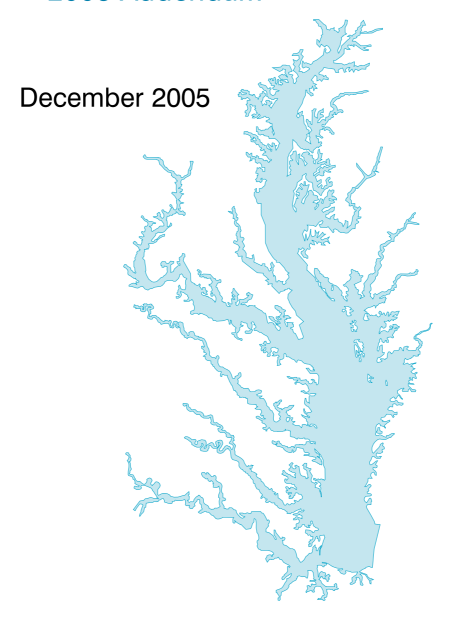


# **Chesapeake Bay Program Analytical Segmentation Scheme**

Revisions, Decisions and Rationales 1983–2003

2005 Addendum



## Chesapeake Bay Program Analytical Segmentation Scheme

## Revisions, Decisions and Rationales 1983–2003

2005 Addendum

Prepared by the
Chesapeake Bay Program
Monitoring and Analysis Subcommittee
Tidal Monitoring and Analysis Workgroup
Annapolis, Maryland

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#### INTRODUCTION

In October 2004, the Chesapeake Bay Program released *Chesapeake Bay Program Analytical Segmentation Scheme: Revisions, Decisions, and Rationales 1983-2003* (U.S. Environmental Protection Agency 2004). The Segmentation Scheme Report provided documentation on the development of the spatial segmentation scheme of the Chesapeake Bay and tidal tributaries over the period from 1983 to 2003. Included within the Segmentation Scheme Report were tables describing the segment boundaries and split segment boundaries.

Segments have been defined as a way of grouping areas with similar natural characteristics. To date, segment boundaries have been defined based on selected ecological criteria. As a result, management and monitoring strategies can be defined for each segment as a whole. Additional information on the rationale for utilizing natural characteristics for delineating segments can be found in the Segmentation Scheme Report.

It has become increasingly apparent that the political jurisdictions charged with adopting water quality standards and developing management strategies for waters within their jurisdiction need well defined boundaries for the segments that lie *within their authority*. The 2003 revisions to the Chesapeake Bay Program segmentation scheme included multiple segments and split segments that crossed jurisdictional boundaries. This has led to some confusion as to the area within segments that are under the jurisdiction of the individual states and the District of Columbia. In an effort to address this concern, the Chesapeake Bay Program has revised the descriptions contained within the Segmentation Scheme to more fully reflect jurisdictional boundaries.

The purpose of this addendum is to provide an updated description of segments and split segments by jurisdiction. Each segment or split segment definition contains a series of points that are defined by both a set of latitude and longitude coordinates in decimal degrees and a textual narrative describing their location. The segment boundaries follow the shorelines between the geo-referenced boundary coordinates including within each segment, all tidally influenced waters.

In the original Segmentation Scheme Report, the segment and split segment descriptions were presented in Appendix B (split segments) and Appendix C (segments). For purposes of this Addendum, the updated segment descriptions are presented here as revisions to those appendices. Appendix A of the original Segmentation Scheme remains unchanged and therefore is not replicated here.

## METHODS USED TO SUBDIVIDE SEGMENTS AND SPLIT SEGMENTS BY JURISDICTION

Originally, the impetus to divide certain Chesapeake Bay Program segments came from the desire of Maryland, Virginia and the District of Columbia to adopt submerged aquatic vegetation (SAV) restoration acreages in their respective water quality standards regulations for the tidal Potomac River. Each Chesapeake Bay Program segment was allocated acreage-specific SAV restoration goals, but the jurisdictions wanted to know what portions of those segments were legally responsible for. To allocate the area of individual Chesapeake Bay Program segments shared by two or more jurisdictions to the appropriate jurisdiction, it became necessary to apply state and District boundary data to be able to subdivide those segments. However, there were no legally recognized boundary data for the tidal Potomac River or even one common boundary dataset that all of the jurisdictions were using. An attempt was made to create a jurisdictional boundary file for the tidal Potomac River that Maryland, Virginia and the District of Columbia could agree upon.

After examining several different digital boundary files, it was determined that the best boundary along the Virginia shoreline was one produced by the Virginia Department of Conservation and Recreation (VA DCR). The VA DCR boundary was mostly based on the state boundaries appearing on digital 1:24000 scale quad sheets (digital raster graphics, or DRGs). The Maryland-Virginia state boundary delineated on the quad sheets appears to be based on the Mathews-Nelson Survey of 1927, which used the legally defined boundary of the low-water mark on the Virginia side of the river, except where embayments were crossed from one point on land to another point on land. However, shorelines can change in almost 80 years, either through natural or anthropogenic influences, which may partially account for discrepancies between the legal definition of the boundaries and how the data appear today. The state boundary was digitized on-screen using the DRGs as a background upon which to trace the line work. In the lower Potomac River, DCR used 1:12000 scale digital orthophoto quarter quads (DOQQs) having photo dates of 1992-1996 as the source for the boundary definition. Maps of the state boundary along the Potomac River are included in Technical Support Document for Identification of Chesapeake Bay Designated Uses and Attainability: 2004 Addendum (U.S. Environmental Protection Agency 2004b).

For the Maryland-District of Columbia boundary lines that cross the Potomac River diagonally from the Virginia shoreline, data provided by the District of Columbia Department of Health's Water Quality Control Branch were used. These data and the VA DCR data were merged to create a boundary file that all three jurisdictions agreed to use in allocating SAV restoration goals in those shared segments.

Later, it was determined that all segments that crossed jurisdictional boundaries needed to be subdivided. This included the continuation of the Maryland-Virginia boundary across the Chesapeake Bay and partly up the tidal Pocomoke River, and the two tidal tributaries—C & D Canal and Nanticoke River—that straddled the Maryland-Delaware boundary.

The Maryland-Virginia state boundary from VA DCR extended across the Chesapeake Bay and up the tidal Pocomoke River. This boundary was used with slight modification of some of the vertices of the boundary in Pocomoke Sound that subdivided segments POCMH and POCOH. Maryland Department of the Environment provided coordinates of a series of navigational buoys that define the Maryland-Virginia state boundary at those vertices. The original VA DCR boundary data were altered to reflect these navigational buoy locations. The differences in distance between the navigational buoy locations and the vertices in the VA DCR data were all less than 30 meters, most less than 10 meters.

For the Maryland-Delaware boundary, Maptech 1:24,000 scale DRGs were used to digitize the boundary line on-screen. The GIS coverage was then edited and the two affected segments were split by the state boundary.

Those Chesapeake Bay Program segments that encompass multiple jurisdictions are:

	Segment Effected	
Segment Name	Descriptor	Jurisdictions
C&D Canal	C&DOH	(DE, MD)
Upper Nanticoke River	NANTF	(DE, MD)
Anacostia	ANATF	(DC, MD)
Upper Potomac River	POTTF	(DC, MD, VA)
Middle Potomac River	РОТОН	(MD, VA)
Lower Potomac River	POTMH	(MD, VA)
Lower Central Chesapeake	CB5MH	(MD, VA)
Tangier Sound	TANMH	(MD, VA)
Lower Pocomoke River	POCMH	(MD, VA)
Middle Pocomoke River	РОСОН	(MD, VA)

The Chesapeake Bay Program split segments were created to aid Maryland and Virginia in their adoption of SAV restoration acreages and water quality standards (U.S. Environmental Protection Agency 2004b). Two of the segments that were split for this purpose (POTOH and TANMH) share both Maryland and Virginia waters. Since the two segments were split by request of Maryland Department of the Environment for Maryland attainment, only the Maryland portion of those segments was required. The state boundary data that was used to subdivide all shared segments by jurisdiction was also used to subdivide the split segments POTOH1 and TANMH1. Only the Maryland portion of these split segments was retained in the data set.

#### **WEB ACCESS TO SEGMENTATION SCHEMES**

The Chesapeake Bay Program partners maintain web access to the past and present segmentation schemes at www.chesapeakebay.net. Segment maps and a map of current monitoring stations can be found under Maps and Mapping at this website. Segment maps and monitoring maps are available in GIS format at:

https://archive.chesapeakebay.net/pub/Geographic/Chesapeake Bay.

The appendices contained in this addendum are available as an EXCEL file at: www.chesapeakebay.net/segmentscheme.htm.

#### LITERATURE CITED

U.S. Environmental Protection Agency. 2004a. Chesapeake Bay Program Analytical Segmentation Scheme: Revisions, Decisions and Rationale 1983-2003. EPA 903-R-04-008. CBP/TRS 268/04. Chesapeake Bay Program Office, Annapolis, Maryland.

U.S. Environmental Protection Agency. 2004b. Technical Support Document for Identification of Chesapeake Bay Designated Uses and Attainability. EPA 903-R-04-006. Chesapeake Bay Program Office, Annapolis, Maryland.

Number of Latitude/

**Longitude Coordinates** 



### Maryland's and Virginia's Chesapeake Bay Program Split Segments Boundary Delineations by Jurisdiction

Table B-1. Latitude/longitude and narrative geo-reference identifiers for the end coordinates bounding each of Maryland's and Virginia's split Chesapeake Bay Program segments.

