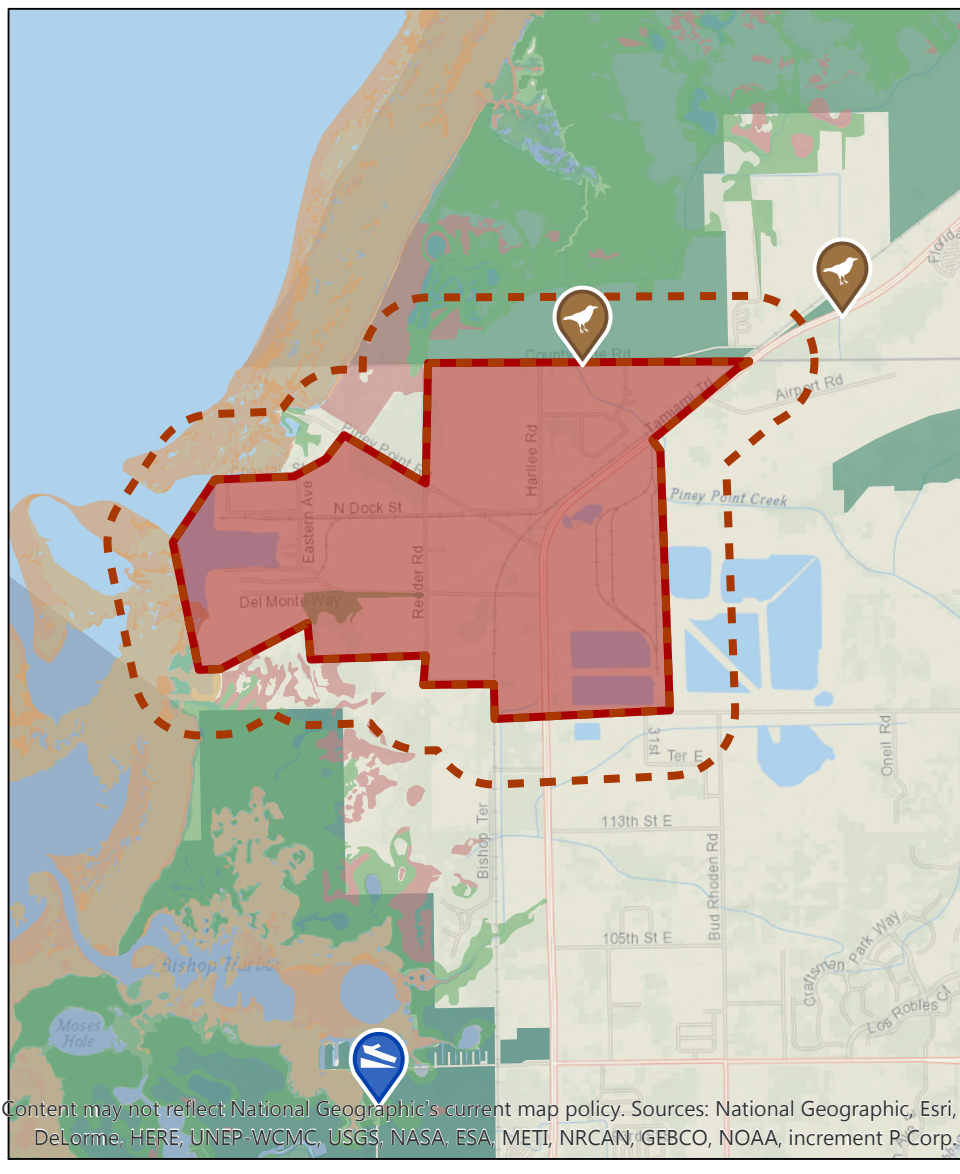




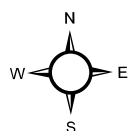
Site #45



Credits: Esri, Florida Fish & Wildlife

0 0.75 1.5 3 Miles

Scale 1:52,876



Analysis Site Description

AOI Shape Type	Polygon
Area	1,560.83 acres
Buffer Area	1,556.09 acres
Total Area	3,116.92 acres



Marine Protected Areas Impacts

Analysis Result	
No features intersect the area of interest.	

