Each Watershed Report Card covers a single 12-digit Hydrologic Unit Code (HUC12), on average a 34 square mile area. Each Watershed Report Card has three components;

- 1. REPORT CARD A one page card that summarizes the overall use support for Aquatic Life Integrity, Primary Contact (i.e. Swimming), and Secondary Contact (i.e. Boating) Designated Uses on every Assessment Unit ID (AUID) within the HUC12.
- 2. HUC 12 MAP A map of the watershed with abbreviated labels for each AUID within the HUC12.
- 3. ASSESSMENT DETAILS Anywhere from one to forty pages with the detailed assessment information for each and every AUID in the Report Card and Map.

How are the Surface Water Quality Assessment determinations made?

All readily available data with reliable Quality Assurance/Quality Control is used in the biennial surface water quality assessments. For a full understanding of how the Surface Water Quality Standards (Env-Wq 1700) are translated into surface water quality assessments we urge the reader to review the 2020 <u>Consolidated Assessment and Listing Methodology</u> (CALM).

Where can I find more advanced mapping resources?

GIS files are available by assessment cycle at the NHDES FTP site.

I'd like to see the more raw water quality data?

The <u>web mapping tool</u> allows you to download the data used in the assessment of the primary contact and aquatic life designated uses by clicking on the "Data Access Waterbody Data (Aquatic Life and Swimming Uses)" link for any assessment unit.

How are assessments coded in the report card?

Assessment outcomes are displayed on a color scale as well as an alpha numeric scale that provides additional distinctions for the designated use and parameter level assessments as outlined in the table below.

		Severe	Poor	Likely Bad	No	Likely	Marginal	Good
					Data	Good		
		Not Supporting, Severe	Not Supporting, Marginal	Insufficient Information – Potentially Not Supporting	No Data	Insufficient Information – Potentially Full Supporting	Full Support, Marginal	Full Support, Good
CATEGORY	Description							
Category 2	Meets standards						2-M or 2-OBS	2-G
Category 3	Insufficient Information			3-PNS	3-ND	3-PAS		
Category 4	Does not Meet Standards;							
4A	TMDL* Completed	4A-P	4A-M or 4A-T					
4B	Other enforceable measure will correct the issue.	4B-P	4B-M or 4B-T					
4C	Non-pollutant (i.e. exotic weeds)	4С-Р	4C-M					
Category 5	TMDL* Needed	5-P	5-M or 5-T					

* TMDL stands for Total Maximum Daily Load studies

Watershed 305(b) Assessment Summary Report:

