

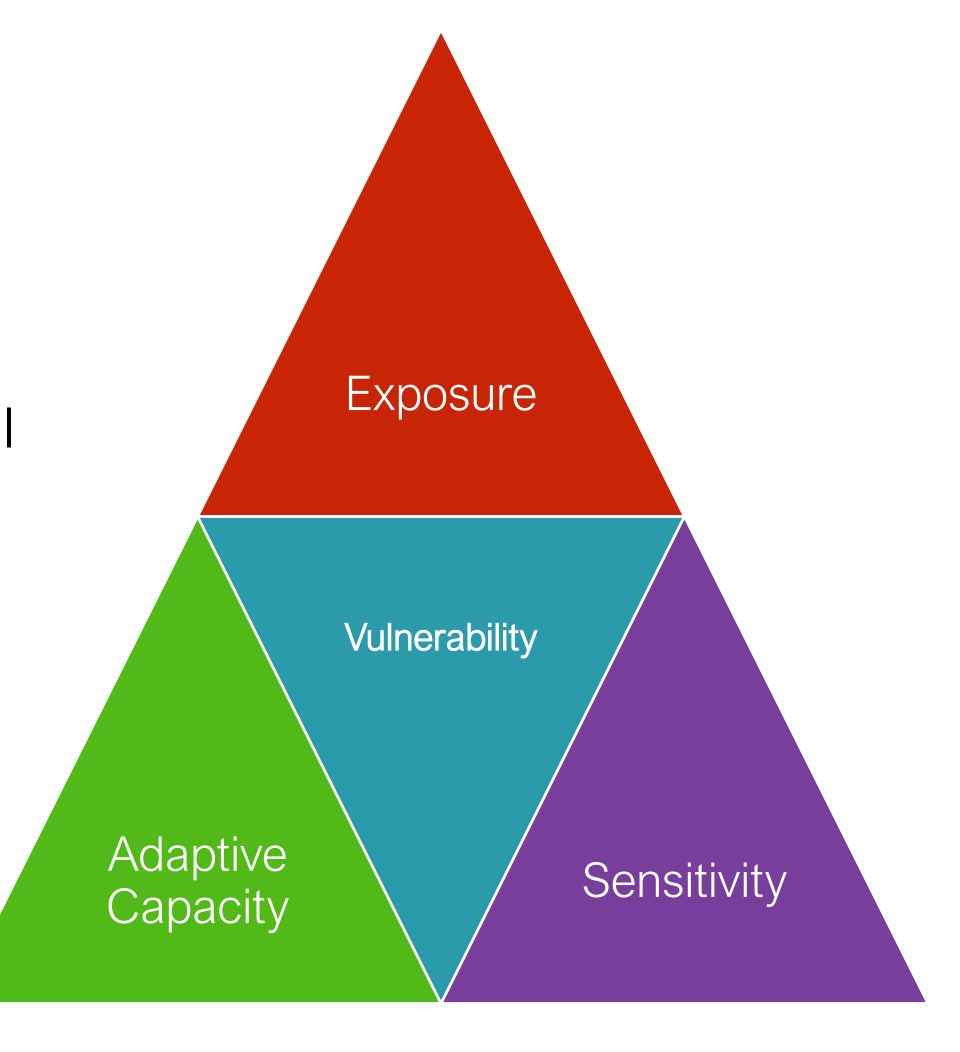


## WHAT IS A VULNERABILITY ASSESSMENT?

Vulnerability assessments are used to measure the impact of certain acute shocks or chronic stresses to people, infrastructure, and land uses.

It helps a community determine which structural and social assets are likely to be impacted by these stresses.





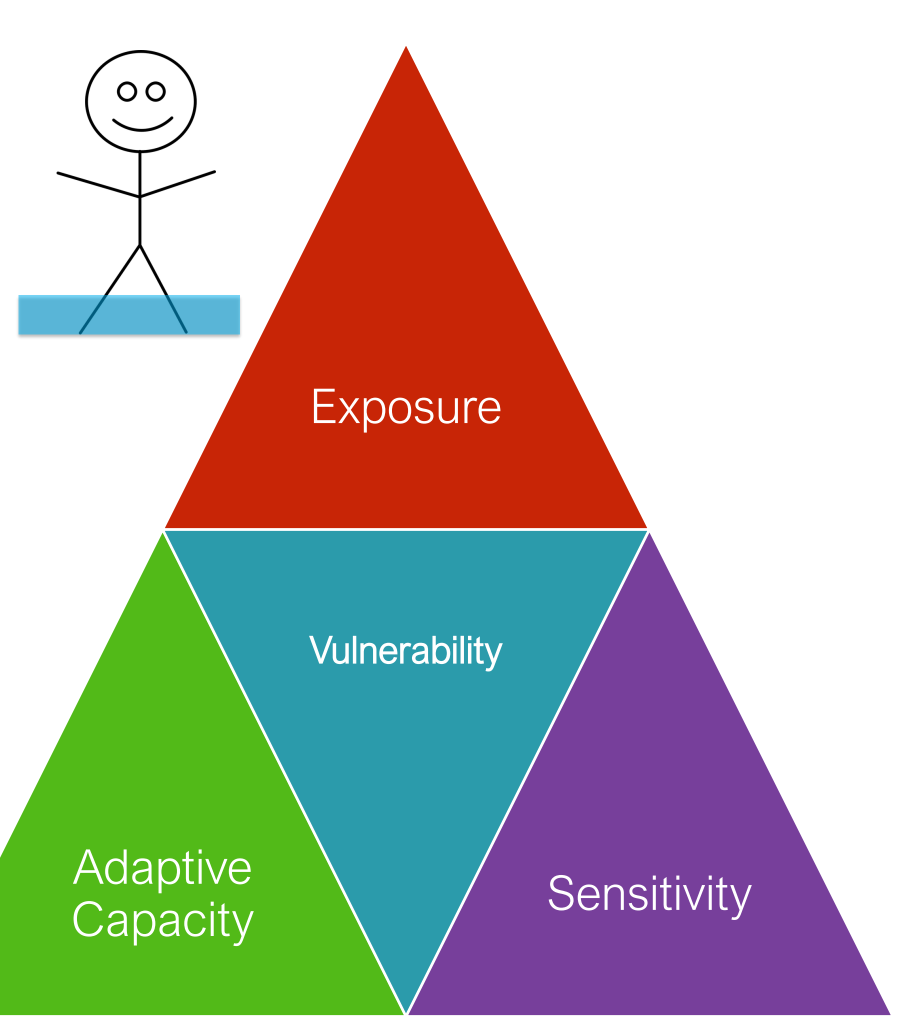


## **EXPOSURE**

Are you wet?

The presence of people, assets, and ecosystems in areas where they are vulnerable to hazards.





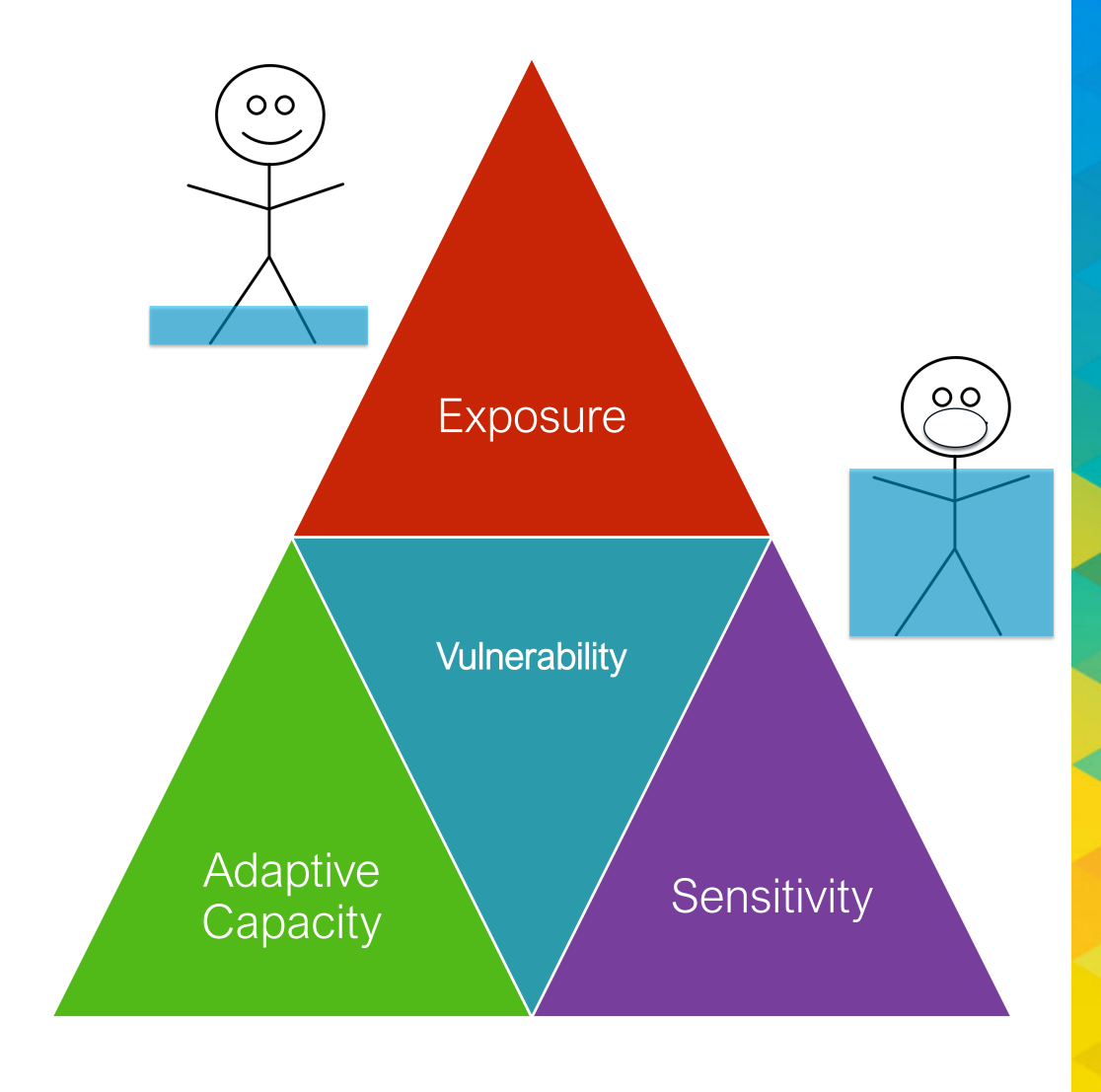


## SENSITIVITY

How wet are you?

The degree to which a system, population, or resource is or might be affected by hazards.





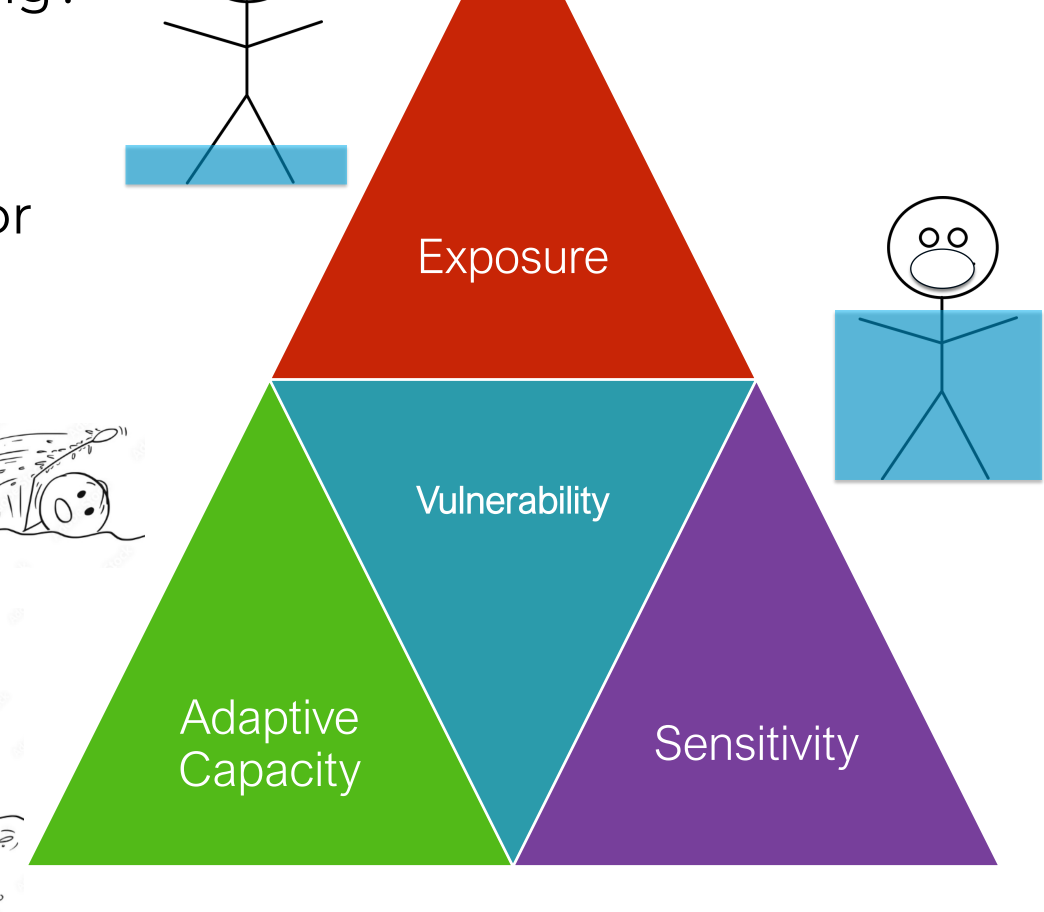


## ADAPTIVE CAPACITY

Can you adapt? Are you swimming or drowning?

A system's ability to change its behavior or characteristics to cope with external stresses or hazards.





00

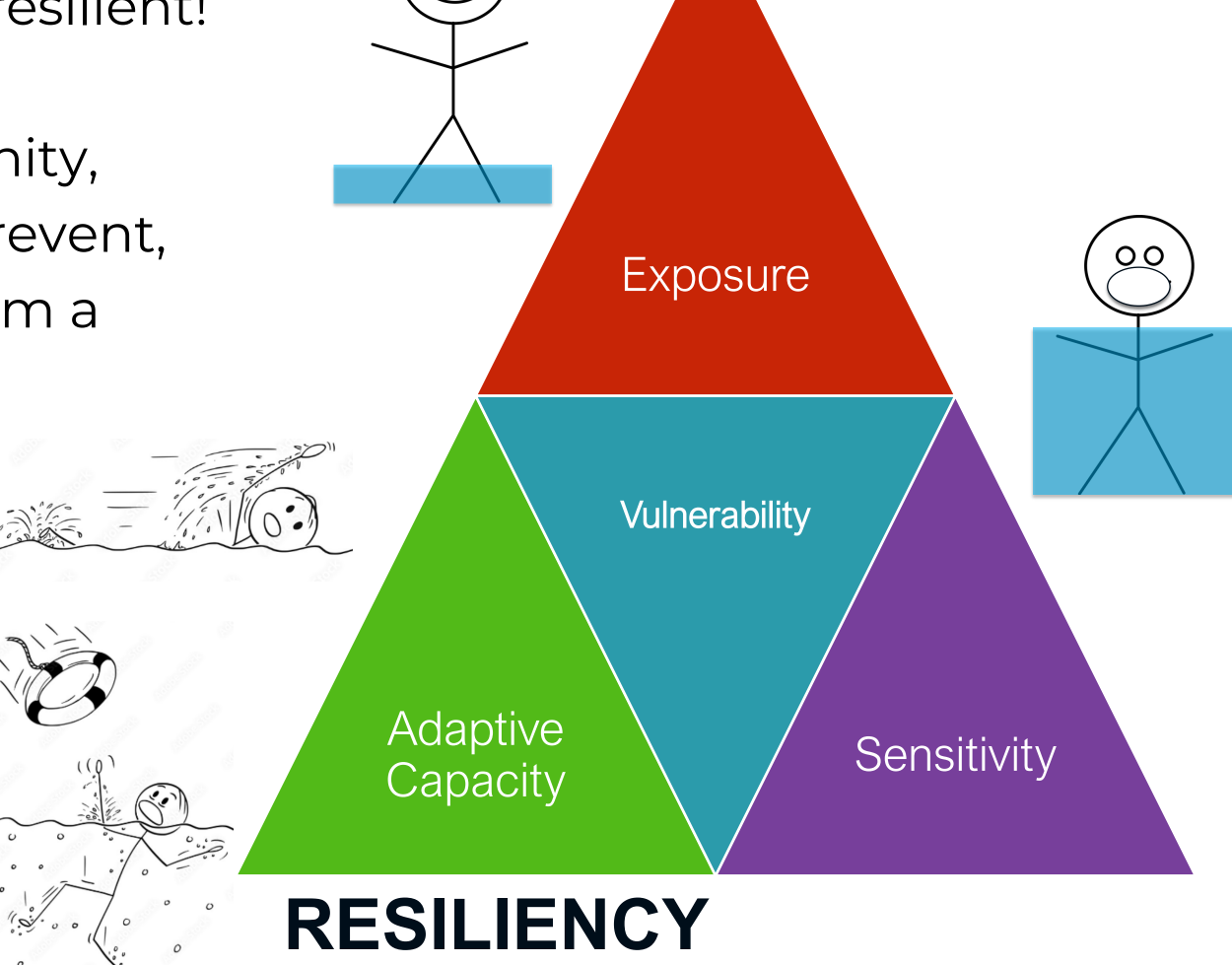


### RESILIENCY

How you adapt helps you to be more resilient!

Resilience is the capacity of a community, business, or natural environment to prevent, withstand, respond to, and recover from a disruption or threat.

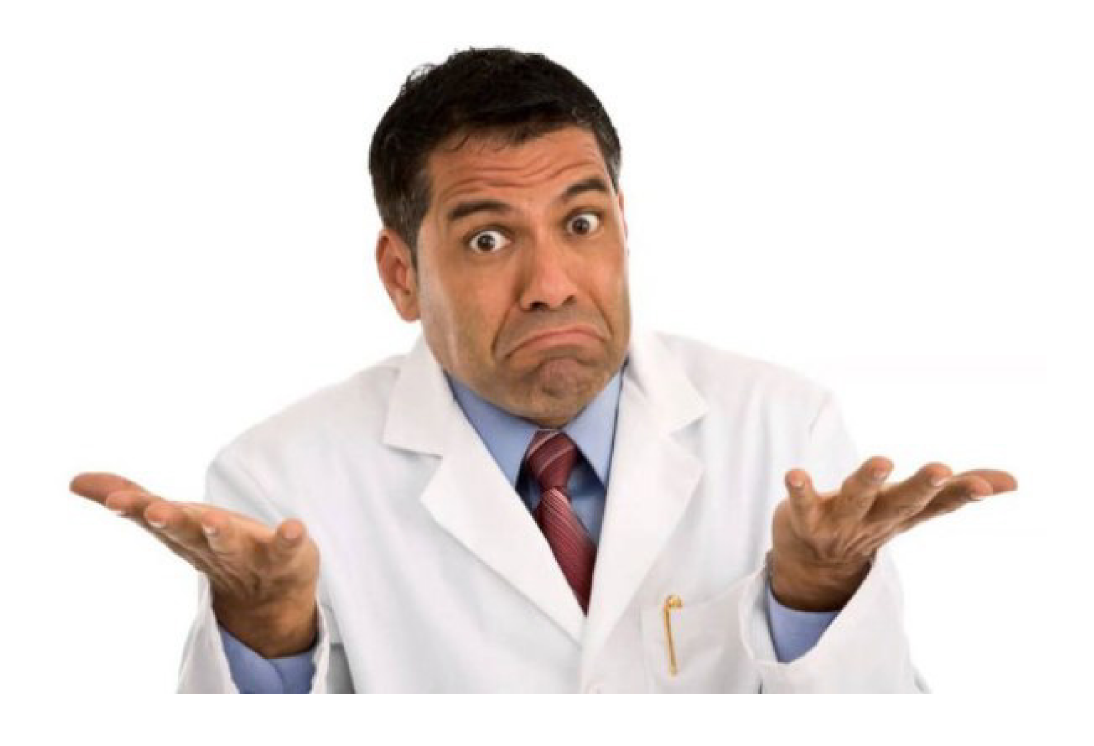






## WHY CARE ABOUT A VULNERABILITY ASSESSMENT?

- > Helps determine how resilient a system is
- > Helps prepare in emergency situations
- > Helps plan for future projects
- Helps prioritize projects
- > Helps prioritize land acquisition
- > Helps establish policies and code
- > Helps get \$\$\$\$\$\$\$ for projects



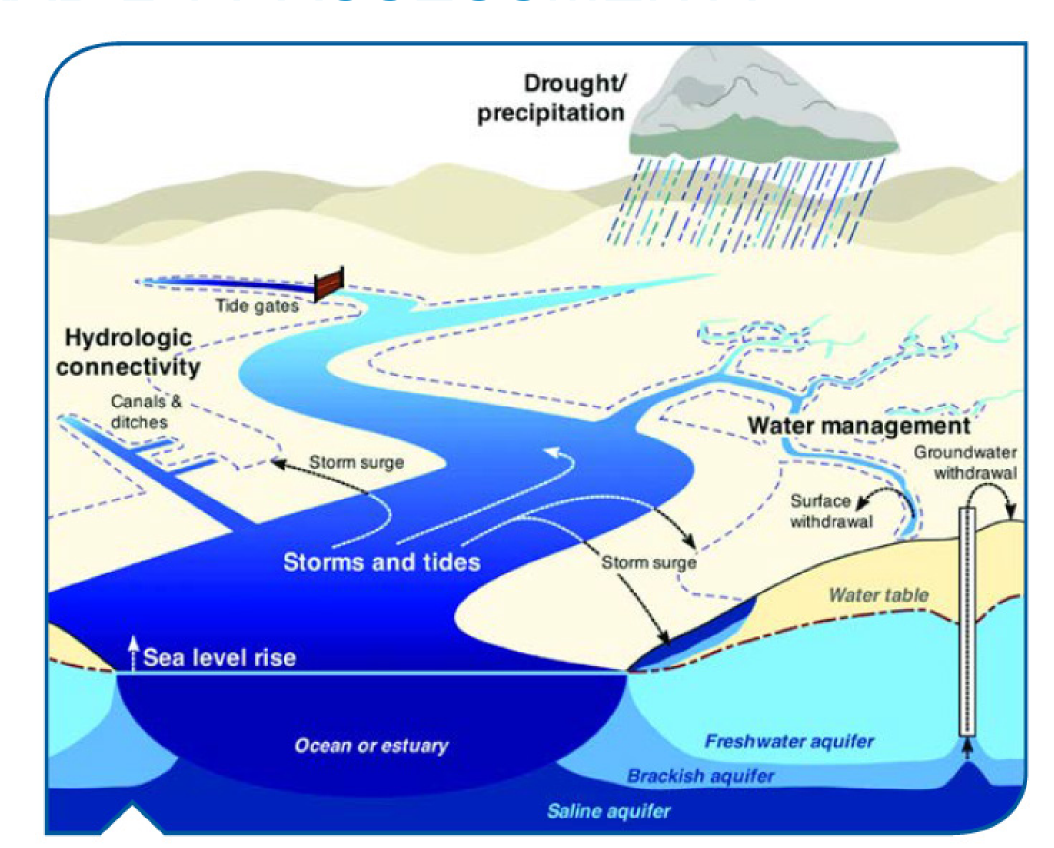
### REQUIREMENTS FOR A VULNERABILITY ASSESSMENT?

