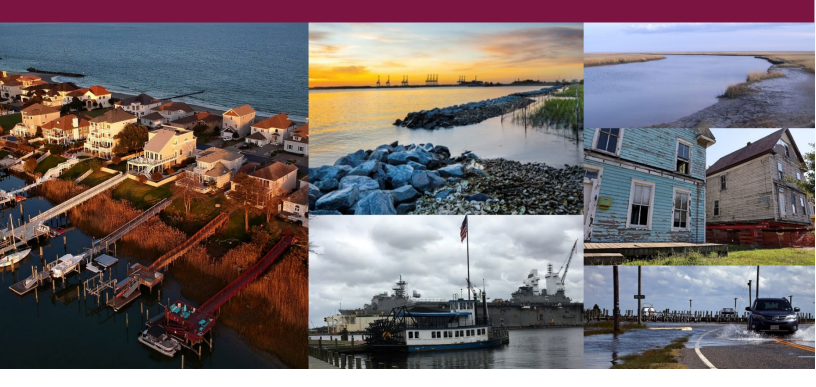
# VIRGINIA COASTAL RESILIENCE MASTER PLAN

Data Product List

**DECEMBER 3, 2021** 





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# 1. INTRODUCTION

This Appendix to the 2021 Virginia Coastal Resilience Master Plan Technical Study provides a simple consolidated list of study analytical and geospatial products.

High-level descriptions of the approaches and products are available in the Coastal Resilience Master Plan document and the Coastal Resilience Web Explorer. The Web Explorer allows users to interact with many of the data products. Details on the data sources and methodologies for the products listed herein are located in the Coastal Resilience Master Plan Technical Appendices.

# 2. COASTAL HAZARD FRAMEWORK

COMPONENT	SUB- COMPONENT	SOURCE	DATE	PRODUCT(S)	NOTE
Epoch Adjustment Surface	None	NOAA tide gauges and 2021 Virginia Coastal Resilience Master Plan (CRMP 2021) analysis	2021	Raster	State-wide adjustment value from National Tidal Datum Epoch (NTDE) of 1992 to 2020
Sea Level Rise Scenario Values	2040, 2060, 2080	NOAA	2017	Raster	Adjusted to NTDE
Surge Amplification Factor	2060, 2080	USACE North Atlantic Coast Comprehensive Study	2015	Raster	
Water Level Data	Mean Low Water	NOAA VDATUM	2021	Raster	Elevations relative to North American Datum
	Mean High Water	NOAA VDATUM	2021	Raster	of 1988 (NAVD88)
	1.5x Mean Tide Range	NOAA VDATUM	2021	Raster	Two sets of rasters are provided:
	2-yr Recurrence Interval (RI) (50% Annual Exceedance Probability [AEP])	FEMA Region 3 Storm Surge Study, extrapolated by Dewberry	2013	Raster	<ol> <li>Values represent total stillwater (surge stillwater including wave setup)</li> </ol>
	5-yr RI (20% AEP)	FEMA Region 3 Storm Surge Study, extrapolated by Dewberry	2013	Raster	2) Values include #1 and approximated wave effects
	10-yr RI (10% AEP)	FEMA Region 3 Storm Surge Study	2013	Raster	Raster products for 2020 and each Sea Level Rise Scenario
	25-yr RI (4% AEP)	FEMA Region 3 Storm Surge Study	2013	Raster	Time Horizon. Elevations in raster
	50-yr RI (2% AEP)	FEMA Region 3 Storm Surge Study	2013	Raster	products for 2020 adjusted for tidal datum epoch changes from
	100-yr RI (1% AEP)	FEMA Region 3 Storm Surge Study	2013	Raster	NTDE to 2020.

COMPONENT	SUB- COMPONENT	SOURCE	DATE	PRODUCT(S)	NOTE
	500-yr RI (0.2% AEP)	FEMA Region 3 Storm Surge Study	2013	Raster	
Topographic/ Bathymetric Digital Elevation Model (DEM)	None	Various	Various	Raster	Best available topographic data from open sources, primarily LiDAR, as of April 2021. Source data resampled to 10 ft horizontal resolution Bathymetric data mostly derived from USGS Coastal National Elevation Database Project DEM, where topobathy LiDAR was not available in source topographic datasets. See Appendix B for list and location of input source data
Flood Extents / Floodplains	Mean Low Water Mean High Water 1.5x Mean Tide Range 2-yr Recurrence Interval (RI) (50% Annual Exceedance Probability [AEP]) 5-yr RI (20% AEP) 10-yr RI (10% AEP) 25-yr RI (4% AEP) 50-yr RI (2% AEP) 100-yr RI (1% AEP)	CRMP	2021	Vector, Raster	Floodplains delineated using surge-stillwater water surfaces at 10 ft resolution from DEM. Post-processing includes: Interior voids removed below tolerance of 150 x 150 ft; Exterior islands removed below area tolerance of 200 x 200 ft; Far-field hydraulically disconnected floodplain areas removed; near- field hydraulically disconnected floodplain areas remain. User should verify hydraulic connectivity to any disconnected floodplain area.

