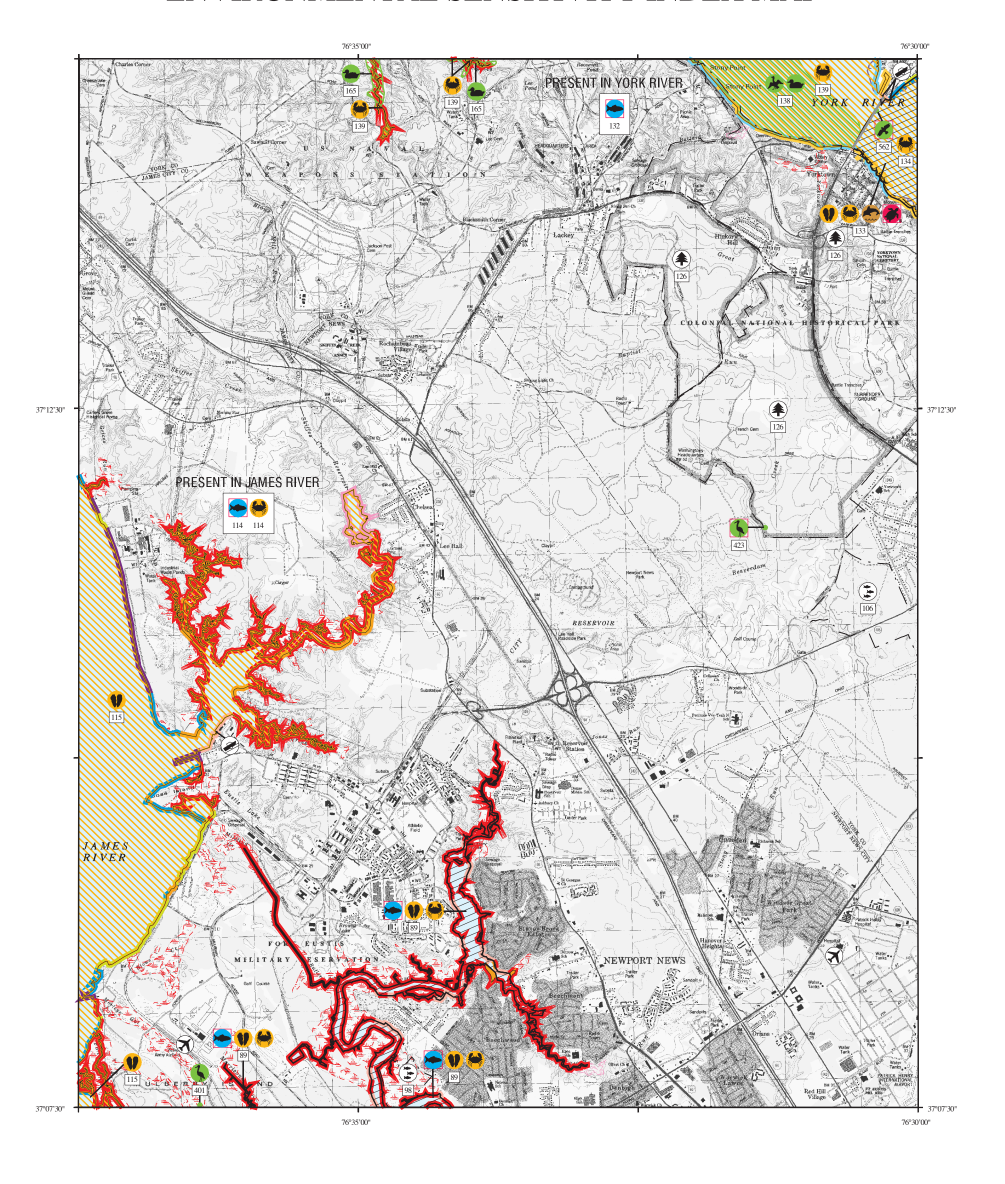
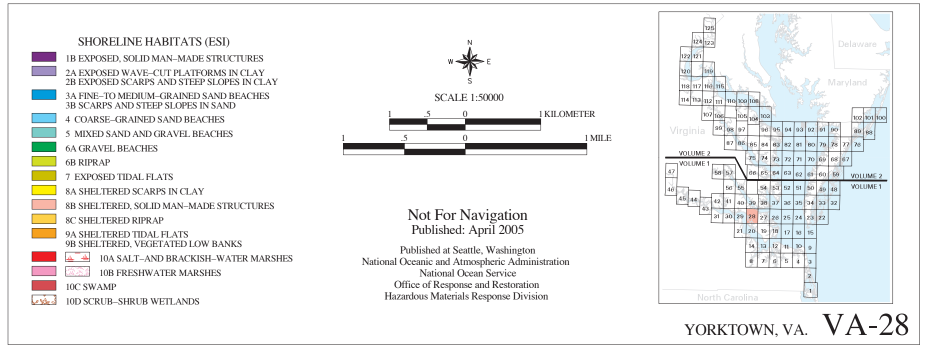
# ENVIRONMENTAL SENSITIVITY INDEX MAP





