

Watershed	Total Solids (lbs)	Catchment Acres	Total Solids Annual	Total Solids Annual Per Acre	Total Phosphorus	Total Phosphorus Annual	Total Phosphorus Annual Per Acre
A1	32164.6554	36.4599	6432.9311	176.4385	92.1862	18.4372	0.5057
A2	33713.0240	42.4901	6742.6048	158.6865	98.6332	19.7266	0.4643
A3	27581.0109	27.5996	5516.2022	199.8653	81.5831	16.3166	0.5912
A4	19446.1420	33.1601	3889.2284	117.2864	51.2448	10.2490	0.3091
A5	19655.8293	13.3001	3931.1659	295.5742	47.8430	9.5686	0.7194
A6	19023.0058	17.3703	3804.6012	219.0291	48.2191	9.6438	0.5552
A7	9657.9323	17.6201	1931.5865	109.6240	26.0529	5.2106	0.2957
A9	13283.0798	21.0701	2656.6160	126.0846	35.1943	7.0389	0.3341
A10	8457.1478	9.3001	1691.4296	181.8722	25.1825	5.0365	0.5416
A11	28741.6172	24.2292	5748.3234	237.2478	67.1929	13.4386	0.5546
A12	21220.1440	22.6699	4244.0288	187.2099	64.1858	12.8372	0.5663
A13	19267.9099	27.6910	3853.5820	139.1637	59.6747	11.9349	0.4310
B1	49056.4848	35.9112	9811.2970	273.2099	120.2767	24.0553	0.6699
B2	13224.1394	11.7603	2644.8279	224.8946	31.1730	6.2346	0.5301
B3	5961.6017	7.8699	1192.3203	151.5039	15.6912	3.1382	0.3988
B4	3871.7986	7.0900	774.3597	109.2186	10.0791	2.0158	0.2843
B5	19371.0223	28.0305	3874.2045	138.2139	53.1558	10.6312	0.3793
B6	16664.5261	16.0701	3332.9052	207.3979	49.7354	9.9471	0.6190
B7	11429.3765	15.3907	2285.8753	148.5232	32.0300	6.4060	0.4162
B8	6571.9355	7.5501	1314.3871	174.0887	19.7103	3.9421	0.5221
B9	15927.7362	18.4801	3185.5472	172.3772	43.4559	8.6912	0.4703
B10	7689.3503	6.5296	1537.8701	235.5229	20.2635	4.0527	0.6207
B11	16554.5395	9.7603	3310.9079	339.2219	33.4867	6.6973	0.6862
B12	7915.6770	3.1603	1583.1354	500.9447	13.7285	2.7457	0.8688
B13	8861.3660	9.3305	1772.2732	189.9441	24.1916	4.8383	0.5185
C1	20051.8575	14.4402	4010.3715	277.7227	53.6850	10.7370	0.7435
C3	69362.4319	43.6803	13872.4864	317.5914	171.8723	34.3745	0.7870
C4	19937.4842	20.0701	3987.4968	198.6785	60.0815	12.0163	0.5987
C5	12434.0294	14.2998	2486.8059	173.9049	36.5500	7.3100	0.5112
C6	14931.2069	14.1001	2986.2414	211.7887	45.1541	9.0308	0.6405
C7	8856.7735	9.3503	1771.3547	189.4436	24.2001	4.8400	0.5176
C8	8763.0290	5.4400	1752.6058	322.1702	20.1510	4.0302	0.7408
W2	7139.2695	13.4503	1427.8539	106.1578	17.3300	3.4660	0.2577
W12	552.0816	0.9101	110.4163	121.3233	1.4625	0.2925	0.3214
W13	290.6976	0.4800	58.1395	121.1240	0.7702	0.1540	0.3209
W14	236.2713	0.3900	47.2543	121.1648	0.6260	0.1252	0.3210
W30	18896.6047	24.8692	3779.3209	151.9679	40.5703	8.1141	0.3263
W31	52510.2879	47.5694	10502.0576	220.7734	107.5295	21.5059	0.4521
