

Lake Worth Lagoon Initiative

Habitat Group Update

April 12, 2016



Beth Orlando

Coastal Ecosystems Section

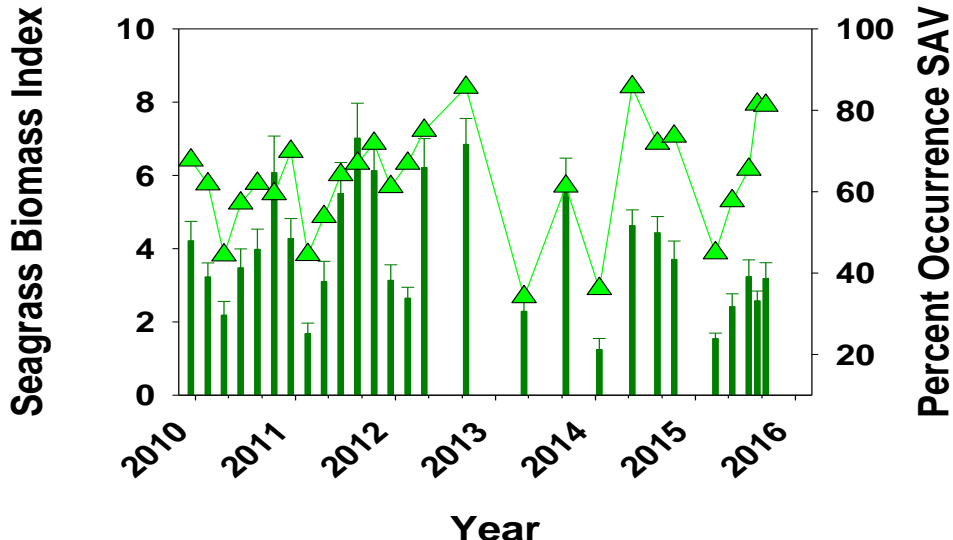
Applied Science Bureau

Seagrass Biomass Index

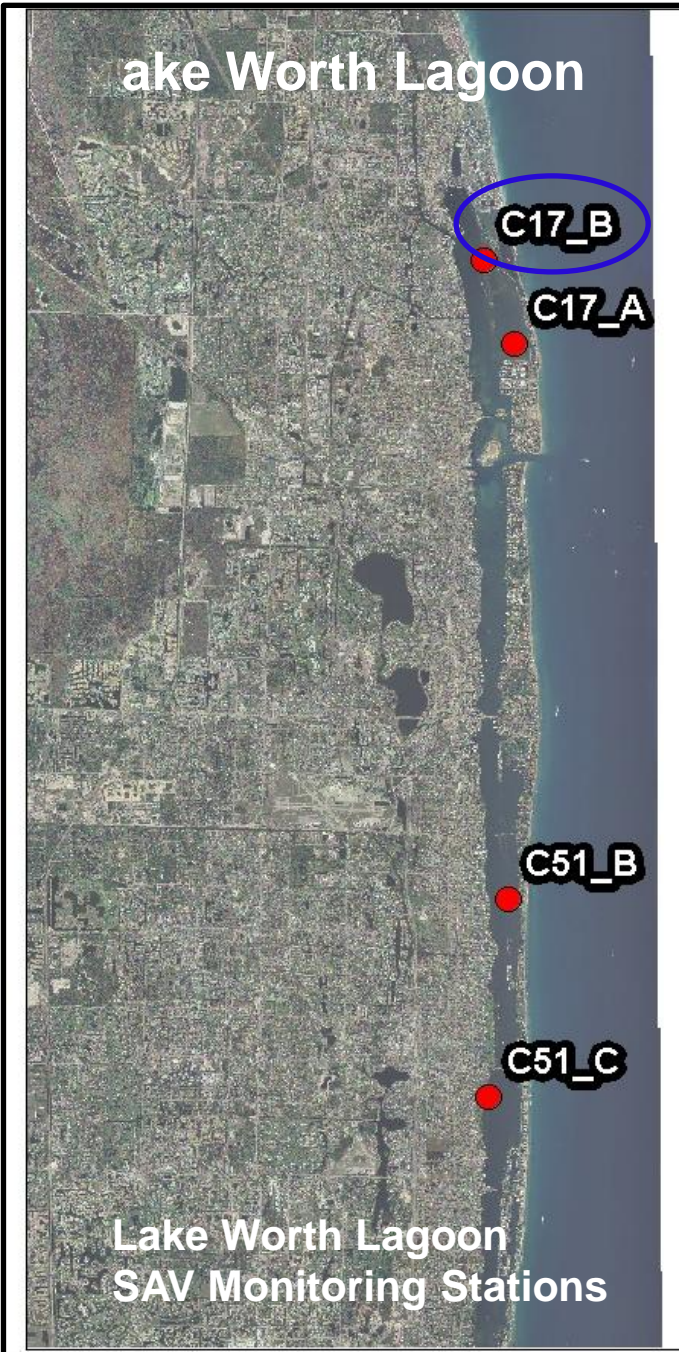
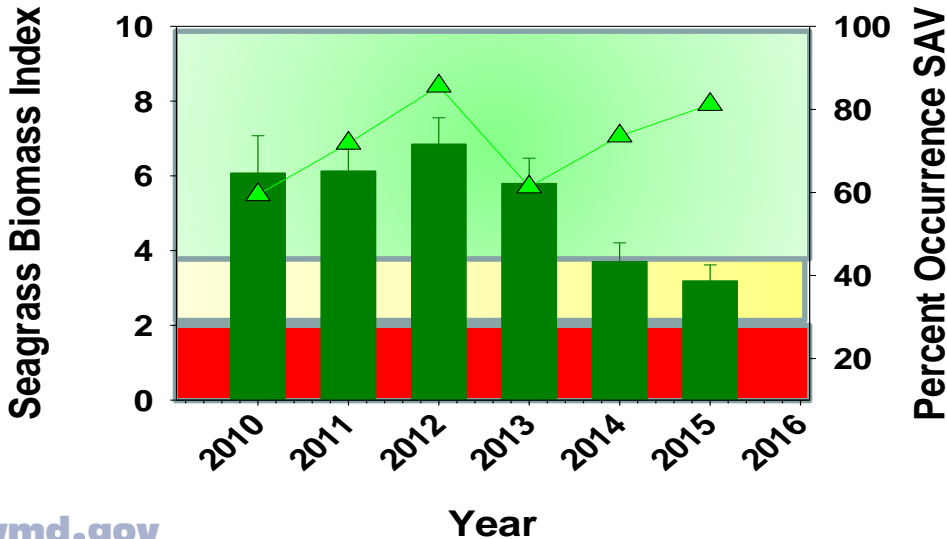
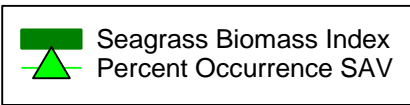
INDEX SCORE	Minimum needed to get score
1	12 % occurrence and near maximum canopy
2	20 % occurrence and maximum canopy
