

NExUS Reports and Tools (Data, Products and Services) Wed Dec 19 11:07:17 EST 2018

Name	Application of the Sea-Level Affecting Marshes Model (SLAMM 5.1) to Target Rock National Wildlife Refuge
Description	The Sea-Level Rise Affecting Marshes Model (SLAMM) was applied to Target Rock National Wildlife Refuge (NWR) in an effort to address the potential effects of sea level rise on United States national wildlife refuges. Most Region 8 NWRs were analyzed. This analysis was done to help with development of the NWF's comprehensive conservation plan and other
Туре	- PRODUCTS: Maps (Imagery, geo-referenced data)
	- PRODUCTS: Plans, Assessments, Studies
Sector	- Natural Ecosystems
Focus Area	- Coasts and Climate Resilience (including sea-level rise)
Region	- Regional Or State Mid-Atlantic
Lead Agencies	U.S. Fish and Wildlife Agency
Contacts	Brian Czech, Conservation Biologist, U. S. Fish and Wildlife Service, National Wildlife Refuge System, Brian_Czech@fws.gov