**Split** 

Description		Segment	Segment	to Follow
MARYLAND S	SPLIT SEGMENTS			
Northern Ches	sapeake	CB1TF	CB1TF1	8
39.420143	-76.123344	1000 feet southw	est of Cherry Tree Point, Ab	erdeen Proving Ground
39.401688	-76.035194	North of Chesape	eake Haven, Grove Neck	
39.429420	-75.997681	1300 feet southw	est of Wroth Point	
39.449200	-76.007698	Turkey Point		
39.449471	-76.010475	Turkey Point, 0.1	miles west southwest of lig	hthouse
39.475323	-76.072807	Locust Point on S	Spesutie Island	
39.476006	-76.094421	East side of Spes	utie Narrows bridge	
39.475132	-76.097580	West side of Spes	sutie Narrows bridge	
			CB1TF2	10
39.475132	-76.097580	West side of Spes	sutie Narrows bridge	
39.476006	-76.094421	East side of Spes	utie Narrows bridge	
39.475323	-76.072807	Locust Point on S		
39.449471	-76.010475	Turkey Point, 0.1	miles west southwest of lig	hthouse
39.529629	-75.979271	Red Point		
39.540794	-76.002899	East side of Carp	enter Point	
39.608994	-76.121094	Port Deposit		
39.608959	-76.132683	East side Spencer	Island	
39.609001	-76.135147	West side Spence	r Island	
39.608971	-76.143379	Just south of Roc	k Run on western shore	
Gunpowder R	iver	GUNOH	GUNOH1	8
39.316414	-76.331039	Carroll Island, m	idway between White Oak a	nd Carroll Points
39.312862	-76.321449	Carroll Point	-	
39.312767	-76.321190	Carroll Point		
39.303204	-76.296249	Rickett Point at e	nd of Ricketts Point Road	
39.356564	-76.322929	Maxwell Point		
39.358330	-76.345024	Cunninghill Cove	e, mouth of unnamed creek	
39.326569	-76.361801		west side of bridge to Carro	ll Island
39.326477	-76.361130		east side of bridge to Carrol	

Chesapeake

**Bay Program** 

Segment

Segment Description		Chesapeake Bay Program Segment	Split Segment	Number of Latitude/ Longitude Coordinates to Follow
			GUNOH2	3
39.358330	-76.345024	Cunninghill Cove, 1	nouth of unnamed creek	
39.356564	-76.322929	Maxwell Point		
39.412685	-76.400780	Gunpowder Falls, 1	500 feet below Route 7	
Lower Patuxen	t River	PAXMH	PAXMH1	12
38.304638	-76.421448	Fishing Point		
38.319176	-76.420990	Drum Point		
38.322941	-76.451630	Point of land south	of Ship Point and east of Ma Lo	eg Island
38.321041	-76.451965	Eastern tip of Solor		
38.386593	-76.498840	Mouth of St. Leona		
38.389153	-76.506416	Petersons Point	,	
38.412220	-76.542747	Island Creek mouth	east side	
38.411896	-76.544487		, Broomes Island side	
38.481140	-76.647560		Sandy Point near Buzzard Islar	nd
38.475594	-76.662788	Trent Hall Point	buildy I offic fieur Buzzura Islan	iu
38.342590	-76.500587	Mouth of Cuckold	Treek north side	
38.339634	-76.499550	Mouth of Cuckold		
36.337034	-70.499330	Wioduli of Cuckola v	PAXMH2	4
29 475504	-76.662788	Trant Hall Daint	FAANIH2	4
38.475594		Trent Hall Point	C d D-:t D d I-1	. 3
38.481140	-76.647560		Sandy Point near Buzzard Islar	
38.540684	-76.668045		ear end of Leitchs Wharf Road	
38.542320	-76.678818	Chalk Point, eastern		2
20.221011			PAXMH3	2
38.321041	-76.451965	Eastern tip of Solor		
38.322941	-76.451630	Point of land south	of Ship Point and east of Ma Lo PAXMH4	eg Island 2
38.339634	-76.499550	Mouth of Cuckold	Creek, south side	
38.342590	-76.500587	Mouth of Cuckold	Creek, north side	
			PAXMH5	3
38.389153	-76.506416	Petersons Point		
38.386593	-76.498840	Mouth of St. Leona	rd Creek, east side	
38.446831	-76.492088	0.25 miles downstre		
			PAXMH6	3
38.411896	-76,544487	Island Creek mouth	, Broomes Island Side	-
38.412220	-76.542747	Island Creek mouth		
38.433407	-76.540894		oint where Marshall Road ends	
Middle Potoma	c River	РОТОН	РОТОН1	8
38.389680	-77.029268		east of Mathias Point,	ŭ
30.307000	-77.027200	just north of Route		
38.407509	-76.997322		st of the town of Popes Creek	
38.444935	-77.016396		of Chapel Point, due east of Wi	indmill Point
38.444565	-77.040695	Windmill Point	of Chaper Folin, due east of Wi	mumm i Ollit
38.408894	-77.110886	Blossom Point	at of Dommy Cray Doint	
38.408745	-77.124855		st of Benny Gray Point	
38.523266	-77.256630	1000 feet southwes		Di
38.524168	-77.284864	MLW midway betw	een Shipping Point and Quanti	co rier

Following the MLW line which defines the Maryland/Virginia boundary to the first point described above, except for the following embayments where the boundary is the confluence of the mouth of the embayment with the Potomac River:

Unnamed Embayment (Chopawamsic Island) Unnamed Embayment (near Arkendale Road) Aquia Creek

Potomac Creek

Segment Description		Chesapeake Bay Program Segment	Split Segment	Number of Latitude/ Longitude Coordinates to Follow
			РОТОН2	3
38.444565	-77.040695	Windmill Point		-
38.444935	-77.016396	1.5 miles southeast of	of Chapel Point, due east of Windmi	ll Point
38.500164	-77.026306		a (edge of 7.5' quad sheet)	
			РОТОНЗ	3
38.408745	-77.124855	0.15 miles southwes	t of Benny Gray Point	
38.408894	-77.110886	Blossom Point		
38.475391	-77.130676	Wards Run, 0.25 mi	les upstream of Hill Top Fork	
Elk River		ELKOH	ELKOH1	8
39.449200	-76.007698	Turkey Point		
39.429420	-75.997681	1300 feet southwest	of Wroth Point	
39.474773	-75.940498	East of Ford Landin	g on Veazey Neck	
39.486473	-75.923767	Town Point		
39.523182	-75.871521	West of where the ro	oad north from Randalia ends	
39.525536	-75.874619	East side of Welch P	Point	
39.544392	-75.855301	Paddy Biddle Cove		
39.545540	-75.876144	0.6 miles south of E	lkmore	
			ELKOH2	3
39.545540	-75.876144	0.6 miles south of E	lkmore	
39.544392	-75.855301	Paddy Biddle Cove		
39.607624	-75.822853	Elkton, 500 feet belo	ow Route 7	
Sassafras River		SASOH	SASOH1	4
39.389511	-76.040848	Grove Point		
39.372025	-76.101227	2850 feet east of Ho	wells Point	
39.371868	-75.955750	0.66 miles northwes	t of Freeman Creek	
39.378330	-75.961472	Cassidy Wharf		
			SASOH2	3
39.378330	-75.961472	Cassidy Wharf		
39.371868	-75.955750	0.66 miles northwes		
39.376785	-75.806549	350 feet upstream of	Route 301	
Tangier Sound		TANMH	TANMH1	28
37.941404	-76.083908		.25 miles west of Smith Gut Point	
37.953599	-76.052055		450 feet west of Hog Neck	
37.953392	-75.993331		00 feet east of Horse Hammock	
37.946050	-75.943628		etween Smith and Cedar Island	
37.906718	-75.952630		.75 miles west of Clump Island	,
37.911304	-75.883558		00 feet north of Green Harbor Islan	d
37.911789	-75.837732		.15 miles south of Cow Gap Island	
37.924927	-75.848007		eastern side of Broad Creek	
38.015781	-75.845947	East side of Daugher		
38.016033	-75.846458	West side of Daughe		
38.020733	-75.856712		uthwest of Acre Creek	
38.020973	-75.856819		uthwest of Acre Creek	
38.036049	-75.868935		cap Point, Janes Island	
38.058910 38.064007	-75.868744 75.866074	South shore of Pat Is		
38.064907 38.065315	-75.866974 75.866608		s gut from Hazard Island	
38.065315 38.075314	-75.866608		s gut from Pat Island	
	-75.870750 75.871155		Cove and Mine Cr south side Cove and Mine Cr north side	
38.075665 38.078552	-75.871155 -75.877586		feet northeast of tip of Hazard Pt.	
38.122917 38.125046	-75.937126 75.941216	Eastern side of Little		
38.125946 38.131565	-75.941216 75.048860		th side of Little Deal Island	
38.131565	-75.948860 75.050633		and, north of channel	
38.136566	-75.959633 -75.972618	Twiggs Point Southern-most point	of Class Island	
38.232738				

