# **Analysis of Change**

Wetland Surface Elevation Table (SET) Data for



# Guana Tolomato Matanzas National Estuarine Research Reserve (GTM) Florida, 2013-2019

To learn more about project, project team, and related products visit: nerrssciencecollaborative.org/project/Cressman18

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### **SET Rate Calculations**

2020-02-26

This document was designed for use by National Estuarine Research Reserve (NERR) technical staff and may also be useful to other Surface Elevation Table (SET) data analysts. It is meant to calculate, visualize, and describe rates of elevation change at SET stations in a given area (such as an individual NERR or reserve component). These products are output from a 2018-2019 NERRS Science Collaborative Catalyst Grant project nicknamed "SETr". For information on options to customize this report, see the document "Guide to the SETr Workflow" in the main folder of SETr outputs.

# **Background on the data**

This analysis was run on **gtmset\_processed.csv** on *2020-02-26*.

In this report, the user may have chosen to exclude data associated with certain QA/QC codes. Any values that have been removed are listed in the appropriate section below.

# Data and metadata setup

We start by reading in the long SET measurement dataset, converted from other formats by earlier SETr scripts. See the "Guide to the SETr Workflow" document for more detail on data formatting. In this step, pin heights were converted to mm if they were previously in cm.

This dataset spans the dates **2013-06-27** to **2019-10-21**.

If custom start and/or end dates were specified for this analysis, the dataset is subsetted here and the chosen date range will be printed below this paragraph. These options can be changed in the file metadata/user\_defined\_inputs.xlsx, general tab.

### QA/QC codes

In the same user\_defined\_inputs spreadsheet, certain QA/QC codes may have been specified for removal in this analysis. In the qaqc\_codes worksheet, they were labeled with "-3", to be consistent with SWMP's water quality/weather/nutrient "reject" flagging. If such values are present, they will be printed below, then turned into NAs so they are not used in the analysis.

**Note** that the R code dealing with these flags looks for an EXACT match in the qaqc\_codes worksheet, and matches are case-sensitive (all codes should be in all caps). If "LHE" is specified for removal, only values with "LHE" will be removed. "LHE CB" and "CRM LHE" will *not* be removed if only "LHE" is specified; combinations of codes need to be specified on their own line in the input spreadsheet. If you are using a new combination of codes, you may need to create a new row in that spreadsheet See the "Guide to the SETr Workflow" document for more information.

## No QA/QC codes were labeled for exclusion. All data values are present.

### **File Matching checks**

If any mismatches in SET stations between the data and metadata files are present, they will be noted below. The user of this report will need to make any necessary changes in the data/metadata files.

## SET IDs match in your data and metadata files.

# **Background information**

#### Reserve-level characteristics

- The local, long-term rate of sea level change is **2.62** +/- **0.25** mm/yr.
- This rate is reported by Mayport, Jacksonville, FL, NWLON station number 8720218 based on data from *1928* to *2018*.
- A shorter-term rate of water level change based on 19 years of data from the same NWLON station, using the same methods NOAA uses to calculate long-term sea level rise (ARIMA 1,0,0), is **4.66** +/- **2.47** mm/yr. This date range is from 1999 to 2018.
- The technical report on NOAA's calculation of long-term SLR trends, *Technical Report NOS CO-OPS 053 Sea Level Variations of the United States 1854-2006* can be found here (accessed 2020-02-25):
  - https://tidesandcurrents.noaa.gov/publications/Tech\_rpt\_53.pdf

# **SET-level characteristics**

# Setting

SET_ID	Туре	Main_Veg
00-A	RSET	Spartina alterniflora
00-B	RSET	Spartina alterniflora
00-C	RSET	Spartina alterniflora
01-A	RSET	Batis maritima
01-B	RSET	Batis maritima
01-C	RSET	Batis maritima
06-A	RSET	Spartina alterniflora
06-B	RSET	Spartina alterniflora
06-C	RSET	Spartina alterniflora
22-A	RSET	Spartina alterniflora
22-B	RSET	Spartina alterniflora
22-C	RSET	Spartina alterniflora
40-A	RSET	Spartina alterniflora
40-B	RSET	Spartina alterniflora
40-C	RSET	Spartina alterniflora
46-A	RSET	Juncus romerianus
46-B	RSET	Juncus romerianus
46-C	RSET	Juncus romerianus

# **Sampling Information**

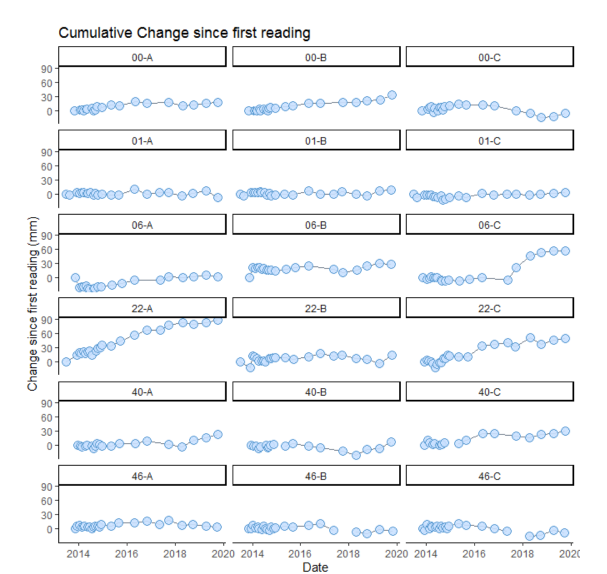
set_id	first_sampled	last_sampled	years_sampled	sample_events
00-A	2013-10-31	2019-10-08	5.936	21
00-B	2013-10-31	2019-10-09	5.938	21
00-C	2013-10-31	2019-10-09	5.938	21
01-A	2013-06-27	2019-10-02	6.264	24
01-B	2013-06-28	2019-10-02	6.261	24
01-C	2013-06-28	2019-10-02	6.261	24
06-A	2013-11-12	2019-10-04	5.892	20