3	32 % and near maximum canopy
4	40 % and near maximum canopy
5	52 % and near maximum canopy
6	60 % and maximum canopy
7	72 % and maximum canopy
8	80 % and near maximum canopy
9	92 % and near maximum canopy
10	100 % and maximum canopy

<2 poor (red), 2-4 good (yellow), >4 best (green)

LWL_C17B



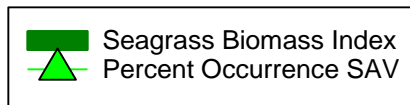
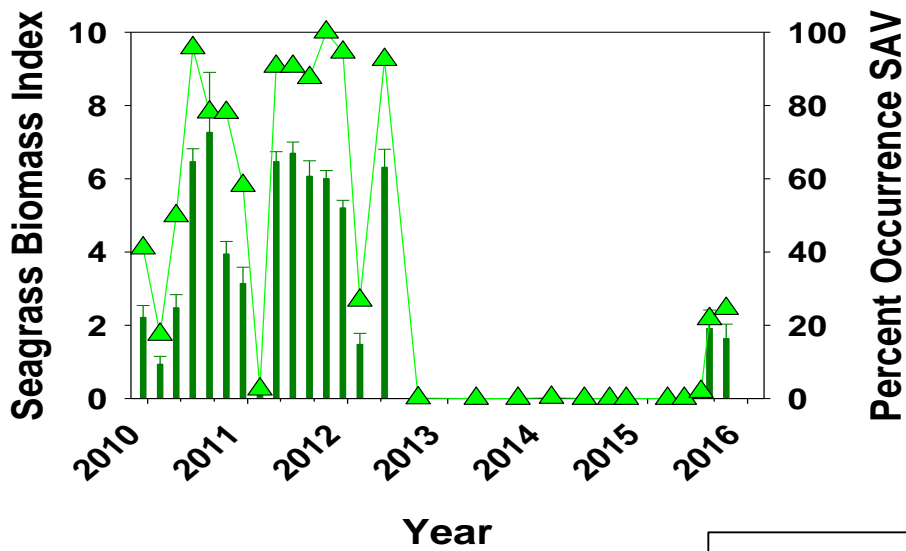
LWL_C17B October 2010-2015



