

### Highlights of the 2008



# Integrated Water Quality Monitoring and Assessment Report

New Jersey Dept. of Environmental Protection
Water Monitoring and Standards
Bureau of Water Quality Standards and Assessment

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www.nj.gov/dep/wms/bwqsa/

#### **Contents**

- Why Do We Assess Water Quality?
- How Do We Assess Water Quality?
- 2008 Water Quality Assessment Results
- Key Findings and Implications
- Coming Soon: The 2010 Integrated Report
- Discussion

#### Why Do We Assess Water Quality?



- Required under federal and state statutes:
  - Section 305(b) of Federal Clean Water Act
  - Section 303(d) of Federal Clean Water Act
  - Water Quality Planning Act at N.J.S.A. 59:11A

### Why Do We Assess Water Quality? (cont'd)

**Statewide** List of Water Integrated Water Quality Report Quality Limited NJ - Since 2002 Report Waters

### Why Do We Assess Water Quality (cont'd)

- Necessary to determine appropriate regulatory, preventive, and restorative actions:
  - Permits
  - Enforcement
  - Research
  - Funding (e.g., 319 grants for restoration,

#### Role of Water Quality Assessment in Water Resource Management



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#### How Do We Assess Water Quality?

- Compare Data Results to Surface Water Quality Standards (SWQS)
  - Develop Scientific Methods for Sample Collection and Data Analysis
  - Collect and Compile Water Quality Data
  - Evaluate Data Quality
- Evaluate Data Trends:
  - Improving or declining water quality
  - Threatened Waters



### How Do We Assess Water Quality? (cont'd)

- Surface Water Quality Standards
  - Surface Water Classifications
  - Designated Uses
  - Surface Water Quality Criteria
    - Numeric Criteria
    - Narrative Criteria (and Translators)
  - Policies, including:
    - Technical
    - Nutrients
    - Antidegradation



#### Designated Uses

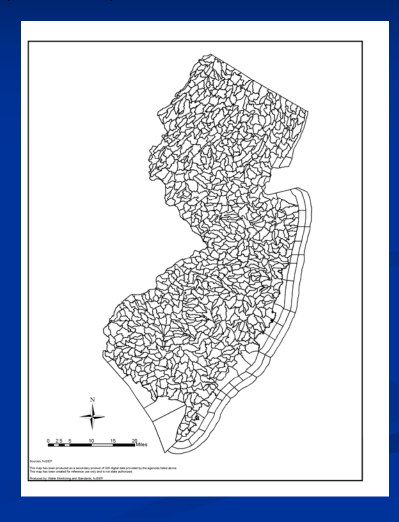
- Aquatic Life
  - ► General (All Waters = FW 1 & 2, PL, SC, SE1, 2 & 3)
  - ► Aquatic Life Trout (FW1&2)
- Recreation
  - ▶ Primary Contact Recreation (FW1&2, PL, SC, SE1)
  - ► Secondary Contact Recreation (SE2 and SE3)
- Water Supply
  - ▶ Drinking Water Supply (FW2, PL)
  - ► Agricultural Water Supply (FW2, PL)
  - ► Industrial Water Supply (FW2)
- Consumption
  - ► Fish Consumption (All Waters = FW 1 & 2, PL, SC, SE1, 2 & 3)
  - ► Shellfish Harvest for Consumption (SC, SE1)

#### Type of Data Needed

Aquatic Life - General	<ol> <li>Biological data; or</li> <li>Chemical</li> <li>Non-tidal waters: pH, DO, temperature, TP, TDS and TSS (non-tidal);</li> <li>Tidal waters: DO</li> </ol>
Aquatic Life -Trout	<ol> <li>Biological and chemical (DO and temperature); or</li> <li>Chemical only: DO, temperature, pH, total phosphorus, TDS, and TSS</li> </ol>
Recreation	<ol> <li>Sanitary: Enterococcus, fecal coliform, or E. coli;</li> <li>Beach Closure Data (ocean beaches)</li> </ol>
Fish Consumption	Fish Consumption Advisories
Shellfish Harvesting	Shellfish Classifications
Drinking Water Supply	Chemical: nitrate