COMPONENT	SUB- COMPONENT	SOURCE	DATE	PRODUCT(S)	NOTE
	500-yr RI (0.2% AEP)				Flood protection structures not represented unless in LiDAR data.
Graduated Flood Hazard Raster	None	CRMP	2021	Raster	All flood extents combined into a single layer.
Flood Depths	Mean Low Water Mean High Water 1.5x Mean Tide Range 2-yr Recurrence Interval (RI) (50% Annual Exceedance Probability [AEP]) 5-yr RI (20% AEP) 10-yr RI (20% AEP) 25-yr RI (10% AEP) 50-yr RI (2% AEP) 50-yr RI (2% AEP) 500-yr RI (1% AEP) 500-yr RI (1% AEP)	CRMP	2021	Raster	<ul> <li>Values represent flood depth above the DEM</li> <li>Two sets of rasters are provided:</li> <li>1) Values represent total stillwater (surge stillwater including wave setup)</li> <li>2) Values include #1 and approximated wave effects</li> <li>Raster products for 2020 and each Sea Level Rise Scenario Time Horizon.</li> </ul>
Flood Exposure Summary	Area and frequency of flood exposure in reference grid areas	CRMP	2021	Table	Uses average annualized acres metric to provide summary of relative flood exposure

## 3. IMPACT ASSESSMENT

## 3.1. DATA CATALOG

The following tables summarize source data and descriptions for input into the Community Resources, Critical Sector, Natural Infrastructure, and Community Context Themes under the Impact Assessment.

#### **3.1.1. COMMUNITY RESOURCES THEME**

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
Businesses & Employers	Agricultural Lands	Agricultural Parcels	LightBox	2021	
	Public & Commercial	Agricultural Structures	Multiple Sources*		*Data was sourced from
	Structures	Commercial Structures	Multiple Sources*		OpenStreetMap, CityGML,
		Educational Structures	Multiple Sources*		Lightbox, Old Dominion
		Industrial Structures	Multiple Sources*		University (ODU), USACE, and
		Religious Structures	Multiple Sources*		Hampton Roads PDC, then compiled and enhanced in targeted locations by Dewberry.
Residential Neighborhoods	Residential Displacement	Residential Structures (Pop Displaced)	ACS	2018	
	Residential Exposure	Residential Structures (Pop Exposed)	ACS	2018	
	Residential Structures	Residential Structures	Multiple Sources*		
Tribal Resources	Tribal-Owned Lands	Tribal Owned Land	Census Bureau	2020	

### **3.1.2. CRITICAL SECTOR THEME**

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
Commercial & Manufacturing	Commercial	Commercial Buildings	Multiple Sources*		*Data is from Dewberry, Old Dominion University (ODU), USACE, Hampton Roads PDC, OpenStreetMap, CityGML and Lightbox.
		Commercial Parcels	LightBox	2021	
	Manufacturing	Biological Products Manufacturing Facilities	HIFLD – HSIP Gold 2015	2015	
		Chemical Manufacturing Facilities	HIFLD – HSIP Gold 2015	2015	
		<u>General</u> <u>Manufacturing</u> <u>Facilities</u>	HIFLD	2021	This dataset represents the entire Industrial PinPointer database of manufacturing companies.
		Nitrogenous Fertilizing Plants	HIFLD – HSIP Gold 2015	2015	
		Pharmaceutical Preparation Manufacturing Plants	HIFLD – HSIP Gold 2015	2015	
Communications	Broadband Internet	Broadband Radio Service and Educational Broadband Service Transmitters	HIFLD	2017	The Broadband Radio Service (BRS) is a commercial service. The Educational Broadband Service (EBS), formerly known as the Instructional Television Fixed Service (ITFS), is an educational service that has generally been used for the transmission of instructional material to accredited educational institutions and non- educational institutions.
	Phone, Radio, and TV	AM Transmissions Towers	HIFLD	2018	AM transmission tower locations as recorded by the Federal Communications Commission, extracted from the FCC Licensing Database.