### Critical Assets:

- 1. Transportation Roads bridges, rail, and marina
- 2. Critical Infrastructure Non-buildings, all utilities
- 3. Critical Community and Emergency Facilities Buildings, schools, health care services
- 4. Natural, Cultural, and Historical Resources Shorelines, conservation lands, parks

Year	NOAA Intermediate Low	NOAA Intermediate High
Present Day	0.56	0.85
2040	0.92	1.64
2070	1.48	3.51
2100	1.84	6.23





- > TIDAL FLOODING
- > STORM SURGE
- > RAINFALL
- > COMBINATION



## TIDAL FLOODING - EXPOSURE



- > VIRGINIA KEY GAGE
- > TIDAL FLOODING = MHHW + 2 FEET
- PROJECTIONS PRESENT DAY, 2040, 2070, 2100

PRESENT DAY – TIDAL FLOOD DAYS (VIRGINIA KEY)

Approximate Days of Tidal Flooding Observed	2004-2022 (NAVD88 Feet)
1	2.02
5	1.80
10	1.60
15	1.45
20	1.35
30	1.23
40	1.14
50	0.98
100	0.79
≥150	0.47



### PRESENT DAY – TIDAL FLOOD DAYS (VIRGINIA KEY)

Approximate Days of Tidal Flooding Observed	2004-2022 (NAVD88 Feet)
1	2.02
5	1.80
10	1.60
15	1.45
20	1.35
30	1.23
40	1.14
50	0.98
100	0.79
≥150	0.47

### FUTURE – TIDAL FLOOD DAYS (VIRGINIA KEY)

Approx. Days	2040-NIL	2070-NIL	2100-NIL	2040-NIH	2070-NIH	2100-NIH
1	2.10	2.76	3.28	2.92	5.06	7.82
5	1.90	2.54	3.06	2.64	4.79	7.52
10	1.74	2.32	2.93	2.50	4.58	7.31
15	1.60	2.15	2.80	2.37	4.38	7.17
20	1.49	2.05	2.70	2.26	4.26	7.07
30	1.37	1.94	2.57	2.12	4.13	6.94
40	1.27	1.85	2.48	2.02	4.02	6.84
50	1.12	1.70	2.34	1.86	3.88	6.65
100	0.93	1.51	2.14	1.65	3.66	6.38
≥150	0.61	1.17	1.81	1.30	3.24	5.85



### PRESENT DAY – TIDAL FLOOD DAYS (VIRGINIA KEY)

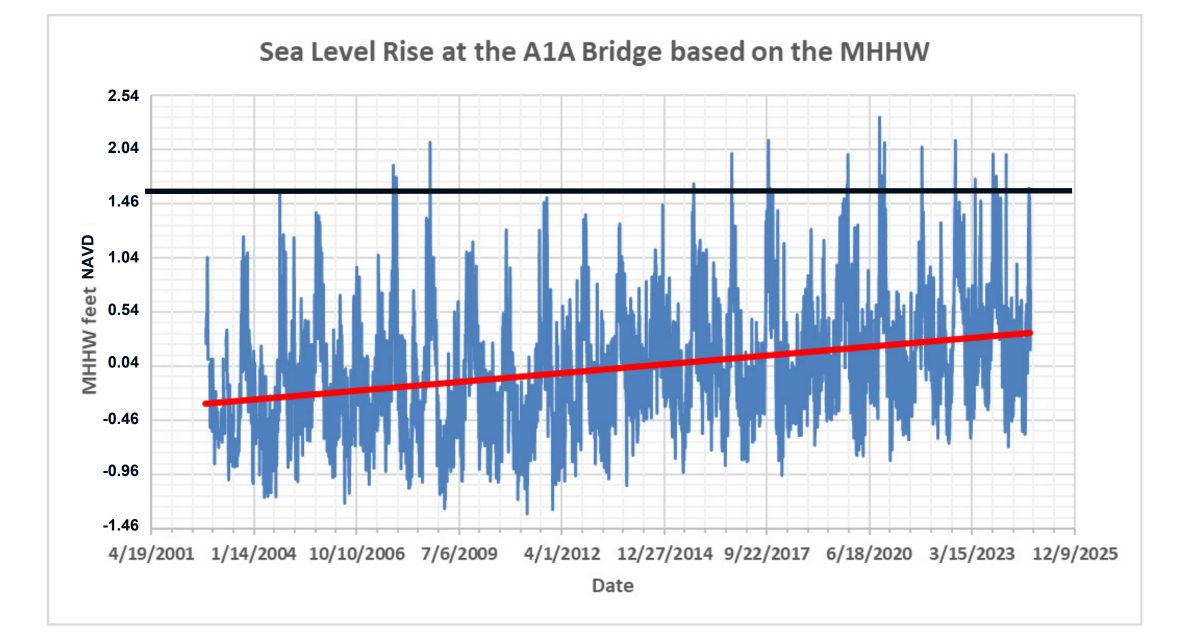
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### FUTURE – TIDAL FLOOD DAYS (VIRGINIA KEY)

Approx. Days	2040-NIL	2070-NIL	2100-NIL	2040-NIH	2070-NIH	2100-NIH
1	2.10	2.76	3.28	2.92	5.06	7.82
5	1.90	2.54	3.06	2.64	4.79	7.52
10	1.74	2.32	2.93	2.50	4.58	7.31
15	1.60	2.15	2.80	2.37	4.38	7.17
20	1.49	2.05	2.70	2.26	4.26	7.07
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≥150	0.61	1.17	1.81	1.30	3.24	5.85



### RESILIENT MARTIN



### PRESENT DAY – TIDAL FLOOD DAYS (VIRGINIA KEY)

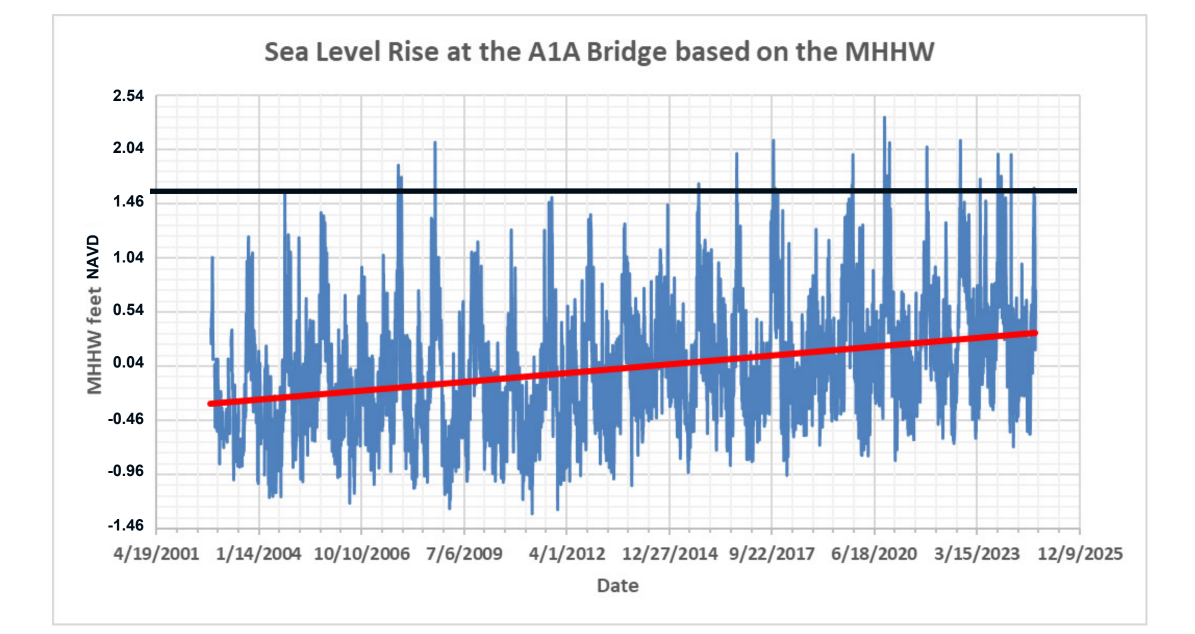
Approximate Days of Tidal Flooding Observed	2004-2022 (NAVD88 Feet)
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### FUTURE – TIDAL FLOOD DAYS (VIRGINIA KEY)

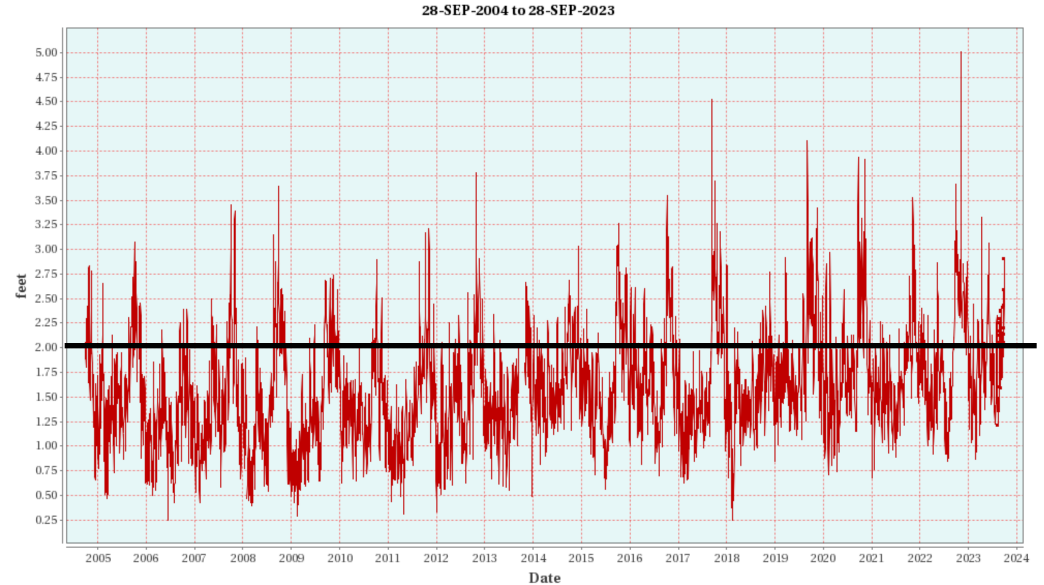
Approx. Days	2040-NIL	2070-NIL	2100-NIL	2040-NIH	2070-NIH	2100-NIH
1	2.10	2.76	3.28	2.92	5.06	7.82
5	1.90	2.54	3.06	2.64	4.79	7.52
10	1.74	2.32	2.93	2.50	4.58	7.31
15	1.60	2.15	2.80	2.37	4.38	7.17
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≥150	0.61	1.17	1.81	1.30	3.24	5.85



### RESILIENT MARTIN



### DBHYDRO Chart



Provisional data, if present, are indicated by square symbol.

### PRESENT DAY – TIDAL FLOOD DAYS (VIRGINIA KEY)

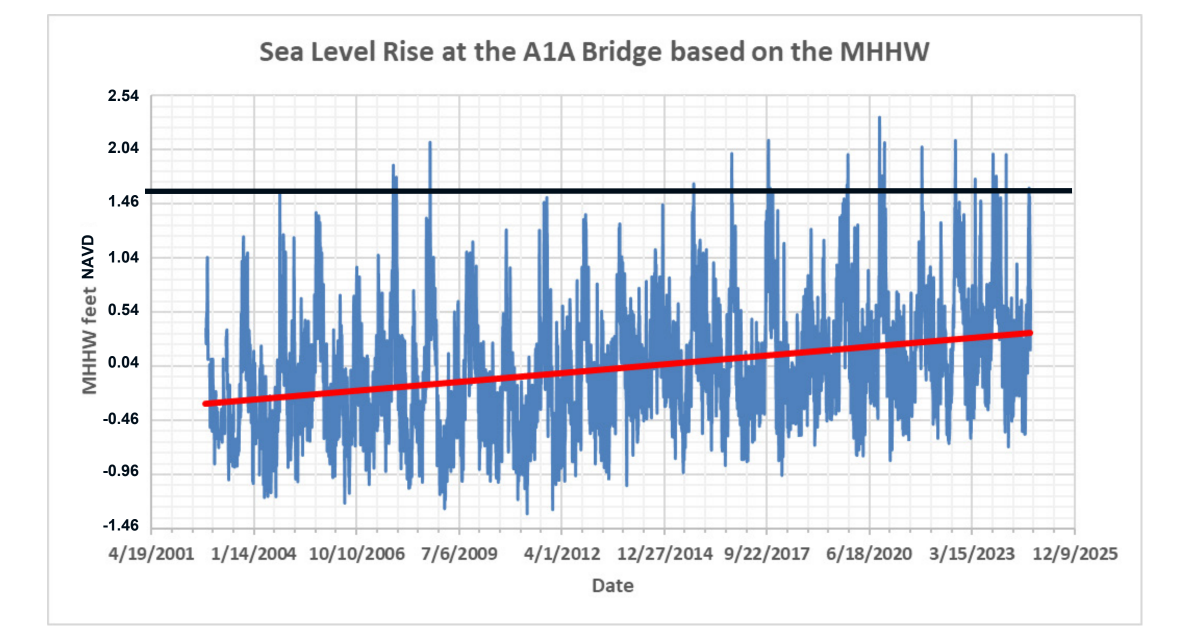
Approximate Days of Tidal Flooding Observed	2004-2022 (NAVD88 Feet)
1	2.02
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Approx. Days	2040-NIL	2070-NIL	2100-NIL	2040-NIH	2070-NIH	2100-NIH
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≥150	0.61	1.17	1.81	1.30	3.24	5.85



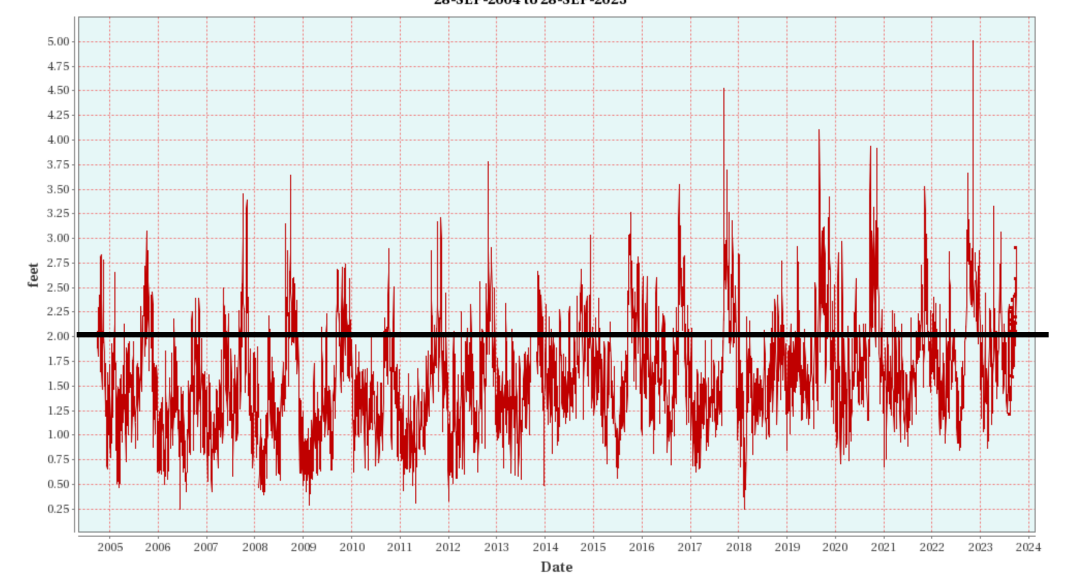
### RESILIENT MARTIN



### APPROXIMATELY 0.35 INCHES PER YEAR

#### DBHYDRO Chart

28-SEP-2004 to 28-SEP-2023

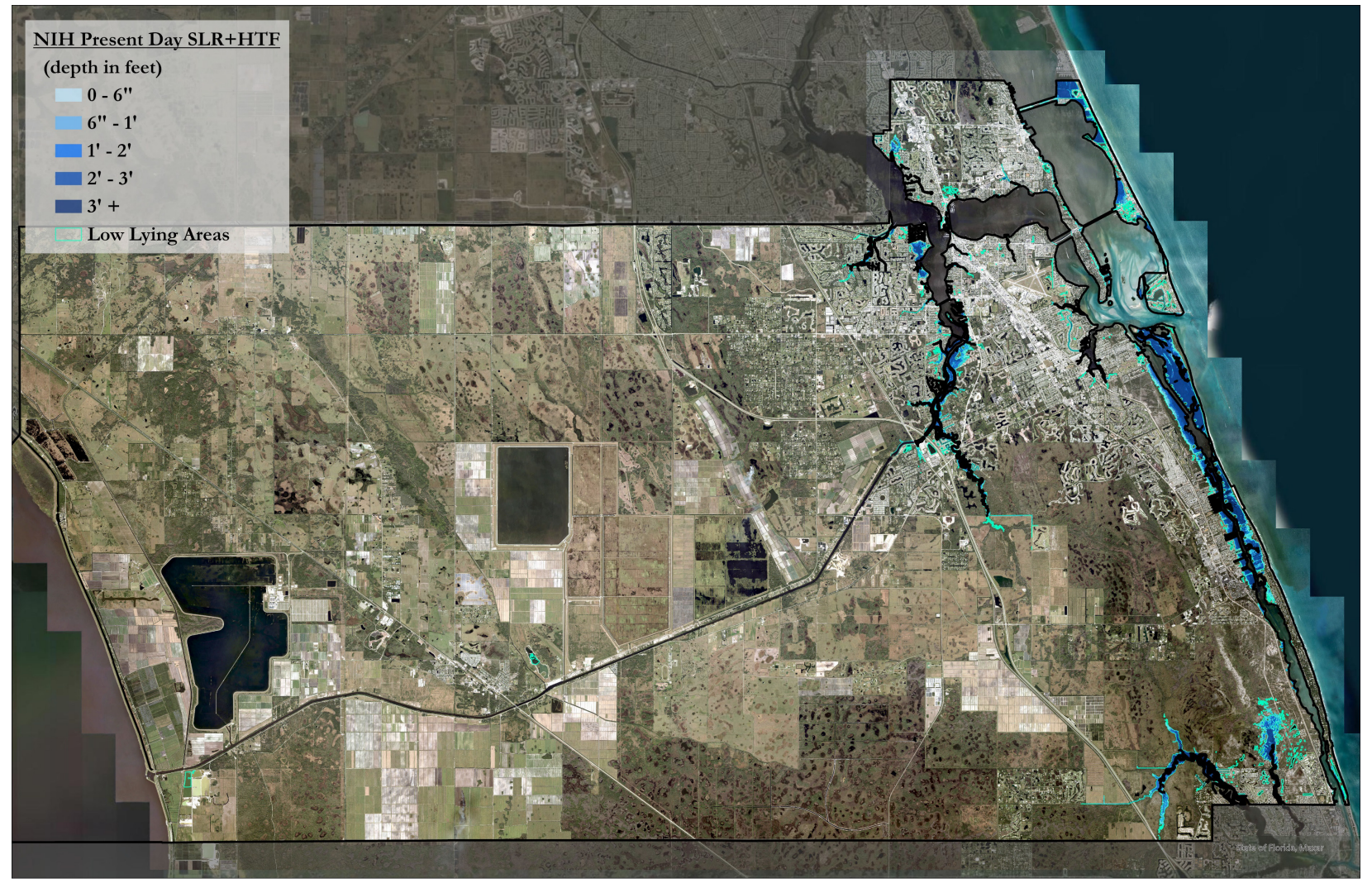


Provisional data, if present, are indicated by square symbol.

DBKey Station Agency Data Type Unit Statistic Frequency St W4319 STL\_RIVER USGS GAGHT feet MAX DA 0