- Agency-conducted (DEP and/or USGS) Monitoring Programs
  - Statewide, Regional, and Waterbody-specific
  - Chemical/physical Water Quality
  - Biological (macroinvertebrates, fish tissue)
- External Monitoring and Data Sources
  - EPA, DRBC, IEC
  - Counties
  - Volunteers
  - Regulated Community (wastewater and water supply)

- Establishment of
   Assessment Unit (AU)
   Scale and Boundaries
  - Hydrologic Unit Code (HUC) 14 subwatershed (ave. size = 8.5 square miles)
  - Delaware River Basin
     Commission zones for the Delaware River (New Jersey portion)



950 HUC 14 watersheds (with modifications)

+ 20 Delaware River Zones

= 970 AUs in NJ

Extrapolation of
 Data Results to the
 Entire Assessment
 Unit (AU)



- Considered data from over 5,000 sampling stations
- Evaluated 5,495 possible designated use/AU combinations
  - 3,587 individual use assessments
  - 1,908 combinations had insufficient info for assessment

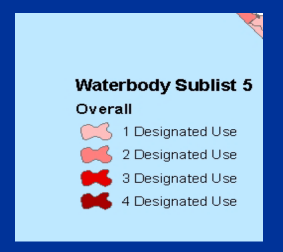
#### Integrated List of Waters -Assessment <u>Categories</u>

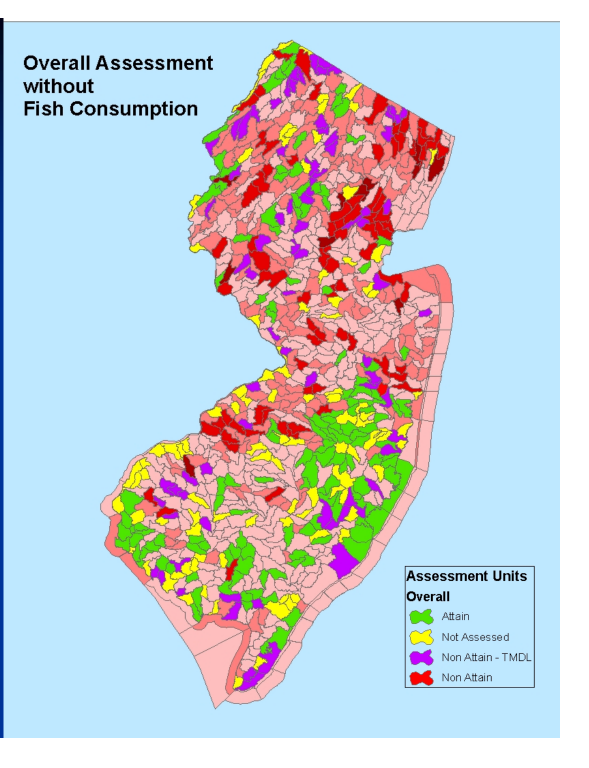
- Sublist 1: All applicable designated uses (except FC) are assessed and attained.
- Sublist 2: Designated use is attained but one or more other uses are not assessed or not attained.
- Sublist 3: Insufficient information to assess the designated use.
- Sublist 4: Designated use is not attained but a TMDL is not required (because TMDL already approved).
- Sublist 5: Designated use is not attained and a TMDL is required.