set_id	first_sampled	last_sampled	years_sampled	sample_events
06-B	2013-11-12	2019-10-04	5.892	20
06-C	2013-11-12	2019-10-04	5.892	20
22-A	2013-06-30	2019-10-08	6.272	24
22-B	2013-06-30	2019-10-08	6.272	24
22-C	2013-12-05	2019-10-08	5.840	23
40-A	2013-12-13	2019-10-03	5.804	20
40-B	2013-12-13	2019-10-03	5.804	20
40-C	2013-12-12	2019-10-03	5.807	20
46-A	2013-11-07	2019-10-01	5.897	24
46-B	2013-11-07	2019-10-21	5.952	24
46-C	2013-11-07	2019-10-01	5.897	24

### **Cumulative Change Snapshot**

Take a look at your overall change since the first reading - make sure the change looks generally linear, and make sure there are no big breaks in the data that could influence the outputs. Output will be generated even if it is not appropriate - it is up to you to use discretion and make sure a linear model is appropriate for the data!

In the graphics below, the first (baseline) measurement for each pin was subtracted from every subsequent reading, to yield change-since-baseline at a pin level, for all dates. Then pins on an arm were averaged together for each date to yield change-since-baseline at the arm level. Finally, the arms for each date were averaged together to yield change-since-baseline for the SET as a whole. This is a slightly different approach than the rate calculations performed below but gives an almost identical point estimate for rate of change, and makes it easy to put change since baseline on a plot.



### The above graph is saved as:

R\_output/figures/cumu\_change\_plots/cumu\_change\_noLine.png

Graphs for each SET individually are not shown here but have been saved in *R\_output/figures/cumu\_change\_plots/individual\_sets* 

dashed line is linear regression 00-A 00-B 00-C 100 75 50 25 0 -25 01-A 01-B 01-C 100 75 50 25 0 -25 Change since first reading (mm) 06-A 06-B 06-C 100 -75 -50 -25 -0 --25 -22-B 22-C 22-A 100 75 50 25 0 -25 40-A 40-C 40-B 100 75 50 25 0 -25 46-C 46-B 100 75 50 25

### The above graph is saved as:

2016

2018

2014

R\_output/figures/cumu\_change\_plots/cumu\_change\_withLine.png

2020 2014

Graphs for each SET individually are not shown here but have been saved in *R\_output/figures/cumu\_change\_plots/individual\_sets* 

2016

Date

2018

#### Plus Sea Level Rise Line

**This is an oversimplification of sea level rise:** the slope is that of long-term, local SLR, calculated by NOAA COOPS at the NWLON station closest to the reserve. This line does not account for accelerating sea level rise or site-specific processes, and these graphs do not include actual water level data.

2020 2014

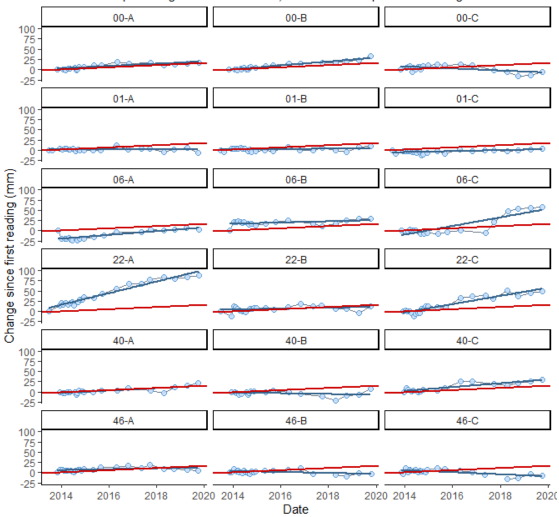
2016

These graphs are meant to illustrate and provide context for SET elevation change relative to long-term SLR.

2020

2018

red line has slope of long-term sea level rise; blue line has slope of SET change