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
		Cellular Towers	HIFLD	2021	This dataset represents cellular tower locations as recorded by the Federal Communications Commission
		<u>FM Transmissions</u> <u>Towers</u>	HIFLD	2018	This data represents FM transmission tower locations as recorded by the Federal Communications Commission.
		Land Mobile Broadcast Towers	HIFLD	2018	This dataset represents the Land Mobile Broadcast tower locations as recorded by the Federal Communications Commission.
		Land Mobile Commercial Transmission Towers	HIFLD	2018	This dataset represents Land Mobile Commercial transmission tower locations as recorded by the Federal Communications Commission, extracted from the FCC Licensing Database.
		<u>Microwave Service</u> <u>Towers</u>	HIFLD	2021	This dataset represents Microwave Service Towers, which is a part of a communications system that uses a beam of radio waves in the microwave frequency range to transmit video, audio, or data between two locations.
		Paging Transmission Towers	HIFLD	2018	Paging transmission tower locations as recorded by the Federal Communications Commission, extracted from the FCC Licensing Database.
		TV Analog Transmitters	HIFLD	2018	This dataset represents the locations of television analog station transmitters.
Defense Industry	Defense	Department of Defense Sites Points (Public)	HIFLD	2021	This geospatial dataset contains the authoritative point locations and (where available) boundaries of Department of Defense sites, commonly referred to as installations, ranges, training areas, bases, forts, camps, armories, centers, etc. These installations are, in

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
					many cases, comprised of several subordinate sites.
		Department of Defense Federal Land	ESRI	2021	These lands include over 30 million acres managed by the Department of Defense.
		National Security Government Military Facilities	HIFLD – HSIP Gold 2015	2015	
Energy	Electricity	Electric Generating Units	HIFLD – HSIP Gold 2015	2015	
		Electric Substations	HIFLD	2020	This feature class/shapefile represents electric power substations primarily associated with electric power transmission.
		Power Plants	HIFLD	2020	This feature class/shapefile represents electric power plants.
	Oil & Biofuel	Petroleum Ports	HIFLD	2019	This feature class/shapefile represents Petroleum Ports. This includes ports in the 50 states and the District of Columbia that handle 200 or more short tons per year in total volume (import and export) of petroleum products (URL: http://www.eia.gov/maps/layer_in fo-m.cfm).
		Petroleum Registered Tank Facilities	DEQ	2021	The GIS layer shows AST/UST Tank Facilities registered with DEQ.
		Petroleum Release Sites	DEQ	2021	The GIS layer shows confirmed petroleum releases reported to DEQ.
		Petroleum Terminals	HIFLD	2020	This feature class/shapefile represents Petroleum Terminals.
Government Facilities	Education Facilities	Child Care Centers	HIFLD	2020	This feature class/shapefile contains locations of child day care centers for the 50 states of the USA, Washington D.C., and Puerto Rico.

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
		Colleges and Universities	HIFLD	2020	The Colleges and Universities feature class/shapefile is composed of all Post-Secondary Education facilities as defined by the Integrated Post-Secondary Education System (IPEDS, http://nces.ed.gov/ipeds/), National Center for Education Statistics (NCES, https://nces.ed.gov/), US Department of Education for the 2018-2019 school year.
		Private Schools (Pre-K to 12th)	HIFLD	2020	This Private Schools feature dataset is composed of private elementary and secondary education facilities in the United States as defined by the Private School Survey (PSS, https://nces.ed.gov/surveys/pss/) , National Center for Education Statistics (NCES, https://nces.ed.gov), US Department of Education for the 2017-2018 school year.
		Public Schools (K to 12th)	HIFLD	2020	This Public Schools feature dataset is composed of all Public elementary and secondary education facilities in the United States as defined by the Common Core of Data (CCD, https://nces.ed.gov/ccd/), National Center for Education Statistics (NCES, https://nces.ed.gov), US Department of Education for the 2017-2018 school year.
	Federal Government Facilities	Federal Bureau of Investigation (FBI) Offices	HIFLD – HSIP Gold 2015		
		General Services Administration (GSA) Owned or Leased Properties	HIFLD – HSIP Gold 2015		
		National Guard Readiness Centers	HIFLD – HSIP Gold 2015		

