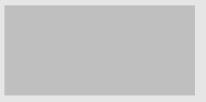
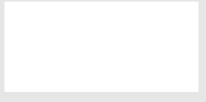


Strategy is effective in reducing impacts from a 1 % chance storm event **OR**
 Strategy is effective in reducing impacts from tidal inundation



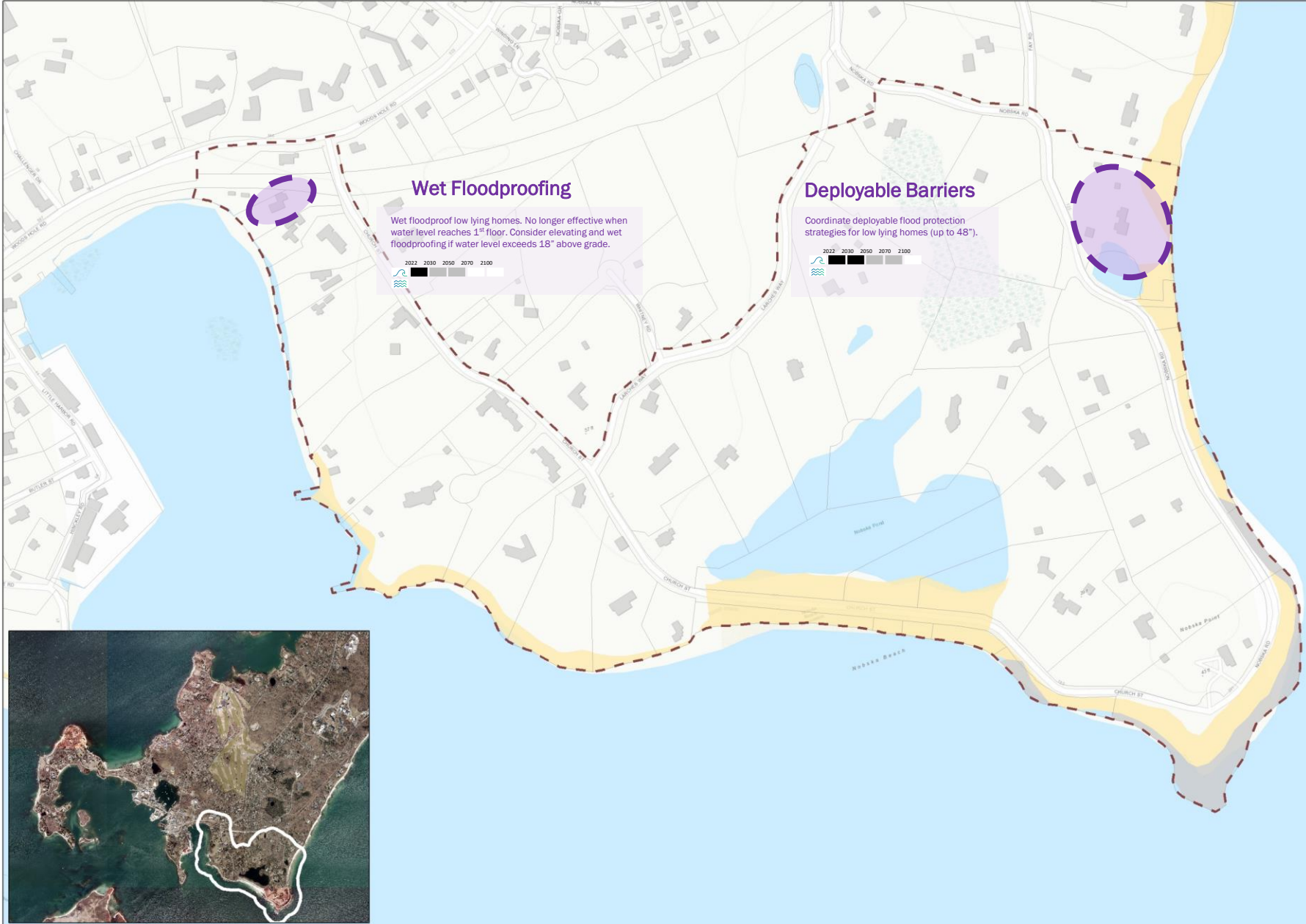
Strategy may be effective for some storm protection