## Virginia: ESIMAP 28

### BIOLOGICAL RESOURCES:

BIRD:
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BIRD										<b>36</b> . <b>3</b> . 1. 1		
RAR#	Species		Conc.		A M J J A			Nesting	Migrating	Molting 	_	
138	Bufflehead Canvasback		MODERATE HIGH	X X X X X X X X X X X X X X X X X X X			X X X X	-	_	-		
	Eared grebe			X X X	X	X	ХХ	-	-	-		
	Horned grebe Mergansers			X X X X X X X X X X X X X X X X X X X			X X X X	-	_	-		
	Ring-necked duck		HIGH	X X X	X	X	ХХ	-	-	-		
	Ruddy duck Scaup		HIGH MODERATE	X X X X X X X X X X X X X X X X X X X			X X X X	-	_	-		
	Tundra swan		MODERATE	XXX			ХХ	_	-	_		
165	American black duck		MODERATE	XXX			X X X X	_	-	-		
	American wigeon Canada goose		MODERATE	X X X X X X X X X X X X X X X X X X X			XX	_	-	-		
	Green-winged teal			XXX			ХХ	-	-	-		
401	Mallard Great blue heron		7 NESTS	X X X	X X X X X X		X X X X	- MAY-JUL	-	-		
423	Great blue heron	_	196 NESTS		X X X X X				-	-		
562	Great egret Peregrine falcon	C T	25 NESTS		X X X X X X X X X X X X X X X X X X X		X	MAY-JUL MAR-AUG	-	-		
	-	_										
FISH RAR#	: Species	SF	Conc.	JFM	AMJJA	S O 1	N D	Spawning	Eggs	Larvae	Juveniles	Adults
89	Summer flounder Weakfish				X X X X X X X X X X X X X X X X X X X			_	-	_	JAN-DEC JAN-DEC	_
	White perch			X X X	X X X X X	XXX	ХХ	-	-	-	JAN-DEC	JAN-DEC
	American eel American shad				X X X X X X X X X X X X X X X X X X X		ХХ	_	_	_	JAN-DEC FEB-OCT	_
	Atlantic croaker				XXXXX		ХХ	-	-	-	JAN-DEC	-
	Atlantic menhaden			17 17 17	XXXX			- MAD TILL	-		MAY-NOV	-
	Atlantic silverside Atlantic sturgeon	С			X X X X X X X X X X X X X X X X X X X			MAK-JUL -	_	-	JAN-DEC JAN-DEC	JAN-DEC APR-NOV
	Bay anchovy				X X X X X	XXX		APR-SEP	-	-	JAN-DEC	JAN-DEC
	Black sea bass Hogchoker			XXX	X X X X X X X X X X X X X X X X X X X		хх	- MAY-SEP	- MAY-SEP	- MAY-SEP	APR-AUG JAN-DEC	- JAN-DEC
	Mummichog			X X X	X X X X X	XXX	ХХ		-	-	JAN-DEC	JAN-DEC
	Silver perch				X X X X X X			<del>-</del>	<del>-</del>	- DFC=100	JAN-DEC	JAN-DEC
	Spot Striped bass			лхх	X X X X X X X X X X X X X X X X X X X		ΛX	-	-		APR-NOV MAY-OCT	-
114	Alewife				X X X X X	ХХ		-	-	-	FEB-OCT	FEB-JUN
	American eel American shad				X X X X X X X X X X X X X X X X X X X		ΧХ	-	-	-	JAN-DEC FEB-OCT	- FEB-JUN
	Atlantic croaker				X X X X X		ХХ	-	-	-	JAN-DEC	-
	Atlantic menhaden Atlantic silverside			V V V	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			- MAD TIII	-	-	MAY-NOV JAN-DEC	- JAN-DEC
	Atlantic sturgeon	С			XXXXX			MAK-JUL -	-	-	JAN-DEC JAN-DEC	APR-NOV
	Bay anchovy				X X X X X		ХХ		-	-	JAN-DEC	JAN-DEC
	Blueback herring Channel catfish				X X X X X X X X X X X X X X X X X X X		хх	- MAR-MAY	_	_	FEB-OCT JAN-DEC	FEB-JUN JAN-DEC
	Gizzard shad				XXXXX			-	-	-	JAN-DEC	-
	Hickory shad Hogchoker				XXXXX		37 37	- MAY CED	- MAY-SEP		MAR-SEP JAN-DEC	FEB-JUN JAN-DEC
	Minnows				X X X X X X X X X X X X X X X X X X X				- MAI-SEP		JAN-DEC	JAN-DEC JAN-DEC
