Performance Metrics: Pinellas County's Beach Performance Index

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Public Works
Environmental Management

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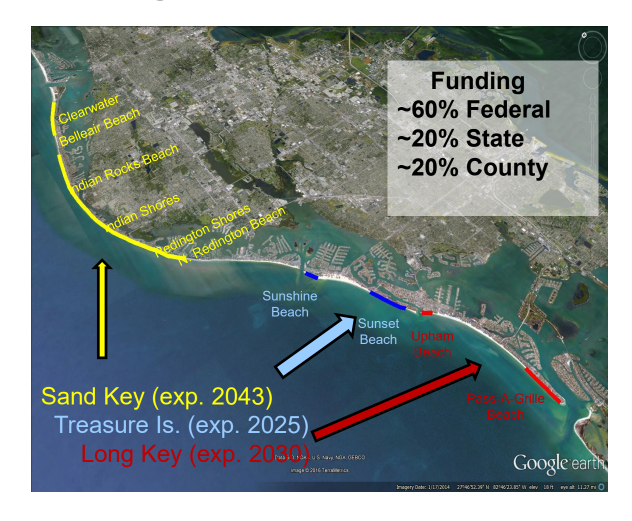
Outline

- Background
- Previous Performance Metric
- New and Improved Performance Metrics



Federal Project Segments

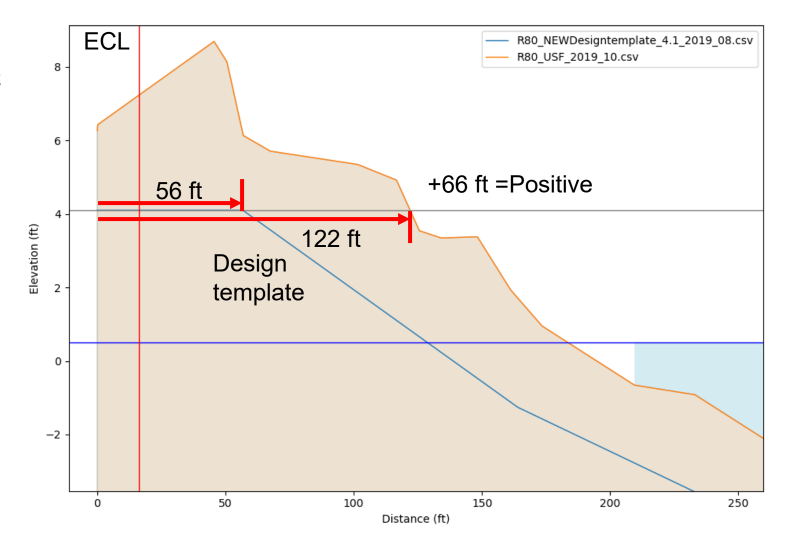
- 35 miles of beach
- 21.4 miles critically eroded
- 12 miles are restored regularly





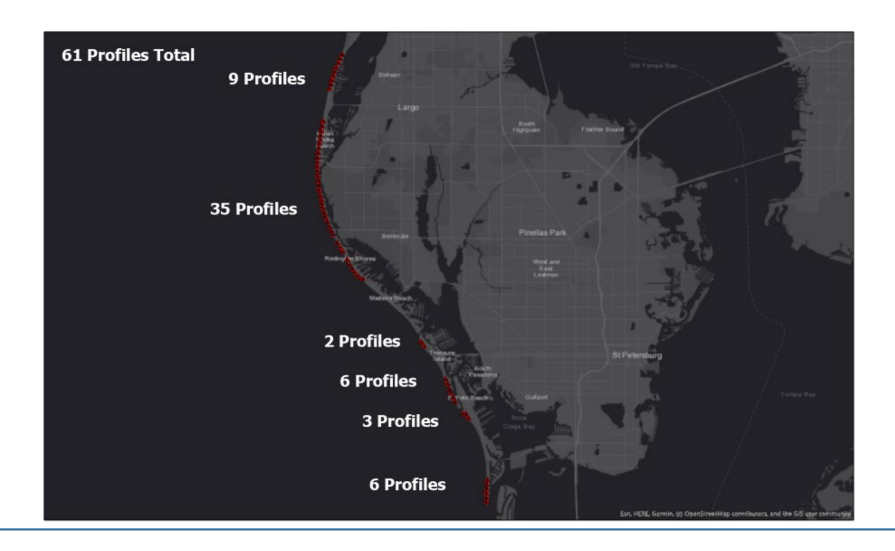
Previous Performance Metric

- Search database for June profiles
- 2. Interpolate position of berm height (4.1 ft)
- 3. Calculate distance to the seaward edge of Corps design berm
- 4. Bin negative and positive distance by municipality
 - Positive distance means it meeting the Corps designed Berm width
 - Negative it does not





