Harmony Community Development District Field Services Monthly Wetland Report

#	Maintenance Area Name	Acres	Invasive Species	Reporting Date:	Treatment Status
	Map Tab Shows Local QuickMap Click Links Below		Vegitation Identification Infestation Severity	September -October Prescribed Treatment	Pending Activities Percent Complete
1	For Internet Maps Buck Lake - South	1.4 ?	High, Medium, Low Lygodium High	Spraying only with a mixture of roundup and cutrine.	Sprayed and checked some small areas and working on a few more sections.
2	Green - South	1.0 ?	Grapevine Medium	Sprayed with round up and cut the vines running up the base of the tree.	Retreating some of the main areas for new growth.
3	Golf Course - West	2.3 ?	Lygodium High	Spraying along a lot of the main sections to gain access further into the woods.	Large amounts of fern and grape vine.
4	Golf Course - East	3.7 ?	Lygodium High	Started to treat	large pockets or grapevine and fern.
5	Golf Course - South	2.8 ?	Grapevine Medium	treating with roundup	Spraying mostly fern once treated and further into the interior areas.
6	The Lakes - East	3.1 ?	Lygodium High	treating with round up	starting to spray just on the outside areas
7	{Future}	0.0			
8	{Future}	0.0			
9	{Future}	0.0			
10	{Future}	0.0			
11	{Future}	0.0			
12	{Future}	0.0			
13	{Future}	0.0			
14	{Future}	0.0			
15	{Future}	0.0			
TOTAL ACRES 0.5 Total size (in acres) of all foliage maintenance areas					
TOTAL ACRES 0.5 Total size (in acres) of all foliage maintenance areas AVG. TREATED ACRES Average infested foliage treated area is roughly 20%					
Additonal Notes: This month I have been working in the area between Schoolhouse and Five oaks that is backed up behind the large dog park as we have found large areas of both fern and grapevine. This area is quite big and a lot of cutting is needed getting to the areas and needed before spraying it. We have moved around the opposite side heading Five oaks back towards schoolhouse road. This area is very heavy with vines and needs a lot of cutting around all the trees.					

