#### Role of APNEP's Contaminants Workgroup

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Contaminants Workgroup Kickoff Meeting Kinston-Lenoir Public Library

5 August 2014

#### Implement CCMP

- Fourth CCMP question
- Ten-year horizon
- 58 CCMP actions
- Super-Aggregated into five components
- Aggregated into 15 CCMP objectives







#### **APNEP EBM Transition Team**

- Policy Board Science & Technical Advisory Committee Citizens Advisory Committee State Planner Federal Planner EBM Tech Transfer
- Staff





### EBM Step 1: Articulate Program Goals

### EBM Step 2: Develop system level model for goal attainment



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		sare contact	sare consume	activities	sate	protected	narvesting	community	community	community	habitats	nabitats	nabitats	non-native	regime	germs	toxics		ry	a
biological factors											1					1				E
• rauna	manage non-native species introduction and impacts						M-M	M-M	M-M	L-M	L·L	M-L						3		x
	preserve/protect RTE species							м-м										1		х
	preserve and restore shellfish communities (reefs)										H-H						_	1		x
	management of native/non-native grazers (deer)	_											H-M					1	_	×
flora	management of presators (rea work, copies, conteste animals)												c m						_	Ê
	manage non-native species introduction and impacts						M-M	M-M	M-M	M-M	L-L	M-L						4		х
•	preserve/protect RTE species							M-M										1		x
	preserve and restore submerged aquatic vegetation		-						-		H-M/L	-					-	1		×
	preserve and restore coastal forests		-	-		-			-		PPW -		_					1	_	x
	management of native forests, shrub/scrub communities (fire management)												H-M					1		x
<ul> <li>microorg.</li> </ul>	isms																_			
	manage sources and loads of pathogens	н-м	H-M		H-M	_	M-M	1.4	-					L-L		-		3	_	×
physical factors	manage introduction/spread or petrogens										-									Ê
structure																				
	preserve/establish public access to public lands and waters			_		H-H						-	_					1	_	x
	manage randotse to minimize connect/negative impacts on use diversity manage conversion of aquatic habitats						11-10	H-H			H-H	-					-	2		x
	manage wetland buffer conversion								H-M									1	-	x
•	preserve wetland migration opportunities								H-M/L									1		х
	maintain hubs and corridors for green infrastructure		-			_				H-M								1	-	x
	manage floodplain and rinarian area conversion	_				_				H-H	_	H-M	H-H					1	×	×
	manage channel modification											H-H						1		x
•	green infrastructure												H-M					1		х
hydrolog	MIE adequate to runnert all derived user			HAM	_		_			-	-					-			-	H
	manage consumptive uses of water			11-WI	-		H-H												-	x
	preserve natural hydrographs							H-M	H-M			L-H						2		x
temperat	e																			E
-	manage alteration of natural temperature regimes						1-1					L-H						2	-	x
chemical factors	concornition and an apartan vegetation											- M								*
<ul> <li>salinity</li> </ul>											1									
• pH																				
nutrients	implement TMDL management for putrients							M-M		-	-	M-M				H-M/I		2	-	x
toxics																			1	î.
•	manage sources and loads	L-L			H-M		H-H	L-M				L-M					H-M	1		х
human factors																				
• Use objec	es artablish appropriate une designation for watern			-	N.H.				-		-	-				1.1		-	~	-
	establish and implement public access/use plan		1		_	H-H												1	x	t
	manage potential use conflicts that reduce sustainability of natural capital						H-M											1	x	х
	manage potential use impacts on habitat diversity and quality		_		-	_	_	H-M		_	H-M			_			-	2	x	x
	identify and control incompatible uses (receiving waters, shipping, recreation, etc.)			H-H					11-11	_		-					-	-	×	x
	land use management (maintain green infrastructure)												H-H					1	x	x
	forestry management												нн					1		x
· ·	manage consumptive uses		_									_			н-н			1	_	x
	management of agricultural pollutant sources management of developed land pollutant sources (stormwater)					-										H-M		1	-	x
modificat	n of system										-								-	Ê
•	establish/implement TMDL for pollutants	н-н	н-н		H-M	1000												2	x	х
	avoid privatization of public lands and access points	_		_	_	H-M				-								1	x	-
	manage conversion of naticals that reduce diversity of productivity							H-H		-	n-w			_			-			x.
	manage hydrology modification			M-H					H-M			H-M						2		х
	manage permanent conversion of wetland buffers								H-M									1		x
	manage landuse/green infrastructure				-	_			_	н-м	_			_	-	-		1		×
	manage floodplain/riparian land conversion			-				-			_	H-M				H-M		1		x
	manage road development												H-H							x
•	manage development												нн							x
	manage cam construction manage flood plain conversion						-			-			_		M-H	-	-	1		x
knowleds	manage noos paan convetsion						-													*
	technical understanding of health risks (sources, thresholds)	M-H	H-H		H-H													2	x	Ľ
	technical understanding of use thresholds for sustainability					M-M	H-M	M-M										1	x	
	technical understanding of system trajectory and implications for sustainable uses			-	-		H-M		H-M	_	M-M	-				-		2	x	H
	technical knowledge of structure-function relationship									M-M	M-M							2	x	t
	technical understanding of critical blue infrastructure									1.0	1	M-M		1				1	x	L
•	technical understanding of green infrastructure requirements												M-M					1	x	F
	technical understanding of non-native species impacts technical understanding of MIF requirements			H-H	-									H-M	H-M			1	x	⊢
	tech understanding of TMDLs to meet WQ standards				_						-		-			M-M/L		1	X	÷
	technical understanding of compound toxicities										1						H-M	1	x	t
	technical understanding of source/route of introduction				_												H-M	1	x	E
	public understanding of monitoring and advisories	H-H	H-H	-	H-H		Manada	MAA		-		Mal				-	-		-	H
	public appreciation of the values of natural capital public appreciation of the thresholds for sustainable use			M-M/I	-	M-M H-M	M+M/L	M-WI	H-M	H-M	M-L	NT-L	M-M			-		2	-	H
	public understanding of actions that negatively impact							H-M										1		t
	public appreciation of need/methods for control of non-native introduction											1.0						1		
	public appreciation of MIF needs						_								M-L	141/04		1	-	1
	public appreciation of risks and need for management policy understanding of need for monitoring		H-H		H-H	-	-		-		-					M+L/M	m-m	3		H
	policy understanding of need for regulation	H-H	H-H	M-H	H-M	M-M	H-L	H-M	H-H	H-M	M-M	M-M		M-L		M-M	H-M	3		t
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		μ.υ			-					-	-	-	-				-		-	H
		H-M					-													t
		H-M/L			<u> </u>												1	1		
		H-L																		
-		M-H				-		-	-		-					-	-			F
		M-L		_	-	-		1			-									t i
		L-H						1			1									
		L-M								-				-						
		UL.						1									-			-
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# Outcome: Nutrients and pathogens do not harm the species that depend on the waters