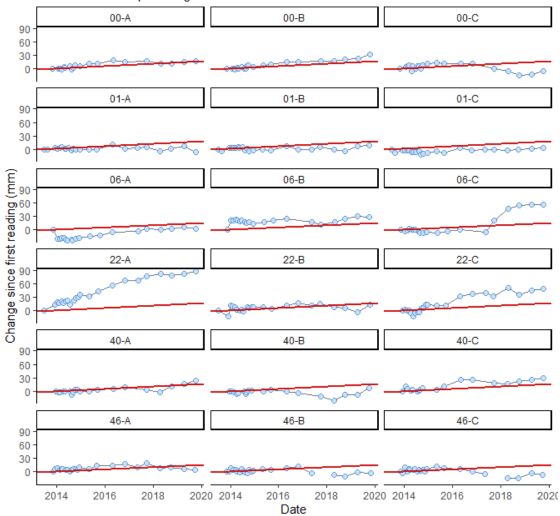


### The above graph is saved as:

R\_output/figures/cumu\_change\_plots/cumu\_change\_withLineAndSLR.png

Graphs for each SET individually are not shown here but have been saved in *R\_output/figures/cumu\_change\_plots/individual\_sets* 

red line has the slope of long-term sea level rise

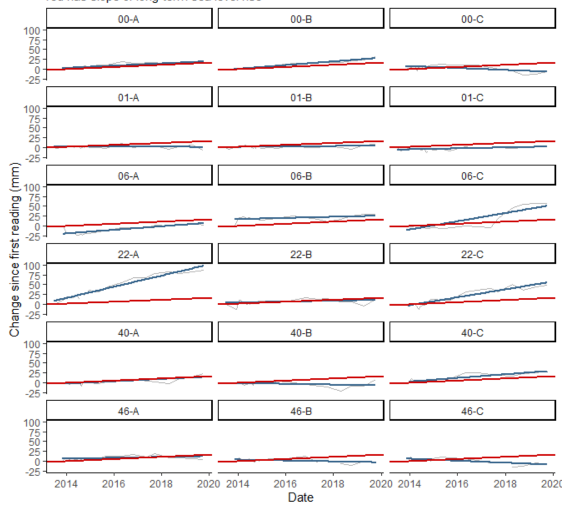


### The above graph is saved as:

R\_output/figures/cumu\_change\_plots/cumu\_change\_withSLR.png

Graphs for each SET individually are not shown here but have been saved in *R\_output/figures/cumu\_change\_plots/individual\_sets* 

light gray represents data; blue has slope of SET change; red has slope of long-term sea level rise



#### The above graph is saved as:

R\_output/figures/cumu\_change\_plots/cumu\_change\_linesOnly.png

Graphs for each SET individually are not shown here but have been saved in *R\_output/figures/cumu\_change\_plots/individual\_sets* 

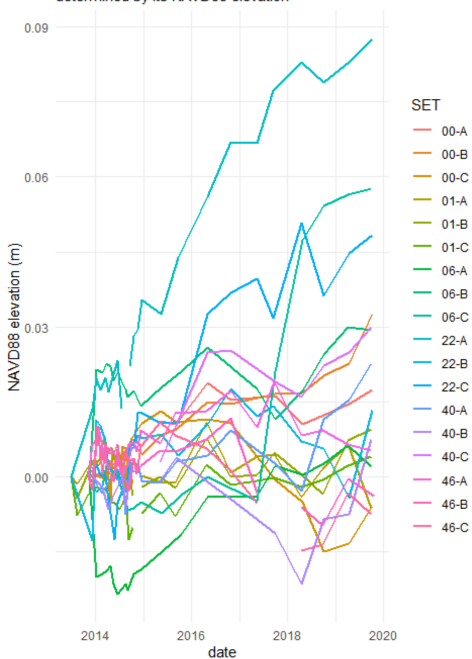
# **Cumulative change along the elevation gradient**

The following graph shows cumulative elevation change at all SETs in one graph panel. If NAVD88 information was present in metadata, the first reading at each SET was placed at that point on the y-axis. Otherwise, the SET cumulative change lines start at 0.

Available elevation information varied between reserves in this project; **this graph is meant to show changes along a relative elevation gradient only.** We have not overlaid water levels because we could not always be sure of the appropriate offset.

# SET cumulative change

Each SET's position on the y-axis was determined by its NAVD88 elevation



### The above graph is saved as:

R\_output/figures/cumu\_change\_plots/cumu\_change\_NAVD88.png

### **Rate Calculations**

From this point on, **only SETs with 5 or more measurements over 4.5 or more years will be analyzed**. If you do not have any SETs that have been measured for this amount of time, you will NOT see analyses or graphs below.

### SETs that are included in the following analyses

## 01-A, 01-B, 01-C, 22-A, 22-B, 00-A, 00-B, 00-C, 46-A, 46-B, 46-C, 06-A, 06-B, 06-C, 22-C, 40-C, 40-A, 40-B

### SETs that are not included in analyses

## All SETs were included in analyses.

# Statistical methodology

Rates of elevation change at each SET were generated using random-intercept linear mixed models. See Zuur et al. (2009) and Cahoon et al. (2019) for details.

Linear mixed models extend traditional linear regression models by allowing for the inclusion of both fixed and random effects. *These types of models are particularly useful when the data are structured hierarchically,* as with SET data. Data for each SET is analyzed separately using pin height as the response variable; arm and pin (nested in arm) are treated as random effects; and date is considered a numeric covariate. As both the intercept and slope include random effects, methods other than least squares must be employed.

For each SET, we initially considered two LMMs, as in Cahoon et al. (2019): a LMM that includes a random intercept (with a random effects for arm and for pin nested in arm) and a LMM that includes both a random slope and a random intercept (with random effects for arm and for pin nested in arm). For many SETs, we observed that the random intercept model fit better. At other SETs, the random slope and intercept model produced better fitting models (based on AIC). However, the resulting point estimates showed only small differences between the two approaches. As the random intercept models did not require the same degree of scrutiny when model fitting, and did not cause as many script-running errors, we exclusively employed random intercept models in these automated R scripts. For more detailed analyses at a smaller level, we recommend consideration of both models.