	Mummichog				X X X X X				-		JAN-DEC	JAN-DEC
	Silver perch Spot				X X X X X X X X X X X X X X X X X X X			-	-		JAN-DEC APR-NOV	JAN-DEC -
	Striped bass				XXXXX		21 21	-	-	-	MAY-OCT	FEB-JUN
	Weakfish White catfish				XXXXX			- MAY TIIN	-		JAN-DEC	- JAN-DEC
	White perch				X X X X X X X			MAI-JUN -	_		JAN-DEC JAN-DEC	JAN-DEC JAN-DEC
132	Alewife			ХХ	X X X			-	-	-	-	FEB-JUN
	American eel American shad				X X X X X X X X X X X X X X X X X X X	XXX	ХХ	-	-	-	JAN-DEC -	- FEB-JUN
	Atlantic croaker				X X X X X	ххх	ХХ	-	-	-	JAN-DEC	-
	Atlantic mackerel Atlantic menhaden				X $X$ $X$ $X$ $X$ $X$	v v '	v v	-	-	- MAY-NOV	- JAN-DEC	MAR-APR MAY-OCT
	Atlantic menhaden Atlantic silverside				XXXXX				-		JAN-DEC	JAN-DEC
	Atlantic spadefish	~				XXX	X	-	-	-	AUG-OCT	AUG-NOV
	Atlantic sturgeon Bay anchovy	С			X X X X X X X X X X X X X X X X X X X		хх	- APR-SEP	_	_	- JAN-DEC	JAN-OCT JAN-DEC
	Black drum				X X X X X	XXX		APR-JUN	APR-JUN		APR-NOV	APR-NOV
	Black sea bass Blueback herring			x x	X X X X X X X X X X X X X X X X X X X	ХХ		JUN-OCT	_	_	APR-OCT	APR-OCT FEB-JUN
	Bluefish			21 21	XXXXX	XXX	X	-	-	-	MAY-NOV	APR-NOV
	Butterfish Clearnose skate			X	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			-	_	-	JUL-NOV	MAR-NOV MAY-NOV
	Gobies			ххх	XXXXX				APR-SEP		JAN-DEC	JAN-DEC
	Harvestfish			17 17	XXXXX	ХХ		-	-	-	JUL-OCT	APR-OCT
	Hickory shad Hogchoker				X X X X X X X X X X X X X X X X X X X	ххх	ХХ		- MAY-SEP	- MAY-SEP	JAN-DEC	FEB-JUN JAN-DEC
	Inland silverside				X X X X X				-		JAN-DEC	JAN-DEC
	Minnows Mummichog				X X X X X X X				_		JAN-DEC JAN-DEC	JAN-DEC JAN-DEC
	Northern kingfish			A A A	XXXXX		Λ Λ	-	-	-	-	APR-OCT
	Northern pipefish				X X X X X		ХХ		-		JAN-DEC	JAN-DEC
	Northern puffer Northern searobin				X X X X X X X X X X X X X X X X X X X			MAY-AUG MAY-JUL	_	_	MAR-OCT	MAR-OCT MAR-OCT
	Red drum				X X X X	XXX		JUL-NOV	-		AUG-SEP	MAY-NOV
	Red hake			XX	X X	XXX	X	-	-	-	FEB-MAY	FEB-MAY SEP-NOV
	Sandbar shark				X X X X	ХХ		_	_	_	MAY-OCT	MAY-OCT
	Scup (porgy)				X X X X X			-	-		JUN-OCT	MAR-OCT
	Silver hake Silver perch			XXX	X X X X X X X		X X X X		_	_	- JAN-DEC	OCT-MAY JAN-DEC
	Spot			X X X	X X X X X	XXX	ХХ	-	-	DEC-APR	MAR-NOV	JAN-DEC
	Spotted hake			Х	XXX	XXX	X	-	-	-	MAR-JUN	MAR-JUN
	Spotted seatrout				x	XXX	X	MAY-JUL	_	_	APR-NOV	SEP-NOV APR-NOV
	Striped bass				X X X	X	ХХ	-	-	-	-	OCT-JUN
	Striped killifish Summer flounder				X X X X X X X X X X X X X X X X X X X			APR-SEP	-	-	JAN-DEC JAN-DEC	JAN-DEC -
	Tautog			XXX				-	-	-	JAN-DEC	OCT-APR
	Threadfin shad			ХХ	X X	XXX	X	-	-	-	-	FEB-MAY
	Weakfish			XXX	x	XXX	ХХ	_	_	_	AUG-NOV	SEP-NOV JAN-DEC
T 211				- 11 11	11 11 11							220
	RTEBRATE:	۰.	Conc.	тем	<b>2</b> M T T *	9 ^ 1	ת וא	Spawning	Face	Larvae	Juveniles	Adults
	Species									Larvae		
89	Blue crab			X X X	X X X X X	XXX	ХХ	-	-	MAY-NOV	JAN-DEC	JAN-DEC

