylor Creek	1997	Seperate	66	286	1641		0	4		66	265	673	386	603	4	1341	652		4			
GM-TC-16F	Taylor Creek	1061	Seperate	1	208	847		0	5		1	226	191	310	327	5	829	226		5			
GM-TC-17F	Taylor Creek	2204	Seperate	10	804	1310		0	80		533	391	235	334	630	80	1719	405		80			
GM-TC-18F	Taylor Creek	434	Seperate	15	45	373		0	1		15	78	167	173		1	233	200		1			
Taylor Creek Seperate Totals		19052		192	3666	15070	0	0	124		935	4015	4124	4240	5613	124	13522	5265	140	124	0	0	0
WBMC-001	West Branch	947	Combined		827	116		3			653	95	145		54		936		11				
WBMC-002	West Branch	475	Combined		412	64		0			67	261	144		2		415		60				
WBMC-01A	West Branch	201	Combined		59	142		0			0	95	79		27		95	11	95				
WBMC-031	West Branch	103	Combined			103		0			21	39	44						103				
WBMC-032	West Branch	1115	Combined			1115		0			343	635	129		8		8		1107				
WBMC-034	West Branch	112	Combined			112		0			81	13	17						112				
WBMC-035	West Branch	78	Combined			78		0			78	0							78				
WBMC-052	West Branch	38	Combined			38		0				36	2						38				
West Branch Combined Totals		3069		0	1298	1768	0	3	0		1244	1173	561	2	90	0	1454	11	1604	0	0	0	0
WBMC-003	West Branch	431	Seperate		168	263		0				182	174		75		249		182				
WBMC-004	West Branch	1802	Seperate		1115	571		92	25		507	738	336	10	185	25	1495	202	80	25			
WBMC-005	West Branch	171	Seperate		79	69		22			2	88	57		24		158	2	11				
WBMC-006	West Branch	1454	Seperate		168	1112		17	156		201	370	138	216	372	156	547	324	426	156			
WBMC-007	West Branch	831	Seperate		311	520		0			45	452	211	75	48		568	7	256				
WBMC-008	West Branch	573	Seperate		396	177		0			5	469	84	15	0		427	7	138				
WBMC-009	West Branch	442	Seperate			442		0			126	216	10	65	26		90		352				
WBMC-010	West Branch	759	Seperate		29	726		0	3		100	272	80	147	157	3	316	54	386	3			

Summary of Soil Types, Slope, & Seasonal Watertables by Sewershed

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				A	B	C	D	Mixed	Other	0 to 3%	3 to 8%	8 to 15%	15 to 25%	>25%	Other	> 6ft Below Surface	3 to 6 ft Below Surface	<3 ft Below Surface	Other	Suitable for Volume Controls	Suitable for Other Controls	Slope Limitations
WBMC-011	West Branch	476	Seperate			474		0	2	12	261	124	77	0	2	77	5	392	2			
WBMC-012	West Branch	84	Seperate			84		0			49	13	17	5		21		62				
WBMC-013	West Branch	232	Seperate			231		0	1	1	129	6	96		1	96		135	1			
WBMC-014	West Branch	562	Seperate		65	458	5	33	1	107	360	48	24	21	1	60	69	432	1			
WBMC-015	West Branch	764	Seperate		29	719		0	17	88	509	145	6		17	35	75	638	17			
WBMC-016	West Branch	994	Seperate		578	294		121	1	71	586	181	55	100	1	846	19	127	1			
WBMC-017	West Branch	443	Seperate		178	220		40	4		187	200	51	0	4	388	50		4			
WBMC-018	West Branch	679	Seperate		419	144		116		41	479	78	1	80		516	31	132				
WBMC-019	West Branch	419	Seperate		252	91		76		21	216	90		92		389	29	1				
WBMC-01T	West Branch	62	Seperate		62			0		60	2					62						
WBMC-020	West Branch	816	Seperate		647	87		57		56	492	58	20	166		461	302	29				
WBMC-021	West Branch	732	Seperate	13	143	562	12	0	3	40	422	114	86	68	3	283	0	446	3			
WBMC-022	West Branch	590	Seperate		91	498		0	1	154	252	44	30	108	1	229		359	1			
WBMC-023	West Branch	347	Seperate		46	301		0		169	95	30	1	52		99		248				
WBMC-024	West Branch	197	Seperate			197		0		61	120	0		15		15		182				
WBMC-025	West Branch	329	Seperate			329		0		40	140	98	1	50		51		278				
WBMC-026	West Branch	481	Seperate		3	478		0		100	221	147	12			15		466				
WBMC-027	West Branch	117	Seperate			117		0			107	9						117				
WBMC-028	West Branch	54	Seperate			53		0	1		41	12			1			53	1			
WBMC-029	West Branch	81	Seperate			74	0	5	2	5	66	8			2			79	2			
WBMC-030	West Branch	75	Seperate			75		0			70	5						75				
WBMC-033	West Branch	28	Seperate			28		0		25				3		3		25				
WBMC-036	West Branch	200	Seperate			200		0		19	122	55		4		4		196				
WBMC-037	West Branch	751	Seperate	6	154	585		0	6	103	268	71	241	63	6	392	4	350	6			
WBMC-038	West Branch	353	Seperate		109	244	0	0		14	207	98	35			143		210				
WBMC-039	West Branch	535	Seperate		12	466	54	0	3	60	376	45	51		3	63		469	3			
WBMC-040	West Branch	788	Seperate	27	64	688	2	0	6	94	376	88	223		6	315	9	458	6			
WBMC-041	West Branch	422	Seperate			422		0		27	229	133	34			34	6	383				
WBMC-042	West Branch	435	Seperate			333	102	0		102	224	48	30	31		61	1	374				
WBMC-043	West Branch	714	Seperate			556		0	158	12	263	143	111	27	158	137	170	249	158			
WBMC-044	West Branch	381	Seperate			379	2	0		28	311	42	0			0	42	340				
WBMC-045	West Branch	370	Seperate			362	7	0	1	7	273	45	44		1	44	7	317	1			
WBMC-046	West Branch	753	Seperate		11	737	5	0	0	21	452	241	38		0	50	7	697	0			
WBMC-047	West Branch	104	Seperate			101	2	0		91	12	0						104				
WBMC-048	West Branch	213	Seperate			212		0	1		167	41	4		1	4	15	194	1			
WBMC-049	West Branch	273	Seperate			272		0	1		211	59	1		1	1	0	271	1			
WBMC-050	West Branch	485	Seperate		1	480		0	4	12	282	186	1		4	1		480	4			
WBMC-051	West Branch	387	Seperate		89	298		0			248	64	55	20		110		277				
WBMC-053	West Branch	24	Seperate			24		0			4	20						24				
WBMC-054	West Branch	264	Seperate		4	259		0			229	34	0			4	16	244				
WBMC-055	West Branch	273	Seperate		30	243		0	0		187	70	6	10	0	46	19	208	0			
WBMC-056	West Branch	788	Seperate		137	648		0	4		400	204	57	124	4	296	114	375	4			
WBMC-06A	West Branch	228	Seperate		124	84		20		52	108	48	84	20		187	41					
WBMC-26A	West Branch	309	Seperate			309		0		95	105	109						309				
WBMC-26B	West Branch	300	Seperate			300		0		47	249	4						300				
WBMC-41A	West Branch	47	Seperate			47		0			33	14						47				

