



# Delaware River, Upper, Main Stem (1401-0144)

# No Known Impacts

## Waterbody Location Information

Revised: 10/01/2016

**Water Index No:** D (portion 4)  
**Hydro Unit Code:** Upper Delaware River (0204010104)  
**Water Type/Size:** River/Stream 18.4 Miles  
**Description:** from Hankins to Hancock

**Water Class:** A(T)  
**Drainage Basin:** Delaware River  
**Reg/County:** 3/Sullivan (53)

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	Unassessed	-
Public Bathing	Unassessed	-
Recreation	Fully Supported	Suspected
Aquatic Life	Fully Supported	Suspected
Fish Consumption	Fully Supported	Unconfirmed

**Conditions Evaluated**

Habitat/Hydrology	Fair
Aesthetics	Unknown

### Type of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

## Management Information

**Management Status:** No Action Needed  
**Lead Agency/Office:** DEC/FWMR  
**IR/305(b) Code:** Water Attaining Some Standards (IR Category 2)

## Further Details

### Overview

This portion of the Delaware River is assessed as having no known impacts; all evaluated uses are considered to be fully supported. This assessment is based on limited data and sampling to verify conditions is recommended. Habitat and hydrologic conditions are considered to be fair due to temperature fluctuations resulting from reservoir releases.

### Use Assessment

This portion of the Delaware River is Class A(T) suitable as a water supply, for public bathing, general recreation use, and support of aquatic life. The waterbody is also designated as a cold water (trout) fishery.

Public water supply use of this portion of the Delaware River is thought to be fully supported. The waterbody is not currently used as a public water supply, however other sampling information suggests the waterbody would support water supply use. (DEC/DOW, BWAM, October 2016)

Aquatic life is considered to be fully supported based on biological sampling that shows non-impacted conditions. This sampling can also be used to infer that there are no significant impacts to recreational (fishing) uses, although more

specific sampling is necessary to confirm this is the case. (DEC/DOW, BWAM/SBU, January 2015)

There are no health advisories in place limiting the consumption of fish from this waterbody (beyond the general advice for all waters). Fish consumption is considered to be fully supported based on the absence of any waterbody-specific advisory, but is noted as unconfirmed since routine monitoring of contaminants in fish is limited. (NYS DOH Health Advisories and DEC/DOW, BWAM, January 2014)

#### Water Quality Information

A biological (macroinvertebrate) assessment of the Delaware River in Buckingham (at Route 191) was conducted as part of the RIBS biological screening effort in 2014. Sampling results indicated non-impacted conditions and very good water quality. Such samples are dominated by clean-water species and are most similar to a natural community with minimal human impacts. Aquatic life community is fully supported. Sampling at other sites on the Delaware just below this reach are also consistent with non-impacted findings. (DEC/DOW, BWAM/SBU, January 2015)

#### Source Assessment

There are no sources of pollution identified for this waterbody.

#### Management Actions

The management of river flows in the Delaware to protect the highly regarded fishery resource is particularly challenging. While reservoir releases from the New York City water supply reservoirs on the East and West Branches are generally adequate to alleviate high summer temperatures, other conflicting water uses (NYC water supply, drought management) complicate the issue. Occasionally insufficient reservoir releases result in reduced flow that limits habitat, causes thermal stress, and negatively affects the trout fishery. This issue is discussed in considerable detail in the Draft Fishery Management Plan for the Upper Delaware Tailwaters. (DEC/FWMR, Region 3, June 2000)

Aquatic life support in this portion of the Delaware River was previously considered to be threatened due to its status as a National Wild and Scenic River and a highly valued recreational water resource. The listing of the segment as having Threatened recreational uses was primarily a reflection of the value of this resource, rather than any specifically identified threats. (DEC/DOW, BWAM, October 2016)

The Delaware River Basin Commission also monitors and evaluates water quality a use support in the main stem of the Delaware River. In general DRBC also reports that water quality in the river fully supports uses. DRBC reports fish consumption as being impacted as a result of statewide (precautionary) advisories. (DRBC, August 2000)

#### Section 303(d) Listing

This waterbody is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There are no impacts that would justify the listing of this waterbody. (DEC/DOW, BWAM/WQAS, January 2016)

#### Segment Description

This segment includes the portion of the river tribs from below Holihan/Adams Brook (-60) in Hankins to the confluence of the East and West Branches in Hancock. The waters of this portion of the stream are Class A(T). Tribs to this reach/segment are listed separately.