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
		Space Research and Technology Facilities	HIFLD – HSIP Gold 2015		
		U.S. Army Corps of Engineers (USACE) Offices	HIFLD – HSIP Gold 2015		
	State and Local Government Facilities	<u>Courthouses</u>	HIFLD	2019	To document the spatial location and physical address of U.S. county courthouses, state supreme courthouses, and the Supreme Court of the United States for general cartographic representation purposes on USGS mapping products at a 1:24,000 scale.
		<u>Major State</u> <u>Government</u> <u>Buildings</u> 1	HIFLD	2019	This dataset represents the locations of buildings or properties that are owned or leased by state level governments.
Health & Emergency Services	Emergency Services	Emergency Medical Service Stations	HIFLD	2019	This dataset represents the EMS stations of any location where emergency medical service (EMS) personnel are stationed or based out of, or where equipment that such personnel use in carrying out their jobs is stored for ready use.
		Fire Stations	HIFLD	2020	To document the spatial location of fire stations in the U.S. for general cartographic purposes on USGS mapping products at 1:24,000 scale.
		Local Emergency Operations Centers	HIFLD	2021	HSIP Local Emergency Operations Centers in the United States "The physical location at which the coordination of information and resources to support domestic incident management activities normally takes place.

<sup>&</sup>lt;sup>1</sup> All state-owned buildings with known spatial information were assessed for exposure. Only Major Government Buildings from HIFLD are included in the reported outputs of this asset type.

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
		Local Law Enforcement Locations	HIFLD	2021	This feature class/ shapefile contains law enforcement agencies as defined by the US Department of Justice - Bureau of Justice Statistics for the Homeland Infrastructure Foundation-Level Data (HIFLD) database.
	Health	<u>Hospitals</u>	HIFLD	2020	This feature class/shapefile contains locations of Hospitals for 50 US states, Washington D.C., US territories of Puerto Rico, Guam, American Samoa, Northern Mariana Islands, Palau, and Virgin Islands.
Transportation	Airports	<u>Airports</u>	FAA	2021	Airport locations.
	Freight, Ports, and Shipping Facilities	Amtrak Stations	HIFLD	2020	This dataset represents Amtrak intercity railroad passenger terminals in the United States and Canada.
		DHL Facilities	HIFLD	2017	This data set displays the physical locations of DHL facilities.
		FedEx Facilities	HIFLD	2017	This dataset displays the physical locations of FedEx facilities.
		Intermodal Freight Facilities - Rail TOFC/COFC	HIFLD	2020	The Major TOFC/COFC Rail Intermodal Facilities dataset is current as of December 10, 2018 and is part of the U.S. Department of Transportation (USDOT), Bureau of Transportation Statistics' (BTS) National Transportation Atlas Database (NTAD).
		Port Facilities	HIFLD	2020	This dataset represents port facilities and provides physical information on commercial facilities at U.S. coastal, Great Lakes and inland ports.

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
		Port of Virginia Facilities	VEDP	2020	This layer contains locations for all active Port of Virginia facilities. These facilities are all managed by the Virginia Port Authority.
		Private Non-Retail Shipping Facilities	HIFLD	2017	The companies represented in this dataset are involved in the parcel delivery / courier service business or the freight service provider business.
		<u>Railways</u>	VGIN	2020	The purpose of this data is to provide a geographic representation of the location of existing rail in Virginia.
		UPS Facilities	HIFLD	2017	This dataset represents the geospatial locations of United Parcel Service (UPS) facilities across the United States.
		U.S. Postal Service (USPS) Post Offices	HIFLD – HSIP Gold 2015	2015	
		U.S. Postal Service (USPS) Processing Centers	HIFLD – HSIP Gold 2015	2015	
	Roads	Bridges & Culverts	VDOT	2014	This feature class consists of point features which represent physical structures that Interstate, Primary, Secondary and Urban roads travel under or over on all Virginia Department of Transportation maintained roadways.
		LRS Road Intersections	VDOT	2021	This feature class consists of approximately 430,000 features representing roadway intersections throughout the State of Virginia.
		VDOT Roadway Centerlines	VGIN/VDOT	2021	

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
Water, Waste & Wastewater	Waste	Hazardous Waste Generators	DEQ	2020	The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters, storers, and disposers of hazardous waste.
		Solid Waste Facilities	DEQ	2020	The GIS layer shows Solid Waste Facilities permitted with DEQ.
	Wastewater	<u>Biosolid Areas</u>	DEQ	2021	Boundary of permitted sites that includes one or more land application fields and may include setback areas or other areas not authorized for land application of biosolids and/or other residuals.
		Septic Systems	VDH		Septic system locations.
		Wastewater Treatment Facilities	DEQ	2021	Wastewater treatment facility locations.
	Water	Drinking Water Wells	COV		Drinking water well locations.