Segment Description		Chesapeake Bay Program Segment	Split Segment	Number of Latitude/ Longitude Coordinates to Follow
38.216042	-76.032051	Bishops Head Point		
38.215809	-76.032349	Bishops Head Point		
38.231964	-76.134285		d between Nancys and Creek Points	
38.231445	-76.135773	-	d between Nancys and Creek Points TANMH2	8
38.232738	-75.972618	Southern-most point	t of Clay Island	
38.136566	-75.959633	Twiggs Point		
38.160080	-75.932388	Upper Thorofare, D		
38.160442	-75.929558		the mouth of Moores Gut	
38.202679	-75.890579	1100 feet west of th		
38.227970	-75.893486	Nanticoke Point (St		
38.243217	-75.906105	West of Waterview,	north of Jones Creek	
38.244740	-75.941284	Sandy Island, northe	east of Frog Point	
Manokin River		MANMH	MANMH1	14
38.131565	-75.948860		and, north of channel	
38.125946	-75.941216		th side of Little Deal Island	
38.122917	-75.937126	Eastern side of Little		
38.078552	-75.877586		feet northeast of tip of Hazard Poin	t
38.075665	-75.871155		Cove and Mine Creek, north side	
38.075314	-75.870750		Cove and Mine Creek, south side	
38.069160	-75.855591		land at Shirtpond Cove	
38.069599	-75.853897		and at Shirtpond Cove	
38.073784	-75.848656		ding north from Flatland Cove	
38.074146	-75.848228		ding north from Flatland Cove	
38.133823	-75.827339	Cormal Point		
38.142979	-75.821144	Champ Point		
38.160442	-75.929558		the mouth of Moores Gut	
38.160080	-75.932388	Upper Thorofare, D	eal Island side  MANMH2	3
38.142979	-75.821144	Champ Point	WANWIIIZ	3
38.133823	-75.827339	Cormal Point		
38.172668	-75.732979		luence with Hall Branch	
Big Annemessex	River	BIGMH	BIGMH1	14
38.058910	-75.868744	South shore of Pat I		11
38.036049	-75.868935		cap Point, Janes Island	
38.020973	-75.856819		uthwest of Acre Creek	
38.020733	-75.856712		uthwest of Acre Creek	
38.016033	-75.846458	West side of Daugh		
38.015781	-75.845947	East side of Daughe		
38.078850	-75.782249	Persimmon Point	,	
38.074585	-75.787170	Charles Point		
38.074146	-75.848228		ding north from Flatland Cove	
38.073784	-75.848656		ding north from Flatland Cove	
38.069599	-75.853897		and at Shirtpond Cove	
38.069160	-75.855591		land at Shirtpond Cove	
38.065315	-75.866608		ss gut from Pat Island	
38.064907	-75.866974		, across gut from Hazard Island BIGMH2	3
38.074585	-75.787170	Charles Point	DIGMIIZ	5
		Persimmon Point		
38.078850	-75.782249	Persimmon Poini		

Segment Description		Chesapeake Bay Program Segment	Split Segment	Number of Latitude/ Longitude Coordinates to Follow
VIRGINIA SPLI	T SEGMENTS			
Upper James R	iver	JMSTF	JMSTF1	6
37.227379	-76.946426	0.3 miles downstrea	m of Sloop Point	
37.241180	-76.945686	Tettington, 500 feet	downstream of road to the	e river
37.332580	-77.267880	Most western point	of Eppes Island	
37.334998	-77.274640	South of Bermuda I	Hundred, west of substatio	n
37.329826	-77.281128	Mouth of small cree	ek east of Shand Creek and	d north of light
37.317638	-77.277275	City Point, Hopewe	11	
		• •	JMSTF2	3
37.334998	-77.274640	South of Bermuda I	Hundred, west of substatio	n
37.332580	-77.267880	Most western point	of Eppes Island	
37.533394	-77.436775		Bridge, as far as Browns	Island dam



## 2003 Chesapeake Bay Program Segmentation Scheme Coordinates Geo-reference and **Narrative Descriptions by Jurisdiction**

Table C-1. Textual description of coordinates bounding the 2003 Chesapeake Bay Program Segmentation Scheme segments by jurisdiction.

Segment Description	Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
MARYLAND SEGMENT F	ROLINDARIES	

Northern Chesapea	ke Bay	CB1TF	10
39.420143	-76.123344	1000 feet southwest of Cherry Tree Point, Aberd	leen Proving Ground
39.401688	-76.035194	North of Chesapeake Haven, Grove Neck	-
39.429420	-75.997681	1300 feet southwest of Wroth Point	
39.4492	-76.007698	Turkey Point	
39.529629	-75.979271	Red Point	
39.540794	-76.002899	East side of Carpenter Point	
39.608994	-76.121094	Port Deposit	
39.608959	-76.132683	East side Spencer Island	
39.609001	-76.135147	West side Spencer Island	
39.608971	-76.143379	Just south of Rock Run on western shore	
Bush River		вѕнон	3
39.339172	-76.256592	800 feet upriver of Leges Point	3
39.351715	-76.232986	Mouth of Abbey Creek	
39.482510	-76.215805	Church Creek, at the railroad tracks	
Gunpowder River		GUNOH	7
39.316414	-76.331039	Carroll Island, midway between White Oak and	Carroll Points
39.312862	-76.321449	Carroll Point	
39.312767	-76.321190	Carroll Point	
39.303204	-76.296249	Rickett Point at end of Ricketts Point Road	
39.412685	-76.400780	Gunpowder Falls, 1500 feet below Route 7	
39.326569	-76.361801	170 feet south of west side of bridge to Carroll I	sland
39.326477	-76.361130	170 feet south of east side of bridge to Carroll Is	sland
Middle River		МІДОН	5
39.286442	-76.384102	North shore of Holly Beach	
39.309422	-76.342964	Carroll Island, between Weir Point and Hawthor	n Cove
39.326477	-76.361130	170 feet south of east side of bridge to Carroll Is	sland
39.326569	-76.361801	170 feet south of west side of bridge to Carroll I	
39.329792	-76.446922	150 feet downstream of railroad tracks, above Ea	

Segment		Chesapeake Bay Program	Number of Latitude/ Longitude Coordinates
Description		Segment	to Follow
Upper Chesapea	ike Bay	СВ2ОН	16
39.225143	-76.408775	North Point State Park, Black Marsh, 12	200 feet northeast of small creek
39.207447	-76.246994	3000 feet south of Route 21 (Tolchester	Beach Road)
39.372025	-76.101227	2850 feet east of Howells Point	
39.389511	-76.040848	Grove Point	
9.401688	-76.035194	North of Chesapeake Haven, Grove Nec	ck
39.420143	-76.123344	1000 feet southwest of Cherry Tree Poi	nt,
		Aberdeen Proving Ground	
39.351715	-76.232986	Mouth of Abbey Creek	
39.339172	-76.256592	800 feet upriver of Leges Point	
9.303204	-76.296249	Rickett Point at end of Ricketts Point R	oad
39.312767	-76.321190	Carroll Point	
39.312862	-76.321449	Carroll Point	
9.316414	-76.331039	Carroll Island, midway between White C	Oak and Carroll Points
39.309422	-76.342964	Carroll Island, between Weir Point and	Hawthorn Cove
39.286442	-76.384102	North shore of Holly Beach	
39.248951	-76.410530	Rocky Point Park, between Claybank as	nd Cedar Points
39.231178	-76.408920	Swan Point, in line with 11th Street	
Back River		ВАСОН	3
39.231178	-76.408920	Swan Point, in line with 11th Street	
39.248951	-76.410530	Rocky Point Park, between Claybank ar	nd Cedar Points
39.307873	-76.520416	Moores Run, 1.25 miles above I-695	
Patapsco River		PATMH	3
39.131855	-76.435081	Bodkin Neck between Cedar and Bodki	in Points
39.195377	-76.444511	North Point south of Fort Howard	
39.275375	-76.654480	Gwynns Falls, upstream end of Carroll	Park
Magothy River		MAGMH	3
39.039185	-76.414330	Between Beacon Hill and Tydings on the	ne Bay
39.074715	-76.422539	East side Gibson Island across from Ha	penny Way
39.114807	-76.548195	End of estuary below Catherine Avenue	
Jpper Central C	Chesapeake	СВ3МН	12
38.995991	-76.413185	500 feet southeast of Moss Pond	
88.989105	-76.330185	0.6 miles northeast of where Route 50 v	west meets the Bay
39.016422	-76.296959	Kent Island, 1600 feet north of Grollma	n Road
39.029720	-76.242516	Wickes Beach, Eastern Neck Island	
39.054563	-76.220229	Northern tip of Eastern Neck Island, east	
39.056882	-76.220903	South end of Eastern Neck, east of Rou	
39.207447	-76.246994	3000 feet south of Route 21 (Tolchester	· · · · · · · · · · · · · · · · · · ·
39.225143	-76.408775	North Point State Park, Black Marsh, 12	200 feet northeast of small creek
39.195377	-76.444511	North Point south of Fort Howard	
39.131855	-76.435081	Bodkin Neck between Cedar and Bodki	
39.074715	-76.422539	East side Gibson Island across from Ha	
39.039185	-76.414330	Between Beacon Hill and Tydings on the	ne Bay
Severn River		SEVMH	3
38.946095	-76.455879	Bay Ridge, near Bainbridge Avenue	
38.976032	-76.452377	Greenbury Point, 800 feet up east side f	
39.079697	-76.623398	Severn Run, 1100 feet downstream of V	eterans Hwy
South River		SOUMH	4
38.888672	-76.489876	Saunders Point, south of Mayo Beach P	Park
88.886829	-76.475616	0.8 miles east of Saunders Point	
38.907860	-76.466240	Southern shore of Thomas Point Park	
38.983105	-76.606232	700 feet upstream of Route 50	

