Harmony Community Development District Field Services Monthly Wetland Report

#	Maintenance Area Name Map Tab Shows		Invasive Species VEGITATION IDENTIFICATION	Reporting Date: April 2020	Treatment Status
					Pending Activities
Local QuickMap Click Links Below For Internet Maps		Infestation Severity High, Medium, Low	Prescribed Treatment	Percent Complete	
1	Buck Lake - South	1.4 ?	Lygodium High	Spraying only with a mixture of roundup and cutrine.	only small areas left to treat most has been sprayed and is dying
2	Green - South	1.0 ?	GRAPEVINE MEDIUM	Sprayed with round up and cut the vines running up the base of the tree.	100 percent complete
3	Golf Course - West	2.3 ?	Lygodium High	Started to treat	Large amounts of fern and grape vine.
4	Golf Course - East	3.7 ?	Lygodium <mark>High</mark>	Started to treat	
5	Golf Course - South	2.8 ?	GRAPEVINE MEDIUM	treating with roundup	have been treating one corner of the area the whole section almost needs treatment
6	The Lakes - East	3.1 ?	Lygodium <mark>High</mark>	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 1.5 Total size (in acres) of all foliage maintenance areas					
			Average infested foliage treated area is roughly 20%		
The age in ested to age treated area is roughly 2070					

Additonal Notes: This month, we have been checking all of our previous treated areas. Treating any new growth we have seen pop up. The further we go into the woods, we are finding more larger areas of fern along with huge trees completely covered with grapevine that is killing them. The process is very time consuming being we have found the only way to kill these species is to not only spray but cut everything growing up the trees. This has been a lot more of a problem then we first thought as this has been left unchecked by our previous company we used and no action was ever taken.

