

## Data Dictionary for Elevation Change Statistics Sheets

The table below describes the attributes (data columns) for the elevation-change statistics data tables presented in this data release. The metadata for the elevation-change data are not complete if they are not distributed with this document

<b>Attribute_Label</b>	<b>Attribute_Definition</b>
Habitat types in STC study site	The habitat types found within the extent of the 2014 STC lidar DEM. Habitat types are defined by the NOAA National Ocean Service National Centers for Coastal Ocean Science Center for Coastal Monitoring and Assessment Biogeography Team, with the exception of the "Unclassified" habitat type which is a habitat type designated by the USGS to indicate an area within the study site that is not included within the habitat SHP file.
Total points (no.)	The total number of points within or on the boundary of each habitat type.
Mean historical elevation (m)	The average elevation of historical data (contemporary lidar elevation data in projection analyses) in meters.
Mean modern elevation (m)	The average elevation of modern data (projected elevation values in projection analyses) in meters.
Mean elevation change (m)	Mean elevation change per habitat type between historical and modern elevation change in meters.
Mean elevation change SD (m)	Standard deviation of mean elevation change, in meters.
Erosion points (no.)	The total number of erosion points within or on the boundary of each habitat type.
Max erosion (m)	Maximum erosion per habitat type, in meters.
Mean erosion (m)	Mean erosion per habitat type, in meters.
Mean erosion SD (m)	Standard deviation of mean erosion, in meters.
Accretion points (no.)	The total number of accretion points within or on the boundary of each habitat type.
Max accretion (m)	Maximum accretion per habitat type, in meters.
Mean accretion (m)	Mean accretion per habitat type, in meters.
Mean accretion SD (m)	Standard deviation of mean accretion, in meters.