

Stream Monitoring Station Location

Monitoring Variable	Monitoring Station	Latitude	Longitude
Hydrologic Permanence (water level loggers)	Bobcat Run	33.504995	-85.283834
	Bulldozer Branch	33.511711	-85.283723
	Case Creek	33.510157	-85.289425
	Caterpillar Creek Upstream	33.513085	-85.281478
	Caterpillar Creek Downstream	33.509971	-85.285868
	Corn Crib Creek	33.510635	-85.283886
	Deere Draw Upstream	33.505231	-85.280888
	Deere Draw Downstream	33.502077	-85.285944
	Massey Flats	33.504101	-85.285167
Channel Dimension, Pattern, Profile	Bobcat Run	33.505265	-85.283218
	Bulldozer Branch	33.512203	-85.283776
	Case Creek	33.510431	-85.288626
	Caterpillar Creek Upstream	33.512175	-85.282424
	Caterpillar Creek Downstream	33.510763	-85.284995
	Corn Crib Creek	33.510639	-85.282952
	Deere Draw Upstream	33.504756	-85.283513
	Deere Draw Downstream	33.502919	-85.285150
	Massey Flats	33.504721	-85.285309
Fecal Coliform (geometric mean)	Bobcat Run Upstream	33.506565	-85.282534
	Bobcat Run Downstream	33.504750	-85.284079
	Bulldozer Branch Upstream	33.513644	-85.285121
	Bulldozer Branch Downstream	33.511447	-85.283574
	Case Creek Upstream	33.509786	-85.289733
	Case Creek Downstream	33.509867	-85.287163
	Caterpillar Creek Upstream	33.513418	-85.280510
	Caterpillar Creek Downstream	33.509712	-85.286072
	Corn Crib Creek	33.510604	-85.284266
	Deere Draw Upstream	33.505375	-85.280053
	Deere Draw Downstream	33.501760	-85.285976
	Indian Creek Upstream	33.513558	-85.286978
	Indian Creek Downstream	33.502896	-85.289696
	Massey Flats Upstream	33.506944	-85.284423
Massey Flats Downstream	33.504084	-85.284747	
Macroinvertebrate Sampling (WTV & %EPT)	Bobcat Run	33.505107	-85.283553
	Bulldozer Branch	33.511943	-85.283753
	Case Creek	33.510164	-85.287386
	Caterpillar Creek Upstream	33.512239	-85.282310
	Caterpillar Creek Downstream	33.510729	-85.285117
	Corn Crib Creek	33.510655	-85.283501
	Deere Draw Upstream	33.504693	-85.283618
	Deere Draw Downstream	33.502801	-85.285128
	Massey Flats	33.504265	-85.285463

Stream Monitoring Station Location

Monitoring Variable	Stream	Monitoring Station	Latitude	Longitude
Riparian Vegetation (0.1 ac. plots)	Indian Creek	RVP1	33.513477	-85.287602
	Indian Creek	RVP2	33.513397	-85.285944
	Indian Creek	RVP3	33.512304	-85.286414
	Indian Creek	RVP4	33.511344	-85.285456
	Indian Creek	RVP5	33.510272	-85.286659
	Indian Creek	RVP6	33.508094	-85.288078
	Indian Creek	RVP7	33.506492	-85.287419
	Indian Creek	RVP8	33.505189	-85.288441
	Indian Creek	RVP9	33.503973	-85.287838
	Indian Creek	RVP10	33.502983	-85.286701
	Indian Creek	RVP11	33.501944	-85.287021
	Indian Creek	RVP12	33.503098	-85.288796
	Case Creek	RVP13	33.509568	-85.289494
	Case Creek	RVP14	33.510634	-85.289126
	Case Creek	RVP15	33.510650	-85.287626
	Bulldozer Branch	RVP16	33.513287	-85.284642
	Bulldozer Branch	RVP17	33.512206	-85.284158
	Caterpillar Creek	RVP18	33.513422	-85.281245
	Caterpillar Creek	RVP19	33.511845	-85.282630
	Caterpillar Creek	RVP20	33.510392	-85.285068
	Corn Crib Creek	RVP21	33.511019	-85.282016
	Massey Flats	RVP22	33.505458	-85.284929
	Deere Draw	RVP23	33.505184	-85.281349
	Deere Draw	RVP24	33.505096	-85.282728
	Deere Draw	RVP25	33.504423	-85.283776
	Deere Draw	RVP26	33.503578	-85.285104
	Deere Draw	RVP27	33.502083	-85.285551
Streamside Vegetation (channel x-sections)	Bobcat Run		33.505265	-85.283218
	Bulldozer Branch		33.512203	-85.283776
	Case Creek		33.510431	-85.288626
	Caterpillar Creek Upstream		33.512175	-85.282424
	Caterpillar Creek Downstream		33.510763	-85.284995
	Corn Crib Creek		33.510639	-85.282952
	Deere Draw Upstream		33.504756	-85.283513
	Deere Draw Downstream		33.502919	-85.285150
	Massey Flats		33.504721	-85.285309