Biological information shown on the maps represents known concentration areas or occurrences, but does not necessarily represent the full distribution or range of each species. This is particularly important to recognize when considering potential impacts to protected species.

## Virginia: ESIMAP 28 (cont.)

BIOLOGICAL RESOURCES: (cont.)

INVERTEBRATE: (cont.)

RAR#	Species	S F Conc.	J F M A M J J A S O N D	Spawning	Eggs	Larvae	Juveniles	Adults
89	Eastern oyster		X X X X X X X X X X X X	JUN-SEP	JUN-SEP	JUN-SEP	JAN-DEC	JAN-DEC
114	Blue crab			-	-	MAY-NOV	JAN-DEC	JAN-DEC
115	Eastern oyster			JUN-SEP	JUN-SEP	JUN-SEP	JAN-DEC	JAN-DEC
133	Horseshoe crab			-	-	-	JAN-DEC	JAN-DEC
	Northern quahog (hard clam)		$ \begin{smallmatrix} X & X & X & X & X & X & X & X & X & X$	MAY-OCT	MAY-OCT	MAY-OCT	JAN-DEC	JAN-DEC
134	Blue crab		$ \begin{smallmatrix} X & X & X & X & X & X & X & X & X & X$	_	MAY-SEP	MAY-NOV	JAN-DEC	JAN-DEC
139	Blue crab		$\times \times $	-	-	MAY-NOV	JAN-DEC	JAN-DEC
/ARI	NE MAMMAL:							
RAR#	Species	S F Conc.	J F M A M J J A S O N D	Mating	Calving	Pupping	Molting	
133	Bottlenose dolphin		X X X X X X	-	-	-	-	
	Harbor porpoise		X X X X X X	-	-	-	-	
REPT	ILE:							
97D#	Species	S E Conc	TEMAMITACOND	Nosting	Watching	Internes	ting Juwani	les Mai

les Adults
<i>J</i> –
<i>J</i> –
MAY-NOV
<i>J</i> –
j

#### HUMAN USE RESOURCES:

#### MANAGEMENT AREA:

HUN#	Name	Contact	Phone				
98 106	BALTHROPE MARSH WILDLIFE MANAGEMENT AREA GRAFTON PONDS NATURAL AREA PRESERVE	VA DCR DNH	804/445-9117				
NATIONAL PARK:							

HUN#	Name	Contact	Phone
126	COLONIAL NATIONAL HISTORICAL PARK	NATIONAL PARK SERVICE	757/898-3400

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