## 2008 Water Quality Assessment Results

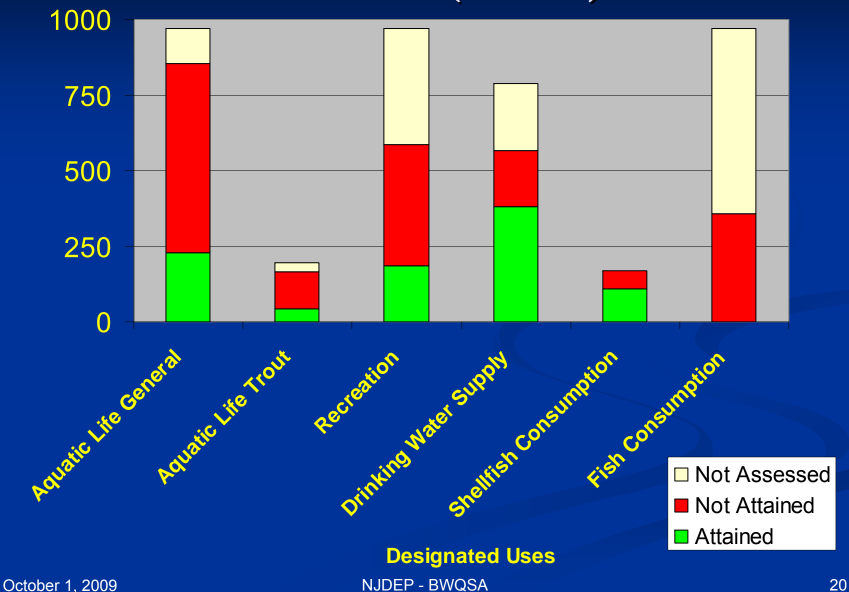


# 2008 Water Quality Assessment Results

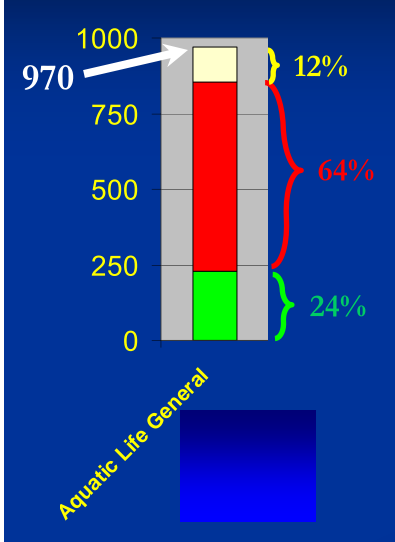




- Assessment of all uses increased by almost 50% over 2006:
  - 49% of AUs in 2008
  - 25% of AUs in 2006
- Only 6% of AUs were <u>not</u> assessed for <u>any</u> designated use; down from 10% in 2006
- 94% of AUs were assessed for at least one designated use

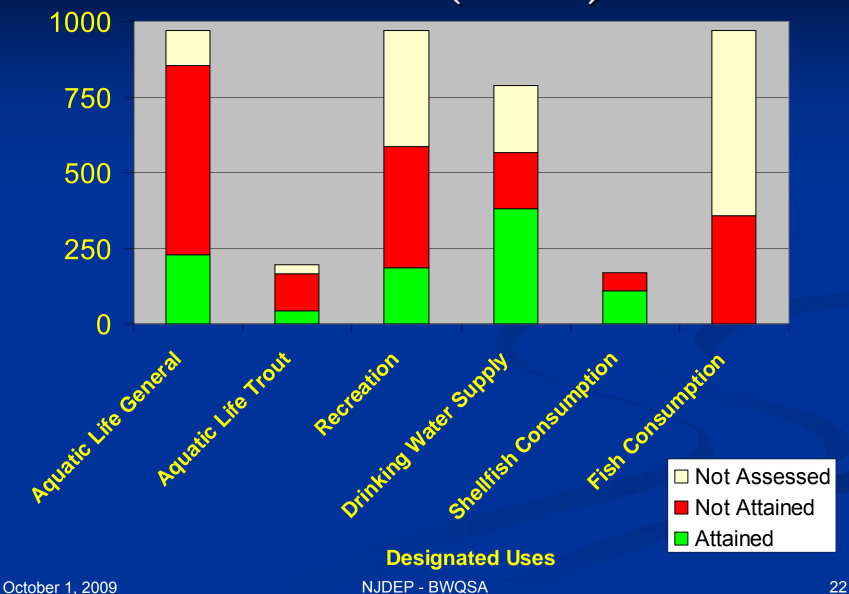


**Assessment Units** 



■ Bar Height Shows Relative
Number of Applicable AUs per
Designated Use (970 = All NJ
AUs)