Beach Profiles





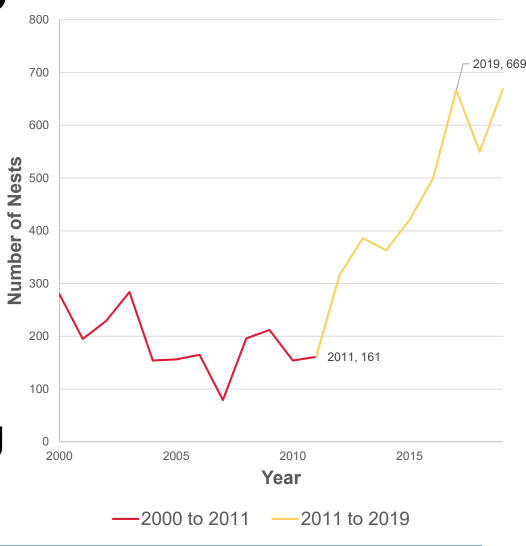
Federal Project Segments





NEW Performance Metric

- 3 Parts
 - -Sea turtle
 - Nest and adult disorientations
 - -Erosion
 - Nourishment sand remaining
 - Beach parking and access





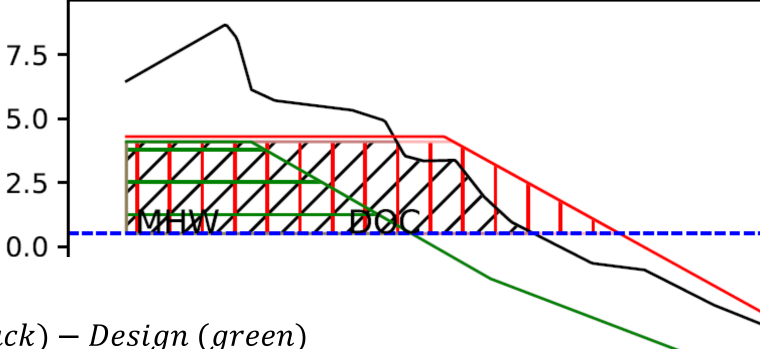
Sea Turtles Disorientations

- % Hatchling Disorientation
 - +5% for every adult Disorientation
- Score = 4-5eq >= 0% and eq <= 3%
- Score = 2-4eq > 3% and eq <= 15%
- score = 1-2eq > 15% and eq <= 100%