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

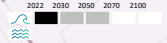


Strategy could be effective at an earlier time frame but is not necessary



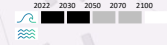
Wet Floodproofing

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



Deployable Barriers

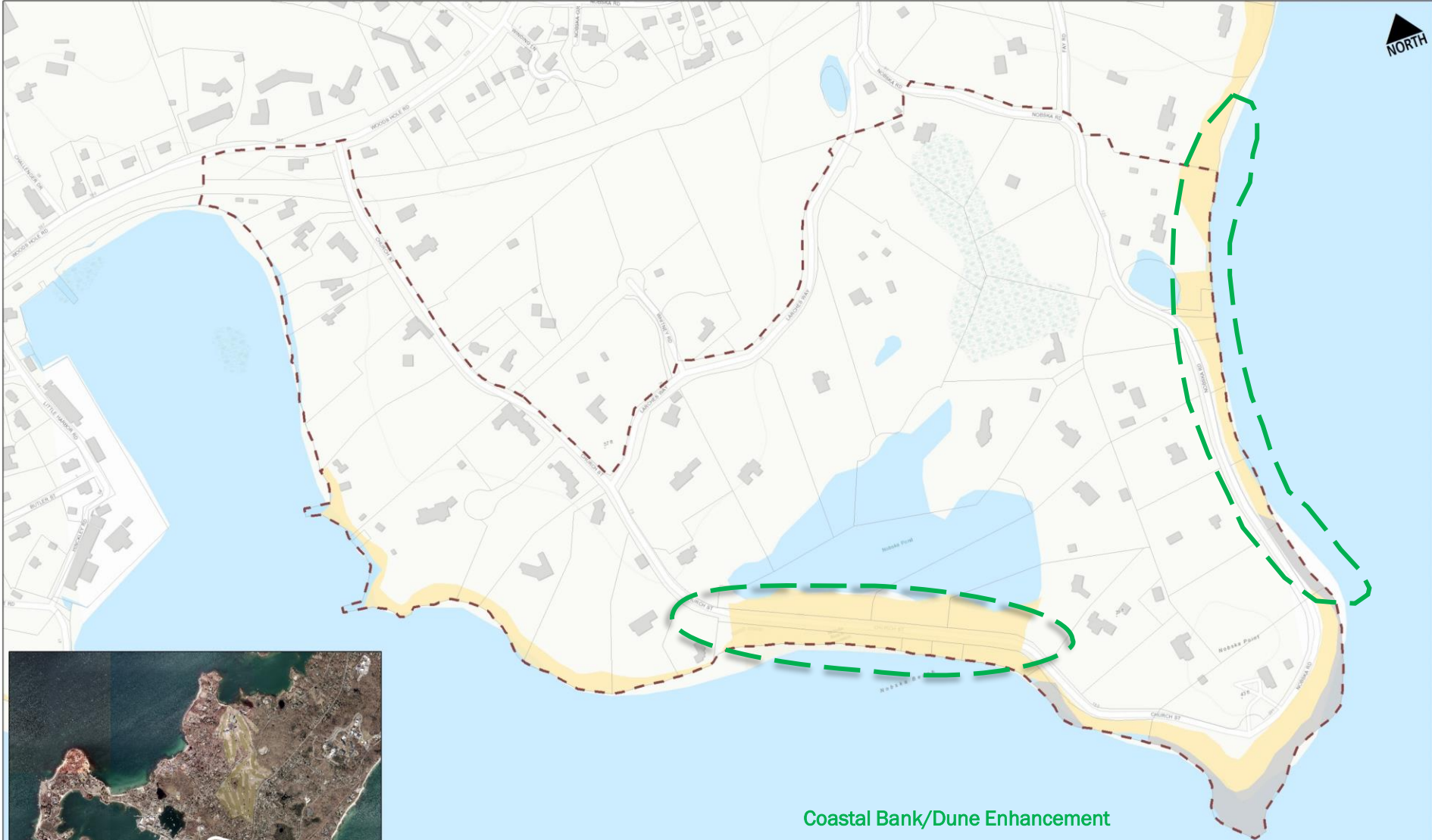
Coordinate deployable flood protection strategies for low lying homes (up to 48').



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

Management Area
Nobska Point

Maintain Character



Coastal Bank/Dune Enhancement

Enhance coastal bank or dune at Nobska Beach and lower Nobska Road. Build up to 10 ft NAVD88 and tie into existing high spots.