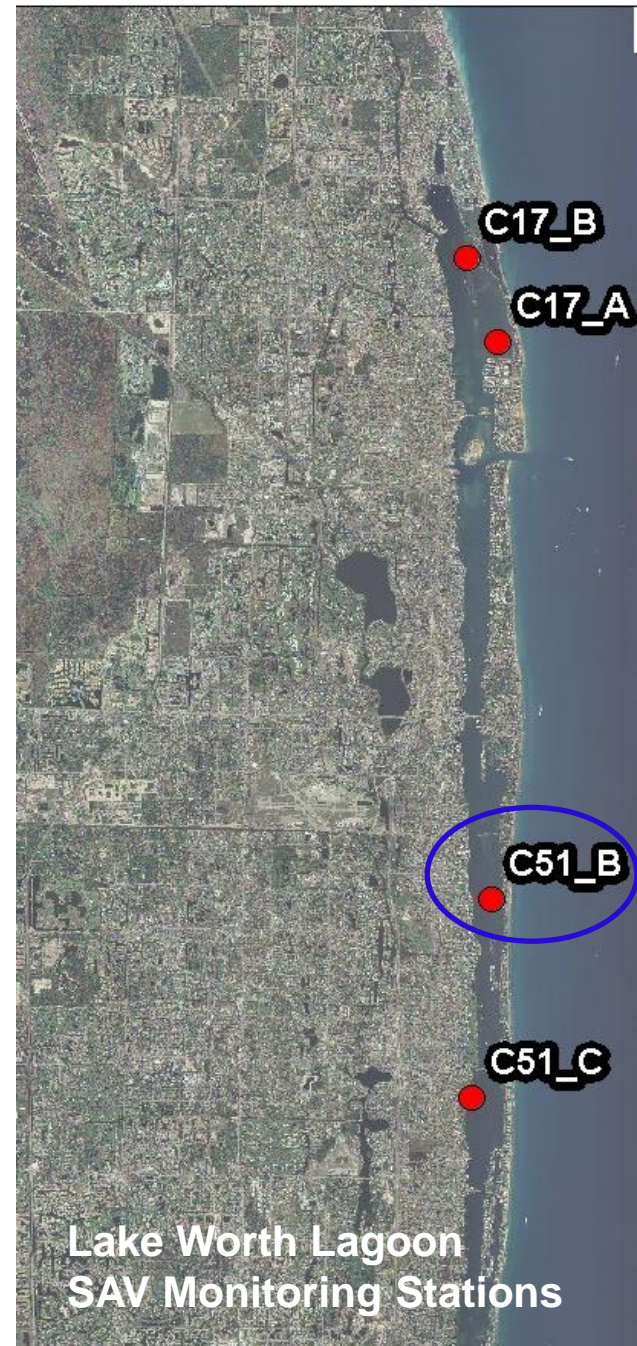
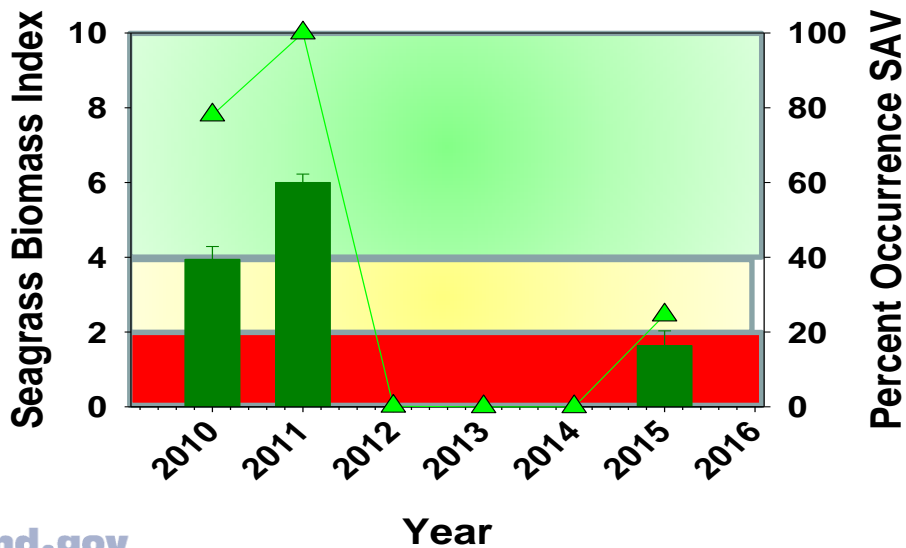
Lake Worth Lagoon