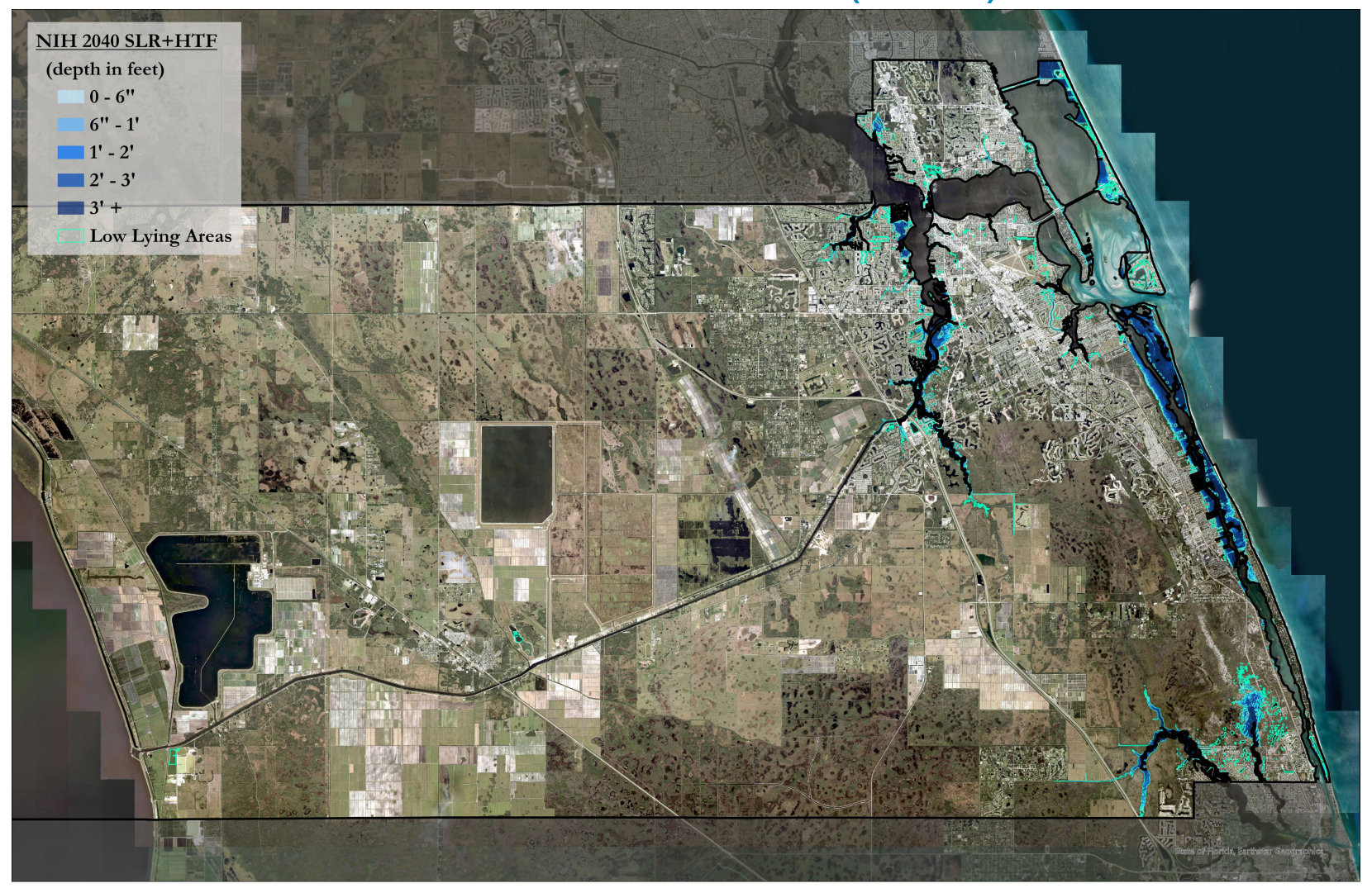
Frequency Strata Gate/Pump#

# COUNTYWIDE TIDAL FLOODING MAPS (PRESENT DAY)

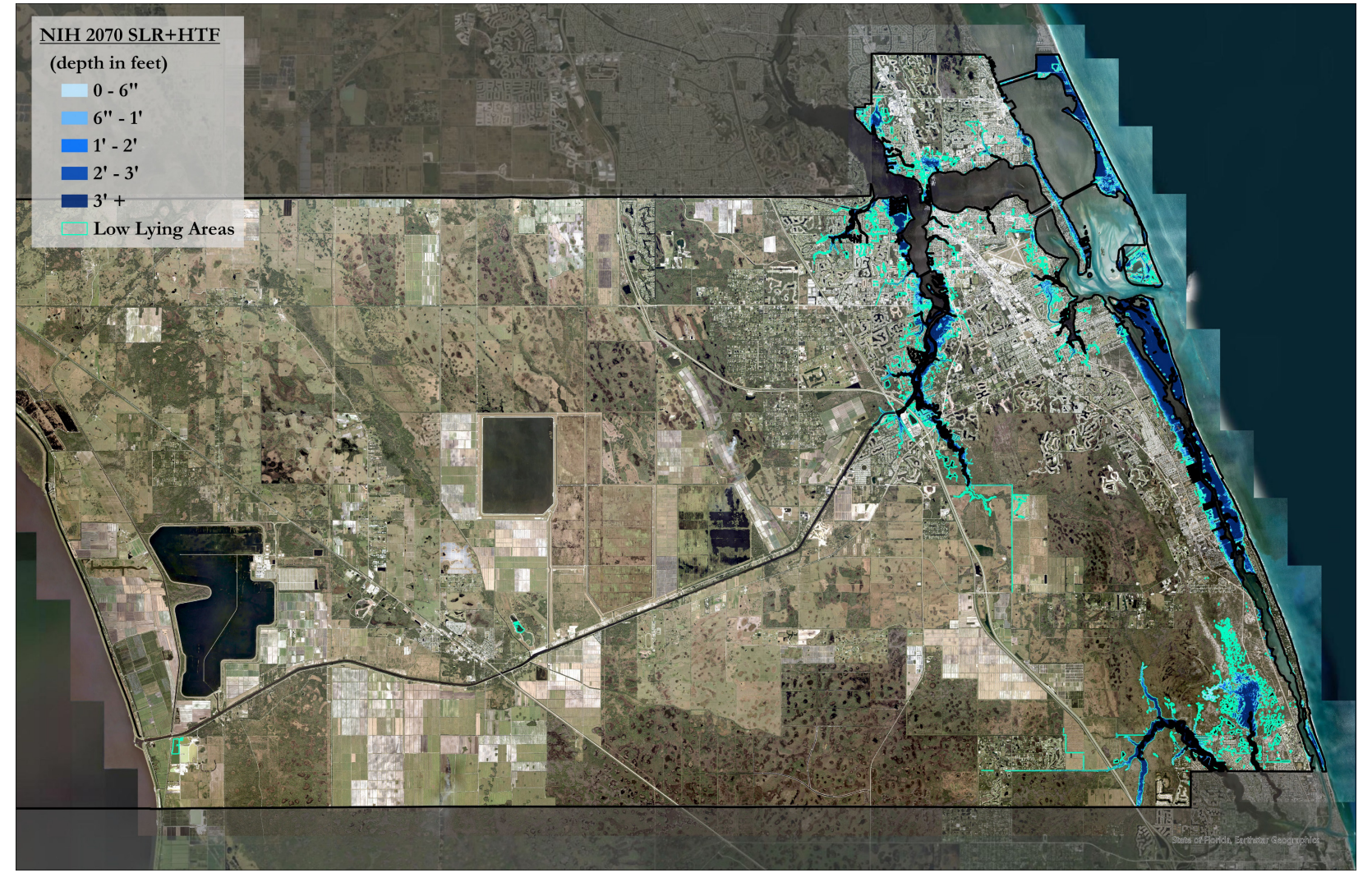




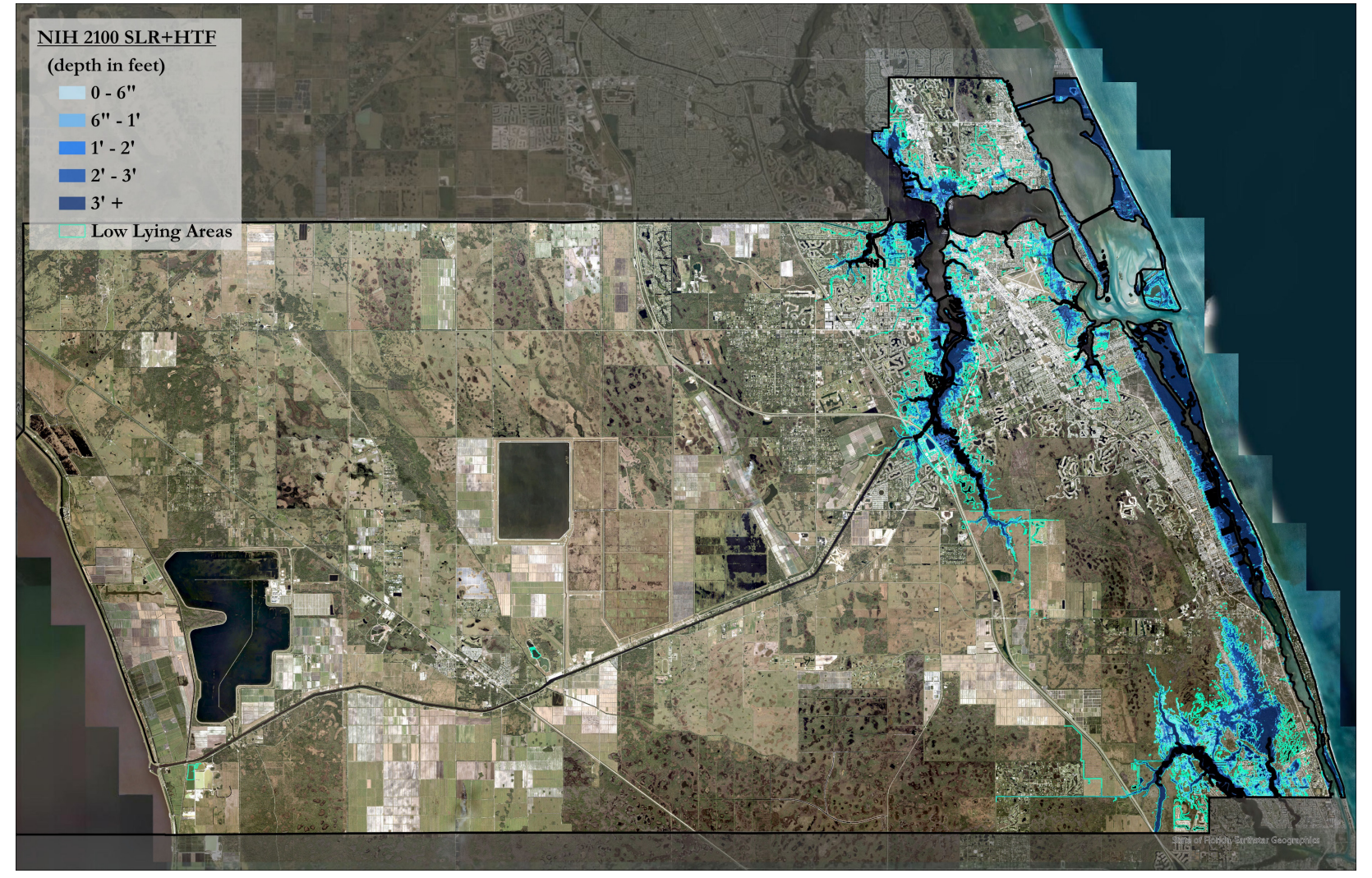
# COUNTYWIDE TIDAL FLOODING MAPS (2040)



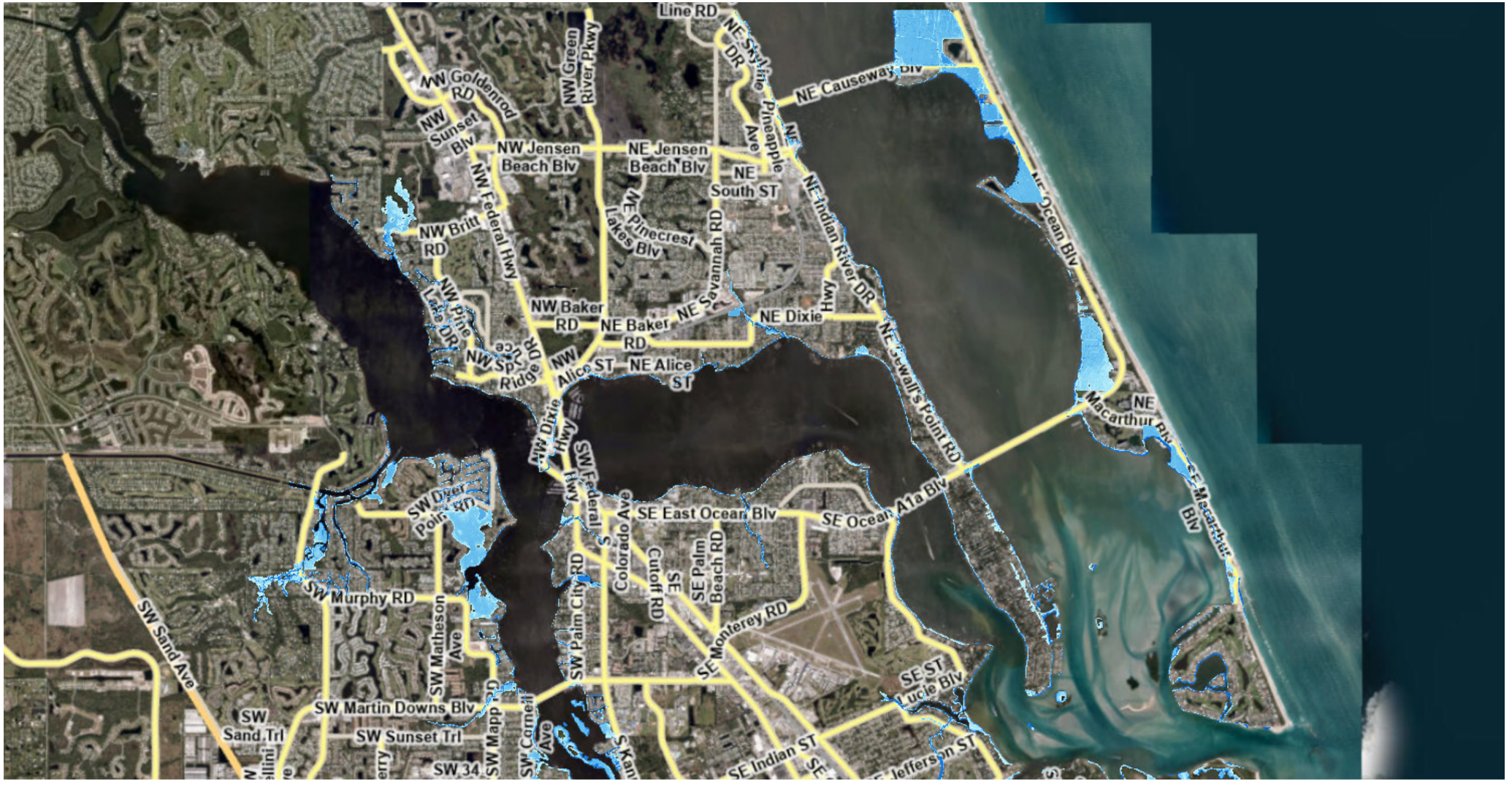
# COUNTYWIDE TIDAL FLOODING MAPS (2070)



