

Aquatic Plant Survey for Small Scale Waterbodies - Quantitative Data Form

Date:	27 July 2020
Observers:	Adler, Graham

Site	Latitude	Longitude	Quadrat Toss Distance	% Coverage			Notes
				Total	YFH	Other	
1	43.265580	-89.597316	Far	0			
2	43.265613	-89.597313	Near	0			
3	43.265637	-89.597313	Far	0			
4	43.265657	-89.597309	Near	0			
5	43.265667	-89.597290	Far	0			
6	43.265680	-89.597270	Near	5	5	5 FA	
7	43.265693	-89.597252	Far	0			
8	43.265691	-89.597249	Near	0			
9	43.265702	-89.597248	Far	0			
10	43.265721	-89.597236	Near	40	30	10 FA	

Site	Latitude	Longitude	Quadrat Toss Distance	Total	YFH	Other	Notes
11	43.265741	-89.597220	Far	0			
12	43.265761	-89.597215	Near	5		5 FA 5 Grass	
13	43.265773	-89.597185	Far	20	20	20 FA	
14	43.265757	-89.597149	Near	75	50	75 FA	
15	43.265746	-89.597118	Far	0			
16	43.265720	-89.597076	Near	100	30	80 FA	YFH Flowers
17	43.265705	-89.597046	Far	20	0	20 FA 20 Acorus	
18	43.265687	-89.597010	Near	50	15	40 FA	
19	43.265674	-89.596986	Far	5	0	5 FA	
20	43.265670	-89.596969	Near	60	5	60 FA	
21	43.265670	-89.596951	Far	5	5		
22	43.265654	-89.596930	Near	5	5		
23	43.265646	-89.596922	Far	0			
24	43.265625	-89.596909	Near	0			
25	43.265606	-89.596902	Far	0			

Site	Latitude	Longitude	Quadrat Toss Distance	Total	YFH	Other	Notes
26	43.265595	-89.596913	Near	20	20		
27	43.265580	-89.596931	Far	0			
28	43.265563	-89.596947	Near	0			
29	43.265553	-89.596973	Far	0			
30	43.265543	-89.596994	Near	0			
31	43.265535	-89.597019	Far	0			
32	43.265532	-89.597047	Near	10	0	10 FA Z Acorus	
33	43.265532	-89.597067	Far	0			
34	43.265542	-89.597093	Near	15	5	10 FA	
35	43.265551	-89.597119	Far	0			
36	43.265561	-89.597139	Near	10	10		
37	43.265576	-89.597162	Far	0			
38	43.265592	-89.597185	Near	5	5		
39	43.265599	-89.597207	Far	0			
40	43.265605	-89.597239	Near	10	10	5 FA	

