

Figure 2.4-19—{Johns Creek PMF Water Surface Profiles}











Figure 2.4-22—{Storm Surge Relationship Between Hampton Roads and Open Coast}



Figure 2.4-23—{Bottom Profile of Wind Fetch for Cross Wind Effects and Wind Wave Estimation}

'0



pressure difference (mbar)

80

Extrapolated PMSS

y = 0.112x + 1.75

 $R^2 = 0.9983$

120

100

Figure 2.4-24—{Extrapolation of Surge Height for the PMH}

140



Figure 2.4-25—{Schematic Description of UHS Makeup Water Intake Location and Exposure for Wind Wave Estimation}





Figure 2.4-26—{Location of PMH Eye to Produce Maximum Easterly Wind Speed at the CCNPP Unit 3 Site}







Figure 2.4-29—{Staggered Grid for Leap-Frog Scheme}





○ Actual Grid Point, ● Hidden Grid Point



Figure 2.4-31—{Spatial Grid Scheme for Assignment of Variables}



Figure 2.4-32—{Computational Domain for Tsunami Simulation in Chesapeake Bay}

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Figure 2.4-42—{South Chesapeake Bay Ice Analysis- January 28, 2000}



Figure 2.4-43—{South Chesapeake Bay Ice Analysis- February 01, 2004}



Figure 2.4-44—{South Chesapeake Bay Ice Analysis- January 24, 2005}



Figure 2.4-45—{South Chesapeake Bay Ice Analysis- January 26, 2005}

Figure 2.4-46—{EGG Code}



 C_t - Total concentration of ice in area, reported in tenths.

Concentration may be expressed as a single number or as a range, not to exceed two tenths (3-5, 5-7 etc.)

 $C_a C_b C_c$ - Partial concentration (C_a, C_b, C_c) are reported in tenths, but must be reported as a single digit. These are reported in order of decreasing thickness. C_a is the concentration of the thickest ice and C_c is the concentration of the thinnest ice.

 $S_a S_b S_c$ - Stages of development (S_a, S_b, S_c) are listed using the following code in decreasing order of thickness. (NOTE: If there is a dot (.), all stage of development codes to the left of the dot (.) are assumed to carry the dot (.)) These codes are directly correlated with the partial concentrations above. C_a is the concentration of stage S_a, C_b is the concentration of stage S_b , and C_c is the concentration of S_c . (Table 1)

 $F_a F_b F_c$ - Predominant form of ice (floe size) corresponding to S_a , S_b and S_c respectively. (Table 2)

 $S_o S_d$ - Development stage (age) of remaining ice types. So if reported is a trace of ice type thicker/older than S_a . S_d is a thinner ice type which is reported when there are four or more ice thickness types.

The following codes are used to of sea ice:	denote forms	The following codes are used to denote forms of sea ice for fresh water ice:		
Forms of Sea Ice	Code Figure	Forms of Sea Ice	Code Figure	
New Ice (0 cm - 10 cm)	X	Fast Ice		
Pancake Ice (30 cm - 3 m)	0	Belts and Strips symbol followed by the concentration of ice	~F	
Brash Ice (less than 2 m)	1			
Ice Cake (3 m - 20 m)	2			
Small Ice Floe (20 m - 100 m)	3			
Medium Ice Floe (100 m - 500 m)	4			
Big Ice Floe (500 m - 2 km)	5			
Vast Ice Floe (2 km - 10 km)	6			
Giant Ice Floe (greater than 10 km)	7			
Fast Ice	8			
Ice of Land Origin	9			
Undetermined or Unknown (Iceberg, Growlers, Bergy Bits) (Used for Fa, Fb, Fc, only)	7			

Figure 2.4-47—{EGG Code: Stages Of Ice Development}

The following codes are used to denote stage development for sea ice.	s of	The following codes are used to denote stages of development for fresh water ice:		
Stage of Development	Code Figure	Stage of Development	Code Figure	
New Ice-Frazil, Grease, Slush, Shuga (0-10 cm)	1	New Ice (0 cm - 5 cm)	1	
Nilas, Ice Rind (0 - 10 cm)	2	Thin Ice (5 cm - 15 cm)	4	
Young (10 - 30 cm)	3	Medium Ice (15 cm - 30 cm)	5	
Gray (10 - 15 cm)	4	Thick Ice (30 cm - 70 cm)	7	
Gray - White (15 - 30 cm)	5	First Stage Thick Ice (30 cm - 50 cm)	8	
First Year (30 - 200 cm)	6	Second Stage Thick Ice (50 cm - 70 cm)	9	
First Year Thin (30 - 70 cm)	7	Very Thick Ice (70 cm - 120 cm)	1.	
First Year Thin- First Stage (30 - 70 cm)	8			
First Year Thin- Second Stage (30 - 70 cm)	9			
Med First Year (70 - 120 cm)	1.			
Thick First Year (>120 cm)	4.			
Old-Survived at least one seasons melt (>2 m)	7.			
Second Year (>2 m)	8.			
Multi-Year (>2 m)	9.			
Ice of Land Origin	A •			