# Minor Tribs to Delaware River (1401-0132)

# No Known Impacts

## Waterbody Location Information

Revised: 10/01/2016

<b>Water Index No:</b>	D-54 thru 69 (selected)	<b>Water Class:</b>	C
<b>Hydro Unit Code:</b>	Upper Delaware River (0204010104)	<b>Drainage Basin:</b>	Delaware River
<b>Water Type/Size:</b>	River/Stream 68.4 Miles	<b>Reg/County:</b>	3/Sullivan (53)
<b>Description:</b>	selected/smaller tribs from Callicoon to Hancock		

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	N/A	-
Public Bathing	N/A	-
Recreation	Fully Supported	Suspected
Aquatic Life	Fully Supported	Suspected
Fish Consumption	Fully Supported	Unconfirmed
<b>Conditions Evaluated</b>		
Habitat/Hydrology	Unknown	
Aesthetics	Unknown	

### Type of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

## Management Information

**Management Status:** No Action Needed  
**Lead Agency/Office:** DOW/BWAM  
**IR/305(b) Code:** Water Attaining All Standards (IR Category 1)

## Further Details

### Overview

Minor tribs to Delaware is assessed as having no known impacts; all evaluated uses are considered to be fully supported. This assessment is based on sampling conducted at one trib and is thought to be representative of the larger waterbody segment but water quality conditions have not been verified in all tribs within the segment.

### Use Assessment

Minor tribs to Delaware is a Class C waterbody, suitable for general recreation use and support of aquatic life, but not as a water supply.

Aquatic life is considered to be fully supported based on biological sampling that shows non-impacted conditions. This sampling can also be used to infer that there are no significant impacts to recreational (fishing) uses, although more specific sampling is necessary to confirm this is the case. (DEC/DOW, BWAM/SBU, December 2014)

There are no health advisories in place limiting the consumption of fish from this waterbody (beyond the general advice for all waters). Fish consumption is considered to be fully supported based on the absence of any waterbody-specific advisory, but is noted as unconfirmed since routine monitoring of contaminants in fish is limited. (NYS DOH Health

| Advisories and DEC/DOW, BWAM, January 2014)

#### Water Quality Information

| A biological (macroinvertebrate) assessment of Humphries Brook in Hancock (at Lordsville Road) was conducted in September 2009. Sampling results indicated non impacted water quality conditions. Such samples are dominated by clean-water species and are most similar to a natural community with minimal human impacts. Aquatic life community is fully supported. (DEC/DOW, BWAM/SBU, September 2009)

#### Source Assessment

There are no apparent sources of pollutants to this waterbody.

#### Management Actions

| No specific management actions have been identified for the waterbody. Additional sampling on other tribs making up this segment is recommended.

#### Section 303(d) Listing

Minor tribs to Delaware is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There appear to be no impairments that would justify the listing of this waterbody. (DEC/DOW, BWAM/WQAS, October 2016)

#### Segment Description

| This segment includes the total length of selected/smaller tribs to the Delaware River from/including Hoolihan/Adams Brook (-60) in Hankins to the confluence of the East/West Branches in Hancock. Tribs within this segment, including Hoolihan/Adams Brook (-60), Pea/Geer/Humphries Brook (-61), Bouchoux/Leonard Brook (-64), Abe Lord Creek (-65), Blue Mill Stream (-68), are primarily Class C, C(T), C(TS). Hankins Brook (-58) and Basket Creek (-59) are listed as separate segments.

# Basket Creek and tribs (1401-0135)

Unassessed

## Waterbody Location Information

Revised: 10/01/2016

**Water Index No:** D-59  
**Hydro Unit Code:** Upper Delaware River (0204010104)  
**Water Type/Size:** River/Stream 49.3 Miles  
**Description:** entire stream and tribs

**Water Class:** C(T)  
**Drainage Basin:** Delaware River  
**Reg/County:** 3/Sullivan (53)

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	N/A	-
Public Bathing	N/A	-
Recreation	Fully Supported	Unconfirmed
Aquatic Life	Fully Supported	Unconfirmed
Fish Consumption	Fully Supported	Unconfirmed
Conditions Evaluated		
Habitat/Hydrology	Unassessed	
Aesthetics	Unassessed	

### Type of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

## Management Information

**Management Status:** Reassessment Needed  
**Lead Agency/Office:** DOW/BWAM  
**IR/305(b) Code:** Water with Insufficient Data (IR Category 3)

## Further Details

### Overview

The most recent assessment of this waterbody indicates no know impacts; however that assessment is based on older and limited data and sampling to verify conditions is recommended.