## 3.1.3. NATURAL INFRASTRUCTURE THEME

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
Aquatic Habitat	Oyster Habitat	<u>Oyster Habitat</u>	VIMS	2019	VIMS developed a coverage of oyster reef restoration sites in Virginia Portions of the Chesapeake Bay. This layer also presents oyster sanctuaries along Virginia's Eastern Shore and State and private oyster leasing grounds.
	SAV Habitat	<u>SAV Habitat</u>	VIMS	2020	The 2019 Chesapeake Bay SAV Coverage was mapped from digital multispectral imagery with a 25cm GSD to assess water quality in the Bay.
Beaches & Dunes	Beaches & Dunes	Beaches & Dunes	VIMS	2021	This dataset displays the physical coverage of existing beach and dune features, as delineated by the VIMS CCRM Shoreline Inventory.
Conserved Lands	Public Parks and Wildlife	Public Parks and Wildlife Areas	DCR	2020	
Tidal Habitat	Wetland Habitat Loss	<u>Marsh Habitat</u>	NOAA	2020	These data were created as part of the National Oceanic and Atmospheric Administration Office for Coastal Management's efforts to map the potential distribution of each wetland type

COMPONENT	SUB- COMPONENT	ASSET	SOURCE	DATE	DESCRIPTION
					based on their elevation and how frequently they may be inundated under potential future SLR scenarios.
	Wetland Migration Prevention	<u>Marsh Migration</u> <u>Conflicts</u>	NOAA	2020	This dataset represents the areas that the NOAA marsh migration mapping intersects with areas of future development (using Coastal Change Analysis Program land cover data).
Upland Habitat	Non-Tidal Marsh	<u>Non-Tidal Marsh</u> <u>Habitat</u>	VIMS	2020	This dataset displays the physical coverage of non-tidal marsh located less than 10 feet in land elevation, including scrub- shrub wetlands, forested wetlands, and emergent wetlands.
	Upland Wooded Areas and Scrub- Shrub	<u>Upland Wooded</u> <u>Areas and Scrub-</u> <u>Shrub</u>	VIMS	2021	This dataset displays the physical coverage of upland wooded areas and upland scrub-shrub areas located less than 10 feet in land elevation.

## **3.1.4. COMMUNITY CONTEXT THEME**

COMPONENT	SUB- COMPONENT	DATASET	DATA TYPE	DATE	SOURCE
Social Vulnerability	Household Composition & Disability Minority Status & Language Socioeconomic Status Housing Type &	Age and Sex         Population Under 18 Years         Disability Status         Single-Parent Households         Sex by Age: Race/Ethnicity         Ability to Speak English for Population Over 5 Years         Educational Attainment         Per Capita Income in the Past 12 Months         Poverty Status in the Past 12 Months         Unemployment         Group Quarters Population	Table	2014- 2018	U.S. Census Bureau ACS
	Transportation	Selected Housing Characteristics			
Jurisdictional Capacity and Resources	Community Capacity	DHCD Fiscal Stress Index 2018	Table	2018	DHCD

### 3.2. DATA OUTPUTS

The following provides a list of analytical outputs for each dataset included in the Community Resources, Critical Sector, Natural Infrastructure, and Community Context Themes under the Impact Assessment.

#### 3.2.1. **REFERENCE GRID**

COMPONE NT	SUB-COMPONENT / ASSET	METRIC	UNITS	TYPE	DATE	SOURCE
Gridded Impacts Visualization	Joined to output data tables of K-means classification of components and subcomponents impacts. Grids are nested to provide for consistent geographic aggregation	N/A	Reference Grid cell sizes include: A: 1,375 ft x 1,375 ft B: 6,875 ft × 6,875 ft C: 13,750 ft × 13,750 D: 27,500 ft × 27,500 ft	Polygon	2021	CRMP