# COUNTYWIDE TIDAL FLOODING MAPS (2100)

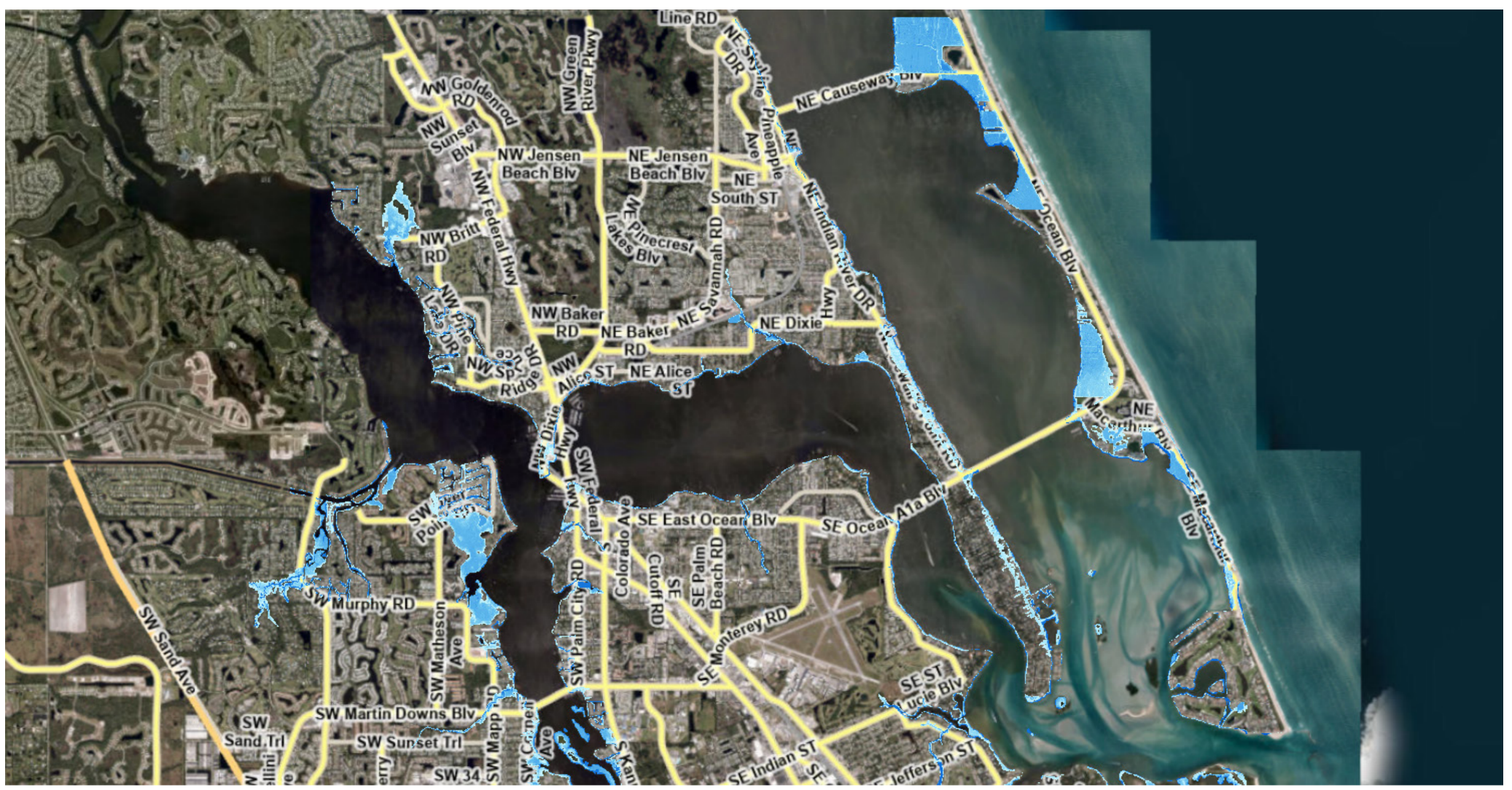


# EXPOSURE ANALYSIS: SEA LEVEL RISE (PRESENT DAY)



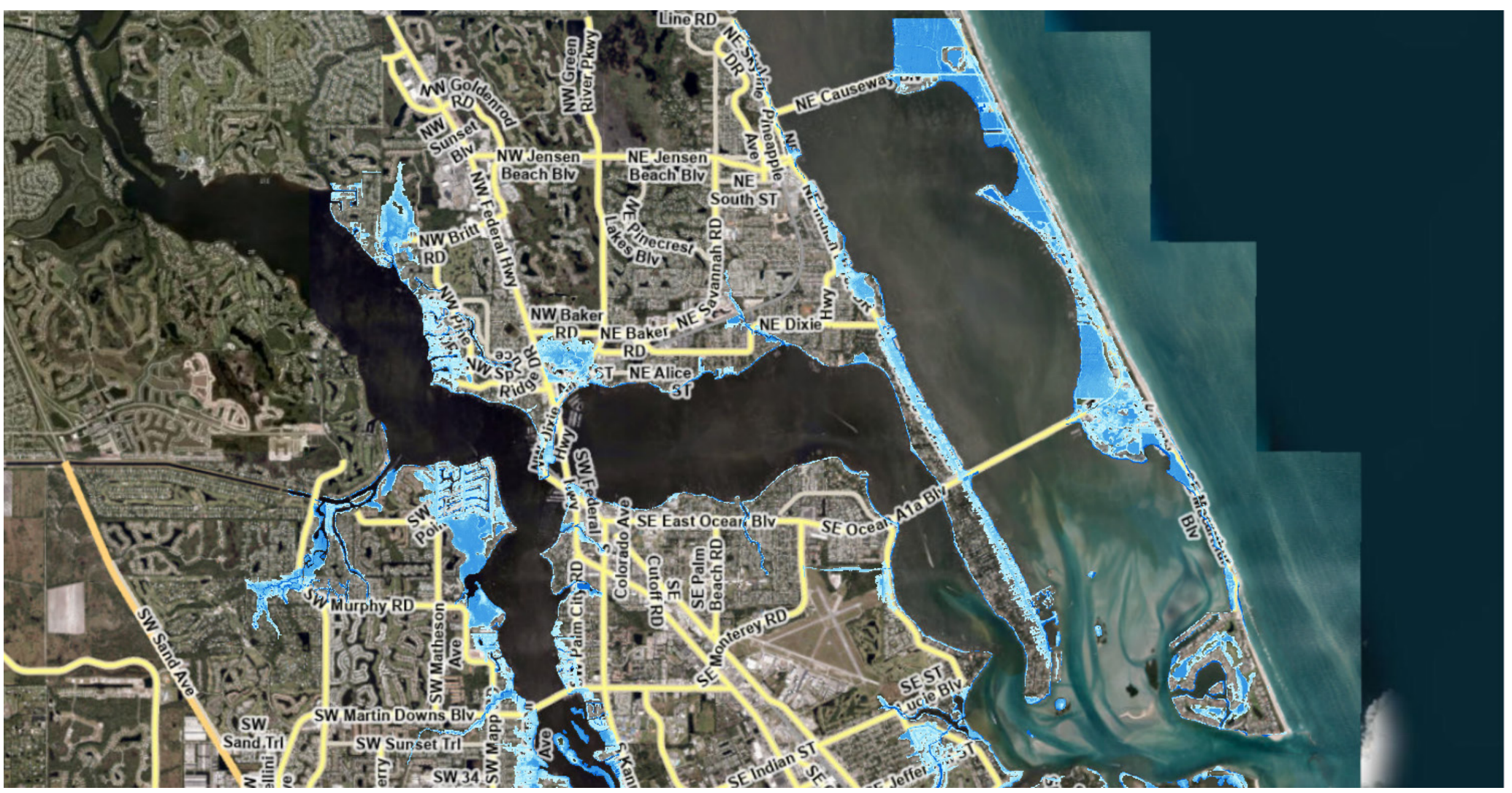


# EXPOSURE ANALYSIS: SEA LEVEL RISE (2040)



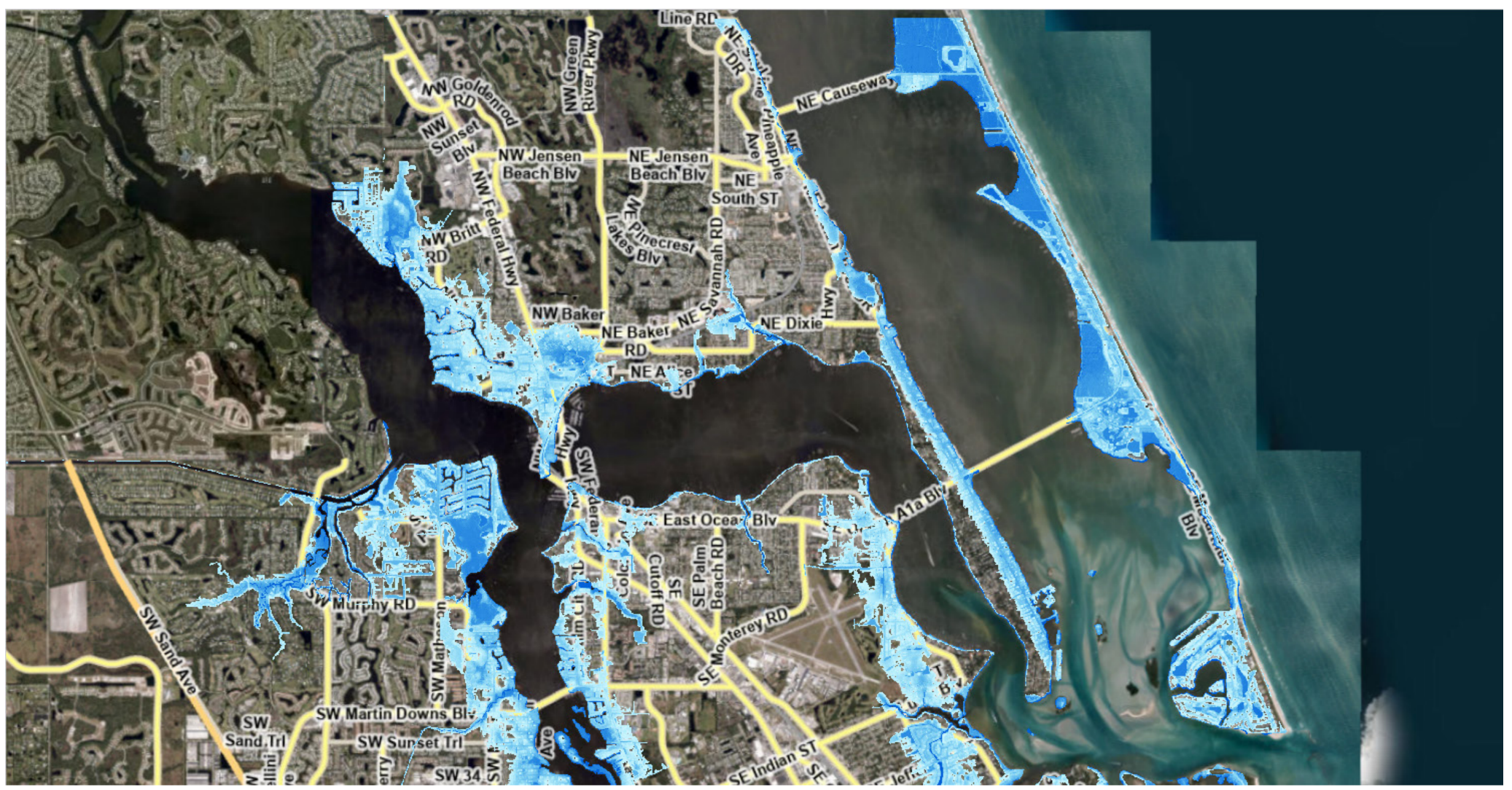


# EXPOSURE ANALYSIS: SEA LEVEL RISE (2070)





# EXPOSURE ANALYSIS: SEA LEVEL RISE (2100)



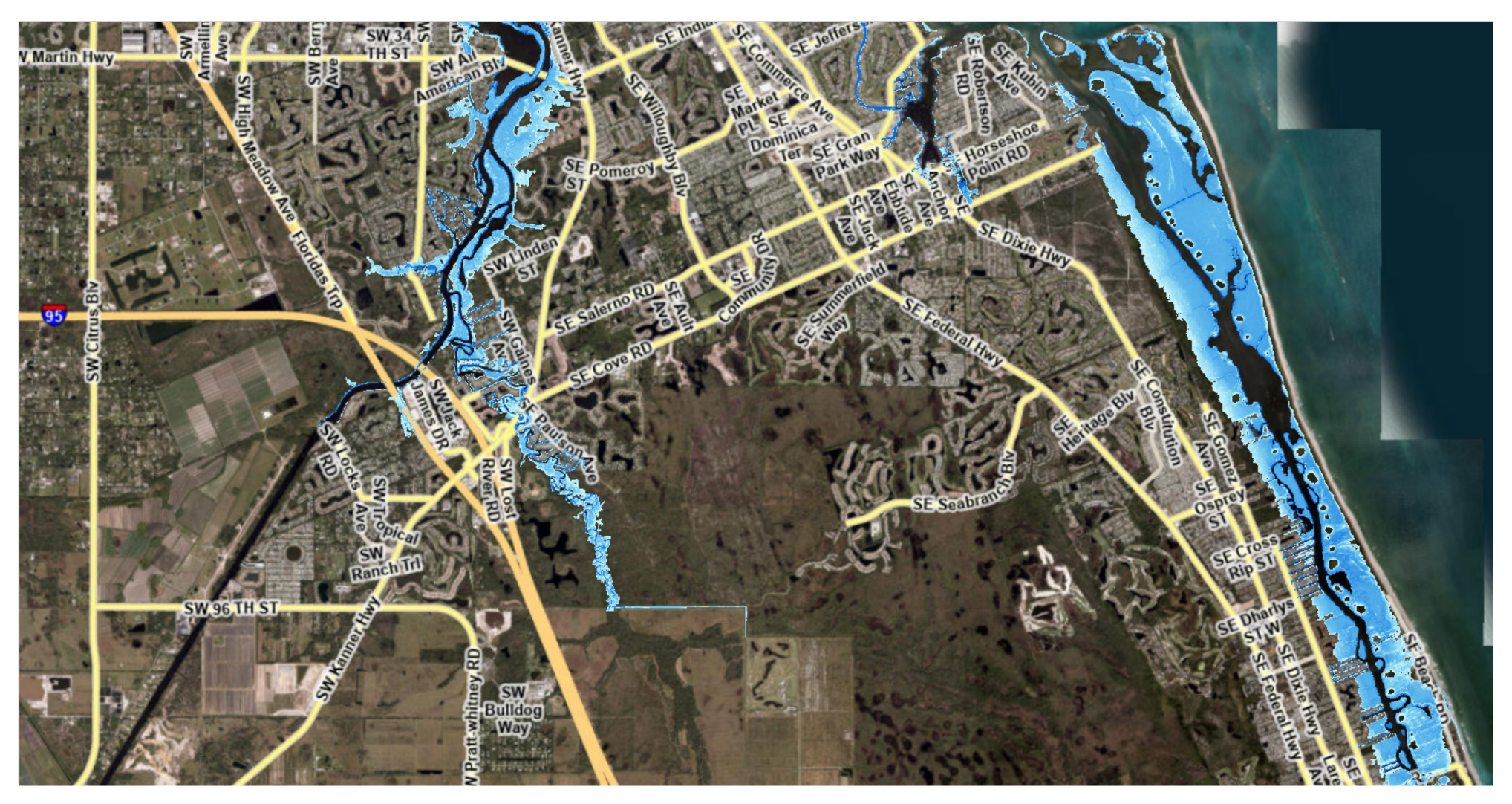


## EXPOSURE ANALYSIS: SEA LEVEL RISE (PRESENT DAY)



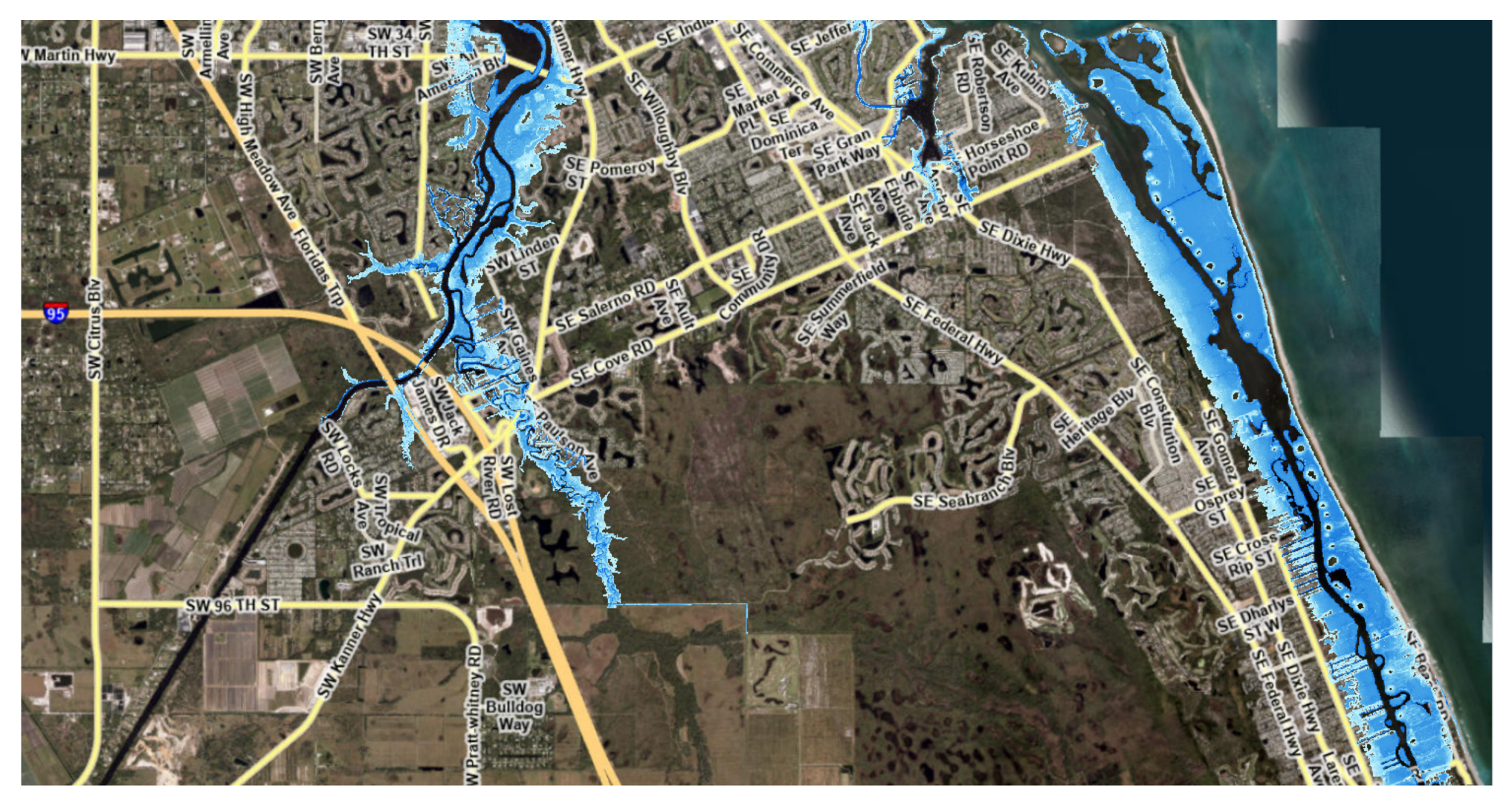


# EXPOSURE ANALYSIS: SEA LEVEL RISE (2040)





# EXPOSURE ANALYSIS: SEA LEVEL RISE (2070)





# EXPOSURE ANALYSIS: SEA LEVEL RISE (2100)





# EXPOSURE ANALYSIS: SEA LEVEL RISE (PRESENT DAY)



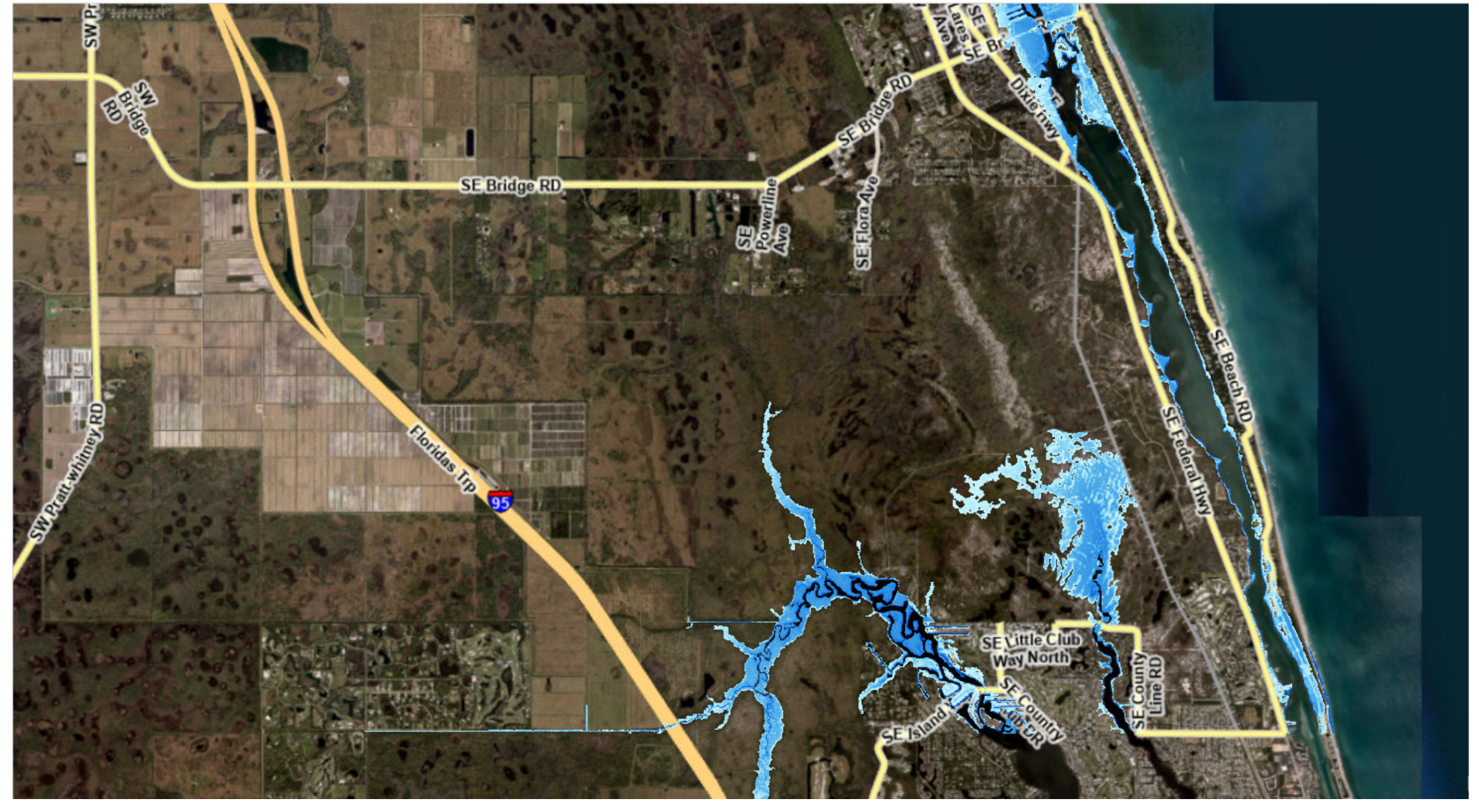


# EXPOSURE ANALYSIS: SEA LEVEL RISE (2040)



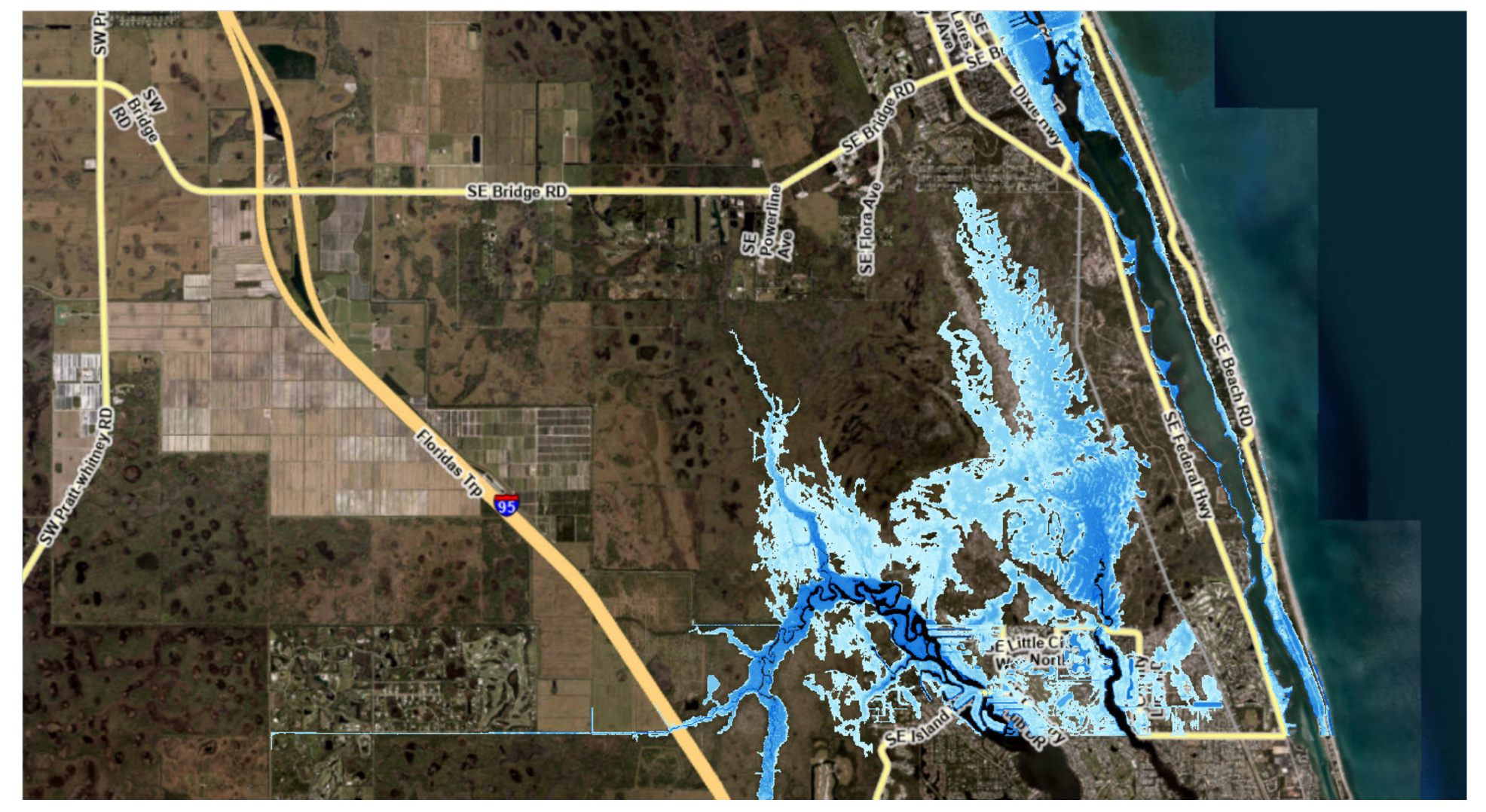


# EXPOSURE ANALYSIS: SEA LEVEL RISE (2070)





# EXPOSURE ANALYSIS: SEA LEVEL RISE (2100)

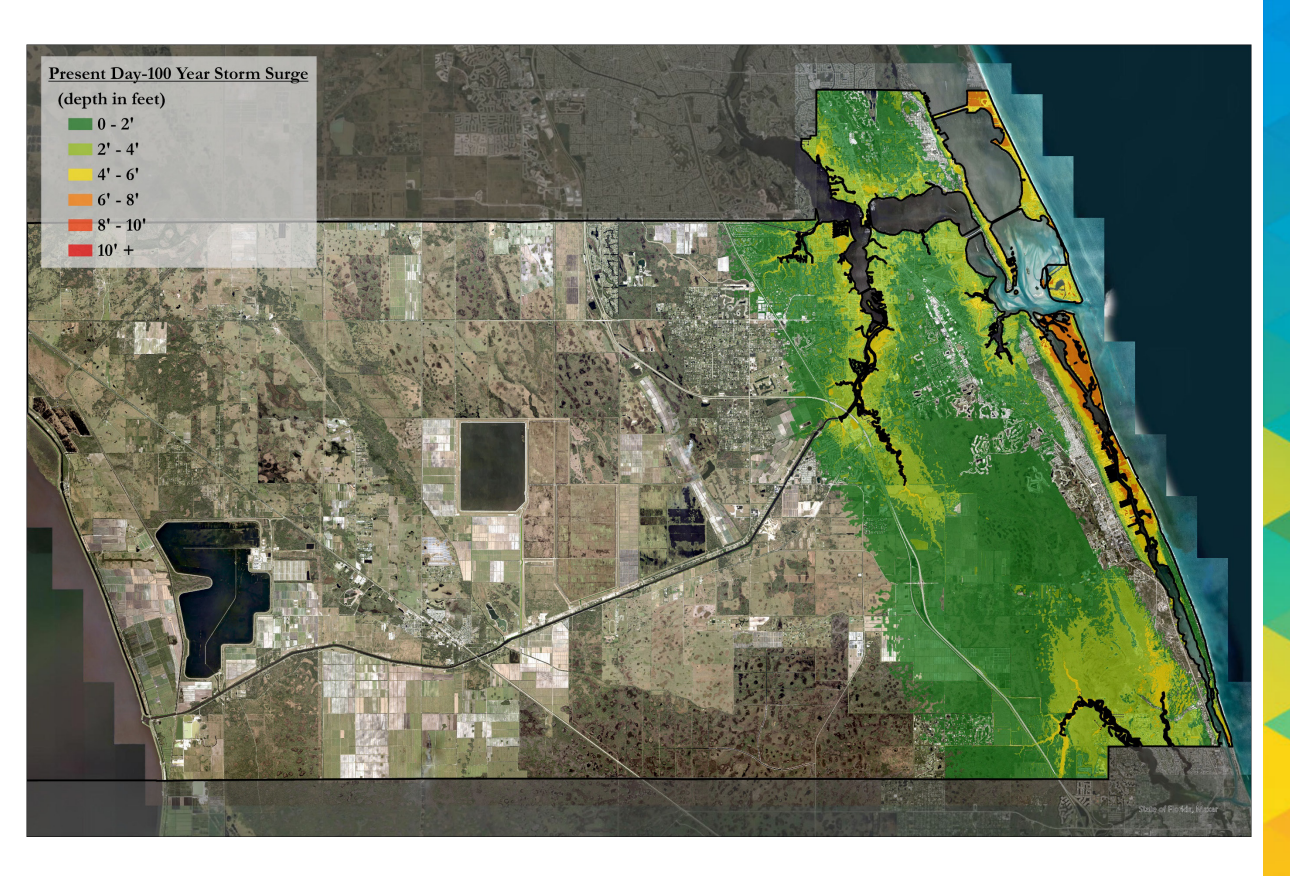




## STORM SURGE (PRESENT DAY)

- Utilized HAZUS-MH program
- Evaluated 100 year and 500 year Stillwater Elevations
- Projections Present Day,
   2040, 2070, 2100

Planning Horizon	100-Year	500-Year
Present Day Average Stillwater	4.96	6.59
NIL 2040 Adjusted Average Stillwater	5.65	7.28
NIL 2070 Adjusted Average Stillwater	6.21	7.84
NIL 2100 Adjusted Average Stillwater	6.73	8.36
NIH 2040 Adjusted Average Stillwater	6.37	8.00
NIH 2070 Adjusted Average Stillwater	8.24	9.87
NIH 2100 Adjusted Average Stillwater	10.96	12.59

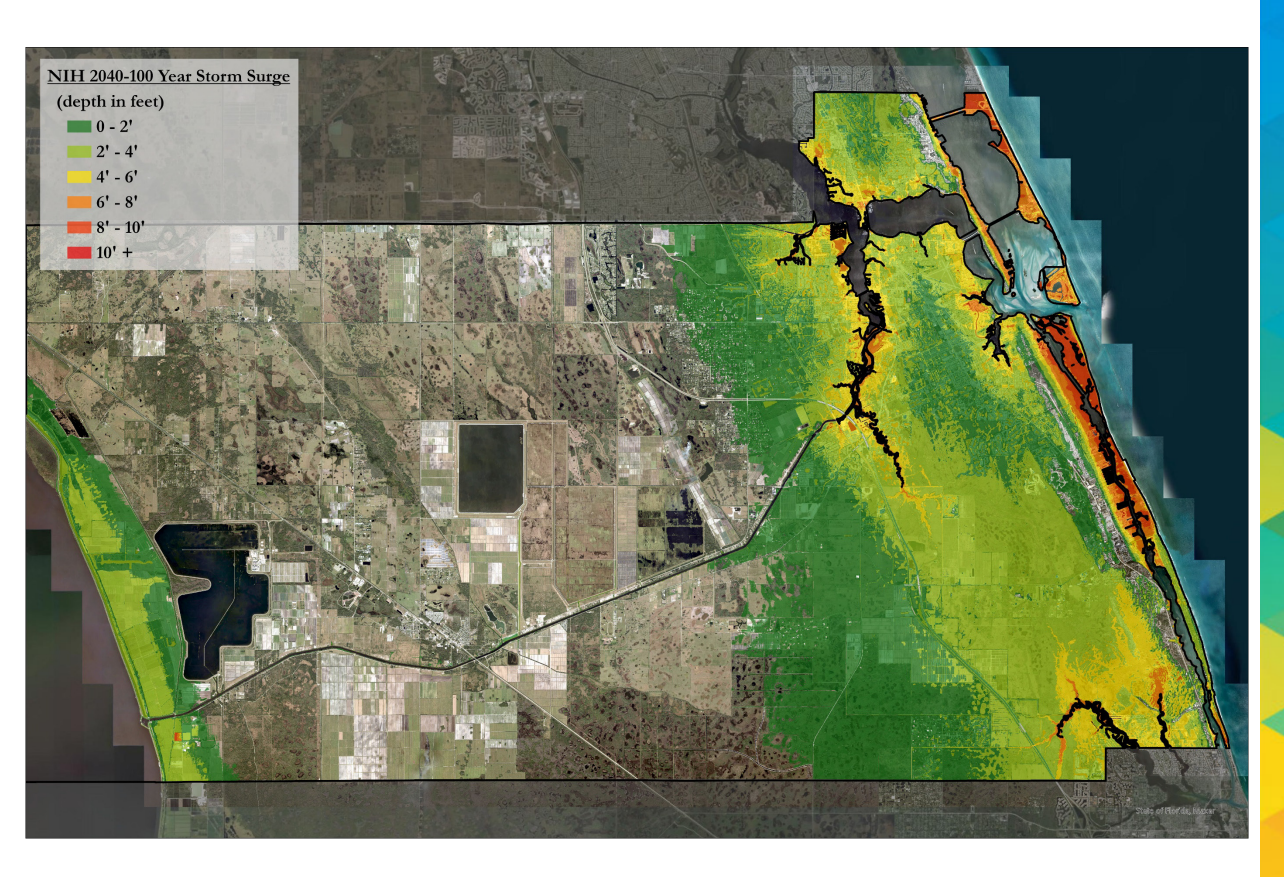




# STORM SURGE (2040)

- Utilized HAZUS-MH program
- Evaluated 100 year and 500 year Stillwater Elevations
- Projections Present Day,
   2040, 2070, 2100