Lake Worth Lagoon
SAV Monitoring Stations

LWL_C51B

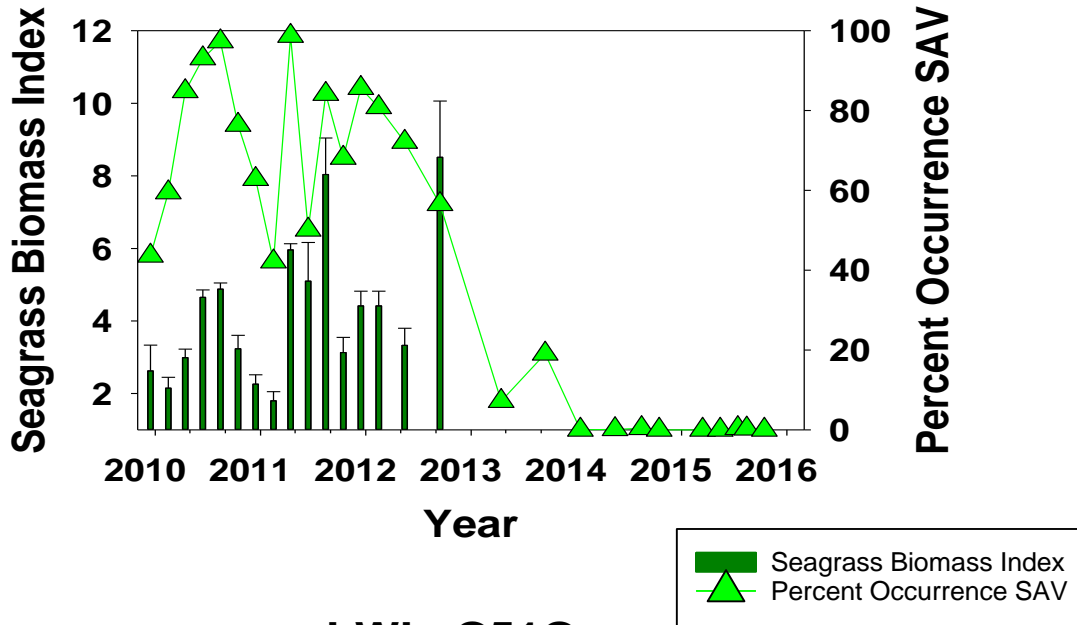


LWL_C51B October 2010-2015

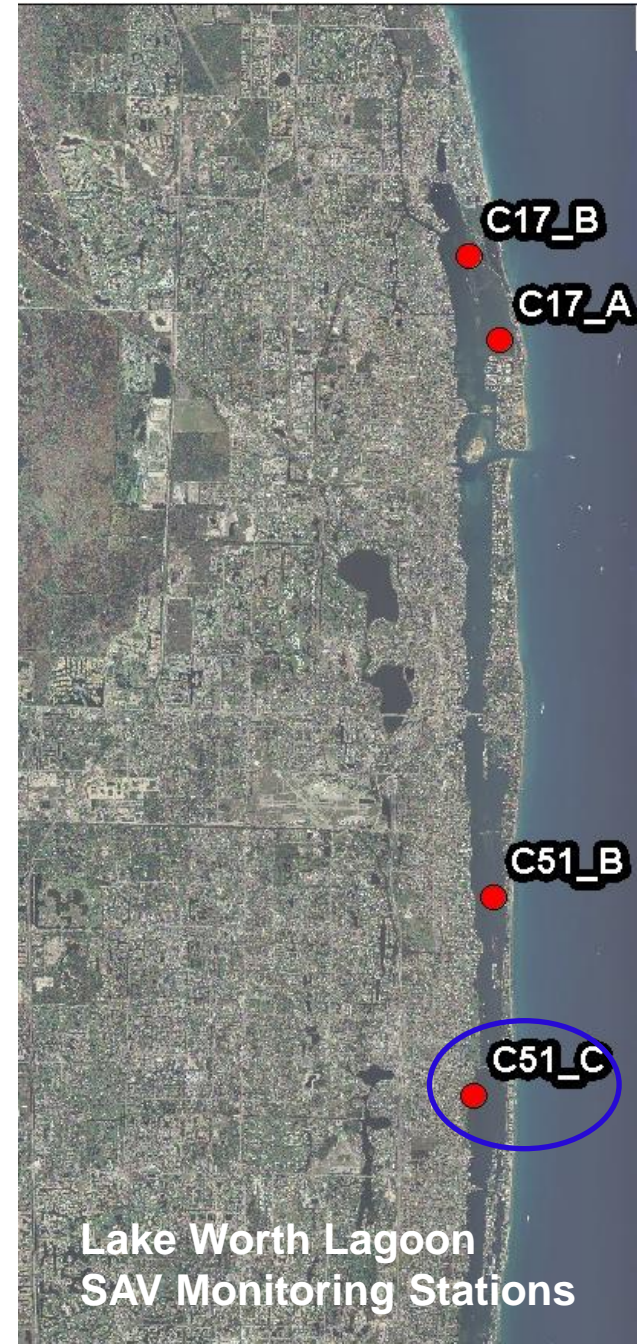