Wetland Monitoring Station Location

Monitoring Variable	Wetland Compartment	Monitoring Station	Latitude	Longitude
Hydrologic Regime (water level loggers)	Wetland 1 - 2.19 ac.	W-A	33.513448	-85.283603
	Wetland 1 - 2.2 ac.	W-B	33.512510	-85.282579
	Wetland 2 - 2.64 ac.	W-C	33.512291	-85.281421
	Wetland 2 - 2.65 ac.	W-D	33.510745	-85.281293
	Wetland 2 - 2.0 ac.	W-E	33.511355	-85.282679
	Wetland 3 - 1.84 ac.	W-F	33.510023	-85.284468
	Wetland 4 - 3.56 ac.	W-G	33.506568	-85.285388
	Wetland 4 - 3.56 ac.	W-H	33.505616	-85.284602
	Wetland 4 - 2.72 ac.	W-I	33.504973	-85.286200
	Wetland 5 - 0.42 ac.	W-J	33.502948	-85.284292
Wetland (0.1 ac. plots) and Hydrophytic Vegetation (5 nested 1 sq. meter plots)	Wetland 1	VP1	33.513181	-85.283366
	Wetland 1	VP2	33.512511	-85.283106
	Wetland 1	VP3	33.512852	-85.282002
	Wetland 2	VP4	33.511763	-85.281503
	Wetland 2	VP5	33.510599	-85.281729
	Wetland 2	VP6	33.511418	-85.282397
	Wetland 3	VP7	33.510105	-85.284185
	Wetland 3	VP8	33.509551	-85.285198
	Wetland 4	VP9	33.506246	-85.285731
	Wetland 4	VP10	33.505803	-85.284830
	Wetland 4	VP11	33.505371	-85.286043
	Wetland 5	VP12	33.503471	-85.283887
Upland Buffer Vegetation (0.05 ac. plots)	Wetland 1	BVP1	33.512612	-85.284830
	Wetland 1	BVP2	33.511934	-85.284861
	Wetland 1	BVP3	33.513158	-85.282481
	Wetland 1	BVP4	33.513514	-85.281847
	Wetland 2	BVP5	33.512141	-85.280702
	Wetland 2	BVP6	33.510322	-85.281438
	Wetland 3	BVP7	33.509926	-85.283814
	Wetland 3	BVP8	33.509402	-85.284676
	Wetland 3	BVP9	33.509989	-85.285221
	Wetland 4	BVP10	33.507917	-85.286490
	Wetland 4	BVP11	33.506832	-85.286476
	Wetland 4	BVP12	33.505744	-85.286761
	Wetland 4	BVP13	33.504609	-85.286989
	Wetland 4	BVP14	33.503505	-85.286376
	Wetland 4	BVP15	33.505527	-85.283997