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Rhode River		RHDMH	5
38.867775	-76.519608	Salt Pond at the mouth of the Rhode River	3
38.864788	-76.485870	1.2 miles east southeast of Dutchman Point	
38.886829	-76.475616	0.8 miles east of Saunders Point	
38.888672	-76.489876	Saunders Point, south of Mayo Beach Park	
38.883629	-76.554649	Muddy Creek, 1200 feet below North and Sou	th Forks converge
West River		WSTMH	4
38.848892	-76.493805	Felicity Cove, 250 feet north of Bay Road	
38.864788	-76.485870	1.2 miles east southeast of Dutchman Point	
38.867775	-76.519608	Salt Pond at the mouth of the Rhode River	
38.822258	-76.551514	2400 feet downstream of Shady Side	
Middle Central (	Chesapeake Bay	СВ4МН	18
38.384819	-76.381432	Cove Point	
38.393951	-76.282532	Meekins Neck, 800 feet north of Cattail Island	
38.421051	-76.288589	Meekins Neck, across channel from Point #4	
38.421944	-76.288742	Southern tip of Taylors Island	
38.487057	-76.331779	West side of Oyster Cove, Taylors Island	
38.526997	-76.333771	190 feet south of LCHMH Point #3	
38.527523	-76.333801	East edge of tidal flat north of existing James l	Island
38.672421	-76.340698	720 feet along shore north northwest of Blacky	
38.719185	-76.334084	South side Knapps Narrows, 275 feet west of I	
38.719967	-76.333054	North side Knapps Narrows, 150 feet west of I	
38.752529	-76.340332	1500 feet northeast of Green Marsh Point	Route 33
38.836365	-76.369392	Kent Point	
38.989105	-76.330185	0.6 miles northeast of where Route 50 west me	eets the Ray
38.995991	-76.413185	500 feet southeast of Moss Pond	eets the Bay
38.976032	-76.452377	Greenbury Point, 800 feet up east side from the	a tin
38.946095	-76.455879	Bay Ridge, near Bainbridge Avenue	e up
38.907860	-76.466240	Southern shore of Thomas Point Park	
38.848892	-76.493805	Felicity Cove, 250 feet north of Bay Road	
		·	
Western Branch	Patuxent River	WBRTF	3
38.784637	-76.713326	Mouth of Western Branch, west side	
38.785023	-76.712456	Mouth of Western Branch, east side	
38.797241	-76.729507	Where Western Branch narrows, north of sewa	ge plant
Upper Patuxent 1		PAXTF	5
38.700325	-76.695824	On marshy point 0.5 miles north of Hotschkins	s Branch
38.700516	-76.694160	0.8 miles north of Jones Point	
38.874958	-76.677834	Near unnamed stream south of Mt. Nebo Brand	ch
38.785023	-76.712456	Mouth of Western Branch, east side	
38.784637	-76.713326	Mouth of Western Branch, west side	
Middle Patuxent		PAXOH	4
38.542320	-76.678818	Chalk Point, eastern side	
38.540684	-76.668045	Gods Grace Point near end of Leitchs Wharf R	Road
38.700516	-76.694160	0.8 miles north of Jones Point	
38.700325	-76.695824	On marshy point 0.5 miles north of Hotschkins	s Branch
Lower Patuxent		PAXMH	4
38.304638	-76.421448	Fishing Point	
38.319176	-76.420990	Drum Point	
38.540684	-76.668045	Gods Grace Point near end of Leitchs Wharf R	Road
38.542320	-76.678818	Chalk Point, eastern side	

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Lower Central	Chesapeake Bay	СВ5МН	17
37.889451	-76.236198	Smith Point.	
37.885680	-76.229038	MD/VA boundary, 2500 feet southwe	est of Smith Point
37.941404	-76.083908	MD/VA boundary, 2.25 miles west o	
38.051910	-76.128838	7000 feet north and 2500 feet west of	
38.231445	-76.135773	Lower Hooper Island between Nanc	
38.248581	-76.153191	Lower Hooper Island, northeast end	
38.248642	-76.154419	Middle Hooper Island, northwest end	
38.295982	-76.204597	Northwest tip of Middle Hooper Island	d across from Ferry Point
38.298965	-76.206718	Ferry Point	•
38.348228	-76.227264	Drawbridge, northern Upper Hooper	Island
38.349953	-76.227982	Drawbridge, southern Meekins Neck	
38.393951	-76.282532	Meekins Neck, 800 feet north of Cat	tail Island
38.384819	-76.381432	Cove Point	
38.319176	-76.420990	Drum Point	
38.304638	-76.421448	Fishing Point	
38.038605	-76.321442	Point Lookout	
37.909725	-76.263702	East of Ophelia, 300 feet northwest	of light
Anacostia River	•	ANATF	3
38.918850	-76.941951	MD/DC boundary, western shore	
38.918261	-76.941198	MD/DC boundary, eastern side of Ro	oute 50 bridge
38.938805	-76.942162	100 feet below Bladensburg Road br	idge
<b>Upper Potomac</b>	River	POTTF	10
38.524168	-77.284864	MLW midway between Shipping Poi	int and Quantico Pier
38.523266	-77.256630	1000 feet southwest of Moss Point	
38.554722	-77.220268	Stump Neck, east of radio towers and	d west of Roach Road
38.566856	-77.209755	Cornwallis Neck, 0.25 miles northwe	est of Deep Point
38.702038	-77.044693	Mockley Point, 500 feet west of tip	
38.711002	-77.036736	West of Fort Washington	
38.809449	-77.016184	DC/MD boundary, northern shore of	
38.805753	-77.020951	DC/MD boundary, southern shore of	
38.802464	-77.025166	DC/MD boundary, near Fox Ferry Po	
38.791836	-77.038923	DC/MD/VA boundary 200 feet east of	of Jones Point Park
above, exc		efines the Maryland/Virginia boundary to inbayments where the boundary is the conf lac River:	
Huntin	g Creek	Unnamed embayment (Mason Neck	NWR)
Little I	Hunting Creek	Occoquan Bay	
Dogue		Powells Creek	
	on Cove	Quantico Creek	
<b></b>		D.C.	
Piscataway Rive		PISTF	3
38.711002	-77.036736	West of Fort Washington	
38.702038 38.697979	-77.044693 -76.996788	Mockley Point, 500 feet west of tip Piscataway Creek Park, north of sew	age disposal plant
Mattawoman C	rook	MATTF	3
38.566856	-77.209755	Cornwallis Neck, 0.25 miles northwe	
38.554722	-77.220268		
38.591194	-77.124672	Stump Neck, east of radio towers and 2300 feet downstream of Routes 224	
JU.JJ117 <del>4</del>	-//.12 <del>4</del> 0/2	2500 feet downstream of Routes 224	7223 (1.5 quad euge)

	Chesapeake	Number of Latitude/
Segment	Bay Program	Longitude Coordinates
Description	Segment	to Follow

Middle Potoma	c River	<b>РОТОН</b> 4	
38.389680	-77.029268	MLW 1 mile southeast of Mathias Point, just north of Route 6	39
38.407509	-76.997322	0.65 miles northwest of the town of Popes Creek	
38.523266	-77.256630	1000 feet southwest of Moss Point	
38.524168	-77.284864	MLW midway between Shipping Point and Quantico Pier	

Following the MLW line which defines the Maryland/Virginia boundary to the first point described above, except for the following embayments where the boundary is the confluence of the mouth of the embayment with the Potomac River:

Unnamed Embayment (Chopawamsic Island) Unnamed Embayment (near Arkendale Road) Aquia Creek Potomac Creek

Lower Potomac	River	POTMH 4	
37.909777	-76.263700	MLW east of Ophelia, 300 feet northwest of light	
38.038605	-76.321442	Point Lookout	
38.407509	-76.997322	0.65 miles northwest of the town of Popes Creek	
38.389680	-77.029268	MLW 1 mile southeast of Mathias Point, just north of I	Route 639

Following the MLW line which defines the Maryland/Virginia boundary to the first point described above, except for the following embayments where the boundary is the confluence of the mouth of the embayment with the Potomac River:

Upper Machodoc Creek	Gardner Creek
Rosier Creek	Jackson Creek
Monroe Bay	Bonum Creek
Mattox Creek	Yeocomico River
Popes Creek	Coan River
Nomini Bay	Presley Creek
Lower Machodoc Creek	Hull Creek
Unnamed Embayment	Hock Creek
(south of Ragged Point)	

•	,		
Northeast River		NORTF	3
39.540794	-76.002899	East side of Carpenter Point	
39.529629	-75.979271	Red Point	
39.608879	-75.937988	750 feet above railroad bridge, 1500 feet below F	Route 40
Elk River		ELKOH	7
39.449200	-76.007698	Turkey Point	,
39.429420	-75.997681	1300 feet southwest of Wroth Point	
39.474773	-75.940498	East of Ford Landing on Veazey Neck	
39.486473	-75.923767	Town Point	
39.523182	-75.871521	West of where the road north from Randalia ends	S
39.525536	-75.874619	East side of Welch Point	
39.607624	-75.822853	Elkton, 500 feet below Route 7	
C&D Canal		C&DOH	4
39.525536	-75.874619	East side of Welch Point	•
39.523182	-75.871521	West of where the road north from Randalia ends	3
39.534616	-75.779424	MD/DE state line, southern shore	
39.536623	-75.779582	MD/DE state line, northern shore	
Bohemia River		вонон	3
39.486473	-75.923767	Town Point	5
39.474773	-75.940498	East of Ford Landing on Veazey Neck	
39.461319	-75.783554	600 feet below entrance of Sandy Branch	
		and the second s	