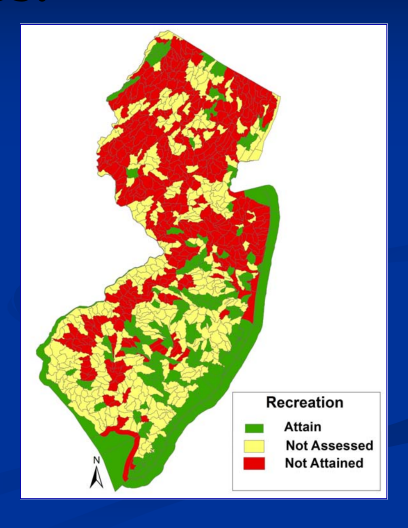
- Bar Color shows Results per Use
  - Yellow = Use Not Assessed
  - Red = Use Not Attained
  - ☐ Green = Use Attained



**Assessment Units** 

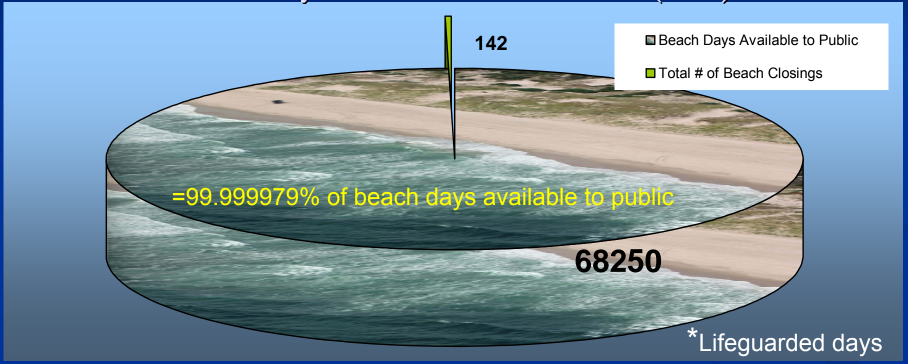
### Is It Safe To Swim at New Jersey Beaches?

- Yes! All ocean beaches are fully swimmable.
  - All 970 AUs are assessed for recreation but not all contain bathing beaches
  - Pollutants of concern:Pathogens (Enterococcus)



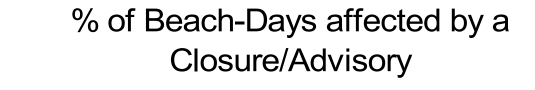
### Is It Safe To Swim at New Jersey Beaches?

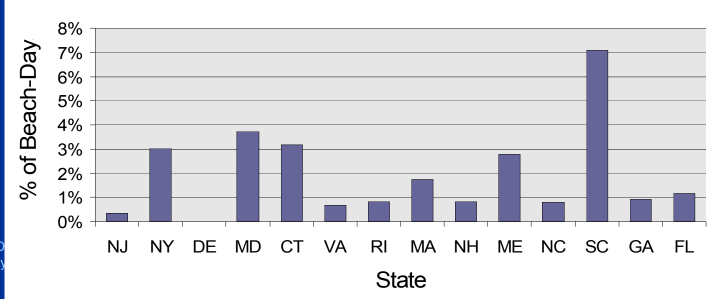
Beach Days Available to the Public (2007)



NO ocean beach closings due to high bacteria in 2007 8 ocean beach closings due to rain-related precaution 4 ocean beach closings due to floatables wash-ups