W32	48848.3060	65.2604	9769.6612	149.7027	134.0045	26.8009	0.4107
W33	11479.3924	11.8197	2295.8785	194.2417	28.9952	5.7990	0.4906
W34	8523.7150	13.1204	1704.7430	129.9307	28.3700	5.6740	0.4325
W35	3417.4441	5.2000	683.4888	131.4402	11.4253	2.2851	0.4394
W36	3233.3729	4.1900	646.6746	154.3376	11.4189	2.2838	0.5451
W37	2744.6286	4.2303	548.9257	129.7605	9.1297	1.8259	0.4316
W38	14059.0115	9.8806	2811.8023	284.5781	34.2577	6.8515	0.6934
W39	9902.2951	12.7398	1980.4590	155.4545	30.7052	6.1410	0.4820
W40	33143.4591	18.5693	6628.6918	356.9705	56.2625	11.2525	0.6060

Watershed	Total Solids (lbs)	Catchment Acres	Total Solids Annual	Total Solids Annual Per Acre	Total Phosphorus	Total Phosphorus Annual	Total Phosphorus Annual Per Acre
W41	9001.4381	5.9806	1800.2876	301.0212	20.1341	4.0268	0.6733
W42	6006.6504	5.1097	1201.3301	235.1078	17.4319	3.4864	0.6823
W43	5967.2662	7.2896	1193.4532	163.7200	20.7485	4.1497	0.5693
W44	7694.7122	7.5498	1538.9424	203.8388	23.0109	4.6022	0.6096
W45	8119.2545	7.3706	1623.8509	220.3146	24.3794	4.8759	0.6615
W46	15734.8873	14.0096	3146.9775	224.6301	47.8906	9.5781	0.6837
W47	7662.8500	5.6699	1532.5700	270.2993	20.9299	4.1860	0.7383
W48	2323.8500	1.6102	464.7700	288.6412	6.1728	1.2346	0.7667
W49	17819.0529	8.3199	3563.8106	428.3478	35.0779	7.0156	0.8432
W50	39669.1970	18.1702	7933.8394	436.6402	65.7970	13.1594	0.7242
W51	8619.6320	8.1198	1723.9264	212.3114	26.3271	5.2654	0.6485
W52	7577.5062	6.0105	1515.5012	252.1423	22.0601	4.4120	0.7341
W53	14852.8015	12.2200	2970.5603	243.0900	43.0351	8.6070	0.7043
W54	9165.1960	8.4698	1833.0392	216.4206	26.4604	5.2921	0.6248
W55	1529.1088	2.0098	305.8218	152.1653	4.0801	0.8160	0.4060
W56	4045.3217	6.4299	809.0643	125.8284	11.2355	2.2471	0.3495
W57	10012.9974	10.4803	2002.5995	191.0823	32.1753	6.4351	0.6140
W58	36096.5124	52.7998	7219.3025	136.7297	101.6761	20.3352	0.3851
W59	31070.9484	13.8502	6214.1897	448.6715	56.3727	11.2745	0.8140
W60	5982.7477	2.7101	1196.5495	441.5149	9.7468	1.9494	0.7193
W61	13670.2420	9.6000	2734.0484	284.7967	35.6941	7.1388	0.7436
W62	11122.7832	8.6494	2224.5566	257.1920	29.4913	5.8983	0.6819
W63	3828.9502	4.3403	765.7900	176.4371	11.3143	2.2629	0.5214
W64	24735.3742	10.8497	4947.0748	455.9642	48.0438	9.6088	0.8856
W65	29108.6633	21.5599	5821.7327	270.0260	61.7216	12.3443	0.5726
W66	25026.0208	23.9600	5005.2042	208.8983	61.6771	12.3354	0.5148
W67	115066.8222	37.5002	23013.3644	613.6864	138.3330	27.6666	0.7378
W68	52510.5143	70.7898	10502.1029	148.3562	126.2319	25.2464	0.3566
