APPENDIX 1:
TIDAL WETLANDS AND SHALLOW-WATER HABITAT

Spatial Depiction of Existing tidal wetland (vegetated and non-vegetated) and shallow-water habitat and projected shifts due to sea level rise

Individual Chesapeake Bay segments are illustrated for a relative rise in sea level of 0.6 m by 2050 and 1.6 m by 2100
Current Conditions
- potential wetland habitat
- shallow water
- upland (current)

Worst Case Scenario
50 yrs (2050)
- potential wetland habitat
- potential shallow water
- upland (current)

Worst Case Scenario
100 yrs (2100)
- potential wetland habitat
- potential shallow water
- upland (current)