#### **3.2.2. COMMUNITY RESOURCES THEME**

COMPONE NT	SUB- COMPONE NT	ASSET	METRIC	UNITS	TYPE	DATE	SOURCE
Composite	componen Community Theme 2. For exposu	e following: nents and sub- ts of the y Resources ure and loss individual assets	K-Means Classification Impact Score	Classificati on from Very Low to Very High	Polygon	2021	CRMP
	Agricultural Lands	Agricultural Parcels	Annualized Inundated Acres	Acres	Parcel	2021	Lightbox
		Agricultural Structures (Content Damages)	AAL	Dollars	Polygon	-	Multiple Sources*
	Public & Commercial	Agricultural Structures (Exposure)	ALF	%	Polygon		Multiple Sources*
	Structures	Agricultural Structures (Structure Damages)	AAL	Dollars	Polygon	-	Multiple Sources*
		Commercial Structures	AAL	Dollars	Polygon		Multiple Sources*

COMPONE NT	SUB- COMPONE NT	ASSET	METRIC	UNITS	TYPE	DATE	SOURCE
		(Content					
		Damages) Commercial	ALF	%	Polygon		Multiple
		Structures		70	roiygon		Sources*
		(Exposure)					
		Commercial	AAL	Dollars	Polygon		Multiple
		Structures (Structure					Sources*
		Damages)					
		Educational	AAL	Dollars	Polygon		Multiple
		Structures		20110110			Sources*
		(Content					
		Damages)		•			
		Educational	ALF	%	Polygon		Multiple
		Structures (Exposure)					Sources*
		Educational	AAL	Dollars	Polygon		Multiple
		Structures	,,,,	Donard	rolygon		Sources*
		(Structure					
		Damages)					
		Industrial	AAL	Dollars	Polygon		Multiple
		Structures (Content					Sources*
		Damages)					
		Industrial	ALF	%	Polygon		Multiple
		Structures					Sources*
		(Exposure)			<u> </u>		
		Industrial	AAL	Dollars	Polygon		Multiple Sources*
		Structures (Structure					Sources
		Damages)					
		Religious	AAL	Dollars	Polygon		Multiple
		Structures					Sources*
		(Content					
		Damages)	ALF	%	Dolugon		Multiple
		Religious Structures	ALF	70	Polygon		Multiple Sources*
		(Exposure)					Courses
		Religious	AAL	Dollars	Polygon		Multiple
		Structures					Sources*
		(Structure					
		Damages) Residential	Dopulation	Doonlo	Dolygon	2018	100
	Residential	Structures (Pop	Population Displacement	People	Polygon	2010	ACS
	Exposure	Exposed)	Displacement				
Dooidont:-!		Residential	AAL	Dollars	Polygon		Multiple
Residential Neighborhoo	Residential	Structures					Sources*
ds	Structures	(Content					
		Damages)		0/	Dehrea		N A14: I -
	Residential	Residential Structures	ALF	%	Polygon		Multiple Sources*
	Structures	(Exposure)					Sources

COMPONE NT	SUB- COMPONE NT	ASSET	METRIC	UNITS	TYPE	DATE	SOURCE
	Tribal-Owned Lands	Residential Structures (Structure Damages)	AAL	Dollars	Polygon		Multiple Sources*
		Tribal-Owned Land (Inundated)	Annualized Inundated Acres	Acres	Polygon	2020	Census Bureau
Tribal	Tribal-Owned	Tribal-Owned Land (Lost)	Land Lost	Acres	Polygon	2020	Census Bureau
Resources	Lands	Tribal-Owned Land (Lost)	Land Lost	Acres	Polygon	2020	Census Bureau

#### **3.2.3. CRITICAL SECTOR THEME**

COMPONENT	SUB- COMPONENT	ASSET	METRIC	UNIT	DATA TYPE	DATE	SOURCE
Composite	Sector Them 2. For exposure	ollowing: nts and sub- of the Critical ne.	K-Means Classificati on Impact Score	Classificatio n from Very Low to Very High	Polygon	2021	CRMP
	Commercial	Commercial Buildings	ALF	%	Area		Multiple Sources*
		Commercial Parcels	ALF	%	Area	2021	Lightbox
		Biological Products Manufacturing Facilities	ALF	%	Points	2015	HIFLD – HSIP Gold 2015
Commercial & Manufacturing		Chemical Manufacturing Facilities	ALF	%	Points	2015	HIFLD – HSIP Gold 2015
j	Manufacturing	<u>General</u> <u>Manufacturing</u> <u>Facilities</u>	ALF	%	Points	2021	HIFLD
		Nitrogenous Fertilizing Plants	ALF	%	Points	2015	HIFLD – HSIP Gold 2015
		Pharmaceutical Preparation Manufacturing Plants	ALF	%	Points	2015	HIFLD – HSIP Gold 2015

