This map is not the product of a professional land survey. It was created for general reference, informational, planning, and guidance use, and is not a legally authoritative source as to the location of natural or manmade features. No warranty is expressed or implied, related to the spatial accuracy, reliability, completeness, or currentness of this map.
Tidal Marsh Vulnerability Analysis:
One 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

0 500 1,000 1,500 2,000 Feet

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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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Map produced by Kevin Ruddock. 4/1/2014

Tidal Marsh Vulnerability Analysis:
Five Foot Sea Level Rise Model

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

CRMC, URI EDC, RIDEM

0 500 1,000 1,500 2,000 Feet