








# Rhode Island Ocean Special Area Management Plan (SAMP)

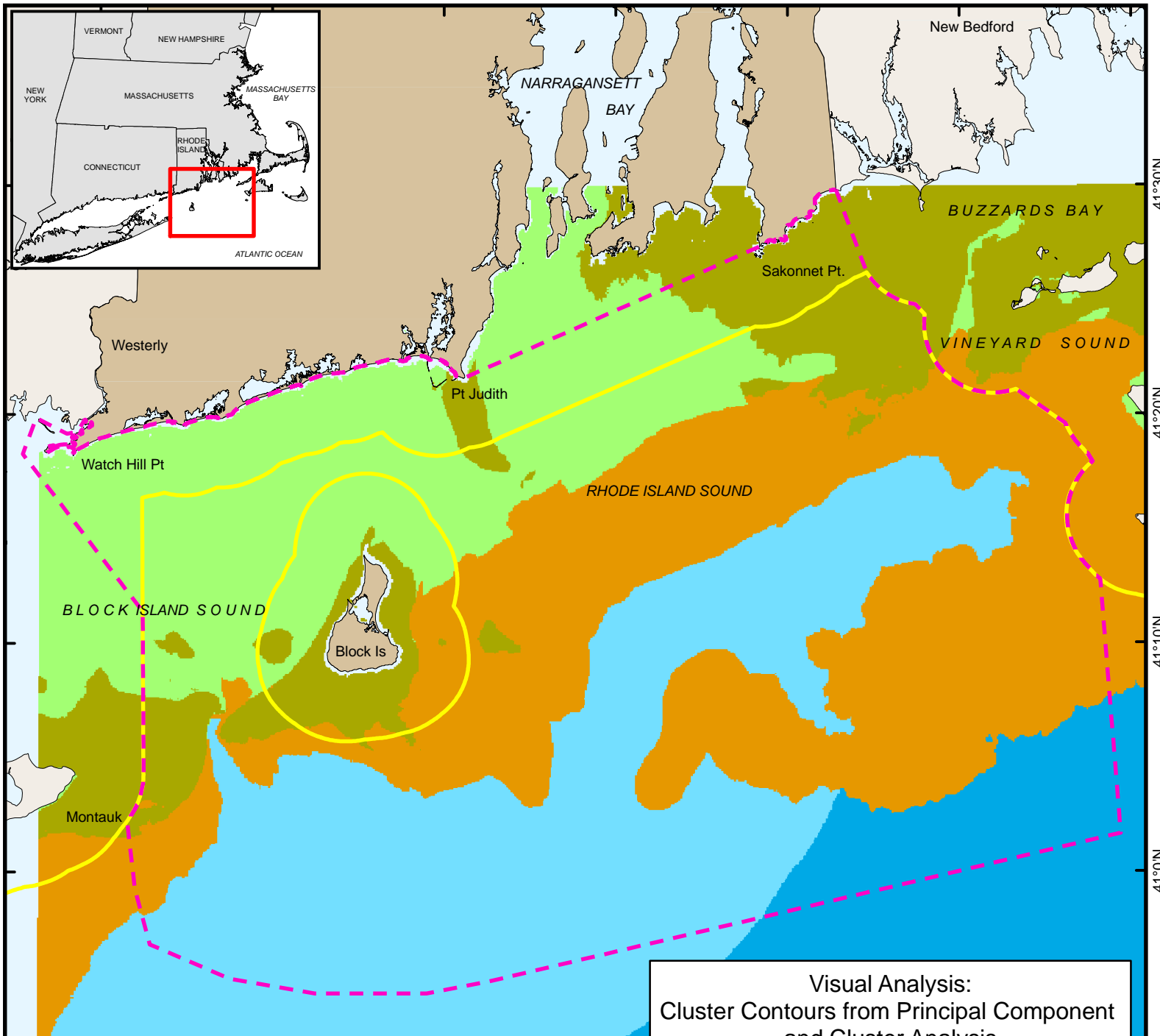
71°50'W 71°40'W 71°30'W 71°20'W 71°10'W 71°0'W 70°50'W

## Map Key

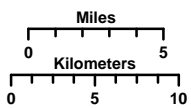
-  OceanSAMP Study Area
-  State/Federal Waters Separation

## Extractable Wind

-  1: Highest Potential Wind  
No Geological Challenge  
Far to shore
-  2: High Potential Wind  
No Geological Challenge  
Greater Depth  
Far to shore
-  3: Minimal Wind  
Potential Geological Challenge  
Shallow Depth
-  4: Med. - High Wind  
Potential High Geo. Challenge  
Medium Depth
-  5: Low - Med. Wind  
Highest Geo. Challenge  
Shallow Depth



41°30'N  
41°20'N  
41°10'N  
41°0'N



For Project Background Information:  
<http://seagrant.gso.uri.edu/oceansamp>

For Project Map and Data Products:  
[http://www.narrbay.org/d\\_projects/oceansamp](http://www.narrbay.org/d_projects/oceansamp)



Visual Analysis:  
Cluster Contours from Principal Component  
and Cluster Analysis