COMPONENT	SUB- COMPONENT	ASSET	METRIC	UNIT	DATA TYPE	DATE	SOURCE
		Food Production Facilities	ALF	%	Points	2015	HIFLD – HSIP Gold 2015
	Broadband Internet	Broadband Radio Service and Educational Broadband Service Transmitters	ALF	%	Points	2017	HIFLD
		<u>AM</u> <u>Transmissions</u> <u>Towers</u>	ALF	%	Points	2018	HIFLD
		Cellular Towers	ALF	%	Points	2021	HIFLD
Communications		FM Transmissions Towers	ALF	%	Points	2018	HIFLD
	Phone, Radio, and TV	Land Mobile Broadcast Towers	ALF	%	Points	2018	HIFLD
		Land Mobile Commercial Transmission Towers	ALF	%	Points	2018	HIFLD
		Microwave Service Towers	ALF	%	Points	2021	HIFLD
		Paging Transmission Towers	ALF	%	Points	2018	HIFLD
		TV Analog Transmitters	ALF	%	Points	2018	HIFLD
		Department of Defense Sites Points (Public)	ALF	%	Points	2021	HIFLD
		Department of Defense Federal Lands (Lost)	Land Lost	Acres	Polygon	2021	ESRI
Defense Industry	Defense	Department of Defense Federal Lands (Inundated)	Annualized Inundated Acres	Acres	Polygon	2021	ESRI
		National Security Government Military Facilities	ALF	%	Points	2015	HIFLD – HSIP Gold 2015
		Electric Generating Units	ALF	%	Points	2015	HIFLD – HSIP Gold 2015
Energy	Electricity	Electric Substations	ALF	%	Points	2020	HIFLD
		Power Plants	ALF	%	Points	2019	HIFLD
	Oil & Biofuel	Petroleum Ports	ALF	%	Points	2019	HIFLD

COMPONENT	SUB- COMPONENT	ASSET	METRIC	UNIT	DATA TYPE	DATE	SOURCE
		Petroleum Registered Tank Facilities	ALF	%	Points	2021	DEQ
		Petroleum Release Sites	ALF	%	Points	2021	DEQ
		Petroleum Terminals	ALF	%	Points	2020	HIFLD
		Child Care Centers	ALF	%	Points	2020	HIFLD
	Education	Colleges and Universities	ALF	%	Points	2020	HIFLD
	Facilities	Private Schools (Pre-K to 12th)	ALF	%	Points	2020	HIFLD
		Public Schools (K to 12th)	ALF	%	Points	2020	HIFLD
	Government Facilities Federal Government Facilities	Federal Bureau of Investigation (FBI) Offices	ALF	%	Points	2014	HIFLD – HSIP Gold 2015
		General Services Administration (GSA) Owned or Leased Properties	ALF	%	Points	2007	HIFLD – HSIP Gold 2015
		National Guard Readiness Centers	ALF	%	Points	2014	HIFLD – HSIP Gold 2015
		Space Research and Technology Facilities	ALF	%	Points	2015	HIFLD – HSIP Gold 2015
		U.S. Army Corps of Engineers (USACE) Offices	ALF	%	Points	2014	HIFLD – HSIP Gold 2015
	State and Local	<u>Courthouses</u>	ALF	%	Points	2019	HIFLD
	Government Facilities	<u>Major State</u> <u>Government</u> <u>Buildings</u>	ALF	%	Points	2019	HIFLD
		Emergency Medical Service Stations	ALF	%	Points	2019	HIFLD
		Fire Stations	ALF	%	Points	2020	HIFLD
Health & Emergency Services	Emergency Services	Local Emergency Operations Centers	ALF	%	Points	2021	HIFLD
		Local Law Enforcement Locations	ALF	%	Points	2021	HIFLD
	Health	Hospitals	ALF	%	Points	2021	VDH
Transportation	Airports	Airports	ALF	%	Points	2021	FAA