# **General recommendations on analysis of SET data**

- Before analysis, the analyst should carefully examine plots of the data to ensure that a linear model is appropriate. *If the points exhibit curvature or if there is some sort of a changepoint, this type of analysis may not be appropriate.* Graphs are provided in this report to help with this determination.
- The analyst should also look for highly influential observations. One way that this could occur is when there is a *large temporal gap* in the data.

- Be aware that, though we have done our best to appropriately describe uncertainty in the following rate calculations, the analyses below do not account for *temporal dependence* in the data. This could mean that confidence intervals are narrower than they should be and may be something the analyst wishes to address in future analyses.
- The analyst should employ a statistically valid model fitting strategy. When using Linear Mixed Models (LMMs), as we do below, this should also include addressing issues such as:
  - ensuring convergence of the numerical optimization
  - exploring sensitivity to starting values in the optimization procedure
  - determining whether a random slope model or a random slope/random intercept model is most appropriate, and
  - verifying model assumptions.

# Statistical details of this analysis

For this analysis, models were fit in R, using the lme() function in the nlme package (Pinheiro et al. 2019). Confidence intervals were generated using the intervals() function, also in the nlme package.

Variable names within each SET were:

• response variable: pin\_height

• **fixed effect:** date

random effects: arm\_position, pin\_number (with pin\_number nested in arm\_position)

All calculations generated output in mm/day and these rates were converted to mm/yr by multiplying by 365.25, to account for leap years.

# **Calculated rates of elevation change**

reserve	set_id	rate	CI_low	CI_high
GTM	00-A	2.824	2.362	3.287
GTM	00-B	4.732	4.326	5.139
GTM	00-C	-2.164	-3.132	-1.196
GTM	01-A	-0.133	-0.576	0.310
GTM	01-B	0.528	0.069	0.986
GTM	01-C	1.215	0.856	1.574
GTM	06-A	4.527	4.146	4.908

reserve	set_id	rate	CI_low	CI_high
GTM	06-B	1.461	1.078	1.844
GTM	06-C	10.389	9.861	10.917
GTM	22-A	14.180	13.741	14.618
GTM	22-B	1.116	0.781	1.450
GTM	22-C	10.055	9.487	10.623
GTM	40-A	2.949	2.519	3.378
GTM	40-B	-0.965	-1.417	-0.512
GTM	40-C	4.799	4.312	5.286
GTM	46-A	1.071	0.674	1.467
GTM	46-B	-1.159	-1.598	-0.719
GTM	46-C	-2.539	-2.947	-2.131

# Additional model diagnostics

reserve	set_id	sigma	AIC	BIC	logLik
GTM	00-A	11.899	5689.435	5712.317	-2839.717
GTM	00-B	10.577	5769.412	5792.539	-2879.706
GTM	00-C	25.161	7131.146	7154.259	-3560.573
GTM	01-A	12.283	6588.622	6612.205	-3289.311
GTM	01-B	12.695	6541.809	6565.337	-3265.904
GTM	01-C	9.953	6198.089	6221.672	-3094.044
GTM	06-A	9.879	5385.429	5408.312	-2687.715
GTM	06-B	9.931	5396.013	5418.895	-2693.007
GTM	06-C	13.675	5629.310	5652.001	-2809.655
GTM	22-A	11.944	6506.199	6529.782	-3248.100
GTM	22-B	9.113	6048.737	6072.320	-3019.368
GTM	22-C	14.885	6764.592	6788.065	-3377.296
GTM	40-A	10.857	5577.310	5600.193	-2783.655
GTM	40-B	11.356	5384.920	5407.545	-2687.460
GTM	40-C	11.685	4995.590	5017.874	-2492.795
GTM	46-A	10.750	6611.573	6635.370	-3300.787
GTM	46-B	11.623	6474.761	6498.344	-3232.381

reserve	set_id	sigma	AIC	BIC	logLik
GTM	46-C	10.765	6337.309	6360.892	-3163.655

# Comparisons to 0 and SLR

In the following tables and graphics, rates of elevation change at each SET are compared to rates of water level change (SLR = long-term sea level rise; 19yr = water level change over a 19 year period) by investigating whether confidence intervals overlap. This method of comparison was chosen because different methods were used to calculate rates for sea level rise (ARIMA) and SET elevation change (LMMs), using data from different sources. We note that each individual interval has 95% confidence associated with it, and conclusions that are made based on pairwise comparison of these intervals will not necessarily be equivalent to conducting a formal hypothesis test for a difference at the 5% level (Schenker and Gentleman, 2001).

For comparisons to 0, if the SET's 95% CI does not include 0, this *is* equivalent to a formal hypothesis test. For consistency, we are using the same terminology, involving overlapping CIs for all comparisons.

# **Overall Summary Table**

In this table, the SETs are ordered by their rate of change, from lowest at the top to highest at the bottom. The rate and 95% CI (all in mm/yr) for each SET are provided. The last 6 columns show comparisons to: zero (is elevation at the SET changing?), long-term SLR, and 19-year water level change. Each comparison takes up two columns: a comparison of point estimates (is the SET rate higher or lower than what it is compared to), and whether or not the confidence intervals overlap.