### Is It Safe To Swim at New Jersey Beaches?



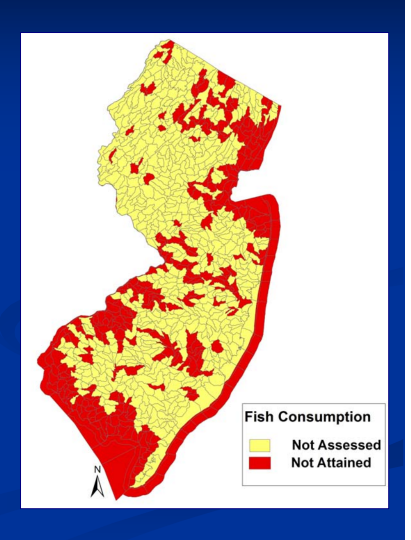


Source: NRD Water Quality Edition

#### Can I Eat All The Fish I Catch?

- No! Statewide and local fish consumption advisories are in place that restrict consumption of certain types of fish.
- Fish consumption advisories are issued for specific fish species and suscetable populations.
- Pollutants of concerns: mercury,PCBs, and dioxin.

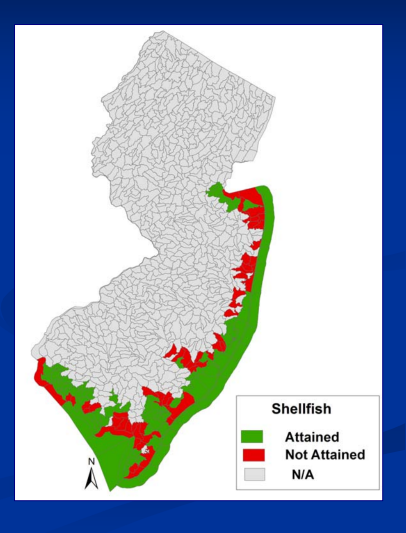
nj.gov/dep/dsr/njmainfish.htm



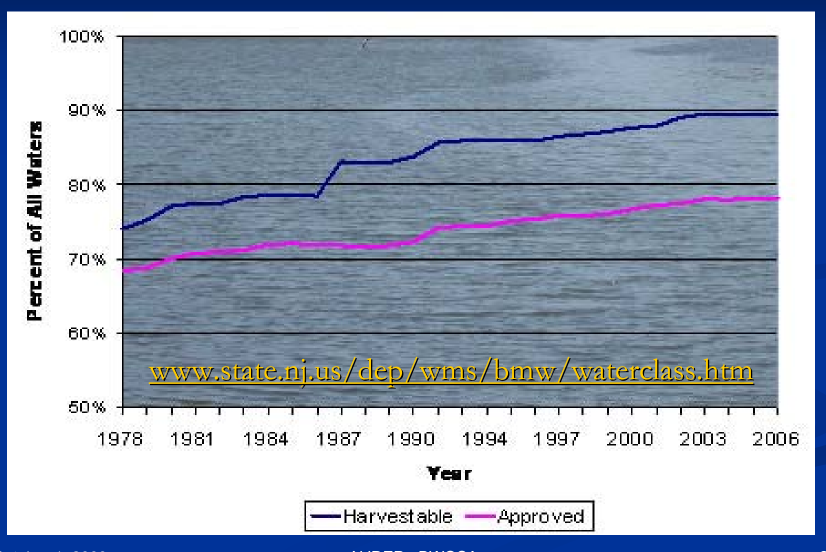
#### Can I Harvest The Shellfish?

- Yes! Almost 90% of New Jersey's shellfish waters are classified as harvestable — only 11% are prohibited because of water quality.
  - Approved, Seasonal Restricted,
     Special Restricted, Prohibited
  - Pollutant of concern: Pathogens



