Harmony District Ponds Report

1 2 3 4 5 6 7 8 9 10	Name ap Quickview, click It pernet access not req Map links below Require Internet H-1 H-1 H-2 Cherry Hill S. Long Pond N. Long Pond Dog Park Tr. Dog Park Estates N. Estates S.	1.4 1.0 2.3 3.7 2.8 3.1 3.1 3.5 1.0 3.0	L1 L3 Bla	=mini =signi ank = i L1 L1	imal I ficant	.2=mo : L4=e	oderate extreme on issue	August 2020 August September Current Treatment No treatment needed No treatment needed Littoral Weeds	* Se Clear G-Algae * Komeen Crystals-Hydrilla * SonarOne-Hydrilla * Diquat-Latoral plants
2 3 4 5 6 7 8 9	Require Internet H-1 H-1 H-2 Cherry Hill S. Long Pond N. Long Pond Dog Park Tr. Dog Park Estates N. Estates S.	1.0 2.3 3.7 2.8 3.1 3.1 3.5 1.0 3.0	Bla	L1 L1		tes no	L1 L1	No treatment needed No treatment needed	* Diquat-Latoral plants
2 3 4 5 6 7 8 9	H-1 H-1 H-2 Cherry Hill S. Long Pond N. Long Pond Dog Park Tr. Dog Park Estates N. Estates S.	1.0 2.3 3.7 2.8 3.1 3.1 3.5 1.0 3.0		L1		L1	L1	No treatment needed	
3 4 5 6 7 8 9	H-1 H-2 Cherry Hill S. Long Pond N. Long Pond Dog Park Tr. Dog Park Tr. Dog Park Estates N. Estates S.	2.3 3.7 2.8 3.1 3.1 3.5 1.0 3.0		L1		L1			
4 5 6 7 8 9	H-2 Cherry Hill S. Long Pond N. Long Pond Dog Park Tr. Dog Park Tr. Dog Park Estates N. Estates S.	3.7 2.8 3.1 3.1 3.5 1.0 3.0		L1		L1		Littoral Weeds	
5 6 7 8 9	Cherry Hill S. Long Pond N. Long Pond Dog Park Tr. Dog Park Tr. Dog Park Estates N. Estates S.	2.8 3.1 3.1 3.5 1.0 3.0		L1					Round Up
6 7 8 9 10	S. Long Pond N. Long Pond Dog Park Tr. Dog Park Tr. Dog Park Estates N. Estates S.	3.1 3.1 3.5 1.0 3.0					L1	No treatment needed	
7 8 9	N. Long Pond Dog Park Tr. Dog Park Tr. Dog Park Estates N. Estates S.	3.1 3.5 1.0 3.0						No treatment needed	
8 9 10	Dog Park Tr. Dog Park Tr. Dog Park Estates N. Estates S.	3.5 1.0 3.0					L1	No treatment needed	
9	Dog Park Tr. Dog Park Estates N. Estates S.	1.0 3.0		1 4			L1	No treatment needed	
10	Dog Park Estates N. Estates S.	3.0		L1				No treatment needed	
	Estates N. Estates S.						L1	No treatment needed No treatment needed	
	Estates S.	1.8		11			L1		Round Up
11 12		1.8		L1 L1				Littoral Weeds Littoral Weeds	Round Up
13	(20IT (OUITCA	1.7		L1				Littoral weeds	Nouria Op
14	Golf Course Golf Course	1.5		L1					
15	Golf Course	4.0		L1					
16	Golf Course	3.4		L1					
17	Golf Course	1.4		L1					
18	Golf Course	2.0		L2					
19	Golf Course	5.3		L1					
20	Golf Course	3.5		LI					
21	Golf Course	2.3		L1					
22	Golf Course	3.2		L2					
23	Golf Course	2.0		L1					
24	Golf Course	2.0		L1					
25	Golf Course	0.5		L2					
26	Golf Course	0.7							
27	Golf Course	0.7		L2					
28	Golf Course	1.3		L1					
29	Golf Course	1.2		L1					
30	Golf Course	2.3		L1					
31	Golf Course	1.1		L2					
32	Golf Course	2.0		L1					
33	W. Lake	1.3		L1					
34	W. Lake	0.0						Future pond, not active	
35	W. Lake	0.0						Future pond, not active	
36	N. Lake	0.0						Future pond, not active	
37	E. Lake	3.0				L1		No treatment needed	
38	E. Lake	0.5				L1		No treatment needed	
39	S. Lake	3.3				L1		No treatment needed	
40	S. Lake	1.4				L1		No treatment needed	
41	S. Lake	2.3	L1					No treatment needed	
42	S. Lake	5.2	L1					No treatment needed	
43	Waterside	3.0	L2					Littoral Weeds	Round Up
44	DOT	6.0			L1			No treatment needed	
45	DOT	3.6			L1			No treatment needed	
46	DOT	2.0			L2			No treatment needed	
47	Maintenance	0.4			L1			No treatment needed	
48	Feathergrass	0.0			L1			No treatment needed	
	TOTAL ACRES	1.0	Total	size (i	in acre	es) of a	all ponds co	mbined	
Δ,	VG. TREATED ACRES	0.2					area is roug		

Additional Notes:

This month I have been spraying for weeds and checking for problems. The water level is high now and most of the algae growth is down. Pond number 43 is gonna need a decision on a treatment method of a granule or grass carp to solve the hydrilla problem in it. This pond is very shallow and naturally will not die back as always has sunlight exposure. Chemical treatment will probably be more costly and less effective in the long run do to the probability of growing back quickly.

