COASTAL RESILIENCE SUMMARY SPOTSYLVANIA COUNTY, VIRGINIA

Natural and Nature-Based Features (NNBFs)

Forests, trees, wetlands, beaches, and living shorelines benefit communities by reducing storm wave energy, soaking up floodwaters, improving water quality, providing areas for recreation, creating habitats for important plants and animals, and even lowering flood insurance costs. These **N**atural and **N**ature-**B**ased **F**eatures (NNBFs) have been mapped for areas that are less than 10-feet in elevation, experience tidal and storm flooding, and include buildings at risk. *(All numbers are approximate.)*

NNBFs in Spotsylvania Coastal Areas

76 acres All Coastal NNBFs, including:

	46 acres	Forested Wetland	Coastal Area Facts for areas less than 10-ft elevation
	22 acres	Wooded	<1% of Spotsylvania area (124 acres)
None of the second s	6 acres	Emergent Wetland	0 coastal buildings
	1 acres	Tidal Marsh	0 critical facilities
	<1 miles	Hybrid Living Shorelines	• coastal buildings without NNBF benefits
			0 targets for new NNBFs

Visit **www.AdaptVA.org** to view all coastal NNBFs

Benefits of NNBFs in Spotsylvania Chesapeake Bay RPA of NNBEs that decrease **100-ft Buffer Overview** <1 acres flooding risks for buildings across all of Spotsylvania County of NNBFs that improve water **14,338 acres** of RPA buffer quality by reducing sediment, 76 acres nitrogen, and phosphorus 839 acres of RPA buffer of NNBFs potentially eligible currently turfgrass potentially for FEMA Community Rating CRS eligible for water quality credits 4,971 acres System credits (100-ft RPA if converted into NNBF buffer and wetlands located within 100-year flood zones) Center for Coastal Resources Management VIIILIAM & MARY Wetlands Albemarle - Pamlico 1 WILLIAM & MARY WATCH VIRGINIA INSTITUTE OF MARINE SCIENCE LAW SCHOOL

To learn more: www.vims.edu/ccrm/nnbf

MAP: Spotsylvania coastal areas less

than 10-ft elevation, with targets for new NNBFs