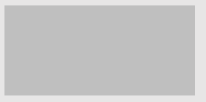
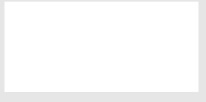


Strategy is effective in reducing impacts from a 1 % chance storm event **OR**  
 Strategy is effective in reducing impacts from tidal inundation



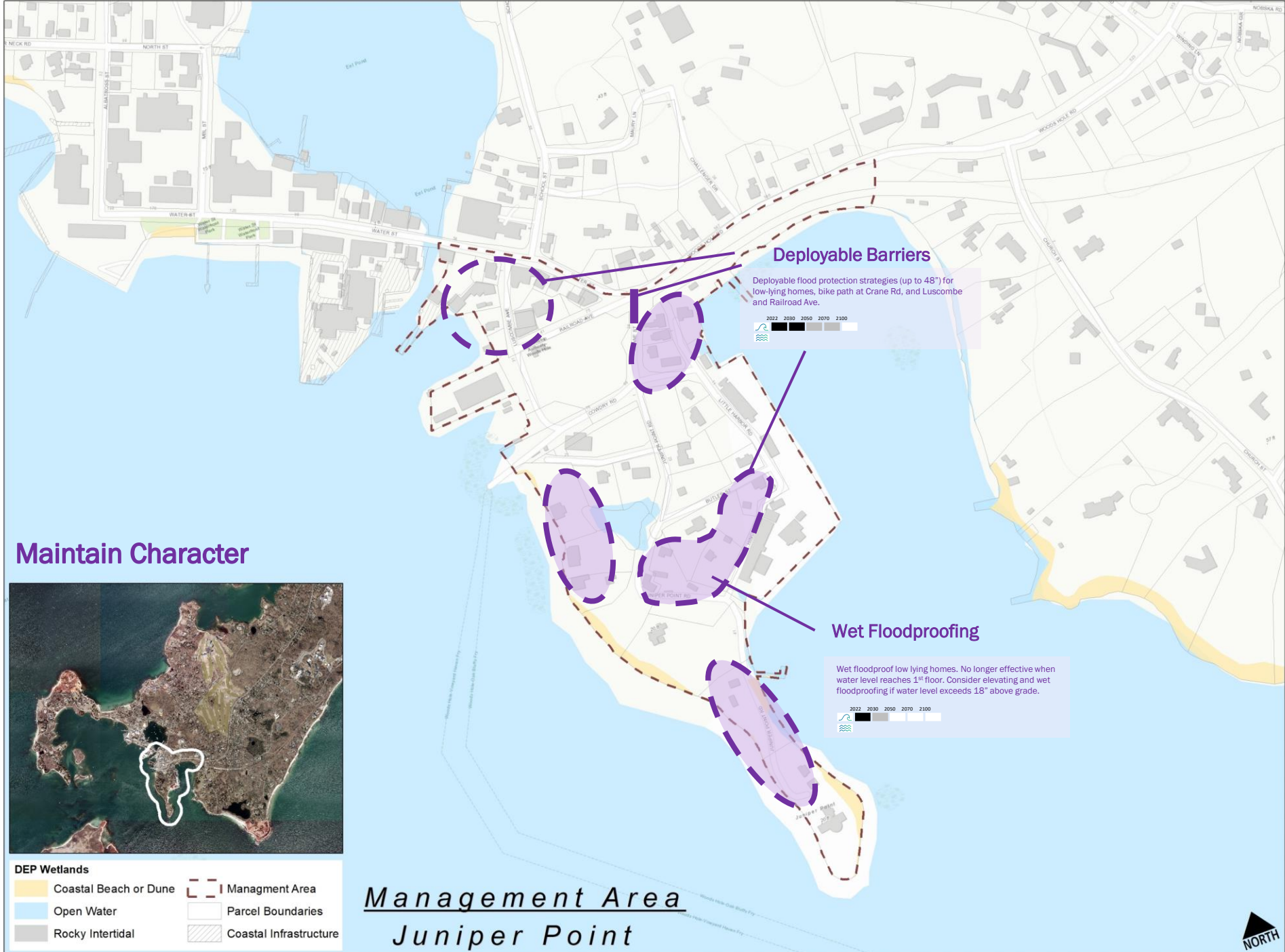
Strategy may be effective for some storm protection



Strategy is no longer effective for reducing impacts from storm or tidal inundation



Strategy could be effective at an earlier time frame but is not necessary



### Deployable Barriers

Deployable flood protection strategies (up to 48") for low-lying homes, bike path at Crane Rd, and Luscombe and Railroad Ave.