### Use Assessment

Basket Creek and tribs is a Class C(T) waterbody suitable for general recreation use and support of aquatic life but not for public bathing or as a water supply. The waterbody is also designated as a cold water (trout) fishery.

Aquatic life was previously found to experience no know known impacts, however due to the age of the data (more than 10 years old) additional sampling is needed to verify current conditions. (DEC/DOW, BWAM/SBU, June 2016)

Biological (macroinvertebrate) assessments of Basket Creek in Basket and East Branch Basket Creek in Fernwood were conducted in 1999. Field sampling results indicated non-impacted water quality conditions at both sites. (DEC/DOW, BWAR/SBU, June 2002)

There are no health advisories in place limiting the consumption of fish from this waterbody (beyond the general advice

for all waters). Fish consumption is considered to be fully supported based on the absence of any waterbody-specific advisory, but is noted as unconfirmed since routine monitoring of contaminants in fish is limited. (NYS DOH Health Advisories and DEC/DOW, BWAM, May 2010)

#### Water Quality Information

There is currently no water quality information available upon which to base an assessment.

#### Source Assessment

Specific sources of pollutants to the waterbody have not been identified.

#### Management Actions

No specific management actions have been identified for the waterbody. Baseline sampling to evaluate conditions in this waterbody segment is needed.

#### Section 303(d) Listing

This waterbody is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There is insufficient information to make a listing decision. (DEC/DOW, BWAM/WQAS, October 2016)

#### Segment Description

This segment includes the entire stream and all tribs. The waters of the stream are Class C(T). Tribs to this reach, including East Branch (-2), North Branch (-3), Hoffman Brook (-3-1), are primarily Class C, C(T) and C(TS) with some waters designated Class B. Larger lakes in the watershed are listed separately. (December 2000)

# Glen, Basket, Deer Lakes (1401-0137)

Unassessed

## Waterbody Location Information

Revised: 10/01/2016

**Water Index No:** D-59..P261a,P262,P262a  
**Hydro Unit Code:** Upper Delaware River (0204010104)  
**Water Type/Size:** Lake/Reservoir 43.5 Acres  
**Description:** total area of all three lakes

**Water Class:** B  
**Drainage Basin:** Delaware River  
**Reg/County:** 3/Sullivan (53)

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	N/A	-
Public Bathing	Unassessed	-
Recreation	Unassessed	-
Aquatic Life	Unassessed	-
Fish Consumption	Unassessed	-
<b>Conditions Evaluated</b>		
Habitat/Hydrology	Unassessed	
Aesthetics	Unassessed	

### Type of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

## Management Information

**Management Status:** Unassessed  
**Lead Agency/Office:** DOW/BWAM  
**IR/305(b) Code:** Water with Insufficient Data (IR Category 3)

## Further Details

### Overview

Currently there is inadequate data/information to evaluate uses and determine a water quality assessment for this waterbody.

### Use Assessment

This waterbody segment is a Class B waterbody, suitable for public bathing, general recreation use and support of aquatic life, but not as a water supply.

### Water Quality Information

There is currently no water quality information available upon which to base an assessment.

### Source Assessment

Specific sources of pollutants to the waterbody have not been identified.

### Management Actions

No specific management actions have been identified for the waterbody. Baseline sampling to evaluate conditions in this

waterbody segment is needed.

#### Section 303(d) Listing

This waterbody is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There is insufficient information to make a listing decision. (DEC/DOW, BWAM/WQAS, October 2016)

# Basket Pond (1401-0136)

Unassessed

## Waterbody Location Information

Revised: 10/01/2016

**Water Index No:** D-59-3-P264  
**Hydro Unit Code:** Upper Delaware River (0204010104)  
**Water Type/Size:** Lake/Reservoir 20.5 Acres  
**Description:** entire lake

**Water Class:** B  
**Drainage Basin:** Delaware River  
**Reg/County:** 4/Delaware (13)

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	N/A	-
Public Bathing	Unassessed	-
Recreation	Unassessed	-
Aquatic Life	Unassessed	-
Fish Consumption	Unassessed	-
<b>Conditions Evaluated</b>		
Habitat/Hydrology	Unassessed	
Aesthetics	Unassessed	

### Type of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

## Management Information

**Management Status:** Unassessed  
**Lead Agency/Office:** DOW/BWAM  
**IR/305(b) Code:** Water with Insufficient Data (IR Category 3)

## Further Details

### Overview

Currently there is inadequate data/information to evaluate uses and determine a water quality assessment for this waterbody.

