State Guide Plan Update Water Quality 2035 Progress Report









Presentation to
Narragansett Bay Estuary Management Committee
March 16, 2016

Water Quality 2035

- New guide plan element that consolidates policies and actions targeting water quality and aquatic habitat protection and restoration <u>in one plan</u>.
- Streamlining of State Guide Plan. Will replace 4 existing Elements:
 - #162 RI Rivers Policy and Classification Plan (2004)
 - #711 Blackstone Region Water Resources Management Plan (1981)
 - #715 CCMP for Narragansett Bay (1992)
 - #731 NPS Management Plan (1995) and by reference RI Groundwater Protection Strategy & RI Wellhead Protection Program

Alignment with other SGP Elements

- Will not be duplicative.
- Will cross-reference and reinforce policies and actions already reflected in:
 - Land Use 2025
 - Water 2030
 - Transportation 2035
- Drawing from and integrating related planning efforts:
 - Comprehensive Conservation Management Plan for Narragansett Bay (2012)
 - Clean Water Needs Survey (2012)
 - Systems Level Plan BRWCT (2008)

Water Quality 2035 Advisory Committee

DOP - SPP & WRB

DEM – OWR & BRWCT (formerly)

CRMC

DOH

DOT

Audubon Society of RI

Rivers Council

Narragansett Bay Estuary Program

Save the Bay

Narragansett Water Pollution Control Association

EPA

2 Watershed Councils: Wood Pawcatuck & Woonasquatucket

Salt Ponds Coalition

5 Municipalities: Providence, Middletown, S Kingstown, West

Greenwich & Westerly

URI - Coop Ext. -WTS Center & Coastal Institute

US NRCS

Clean Waters Support RI's Economy

Tourism & Recreation

- > 3 million beach visitors annually
- direct/ indirect spending by boaters = +/- \$227 million
- > 38,224 saltwater fishing licenses & over 40,000 freshwater fishing licenses
- over 300 fishing tournaments annually

Manufacturing & Industry

> \$636 million in direct wages for 14,500 jobs

Commercial Fisheries

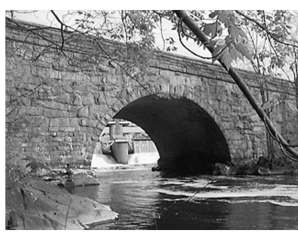
- ➤ RI commercial fisheries landings 4,968 jobs; \$150 million in total sales (2010)
- > Aquaculture 61 farms = 171 jobs, \$5.4 million in sales (2015)

Agriculture

> 2,500 green industry businesses = 12,300 jobs and contributes \$1.7 billion annually to state economy. (2012)

Scope of the Plan - Statewide







Coastal waters - Rivers - Streams- Lakes- Ponds- Groundwater - Wetlands





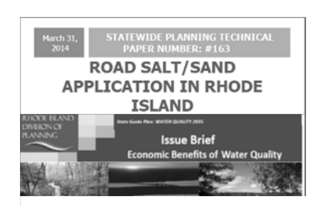
Water Quality Management

where we have been...

- Over 40 years of federal Clean Water Act implementation
- Success in controlling most point sources of pollution (*direct discharges*)
- Greater understanding of the impacts of non-point (*diffuse*) sources of pollution, especially stormwater runoff
- Growing emphasis on biological indicators as better measures of the cumulative effects of various stressors on aquatic ecosystems
- Recognition of the need for adaptive management especially in light of changing climate and emerging issues

Progress Since 2013

- Stakeholder Advisory Committee
 - 12 Meetings Sept 2013 present
- Technical Paper & Issue Brief (2014)
- Content used to update the RI Nonpoint Source Management Plan – Sept 2014
- Guide Plan Element:
 - current draft is 75% +/- complete



RHODE ISLAND NONPOINT SOURCE MANAGEMENT PROGRAM PLAN



September 2014

Rhode Island
Department of Environmental Management
Office of Water Resources



Other Work: Recent Statutory & Programmatic Changes

- Revised Freshwater Wetlands Law Affecting Role of Cities and Towns
- Clean Water Finance Agency evolution into Infrastructure Bank
- Cesspool Phase-Out A
- Elimination of the Bays, Rivers and Watersheds Coordination Team
- New regional EPA Southeast New England Program
- Striving to have SGP clearly describe key roles of agencies and organizations involved in water quality management.