Summary of Soil Types, Slope, & Seasonal Watertables by Sewershed

Sewershed	Subbasin	Subbasin Area (Acres)	Subbasin Type	Hydrologic Soil Groups (Acres)						Slope Categories (Acres)						Seasonal High Water (Acres)				Overall Suitability for Controls			
				A	B	C	D	Mixed	Other	0 to 3%	3 to 8%	8 to 15%	15 to 25%	>25%	Other	> 6ft Below Surface	3 to 6 ft Below Surface	<3 ft Below Surface	Other	Suitable for Volume Controls	Suitable for Other Controls	Slope Limitations	
WBMC-42A	West Branch	124	Seperate			124		0					81	43	0			0		124			
WBMC-46A	West Branch	273	Seperate			224	48	0	1	48	141	64	18			1	18	7	247	1			
West Branch Separate Totals		24815		47	5514	17990	239	599	401	2870	13149	4468	1956	1945	401	9410	1630	13349	401	0	0	0	
WF-001	West Fork	1380	Combined	21	389	969		0	1	26	359	203	234	557	1	1202	130	48	1				
WF-002	West Fork	702	Combined	0	58	644		0		0	197	58	248	200		506	197						
WF-003	West Fork	1118	Combined	2	54	1062		0	0	2	333	54	90	639	0	785	333		0				
WF-01A	West Fork	1113	Combined		140	973		0		15	169	95	151	683		964	39	110					
West Fork Combined Totals		4314		23	641	3648	0	0	1	43	1057	411	723	2079	1	3456	698	158	1	0	0	0	
WESTFORK	West Fork	1133	Seperate		275	855		0	3		153	197	161	619	3	1012	116	2	3				
West Fork Separate Totals		1133		0	275	855	0	0	3	0	153	197	161	619	3	1012	116	2	3	0	0	0	
WMCOR-001	West Mill	1748	Combined		917	764		0	65	232	133	647	300	368	65	1426	255		65				
WMCOR-002	West Mill	822	Combined		270	553		0			171	270	282	100		651	171						
WMCOR-02A	West Mill	923	Combined		484	439		0			183	484	176	81		740	183						
West Mill Combined Totals		3493		0	1671	1755	0	0	65	232	487	1400	758	549	65	2818	609	0	65	0	0	0	
SEPTIC		863	Seperate		1954	6250		0	19	11	1798	2202	1566	2627	19	5935	2270		19				
SEPTIC		887	Seperate		1954	6250		0	19	11	1798	2202	1566	2627	19	5935	2270		19				
SEPTIC		55	Seperate		1954	6250		0	19	11	1798	2202	1566	2627	19	5935	2270		19				
SEPTIC		251	Seperate		1954	6250		0	19	11	1798	2202	1566	2627	19	5935	2270		19				
Septic Separate Totals		2056		0	7816	25001	0	0	75	44	7190	8809	6265	10510	75	23738	9079	0	75	0	0	0	