- Biological Factors
  - Fauna
  - Flora
  - Microorganisms
    - pathogen source control
      - human (septic)
      - animal (pasture, CAFO manure management)
      - wildlife population (?)
- Physical Factors
  - Structure
  - Hydrology
  - Temperature



# Outcome: Nutrients and pathogens do not harm the species that depend on the waters

- **Chemical Factors** 
  - Salinity
  - *pH*
  - Nutrients
    - Load controls for nitrogen and phosphorus (air deposition, runoff, groundwater, point source)
- Human Factors
  - Use objectives
    - Management of agricultural pollutant sources
    - Management of developed land pollutant sources (stormwater)
    - Water body use designation (WQ standard development)
  - Modification of system
    - Land-use management (particularly riparian lands)
  - Knowledge
    - Technical understanding of Contaminant Management Strategies to meet WQ standards
    - Public appreciation of risks and need for management
    - Policy appreciation of regulatory needs







#### EBM Step 3: Assess current management efforts -- identify gaps North Carolina North Carolina Department of

- Directed by conceptual models
- Survey of partners' strategic/action plans
  - Specificity and publication date
  - Action extraction
  - Align with APNEP outcomes/strategies
- Interview senior management

abemarle-Pamiles



Wildlife Action Plan







Charting the Course Virginia's Outdoor



Conservation Action Plan November 2005

\_The Nature 🚱



#### **Contaminant Workgroup Actions**

- Action A2.4: Facilitate risk assessments of targeted personal care and pharmaceutical products in the aquatic system.
- Action A2.5: Facilitate risk assessments of heavy metals and other toxic contaminants in sediments.
- Action C1.1: Establish contaminant management strategies for waters not meeting water quality standards.



Action C1.2: Facilitate the implementation of existing contaminant management strategies.

### **APNEP CCMP Workgroups**

 highlighting indicates individual workgroup responsibilities for program actions and outcomes

Dutcomes			Actions			Workgroups
1a	A1.1	B1.1	C1.1	D1.1	E1.1	Freshwater Habitats and Fish Passage
1b	A1.2	B1.2	C1.2	D1.2	E1.2	Policy & Economics
1c	A2.1	B1.3	C1.3	D1.3	E1.3	Decision Support Tools
1d	A2.2	B1.4	C1.4	D1.4	E2.1	Education & Engagement
1e	A2.3	B1.5	C1.5	D1.5	E2.2	Water Quality Imnprovements
2a	A2.4	B2.1	C2.1	D2.1		Shorelines
2b	A2.5	B2.2	C2.2	D2.2		Contaminant Management
2c	A3.1	B2.3	C2.3	D2.3		Invasives
3a	A3.2	B2.4	C3.1	D3.1		Restoration Strategies
3b	A3.3	B2.5	C3.2	D3.2		Monitoring Networks
3c		B2.6	C3.3	D3.3		Oysters
3d		B3.1	C4.1			SAV
		B3.2	C4.2			Flows
		B3.3	C4.3			Public Access
			C4.4			
			C5.1			
			C5.2			
			C5 3			