SET	Rate	95%	% CI	Compa	red to 0	Compare	d to SLR	Compare cha	d to 19-yr nge
	mm/yr	lower	upper	point	CI overlap?	point	CI overlap?	point	CI overlap?
46-C	-2.539	-2.947	-2.131	lower	no	lower	no	lower	no
00-C	-2.164	-3.132	-1.196	lower	no	lower	no	lower	no
46-B	-1.159	-1.598	-0.719	lower	no	lower	no	lower	no
40-B	-0.965	-1.417	-0.512	lower	no	lower	no	lower	no
01-A	-0.133	-0.576	0.310	lower	yes	lower	no	lower	no
01-B	0.528	0.069	0.986	higher	no	lower	no	lower	no
46-A	1.071	0.674	1.467	higher	no	lower	no	lower	no
22-B	1.116	0.781	1.450	higher	no	lower	no	lower	no
01-C	1.215	0.856	1.574	higher	no	lower	no	lower	no

SET	Rate	95%	6 CI	Compa	red to 0	Compare	d to SLR	Compare cha	d to 19-yr nge
	mm/yr	lower	upper	point	CI overlap?	point	CI overlap?	point	CI overlap?
06-B	1.461	1.078	1.844	higher	no	lower	no	lower	no
00-A	2.824	2.362	3.287	higher	no	higher	yes	lower	yes
40-A	2.949	2.519	3.378	higher	no	higher	yes	lower	yes
06-A	4.527	4.146	4.908	higher	no	higher	no	lower	yes
00-B	4.732	4.326	5.139	higher	no	higher	no	higher	yes
40-C	4.799	4.312	5.286	higher	no	higher	no	higher	yes
22-C	10.055	9.487	10.623	higher	no	higher	no	higher	no
06-C	10.389	9.861	10.917	higher	no	higher	no	higher	no
22-A	14.180	13.741	14.618	higher	no	higher	no	higher	no

# **Increasing/Decreasing (Comparison to 0)**

The following tables break the SETs into groups where the rate of SET elevation change is *lower than / higher than / not different from* 0. *Lower than* and *higher than* tables imply that the 95% confidence intervals for the SET's rate of elevation change do not include 0. *Not different from* means that 0 *is* included.

# **SET Elevation Change < 0 mm/yr**

reserve	set_id	rate	CI_low	CI_high
GTM	00-C	-2.164	-3.132	-1.196
GTM	40-B	-0.965	-1.417	-0.512
GTM	46-B	-1.159	-1.598	-0.719
GTM	46-C	-2.539	-2.947	-2.131

# **SET Elevation Change > 0 mm/yr**

reserve	set_id	rate	CI_low	CI_high
GTM	00-A	2.824	2.362	3.287
GTM	00-B	4.732	4.326	5.139
GTM	01-B	0.528	0.069	0.986

reserve	set_id	rate	CI_low	CI_high
GTM	01-C	1.215	0.856	1.574
GTM	06-A	4.527	4.146	4.908
GTM	06-B	1.461	1.078	1.844
GTM	06-C	10.389	9.861	10.917
GTM	22-A	14.180	13.741	14.618
GTM	22-B	1.116	0.781	1.450
GTM	22-C	10.055	9.487	10.623
GTM	40-A	2.949	2.519	3.378
GTM	40-C	4.799	4.312	5.286
GTM	46-A	1.071	0.674	1.467

# SET Elevation Change 95% CI Includes 0 mm/yr

reserve	set_id	rate	CI_low	CI_high
GTM	01-A	-0.133	-0.576	0.310

# **Sea Level Rise Comparisons**

# Period of Record (long-term SLR)

The long-term local rate of sea level rise is  $2.62 + /- 0.25 \ mm/yr$ .

This rate is reported by Mayport, Jacksonville, FL, NWLON station number 8720218 based on data from 1928 to 2018.

The following tables break the SETs into groups where the rate of SET elevation change is *lower than / higher than / not different from* this SLR rate. *Lower than* and *higher than* tables imply that 95% confidence intervals do not overlap between the SET and SLR. *Not different from* means that confidence intervals *do* overlap.

This method of comparison was chosen because different methods were used to calculate rates for sea level rise (ARIMA) and SET elevation change (LMMs) using data from different sources. We note that each individual interval has 95% confidence associated with it, and conclusions that are made based on pairwise comparison of these intervals will not

necessarily be equivalent to conducting a formal hypothesis test for a difference at the 5% level (Schenker and Gentleman, 2001).

**SET Elevation Change < SLR; CIs don't overlap** 

reserve	set_id	rate	CI_low	CI_high
GTM	00-C	-2.164	-3.132	-1.196
GTM	01-A	-0.133	-0.576	0.310
GTM	01-B	0.528	0.069	0.986
GTM	01-C	1.215	0.856	1.574
GTM	06-B	1.461	1.078	1.844
GTM	22-B	1.116	0.781	1.450
GTM	40-B	-0.965	-1.417	-0.512
GTM	46-A	1.071	0.674	1.467
GTM	46-B	-1.159	-1.598	-0.719
GTM	46-C	-2.539	-2.947	-2.131

**SET Elevation Change > SLR; Cls don't overlap** 

reserve	set_id	rate	CI_low	CI_high
GTM	00-B	4.732	4.326	5.139
GTM	06-A	4.527	4.146	4.908
GTM	06-C	10.389	9.861	10.917
GTM	22-A	14.180	13.741	14.618
GTM	22-C	10.055	9.487	10.623
GTM	40-C	4.799	4.312	5.286

# **SET Elevation Change and SLR CIs overlap**

reserve	set_id	rate	CI_low	CI_high
GTM	00-A	2.824	2.362	3.287
GTM	40-A	2.949	2.519	3.378

# 19-year water level change

The local, 19-year rate of water level change is 4.66 + /- 2.47 mm/yr.