DEP Wetlands

Coastal Beach or Dune	Management Area
Open Water	Parcel Boundaries
Rocky Intertidal	Coastal Infrastructure

Management Area
Nobska Point

Nature-based Solutions


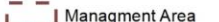
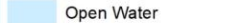





Elevate Church St & Lower Nobska Road

Elevate Church St and lower Nobska Rd up to 10 ft NAVD88 and tie into existing high spots

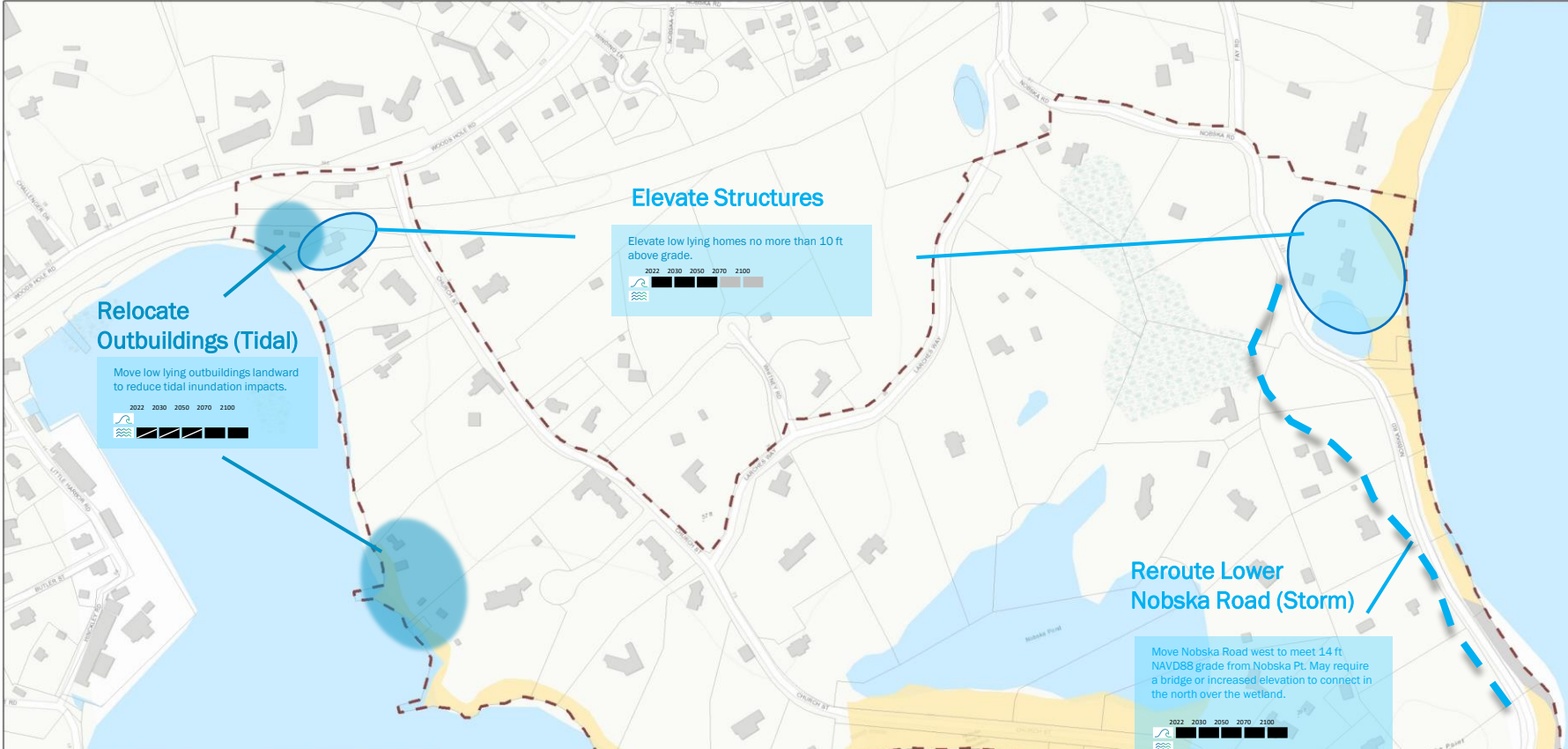


DEP Wetlands

 Coastal Beach or Dune	 Management Area
 Open Water	 Parcel Boundaries
 Rocky Intertidal	 Coastal Infrastructure

Management Area Nobska Point

Protect/Connect



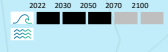
Relocate Outbuildings (Tidal)

Move low lying outbuildings landward to reduce tidal inundation impacts.



