

FEMA Storm Surge Analysis Update Meeting
May 2018

SOUTH FLORIDA STORM SURGE STUDY
Comparison of Effective vs. Draft
1%-Annual-Chance Stillwater Elevations

Monroe County, Map 4 of 5

Note: This is a comparison of
stillwater elevations only.
Wave height information is not
included in this comparison.



LEGEND

Difference between Effective and 2018 Storm Surge Study 1%-annual chance SWELs (ft.)

(positive = increase; negative = decrease)

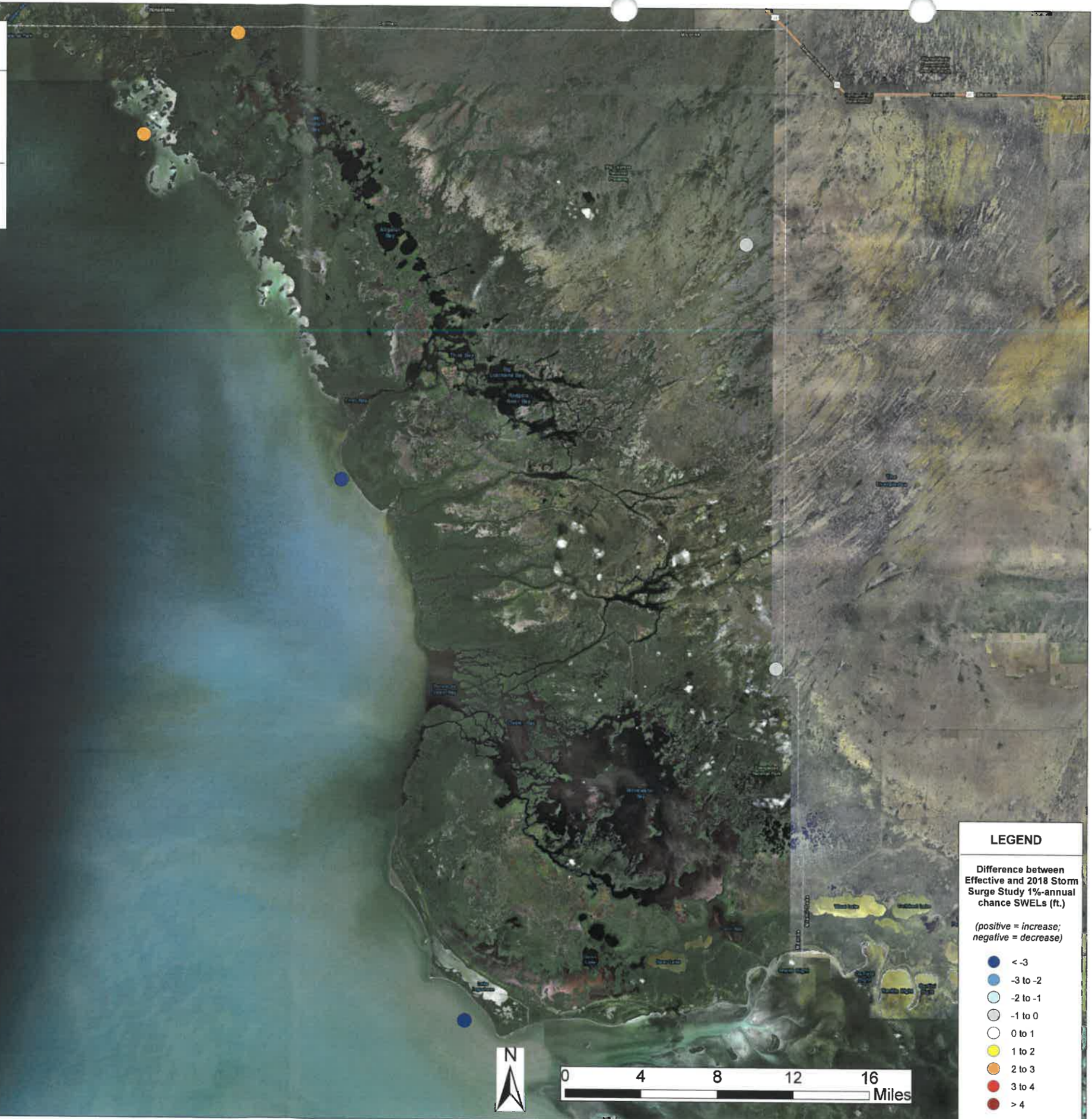
- < -3
- 3 to -2
- 2 to -1
- 1 to 0
- 0 to 1
- 1 to 2
- 2 to 3
- 3 to 4
- > 4

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Monroe County, Map 5 of 5

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LEGEND

Difference between Effective and 2018 Storm Surge Study 1%-annual chance SWELs (ft.)