### Wet Floodproofing

Wet floodproof low lying homes. No longer effective when water level reaches 1<sup>st</sup> floor. Consider elevating and wet floodproofing if water level exceeds 18" above grade.



### Maintain Character



- DEP Wetlands**
- Coastal Beach or Dune
  - Open Water
  - Rocky Intertidal
  - Management Area
  - Parcel Boundaries
  - Coastal Infrastructure

## Management Area *Juniper Point*





## Nature-based Solutions



### Hinkley Rd Beach/Dune Enhancement

Enhance existing dune by increasing overall height to 6.5 ft NAVD8S.

2022 2030 2050 2070 2100

- DEP Wetlands**
- Coastal Beach or Dune
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  - Coastal Infrastructure

Management Area  
Juniper Point



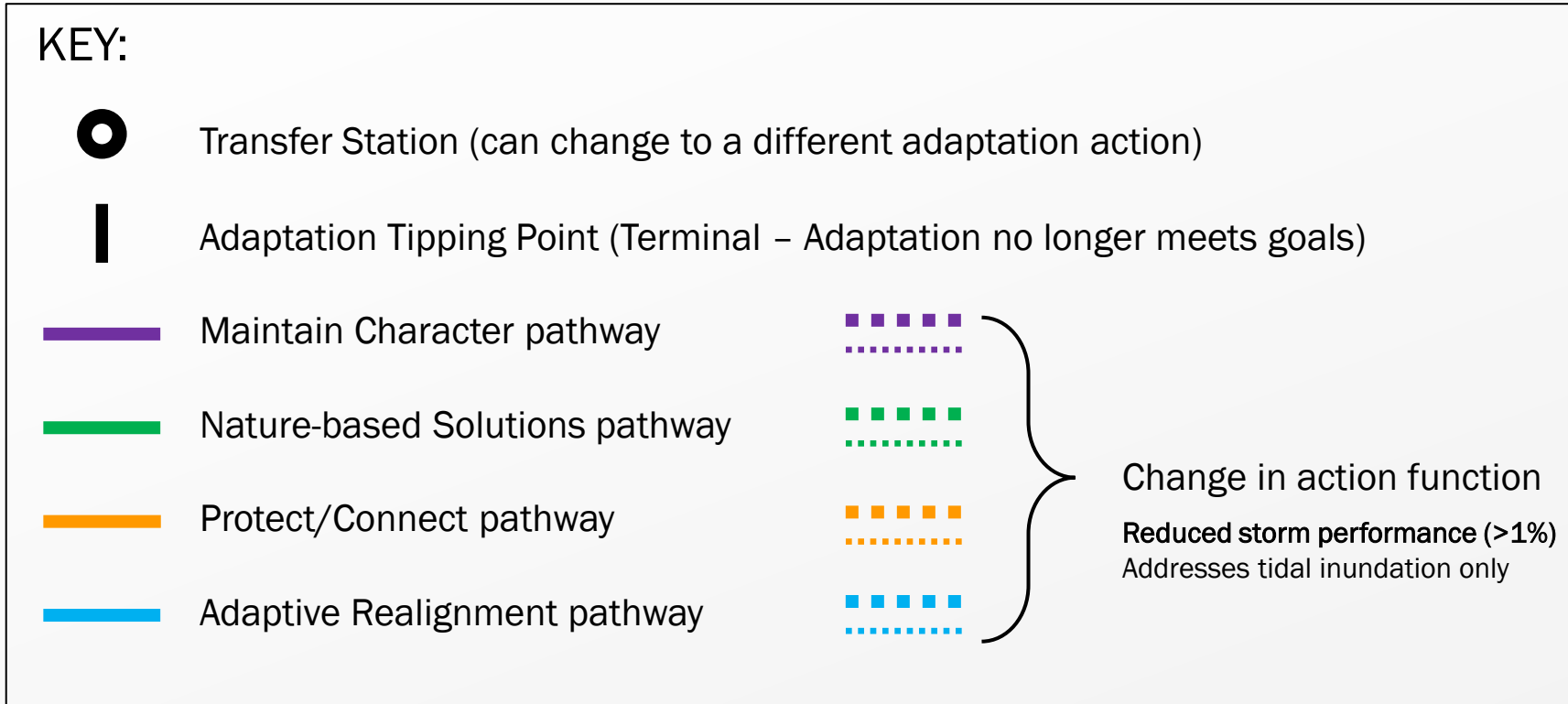


**Protect/Connect**





# Dynamic Adaptation Pathways for Woods Hole



# Juniper Point Area