W69	14038.1814	15.5599	2807.6363	180.4405	30.0442	6.0088	0.3862
W70	127559.6008	112.6901	25511.9202	226.3901	241.5456	48.3091	0.4287
W71	30993.3198	34.8100	6198.6640	178.0714	67.7895	13.5579	0.3895
W72	16754.1262	18.2702	3350.8252	183.4039	36.6928	7.3386	0.4017
W73	26742.9596	34.7099	5348.5919	154.0941	60.7263	12.1453	0.3499
W74	6526.6294	4.5796	1305.3259	285.0305	17.1835	3.4367	0.7504
W75	55613.4608	40.8797	11122.6922	272.0835	104.0110	20.8022	0.5089
W76	53809.7543	49.0900	10761.9509	219.2290	114.2273	22.8455	0.4654
W77	97278.1970	58.4498	19455.6394	332.8607	175.2075	35.0415	0.5995
W78	3700.5837	6.0900	740.1167	121.5298	9.5319	1.9064	0.3130
W79	27330.1620	34.7402	5466.0324	157.3403	59.8971	11.9794	0.3448
W80	117587.9910	64.1902	23517.5982	366.3737	192.0361	38.4072	0.5983
W81	27351.1491	9.7201	5470.2298	562.7750	45.9552	9.1910	0.9456
W82	35195.4823	18.6403	7039.0965	377.6279	54.8029	10.9606	0.5880
W83	8468.2690	11.7602	1693.6538	144.0157	19.7771	3.9554	0.3363
W84	31786.0308	16.3694	6357.2062	388.3591	45.4936	9.0987	0.5558
W85	15783.2747	5.6298	3156.6549	560.7046	26.6515	5.3303	0.9468
W86	6975.2680	18.6601	1395.0536	74.7613	16.6621	3.3324	0.1786
W87	4200.2052	6.1895	840.0410	135.7203	10.7059	2.1412	0.3459
W88	18050.7400	20.3300	3610.1480	177.5774	42.9298	8.5860	0.4223

Watershed	Total Solids (lbs)	Catchment Acres	Total Solids Annual	Total Solids Annual Per Acre	Total Phosphorus	Total Phosphorus Annual	Total Phosphorus Annual Per Acre
W89	117471.9168	59.6509	23494.3834	393.8647	217.0671	43.4134	0.7278
W90	149478.5146	87.8598	29895.7029	340.2660	232.8350	46.5670	0.5300
W91	33240.8619	27.7106	6648.1724	239.9144	78.6434	15.7287	0.5676
W92	29585.8657	25.6797	5917.1731	230.4222	69.6259	13.9252	0.5423
W93	1844.3753	3.3798	368.8751	109.1411	4.8003	0.9601	0.2841
W94	18402.4689	30.4402	3680.4938	120.9090	48.5236	9.7047	0.3188
W95	3113.6377	8.9601	622.7275	69.5001	7.2925	1.4585	0.1628
W96	21891.7583	12.0897	4378.3517	362.1555	47.8558	9.5712	0.7917
W97	10309.2525	7.9702	2061.8505	258.6950	26.4865	5.2973	0.6646
W98	9939.5558	9.6403	1987.9112	206.2084	24.8211	4.9642	0.5149
W99	3809.0596	3.6803	761.8119	206.9972	11.1469	2.2294	0.6058
W100	2707.2405	2.6499	541.4481	204.3277	7.6302	1.5260	0.5759
W101	37039.2197	24.9693	7407.8439	296.6781	87.9105	17.5821	0.7041
W102	90101.0210	45.7201	18020.2042	394.1418	159.7758	31.9552	0.6989
W103	2797.3701	4.5499	559.4740	122.9640	6.1573	1.2315	0.2707
W104	98448.2630	66.0895	19689.6526	297.9241	169.4534	33.8907	0.5128
W105	9499.8798	11.8602	1899.9760	160.1976	26.9202	5.3840	0.4540