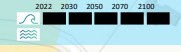
Elevate Structures

Elevate low lying homes no more than 10 ft above grade.



Reroute Lower Nobska Road (Storm)

Move Nobska Road west to meet 14 ft NAVD88 grade from Nobska Pt. May require a bridge or increased elevation to connect in the north over the wetland.

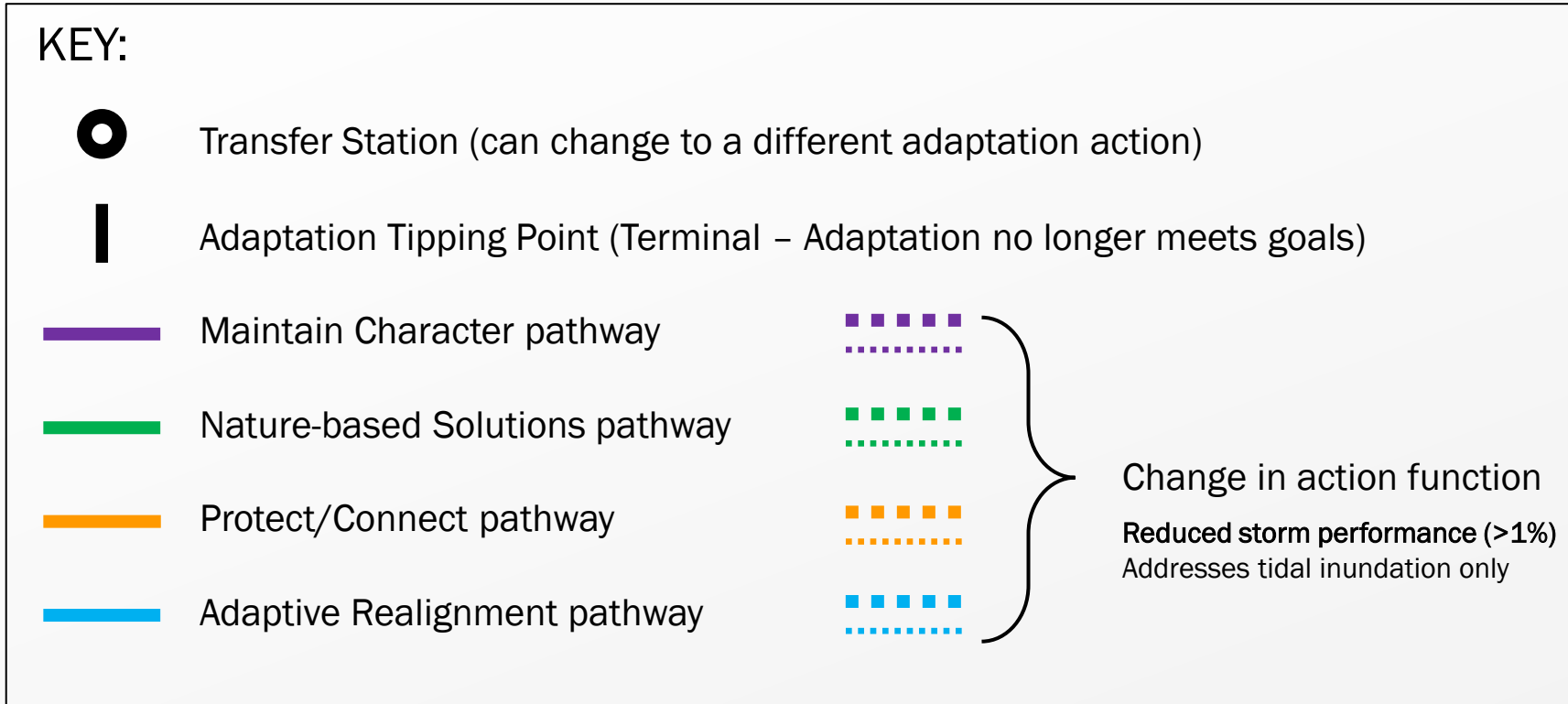


DEP Wetlands		Management Area Parcel Boundaries Coastal Infrastructure
	Coastal Beach or Dune	
	Open Water	
	Rocky Intertidal	

Management Area
Nobska Point

Adaptive Realignment

Dynamic Adaptation Pathways for Woods Hole



Nobska Point Area