Figure 2.4-49—{Change In The Chesapeake Bay Shoreline Position Near The CCNPP Unit 3 Site Between 1848, 1942 and 1993}



Figure 2.4-50—{Chesapeake Bay Shoreline Erosion Rates Near The CCNPP Unit 3 Site Estimated By Maryland Department Of Natural Resources}





TRUE MARYLAND NORTH

US EPR REFERENCE PLANT NORTH

CCNPP PLANT NORTH

800

400

1 " = 400

1200FT

UHS MAKEUP WATER

INTAKE STRUCTURE

BARGE UNLOADING

HEAVY HAUL

0

DISCHARGE OUTFALL

SEAL WELL

ROAD

UHS ELECTRICAL BUILDING



CW MAKEUP INTAKE -UNIT 3-STRUCTURE FOREBAY FISH UNIT 3 INTAKE RETURN PIPES UNIT 3 INLET AREA 2-1002 SHEET PILE WALL UNITS 1 & 2 -BAFFLE WALL INTAKE FOREBAY 219,000.00 UNITS 4 € AND

EXISTING

45

Figure 2.4-51—{UHS Make-Up Intake Structure Modified Bulkhead Retaining Wall Location}





Figure 2.4-53—{CCNPP Unit 3 Site Location}





Figure 2.4-54—{Low Water Level Data Of Annapolis Station And The Curve Fitted By Visual Inspection}

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Figure 2.4-56—{Mid-Atlantic Regional Physiographic Provinces and Hydrostratigraphic Units}



ERATHEM	SYSTEM	SERIES	FORMATION		THICKNESS (feet)	LITHOLOGY	н	YDROSTRATIGRAPHIC UNIT		
cenozoic	QUATERNARY	Holocene & Pleistocene	Lowland deposits			0-150	Sand, gravel, sandy clay, and clay.	SURF	ICIAL AQUIFER	
		Pliocene	Diacono		Upland deposits		Irregularly stratified cobbles, gravel, sand, and clay lenses.			
	ENE ENE	Fliocene		St. M	lary∕s Fm.	0-335	Sand, clayey sand, and sandy clay; fossiliferous and diatomaceous.			
	NEOG	Miccene	apeake oup	Chop	otank Fm.				CHESAPEAKE CONFINING UNIT	
			Gress	Calv	ert Fm.					
		Oligocene		Unna Oliga	amed ocene Beds	0-5	Patchy distribution; clayey, glauconitic sand.			
	PALEOGENE			Pine	y Point Fm.	0-90	Sand, slightly glauconitic, with intercalated indurated layers; fossiliferous.	PINEY POINT-NANJEMOY AQUIFER		
		Eccene	ey Group	Nanj	emoy Fm.	0-240	Glauconitic sand with clayey layers.			
		Paleocene	muk	Marl	boro Clay	0-30	Pink and gray clay.	NANJEMOY CONFINING UNIT		
			Pa	Aquia Fm.		30-205	Glauconitic, greenish to brown sand with indurated layers; fossiliferous.	AQUIA AQUIFER		
				Brig	htseat Fm.	0-40	Gray to dark-gray micaceous silty and sandy clay.			
ESOZOIC		Upper	Matawan Monmouth Group Group	Formations undifferentiated		20-105	Sandy clay and sand, dark gray to black, with minor glauconitic; fossiliferous.	BRIGHTSEAT CONFINING UNIT		
	CRETACEOUS			Magothy Fm.		0-230	Light gray to white sand and fine gravel with inferbedded clay layers; contains pyrite and lignite. Includes two sand units in southern Anne Arundel County where the formation is the thickest.	MAGOTHY AQUIFER		
		Lower			Patapsco Fm. Arundel Fm.	0 -1,2 00	Interbedded sand, clay, and sandy clay; color variegated, but chiefly hues of red, brown and gray, consists of several sandy intervals that	er	UPPER PATAPSCO CONFINING UNIT	
2							function as separate aquifers.		UPPER PATAPSCO AQUIFER	
			B						MIDDLE PATAPSCO CONFINING UNIT	
								ш.	LOWER PATAPSCO AQUIFER	
			Dot	5		0-400	Red, brown, and gray clay; in places contains ironstone nodules, carbonaceous remains, and lignite.	ARUNDEL CONFINING UNIT		
					Patuxent Fm.	100-600	Interbedded gray and yellow sand and clay; kaolinized feldspar and lignite common. Locally clay layers predominate.	ΡΑΤυ	KENT AQUIFER	
PALEOZOIC PRECAMBRIAN	Undiffere	ntiated pre-Cretac basem	ceous ci ient	onsoli	dated-rock	Unknown	Igneous and metamorphic rocks; sandstone and shale.	NOT F	ECOGNIZED	

Figure 2.4-58—{Southern Maryland Schematic Hydrostratigraphic Section}

Figure 2.4-59—{Schematic Cross-Section of Southern Maryland Hydrostratigraphic Units}





Figure 2.4-60—{Potentiometric Surface of the Aquia Aquifer in Southern MD, September 2003}