

NAD 1983 State Plane Missouri Central FIPS 2402 Feet									
OUTLET #	RCVING WATERSHED	RCVING STREAM	X_COORD	Y_COORD	DESCRIPTION	1/4 1/4	SEC	TWP (N)	RNG (W)
1	Sac	Pickeral Creek	1348941.207	468866.330	End Conc Channel	NE SE	24	28	24
2	Sac	Pickeral Creek	1348486.118	468456.781	End Natural Channel	SE SE	24	28	24
3	Sac	Pickeral Creek	1352502.844	471535.074	Detention Outlet	NW NE	10	28	23
4	Sac	Pickeral Creek	1351795.665	470806.689	End 42" Pipe	SE NW	10	28	23
5	Sac	Pickeral Creek	1352354.660	473571.416	Valley Floor	NW SE	18	28	23
6	Sac	Pickeral Creek	1354455.417	474618.952	Detention Outlet	NE SE	18	28	23
7	Sac	Pickeral Creek	1355086.707	475260.603	End 36" Pipe	SE NW	17	28	23
8	Sac	Pickeral Creek	1355143.649	475183.299	End 42" Pipe	SE NW	17	28	23
9	Sac	Pickeral Creek	1356031.822	474545.106	Detention Outlet	SE NW	17	28	23
10	Sac	Pickeral Creek	1356426.892	474296.579	Detention Outlet	NE SW	17	28	23
11	Sac	Pickeral Creek	1358377.099	473228.734	End 48" Pipe	NW SE	17	28	23
12	James	Shuyler Creek	1361422.874	471853.367	End Conc Channel	NE NW	24	28	23
13	Sac	Sac River	1362753.475	475335.397	Detention Outlet	SE NE	16	28	23
14	Sac	Sac River	1364141.871	475709.123	Detention Outlet	SW NE	16	28	23
15	James	Shuyler Creek	1364003.760	472907.588	End Grass Channel	NW SE	16	28	23
16	James	Shuyler Creek	1361463.431	472066.254	Detention Outlet	SE SW	16	28	23
17	James	Shuyler Creek	1362477.210	470746.221	End Conc Channel	NE NW	21	28	23
18	James	Shuyler Creek	1363340.437	470397.511	End 36" Pipe	NW NE	21	28	23
19	James	Shuyler Creek	1363074.494	466498.958	Detention Outlet	SW SE	21	28	23
20	James	Shuyler Creek	1359819.686	466739.713	End Box Culvert	SW SW	21	28	23
21	James	Shuyler Creek	1359503.147	465300.051	End 36" Pipe	SE NE	29	28	23
22	James	Shuyler Creek	1358504.124	465777.810	End 36" Pipe	NW NE	29	28	23
23	James	Shuyler Creek	1357882.687	466036.776	Detention Outlet	NW NE	29	28	23
24	James	Shuyler Creek	1355377.417	467286.242	End Conc Channel	SW SW	20	28	23
25	James	Shuyler Creek	1354206.461	464744.201	End 36" Pipe	SE NE	30	28	23
26	James	Shuyler Creek	1354220.379	462709.405	Detention Outlet	NE SE	30	28	23
27	James	Terrell Creek	1351591.646	461807.391	Grass Channel	SE SW	30	28	23
28	Sac	Pickeral Creek	1349974.133	466821.055	End 36" Pipe	NW NW	30	28	23
29	James	Shuyler Creek	1366508.823	469460.118	Detention Outlet	SW NW	22	28	23
30	James	Shuyler Creek	1368205.997	470377.471	Detention Outlet	NW NE	22	28	23
31	James	Wilson Creek	1370659.872	472421.489	Detention Outlet	SE SE	15	28	23
32	James	Wilson Creek	1370857.693	478792.450	Detention Outlet	NE SE	10	28	23
33	Sac	Sac River	1366537.236	486200.870	Detention Outlet	SW NW	3	28	23
34	Sac	Sac River	1367626.368	486918.995	Detention Outlet	NE NW	3	28	23
35	Sac	Sac River	1368310.916	487689.742	Detention Outlet	NE NW	3	28	23
36	Sac	Sac River	1369401.661	492993.746	Detention Outlet	NW NE	34	29	23
37	Sac	Sac River	1369468.327	494658.155	Detention Outlet	NW SE	27	29	23
38	James	Terrell Creek	1353280.559	454988.662	Pond Overflow	NE NE	6	27	23
39	Sac	Pond Creek	1369285.550	495606.416	Detention Outlet	NW SE	27	29	23
40	Sac	Sac River	1368718.682	484975.996	Detention Outlet	SW NE	3	29	23
41	James	Shuyler Creek	1367460.168	471704.116	Detention Outlet	SE SW	15	28	23
42	James	Shuyler Creek	1360994.635	466659.128	End Riparian Channel	SE SW	21	28	23
43	James	Shuyler Creek	1361112.776	464378.102	Detention Outlet	SE NW	28	28	23
44	James	Shuyler Creek	1362320.061	465089.118	Detention Outlet	NW NE	28	28	23
45	James	Terrell Creek	1352484.457	462746.293	Detention Outlet	NW SE	30	28	23
46	Sac	Dry Branch	1352376.625	468109.677	Detention Outlet	SW SE	19	28	23

 New Outfall