#### Contaminant Management Actions Workgroups

_					
	1a	A1.1	B1.1	C1.1	D1.1
	1b	A1.2	B1.2	C1.2	D1.2
	1c	A2.1	B1.3	C1.3	D1.3
	1d	A2.2	B1.4	C1.4	D1.4
	1e	A2.3	B1.5	C1.5	D1.5
	2a	A2.4	B2.1	C2.1	D2.1
	2b	A2.5	B2.2	C2.2	D2.2
	2c	A3.1	B2.3	C2.3	D2.3
_	3a	A3.2	B2.4	C3.1	D3.1
	3b	A3.3	B2.5	C3.2	D3.2
	3c		B2.6	C3.3	D3.3
	3d		B3.1	C4.1	
			B3.2	C4.2	
			B3.3	C4.3	
I				C4.4	
1e - P	amlic			C5.1	

C5.2 C5.3

	workgroups
E1.1	Freshwater Habitats and Fish Passage
1.2	Policy & Economics
E1.3	Decision Support Tools
E2.1	Education & Engagement
E2.2	Water Quality Imnprovements
	Shorelines
	Contaminant Management
	Invasives
	Restoration Strategies
	Monitoring Networks
	Oysters
	SAV
	Flows
	Public Access



### **APNEP CCMP Outcomes**

- highlighting indicates actions and workgroups responsible for each outcome
- actions are color-coded to indicate the responsible workgroups

Outcomes	1		Actions			Workgroups
1a	A1.1	B1.1	C1.1	D1.1	E1.1	Freshwater Habitats and Fish Passage
1b	A1.2	B1.2	C1.2	D1.2	E1.2	Policy & Economics
1c	A2.1	B1.3	C1.3	D1.3	E1.3	Decision Support Tools
1d	A2.2	B1.4	C1.4	D1.4	E2.1	Education & Engagement
1e	A2.3	B1.5	C1.5	D1.5	E2.2	Water Quality Imnprovements
2a	A2.4	B2.1	C2.1	D2.1		Shorelines
2b	A2.5	B2.2	C2.2	D2.2		Contaminant Management
2c	A3.1	B2.3	C2.3	D2.3		Invasives
3a	A3.2	B2.4	C3.1	D3.1		Restoration Strategies
3b	A3.3	B2.5	C3.2	D3.2		Monitoring Networks
Зc		B2.6	C3.3	D3.3		Oysters
3d		B3.1	C4.1			SAV
		B3.2	C4.2			Flows
		B3.3	C4.3			Public Access
			C4.4			
			C5.1			
			C5.2			
			C5.3			



#### 1a. Waters are safe for personal contact

	Outcomes			Actions			Workgroups
	1a	A1.1	B1.1	C1.1	D1.1	E1.1	Freshwater Habitats and Fish Passage
	1b	A1.2	B1.2	C1.2	D1.2	E1.2	Policy & Economics
	1c	A2.1	B1.3	C1.3	D1.3	E1.3	Decision Support Tools
	1d	A2.2	B1.4	C1.4	D1.4	E2.1	Education & Engagement
	1e	A2.3	B1.5	C1.5	D1.5	E2.2	Water Quality Imnprovements
	2a	A2.4	B2.1	C2.1	D2.1		Shorelines
	2b	A2.5	B2.2	C2.2	D2.2	in the second	Contaminant Management
	2c	A3.1	B2.3	C2.3	D2.3	1.00	Invasives
	3a	A3.2	B2.4	C3.1	D3.1		Restoration Strategies
	3b	A3.3	B2.5	C3.2	D3.2		Monitoring Networks
	3c		B2.6	C3.3	D3.3	-	Oysters
	3d		B3.1	C4.1			SAV
			B3.2	C4.2			Flows
			B3.3	C4.3			Public Access
emarle-P	am.			C4.4			
All a	18			C5.1			
				C5.2			
				C5.3			