Beach Erosion

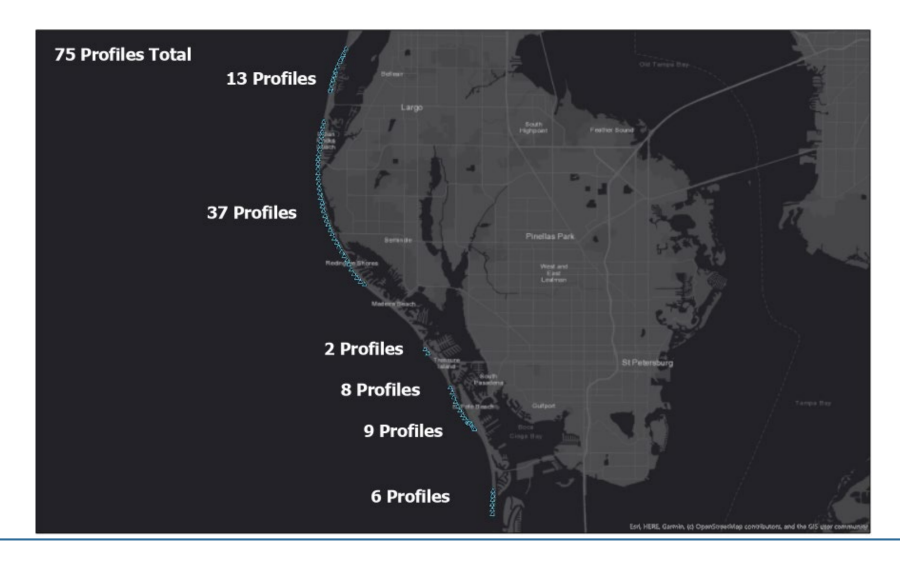


$$Remaining = \frac{Prog. \ Survey \left(Black\right) - Design \left(green\right)}{Placed \left(red\right) - Design \left(green\right)}$$

- 3. Average weighted profile distance for each City
- 4. Score= % / 20

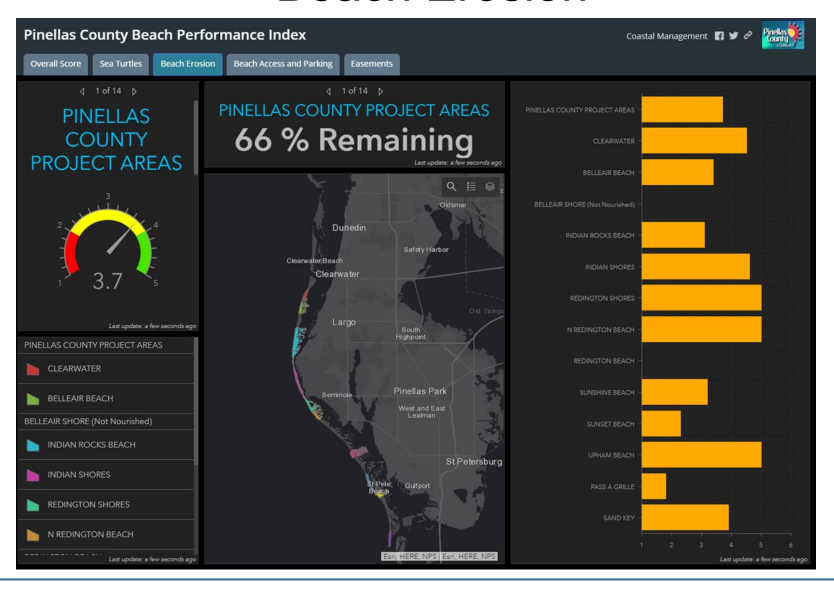


Beach Profiles





Beach Erosion

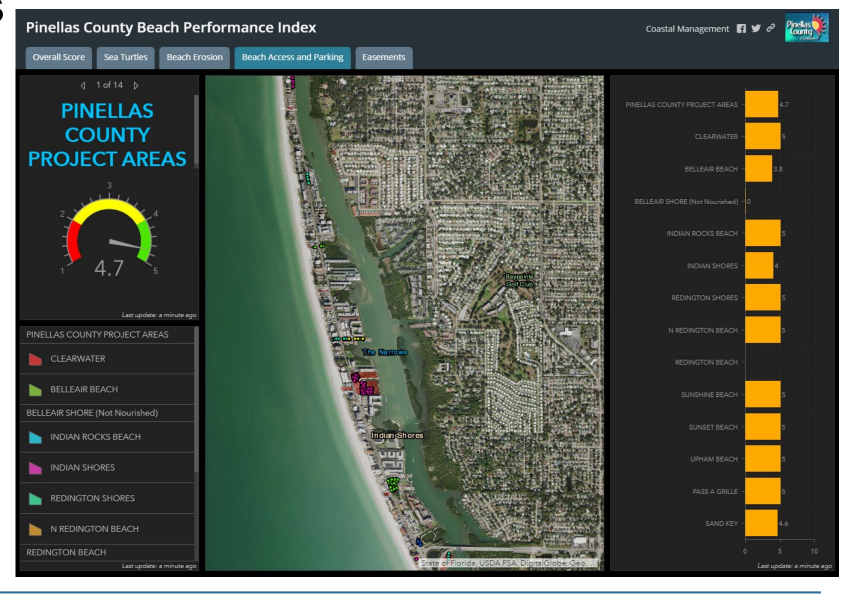




Beach Access and Parking

Followed 62B-36 except

- 1. Only considered parking spaces
- 2. Not bike racks, bus stops or vacation rentals
- 3. Score= % / 20