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Sassafras River		SASOH	3
39.389511	-76.040848	Grove Point	
39.372025	-76.101227	2850 feet east of Howells Point	
39.376785	-75.806549	350 feet upstream of Route 301	
Upper Chester R	liver	CHSTF	3
39.246002	-75.986618	Travilla Wharf	
39.245350	-75.985878	Marshy point across from Travilla Wharf	
39.254440	-75.839638	Andover Branch 900 feet above Route 313	
Middle Chester I	Divon	СНЅОН	4
39.147564		1100 feet below Browns Creek	4
	-76.086426		
39.146572	-76.075684	Northwest Point, west of Riverview	
39.245350 39.246002	-75.985878 -75.986618	Marshy point across from Travilla Wharf Travilla Wharf	
Lower Chester R		CHSMH Wicker Beach, Fostern Neck Island	8
39.029720	-76.242516 76.206050	Wickes Beach, Eastern Neck Island	1
39.016422	-76.296959	Kent Island, 1600 feet north of Grollman Road	1
38.970539	-76.248413 -76.246330	Route 50, west side of Kent Narrows	
38.970455	-76.246330 -76.075684	Route 50, east side of Kent Narrows	
39.146572		Northwest Point, west of Riverview	
39.147564	-76.086426	1100 feet below Browns Creek	L.:: 4
39.056882 30.054563	-76.220903	South end of Eastern Neck, east of Route 445	
39.054563	-76.220229	Northern tip of Eastern Neck Island, east of Rou	ne 443 dhage
Eastern Bay		EASMH	4
38.836365	-76.369392	Kent Point	
38.752529	-76.340332	1500 feet northeast of Green Marsh Point	
38.970455	-76.246330	Route 50, east side of Kent Narrows	
38.970539	-76.248413	Route 50, west side of Kent Narrows	
Upper Choptank	River	CHOTF	3
38.810635	-75.902985	1850 feet downstream from mouth of Tuckaho	e Creek
38.808270	-75.900391	1000 feet downstream of Gilpin Point	
38.980827	-75.792931	3500 feet upstream of Route 313 bridge	
Middle Choptanl	k River	СНООН	4
Middle Choptani 38.653545	-75.959129	1.5 miles downstream of Bow Knee Point	<b>T</b>
38.647415	-75.952339	1.05 miles upstream of Cabin Creek	
38.808270	-75.932339 -75.900391	1000 feet downstream of Gilpin Point	
38.810635	-75.900391	1850 feet downstream from mouth of Tuckaho	e Creek
20.010033	15.752765	1000 feet do and team from mount of Tuckano	- Clock
Lower Choptank		CHOMH1	7 1
38.672421	-76.340698 76.336030	720 feet along shore north northwest of Black	wainut Point
38.571705	-76.336029	Hills Point	
38.573353	-76.306503	1.6 miles almost due west of Hills Point	
38.628571	-76.171051	400 feet west of Castle Haven Point	
38.649193	-76.153114	0.9 miles north of Chlora Point	D 4 22
38.719967	-76.333054	North side Knapps Narrows, 150 feet west of 1	
38.719185	-76.334084	South side Knapps Narrows, 275 feet west of	Koute 33
Mouth of Chopta	nnk River	СНОМН2	4
38.649193	-76.153114	0.9 miles north of Chlora Point	
38.628571	-76.171051	400 feet west of Castle Haven Point	
38.647415	-75.952339	1.05 miles upstream of Cabin Creek	
	-75.959129	1.5 miles downstream of Bow Knee	

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Little Choptank	River	LCHMH	9
38.573353	-76.306503	1.6 miles almost due west of Hills Point	
38.571705	-76.336029	Hills Point	
38.527523	-76.333801	East edge of tidal flat north of existing James I	eland
38.526997	-76.333771	190 feet south of LCHMH Point #3	siand
38.487057	-76.331779	West side of Oyster Cove, Taylors Island	
38.421944	-76.288742	Southern tip of Taylors Island	
38.421051	-76.288589	Meekins Neck, across channel from Point #6	
38.398201	-76.237053	West shore Great Marsh Creek 1800 feet above	e Route 335
38.398605	-76.237030	East shore Great Marsh Creek 1800 feet above	Route 335
Honga River		HNGMH	10
38.231964	-76.134285	Lower Hooper Island between Nancys and Cre-	ek Points
38.215809	-76.032349	Bishops Head Point	
38.398605	-76.237030	Great Marsh Creek, north side, 1900 feet above	Route 335
38.398201	-76.237053	Great Marsh Creek, south side, 1900 feet above	
			C Route 333
38.349953	-76.227982	Drawbridge, southern Meekins Neck	
38.348228	-76.227264	Drawbridge, northern Upper Hooper Island	
38.298965	-76.206718	Ferry Point	
38.295982	-76.204597	Northwest tip of Middle Hooper Island across fro	
38.248642	-76.154419	Middle Hooper Island, northwest end of The T	
38.248581	-76.153191	Lower Hooper Island, northeast end of The The	orofare
Fishing Bay		FSBMH	4
38.216042	-76.032051	Bishops Head Point	
38.232738	-75.972618	Southern-most point of Clay Island	
38.404148	-76.002716	Transquaking River west of Thorofare Marsh	
38.404133	-76.029968	Backgarden Pond, southeast shore	
Upper Nanticoke	River	NANTF	4
38.538052	-75.745972	600 feet upstream of Molly Horn Branch	7
38.536259	-75.744843	375 feet upstream of Plum Creek	
38.559706	-75.701489	MD/DE state line, southern shore	
38.561509	-75.701629	MD/DE state line, northern shore	
Middle Nanticok		NANOH	5
38.387169	-75.859673	900 feet downstream of Wapremander Creek	
38.381268	-75.839233	600 feet upstream of Quantico Creek	
38.536259	-75.744843	375 feet upstream of Plum Creek	
38.538052	-75.745972	600 feet upstream of Molly Horn Branch	
38.553452	-75.774071	Marshyhope Creek, 500 feet downstream of Bi	g Indian
Lower Nanticoke	River	NANMH	4
38.24474	-75.941284	Sandy Island, northeast of Frog Point	
38.243217	-75.906105	West of Waterview, north of Jones Creek	
38.381268	-75.839233	600 feet upstream of Quantico Creek	
	-75.859233	900 feet downstream of Wapremander Creek	
38.387169	-13.039013	500 feet downstream of wapternander Creek	
Wicomico River	<b>55</b> 002 12 1	WICMH	3
38.227970	-75.893486	Nanticoke Point (Stump Point Marsh)	
38.202679	-75.890579	1100 feet west of the tip of Long Point	
38.361588	-75.583061	Beaverdam Creek, 3000 feet upstream of Route	e 12
Tangier Sound		TANMH	33
37.941404	-76.083908	MD/VA boundary, 2.25 miles west of Smith Gu	
J/.7414U4			
	-76 052055	VII)/ VA hollndary 1450 feet west of Hog Neck	
37.953599	-76.052055 -75.993331	MD/VA boundary, 1450 feet west of Horse Ham	
37.953599 37.953392	-75.993331	MD/VA boundary, 400 feet east of Horse Hami	mock
37.953599			mock slands

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Description		Segment	to ronow
37.911304	-75.883558	MD/VA boundary, 300 feet north of Green I	
37.911789	-75.837732	MD/VA boundary, 1.15 south of Cow Gap I	
37.924927	-75.848007	Eastward Point, on eastern side of Broad Cr	reek
38.015781	-75.845947	East side of Daugherty Creek Canal	
38.016033	-75.846458	West side of Daugherty Creek Canal	
38.020733	-75.856712	South side of gut southwest of Acre Creek	
38.020973	-75.856819	North side of gut southwest of Acre Creek	
38.036049	-75.868935	700 feet east of Flatcap Point, Janes Island	
38.058910	-75.868744	South shore of Pat Island	
38.064907	-75.866974	Northeast Pat Island, across gut from Hazard	d Island
38.065315	-75.866608	Hazard Island, across gut from Pat Island	
38.075314	-75.870750	Gut between Hazard Cove and Mine Creek,	
38.075665	-75.871155	Gut between Hazard Cove and Mine Creek,	
38.078552	-75.877586	Hazard Island, 1200 feet northeast of tip of	Hazard Point
38.122917	-75.937126	Eastern side of Little Deal Island	
38.125946	-75.941216	Eastern point on north side of Little Deal Isl	land
38.131565	-75.948860	Wenona on Deal Island, north of channel	
38.160080	-75.932388	Upper Thorofare, Deal Island side	
38.160442	-75.929558	Upper Thorofare at the mouth of Moores Gu	ut
38.202679	-75.890579	1100 feet west of the tip of Long Point	
38.227970	-75.893486	Nanticoke Point, Stump Point Marsh	
38.243217	-75.906105	West of Waterview, north of Jones Creek	
38.244740	-75.941284	Sandy Island, northeast of Frog Point	
38.232738	-75.972618	Southern-most point of Clay Island	
38.216042	-76.032051	Bishops Head Point	
38.215809	-76.032349	Bishops Head Point	
38.231964	-76.134285	Lower Hooper Island between Nancys and C	
38.231445	-76.135773	Lower Hooper Island between Nancys and C	Creek Point
Manokin River		MANMH	13
38.131565	-75.948860	Wenona on Deal Island, north of channel	
38.125946	-75.941216	Eastern point on north side of Little Deal Isl	land
38.122917	-75.937126	Eastern side of Little Deal Island	
38.078552	-75.877586	Hazard Island, 1200 feet northeast of tip of	Hazard Point
38.075665	-75.871155	Gut between Hazard Cove and Mine Creek,	north side
38.075314	-75.870750	Gut between Hazard Cove and Mine Creek,	south side
38.069160	-75.855591	West part Hazard Island at Shirtpond Cove	
38.069599	-75.853897	East part Hazard Island at Shirtpond Cove	
38.073784	-75.848656	West side of gut heading north from Flatland	
38.074146	-75.848228	East side of gut heading north from Flatland	
38.172668	-75.732979	Manokin River confluence with Hall Branch	
38.160442	-75.929558	Upper Thorofare at the mouth of Moores Gu	ut
38.160080	-75.932388	Upper Thorofare, Deal Island side	
Big Annemessex F	River	BIGMH	13
38.058910	-75.868744	South shore of Pat Island	
38.036049	-75.868935	700 feet east of Flatcap Point, Janes Island	
38.020973	-75.856819	North side of gut southwest of Acre Creek	
38.020733	-75.856712	South side of gut southwest of Acre Creek	
38.016033	-75.846458	West side of Daugherty Creek Canal	
38.015781	-75.845947	East side of Daugherty Creek Canal	
38.087246	-75.733032	1000 feet below confluence with Annemeses	x Creek
38.074146	-75.848228	East side of gut heading north from Flatland	
38.073784	-75.848656	West side of gut heading north from Flatland	
38.069599	-75.853897	East part Hazard Island at Shirtpond Cove	
38.069160	-75.855591	West part Hazard Island at Shirtpond Cove	
38.065315	-75.866608	Hazard Island, across gut from Pat Island	
38.064907	-75.866974	Northeast Pat Island, across gut from Hazard	d Island