# 1b. Designated surface and ground water supplies are safe for human consumption

Outcor	mes	_	100	Actions	<u> </u>		Workgroups
1a	S	A1.1	B1.1	C1.1	D1.1	E1.1	Freshwater Habitats and Fish Passage
1b		A1.2	B1.2	C1.2	D1.2	E1.2	Policy & Economics
1c		A2.1	B1.3	C1.3	D1.3	E1.3	Decision Support Tools
1d	100	A2.2	B1.4	C1.4	D1.4	E2.1	Education & Engagement
1e	-	A2.3	B1.5	C1.5	D1.5	E2.2	Water Quality Imnprovements
2a		A2.4	B2.1	C2.1	D2.1		Shorelines
2b		A2.5	B2.2	C2.2	D2.2	line	Contaminant Management
2c		A3.1	B2.3	C2.3	D2.3		Invasives
3a		A3.2	B2.4	C3.1	D3.1		Restoration Strategies
3b		A3.3	B2.5	C3.2	D3.2		Monitoring Networks
Зс			B2.6	C3.3	D3.3		Oysters
3d			B3.1	C4.1			SAV
			B3.2	C4.2			Flows
			B3.3	C4.3			Public Access
emarle-Pame				C4.4			
E Contraction				C5.1			
				C5.2			
				C5.3			

#### 1d. Fish and game are safe for human consumption

Outcomes		need a	Actions	- B N		Workgroups
1a	A1.1	B1.1	C1.1	D1.1	E1.1	Freshwater Habitats and Fish Passage
1b	A1.2	B1.2	C1.2	D1.2	E1.2	Policy & Economics
1c	A2.1	B1.3	C1.3	D1.3	E1.3	Decision Support Tools
1d	A2.2	B1.4	C1.4	D1.4	E2.1	Education & Engagement
1e	A2.3	B1.5	C1.5	D1.5	E2.2	Water Quality Imnprovements
2a	A2.4	B2.1	C2.1	D2.1		Shorelines
2b	A2.5	B2.2	C2.2	D2.2	coep/	Contaminant Management
2c	A3.1	B2.3	C2.3	D2.3	1000	Invasives
3a	A3.2	B2.4	C3.1	D3.1		Restoration Strategies
3b	A3.3	B2.5	C3.2	D3.2	<u>1</u>	Monitoring Networks
3c		B2.6	C3.3	D3.3		Oysters
3d		B3.1	C4.1	5 8	100	SAV
		B3.2	C4.2			Flows
		B3.3	C4.3			Public Access
Pamir			C4.4			L Code
18			C5.1			
			C5.2			
			C5.3			

## 3b. Nutrients and pathogens do not harm species that depend on the waters

	Outcomes	100		Actions			Workgroups
	1a	A1.1	B1.1	C1.1	D1.1	E1.1	Freshwater Habitats and Fish Passage
	1b	A1.2	B1.2	C1.2	D1.2	E1.2	Policy & Economics
	1c	A2.1	B1.3	C1.3	D1.3	E1.3	Decision Support Tools
	1d	A2.2	B1.4	C1.4	D1.4	E2.1	Education & Engagement
	1e	A2.3	B1.5	C1.5	D1.5	E2.2	Water Quality Imnprovements
	2a	A2.4	B2.1	C2.1	D2.1	-	Shorelines
	2b	A2.5	B2.2	C2.2	D2.2	Cp.	Contaminant Management
	2c	A3.1	B2.3	C2.3	D2.3		Invasives
	<u> </u>	A3.2	B2.4	C3.1	D3.1		Restoration Strategies
	3b	A3.3	B2.5	C3.2	D3.2		Monitoring Networks
	3c		B2.6	C3.3	D3.3		Oysters
	3d		B3.1	C4.1			SAV
			B3.2	C4.2			Flows
marle-p	20.		B3.3	C4.3			Public Access
Ripenne	ico			C4.4			
一月				C5.1			
				C5.2			
National Estuary Pro	ogram i n a			C5.3			

# 3c. Toxics in waters and sediments do not harm species that depend on the waters

	Outcomes		127	Actions			Workgroups
	1a	A1.1	B1.1	C1.1	D1.1	E1.1	Freshwater Habitats and Fish Passage
	1b	A1.2	B1.2	C1.2	D1.2	E1.2	Policy & Economics
	1c	A2.1	B1.3	C1.3	D1.3	E1.3	Decision Support Tools
	1d	A2.2	B1.4	C1.4	D1.4	E2.1	Education & Engagement
	1e	A2.3	B1.5	C1.5	D1.5	E2.2	Water Quality Imnprovements
	2a	A2.4	B2.1	C2.1	D2.1		Shorelines
	2b	A2.5	B2.2	C2.2	D2.2		Contaminant Management
	2c	A3.1	B2.3	C2.3	D2.3		Invasives
	За	A3.2	B2.4	C3.1	D3.1		Restoration Strategies
_	3b	A3.3	B2.5	C3.2	D3.2		Monitoring Networks
	3c		B2.6	C3.3	D3.3	5	Oysters
	3d		B3.1	C4.1			SAV
			B3.2	C4.2			Flows
			B3.3	C4.3			Public Access
abemarie-Pan	Vic			C4.4			
	-			C5.1			
1				C5.2			
National Estuary Program				C5.3			