This rate uses data reported by Mayport, Jacksonville, FL, NWLON station number 8720218 based on data from *1999* to *2018*.

The following tables break the SETs into groups where the rate of SET elevation change is *lower than / higher than / not different from* this 19-year rate. *Lower than* and *higher than* tables imply that 95% confidence intervals do not overlap between the SET and water level change. *Not different from* means that confidence intervals *do* overlap.

This method of comparison was chosen because different methods were used to calculate rates for sea level rise (ARIMA) and SET elevation change (LMMs) using data from different sources. We note that each individual interval has 95% confidence associated with it, and conclusions that are made based on pairwise comparison of these intervals will not necessarily be equivalent to conducting a formal hypothesis test for a difference at the 5% level (Schenker and Gentleman, 2001).

# **SET Elevation Change < 19-year water level change; CIs don't overlap**

reserve	set_id	rate	CI_low	CI_high
GTM	00-C	-2.164	-3.132	-1.196
GTM	01-A	-0.133	-0.576	0.310
GTM	01-B	0.528	0.069	0.986
GTM	01-C	1.215	0.856	1.574
GTM	06-B	1.461	1.078	1.844
GTM	22-B	1.116	0.781	1.450
GTM	40-B	-0.965	-1.417	-0.512
GTM	46-A	1.071	0.674	1.467

reserve	set_id	rate	CI_low	CI_high
GTM	46-B	-1.159	-1.598	-0.719
GTM	46-C	-2.539	-2.947	-2.131

# **SET Elevation Change > 19-year water level change; CIs don't overlap**

reserve	set_id	rate	CI_low	CI_high
GTM	06-C	10.389	9.861	10.917
GTM	22-A	14.180	13.741	14.618
GTM	22-C	10.055	9.487	10.623

# **SET Elevation Change and 19-year water level change CIs overlap**

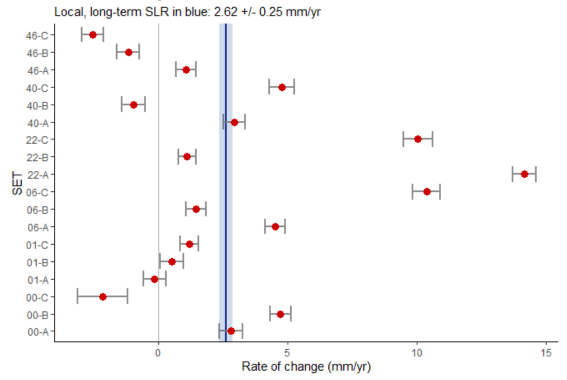
reserve	set_id	rate	CI_low	CI_high
GTM	00-A	2.824	2.362	3.287
GTM	00-B	4.732	4.326	5.139
GTM	06-A	4.527	4.146	4.908
GTM	40-A	2.949	2.519	3.378
GTM	40-C	4.799	4.312	5.286

# **Graphical Comparisons to Sea Level Rise and 0**

If dominant vegetation was provided in the metadata document, the following graphs will be provided both with and without points colored by vegetation type. If any vegetation entries were missing, the vegetation point-coloration will NOT be provided. You can generate them by adding vegetation to the "CoDominant Species 1" column of the --- set metadata.xlsx document.

# Sites in alphabetical order, R's default

### Elevation Change with 95% Confidence Intervals

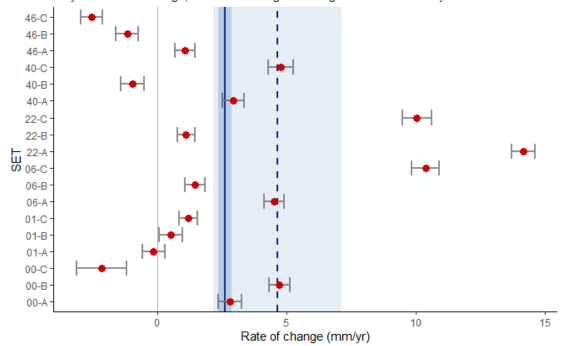


## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot.
png

## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
veg.png

#### Elevation Change with 95% Confidence Intervals

Long-term SLR, solid line & dark shading: 2.62 +/- 0.25 mm/yr 19-yr water level change, dashed line & light shading: 4.66 +/- 2.47 mm/yr



## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_ bothSLRs.png

## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
veg\_19yr.png

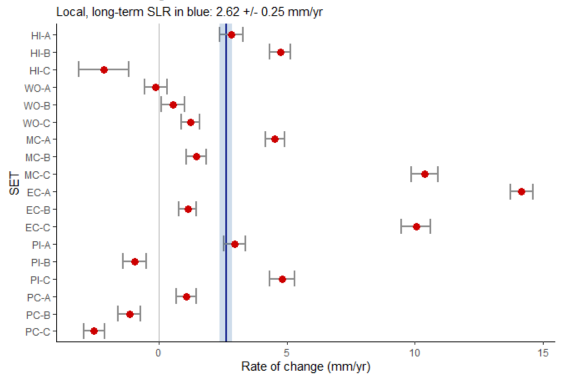
# Ordered (categorically) by NAVD88 elevation

If NAVD88 elevations were provided in the metadata, two more versions of the graph above are produced below. The SETs are ordered along the y-axis from highest to lowest elevation.