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Unner Decemel	a River	POCTF	3
<b>Upper Pocomok</b> 38.062958	-75.617470	West of Unionville, Somerset County side	3
38.062840	-75.616302	West of Unionville, Worcester County side	
38.183201	-75.391991		
36.163201	-73.391991	Snow Hill, 1900 feet upstream of Route 12	
Middle Pocomol	ke River	РОСОН	10
37.966858	-75.674603	On mainland 4000 feet northwest of Fair Island	
37.951850	-75.676225	MD/VA boundary, Pocomoke Sound	
37.949924	-75.667353	MD/VA boundary, Pocomoke Sound	
37.945125	-75.656153	MD/VA boundary south of Williams Point	
37.946728	-75.648248	MD/VA boundary, Pocomoke Sound	
37.966423	-75.648553	MD/VA boundary, 700 feet upstream of mouth	
37.994347	-75.624314	Intersection of Somerset County and Worcester C	County, MD and Accomack
		County, VA	
37.994449	-75.623122	Worcester/Accomack Co. boundary, eastern shore	e
38.062840	-75.616302	West of Unionville, Worcester County side	
38.062958	-75.617470	West of Unionville, Somerset County side	
Lower Pocomok	o Divor	РОСМН	8
Lower Pocomok 37.924927	-75.848007	Eastward Point, on eastern side of Broad Creek	U
37.924927 37.911789	-75.837732	MD/VA boundary, 1.15 south of Cow Gap Island	
37.911769	-75.801148	MD/VA boundary, Pocomoke Sound	
37.941226	-75.761753	MD/VA boundary, Pocomoke Sound	
37.954523	-75.701753 -75.704753	MD/VA boundary, Pocomoke Sound	
37.95 <del>4</del> 323 37.955327	-75.691653	MD/VA boundary, Pocomoke Sound	
37.951850	-75.676225	MD/VA boundary, Pocomoke Sound	
37.966858	-75.674603	On mainland 4000 feet northwest of Fair Island	
37.700030		on mannana 1000 reet northwest of run Island	
	GMENT BOUNDARIE		
DELAWARE SEC		<b>ES</b>	3
DELAWARE SEC	GMENT BOUNDARIE	ES C&DOH	3
DELAWARE SEC		C&DOH MD/DE state line, northern shore	3
DELAWARE SEC C&D Canal 39.536623	GMENT BOUNDARIE -75.779582	ES C&DOH	
<b>DELAWARE SEC C&amp;D Canal</b> 39.536623 39.534616 39.542904	<b>GMENT BOUNDARIE</b> -75.779582 -75.779424	C&DOH  MD/DE state line, northern shore  MD/DE state line, southern shore  North of Summit Bridge and 250 feet east of the	power line
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke	-75.779582 -75.779424 -75.724831	C&DOH  MD/DE state line, northern shore  MD/DE state line, southern shore  North of Summit Bridge and 250 feet east of the  NANTF	
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509	-75.779582 -75.779424 -75.724831 -75.701629	C&DOH  MD/DE state line, northern shore  MD/DE state line, southern shore  North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore	power line
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706	-75.779582 -75.779424 -75.724831 -75.701629 -75.701489	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF MD/DE state line, northern shore MD/DE state line, southern shore	power line
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509	-75.779582 -75.779424 -75.724831 -75.701629	C&DOH  MD/DE state line, northern shore  MD/DE state line, southern shore  North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore	power line
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road	power line 3
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac	-75.779582 -75.779424 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  F BOUNDARIES POTTF	power line 3
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836	-75.779582 -75.779424 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  F BOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point	power line 3
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CO Upper Potomac 38.791836 38.802464	-75.779582 -75.779424 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  F BOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point	power line 3  9 at Park
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836 38.802464 38.805753	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166 -77.020951	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek	power line 3  9  tt Park
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CO Upper Potomac 38.791836 38.802464 38.805753 38.809449	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166 -77.020951 -77.016184	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek	power line 3  9 at Park
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CO Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.850609	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166 -77.020951 -77.016184 -77.018761	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Poin DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N	power line  3  9  tt Park    Naval Station
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CO Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.850609 38.850546	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166 -77.020951 -77.016184 -77.018761 -77.022368	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Poin	power line  3  9  tt Park    Naval Station
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CO Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.850609 38.850546 38.856720	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166 -77.020951 -77.016184 -77.018761 -77.022368 -77.022491	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Point	power line  3  9  tt Park    Naval Station
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.850609 38.850609 38.850546 38.856720 38.929682	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166 -77.020951 -77.016184 -77.018761 -77.022368	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Point Chain Bridge, eastern shore	power line  3  9  tt Park    Naval Station
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.850609 38.850609 38.850546 38.856720 38.929682	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166 -77.020951 -77.016184 -77.018761 -77.022368 -77.022491	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Point	power line  3  9  tt Park    Naval Station
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.850609 38.850609 38.850546 38.856720 38.929682 38.929522	-75.779582 -75.779582 -75.779424 -75.724831 -75.701629 -75.701489 -75.606522 DLUMBIA SEGMENT River -77.038923 -77.025166 -77.020951 -77.016184 -77.018761 -77.022368 -77.022491 -77.115663	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Point Chain Bridge, eastern shore MHW, Chain Bridge, western shore	power line  3  9  tt Park    Naval Station  nt
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.850609 38.850609 38.850546 38.856720 38.929682 38.929522 Anacostia River	-75.779582 -75.779582 -75.779424 -75.724831  -75.701629 -75.701489 -75.606522  DLUMBIA SEGMENT River -77.038923 -77.025166 -77.02951 -77.016184 -77.018761 -77.022368 -77.022491 -77.115663 -77.116453	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Point Chain Bridge, eastern shore MHW, Chain Bridge, western shore	power line  3  9  tt Park    Naval Station
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.8550546 38.856720 38.929682 38.929682 38.929522 Anacostia River 38.856720	-75.779582 -75.779582 -75.779424 -75.724831  -75.701629 -75.701489 -75.606522  DLUMBIA SEGMENT River -77.038923 -77.025166 -77.02951 -77.016184 -77.018761 -77.022368 -77.022491 -77.115663 -77.116453	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Point Chain Bridge, eastern shore MHW, Chain Bridge, western shore  ANATF Hains Point	power line  3  9 att Park    Naval Station  nt
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.8550546 38.856720 38.929682 38.929522 Anacostia River 38.856720 38.856720 38.856720 38.856720 38.856720 38.856720 38.856720 38.856720	-75.779582 -75.779582 -75.779424 -75.724831  -75.701629 -75.701489 -75.606522  DLUMBIA SEGMENT River -77.038923 -77.025166 -77.02951 -77.016184 -77.018761 -77.022368 -77.022491 -77.115663 -77.022491 -77.022368	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Point Chain Bridge, eastern shore MHW, Chain Bridge, western shore  ANATF Hains Point 2250 feet due south of western side of Hains Point	power line  3  9 att Park   Naval Station  nt  5
DELAWARE SEC C&D Canal 39.536623 39.534616 39.542904 Nanticoke 38.561509 38.559706 38.642723 DISTRICT OF CC Upper Potomac 38.791836 38.802464 38.805753 38.809449 38.8550546 38.856720 38.929682 38.929682 38.929522 Anacostia River 38.856720	-75.779582 -75.779582 -75.779424 -75.724831  -75.701629 -75.701489 -75.606522  DLUMBIA SEGMENT River -77.038923 -77.025166 -77.02951 -77.016184 -77.018761 -77.022368 -77.022491 -77.115663 -77.116453	C&DOH  MD/DE state line, northern shore MD/DE state line, southern shore North of Summit Bridge and 250 feet east of the  NANTF  MD/DE state line, northern shore MD/DE state line, southern shore Seaford, DE just above Middleford Road  FBOUNDARIES  POTTF DC/MD/VA boundary 200 feet east of Jones Point DC/MD boundary, near Fox Ferry Point DC/MD boundary, southern shore of Oxon Creek DC/MD boundary, northern shore of Oxon Creek Border between Bolling Air Force Base and US N 2250 feet due south of western side of Hains Point Chain Bridge, eastern shore MHW, Chain Bridge, western shore  ANATF Hains Point	power line  3  9  tt Park   Naval Station  nt  5  nt Naval Station

