## Order of Ranking, Parcel Size, and Area Number

			# of Donals	
Score	Notable Feature	Size	# of Parcels covered	Zone
	Wetlands, within the floodplain, are connected to the			
71.26	Myakaahatchee Creek preserve.	Small		2
	Large area of wetlands, low invasives, Adjacent to city			
70.11	conservation land, within floodplain	Medium		2
	Within the floodplain, Wetlands present, large mature			
70.11	heritage trees, adjacent to the Cosmic waterway	Small		2
	Adjacent to waterway, wetlands, floodplain,			
68.96	potential collaboration with Public Works	Medium		5
	Wetlands are present, adjacent to Myakkahatchee			
67.82	Creek, within the floodplain	Large		2
	Within the floodplain, Wetlands are present, and a			
	neighborhood green space is needed. adjacent to the			
67.82	city retention ditch	Small		2
	Large area of wetlands, Connectivity to NP lake, and			
67.18	waterway	Large		5
	Heritage Oaks, Floodplain, Wetlands, Near			
65.52	Myakkahatchee Conservation Area	Medium		2
64.37	Wetlands, Spring, Historic site	Medium		4
			12 Parcels	
63.22	Within mapped scrub jay habitat- lots of heritage trees	Small	total	1
63.22	Wetlands and floodplain	Medium	2 Parcels	1
	Parcel to connect already city-owned land to the lakes			
60.92	and the Myakkahatchee preserve	Large		2
	Low invasives, Near NP Conservation land and			
60.92	waterway, heritage oaks	Medium		3
59.77	Within mapped scrub jay habitat- lots of heritage trees	Medium	35 Parcels	1
	Wetlands present, need for neighborhood greenspace,			
59.77	close proximity to Blue Ridge Lake	Medium	2 Parcels	3
58.62	Floodplain, Heritage Oaks, habitat connectivity	Medium		2
58.62	Floodplain, Heritage Oaks, habitat connectivity	Medium		2
	Wetlands and floodplains are present. Adjacent to			
58.62	Snover Waterway with hydrological connectivity	Large	2 Parcels	5
	A large pond/wetland is great for wading birds and	J		
58.62	wildlife. Within the floodplain	Medium		5
57.47	Wetlands and heritage trees	Large		5
_	Adjacent to Creighton Waterway, low invasives,	. 8		
	neighborhood greenspace, potential gopher tortoise			
57.47	habitat	Large		3
	Significant depression/ wetland connection to	0-		
56.32	conservation land	Small		1
50.52	Wetlands present, adjacent to Littlefield Waterway and			
55.17	retention ditch	Medium		5
33.17	Wetland connection to Deer Prairie Creek and within			
50.57	the floodplain	Medium		1
30.37		1	l .	

## Order of Ranking, Parcel Size, and Area Number

50.57	Low invasives, within mapped scrub jay habitat	Small		1
48.27	Wetland connectivity to Myakaahatchee	Small	7 Parcels	1
48.27	Many large heritage trees, potential wetlands, gopher tortoise habitat	Small		5
47.13	Functions as a natural green way along the Cocoplum waterway, existing trails	Large		5
47.13	Adjacent to a retention ditch, potential wetland habitat	Small	5 Parcels	5
45.98	Low invasives, potential wetlands, neighborhood greenspace, gopher tortoise habitat	Large	2 Parcels	3
44.83	Heritage trees, Invasives	Large		5
41.38	Heritage trees and Confirmed presence of Historical resources (Midden)	Small		4
40.42	Potential wetlands, adjacent to retention ditch, heritage oak, greenspace.	Small	4 Parcels	5
40.23	Known wetlands, nearby city-owned property, low invasives, Near waterway	Small		5
Definitions of Parcel Size				
Small	0-5 Acres			
Medium	5-10 Acres			
Large	>10 Acres			