COMPONENT	SUB- COMPONENT	ASSET	METRIC	UNIT	DATA TYPE	DATE	SOURC
		Amtrak Stations	ALF	%	Points	2020	HIFLD
		DHL Facilities	ALF	%	Points	2017	HIFLD
		FedEx Facilities	ALF	%	Points	2017	HIFLD
		Intermodal Freight Facilities - Rail TOFC/COFC	ALF	%	Points	2020	HIFLD
		Port Facilities	ALF	%	Points	2020	HIFLD
	Freight, Ports,	Port of Virginia Facilities	ALF	%	Points	2020	VEDP
	and Shipping Facilities	Private Non- Retail Shipping Facilities	ALF	%	Points	2017	HIFLD
		Railways	ALF	%	Line	2020	VGIN
		UPS Facilities	ALF	%	Points	2017	HIFLD
		U.S. Postal Service (USPS) Post Offices	ALF	%	Points	2014	HIFLD - HSIP Go 2015
		U.S. Postal Service (USPS) Processing Centers	ALF	%	Points	2014	HIFLD - HSIP Go 2015
		Bridges & Culverts	ALF	%	Points	2014	VDOT
	Roads	LRS Road Intersections	ALF	%	Points	2021	VDOT
	Rudus	VGIN Roadway Centerlines (Depth and Exposure)	AAD, ALF	Segments, Miles, %	Lines	2021	VDOT
	Waste	Hazardous Waste Generators	ALF	%	Points	2020	DEQ
		Solid Waste Facilities	ALF	%	Points	2020	DEQ
Vater, Waste & Wastewater		Biosolid Areas	ALF	%	Multi- polygon	2021	DEQ
Taslemalei	Wastewater	Septic Systems	ALF	%	Points		VDH
		Wastewater Treatment Facilities	ALF	%	Points	2021	DEQ
	Water	Drinking Water Wells	ALF	%	Points		VDH

## 3.2.4. NATURAL INFRASTRUCTURE THEME

COMPONE							
NT	COMPONE NT	ASSET	METRIC	UNIT	DATA TYPE	DATE	SOURCE
Composite	Composite Impact Scores are provided for the following:		K-Means Classification Impact Score	Classification from Very Low to Very	Polygon	2021	CRMP
	<ol> <li>All components and sub- components of the Natural Infrastructure Theme.</li> <li>For area lost metrics for individual assets as listed</li> </ol>			High			
Beaches &	below.						
Beaches & Dunes	Beaches & Dunes	<u>Beaches &amp;</u> Dunes	Land Lost	Acres	Polygon	2021	VIMS
Tidal Habitat	Wetland Habitat Loss	Marsh Habitat	Habitat Lost	Acres	Raster	2020	NOAA
	Wetland Migration Prevention	Marsh Migration Conflicts	Habitat Endangered	Acres	Raster	2020	NOAA
Upland Habitat	Non-Tidal Marsh	<u>Non-Tidal</u> Marsh Habitat	Land Lost	Acres	Polygon	2020	VIMS
	Upland Wooded Areas and Scrub-Shrub	Upland Wooded Areas and Scrub-Shrub	Land Lost	Acres	Polygon	2021	VIMS
Recreational Areas	Public Parks and Wildlife	Public Parks and Wildlife Areas	Land Lost	Acres	Polygon	2020	DCR

### **3.2.5. COMMUNITY CONTEXT THEME**

COMPONE NT	SUB- COMPONE NT	ASSET	METRIC	UNIT	DATA TYPE	DATE	SOURCE
Social Vulnerability Index	N/A	N/A	K-Means Classification Impact Score	Classification from Very Low to Very High	Raster	2021	CRMP
Coastal Flood Hazard and Social Vulnerability Overlay	N/A	N/A	Combined Flood Hazard and Social Vulnerability Classification	Low to High Classification	Polygon	2021	CRMP

# 4. RESILIENCE INITIATIVES

COMPONE NT	SUB- COMPONE NT	ASSET	METRIC	UNIT	DATA TYPE	DATE	SOURCE
Resilience Initiatives	Resilience Projects	Individual projects as submitted by owners	Project Evaluation Criteria	Various	Table*	2021	CRMP
	Capacity Building Initiatives	Individual initiatives as submitted by owners	N/A	N/A	Table*	2021	CRMP

\*Note: both subcomponents reside within same table but are broken out here for clarity of presentation.

# 5. FUNDING OPPORTUNITIES

COMPONENT	SUB- COMPON ENT	ASSET	METRIC	UNIT	DATA TYPE	DATE	SOURCE
Funding Opportunities	N/A	Individual projects as submitted by owners	Suitability Scores*	N/A	Table	2021	CRMP

\*Scores are captured in joined tables in database schema related to the project database tables