Planning Horizon	100-Year	500-Year
Present Day Average Stillwater	4.96	6.59
NIL 2040 Adjusted Average Stillwater	5.65	7.28
NIL 2070 Adjusted Average Stillwater	6.21	7.84
NIL 2100 Adjusted Average Stillwater	6.73	8.36
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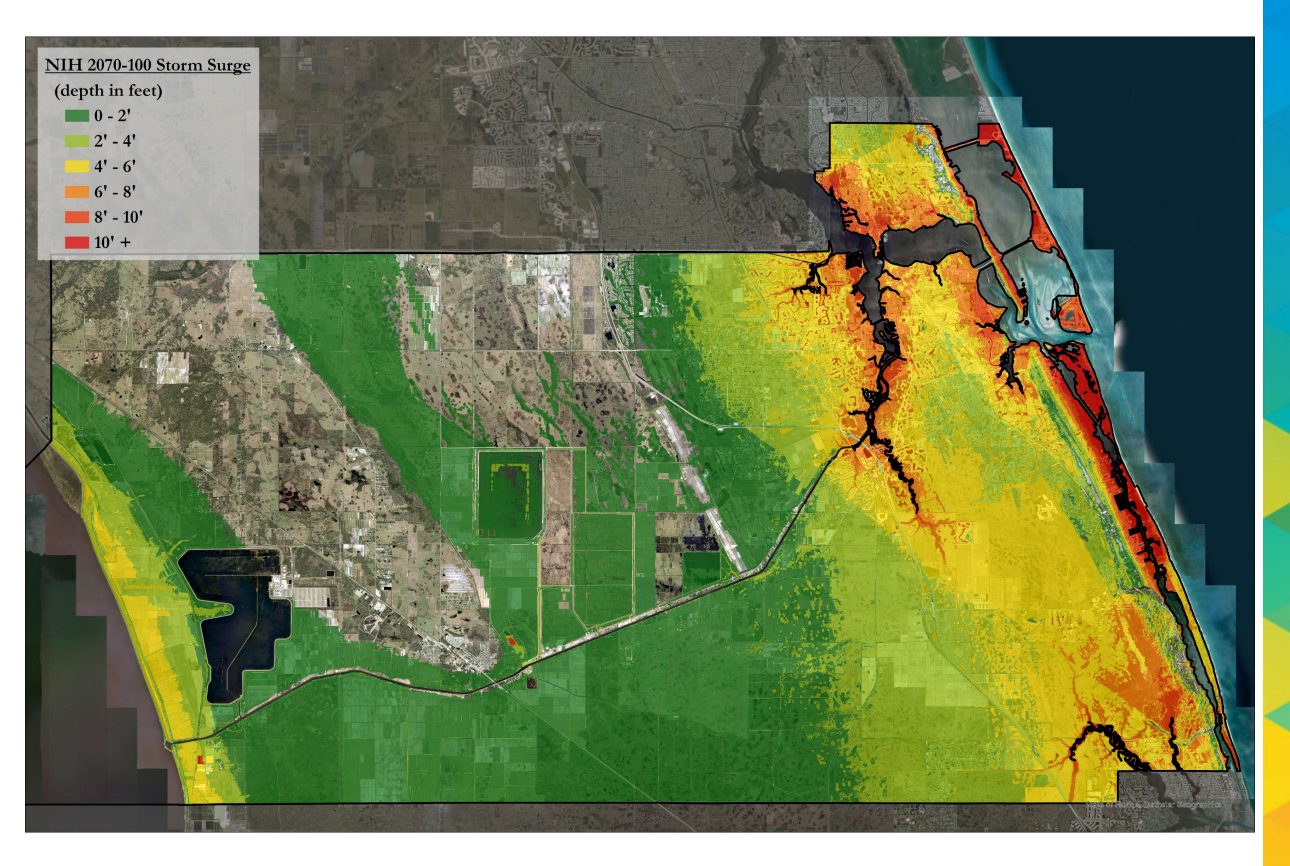




## STORM SURGE (2070)

- Utilized HAZUS-MH program
- Evaluated 100 year and 500 year Stillwater Elevations
- Projections Present Day,
   2040, 2070, 2100

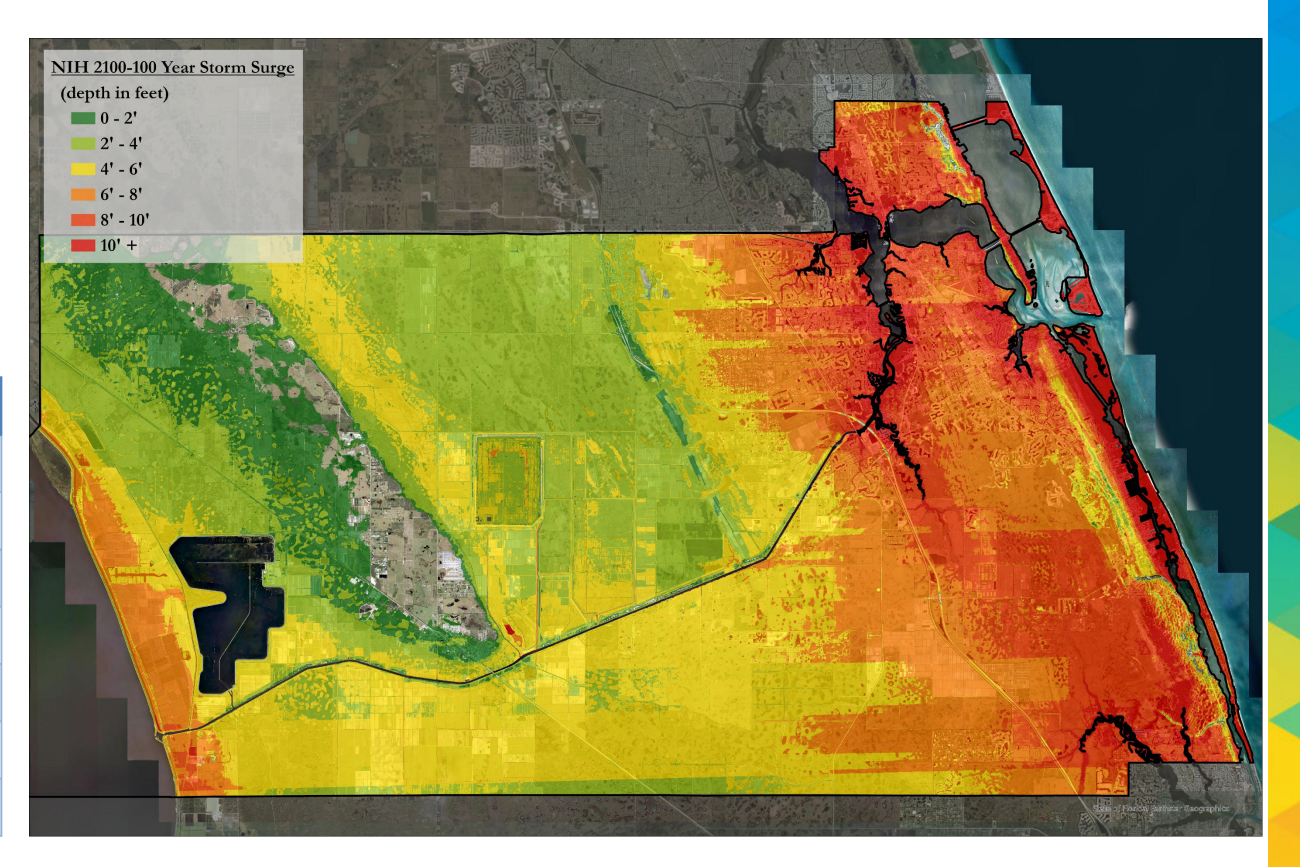
Planning Horizon	100-Year	500-Year
Present Day Average Stillwater	4.96	6.59
NIL 2040 Adjusted Average Stillwater	5.65	7.28
NIL 2070 Adjusted Average Stillwater	6.21	7.84
NIL 2100 Adjusted Average Stillwater	6.73	8.36
NIH 2040 Adjusted Average Stillwater	6.37	8.00
NIH 2070 Adjusted Average Stillwater	8.24	9.87
NIH 2100 Adjusted Average Stillwater	10.96	12.59



# STORM SURGE (2100)

- Utilized HAZUS-MH program
- Evaluated 100 year and 500 year Stillwater Elevations
- Projections Present Day,
   2040, 2070, 2100

Planning Horizon	100-Year	500-Year
Present Day Average Stillwater	4.96	6.59
NIL 2040 Adjusted Average Stillwater	5.65	7.28
NIL 2070 Adjusted Average Stillwater	6.21	7.84
NIL 2100 Adjusted Average Stillwater	6.73	8.36
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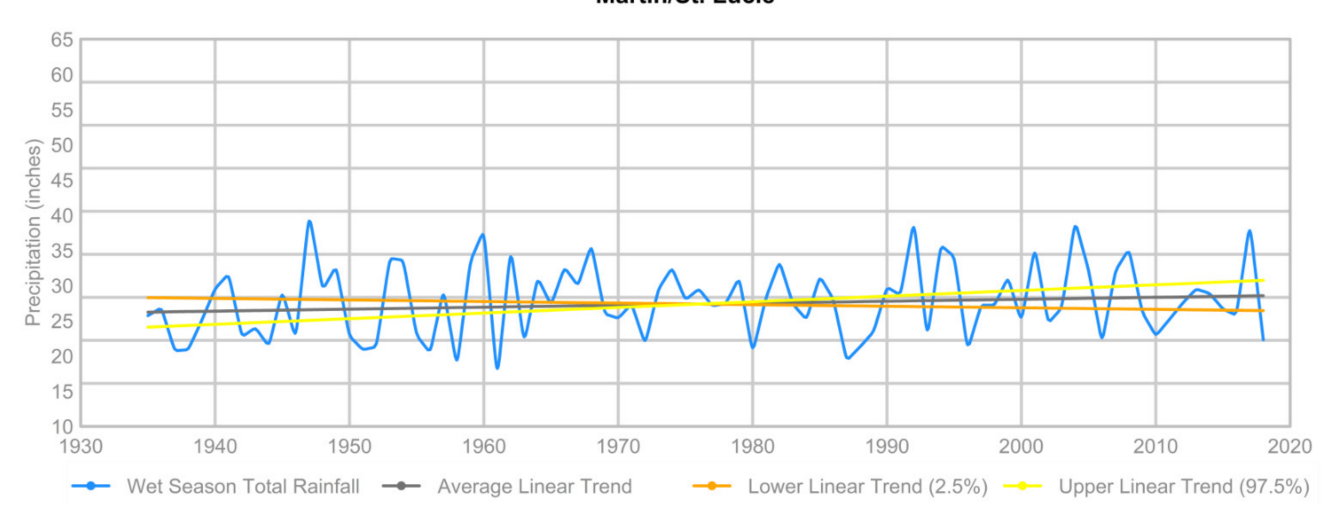
### RAINFALL

- HEC-RAS
- Storm Events 10YR-1D,
   25YR-1D, 50YR-1D, and
   100YR-1D
- Utilized SFWMD Rainfall Change Factors
- Projections Present
   Day, 2040, 2070, 2100

Return Period	2040	2070	2100
10	1.09	1.12	1.25
25	1.11	1.15	1.31
50	1.11	1.17	1.36
100	1.12	1.19	1.43

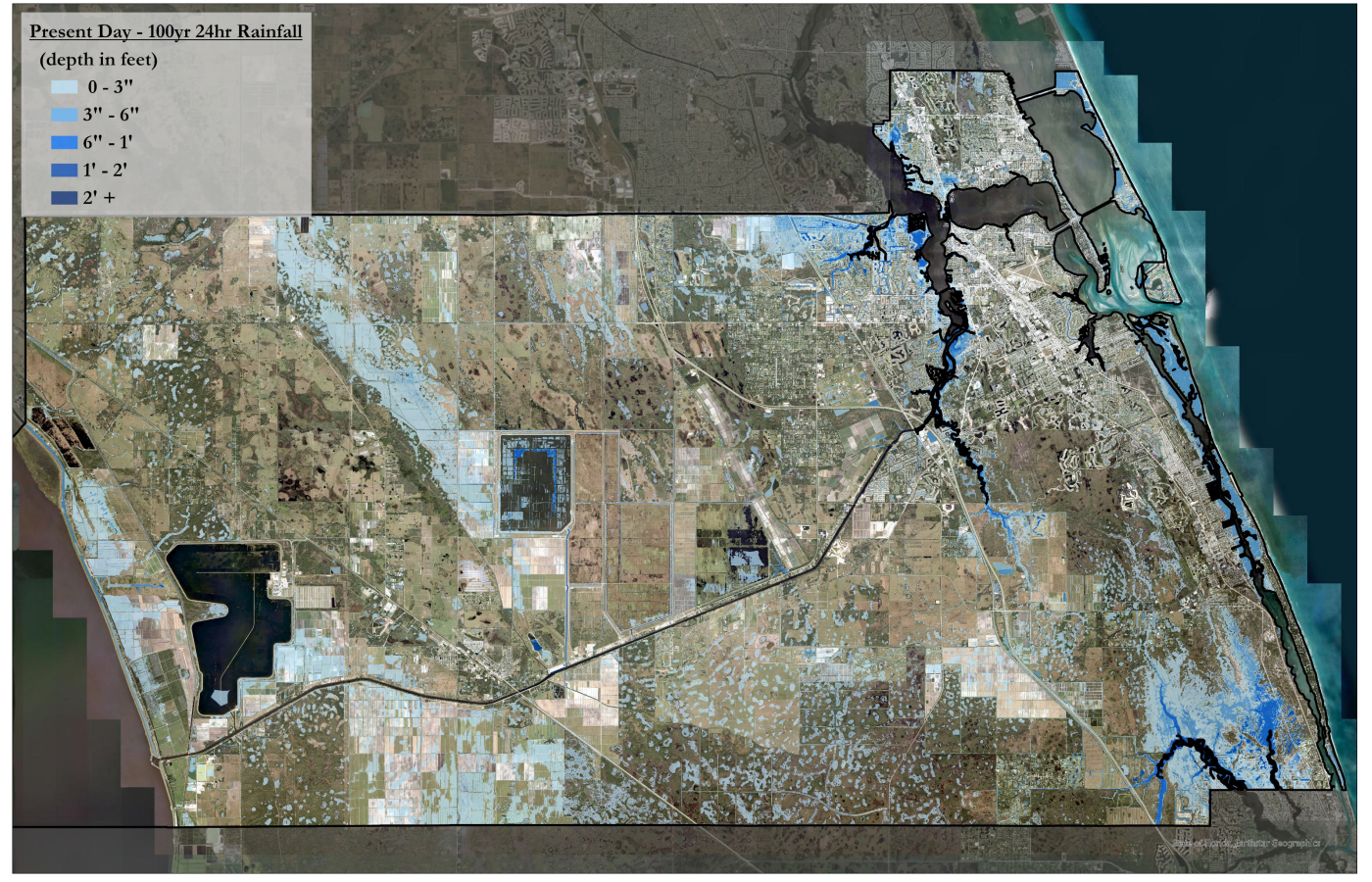
Year	Scenario	Precipitation (inches)
Present Day	10-Year	7.50
Present Day	25-Year	9.34
Present Day	50-Year	10.90
Present Day	100-Year	12.50

