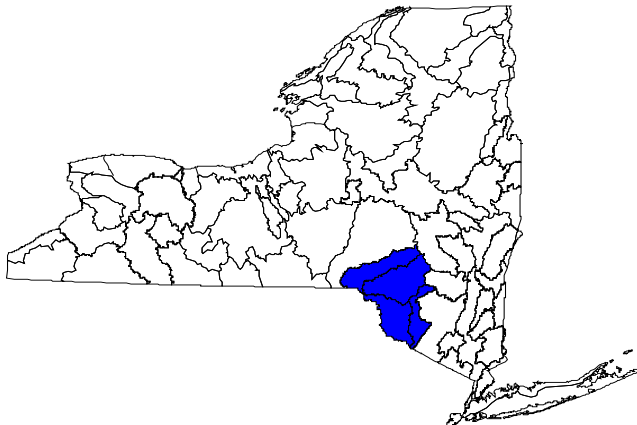


Bureau of Watershed Assessment and Research
Division of Water
NYS Department of Environmental Conservation

The 2001 Delaware River Basin Waterbody Inventory and Priority Waterbodies List

Encompassing all or portions of
Broome, Chenango, Delaware,
Greene, Orange, Schoharie, Sullivan
and Ulster Counties



December 2002

Table of Contents

The Waterbody Inventory and Priority Waterbodies List.	1
Comprehensive Assessment Strategy.	1
Statewide Waters Monitoring Program.	2
Water Quality Assessments: Updating the WI/PWL.	2
An Expanded <i>Waterbody Inventory</i>	2
The Delaware River Basin.	5
Basin Description.	5
Water Quality Issues/Problems.	5
Delaware River Basin Water Quality Assessment.	7
Basin Water Quality Summary.	8
The 2000 Delaware River Basin Waterbody Inventory/Priority Waterbodies List.	9
Waterbody Inventory Data Sheets	
Middle Delaware River Watershed.	13
Middle Delaware River, Main Stem.	17
Neversink River Watershed.	19
Tribes to Middle Delaware River, Port Jervis to Mongaup.	n/a
Mongaup River Watershed.	45
Tribes to Middle Delaware River, Mongaup to Minisink Ford.	64
Upper Delaware River Watershed (Callicoon).	69
Upper Delaware River, Main Stem.	71
Tribes to Upper Delaware River, Minisink Ford to Callicoon.	75
Callicoon Creek Watershed.	79
Tribes to Upper Delaware River, Callicoon to Hancock.	87
East Branch Delaware River Watershed.	93
East Branch Delaware River, Main Stem.	97
Tribes to East Branch Delaware, Hancock to Downsville.	105
Beaver Kill/Willowemoc Watershed.	107
Tribes to East Branch Delaware, above Downsville.	122
Upper Delaware River Watershed (West Branch).	137
West Branch Delaware River, Main Stem.	139
Tribes to West Branch Delaware, Hancock to Stilesville.	149
Oquaga Creek Watershed.	151
Tribes to West Branch Delaware, above Stilesville.	158

Summary Listing of Priority Waterbodies..... 189

APPENDICES

A - Waterbody Inventory/Priority Waterbodies List Assessment Methodology A - 1
B - Waterbody Inventory Data Sheet Background Information B - 1
C - County Index of Data Sheet Segments C - 1
D - Alphabetic Index of Data Sheet Segments D - 1

The Waterbody Inventory and Priority Waterbodies List

In order to fulfill certain requirements of the Federal Clean Water Act, the New York State Department of Environmental Conservation (NYSDEC) must provide regular, periodic assessments of the quality of the water resources in the state. These assessments reflect monitoring and water quality information drawn from a number of programs and sources, both within and outside the NYSDEC. This information has been compiled by the NYSDEC Division of Water into an inventory database of all waterbodies in New York State used to record current water quality information, characterize known and/or suspected water quality problems and issues, and track progress toward their resolution. This inventory of water quality information is the division's Waterbody Inventory/Priority Waterbodies List (WI/PWL).

In addition to providing a baseline assessment of water quality, the Waterbody Inventory/Priority Waterbodies List supports program management within the Division of Water in other ways. For example:

A Focus for Division Program Activities

Because of limited resources, various division programs (monitoring, compliance, restoration and protection activities, grant funding, etc) need to address those specific water quality issues – both statewide problems (e.g., stormwater, toxic/contaminated sediment) and site/waterbody-specific concerns – where program efforts will have the greatest impact.

A Consistent and Objective Inventory

WI/PWL assessments of water quality problems and issues are used in the development of program-specific priority ranking/scoring systems and efforts.

A Record of Water Quality History

Because the WI/PWL provides information for specific waterbodies, staff can easily respond to questions – from both within and outside the division (including the public) – concerning what is known about the water quality of specific rivers, lakes and watersheds.

A Measure of Progress

The WI/PWL also aids in the tracking of progress by division programs and other efforts toward improving the water resources of the state.