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Monroe County, Map 3 of 5

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LEGEND

Difference between
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Surge Study 1%-annual
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(positive = increase;
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- 3 to 4
- > 4

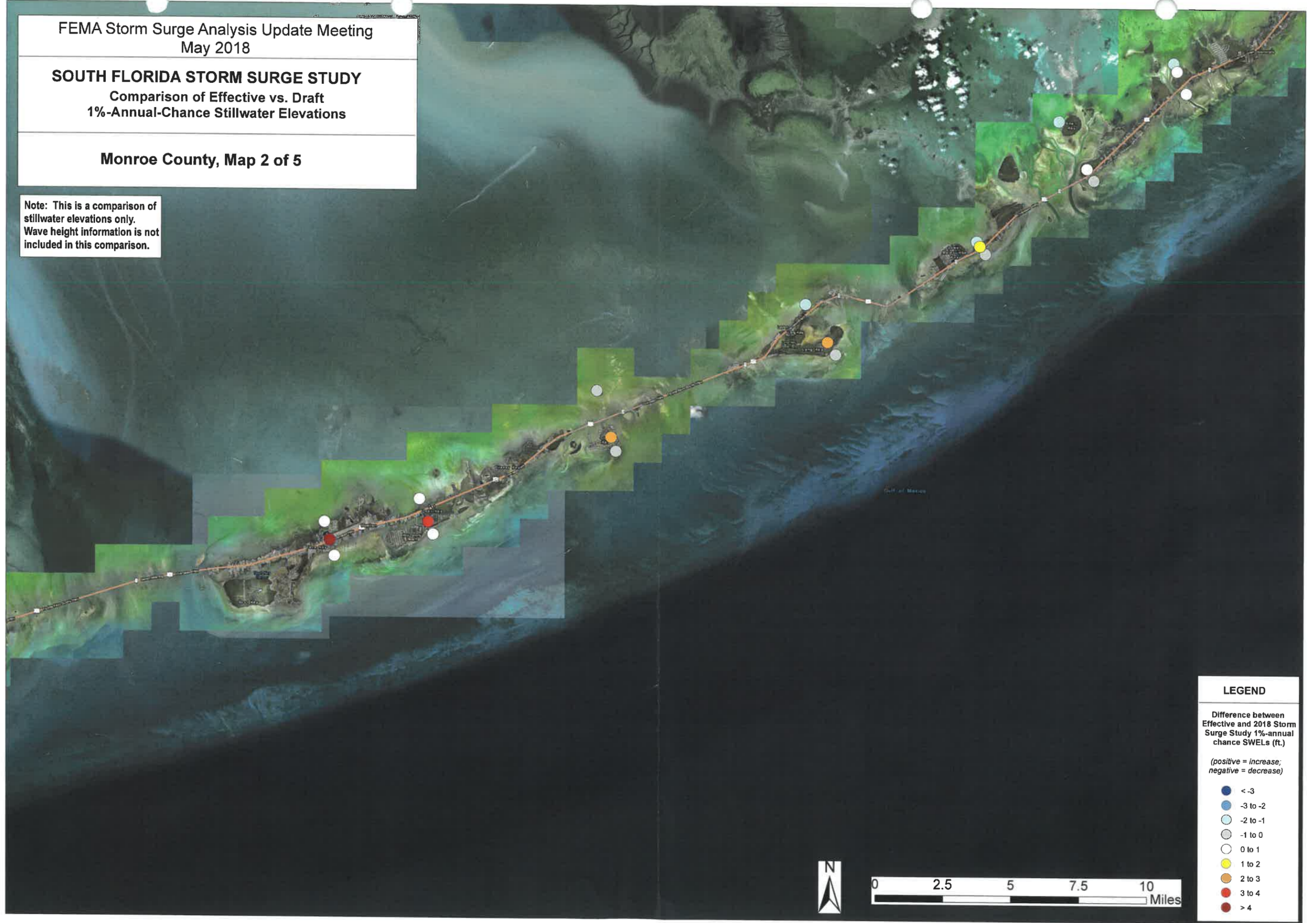


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SOUTH FLORIDA STORM SURGE STUDY
Comparison of Effective vs. Draft
1%-Annual-Chance Stillwater Elevations

Monroe County, Map 2 of 5

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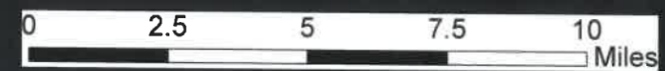


LEGEND

Difference between
Effective and 2018 Storm
Surge Study 1%-annual
chance SWELs (ft.)