#### Wet Season Rainfall Trend: Martin/St. Lucie



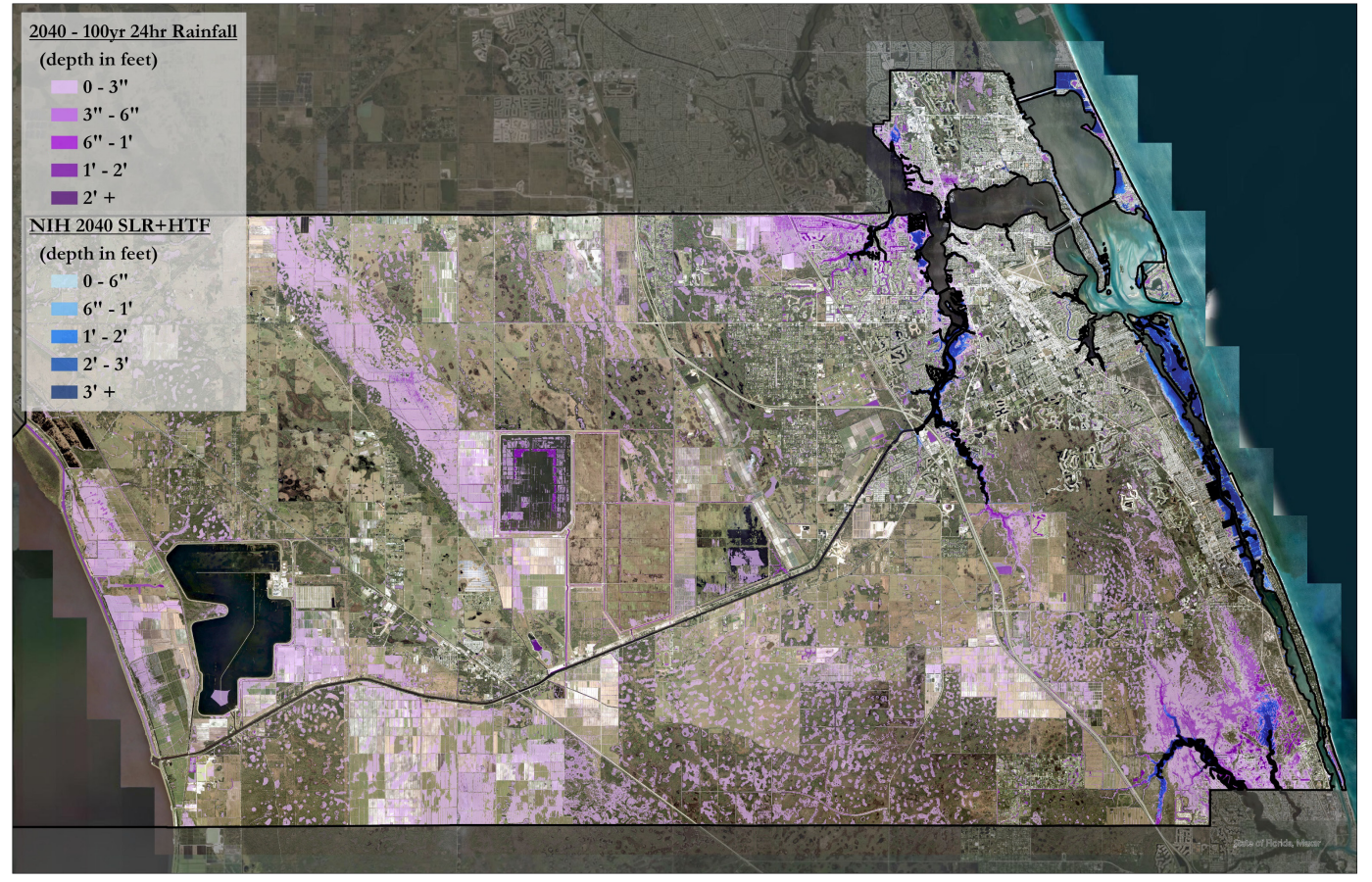


# EXPOSURE ANALYSIS: RAINFALL (PRESENT DAY)



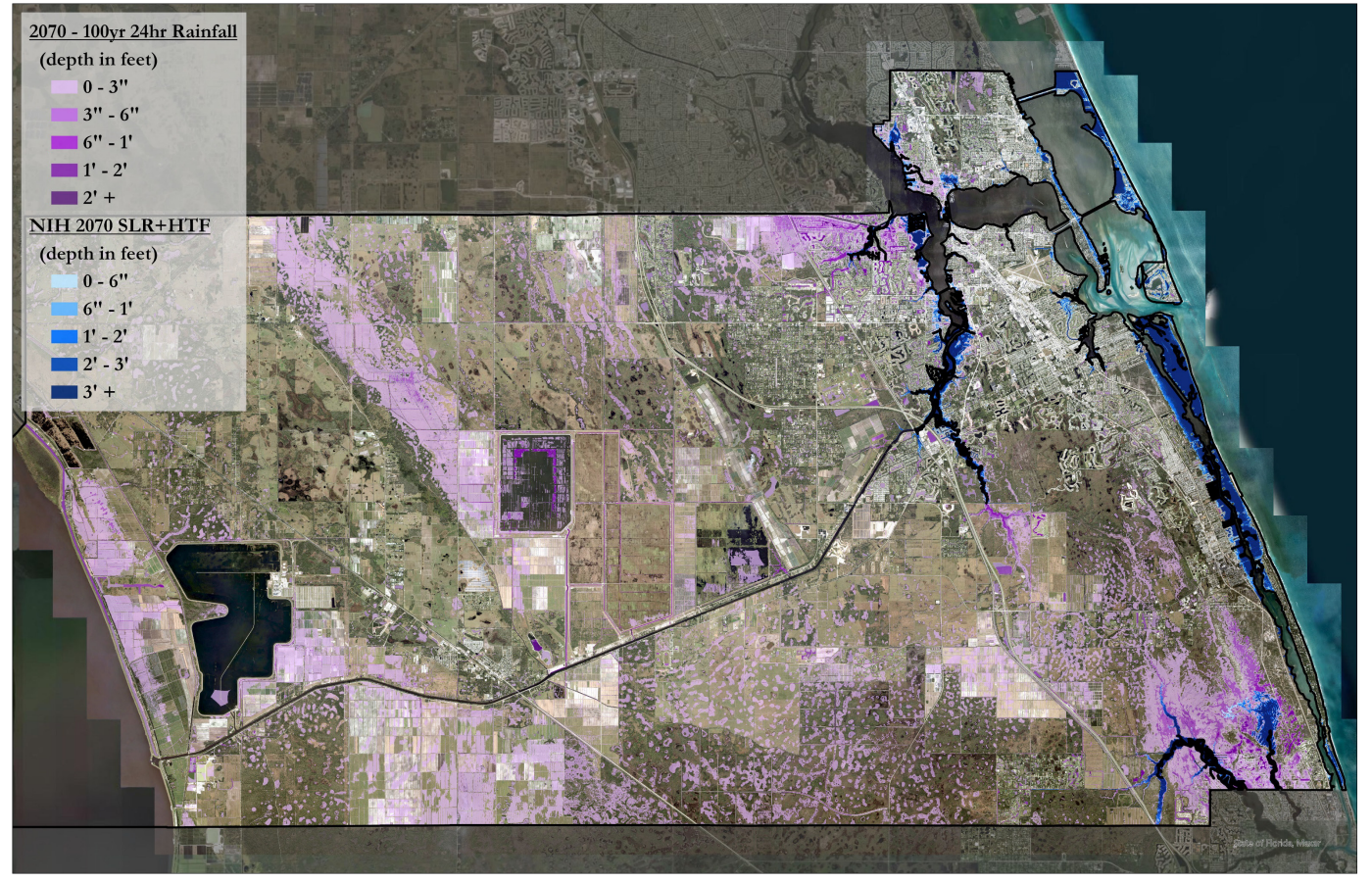


# EXPOSURE ANALYSIS: RAINFALL (2040)



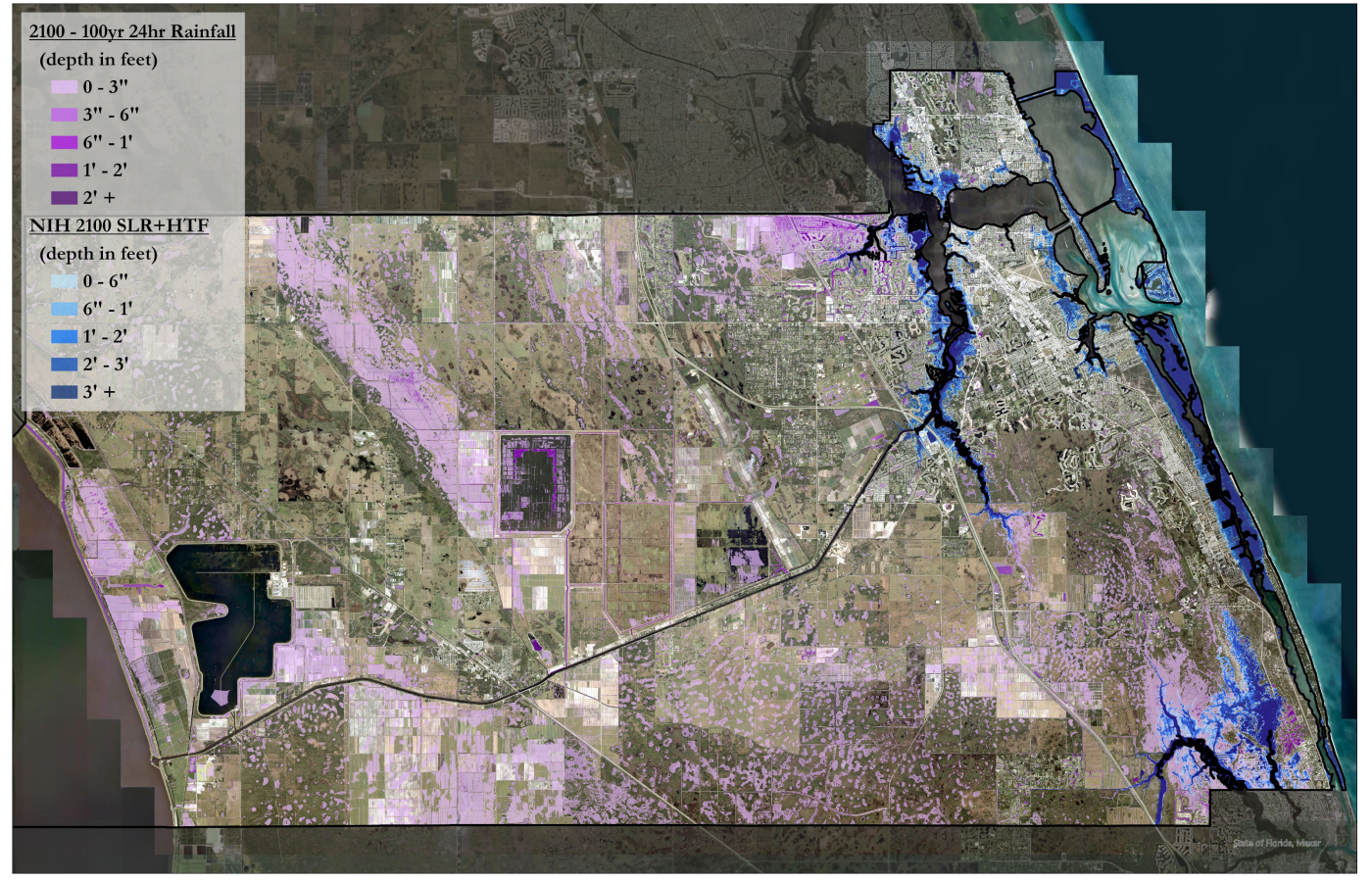


# EXPOSURE ANALYSIS: RAINFALL (2070)





# EXPOSURE ANALYSIS: RAINFALL (2100)





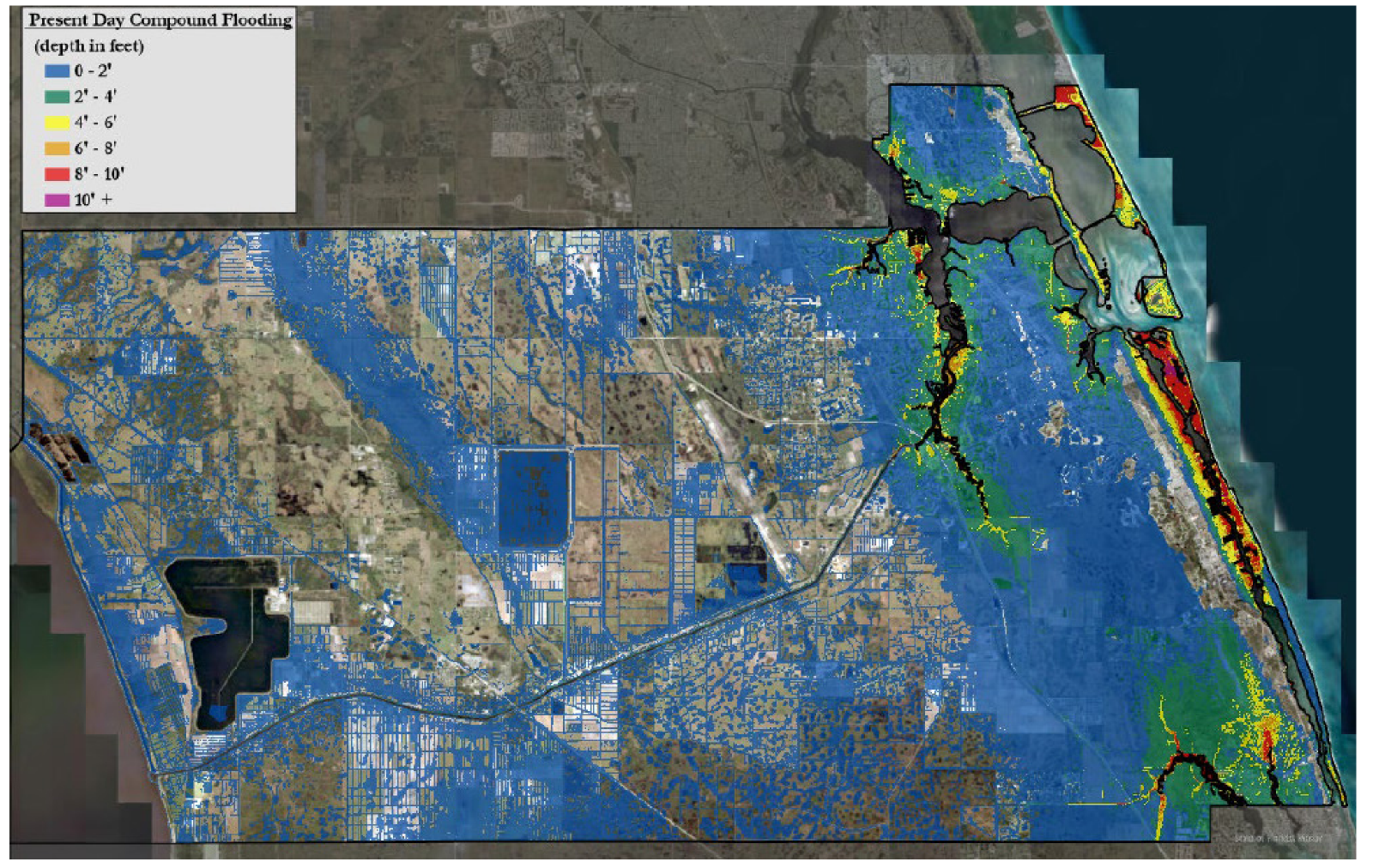
## COMBINATION FLOODING

- ➢ High Tide Flooding: Projected sea level rise and high tide flooding scenarios based on NOAA Intermediate Low (NIL) and Intermediate High (NIH) projections
- ➤ Storm Surge Events: 100-year and 500-year storm surge projections
- ➤ Rainfall Events: 25-year and 100-year rainfall event

# NOAA Intermediate Low and High Combined Flood Scenario Water Rise Impacts

Sea Level Rise Scenario	Surge Scenario	Rainfall Scenario	Combined Water Rise (ft)
NIH Present Day	100-Year	25 Year 24 Hour	7.55
NIH Present Day	100-Year	100 Year 24 Hour	8.00
NIH Present Day	500-Year	25 Year 24 Hour	9.18
NIH Present Day	500-Year	100 Year 24 Hour	9.63
NIL 2040	100-Year	25 Year 24 Hour	8.63
NIL 2040	100-Year	100 Year 24 Hour	9.27
NIL 2040	500 Year	25 Year 24 Hour	10.26
NIL 2040	500 Year	100 Year 24 Hour	10.90
NIH 2040	100-Year	25 Year 24 Hour	9.35
NIH 2040	100-Year	100 Year 24 Hour	9.99
NIH 2040	500-Year	25 Year 24 Hour	10.96
NIH 2040	500-Year	100 Year 24 Hour	11.62
NIL 2070	100-Year	25 Year 24 Hour	9.19
NIL 2070	100-Year	100 Year 24 Hour	9.83
NIL 2070	500-Year	25 Year 24 Hour	10.82
NIL 2070	500-Year	100 Year 24 Hour	11.46
NIH 2070	100-Year	25 Year 24 Hour	11.22
NIH 2070	100-Year	100 Year 24 Hour	11.86
NIH 2070	500-Year	25 Year 24 Hour	12.85
NIH 2070	500-Year	100 Year 24 Hour	13.49
NIL 2100	100-Year	25 Year 24 Hour	9.71
NIL 2100	100-Year	100 Year 24 Hour	10.35
NIL 2100	500-Year	25 Year 24 Hour	11.34
NIL 2100	500-Year	100 Year 24 Hour	11.98
NIH 2100	100-Year	25 Year 24 Hour	13.94
NIH 2100	100-Year	100 Year 24 Hour	14.58
NIH 2100	500-Year	25 Year 24 Hour	15.57
NIH 2100	500-Year	100 Year 24 Hour	16.21

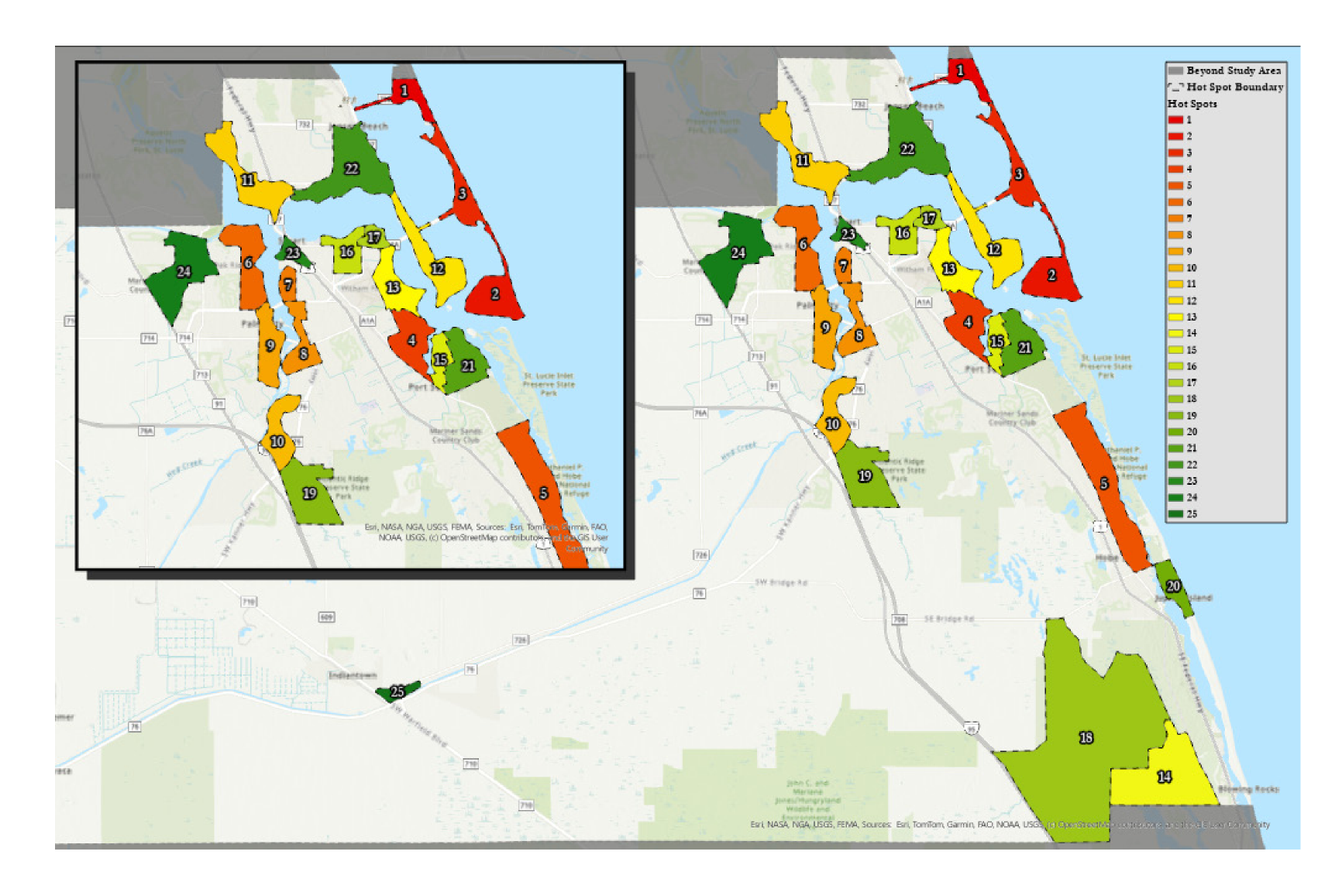
# EXPOSURE ANALYSIS: PRESENT DAY SLR + 100 YEAR STORM SURGE + 25 YEAR RAINFALL





## FLOODING "HOT SPOTS"

- Areas prioritized with:
- 1) the highest amount of critical assets
- 2) where those aggregations of assets are also impacted by flooding





## SENSITIVITY ANALYSIS

- Reflects what assets will be impacted and when
- Prioritizes Assets (both within and outside of the Flooding Hot Spots
- Provides results in both lists of assets and maps

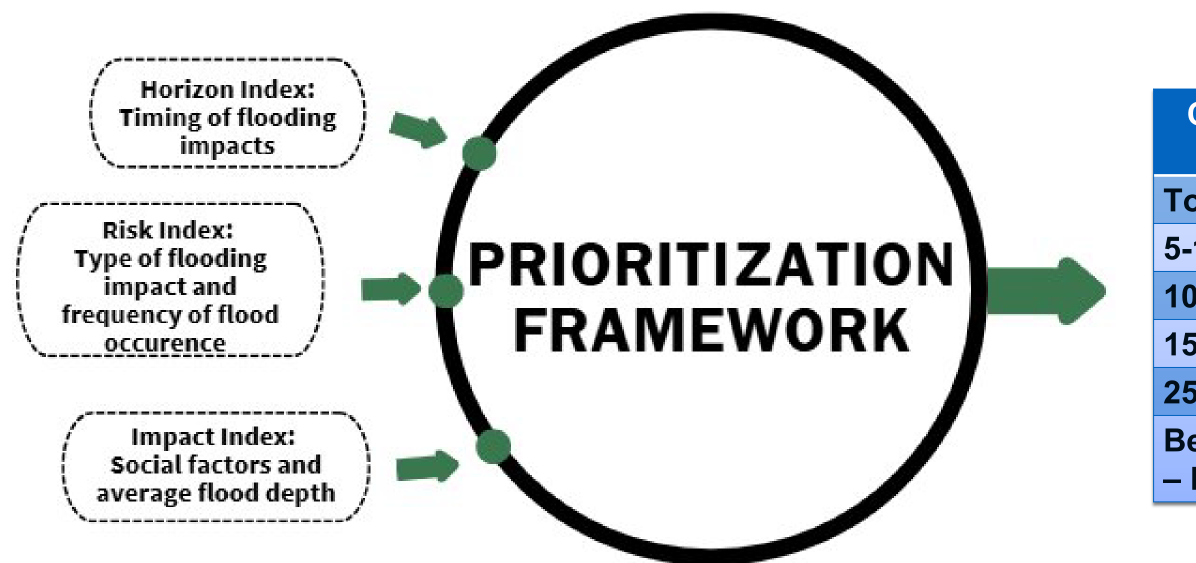
Flood Depth	Exposure Ranking	Description
0 feet	No Exposure	No flooding detected. Areas with no impact from sea level rise or flooding.
0 to 0.5 feet	Low Exposure	Minor flooding. Shallow inundation typically causing minimal impact.
0.5 feet to 1.0 foot	Medium Exposure	Moderate flooding. Likely to impact structures and disrupt daily life. One foot or more of flooding also generally compromises emergency management operations.
1.0 foot to 3.0 feet	High Exposure	Significant flooding. Serious degree of inundation causing damage and major disruptions.
More than 3.0 feet	Very High Exposure	Severe flooding. Extensive inundation posing critical threats and causing extensive damage.

	NIH Pre	sent Day NIH 20	40	NIH 2070	NIH 2100
▼ Asset ID	▼ SLR+HT	F SLR+H	TF 🔽	SLR+HTF 🔽	SLR+HTF 🔽
SE CENTERBOAR LN		0	0	0	2.644902436
SE GEORGES WAY		0 0.213	10965	1.11062812	2.52779549
SE FALMOUTH DR		0	0	1.62090993	4.340909751
SE JIB LN		0	0	0.73403641	3.089915044
SE CENTERBOAR LN		0	0	0.71766302	2.595556804
SE WHITICAR WAY		0	0	0.60260123	3.250777977
SE MICANOPY TER		0	0	1.45702078	4.17702055
SE QUANSET TER		0	0	1.24506054	3.965060326
SE CENTERBOAR LN		0	0	0	1.688506441
SE FALMOUTH DR		0	0	1.64898928	4.368989068
SE DE SOTO AVE		0 0.327	23358	2.19810333	4.918103153
SE MICANOPY TER		0	0	1.4992604	4.219260172
SE GLASGOW CT		0	0	1.0806726	3.800672386
SE AMHERST ST		0	0	0.58415335	1.699901083
SE GLASGOW DR		0	0	1.42123241	4.141232198
SE BENT BANY WAY		0	0	0	1.583537875
SE CLUBHOUSE PL		0	0	0	1.231010319
SE WHITICAR WAY		0	0	1.00049945	3.67819511
SE QUANSET CIR		0	0	1.48887498	4.13745429
	SE CENTERBOAR LN SE GEORGES WAY SE FALMOUTH DR SE JIB LN SE CENTERBOAR LN SE WHITICAR WAY SE MICANOPY TER SE QUANSET TER SE CENTERBOAR LN SE FALMOUTH DR SE DE SOTO AVE SE MICANOPY TER SE GLASGOW CT SE AMHERST ST SE GLASGOW DR SE BENT BANY WAY SE CLUBHOUSE PL SE WHITICAR WAY	SE CENTERBOAR LN SE GEORGES WAY SE FALMOUTH DR SE JIB LN SE CENTERBOAR LN SE WHITICAR WAY SE MICANOPY TER SE QUANSET TER SE CENTERBOAR LN SE FALMOUTH DR SE DE SOTO AVE SE MICANOPY TER SE GLASGOW CT SE AMHERST ST SE GLASGOW DR SE BENT BANY WAY SE CLUBHOUSE PL SE WHITICAR WAY	SE CENTERBOAR LN  SE GEORGES WAY  SE FALMOUTH DR  SE JIB LN  SE CENTERBOAR LN  SE WHITICAR WAY  SE MICANOPY TER  SE CENTERBOAR LN  SE FALMOUTH DR  SE GEORGES WAY  O  SE WHITICAR WAY  SE MICANOPY TER  SE QUANSET TER  O  SE CENTERBOAR LN  SE FALMOUTH DR  SE DE SOTO AVE  SE MICANOPY TER  O  SE GLASGOW CT  SE GLASGOW CT  SE GLASGOW DR  SE GLASGOW DR  SE BENT BANY WAY  SE CLUBHOUSE PL  SE WHITICAR WAY  O	■ Asset ID         ■ SLR+HTF         ■ SLR+HTF           SE CENTERBOAR LN         0         0           SE GEORGES WAY         0         0.21310965           SE FALMOUTH DR         0         0           SE JIB LN         0         0           SE CENTERBOAR LN         0         0           SE WHITICAR WAY         0         0           SE MICANOPY TER         0         0           SE CENTERBOAR LN         0         0           SE FALMOUTH DR         0         0           SE DE SOTO AVE         0         0           SE MICANOPY TER         0         0           SE GLASGOW CT         0         0           SE GLASGOW DR         0         0           SE BENT BANY WAY         0         0           SE CLUBHOUSE PL         0         0           SE WHITICAR WAY         0         0	▼ Asset ID         ▼ SLR+HTF         ▼ SLR+HTF



## ASSET PRIORITIZATION FOR MAPPING

 Reflects: timing of impacts, type of flooding impact, severity/frequency of impact and social vulnerability of those people affected



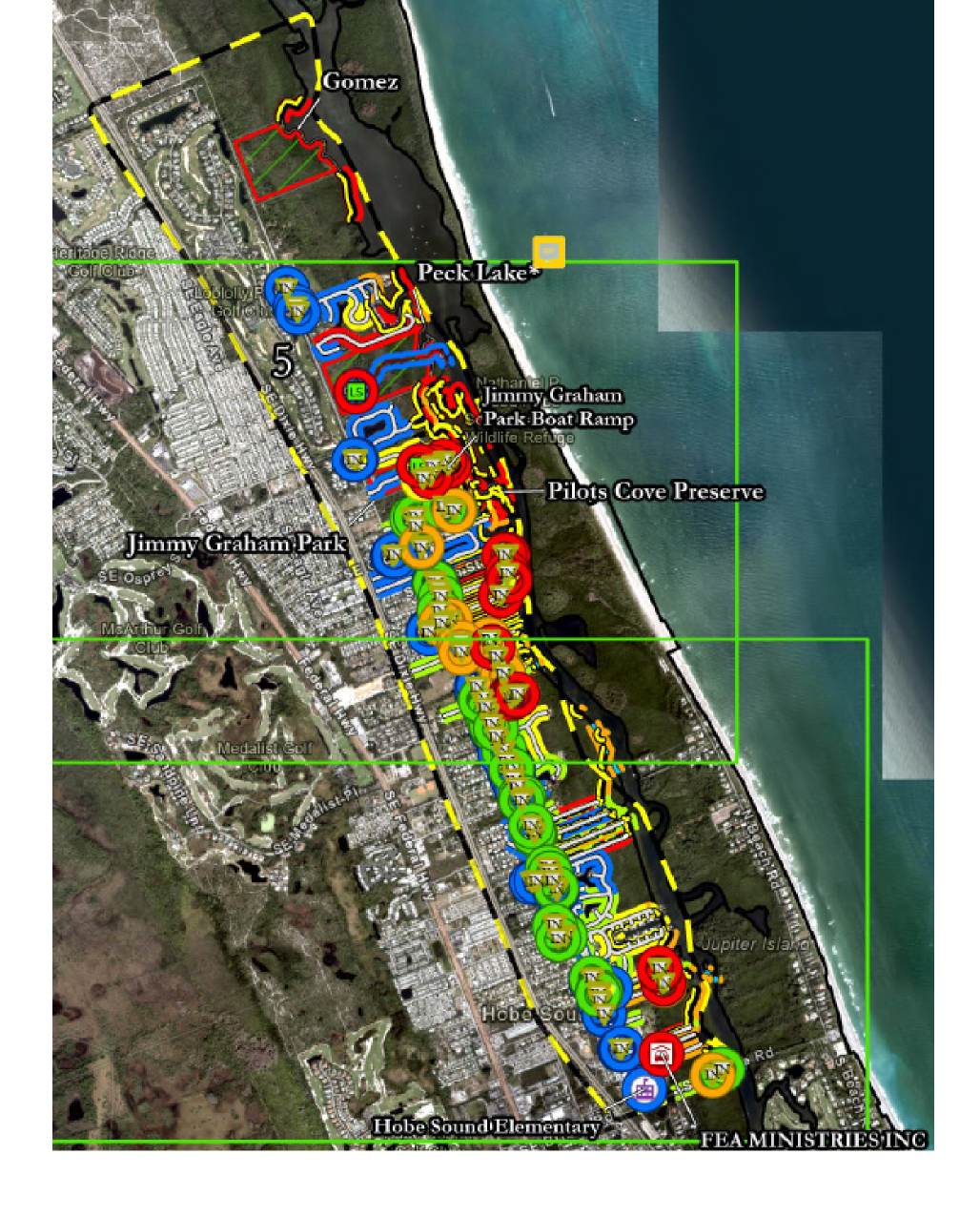
Composite Index Score Threshold	Assigned Priority
<b>Top 5% Highest Values</b>	1
5-10%	2
10-15%	3
15-25%	4
25-50%	5
Below 50%/Median Value  – Not Prioritized	0