Comprehensive Assessment Strategy

The Waterbody Inventory/Priority Waterbodies List is a key component of the Division of Water's larger *Comprehensive Assessment Strategy*. This strategy is designed to integrate a variety of division activities into a more coordinated and comprehensive water quality program. The specific goals of the *Comprehensive Assessment Strategy* are to provide:

- a thorough (appropriate to available resources) monitoring of state waters,
- a complete evaluation and consideration of all available monitoring data,
- a comprehensive assessment of the quality of all waters in the state, and
- a coordinated approach to improving and protecting these water resources.

Implementation of the *Comprehensive Assessment Strategy* relies on a rotating drainage basin approach. This approach focuses water quality monitoring and assessment activities on a portion of the state for a designated period of time, and then turns attention to other parts of the state. New York State's use of the rotating basin approach enables the updating of the WI/PWL in two or three of fourteen drainage basins (about 20% of the state) each year. This schedule allows for a comprehensive re-assessment of the water quality throughout the entire state over a five-year cycle (see Figure 1).

Statewide Waters Monitoring Program

Prior to the updating of the WI/PWL, the division conducts a two-year monitoring effort in the targeted drainage basins. These basin studies – conducted within the Division of Water's Statewide Waters Monitoring Program – involve a variety of sampling activities conducted by the division, other NYSDEC programs, and other water quality partners outside the department.

The first year of these basin studies focuses on the review of existing water quality information and the incorporation of monitoring efforts being conducted by other basin/watershed partners. Division monitoring activities in the first year are generally limited to Biological Screening. Biological Screening relies on the use of resident biological communities as indicators of water quality. The primary biological communities are fish, macroinvertebrates (aquatic insects) and algae. Of these, macroinvertebrates have proven the most appropriate for screening water quality at a large number of sites in a reasonable amount of time.

The second year of the basin studies involves more intensive chemical monitoring of basin waters. This includes water chemistry sampling at selected sites, sediment sampling, multiple site surveys along specific river reaches, and other site- or problem-specific monitoring investigations.

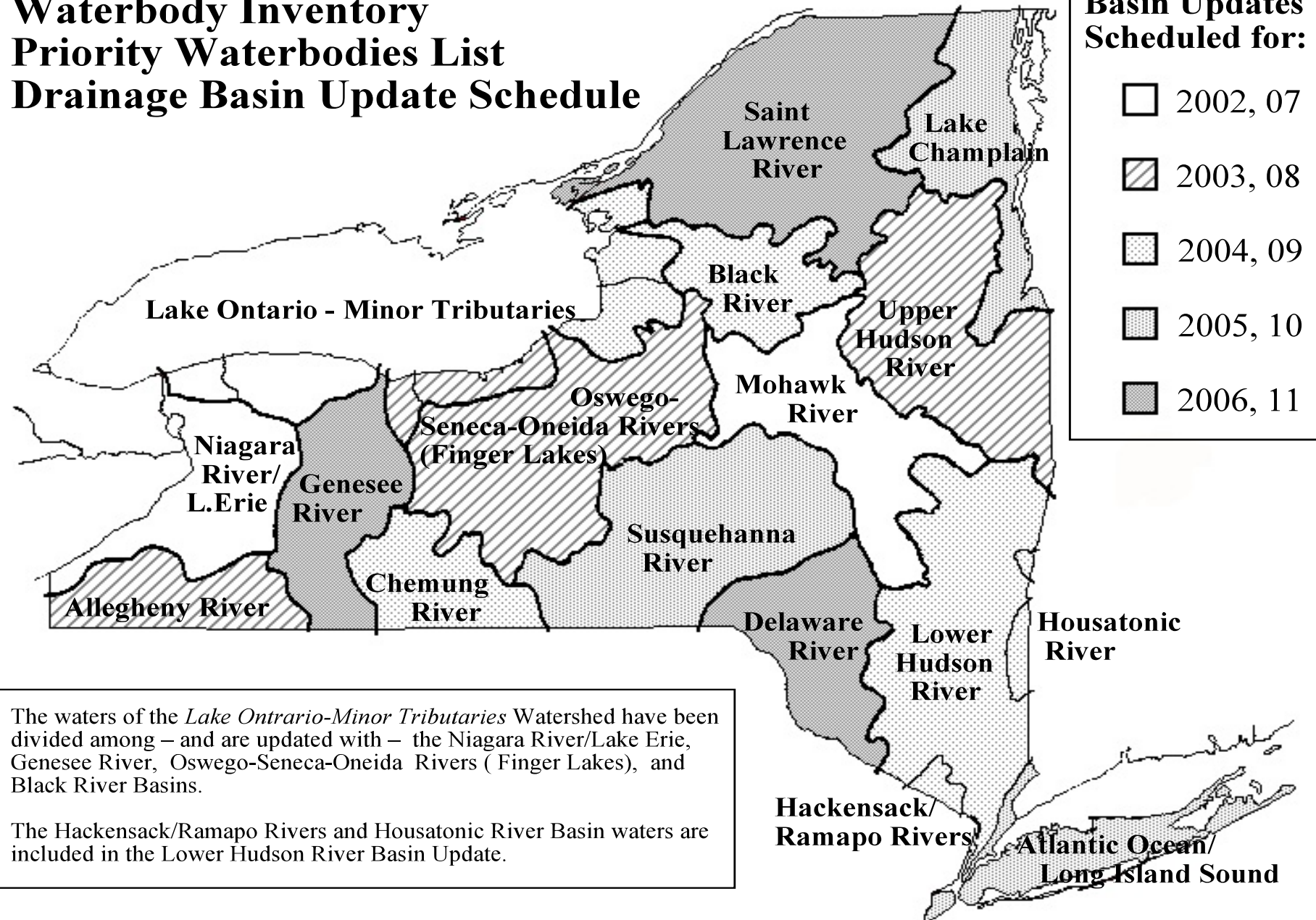
Water Quality Assessments: Updating the WI/PWL