Organization of the Element

Pollution Sources

- 1. Introduction & Vision
- 2. RI Water Resources & Trends
- 3. WQ Management Framework
- 4. WQ Monitoring & Assessment
- 5. Planning
- 6. Pollution Sources & Aquatic Habitat Management

Barriers to Stream Connectivity Water Withdrawals

Implementation Matrix

Wastewater & OWTS

Stormwater

Road Salt & Sand Application

Discharges to Groundwater

Agriculture

Lawn/Turf Management

Pesticide Application

Boating and Marinas

Underground & Aboveground Storage Tanks

Waste Management- Solid & Hazardous

Site Remediation

Dredging

Pet Waste

Waterfowl

Land application of WWTF solids

Surface Mining

Silviculture

Atmospheric deposition

Marine and riverine debris

Aquaculture

Contaminants of emerging concern

Part 1 Intro & Vision

Rhode Island's water resources will support healthy aquatic ecosystems and meet the needs of current and future generations by protecting public health, supplying drinking water, providing bountiful recreational opportunities and supporting a vibrant economy.

• Two goals:

- ➤ Protect /prevent further degradation.
- > Restore degraded waters and aquatic habitats.

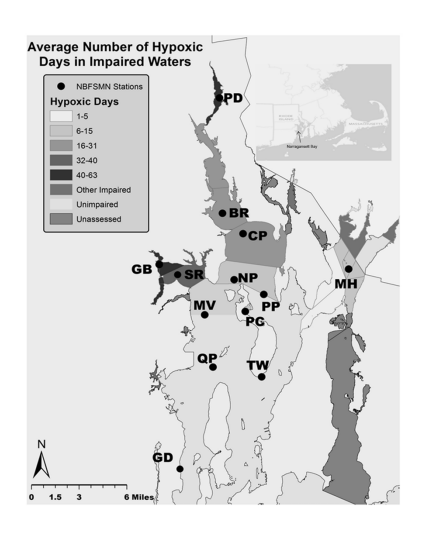
Part 1 Intro & Vision Key Management Principles

- Pollution should be prevented whenever possible.
- Watersheds are appropriate unit for managing water quality.
- Monitoring provides essential information needed for effective management.
- New technologies should be adopted where beneficial.
- Management should be based on science and new scientific understandings.
- Well informed citizens and engaged stakeholders are critical.
- Collaborative effort is needed across all governmental levels, including NOG organizations and programs to ensure success.

Part 2 RI Water Resources & Trends

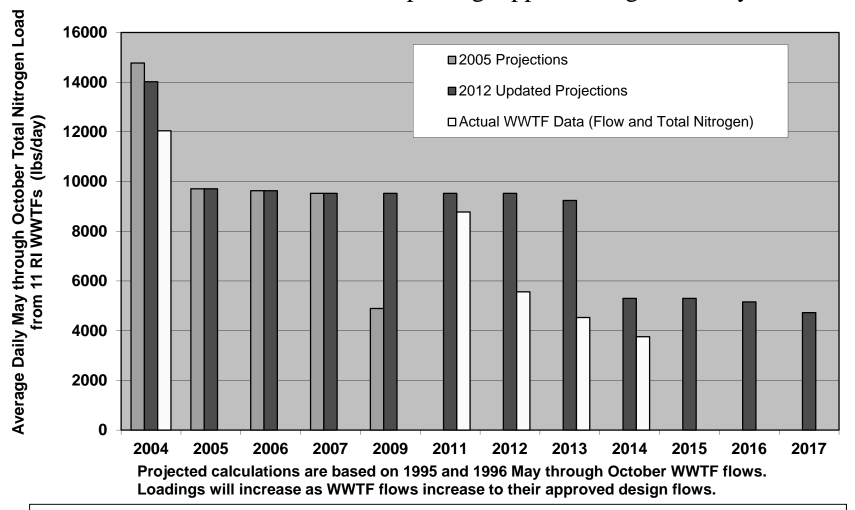
Water Quality: Narragansett Bay

- About 1/3 of the Bay experiences low dissolved oxygen.
- Not all areas of the bay are equally affected.
- About 24% assessed shellfishing waters are impaired (pathogens).
- WWTFs have achieved over 50% reduction in loading of nitrogen.