W106	19724.6358	8.8297	3944.9272	446.7793	31.1791	6.2358	0.7062
W107	35506.3791	24.6507	7101.2758	288.0760	88.3555	17.6711	0.7169
W108	12504.8721	8.9398	2500.9744	279.7573	33.5156	6.7031	0.7498
W109	7935.2060	6.4102	1587.0412	247.5806	22.6147	4.5229	0.7056
W110	25190.3254	38.1502	5038.0651	132.0587	69.5580	13.9116	0.3647
W111	3725.6920	3.5099	745.1384	212.2962	11.3796	2.2759	0.6484
W112	20859.8080	35.6500	4171.9616	117.0256	54.2706	10.8541	0.3045
W113	8751.5410	8.9498	1750.3082	195.5695	25.5812	5.1162	0.5717
W114	26598.0900	44.2696	5319.6180	120.1641	71.3791	14.2758	0.3225
W115	9672.6419	14.7898	1934.5284	130.8015	25.1616	5.0323	0.3403
W116	3595.1054	6.4000	719.0211	112.3470	9.4057	1.8811	0.2939
W117	2043.0904	4.5800	408.6181	89.2179	4.8216	0.9643	0.2106
W118	13063.2070	28.5800	2612.6414	91.4150	33.3942	6.6788	0.2337
W119	6217.9550	8.0900	1243.5910	153.7195	17.7564	3.5513	0.4390
W120	7498.7316	18.6902	1499.7463	80.2424	17.8623	3.5725	0.1911
W121	4264.7708	7.8199	852.9542	109.0748	11.0993	2.2199	0.2839
W122	28991.1510	9.7299	5798.2302	595.9188	36.0740	7.2148	0.7415
W123	3347.4892	2.2001	669.4978	304.3034	7.9431	1.5886	0.7221
W124	857.7744	0.6904	171.5549	248.4862	2.4306	0.4861	0.7041
W125	12989.5827	10.9204	2597.9165	237.8957	37.5301	7.5060	0.6873
W126	45297.4960	16.0195	9059.4992	565.5295	72.4707	14.4941	0.9048
W128	8244.6837	5.1096	1648.9367	322.7135	20.0707	4.0141	0.7856
W129	42157.4751	17.6603	8431.4950	477.4265	60.9588	12.1918	0.6903
W134	12834.8918	6.9602	2566.9784	368.8081	30.2889	6.0578	0.8703
W135	34671.2221	20.8405	6934.2444	332.7293	76.5322	15.3064	0.7345
W136	2877.2717	2.2103	575.4543	260.3512	8.0012	1.6002	0.7240
W137	16796.2279	11.0901	3359.2456	302.9049	40.6151	8.1230	0.7325
W138	21368.6087	15.3700	4273.7217	278.0561	54.6227	10.9245	0.7108
W139	37109.8404	18.2501	7421.9681	406.6810	74.6268	14.9254	0.8178
W140	2938.9810	2.5299	587.7962	232.3397	6.4608	1.2922	0.5108
W141	22830.4028	25.3203	4566.0806	180.3328	74.9640	14.9928	0.5921

Watershed	Total Solids (lbs)	Catchment Acres	Total Solids Annual	Total Solids Annual Per Acre	Total Phosphorus	Total Phosphorus Annual	Total Phosphorus Annual Per Acre
W142	10150.9590	10.3500	2030.1918	196.1538	33.8198	6.7640	0.6535
W143	6238.5775	4.6402	1247.7155	268.8926	18.0518	3.6104	0.7781
W144	4481.0426	4.7501	896.2085	188.6715	14.9413	2.9883	0.6291
W145	14110.3300	14.3996	2822.0660	195.9822	45.3981	9.0796	0.6305
W146	24216.8634	25.8605	4843.3727	187.2884	78.0359	15.6072	0.6035
W150	72995.5187	43.1000	14599.1037	338.7263	93.9710	18.7942	0.4361