## APNEP Air Resources Monitoring & Assessment

- Develop a monitoring strategy for Air Resource metrics within the APNEP region
- Metric-specific monitoring proposals
- Indicators to be featured in the 2010 APNEP Regional Ecosystem Assessment





#### River Basins in the APNEP Region



Map Created By Lori Brinn, 2010



# APNEP's Transition to Ecosystem-Based Management

- A holistic vision and plan that includes a comprehensive description of the A-P system and articulation of multiple management objectives.
- A community that has effective engagement of policy makers, managers, scientists, & stakeholders.
- A process that includes effective adaptive management to address a changing system.
- A framework that includes appropriate authority, implementation area, management institutions, financial resources, and effective communications.



# APNEP "Human" Goal and Outcomes (Draft)

# • A region where human communities are sustained by a functioning regional ecosystem

- Waters are safe for personal contact (exposure to pathogens
- Designated surface and ground water supplies are safe for human consumption
- Management of surface hydrologic regimes to sustain regulated human uses
- Fish and game (regulated harvested species) are safe for human consumption
- Opportunities for recreation and access to public lands and waters are protected and enhanced



 An ecosystem that sustains uses such as agriculture, aquaculture, fisheries, and forestry, while maintaining diverse natural resources (ecological integrity)

# APNEP "Flora & Fauna" Goal and Outcomes (Draft)

- A region where aquatic, wetland, and upland habitats are protected, enhanced, or restored and support viable populations of native species
  - The biodiversity, function and populations of species in aquatic communities are protected, restored, or enhanced
  - The biodiversity, function and populations of species in wetland communities are protected, restored, or enhanced



• The biodiversity, function and populations of species in upland communities are protected, restored, or enhanced

# APNEP "Flora & Fauna" Goal and Outcomes (Draft)

- A region where aquatic, wetland, and upland habitats are protected, enhanced, or restored and support viable populations of native species
  - Extent and quality of marine and nearshore habitats maintain, restore, or enhance biodiversity and ecosystem function
  - Extent and quality of freshwater habitats maintain, restore, or enhance biodiversity and ecosystem function
  - Extent and quality of upland habitats maintain, restore, or enhance biodiversity and ecosystem function
  - Non-native species do not significantly reduce native species' viability or function, or impair habitat quality, quantity, and the processes that form and maintain habitats



# APNEP "Water" Goal and Outcomes (Draft)

#### A region where water quantity and quality maintain ecological integrity

- Support ecological integrity through preservation or restoration of historical hydrologic regimes
- *Nutrients* and pathogens do not harm the species that depend on the waters
- Toxics in waters and sediments do not harm the species that depend on the waters



Sediments do not harm the species that depend on the waters



Source: US Clean Water Action Plan Partners. 2000. Clean Water Action Plan: Coastal Research and Monitoring Strategy.

# APNEP Targets 2010-2011

- Regional Ecosystem Assessment 1.0
  - Indicator Specification 1.1
- Comprehensive Conservation & Management Plan (CCMP) 2.0
  - Ecosystem-Based Management (EBM) Plan 1.0
- Integrated Monitoring Strategy 1.0
  - Indicator Specification 1.1



#### **APNEP Monitoring & Assessment**

- APNEP staff adopt indicators/metrics in 2007
- Plan in 2008 to develop an integrated monitoring strategy for those indicators
- In concert with APNEP revising its Comprehensive Conservation & Management Plan (CCMP)
- Six APNEP resource monitoring & assessment teams



Human Dimensions

# Regional Ecosystem Model





Species Introduction and Removal

#### Air Resources Monitoring & Assessment Team Representation

- APNEP
- NC-DENR
  - DAQ
  - NERR
- NC-SCO
- VA-SNR
  - DEQ



- EPA
- NOAA
- STAC/ Ex-STAC

#### **EPA Indicator Development for Estuaries**

- Program Planning
- Conceptual Model Development
- Indicator Specification
- Monitoring Program Development
- Implementation
- Reassessment



# **APNEP Indicator Definition**

"A numerical value derived from actual measurements of a pressure, state or ambient condition, exposure, ecological condition, or measure of human health or wellbeing over a specified geographic domain, whose trends over time represent or draw attention to underlying trends in the condition of the environment in the A-P region."



### **APNEP Indicator Criteria**

- Utilization: Address a key process or property, and answers (or makes an important contribution toward answering) an important question about conditions in the A-P region
- Objectivity: Developed and presented in an accurate, clear, complete, and unbiased manner
- Integrity: Underlying data should be characterized by sound collection methodologies and data management systems adequate to protect its integrity, and to comply with quality assurance procedures
- Availability: Data should be available and timely, or will likely be available in the future, to maintain the indicator's utility
- Representation: Trends should accurately represent the underlying trends in the target population