Part 2 RI Water Resources & Trends

Projected and Actual Seasonal Nitrogen Load Reductions (May through October) from 11 RI WWTFs Impacting Upper Narragansett Bay



WWTFs - Burrillville, Cranston, East Greenwich, East Providence, NBC - Bucklin Point, NBC - Fields Point, Smithfield, Warren, Warwick, West Warwick, Woonsocket.

Part 2 RI Water Resources & Trends Signs of Progress in the Bay

- Increased number of shellfishing days due to Combined Sewer Overflow Abatement (Phases I & II)
- Plans for the opening of urban beach (Sabin Pt., East Prov)
- > 25 % increase in sea grasses from 2006 – 2012
- Improving benthic habitat conditions (recent research, EPA et al)





Photos: Providence Journal, NOAA

Part 2 RI Water Resources & Trends Wetlands

Freshwater Wetlands

• Degraded wetland condition correlated with disturbance in wetland buffer.



Saltmarshes

• Salt marshes are threatened by sea level rise ("drowning").



Part 4 Water Quality Management and Assessment

Statewide Assessment of Aquatic Habitat

Aquatic habitats are of high importance to state, regional and federal fish and wildlife conservation efforts.

State Wildlife Action Plan (DEM):

- > 58% of habitats prioritized as key habitats for species of greatest conservation need (SGCN) were aquatic habitats.
- > 89% of these SGNC rely on or use aquatic habitats.

Part 4 Water Quality Management and Assessment

Aquatic Habitat Assessment

from the State Wildlife Action Plan (2015)

<u>Categorization of Key Aquatic Habitats</u>

- Current Condition
 - Good 6 Fair 32 Poor 11
- Degree of Threat

Vulnerability to Climate Change
 High - 22 Medium - 24 Low - 3

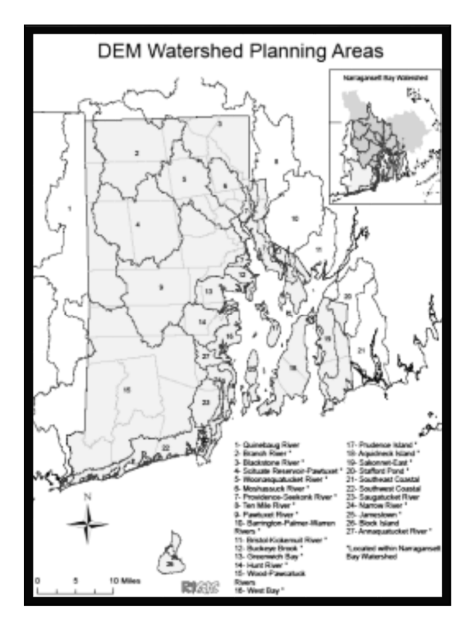


Freshwater mussel - Slatersville Reservoir

Part 5 Planning

27 Watershed Based Plans

- Mechanism to integrate planning for actions within a watershed.
- Foster collaboration and alignment of resources to optimize results.
- Plans required by EPA for expenditures of certain Clean Water Act implementation funds.
- Need to be easy to understand and use.



State Water Resource Assessments Identify high quality waters Identify pollution problems Identify degraded aquatic habitats Information on Resource Condition **Local Plans** Land use/Comprehensive Plan On-site Wastewater Wastewater Facility Plans Local stormwater management Water Supply Protection Plans R Flood Hazard Planning **Part 5 Planning** Lake Management Plans Public C Input 0 **State Water Quality Protection** Watershed Based Strategies M WATERSHED **Nutrient Management Strategy** M **Project Priority List PLANS** Water pollution control regulations **Planning** N State BMP guidance Prioritized Government D Source water Protection Protection Input SAMPs/CRMC regulations D & Restoration **Water Quality Restoration Plans** TMDLs/Alternatives to TMDLs Actions Local C Government **Aquatic Habitat Protection and** Input **Restoration Strategies** Coastal Habitat Restoration 0 Strategy Ν State Wildlife Action Plan SAMPs/CRMC regulations Wetland Restoration Strategy Stream connectivity planning **Invasive Species Management** Facilitate Implementation Optimize **Regional Plans** Results CCMP - Narragansett Bay