Marine Protected Areas Impacts (within buffer)

Total Area (acres): 74.77, 4.8% of buffer

Site ID	Site Name	Management Agency	Conservation Targets	Total Area (acres)	Percent of Area
FL1169	Terra Ceia Aquatic Preserve Outstanding Florida Water	Florida Department of Environmental Protection	Ecosystem	26.36	1.69%
FL1192	Slow Speed Manatee Protection Zones	Florida Fish and Wildlife Conservation Commission	Focal Resource	1.19	0.08%
FL25	Terra Ceia Preserve State Park	Florida Department of Environmental Protection	Ecosystem	28.94	1.86%
FL521	Terra Ceia Aquatic Preserve	Florida Department of Environmental Protection	Ecosystem	18.29	1.18%

Conservation Area Impacts

Total Area (acres): 1.16, 0.07% of AOI

Site ID	Name	Managing Agency	County	Total Area (acres)	Percent of Area
1641.0	Tampa Bay Estuarine Ecosystem - TECO Tract and Fulkerson Road Shell Pit	Southwest Florida Water Management District	HILL	1.16	0.07%

Conservation Area Impacts (within buffer)

Total Area (acres): 308.77, 19.84% of buffer

Site ID	Name	Managing Agency	County	Total Area (acres)	Percent of Area
969.0	Terra Ceia Preserve State Park	FL Dept. of Environmental Protection, Div. of Recreation and Parks	MANA	29.08	1.87%



Conservation Area Impacts (within buffer) (continued)

Site ID	Name	Managing Agency	County	Total Area (acres)	Percent of Area
1641.0	Tampa Bay Estuarine Ecosystem - TECO Tract and Fulkerson Road Shell Pit	Southwest Florida Water Management District	HILL	279.68	17.97%

Eagle Nest Impacts

NestID	County	Last Known Activity	Last Survey	Distance (m)	Direction	Location
HL054	Hillsborough	2011.0	2011.0	256.36	-179.6	Outside AOI, within buffer

Coral Hardbottom Impacts

Analysis Result

No features intersect the area of interest or buffer.

Mangrove Impacts

Total Area (acres): 21.34, 1.37% of AOI

Description	Date Acquired	Total Area (acres)	Percent of Area
Mangrove Swamp	201	21.34	1.37%

Mangrove Impacts (within buffer)

Total Area (acres): 81.19, 5.22% of buffer

Description	Date Acquired	Total Area (acres)	Percent of Area
Mangrove Swamp	201	81.19	5.22%

Tidal Flats Impacts

Total Area (acres): 7.45, 0.48% of AOI

Description	Date Acquired	Total Area (acres)	Percent of Area
Tidal Flats	2008	7.45	0.48%

Tidal Flats Impacts (within buffer)

Total Area (acres): 130.33, 8.38% of buffer

Description	Date Acquired	Total Area (acres)	Percent of Area
Tidal Flats	2008	130.33	8.38%



Seagrass Impacts

Total Area (acres): 3.02, 0.19% of AOI

Description	Date Acquired	Total Area (acres)	Percent of Area
Continuous Seagrass	201	0.39	0.02%
Patchy (Discontinuous) Seagrass	201	2.63	0.17%

Seagrass Impacts (within buffer)

Total Area (acres): 153.59, 9.87% of buffer

Description	Date Acquired	Total Area (acres)	Percent of Area
Continuous Seagrass	201	89.36	5.74%
Patchy (Discontinuous) Seagrass	201	64.23	4.13%

Salt Marsh Impacts

Total Area (acres): 1.39, 0.09% of AOI

Description	Date Acquired	Total Area (acres)	Percent of Area
Saltwater Marsh	201	1.39	0.09%

Salt Marsh Impacts (within buffer)

Total Area (acres): 124.77, 8.02% of buffer

Description	Date Acquired	Total Area (acres)	Percent of Area
Saltwater Marsh	201	124.77	8.02%