# Sites by a user-specified order

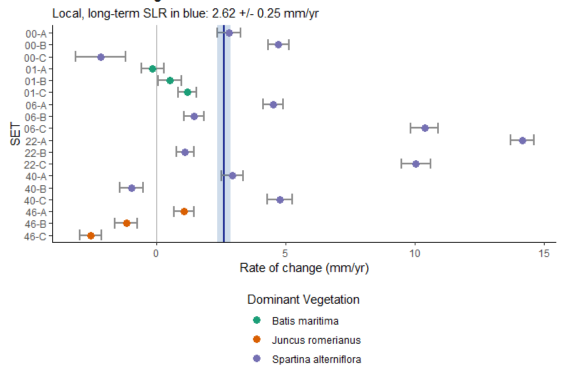
If the numerical\_order column of the metadata was filled out, the order of SETs in the graphics below will be in that order, as well as labeled with user-friendly names. Note that no plot will be produced if there are any NAs (missing values) in the metadata fields numerical\_order or user\_friendly\_set\_name.

### Elevation Change with 95% Confidence Intervals



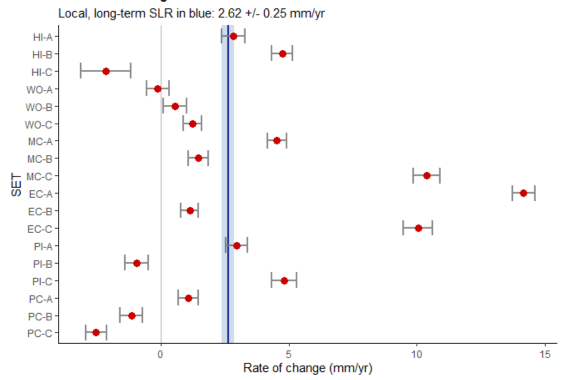
## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
ordered.png

### Elevation Change with 95% Confidence Intervals



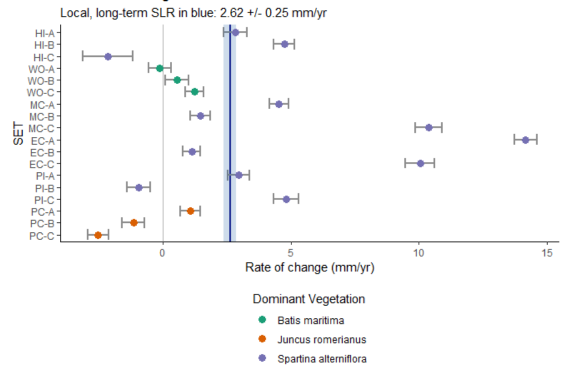
## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
ordered\_veg.png

### Elevation Change with 95% Confidence Intervals



## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
ordered\_friendly\_names.png

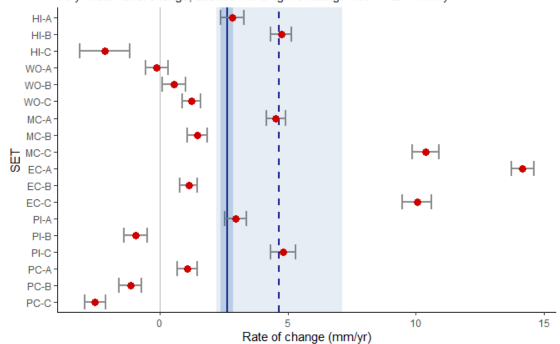
### Elevation Change with 95% Confidence Intervals



## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
ordered\_friendly\_names\_veg.png

### Elevation Change with 95% Confidence Intervals

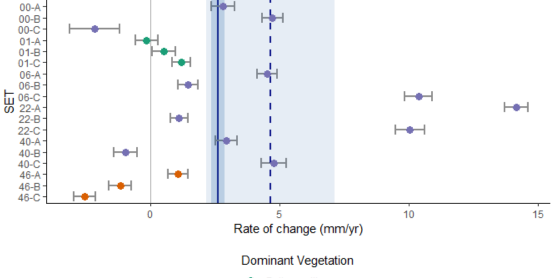
Long-term SLR, solid line & dark shading: 2.62 +/- 0.25 mm/yr 19-yr water level change, dashed line & light shading: 4.66 +/- 2.47 mm/yr



## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
ordered\_with19yr.png

### Elevation Change with 95% Confidence Intervals



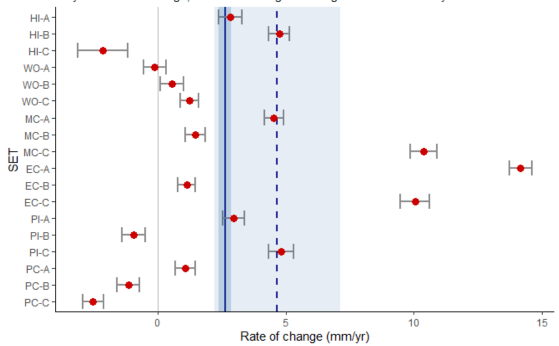


- Batis maritima
- Juncus romerianus
- Spartina alterniflora

## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
ordered\_with\_19yr\_veg.png