Challenges & Discussion Points

Sustainable Infrastructure Financing

- Wastewater
 - 2015 RIDEM Priority Project List: \$1.44 billion wastewater
 - \$4.424 million for on-site wastewater programs
 - RI receives +/- \$9-10 million/yr from EPA to capitalize CWSRF
 - Infrastructure Bank facing potential shortfalls in needed funding for Clean Water SRF program.

Challenges & Discussion Points

Stormwater

- Not as well characterized as wastewater but estimated to be in the hundreds of millions
- Local capacity (staff expertise & financing) to implement water quality actions
- Need for interface between State and small local groups

Climate Change

- Changing precipitation patterns implications for infrastructure
- Sea-level rise impacts on coastal habitats
- Warming waters driving ecological changes

Challenges & Discussion Points

Data/information Gaps

- > Sustaining existing monitoring efforts
- Fill priority gaps

Capacity to Manage and Synthesize Data

- > Need the right tools: water quality model for Narragansett Bay
- > Information technology systems: need to adapt to changes at federal level

State Program Capacity Gaps

- > Examples:
 - > Lake Management Program
 - > Cyanobacteria
 - > Fish Tissue contamination
 - Habitat Restoration

Part 6: Draft Actions

State Guide Plan Element: Water Quality 2035 Draft: November 2015

IMPLEMENTATON MATRIX - POLICIES and ACTIONS	LEAD	SUPPORT	TIME- LINE
Part 4 Water Quality Monitoring and Assessment Actions ³			
Monitoring Policy: State monitoring is an essential component of water resource management.			
Actions A. Complete development of comprehensive environmental monitoring strategy, prioritize gaps and continue to strengthen coordination of monitoring activities through the RIEMC.			
B. Complete update of the RI Water Monitoring Strategy and Freshwater Wetlands Monitoring Strategy. Incorporate groundwater monitoring.			
C. Secure additional resources to support implementation of essential state monitoring programs. Prevent disruption in important on-going data collection efforts; e.g. streamflow.			
D. Prioritize gaps in existing data collection efforts. Through collaboration and new investment, initiate monitoring to reduce priority gaps including but not limited to surveillance of conditions that present public health threats (cyanobacteria, fish tissue contamination).			
E. Establish sentinel networks to collect data on a long-term basis to detect and characterize environmental change associated with changing climate, including participation in regional networks.			
 F. Collaborate with and support volunteer monitoring programs that contribute data useful to state management planning and decision-making. 		DOP	
Water Quality Assessment Policy: Water quality standards and criteria serve to protect the quality of RI	waters and	aquatic	habitats.
Actions A. Periodically review and update state water quality standards and criteria to reflect new scientific understanding and ensure appropriate levels of protection.			
B. Incorporate new tools, such as the biological condition gradient and tiered aquatic life uses, into the framework of water quality standards as a refinement which strengthens protection of high water quality waters.			
C. Develop numeric nutrient criteria as a refinement to existing narrative criteria. D. Develop and apply biocriteria, such as indices of biological integrity, as refinements to state water quality			
standards and criteria. E. Expand state capacity to synthesize and interpret data through the development and use of refined			
environmental indicators and metrics.			

³ See Part 4 for more details.

Next Steps

- Complete the draft
- Advisory Committee meeting
 – End of March 2016
- Stakeholder outreach
 - Rivers Council, Watersheds Counts, EMC, SCC, NWPC, RC&D, RIWWA, RISEP/RIAPA, NWPA legislative day, NBEP,
 - Possibly: WRB, PRA, others?
- Revise draft & prepare formal preliminary draft plan
- Initiate formal SGP review process
 - $(+/-6 \text{ months start } \rightarrow \text{ finish})$

For Comments / Questions

DOP:

Land Use Water Resources page:

http://www.planning.ri.gov/statewideplanning/land/water.php

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