### **APNEP Objectives-Metrics Hierarchy**

- Modules
- Categories
- Dimensions
- Metrics



# Candidate Air Resource Indicators

Module	Category	Dimension		Indicator	
V: Air Resources	V-A: Health Threats	V-A-1: Criteria Pollutants	V-A-1-a V-A-1-b	Total Inorganic Sulfur & Nitrogen Deposition Ground-Level Ozone Concentrations	
			V-A-1-c	Particulate Matter Concentrations	
		V-A-2: Toxicants	V-A-2-a	Mercury Deposition	
			V-A-2-b	Mercury in Food Sources (e.g., Fish Tissues)	
	V-B: System Threats	V-B-1: Contaminants Contributing to Eutrophication	V-B-1-a	Total Inorganic Nitrogen Deposition	
		V-B-2: Contaminants Contributing to Acidification	V-B-2-a	Total Inorganic Sulfur & Nitrogen Deposition	
		V-B-3: Sunlight	V-B-3-a	Photosynthetically Active Radiation	
			V-B-3-b	Ultraviolet Levels	
		V-B-4: Climate Change	V-B-4-a	Ambient Air Temperature	
			V-B-4-b	Precipitation	
			V-B-4-c	Humidity	
			V-B-4-d	Storm Frequency & Severity	
III: Material Balances	III-A: Atmospheric Element of Carbon Cycle	III-A-1: Carbon Emissions	III-A-1-a	Carbon Emissions by Sector	
		III-A-2: Carbon Storage	III-A-2-a	Carbon Storage by Vegetation & Soil	
	III-B: Atmospheric Element of Nutrient Cycle	III-B-1: Nitrogen Deposition	III-B-1-a	Total Inorganic Nitrogen Deposition	
	III-C: Atmospheric Element of Toxicants Cycle	III-C-1: Metals Contaminants	III-C-1-a	Mercury Deposition	
	III-D: Atmospheric Element of Water Cycle	III-D-1: Evapotranspiration	III-D-1-a	Evapotranspiration by Land Cover Type	



## A-P Ambient Monitoring Program

- Precise goals and specific measures for monitoring policy effectiveness should be designed and tested at the time that a policy is implemented
- Status Quo: APNEP 2000 monitoring survey update



### **APNEP Monitoring Proposal**

- Justification for indictor
- Goal of sampling/monitoring program
  - What the optimum sampling/monitoring program will achieve and why that is important
  - Existing sampling/monitoring program
    - Objectives What the existing program is designed to measure.
      - Example: Conduct periodic aerial mapping to monitor dramatic change of SAV presence over 5-year increments in four of six APES regions
    - Methods
    - Costs
    - Data quality control (data quality objective)
    - Data analysis, statistical methods and hypotheses



### **APNEP Monitoring Proposal**

#### • Enhanced sampling/monitoring program

- Objectives what the enhanced sampling/monitoring program is designed to measure.
  - Example: Estimate the areal distribution and abundance of SAV along the western shorelines of APES and be capable of detecting significant change in SAV distribution and abundance
- Methods
- Costs
- Data quality control (data quality objective)
- Data analysis, statistical methods and hypotheses
- Reference(s)
- Contact Person



# **Monitoring Integration Continuum**

- Independence: Knowledge of partners monitoring strategies
- Cooperation: Taking advantage of common geography, timing
- Collaboration: Opportunities to leverage partners' monitoring networks
- Integration: Working toward a common set of regional ecosystem objectives



#### Heinz Center's State of the Ecosystem Assessment Format

- Summation Table: What do the most recent data show? Have data values changed over time?
- Part 1: Why is the indicator important?
- Part 2: What does this indicator report?
- Part 3: What do the data show?
- Part 4: Understanding the data (or discussion)
- Part 5: Why can't the entire indicator be reported at this time?
- Technical note (appendix)



# System-Wide Indicators Proposed for 2010 APNEP Assessment

- Climate change
  - *Metrics*: relative sea level, storm frequency\*\*, storm intensity\*\*, average salinity across the estuarine system\*
- Air quality
  - *Metrics*: wet nitrate deposition, wet ammonia deposition, tropospheric ozone concentration (secondary standard), total nitrate air concentration
- Unusual mortalities/disease\*
  - *Metrics*: instances of mass, or otherwise unusual, deaths of marine mammals<sup>\*\*</sup>, fishes<sup>\*</sup>, birds, and turtles<sup>\*\*</sup>; instances of disease in marine mammals<sup>\*\*</sup>, fishes<sup>\*</sup>, birds, and turtles
- Economic productivity\*
  - *Metrics:* major yields and monetary value of agricultural, silvicultural, and fisheries\* products
  - Species diversity\*

bemarle-Pam

 Metrics: areal extent of high biological diversity (natural heritage index)\*\*, number of threatened and endangered species (aquatic and terrestrial)

## Land-Based Indicators Proposed for 2010 APNEP Assessment

#### Land cover\*

 Metrics: areal extent of wetlands\*, urban areas\*, agricultural land\*, forests\*, and silvicultural land; number of controlled animal feeding operations (CAFOs)

#### Population\*\*

 Metrics: human population by county\*\*, river basin\*\*, and entire AP system\*\*



# Water-Based Indicators Proposed for 2010 APNEP Assessment

#### Water quality\*

- *Metrics*: instances of violations of Clean Water Act 303(d) criteria including chemical and dissolved metal concentrations\*, bacterial counts\*, dissolved oxygen\*, total phosphorus\*, total nitrogen\*, chlorophyll *a*\*, suspended solids\* and turbidity\*
- Extent of living habitat\*
  - Metrics: areal extent of submerged aquatic vegetation\* and areal extent of oyster beds\*
- Fish populations\*
  - *Metrics*: stock statuses of choice species\* (these were commercial species in the last assessment)
- Economic productivity\*
  - Metrics: major yields and monetary value of agricultural, silvicultural, and fisheries\* products

#### , Riverine Inputs\*

• *Metrics:* freshwater flow rates\*, number and type of point source polluters\*, nutrients\*, total suspended solids\*



#### **Regional Ecosystem Services**

Provisioning (e.g., food, water, timber, fiber)

- Regulating (climate, floods, disease, wastes)
- Cultural (recreational, asethetic, spiritual)
- Supporting (e.g., soil formation, photosynthesis, nutrient cycling)

