Map produced by Kevin Ruddock, 4/2/2014

Tidal Marsh Vulnerability Analysis: Current Condition

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Tidal Marsh Vulnerability Analysis: One Foot Sea Level Rise Model

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NOAA grant award #: NA120AR4310108

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Potential Marsh Zone
Persistent Marsh Zone
Potential Marsh Loss
Open Water and Tidal Flat
Current Fresh Wetlands
Protected Open Space

Hardened Shores
Buildings
Parcel Boundaries
Developed Land
CRMC Coastal Barriers

Map 52

0 500 1,000 1,500 2,000 Feet
1:10,000

Feet
Tidal Marsh Vulnerability Analysis: Three Foot Sea Level Rise Model

Map produced by Kevin Ruddock. 4/1/2014

NOAA grant award #: NA120AR4310108

Potential Marsh Zone
Persistent Marsh Zone
Potential Marsh Loss
Open Water and Tidal Flat
Current Fresh Wetlands
Protected Open Space
Hardened Shores
Buildings
Parcel Boundaries
Developed Land
CRMC Coastal Barriers

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Tidal Marsh Vulnerability Analysis:
Five Foot Sea Level Rise Model

Map produced by Kevin Ruddock. 4/1/2014

NOAA grant award #: NA120AR4310108

Potential Marsh Zone
Persistent Marsh Zone
Potential Marsh Loss
Open Water and Tidal Flat
Current Fresh Wetlands
Protected Open Space

Hardened Shores
Buildings
Parcel Boundaries
Developed Land
CRMC Coastal Barriers

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