	Chesapeake	Number of Latitude/
Segment	Bay Program	Longitude Coordinates
Description	Segment	to Follow

#### **VIRGINIA SEGMENT BOUNDARIES**

Lower Central	l Chesapeake Bay	CB5MH	6
37.619465	-76.280251	Fleets Island, at end of road north of Wind	mill Point
37.797581	-76.025650	3 miles west northwest of Tangier Sound L	ight
37.941404	-76.083908	MD/VA boundary, 2.25 miles west of Smith	n Gut Point
37.885680	-76.229038	MD/VA boundary, 2500 feet southwest of S	Smith Point
37.889451	-76.236198	Smith Point	
37.909725	-76.263702	East of Ophelia, 300 feet northwest of ligh	t
Upper Potoma	c River	POTTF	5
38.524181	-77.285294	Midway between Shipping Point and Quant	tico Pier
38.524168	-77.284864	MLW midway between Shipping Point and	Quantico Pier
38.791836	-77.038923	DC/MD/VA boundary 200 feet east of Jone	s Point Park
38.929522	-77.116453	MHW, Chain Bridge, western shore	
38.929473	-77.116695	Chain Bridge, western shore	

Following the MLW line which defines the Maryland/Virginia boundary to the first point described above. This segment contains the following embayments where the Maryland/Virginia boundary is the confluence of the mouth of the embayment with the Potomac River:

Hunting Creek	Unnamed embayment (Mason Neck NWR)
Little Hunting Creek	Occoquan Bay
Dogue Creek	Powells Creek
Gunston Cove	Quantico Creek

Middle Potoma	c River	POTOH 4
38.389660	-77.029305	1 mile southeast of Mathias Point, just north of Route 639
38.389680	-77.029268	MLW 1 mile southeast of Mathias Point, just north of Route 639
38.524168	-77.284864	MLW midway between Shipping Point and Quantico Pier
38.524181	-77.285294	Midway between Shipping Point and Quantico Pier

Following the MLW line which defines the Maryland/Virginia boundary to the first point described above. This segment contains the following embayments where the Maryland/Virginia boundary is the confluence of the mouth of the embayment with the Potomac River:

Unnamed Embayment (Chopawamsic Island) Aquia Creek
Unnamed Embayment (near Arkendale Road) Potomac Creek

Lower Potomac	e River	POTMH	4
37.909725	-76.263702	East of Ophelia, 300 feet northwest of light	
37.909777	-76.263700	MLW east of Ophelia, 300 feet northwest of l	ight
38.389680	-77.029268	MLW 1 mile southeast of Mathias Point, just no	orth of Route 639
38.389660	-77.029305	1 mile southeast of Mathias Point, just north of	of Route 639

Following the MLW line which defines the Maryland/Virginia boundary to the first point described above. This segment contains the following embayments where the Maryland/Virginia boundary is the confluence of the mouth of the embayment with the Potomac River:

Upper Machodoc Creek	Gardner Creek
Rosier Creek	Jackson Creek
Monroe Bay	Bonum Creek
Mattox Creek	Yeocomico River
Popes Creek	Coan River
Nomini Bay	Presley Creek
Lower Machodoc Creek	Hull Creek
Unnamed Embayment	Hock Creek
(south of Ragged Point)	

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Middle Pocomok	zo Divor	РОСОН	8
37.951850	-75.676225	MD/VA boundary, Pocomoke Sound	
37.941841	-75.677261	Between Pig Point and Shad Landing	
37.994449	-75.623122	Worcester/Accomack County bounds	
37.994347	-75.624314	Intersection of Somerset County and	
31.994341	-73.024314	and Accomack County, VA	worcester County, MD
37.966423	-75.648553	MD/VA boundary, 700 feet upstream	of mouth
37.946728	-75.648248	MD/VA boundary, 700 feet upstream	
37.946728	-75.656153	MD/VA boundary south of Williams	
37.949924	-75.667353	MD/VA boundary, Pocomoke Sound	
57.5.552.	70.007000	11127 111 ocumunty, 1 ocomone sound	
Lower Pocomok	e River	POCMH	10
37.911789	-75.837732	MD/VA boundary, 1.15 miles south of	of Cow Gap Island
37.806671	-75.755676	Scott Island, west side	
37.806152	-75.755272	Scott Island, south side	
37.787926	-75.741074	South of Webb Island, between Deep	Creek and Doe Creek
37.941841	-75.677261	Between Pig Point and Shad Landing	
37.951850	-75.676225	MD/VA boundary, Pocomoke Sound	
37.955327	-75.691653	MD/VA boundary, Pocomoke Sound	
37.954523	-75.704753	MD/VA boundary, Pocomoke Sound	
37.941226	-75.761753	MD/VA boundary, Pocomoke Sound	
37.912169	-75.801148	MD/VA boundary, Pocomoke Sound	
Tangier Sound	T ( 022T0T	TANMH	11
37.792580	-76.032707	3.25 miles west, 0.3 miles north of 7	
37.781960	-75.873726	1 mile southeast of south tip of Watts	
37.846237	-75.786530	0.57 miles west southwest of flashing	
37.911789	-75.837732	MD/VA boundary, 1.15 miles south of	
37.911304	-75.883558	MD/VA boundary, 300 feet north of	
37.906718	-75.952630	MD/VA boundary, 2.75 miles west o	
37.946050	-75.943628	MD/VA boundary, between Smith an	
37.953392	-75.993331	MD/VA boundary, 400 feet east of H	
37.953599	-76.052055	MD/VA boundary, 1450 feet west of	
37.941404	-76.083908	MD/VA boundary, 2.25 miles west o	
37.797581	-76.025650	3 miles west northwest of Tangier So	ound Light
Western Lower	Chesapeake Bay	СВ6РН	12
37.084686	-76.271126		nthouse north northeast of Grand View
37.087894	-76.268974		thouse north northeast of Grand View
37.083694	-76.165154	6 miles east of Grand View, 10.2 miles	
37.729496	-76.123352	10 miles east of Hughlett Point, appr	
37.619465	-76.280251	Fleets Island, at end of road north of	
37.613708	-76.280586	Windmill Point	7, 116, 111, 111, 111, 111, 111, 111, 11
37.512447	-76.285423	Gwynn Island, east side of northern	end
37.473808	-76.263008	Gwynn Island, 0.25 miles northeast of	
37.462313	-76.257705	0.08 miles north northeast from north	
37.459854	-76.257225	Rigby Island, east side of northern en	
37.309418	-76.275558	North side of Deep Creek, north of N	
37.105408	-76.283676	East side of Northend Point	tew I omit Comfort
<b>.</b>		OD-DVI	
Eastern Lower (		CB7PH	11
37.083694	-76.165154	6 miles east of Grand View, 10.2 miles	
37.010635	-75.965233	5 miles south of Fishermans Island, 6	* -
37.111908	-75.933571	0.68 miles west of Smith Island, 2 m	
37.115574	-75.970390	300 feet due north of light in channel,	
37.787926	-75.741074	South of Webb Island, between Deep	Creek and Doe Creek
37.806152	-75.755272	Scott Island, south side	
37.806671	-75.755676	Scott Island, west side	
37.846237	-75.786530	0.57 miles southwest of flashing red	

