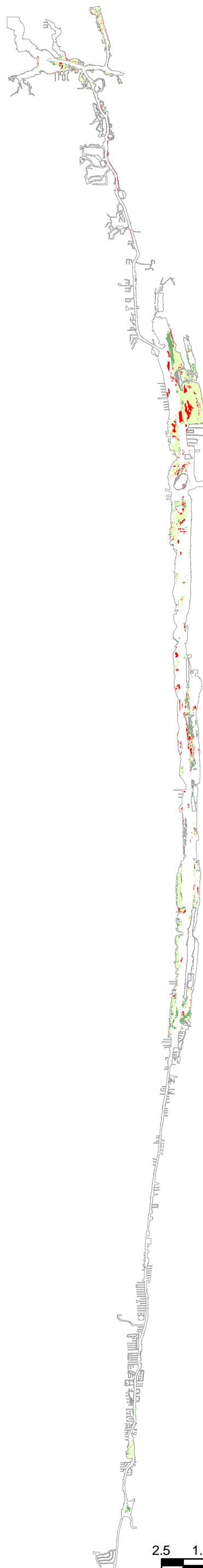
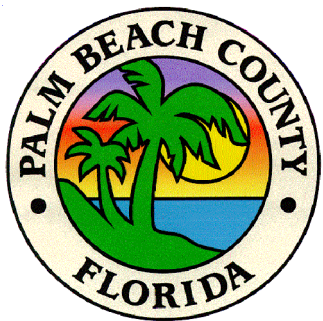





PALM BEACH COUNTY 2007 MAPPING PROJECT

2001 To 2007 Change in Seagrass Distribution



Legend

	Gain in Acres	Change
 Gain	61.81	(3.13%)
 Loss		
 No Change		

Photointerpreted from 1:10000 and 1:4800 natural color aerial photography.

All seagrass data was stereoscopically collected using photogrammetric techniques.

Photo Dates:

2001 era photo dates: May, June and July of 2001

2007 era photo dates: June, July and August of 2007

Gain represents a increase in patchy or continuous seagrass.
Loss represents a decrease in patchy or continuous seagrass.