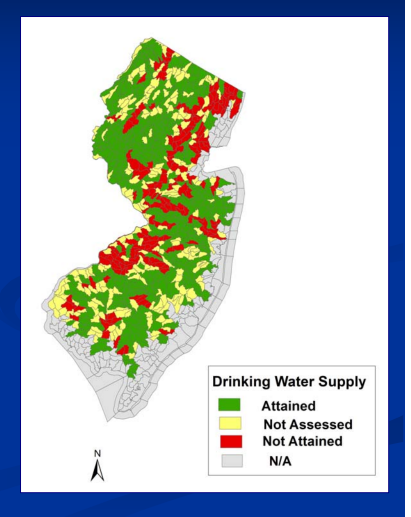


#### Can I Harvest The Shellfish?



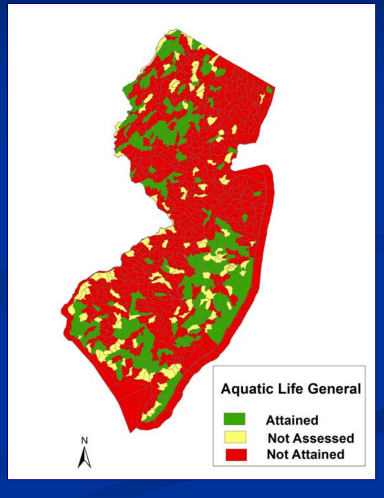
### Are My Drinking Water Supplies Safe?

- Yes! All finished drinking water supplies in NJ meet Safe Drinking Water Act standards.
  - Only 57% of New Jersey's potable supplies are drawn from surface waters; the rest are drawn from ground water.
  - Pollutant of Concern: Arsenic



### Is The Aquatic Ecosystem Healthy?

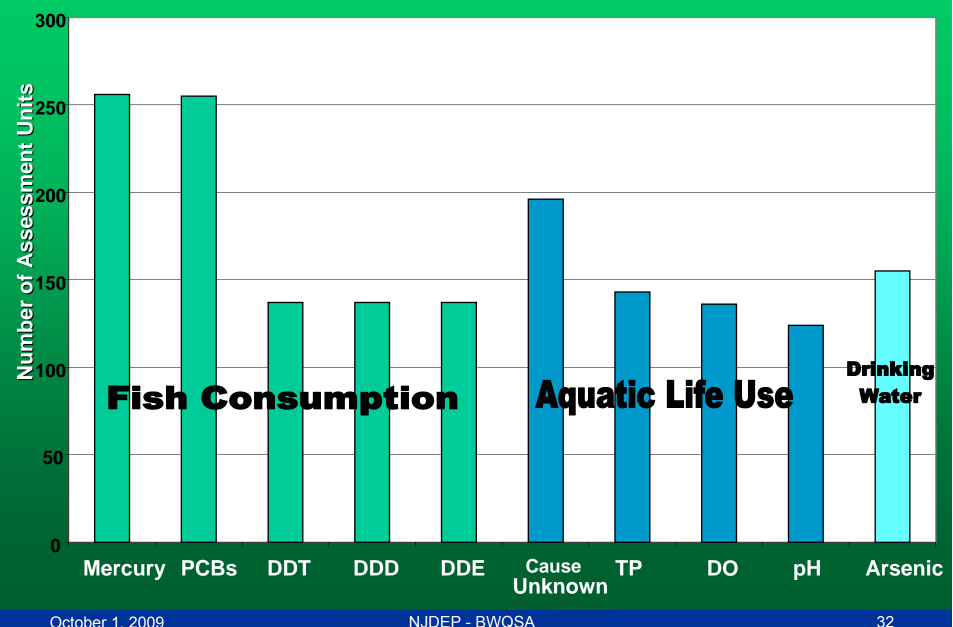
- No! Over 70% of assessed waters did not attain the trout or general aquatic life use.
- Assessment of both uses is based on numeric criteria and biological indicators
- Pollutants of Concern
  - Trout: Temperature and dissolved oxygen
  - General: Phosphorus, dissolved oxygen, pH, and "Cause Unknown"



#### 2008 303(d) List

- This regulatory component of the Integrated Report:
  - Identifies AUs that do not attain designated uses (Sublist 5), along with the pollutant causing non-attainment, and require development of a TMDL to restore water quality.
- Contains 745 of 970 AUs = 41 pollutants and 2,304 AU/pollutant combinations
  - 589 new listings (on 2008 List but not 2006)
  - 487 delistings (on 2006 List but not 2008)

#### 2008 Top Ten Listed Pollutants



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#### Cause Unknown

- Cause of non-attainment of the Aquatic Life Uses may be due to factors other than chemical pollutants, e.g., erosion and loss of habitat
- When biological data indicate impairment but chemical data is not available or does not demonstrate exceedance of numeric criteria = Cause Unknown
- Additional study is needed to determine the cause of aquatic life use non-attainment where a specific pollutant is not identified.

