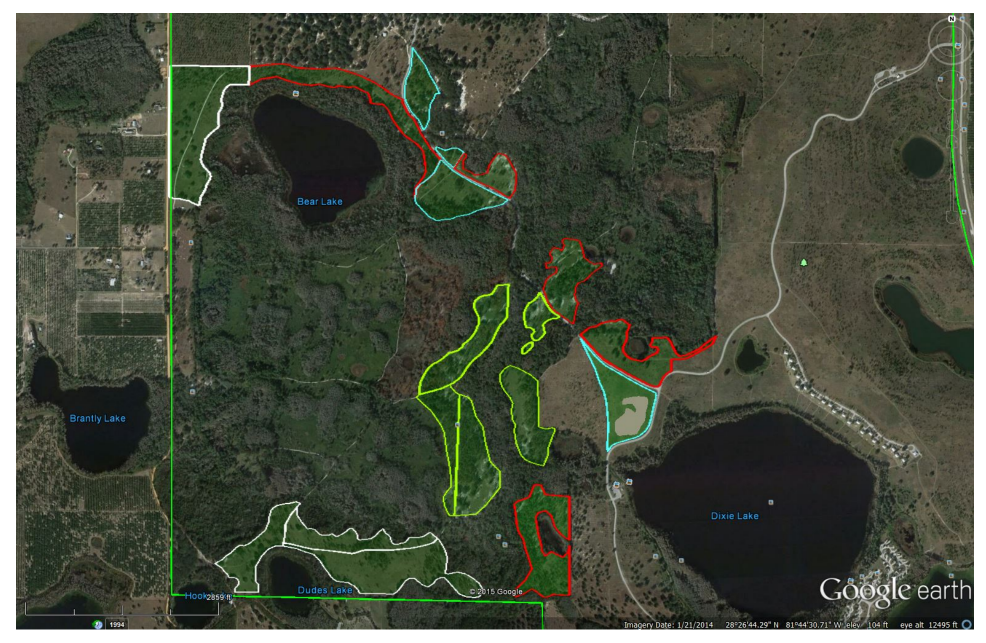


Potential Groundcover Restoration Monitoring Transect Locations at LLSP. Only a fraction of these will be used, based on ground-truthed utility.



Draft 10 Year Restoration Footprint of Partially disturbed pinelands at LLSP

oposed Restoration Trea	tments at La	ake Loui	sa State F	^o ark over a	10 year pe	riod					Co	olors correspor	nd to map pe	olygons									
Zone	Acreage	\$\$ Cost	Treat 2015	Seed 2015		Seed 2016	Treat	Seed 201		Seed 2018	Treat 2019	Seed 2019	Treat 2020	Seed 2020	Treat 2021	Seed 202	Treat	Seed 2022	Treat 2023	Beed 2023	Treat 2024	Beed 2024	4
LL08A	17.3	1730	Y	Y	bahia seedling			repair	Plant trees after burning														
L07 south dead pines	15	1500	Y	Y	bahia			if	Plant trees														
LL09 east ruderal	9.51	951	Y	Y	<u>seedling</u> bahia			needed	after burning Plant trees														┢
LL06B northern WG					<u>seedling</u> bahia			needed	after burning Plant trees														╞
restoration	4.1	410	Y	Y	seedling				after burning														
LL06B small ruderal	0.35	35	Y	Y	bahia seedling				Plant trees after burning														
LL06B southern WG estoration incl. treeline	14.3	4290	Y	Y	bahia				Plant trees														
removal	14.0	4230	<u> </u>	<u> </u>	seedling s				after burning														
Green Total	60.56	8916													Flexible time to work on normal invasives patrols and any needed follow-up in all zones seeded, burned, trees planted								
LL07 (island)	14.6	8760	Y		Y	Y	bahia seedling	repair			Plant trees after burning												
LL01B south WG restoration	1.5	300	Y		Y	Y	bahia seedling	if			Plant trees after burning												
LL01B WG restoration	7.38	1107	Y		Y	Y	bahia	needed			Plant trees												F
west 06A re-restoration east							<u>seedling</u> bahia				after burning												╞
of two-trail, minus	11	13200	Y		Y	Y	seedling				Plant trees after burning												
successful 4.4 acres							5																╞
Blue Total	62.98	23367																					
LL05 south ruderal	15	12000					Y		Y	Y	bahia seedlings				Plant trees after burning								
L04/05 ruderal (west)	10	2000					Y		Y	Y	bahia				Plant trees								F
LL03 ruderal WG	5	750					Y		Y		<u>seedlings</u> bahia				after burning Plant trees								┢
restoration L06B Primitive Camp		_								T	<u>seedlings</u> bahia				after burning Plant trees								\vdash
Area	19.5	3900					Y		Y	Y	seedlings				after burning								
LL01A Lakefront	17.3	3460					Y		Y	Y	bahia seedlings				Plant trees after burning								
Red Total	60.19	22110																					
Hed Total	60.15	22110																					
LL08B west ruderal	26.4	7920									Y		Y	Y	bahia seedlings				Plant trees after burning				
LL09 south ruderal	11.8	2360									Y		Y	Y	bahia				Plant trees				
LL10 south, LL08B	12	4800									Y		Y	Y	<u>seedlings</u> bahia				after burning Plant trees				F
westernmost ruderal															seedlings bahia				after burning Plant trees				
LL13 south	31.9	15950									Y		Y	Y	seedlings				after burning				
White Total	82.1	31030																					
Total Groundcover	265.83																						

Draft 10 Year Timeline and Cost Estimate for Restoration at LLSP, Color-Coded by Initial Treatment Year