## SENSITIVITY ANALYSIS HOT SPOT 5 – HOBE SOUND

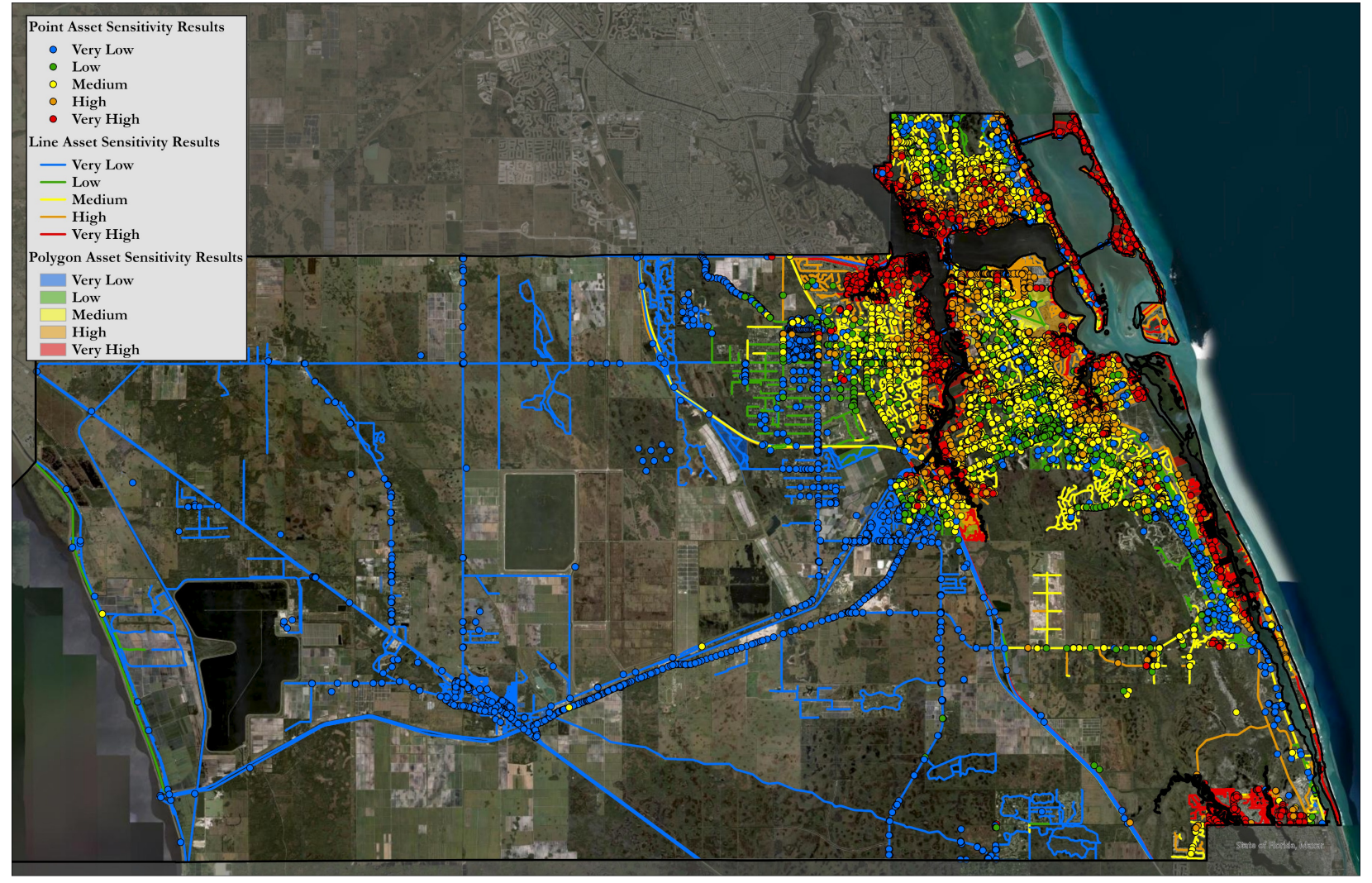
- Reflects what assets will be impacted and when
- Prioritizes Assets
- Provides results in both lists of assets and maps







## SENSITIVITY ANALYSIS COUNTYWIDE





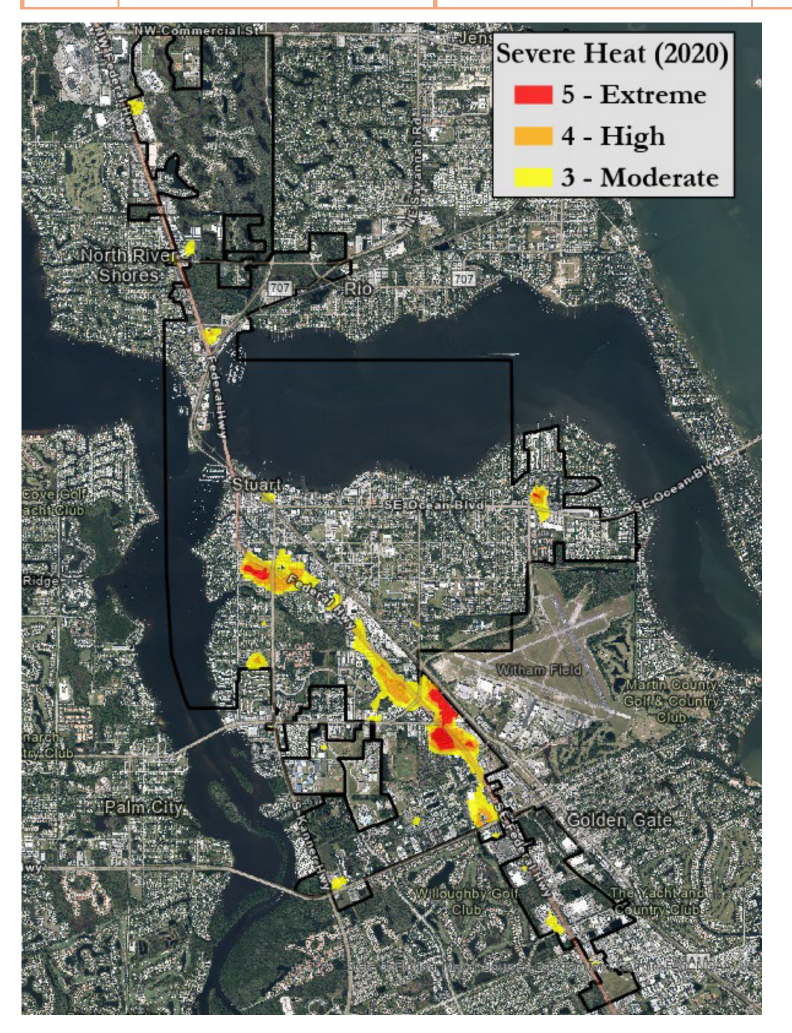
# URBAN HEAT ANALYSIS (2020)

- ➤ DATA FROM THE 2020-2023 TRUST FOR PUBLIC LAND SEVERE HEAT ANALYSIS
- > KEY FACTORS
- IMPERVIOUS SURFACES
- LIMITED VEGETATION
- HIGH BUILDING DENSITY
- > URBAN AREAS
- JENSEN BEACH
- OCEAN BREEZE
- RIO
- STUART
- SEWALL'S POINT
- OLD PALM CITY
- PORT SALERNO
- HOBE SOUND
- JUPITER ISLAND
- INDIANTOWN



RESILIENT MARTIN

Year	Land Area Exposed to Level 3 Heat Severity	Land Area Exposed to Level 4 Heat Severity	Land Area Exposed to Level 5 Heat Severity
2020	193.4 acres (3.20%)	72.8 acres (1.20%)	32.0 acres (0.52%)
2021	209.0 acres (3.40%)	94.4 acres (1.50%)	34.6 acres (0.57%)
2022	170.2 acres (2.80%)	70.0 acres (1.10%)	39.7 acres (0.65%)
2023	440.0 acres (7.30%)	222.9 acres (3.60%)	87.8 acres (1.40%)



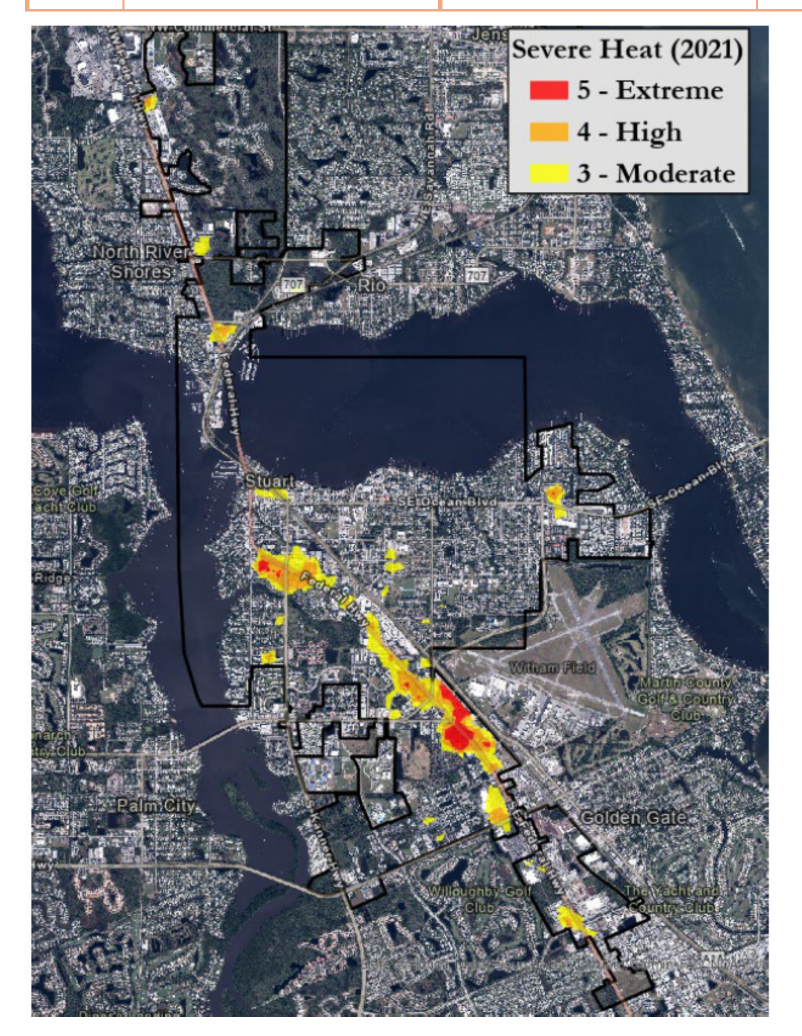
# URBAN HEAT ANALYSIS (2021)

- ➤ DATA FROM THE 2020-2023 TRUST FOR PUBLIC LAND SEVERE HEAT ANALYSIS
- > KEY FACTORS
- IMPERVIOUS SURFACES
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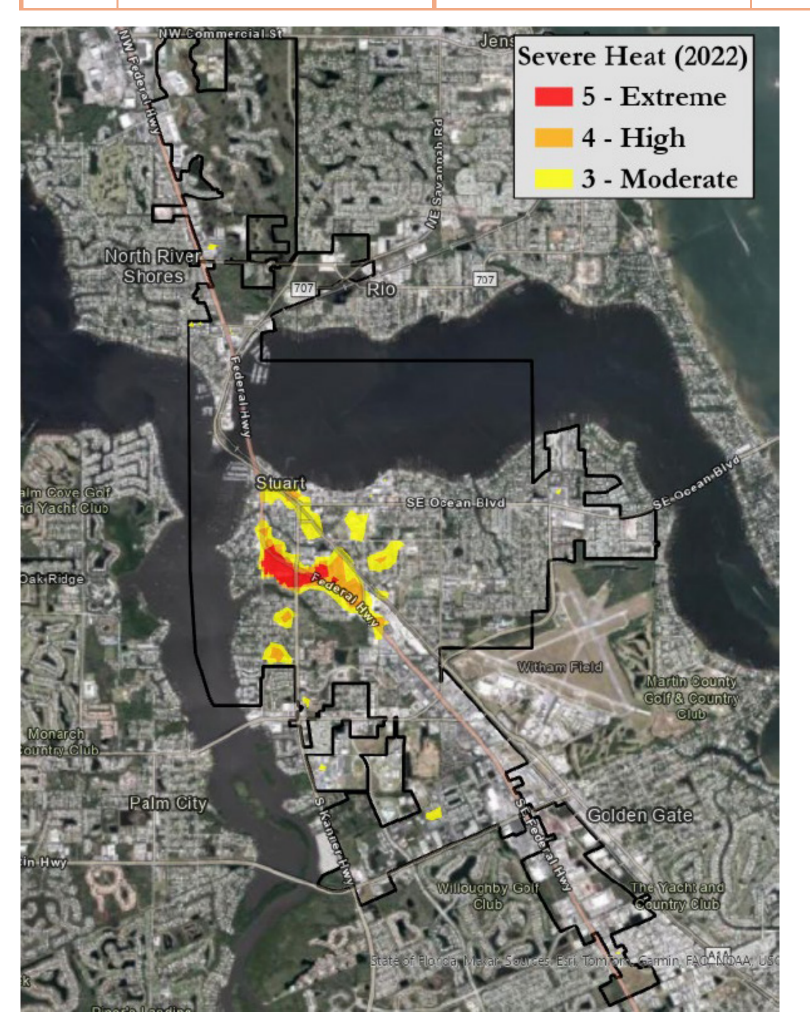
# URBAN HEAT ANALYSIS (2022)

- ➤ DATA FROM THE 2020-2023 TRUST FOR PUBLIC LAND SEVERE HEAT ANALYSIS
- > KEY FACTORS
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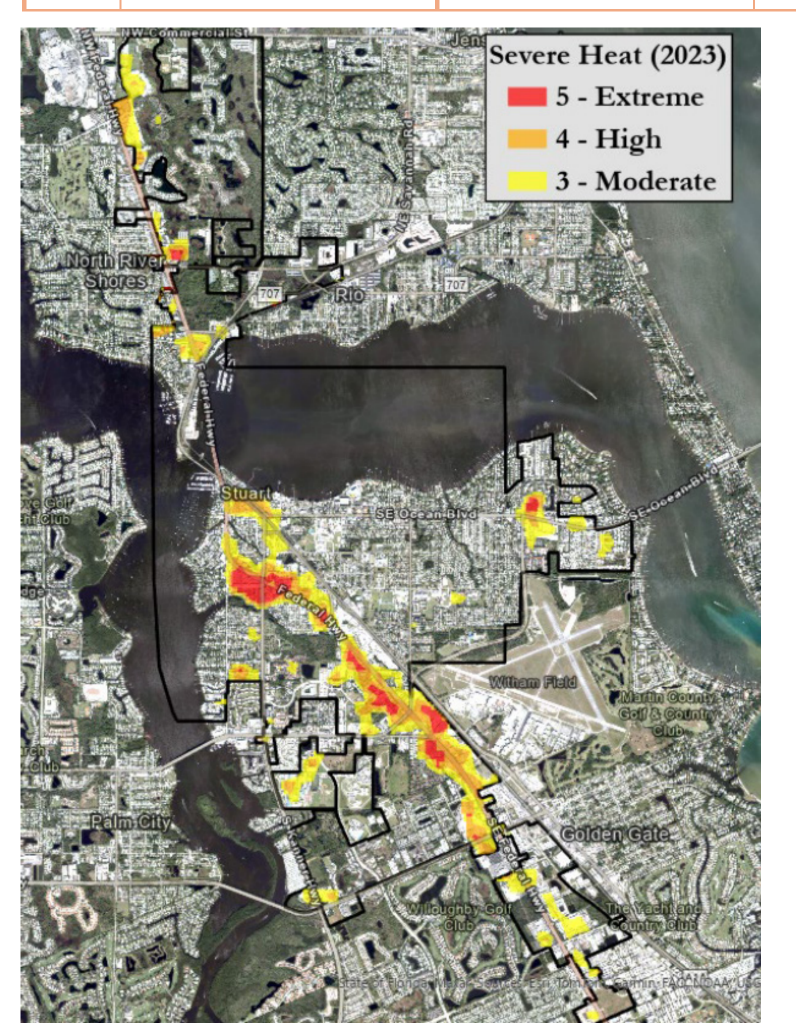
# URBAN HEAT ANALYSIS (2023)

- ➤ DATA FROM THE 2020-2023 TRUST FOR PUBLIC LAND SEVERE HEAT ANALYSIS
- > KEY FACTORS
- IMPERVIOUS SURFACES
- LIMITED VEGETATION
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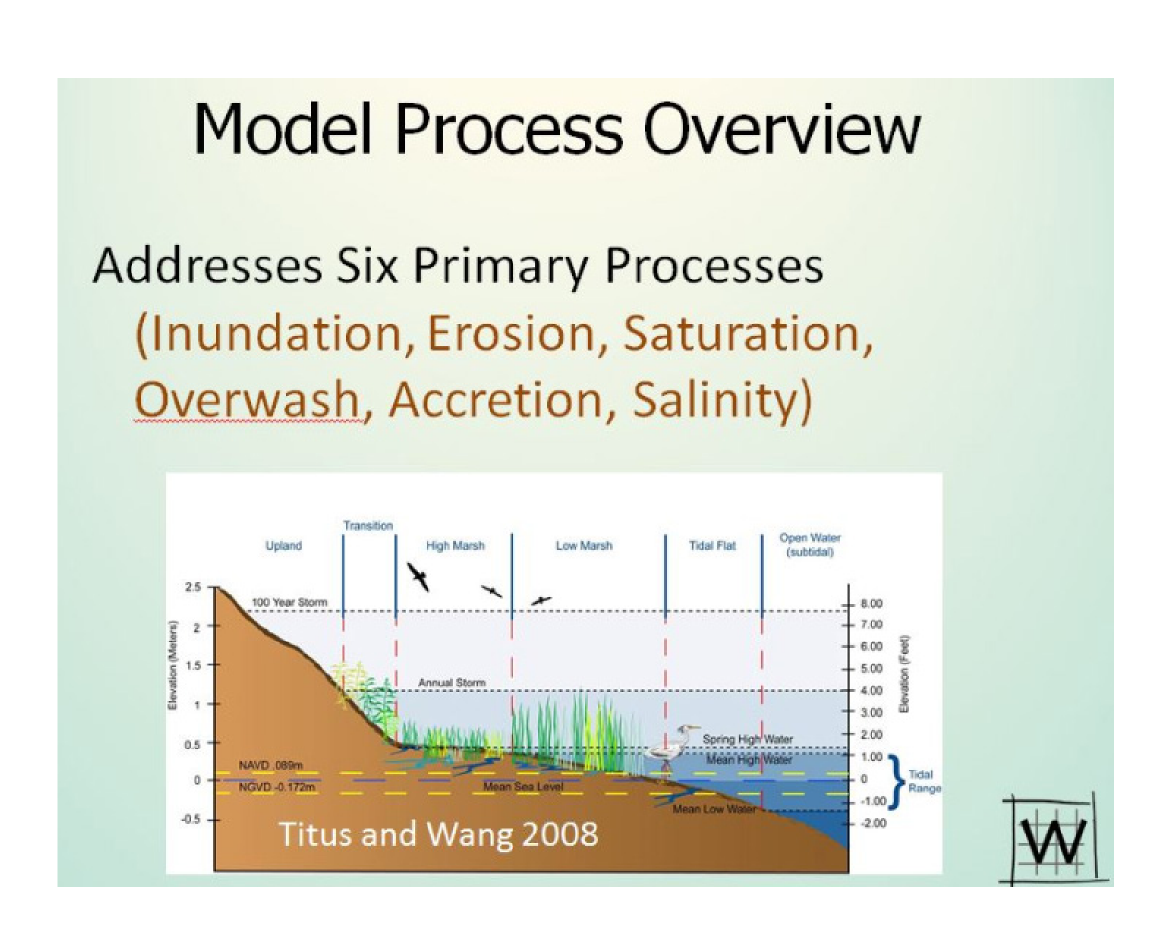
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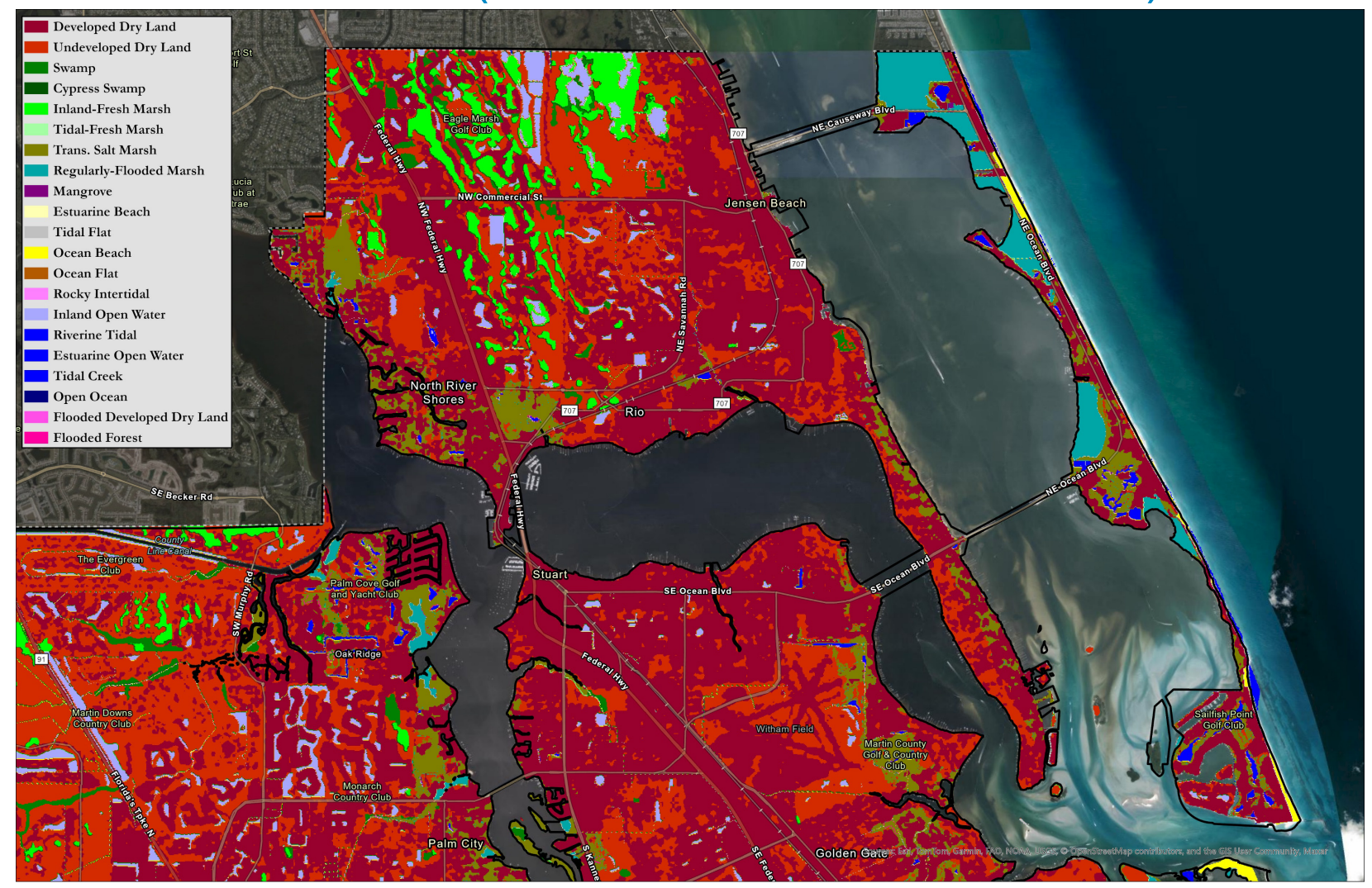
## SEA LEVEL AFFECTING MARSHES MODEL (SLAMM)