### Use Assessment

This waterbody segment is a Class B waterbody, suitable for public bathing, general recreation use and support of aquatic life, but not as a water supply.

### Water Quality Information

There is currently no water quality information available upon which to base an assessment.

### Source Assessment

Specific sources of pollutants to the waterbody have not been identified.

### Management Actions

No specific management actions have been identified for the waterbody. Baseline sampling to evaluate conditions in this

waterbody segment is needed.

#### Section 303(d) Listing

This waterbody is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There is insufficient information to make a listing decision. (DEC/DOW, BWAM/WQAS, October 2016)

#### Segment Description

This segment includes the entire portion of the lake.

# Delaware Lake/Perch Pond (1401-0138)

Unassessed

## Waterbody Location Information

Revised: 10/01/2016

**Water Index No:** D-60-1-P265  
**Hydro Unit Code:** Upper Delaware River (0204010104)  
**Water Type/Size:** Lake/Reservoir 22.8 Acres  
**Description:** entire lake

**Water Class:** B  
**Drainage Basin:** Delaware River  
**Reg/County:** 4/Delaware (13)

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	N/A	-
Public Bathing	Unassessed	-
Recreation	Unassessed	-
Aquatic Life	Unassessed	-
Fish Consumption	Unassessed	-
<b>Conditions Evaluated</b>		
Habitat/Hydrology	Unassessed	
Aesthetics	Unassessed	

### Type of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

## Management Information

**Management Status:** Reassessment Needed  
**Lead Agency/Office:** DOW/BWAM  
**IR/305(b) Code:** Water with Insufficient Data (IR Category 3)

## Further Details

### Overview

Currently there is inadequate data/information to evaluate uses and determine a water quality assessment for this waterbody.

### Use Assessment

This waterbody segment is a Class B waterbody, suitable for public bathing, general recreation use, and support of aquatic life, but not as a water supply.

### Water Quality Information

There is currently no water quality information available upon which to base an assessment.

### Source Assessment

Specific sources of pollutants to the waterbody have not been identified.

### Management Actions

No specific management actions have been identified for the waterbody. Baseline sampling to evaluate conditions in this

waterbody segment is needed.

#### Section 303(d) Listing

This waterbody is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There is insufficient information to make a listing decision. (DEC/DOW, BWAM/WQAS, October 2016)

#### Segment Description

This segment includes the entire portion of the lake.

# Elm Swamp (1401-0139)

Unassessed

## Waterbody Location Information

Revised: 10/01/2016

**Water Index No:** D-61-P266  
**Hydro Unit Code:** Upper Delaware River (0204010104)  
**Water Type/Size:** Lake/Reservoir 19.3 Acres  
**Description:** entire lake

**Water Class:** C(TS)  
**Drainage Basin:** Delaware River  
**Reg/County:** 4/Delaware (13)

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	N/A	-
Public Bathing	N/A	-
Recreation	Unassessed	-
Aquatic Life	Unassessed	-
Fish Consumption	Unassessed	-
<b>Conditions Evaluated</b>		
Habitat/Hydrology	Unassessed	
Aesthetics	Unassessed	

### Type of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

## Management Information

**Management Status:** Unassessed  
**Lead Agency/Office:** DOW/BWAM  
**IR/305(b) Code:** Water with Insufficient Data (IR Category 3)

## Further Details

### Overview

Currently there is inadequate data/information to evaluate uses and determine a water quality assessment for this waterbody.

### Use Assessment

This waterbody segment is a Class C(TS) waterbody, suitable for general recreation use and support of aquatic life, but not as a water supply or for public bathing. Elm Swamp is also a cold water (trout spawning) fishery.

### Water Quality Information

There is currently no water quality information available upon which to base an assessment.

### Source Assessment

Specific sources of pollutants to the waterbody have not been identified.

### Management Actions

No specific management actions have been identified for the waterbody. Baseline sampling to evaluate conditions in this

waterbody segment is needed.

**Section 303(d) Listing**

This waterbody is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There is insufficient information to make a listing decision. (DEC/DOW, BWAM/WQAS, October 2016)

**Segment Description**

This segment includes the entire portion of the lake.