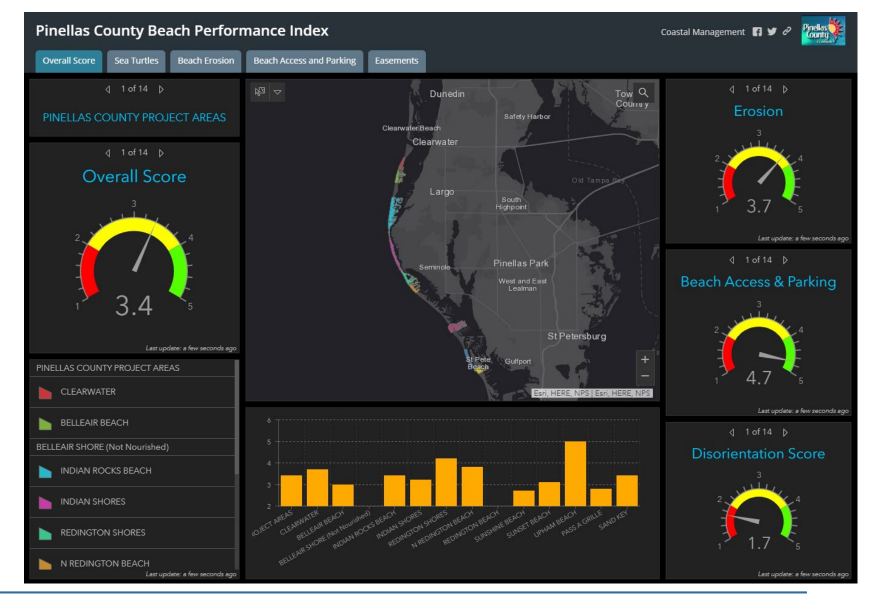




Total Score

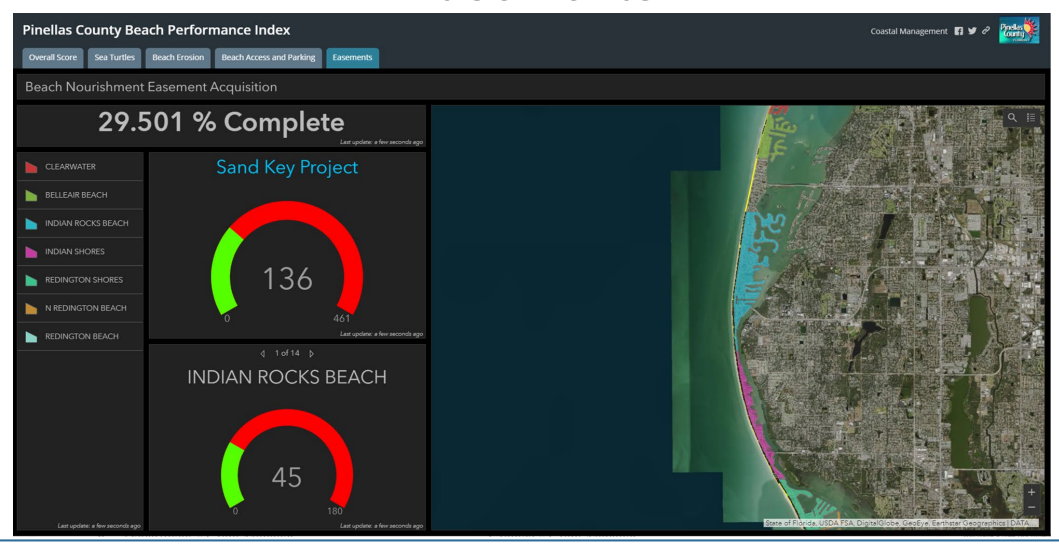
Average of:

- 1. Sea Turtle Score
- 2. Beach Erosion Score
- 3. Beach Access and Parking Score





Easements





http://pinellas-

egis.maps.arcgis.com/apps/MapSeries/index.html?appid= e9caaf5523534445b80050fbac1a34ee