(positive = increase;
negative = decrease)

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- 3 to 4
- > 4

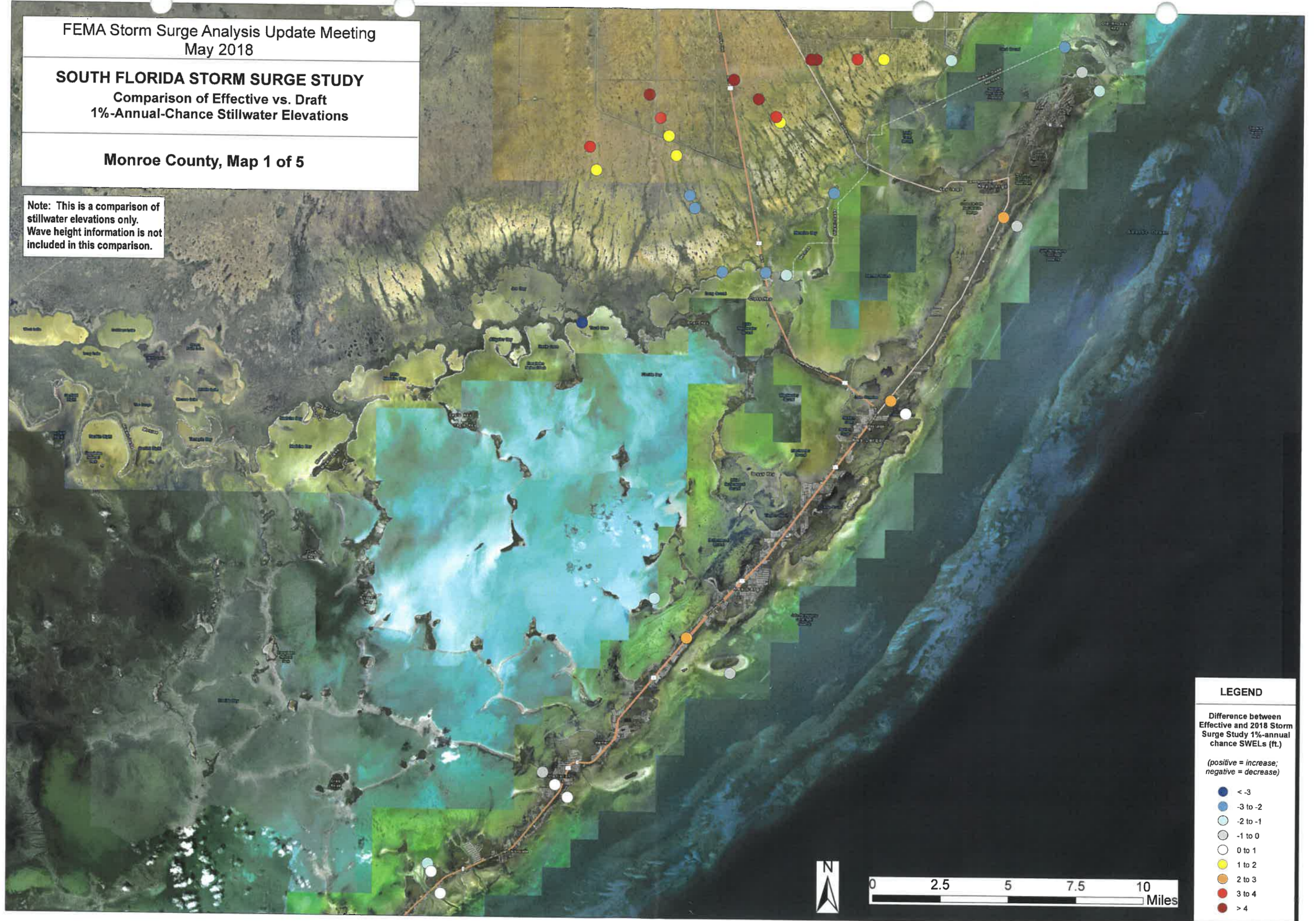


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Comparison of Effective vs. Draft
1%-Annual-Chance Stillwater Elevations

Monroe County, Map 1 of 5

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LEGEND

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