# Sand Pond (1401-0140)

Unassessed

## Waterbody Location Information

Revised: 10/01/2016

**Water Index No:** D-64-1-P267  
**Hydro Unit Code:** Upper Delaware River (0204010104)  
**Water Type/Size:** Lake/Reservoir 47.1 Acres  
**Description:** entire lake

**Water Class:** B  
**Drainage Basin:** Delaware River  
**Reg/County:** 4/Delaware (13)

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	N/A	-
Public Bathing	Unassessed	-
Recreation	Unassessed	-
Aquatic Life	Unassessed	-
Fish Consumption	Unassessed	-
<b>Conditions Evaluated</b>		
Habitat/Hydrology	Unassessed	
Aesthetics	Unassessed	

### Type of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: ---

## Management Information

**Management Status:** Unassessed  
**Lead Agency/Office:** DOW/BWAM  
**IR/305(b) Code:** Water with Insufficient Data (IR Category 3)

## Further Details

### Overview

Currently there is inadequate data/information to evaluate uses and determine a water quality assessment for this waterbody.

### Use Assessment

This waterbody segment is a Class B waterbody, suitable for public bathing, general recreation use, and support of aquatic life, but not as a water supply.

### Water Quality Information

There is currently no water quality information available upon which to base an assessment.

### Source Assessment

Specific sources of pollutants to the waterbody have not been identified.

### Management Actions

No specific management actions have been identified for the waterbody. Baseline sampling to evaluate conditions in this

waterbody segment is needed.

#### Section 303(d) Listing

This waterbody is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There is insufficient information to make a listing decision. (DEC/DOW, BWAM/WQAS, October 2016)

#### Segment Description

| This segment includes the entire lake.

# Somerset Lake (1401-0141)

# No Known Impacts

## Waterbody Location Information

Revised: 10/01/2016

<b>Water Index No:</b>	D-66-P268	<b>Water Class:</b>	B
<b>Hydro Unit Code:</b>	Upper Delaware River (0204010104)	<b>Drainage Basin:</b>	Delaware River
<b>Water Type/Size:</b>	Lake/Reservoir 58 Acres	<b>Reg/County:</b>	4/Delaware (13)
<b>Description:</b>	entire lake		

## Water Quality Problem/Issue Information

(CAPS indicate MAJOR Pollutants/Sources)

Uses Evaluated	Severity	Confidence
Water Supply	N/A	-
Public Bathing	Fully Supported	Known
Recreation	Threatened	Suspected
Aquatic Life	Fully Supported	Suspected
Fish Consumption	Fully Supported	Unconfirmed
<b>Conditions Evaluated</b>		
Habitat/Hydrology	Unassessed	
Aesthetics	Poor	

### Type of Pollutant(s)

Known: ---  
Suspected: Algal/Plant Growth, Low DO/Oxygen Demand  
Unconfirmed: ---

### Source(s) of Pollutant(s)

Known: ---  
Suspected: ---  
Unconfirmed: Onsite/Septic Systems

## Management Information

**Management Status:** Restoration/Protection Strategy Needed  
**Lead Agency/Office:** ext/WQCC  
**IR/305(b) Code:** Water Attaining Some Standards (IR Category 2)

## Further Details

### Overview

Somerset Lake is assessed as having no known impacts. Although uses are currently fully supported, somewhat low levels of dissolved oxygen raise concerns and conditions should continue to be monitored. Aquatic plant growth may also threaten recreational uses.

### Use Assessment

Somerset Lake is a Class B waterbody suitable for public bathing and general recreation use, and support of aquatic life but not as a water supply.

Public bathing and general recreational uses are assessed as fully supported. Aquatic life use support is assessed as threatened based on nuisance weed growth, as reported in a CSLAP study of the lake.

### Water Quality Information

Somerset Lake was the focus of a 1998–2010 and 2012–2015 CSLAP volunteer monitoring effort. The study found nuisance weed growth occasionally restricted recreational use of the lake. The dominant plant appears to be a common native macrophyte (water weed – *Elodea canadensis*), although non–native species (curly-leaf pondweed) were also

found. Nutrient levels were generally low, and excessive weed growth cannot be necessarily attributed to poor water quality. (DEC/DOW, BWM/Lake Services, January 2015)

#### Source Assessment

Based on the surrounding land use, shoreline development, and the poor soil conditions for septic systems, on-site septic systems/nutrient are listed as possible contributors to water quality threats. (DEC/DOW, Region 4, October 2002)

#### Management Actions

Given the generally low level of impact, local stakeholders (SWCD/WQCC) – with input from Regional DOW staff – would be appropriate to oversee management activity.

#### Section 303(d) Listing

This waterbody is not included on the current (2016) NYS Section 303(d) List of Impaired/TMDL Waters. There are no impacts/impairments that would justify the listing of this waterbody. (DEC/DOW, BWAM/WQAS, October 2016)

#### Segment Description

This segment includes the entire portion of the lake.