## September 2017 Harmony CDD Monthly Pond Report

Pond # Name		ne Acres	Duckwee		attail Pennymor	1923 1923 1923	Remarks	Treatment Plan
Map Quickview, click here. Interne access not required		uired	L2=moderate L3=significant			t		Treatment Current
Map links below require internet			L4=extreme - Blank indicates non issue.			non		Treatment Needed
1	H-1	1.4		155	ue.			
2	H-1	1	L2	L1				
3	H-1	2.3						
4	H-2	3.7	L1					
5	Cherry Hill	2.8			L3		Hyrdrilla-non responsive to tmnt	SeClear-50 gal.
6	S. Long Pond	3.1			L1			
7	N. Long Pond	3.1			L1			
8	Dog Park Tr.	3.5	L1					
9	Dog Park Tr.	1	L1					
10	Dog Park	3	1.4				<b>-</b> 1 1	
11	Estates N.	1.8	L1 L1				Floating algae + sub	SeClear-150gal.
12 13	Estates S. Golf Course	1.7	L1				Floating algae + sub	SeClear-175gal.
13	Golf Course	1.5	L1					
15	Golf Course	4	L2					
16	Golf Course	3.4	L1				Algae	
17	Golf Course	1.4	L1				Algae	
18	Golf Course	2	L2				Algae	
19	Golf Course	5.3	L1				Algae	
20	Golf Course	3.5	L1					
21	Golf Course	2.3					Algae	
22	Golf Course	3.2						
23	Golf Course	2	L2					
24	Golf Course	2	L2					
25	Golf Course	0.5	L1					SeClear-25gal.
26 27	Golf Course Golf Course	0.7						
27	Golf Course	1.3						
20	Golf Course	1.2	L2				Algae	
30	Golf Course	2.3						
31	Golf Course	1.1						
32	Golf Course	2						
33	W. Lake	1.3						
34	W. Lake	0					Future pond, not active	
35	W. Lake	0					Future pond, not active	
36	N. Lake	0					Future pond, not active	
37	E. Lake	3					No treatment required	New pond
38	E. Lake	0.5					No treatment required	New pond
39	S. Lake	3.3					No treatment required	New pond
40 41	S. Lake S. Lake	1.4					No treatment required	New pond
41	S. Lake	2.3					No treatment required No treatment required	New pond New pond
42	Waterside	3					No treatment required	New pond
44	DOT	6						
45	DOT	3.6						
46	DOT	2				L2	Spatterdock + Algae	
47	Maintenance	0.4						
TOTAL ACRES 102.3 AVG. TREATED ACRES 20.46			Total size (in acres) of all ponds combined Average treated pond area is roughly 20%					
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Additonal Notes: Due to recent events involving hurrican Irma, pond chemical treatments have largely been suspended a higher water levels combined with discharge rates, would make any application largley unproductive. Latorial treatments as well as outflow monitoring is continuting to take place.								