At the conclusion of the monitoring effort in a basin, the water quality data are evaluated to assess the support of specific water uses (water supply, public bathing, aquatic life, secondary recreation, etc). As was the case with the monitoring effort, the evaluation and assessment of data and subsequent updating of WI/PWL information incorporates input from division/department staff and outside partners as well. WI/PWL assessment workshops are conducted for NYSDEC regional staff and watershed partners within each targeted basin and participants are encouraged to submit assessment worksheets for waterbodies for which they have information. This information – along with Statewide Waters Monitoring Program data and information – is compiled and distributed to participants for review and comment before the Final WI/PWL Assessment Report is issued.

An Expanded *Waterbody Inventory*

Upon its inception in 1983 and through the mid-1990s, the Priority Waterbodies List was limited to recording information for only those waters with known or suspected water quality problems. The expansion of the database to include information for **all** waters in the state and record good water quality in the state is a fairly recent effort. However, while this expanded waterbodies database provides more complete water quality information, for program management purposes the division must also be able to cull from the inventory of all waters the subset of "*priority*" waterbody segments on which the division can and should spend resources. In other words, there is a need for both a comprehensive ***Waterbody Inventory*** of water quality information for all waters in the state, and a subset of this inventory that is limited to segments with well documented, potentially resolvable, higher priority problems and issues. This subset of the Waterbody Inventory is the ***PRIORITY Waterbodies List***.

Figure 1
Waterbody Inventory
Priority Waterbodies List
Drainage Basin Update Schedule



The waters of the *Lake Ontario-Minor Tributaries* Watershed have been divided among – and are updated with – the Niagara River/Lake Erie, Genesee River, Oswego-Seneca-Oneida Rivers (Finger Lakes), and Black River Basins.

The Hackensack/Ramapo Rivers and Housatonic River Basin waters are included in the Lower Hudson River Basin Update.

WI/PWL Waterbody Assessment Categories

Impaired Segments: These are waterbodies with well documented water quality problems that result in *precluded*, or *impaired* uses. (Waters with *stressed*, *threatened* uses are not included in this category). This category includes both *High/Medium Resolvability* segments, where the division considers the expenditure of additional resources to improve water quality to be worthwhile given public interest and/or the expectation that a measurable improvement can be achieved; and *Low Resolvability* segments, with persistent/intractable problems on which the division is not likely to spend any significant resources (e.g., atmospheric deposition, etc.).

Segments with Minor Impacts: These are waterbodies where less severe water quality impacts are apparent, but uses are still considered fully supported. These water correspond to waters listed as having *stressed* uses.

Threatened Waterbody Segments: These are waterbodies for which uses are not restricted and no water quality problems exist, but where specific land use or other changes in the surrounding watershed are known or strongly suspected of threatening water quality. Also included in this category are waterbodies where the support of a specific and/or distinctive use make the waterbody more susceptible to water quality threats.

Waterbodies with Impacts Needing Verification: These are segments that are thought to have water quality problems or impact, but for which there is not sufficient or definitive documentation. These segments require additional monitoring to determine whether uses are restricted. (Generally, this monitoring will be done during the *Comprehensive Assessment Strategy* rotating basin schedule).

Waterbodies Having No Known Impacts: These are segments where monitoring data and information indicate that there are no use restrictions or other water quality impacts/issues.

UnAssessed Waterbodies: These are segments where there is insufficient water quality information available to assess the support of designated uses.

Taken together, the *Impaired Segments*, *Waters with Minor Impacts* and *Threatened Waterbody Segments* comprise the Division of Water Priority Waterbodies List (PWL). These segments are the focus of remedial/corrective and resource protection activities by the division and its water quality partners.

***Waterbodies with Impacts Needing Verification*, *Waterbodies Having No Known Impacts* and *UnAssessed Waterbodies* are tracked on the comprehensive Waterbody Inventory, but are not considered to be “on the Priority Waterbodies List.”** For these waters, additional monitoring and assessment activities to document possible or potential future use impacts, causes and sources are more appropriate than remedial/corrective or resource protection efforts.

Maintaining a comprehensive Waterbody Inventory allows division staff to easily respond to questions – from both inside and outside the department – concerning the water quality of specific rivers, lakes and watersheds. And by segregating the database in the manner described above, the division can also identify specific priorities where the coordination of limited resources can most effectively address water quality problems.