#### Elevation Change with 95% Confidence Intervals

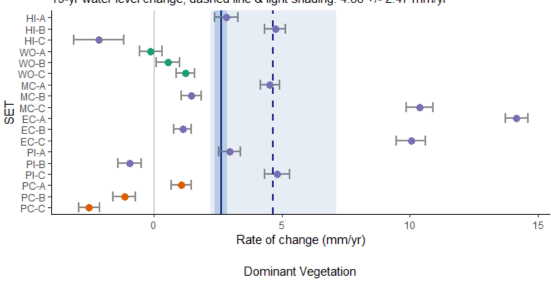
Long-term SLR, solid line & dark shading: 2.62 +/- 0.25 mm/yr 19-yr water level change, dashed line & light shading: 4.66 +/- 2.47 mm/yr



## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
ordered\_friendly\_names\_with\_19yr.png

### Elevation Change with 95% Confidence Intervals

Long-term SLR, solid line & dark shading: 2.62 +/- 0.25 mm/yr 19-yr water level change, dashed line & light shading: 4.66 +/- 2.47 mm/yr



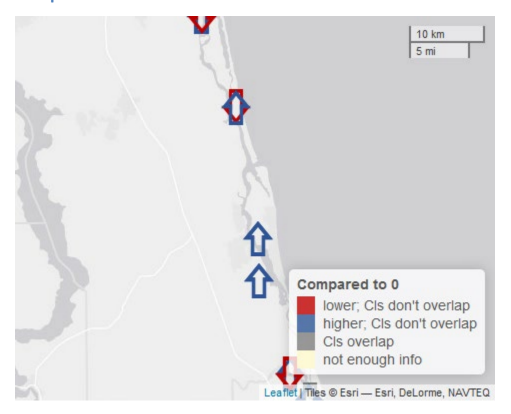
- Batis maritima
- Juncus romerianus
- Spartina alterniflora

## The above graph is saved as: R\_output/figures/summary\_plots/summary\_plot\_
ordered\_friendly\_names\_with19yr\_veg.png

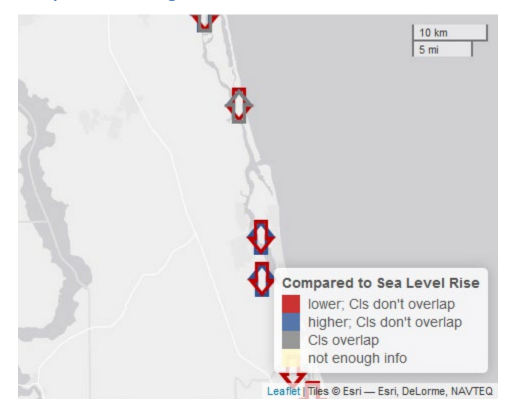
#### **MAPS**

The way the maps are rendered below (and even *if* they are rendered) depends on several things specific to your computer. The script R\_scripts/04\_interact\_maps.R will let you interact with the maps, and you can either take a screenshot or use the Export command from RStudio's Viewer pane to save a version that looks better. Even if no output was generated in this Word document, you should still be able to use the interactive script to generate maps.

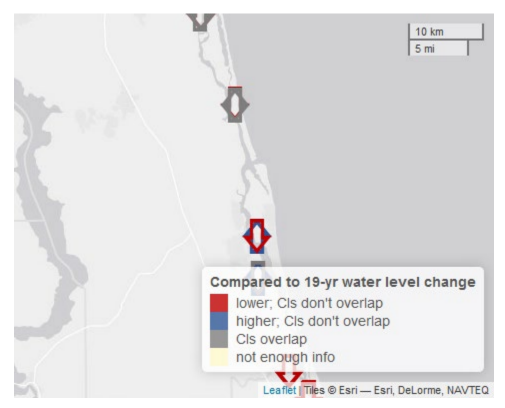
### Comparisons to 0



### **Comparisons to long-term SLR**



# Comparisons to 19-yr water level change



### References

Cahoon, D.R., J.C. Lynch, C.T. Roman, J.P. Schmit, and D.E. Skidds. 2019. Evaluating the Relationship Among Wetland Vertical Development, Elevation Capital, Sea-Level Rise, and Tidal Marsh Sustainability. Estuaries and Coasts 42:1-15. https://doi.org/10.1007/s12237-018-0448-x

Pinheiro J, Bates D, DebRoy S, Sarkar D, R Core Team. 2019. *nlme: Linear and Nonlinear Mixed Effects Models*. R package version 3.1-140, https://CRAN.R-project.org/package=nlme

Schenker, N. and J.F. Gentleman. 2001. On Judging the Significance of Differences by Examining the Overlap Between Confidence Intervals. The American Statistician 55(3):182-186. https://doi.org/10.1198/000313001317097960

Zuur, A.F., E.N. Ieno, N.J. Walker, A.A. Saveliev, and G.M. Smith. 2009. Mixed effects models and extensions in ecology with R. New York: Springer.