#### **Coming Soon:**

# The 2010 Integrated Water Quality Monitoring and Assessment Report

#### **New in 2010**

- New water quality criteria/assessment methods:
  - Nutrients, including Total Phosphorus
  - Temperature
  - pH
- New assessment methods/indices:
  - Biological Impairment in Freshwaters
  - Fish Consumption
- Use of DEP electronic database (WQDE) for submission of data to the Department
- Use of USEPA electronic database (ADB) for submission to USEPA

#### 2010 Integrated Report

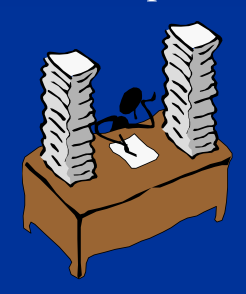
Overview: New Jersey's Water Resources Chapter 1 Chapter 2 **Summary of Monitoring Programs** Chapter 3 Water Quality Assessment Chapter 4 Results of the 2008 Water Quality Assessment Chapter 5 Water Quality Management Programs Chapter 6 **Public Health Concerns** Chapter 7 Cost/Benefit Analysis Chapter 8 **Public Participation** 

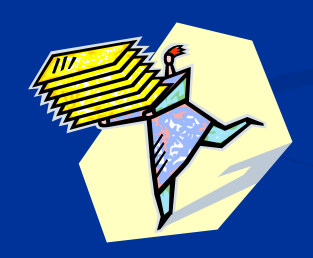
Chapter 9 Next Steps - Preparing for 2010 and Beyond

Appendices – Integrated List, 303(d) List, TMDL schedule, Methods Document and other related documents

#### 2010 Integrated Report Schedule

- Submit to EPA for Approval: April 1st, 2010
- Adopt 2010 Integrated Report: June 2010?



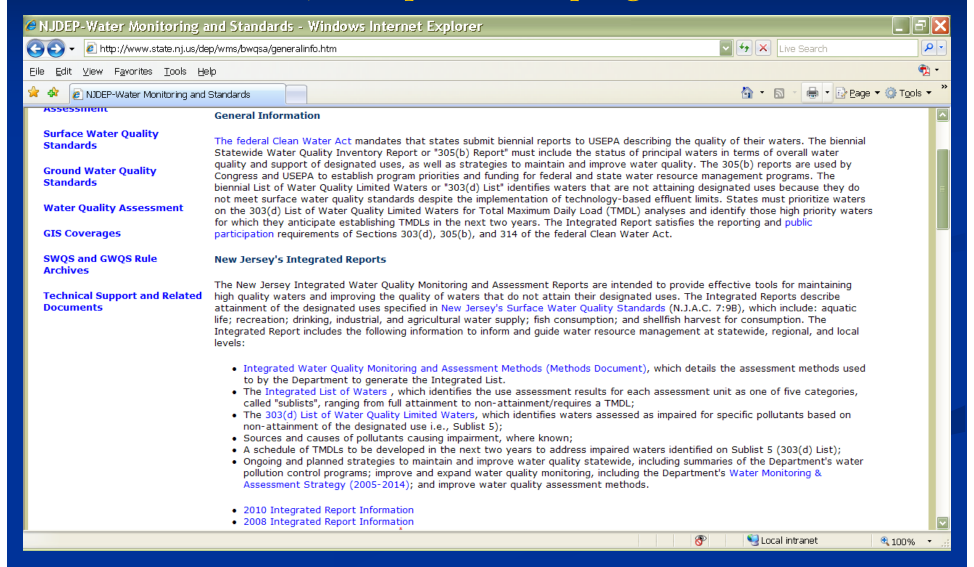




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#### For More Information...

#### www.state.nj.us/dep/wms/bwqsa/generalinfo.htm



### Questions?