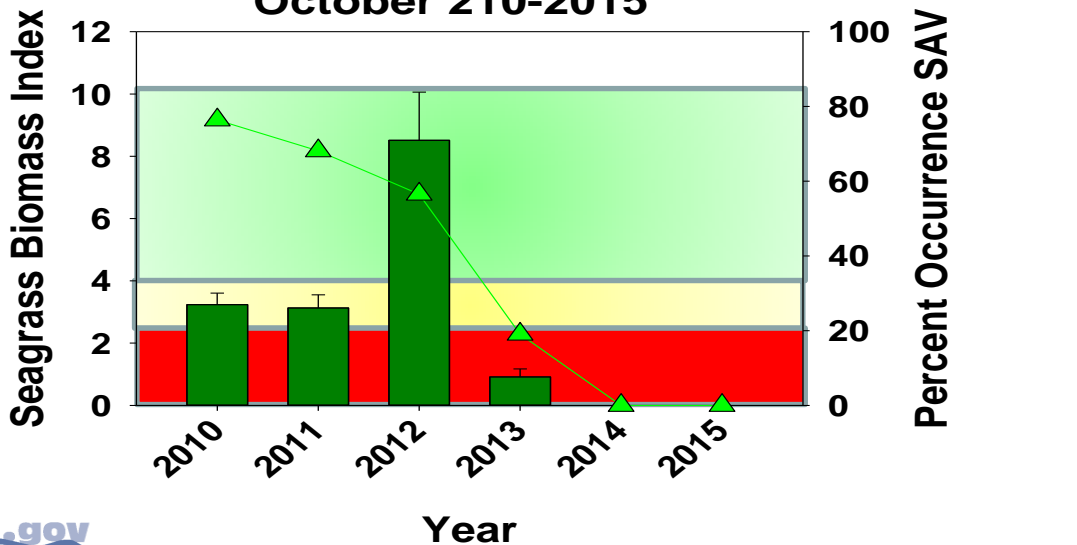


Lake Worth Lagoon
SAV Monitoring Stations

LWL_C51C



LWL_C51C October 210-2015



Lake Worth Lagoon
SAV Monitoring Stations