- Available on NOAA website:
   https://coast.noaa.gov/digitalcoast/tools/slamm.html
- Originally founded by the Nature Conservancy
- Produced by Warren Pinnacle Consulting,
   Inc. in partnership with ESA Associates
- Mathematical Model that uses digital elevation data and other information to simulate potential impacts of long-term sea level rise on wetlands and shorelines



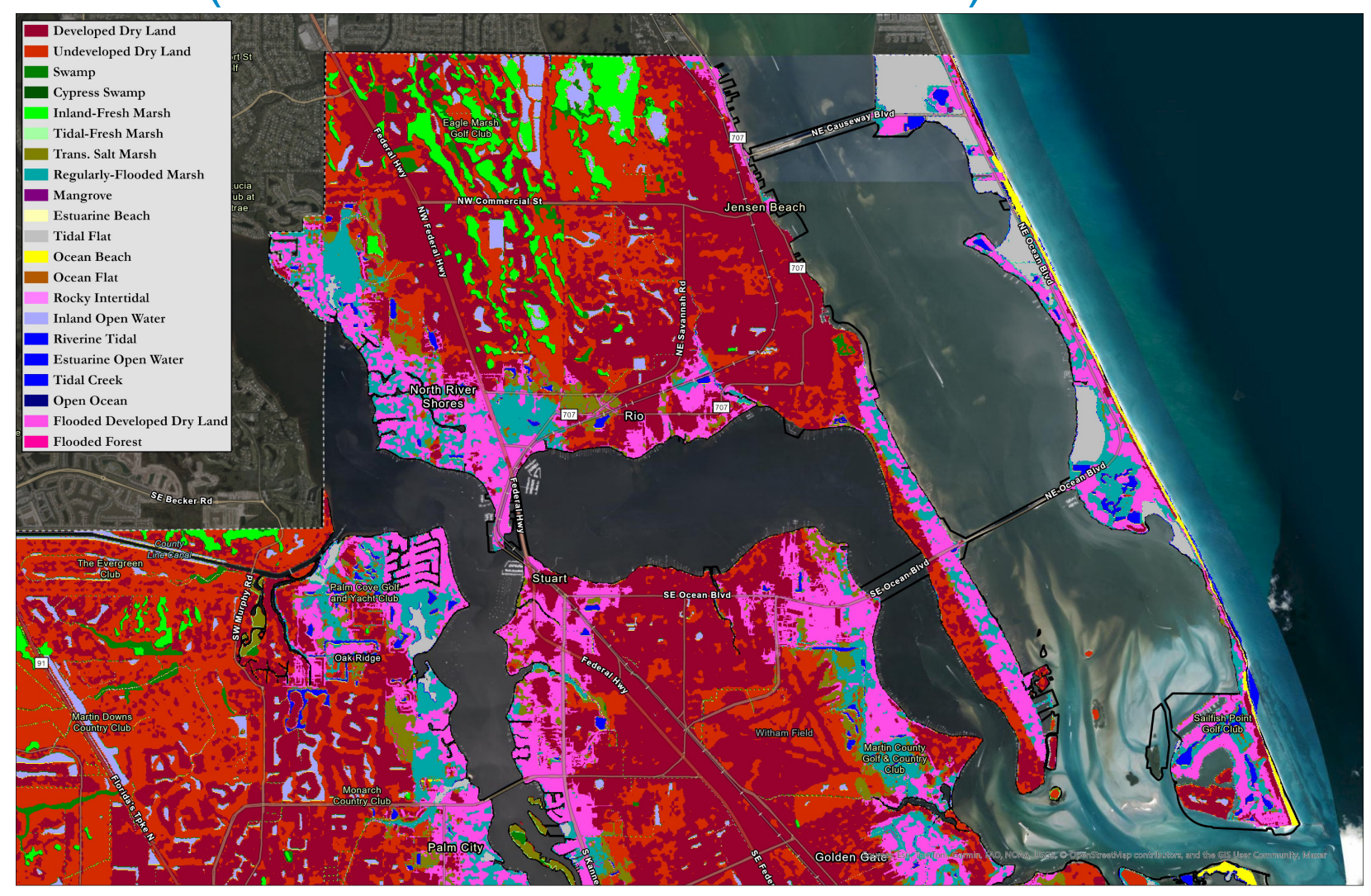


# AREA 1 – PRESENT DAY (NIL – 2.56'NAVD – 0 RISE)

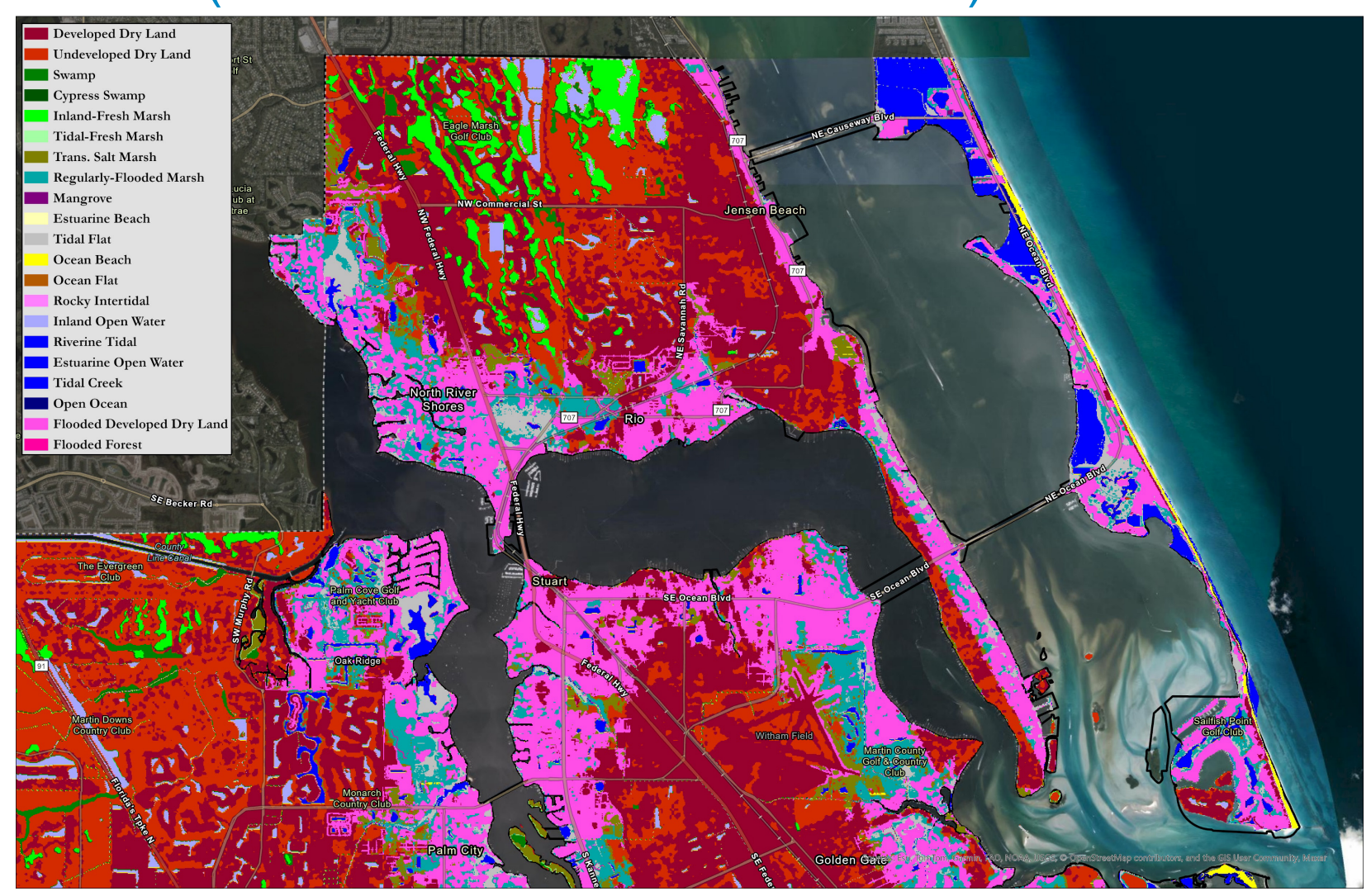




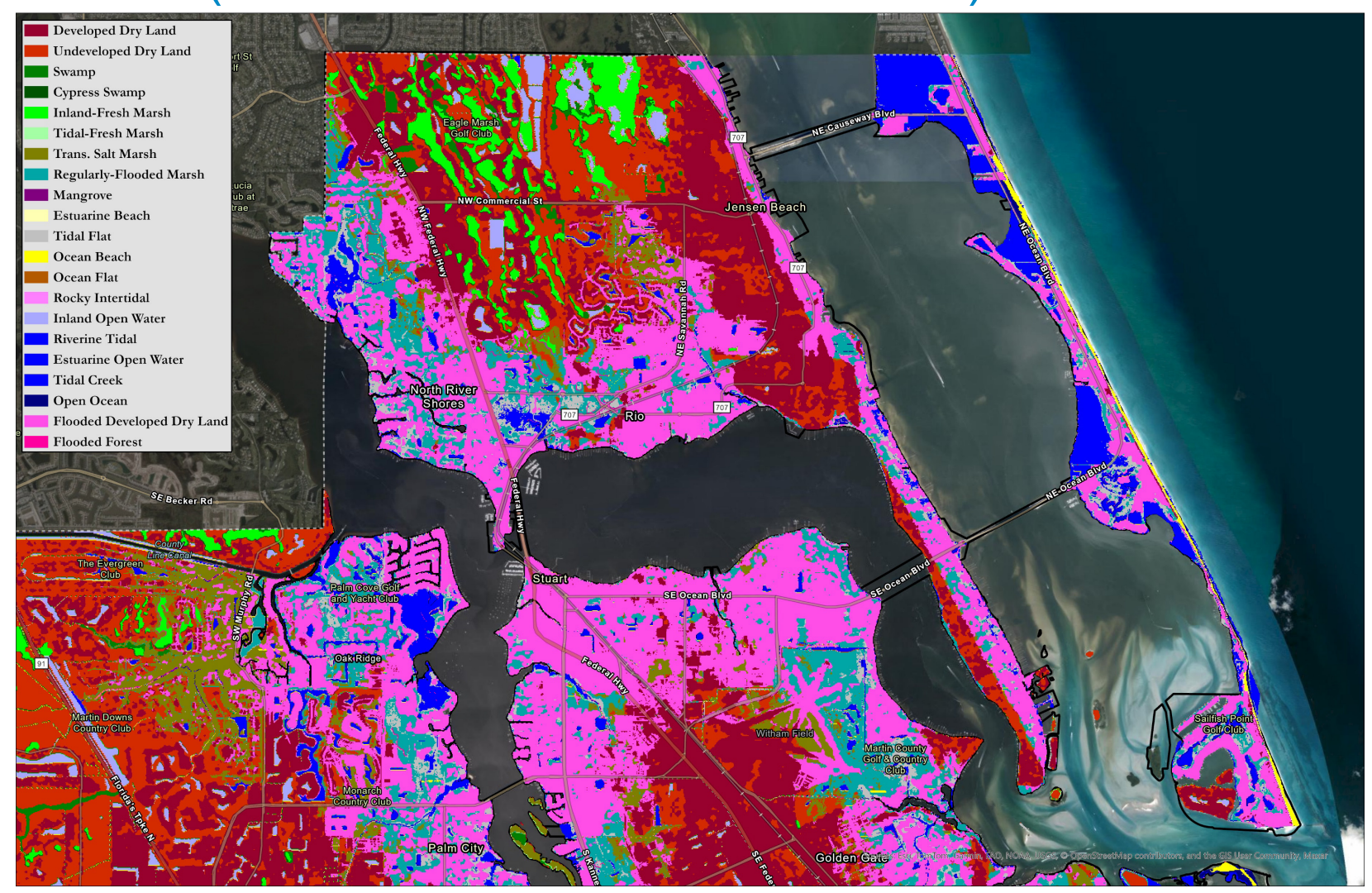
# AREA 1 – 2040 (NIL – 2.92'NAVD – 0.36' RISE)



# AREA 1 - 2070 (NIL - 3.48'NAVD - 0.92' RISE)



# AREA 1 – 2100 (NIL – 3.84'NAVD – 1.28' RISE)



## MARTIN COUNTY HABITAT CHANGE - NIL

SLAMM Category	Present Day Hectares	2040 Hectares	2070 Hectares	2100 Hectares	Change from Present Day to 2040	Change from Present Day to 2070	Change from Present Day to 2100
Developed Dry Land	11081	10052	8906	7522	-9.28%	-19.63%	-32.11%
Undeveloped Dry Land	91821	90384	88653	85754	-1.56%	-3.45%	-6.61%
Swamp	13940	13066	12451	11587	-6.27%	-10.68%	-16.88%
Cypress Swamp	2559	2453	2365	2260	-4.16%	-7.59%	-11.69%
Inland-Fresh Marsh	12265	12129	12099	12079	-1.11%	-1.35%	-1.52%
Tidal-Fresh Marsh	138	128	127	124	-7.32%	-8.26%	-9.93%
Trans. Salt Marsh	1893	2469	2525	3731	30.40%	33.33%	97.03%
Regularly-Flooded Marsh	798	1927	3190	4928	141.36%	299.58%	517.23%
Mangrove	30	24	24	24	-18.97%	-19.30%	-19.30%
Estuarine Beach	17	16	14	13	-8.64%	-19.55%	-25.90%
Tidal Flat	313	1010	1314	1451	223.06%	320.39%	364.04%
Ocean Beach	1138	1129	1104	1076	-0.85%	-3.01%	-5.49%
Ocean Flat	797	786	767	743	-1.45%	-3.84%	-6.84%
Rocky Intertidal	605	599	592	582	-0.92%	-2.23%	-3.74%
Inland Open Water	4445	4361	4258	4107	-1.87%	-4.19%	-7.60%
Riverine Tidal	407	404	402	394	-0.62%	-1.32%	-3.20%
Estuarine Open Water	163	319	1197	2081	96.34%	636.20%	1180.11%
Tidal Creek	0	0	0	0	0.00%	0.00%	0.00%

# Decline in Swamp and Cypress Swamp Areas

- Current Extent: Swamps: 13,940 hectares,
   Cypress Swamps: 2,556 hectares
- **2040 Projections:** NIL (-6.27%, -4.16%), NIH (-8.85%, -6.68%)
- **2100 Projections:** NIL (-16.88%, -11.69%), NIH (-73.23%, -80.68%)

#### **Transition of Coastal Wetlands:**

- Transitional Salt Marsh:
  - Current: 1,893 hectares
  - 2100: NIL (+97.03%), NIH (+2903.08%)
- Mangroves:
  - Current: 30 hectares
  - o 2100: NIL (-19.30%), NIH (-94.92%)



# MARTIN COUNTY HABITAT CHANGE – NIL (CONT.)

SLAMM Category	Present Day Hectares	2040 Hectares	2070 Hectares	2100 Hectares	Change from Present Day to 2040	Change from Present Day to 2070	Change from Present Day to 2100
Open Ocean	5	26	64	109	389.84%	1131.72%	1991.19%
IrregFlooded Marsh	1	2	2	1	58.54%	55.24%	12.84%
Inland Shore	0	0	0	0	-5.80%	-38.99%	-76.65%
Tidal Swamp	8	6	3	2	-33.61%	-61.65%	-80.52%
Flooded Developed Dry Land	1203	2232	3379	4762	85.45%	180.75%	295.68%
Flooded Forest	32	138	226	331	332.75%	607.34%	935.79%
Aggregated Non Tidal	104105	102669	100937	98039	-1.38%	-3.04%	-5.83%
Freshwater Non-Tidal	28765	27648	26915	25926	-3.88%	-6.43%	-9.87%
Open Water	5019	5111	5921	6691	1.82%	17.96%	33.30 %
Low Tidal	2871	3540	3791	3865	23.31%	32.04%	34.62%
Saltmarsh	798	1927	3190	4928	141.36%	299.58%	517.23%
Transitional	1956	2633	2777	4087	34.60%	41.92%	108.91%
Freshwater Tidal	147	134	130	126	-8.83%	-11.33%	-14.00%

#### **Expansion of Marshes and Open Water:**

Regularly Flooded Marsh:

Current: 798 hectares

o **2100:** NIL (+517.23%), NIH (+2417.38%)

Estuarine Open Water:

Current: 163 hectares

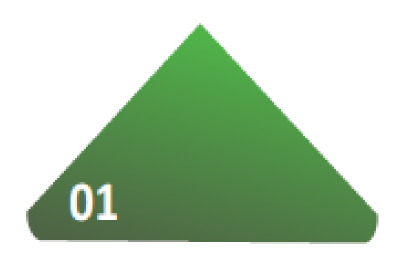
o **2100:** NIL (+1180.11%), NIH (+3269.77%)



## ADAPTATION STRATEGIES

#### TYPES OF ADAPTATION STRATEGIES

Once major needs and priorities are defined, specific adaptation strategies can be developed, vetted, and defined.



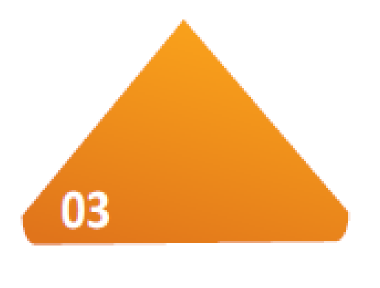
#### 01 Protection

Protection strategies are structurally defensive measures that directly protect vulnerable structures, allowing them to be left largely unaltered.

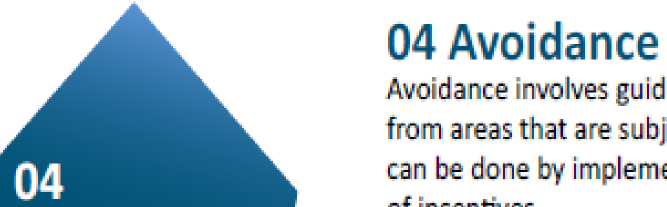


#### 02 Accommodation

Accommodation strategies alter physical design of vulnerable structures to allow the structure or land use to stay in place with modification.



03 Retreat



Avoidance involves guiding new development away from areas that are subject to coastal hazards and can be done by implementing policy and/or offering of incentives.

Retreat from areas or infrastructure where protection

or accommodation will not be efficient or effective

can be voluntary, incentivized, or done gradually.

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#### 04 Avoidance

Avoidance involves guiding new development away from areas that are subject to coastal hazards and can be done by implementing policy and/or offering of incentives.

## RECOMMENDATIONS - THEMES

- 1. Targeted Resilience Planning: Develop tailored adaptation strategies for each hotspot based on the specific asset vulnerabilities identified. For example, prioritize wetland restoration in areas where natural resources are significantly exposed, and reinforce transportation infrastructure in highly impacted zones.
- 2. Enhanced Shoreline Protection: Focus on hotspots with high exposure to storm surge where there is evidenced documentation of recent shoreline erosion. Implement measures such as living shorelines, dune restoration, and improved drainage systems.
- 3. Infrastructure Fortification: Strengthen transportation networks and critical facilities in high-risk areas. Consider elevating roadways and improving drainage systems to reduce flood risks.
- **4. Land Use Planning:** Utilize exposure data to inform zoning and land-use policies. Limit development in high-risks zones and encourage nature-based solutions for flood mitigation.





RECOMMENDATIONS - THEMES (CONT.)

- 5. Community Engagement and Preparedness: Educate local communities on the risks identified in the assessment. Promote disaster preparedness and encourage the adoption of resilient construction practices.
- 6. Long-Term Monitoring: Establish a framework for continuous monitoring of exposure metrics across hotspots and non-hotspot areas. Use updated data to refine adaptation strategies over time.
- 7. Modeling of Sample Recommendations: Integrate the findings from the "Hot Spot Results" section of the report into the broader resilience strategy. Use this data to prioritize actions and allocate resources effectively.
- 8. Regional Coordination: Collaborate with neighboring counties and regional agencies to address shared vulnerabilities, particularly for large-scale challenges like storm surge impacts and wetland conservation.





## GRANT SUCCESS TO DATE

Vulnerability Assessment <u>required</u> for continued Resilient Florida program funding eligibility

#### **PLANNING GRANTS**

- >2018 \$34,000
- >2019 \$75,000
- >2021 \$191,000
- >2022 \$75,000
- >2023 \$250,000

TOTAL = \$625,100

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Stormwater Backflow Preventer Installation	\$198,380	Old Palm City North Neighborhood Improvements	\$3,242,500
Golden Gate Stormwater Treatment Area North Outfall	\$180,000	SW Mockingbird Lane Flood Mitigation	\$1,807,000
Twin Rivers Park Shoreline Stabilization	\$862,000		
Stormwater Backflow Preventer Installation Ph 2	\$200,000		
Indian Riverside Park Living Shoreline Ph. 2	\$1,863,938		
Tot	al Program	Funding to Date	



### GRANT SUCCESS TO DATE

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## RESILIENCE IN ACTION

### **Bathtub Beach and MacArthur Boulevard**

October 26, 2012 Tropical Storm Sandy



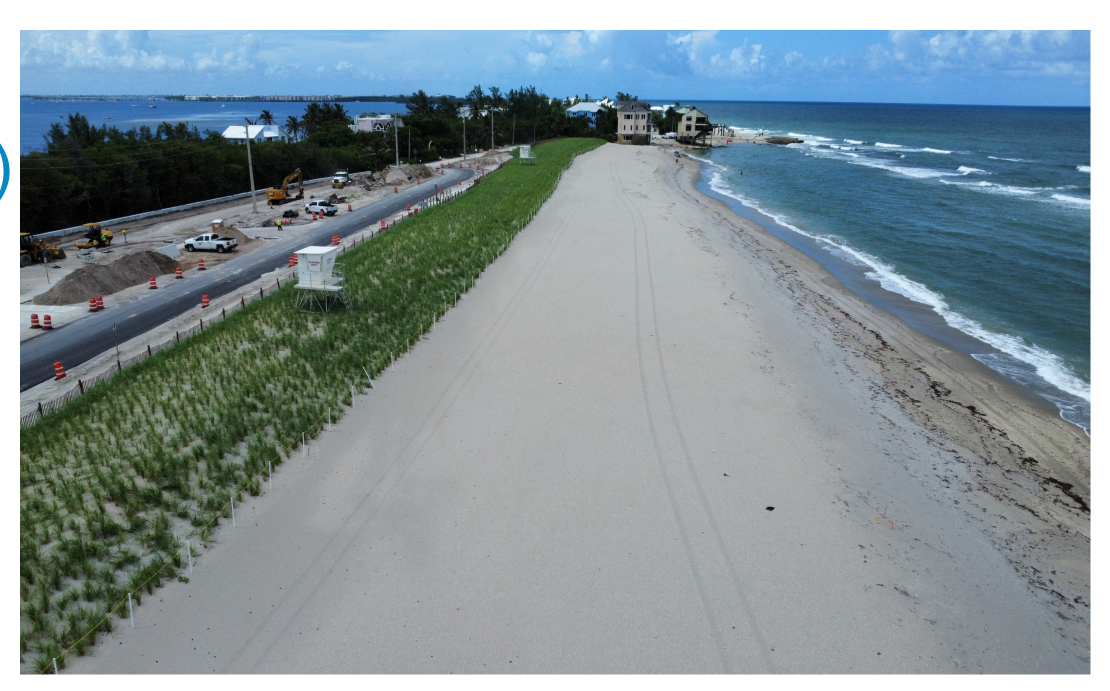




# RESILIENCE IN ACTION (CONT.)

### **Bathtub Beach and MacArthur Boulevard**









## **NEXT STEPS**

- ➤ Finalize Vulnerability Assessment work products and submit to Florida Department of Environmental Protection
- > Enhanced public outreach
- > Adaptation planning efforts
- More refined modeling through stormwater master plan/watershed management plan





## QUESTIONS/COMMENTS?