Assessment Cycle: Draft 2020

HUC 12: 010600020902

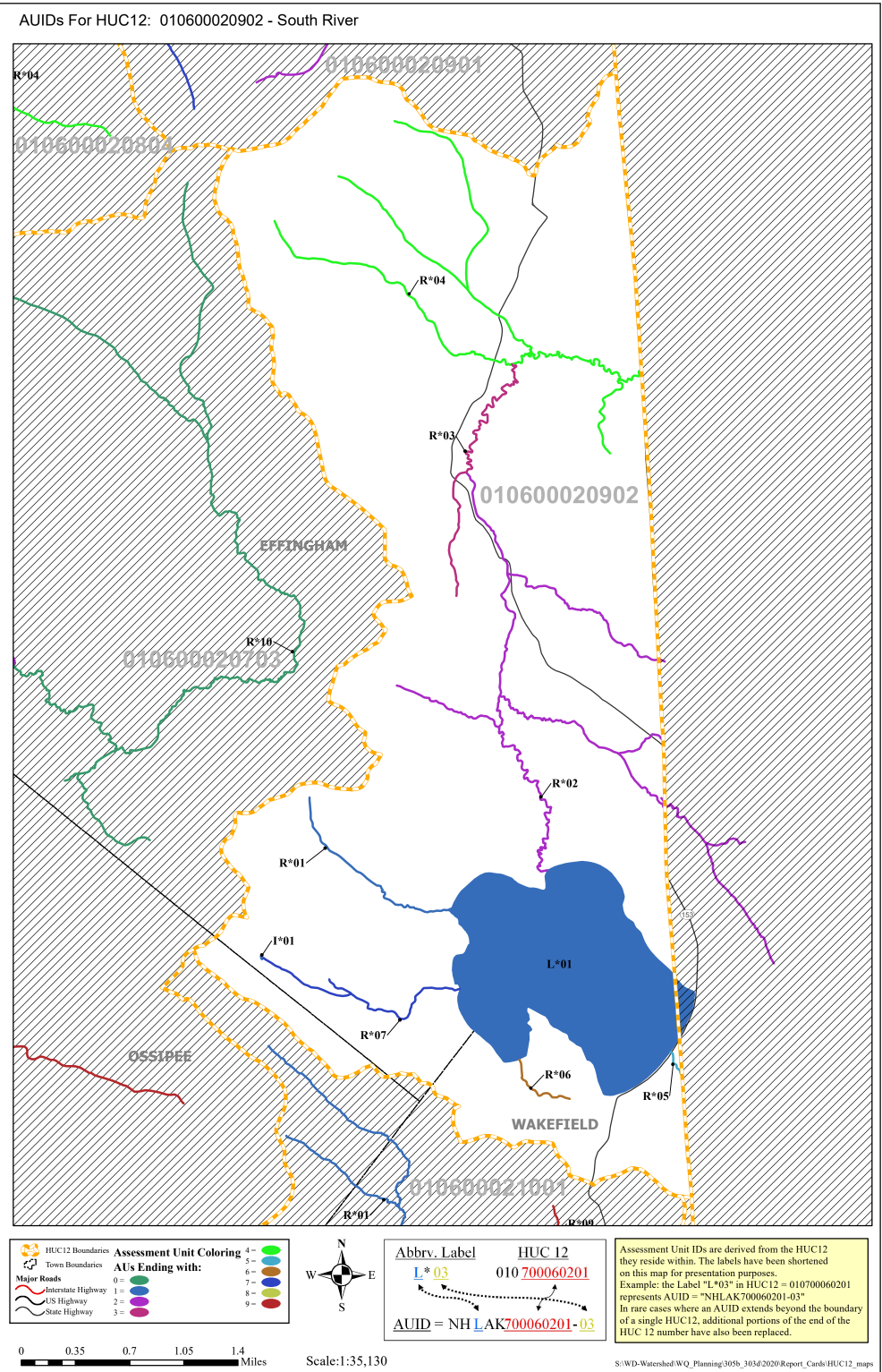
HUC 12 Name: South River

(Locator map on next page only applies to this HUC12)

Good	Meets water quality standards/thresholds by a relatively large margin.
Marginal	Meets water quality standards/thresholds but only marginally.
Likely Good	Limited data available, however, the data that is available suggests that the parameter is Potentially Attaining Standards (PAS).
No Current Data	Insufficient information to make an assessment decision.
Likely Bad	Limited data available, however, the data that is available suggests that the parameter is Potentially Not Supporting (PNS) water quality standards.
Poor	Not meeting water quality standards/thresholds. The impairment is marginal.
Severe	Not meeting water quality standards/thresholds. The impairment is more severe and causes poor water quality.



Assessment Unit ID	Map Label	Assessment Unit Name	Aquatic Life	Fish Consump.	Swimming	Boating
NHIMP600020902-01	I*01	Downs Dam		4A-M	3-ND	3-ND
NHLAK600020902-01	L*01	Province Lake	5-M	4A-M	5-M	3-ND
NHRIV600020902-01	R*01	Hobbs Brook	5-M	4A-M	3-ND	3-ND
NHRIV600020902-02	R*02	South River - Unnamed Brooks	3-PAS	4A-M	3-ND	3-ND
NHRIV600020902-03	R*03	South River - Unnamed Brooks	3-ND	4A-M	3-ND	3-ND
NHRIV600020902-04	R*04	South River - Salmon Brook - Hobbs Brook	3-ND	4A-M	3-ND	3-ND
NHRIV600020902-05	R*05	Province Lake-Rte 153 Inlet	5-M	4A-M	3-ND	3-ND
NHRIV600020902-06	R*06	Province Lake-Island Inlet	5-P	4A-M	3-ND	3-ND
NHRIV600020902-07	R*07	South River - To Province Lake	5-M	4A-M	4A-M	3-ND



Assessment Unit ID: NHIMP600020902-01Size: 0.34Assessment Unit Name: Downs DamAssessmentTown(s) Primary Town is Listed First: EffinghamBeach: N

Size: 0.34 ACRES Assessment Unit Category: 3-ND Beach: N Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	3-ND	Dissolved Oxygen Saturation	N			3-ND	
		Oxygen, Dissolved	N			3-ND	
		Ph	N			3-ND	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G						
Primary Contact Recreation	3-ND	Escherichia Coli	Ν			3-ND	
Secondary Contact Recreation	3-ND	Escherichia Coli	N			3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large margin.	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