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
37.781960	-75.873726	1 mile southeast of south tip of Watts Isl	land, just east of quad boundary
37.792580	-76.032707	3.25 miles west, 0.3 miles north of Tang	
37.729496	-76.123352	10 miles east of Hughlett Point, approxi	
Mouth of the C	hesapeake Bay	СВ8РН	10
36.967342	-76.296967	Where I-64 south meets Willoughby Spi	it
36.907486	-76.093224	West side of Lesner Bridge (Route 60)	
36.907352	-76.090591	East side of Lesner Bridge (Route 60)	
36.919083	-75.993782	Fort Story, 2000 feet north of North Virg	ginia Beach
37.010635	-75.965233	5 miles south of Fishermans Island, 6.3	miles northeast of Cape Henry
37.083694	-76.165154	6 miles east of Grand View, 10.2 miles v	west of Fishermans Island
37.087894	-76.268974	400 feet northeast of abandoned lighthough	
37.084686	-76.271126	900 feet southwest of abandoned lightho	
37.017586	-76.297104	Fort Monroe Military Reservation, west	
37.002299	-76.300643	0.32 miles east northeast of Old Point C	
Upper Rappaha	nnock River	RPPTF	3
38.082386	-76.979980	430 feet east of the mouth of Hutchinson	n Swamp
38.089813	-76.973442	0.7 miles upstream of Peedee Creek	•
38.312946	-77.462326	Fredericksburg, 300 feet above aqueduc	t
Middle Rappah	annock River	RPPOH	4
37.979389	-76.924652	1000 feet downstream (southeast) of Jen	ikins Landing
37.988907	-76.895859	Mulberry Island, 0.33 miles upstream (n	orthwest) of Mulberry Point
38.089813	-76.973442	0.7 miles upstream of Peedee Creek	•
38.082386	-76.979980	430 feet east of the mouth of Hutchinson	n Swamp
Lower Rappaha	annock River	RPPMH	7
37.558598	-76.297974	Stingray Point	
37.558395	-76.283516	0.8 miles east of Stingray Point (point 1	)
37.613708	-76.280586	Windmill Point	
37.653767	-76.457794	0.5 miles northwest of Orchard Point	
37.649799	-76.496513	Approximately 0.25 miles south of White	
37.988907	-76.895859	Mulberry Island, 0.33 miles upstream (n	
37.979389	-76.924652	1000 feet downstream (southeast) of Jen	kins Landing
Corrotoman Ri	ver	CRRMH	3
37.649799	-76.496513	Approximately 0.25 miles south of White	tehouse Creek mouth
37.653767	-76.457794	0.5 miles northwest of Orchard Point	
37.769997	-76.478516	Western Branch, 400 feet upstream of R	oute 3
Piankatank Riv		PIAMH	7
37.473808	-76.263008	Gwynn Island, 0.25 miles northeast of S	
37.512447	-76.285423	Gwynn Island, east side of northern end	
37.558395	-76.283516	0.8 miles east of Stingray Point (RPPM)	H point 1)
37.558598	-76.297974	Stingray Point	
37.577724	-76.583008	Dragon Swamp, 0.5 miles below Zion B	Branch
37.459854	-76.257225	Rigby Island, east side of northern end	
37.462313	-76.257705	0.08 miles north northeast from northern	n tip of Rigby Island
Upper Mattapo	ni River	MPNTF	3
37.656723	-76.882187	Across the river from Courthouse Landi	
37.658237	-76.881470	1000 feet upstream of Mitchell Hill Cree	
37.788898	-77.104210	Aylett, 800 feet above Route 360 bridge	

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Lower Mattapoi	ni Diwan	MPNOH	4
27.538822		Lord Delaware Bridge (Route 33), We	
	-76.791504		
37.537014	-76.786194	Lord Delaware Bridge (Route 33), eas	
37.658237	-76.881470	1000 feet upstream of Mitchell Hill C	
37.656723	-76.882187	Across the river from Courthouse Lan	aing
Jpper Pamunke	ey River	PMKTF	3
37.543476	-76.976799	0.75 miles upstream of creek at Cook	Landing
37.543507	-76.974968	Cohoke Marsh, 0.9 miles downstream	of Turkey Creek
37.689621	-77.214119	2000 feet upstream of Totopotomoy C	reek
Lower Pamunke	ev River	РМКОН	4
37.532749	-76.810616	Eltham Bridge (Routes. 30/33), west s	
37.535069	-76.805229	Eltham Bridge (Routes 30/33), west si	
37.543507	-76.974968	Cohoke Marsh, 0.9 miles downstream	
37.543476	-76.976799	0.75 miles upstream of creek at Cook	
, I TUTUTUU	-10.710133	5.75 miles apstream of creek at Cook	Landing
Middle York Riv		YRKMH	6
37.288246	-76.598122	Naval Supply Center, Cheatham Anne	
7.316483	-76.577034	Blundering Point, 1000 feet northwest	
37.537014	-76.786194	Lord Delaware Bridge (Route 33), eas	
7.538822	-76.791504	Lord Delaware Bridge (Route 33), We	
37.535069	-76.805229	Eltham Bridge (Routes 30/33), east sid	
37.532749	-76.810616	Eltham Bridge (Routes 30/33), west si	ide
Lower York Riv	er	YRKPH	4
7.223167	-76.420166	Sandbox, northeast tip of Goodwin Ne	eck
7.262413	-76.390877	Jenkins Neck, between Hog Island and	
7.316483	-76.577034	Blundering Point, 1000 feet northwest	
7.288246	-76.598122	Naval Supply Center, Cheatham Anne	-
Mobjack Bay		МОВРН	4
37.105408	-76.283676	East side of Northend Point	•
37.309418	-76.275558	North side of Deep Creek, north of Ne	w Point Comfort
37.262413	-76.390877	Jenkins Neck, between Hog Island and	
37.262413 37.223167	-76.390877 -76.420166	Sandbox, northeast tip of Goodwin Ne	
.,.223101	70.720100	Sandoon, northeast up of Goodwill Ne	· ·
Jpper James Ri		JMSTF	5
7.227379	-76.946426	0.3 miles downstream of Sloop Point	
37.241180	-76.945686	Tettington, 500 feet downstream of ros	
37.533394	-77.436775	Upstream of Mayos Bridge, as far as I	
37.329826	-77.281128	Mouth of small creek east of Shand C	reek and north of light
37.317638	-77.277275	City Point, Hopewell	
Appomattox Riv	ver	APPTF	3
7.317638	-77.277275	City Point, Hopewell	
7.329826	-77.281128	Mouth of small creek east of Shand C	reek and north of light
37.233662	-77.407867	Petersburg, 1500 feet upstream of Rou	ite1 bridge
	liver	JMSOH	6
Middle James R	-76.670403	0.7 miles north of Hunnicut Creek, so	uth of Hog Island
	-70.070 <del>-</del> 03	, , , , , , , , , , , , , , , , , , , ,	_
7.154785	-76.626305	Near Carters Grove Home, 1.25 miles	southeast of Grove Creek
7.154785 7.202007		Near Carters Grove Home, 1.25 miles 1300 feet north northwest of Barrets P	
37.154785 37.202007 37.245670	-76.626305 -76.871529	1300 feet north northwest of Barrets P	
Middle James R 87.154785 87.202007 87.245670 87.245888 87.241180	-76.626305		Point

Segment Description		Chesapeake Bay Program Segment	Number of Latitude/ Longitude Coordinates to Follow
Chickahominy R	iver	СНКОН	3
37.245888	-76.897522	During Point	3
37.245670	-76.871529	1300 feet north northwest of Barrets Point	
37.429108	-77.028267	Above Holly Landing, 150 feet below tempora	ary divergence
T T D'		INCLUM	4
Lower James Riv		JMSMH	4
36.923653	-76.385788	Northwest corner of Craney Island Disposal A	
36.964985	-76.410645	Newport News Point, just south of Lincoln Pa	
37.202007	-76.626305	Near Carters Grove Home, 1.25 miles southea	
37.154785	-76.670403	0.7 miles north of Hunnicut Creek, south of H	log Island
Mouth of James	River	JMSPH	7
36.967342	-76.296967	Where I-64 S meets Willoughby Spit	
37.002299	-76.300643	0.32 miles east northeast of Old Point Comfor	rt lighthouse
37.017586	-76.297104	Fort Monroe Military Reservation, west of Th	
36.964985	-76.410645	Newport News Point, just south of Lincoln Pa	
36.923653	-76.385788	Northwest corner of Craney Island Disposal A	
36.923153	-76.354614	Northeast corner of Craney Island Disposal A	
36.925476	-76.329292	Northwest side of pond 1950 feet south of Sev	
Western Branch	Elizabeth Divor	WBEMH	3
36.856030	-76.331711	Pinner Point, northwest corner at railroad trac	
36.860474	-76.331711 -76.341103		KS
		Lovett Point, southeast corner	4- 227)
36.818913	-76.399612	1800 feet south of Hodges Ferry Bridge (Rout	te 337)
Southern Branch		SBEMH	3
36.839340	-76.290077	930 feet west of the south end of Berkley Brid	
36.839539	-76.295753	250 feet south of light and 2500 feet north of	Downtown Tunnel
36.723557	-76.248955	Great Bridge Lock	
Eastern Branch I	Elizabeth River	ЕВЕМН	3
36.843090	-76.289368	The Waterside	
36.839779	-76.289261	700 feet west of the south end of Berkley Brid	lge
36.827354	-76.167595	300 feet downstream of Route 165	
Lafayette River		LAFMH	3
36.903587	-76.323219	Tanners Point	3
36.901581	-76.314362	1400 feet due east of light southeast of Tanner	rs Point
36.865322	-76.257843	Calvary Cemetery, 3400 feet upstream of Rou	
Mandh ta mid El	inchesth Dinen	ELIDII	10
Mouth to mid-El		ELIPH Northwest side of pand 1050 feet south of Sar	10
36.925476	-76.329292 76.354614	Northwest side of pond 1950 feet south of Sev	
36.923153	-76.354614	Northeast corner of Craney Island Disposal A	rea
36.860474	-76.341103	Lovett Point, southeast corner	1
36.856030	-76.331711	Pinner Point, northwest corner at railroad trac	
36.839539	-76.295753	250 feet south of light and 2500 feet north of	
36.839340	-76.290077	930 feet west of the south end of Berkley Brid	
36.839779	-76.289261	700 feet west of the south end of Berkley Brid	ige
36.843090	-76.289368	The Waterside	<b>-</b> .
36.901581	-76.314362	1400 feet due east of light southeast of Tanner	rs Point
36.903587	-76.323219	Tanners Point	
Lynnhaven River	•	LYNPH	2
36.907352	-76.090591	East side of Lesner Bridge (Route 60)	
	-76.093224	West side of Lesner Bridge (Route 60)	



U.S. Environmental Protection Agency Region III Chesapeake Bay Program Office Annapolis, Maryland 1-800-YOUR-BAY

Monitoring and Analysis Subcommittee and Tidal Monitoring and Analysis Workgroup