Assessment Unit ID: NHLAK600020902-01Size: 965.Assessment Unit Name: Province LakeAssessmentTown(s) Primary Town is Listed First: Effingham,Beach: NWakefieldValue

Size: 965.6490 ACRES Assessment Unit Category: 5-M Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	5-M	Alkalinity, Carbonate As Caco3	Ν	2007	2007	3-ND	
		Chloride	Ν	2019	N/A	3-PAS	
		Chlorophyll-A	N	2019	NLV	5-M	LOW
		Dissolved Oxygen Saturation	Ν	2019	2007	3-PAS	
		Oxygen, Dissolved	Ν	2019	N/A	3-PAS	
		Ph	N	2019	2017	4A-M	
		Phosphorus (Total)	N	2019	NLV	5-M	LOW
		Turbidity	Ν	2017	2015	3-PAS	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G	Escherichia Coli	Ν	2009	N/A	3-ND	
		Sulfates	N	2007	N/A	3-ND	
Primary Contact Recreation	5-M	Chlorophyll-A	Ν	2019	N/A	2-G	
		Cyanobacteria Hepatotoxic Microcystins	N	2019	2019	5-M	LOW
		Escherichia Coli	N	2009	N/A	3-ND	
Secondary Contact Recreation	3-ND	Escherichia Coli	Ν	2009	N/A	3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large margin.	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

10/16/2020

Assessment Unit ID: NHRIV600020902-01Size: 1.32Assessment Unit Name: Hobbs BrookAssessmentTown(s) Primary Town is Listed First: EffinghamBeach: N

Size: 1.3280 MILES Assessment Unit Category: 5-M Beach: N Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	5-M	Benthic-Macroinvertebrate Bioassessments (Streams)	N			3-ND	
		Chloride	N	2013	N/A	3-ND	
		Dissolved Oxygen Saturation	N			3-ND	
		Fishes Bioassessments (Streams)	N			3-ND	
		Oxygen, Dissolved	N			3-ND	
		Ph	N	2013	2013	5-M	LOW
		Phosphorus (Total)	N	2013	NLV	3-ND	
		Turbidity	N	2013	N/A	3-ND	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G	Escherichia Coli	N	2013	2013	3-ND	
Primary Contact Recreation	3-ND	Escherichia Coli	N	2013	N/A	3-ND	
Secondary Contact Recreation	3-ND	Escherichia Coli	N	2013	N/A	3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality standards/thresholds by a relatively large margin.	Meets water quality standards/thresholds but	Limited data available. The data that is available suggests that the parameter is Potentially Attaining Standards (PAS)	Insufficient information to make an assessment decision.	Limited data available The		Not meeting water quality standards/thresholds The impairment is more severe and causes poor
				water quality standards.		water quality.

10/16/2020

Assessment Unit ID: NHRIV600020902-02 Assessment Unit Name: South River - Unnamed Brooks

Size: 9.2740 MILES Assessment Unit Category: 3-PAS Beach: N

Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	3-PAS	Benthic-Macroinvertebrate Bioassessments (Streams)	N			3-ND	
		Chloride	N	2017	N/A	3-PAS	
		Dissolved Oxygen Saturation	N	2017	N/A	3-PAS	
		Fishes Bioassessments (Streams)	N			3-ND	
		Oxygen, Dissolved	N	2017	N/A	3-PAS	
		Ph	N	2017	2015	2-M	
		Phosphorus (Total)	N	2017	NLV	3-PAS	
		Turbidity	N	2017	N/A	3-PAS	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G	Escherichia Coli	N	2013	2013	3-ND	
Primary Contact Recreation	3-ND	Escherichia Coli		2013	2011	3-ND	
Secondary Contact Recreation	3-ND	Escherichia Coli		2013	N/A	3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality		Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by a relatively large margin.	standards/thresholds but only marginally.	data that is available suggests that the	to make an assessment decision.	data that is available suggests that the	standards/thresholds. The impairment is marginal.	quality standards/thresholds
		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS) water quality standards.		severe and causes poor water quality.
				water quality standards.		water quality.

Assessment Unit ID: NHRIV600020902-03 Assessment Unit Name: South River - Unnamed Brooks

Size: 2.24 MILES

Beach: N

Assessment Unit Category: 3-ND

Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	3-ND	Benthic-Macroinvertebrate Bioassessments (Streams)	Ν			3-ND	
		Dissolved Oxygen Saturation	N			3-ND	
		Fishes Bioassessments (Streams)	N			3-ND	
		Oxygen, Dissolved	N			3-ND	
		Ph	N			3-ND	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G						
Primary Contact Recreation	3-ND	Escherichia Coli	N			3-ND	
Secondary Contact Recreation	3-ND	Escherichia Coli	N			3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large margin.	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

Assessment Unit ID: NHRIV600020902-04 Assessment Unit Name: South River - Salmon Brook - Hobbs Brook

Size: 7.3680 MILES

Beach: N

Assessment Unit Category: 3-ND

Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	3-ND	Benthic-Macroinvertebrate Bioassessments (Streams)	Ν			3-ND	
		Dissolved Oxygen Saturation	Ν			3-ND	
		Fishes Bioassessments (Streams)	Ν			3-ND	
		Oxygen, Dissolved	Ν			3-ND	
		Ph	N			3-ND	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G						
Primary Contact Recreation	3-ND	Escherichia Coli	Ν			3-ND	
Secondary Contact Recreation	3-ND	Escherichia Coli	N			3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large margin.	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

Assessment Unit ID: NHRIV600020902-05
Assessment Unit Name: Province Lake-Rte 153
Inlet

Size: 0.1790 MILES Assessment Unit Category: 5-M Beach: N

Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Town(s) Primary Town is Listed First: Wakefield

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	5-M	Benthic-Macroinvertebrate Bioassessments (Streams)	N			3-ND	
		Chloride	N	2017	N/A	3-PAS	
		Dissolved Oxygen Saturation	N	2017	N/A	3-PAS	
		Fishes Bioassessments (Streams)	N			3-ND	
		Oxygen, Dissolved	N	2017	2017	3-PNS	
		Ph		2017	2017	5-M	LOW
		Phosphorus (Total)	N	2017	NLV	3-PNS	
		Turbidity	N	2017	N/A	3-PAS	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G	Escherichia Coli	N	2013	2013	3-ND	
Primary Contact Recreation	3-ND	Escherichia Coli		2013	N/A	3-ND	
Secondary Contact Recreation	3-ND	Escherichia Coli		2013	N/A	3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large margin.	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

Assessment Unit ID: NHRIV600020902-06 Assessment Unit Name: Province Lake-Island Inlet

Size: 0.5090 MILES Assessment Unit Category: 5-P Beach: N

Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Town(s) Primary Town is Listed First: Wakefield

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	5-P	Benthic-Macroinvertebrate Bioassessments (Streams)	N			3-ND	
		Chloride	N	2017	N/A	3-PAS	
		Dissolved Oxygen Saturation	N	2017	N/A	3-PNS	
		Fishes Bioassessments (Streams)	N			3-ND	
		Oxygen, Dissolved	N	2017	2017	5-P	LOW
		Ph		2017	2017	5-M	LOW
		Phosphorus (Total)	N	2017	NLV	3-PNS	
		Turbidity	N	2017	2017	3-PNS	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G	Escherichia Coli	N	2013	2013	3-ND	
Primary Contact Recreation	3-ND	Escherichia Coli	N	2013	2013	3-ND	
Secondary Contact Recreation	3-ND	Escherichia Coli	N	2013	N/A	3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large margin.	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

Assessment Unit ID: NHRIV600020902-07 Assessment Unit Name: South River - To Province Lake

Size: 1.72 MILES Assessment Unit Category: 5-M Beach: N

Draft 2020, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	5-M	Alkalinity, Carbonate As Caco3	N	1992	1992	3-ND	
		Benthic-Macroinvertebrate Bioassessments (Streams)	N			3-ND	
		Chloride	Ν	2017	N/A	3-PAS	
		Dissolved Oxygen Saturation	Ν	2017	N/A	3-PAS	
		Fishes Bioassessments (Streams)	Ν			3-ND	
		Oxygen, Dissolved	Ν	2017	N/A	3-PAS	
		Ph	N	2017	2017	5-M	LOW
		Phosphorus (Total)	Ν	2017	NLV	3-PAS	
		Turbidity	Ν	2017	2015	3-PAS	
Fish Consumption	4A-M	Mercury - Fish Consumption Advisory	N			4A-M	
Potential Drinking Water Supply	2-G	Escherichia Coli	Ν	2013	2013	3-ND	
Primary Contact Recreation	4A-M	Escherichia Coli	N	2013	2011	4A-M	
Secondary Contact Recreation	3-ND	Escherichia Coli	Ν	2013	N/A	3-ND	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large margin.	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.