

Assessment Unit ID NHRIV400010202-01
 Assessment Unit Name UNNAMED BROOK - FROM BOUNDARY POND
 Primary Town PITTSBURG

Size 5.0450 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010202-02

Size 7.5200 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Moose Bog Brook

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010202-03

Size 0.1560 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010204-01

Size 6.2240 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK - GOING TO MAINE

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010204-02

Size 4.8080 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Middle Branch Little Magalloway River

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010204-03
 Assessment Unit Name UNNAMED BROOK - TO WEST BRANCH
 Primary Town PITTSBURG

Size 5.8000 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010205-01

Size 1.9660 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name North Fork Big Brook

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010205-02

Size 1.5620 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Meadow Brook

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010205-03

Size 2.9370 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010205-04
 Assessment Unit Name NORTH HAMMOND BROOK
 Primary Town PITTSBURG

Size 0.8150 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010205-05

Size 0.0750 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010205-06

Size 0.6500 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town CAMBRIDGE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010205-07

Size 0.2470 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town CAMBRIDGE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010205-08

Size 0.9440 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town CAMBRIDGE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

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Assessment Unit ID NHRIV400010205-09

Size 0.3840 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town CAMBRIDGE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010206-01

Size 21.5940 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Abbott Brook

Beach N

Primary Town ATKINSON AND GILMANTON ACA

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010206-02

Size 1.1070 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Magalloway River

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010206-03

Size 0.2060 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010206-04

Size 0.3510 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010206-05

Size 2.1700 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010305-01

Size 2.0450 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK - FROM MOUNTAIN POND TO UMB

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010305-02

Size 0.7840 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010401-01

Size 33.8290 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name M AND E BR DEAD DIAMOND R - BOARDPILE BK

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010401-02
 Assessment Unit Name Middle Branch Dead Diamond River
 Primary Town PITTSBURG

Size 24.9160 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010401-03

Size 0.9620 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ATKINSON AND GILMANTON ACA

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010402-01

Size 15.4430 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name W BR DEAD DIAMOND - BUCKHORN - HELLGATE -

Beach N

Primary Town PITTSBURG

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010402-02

Size 4.4390 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Roby Brook

Beach N

Primary Town CLARKSVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010402-03

Size 2.5110 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Roby Brook

Beach N

Primary Town CLARKSVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010402-04

Size 4.2880 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Dead Diamond River

Beach N

Primary Town ATKINSON AND GILMANTON ACA

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010402-05

Size 6.3690 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name PISGAH BROOK - UNNAMED BROOK

Beach N

Primary Town CLARKSVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010402-06
 Assessment Unit Name CASCADE BROOK - UNNAMED BROOK
 Primary Town CLARKSVILLE

Size 4.4070 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010402-07

Size 0.3100 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town CLARKSVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010402-08

Size 0.3090 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town CLARKSVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010403-01

Size 1.9610 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Swift Diamond River

Beach N

Primary Town STEWARTSTOWN

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010403-02

Size 18.5310 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name SWIFT DIAMOND R - GULF - BATEMAN - HORN -

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010403-03

Size 1.4670 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Nathan Pond Brook

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010403-04

Size 5.6890 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Nathan Pond Brook

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010403-05

Size 9.2080 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Roaring Brook

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010403-06

Size 1.5480 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010403-07
 Assessment Unit Name SWIFT DIAMOND RIVER
 Primary Town STEWARTSTOWN

Size 0.4870 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-01

Size 5.3580 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Swift Diamond River

Beach N

Primary Town DIXS GRANT

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-02

Size 20.8990 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name East Branch Swift Diamond River

Beach N

Primary Town DIXS GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-03

Size 3.6450 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Larrys Brook

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-04

Size 5.6250 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Swift Diamond River

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-05

Size 2.9620 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name DIXIE BROOK

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-06

Size 3.1520 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name SOUTH VALLEY BROOK - UNNAMED BROOK

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-07

Size 3.6340 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name SQUEEXE HOLE BROOK - UNNAMED BROOK

Beach N

Primary Town DIXS GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-08

Size 2.2370 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name BENNETT BROOK - UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-09

Size 3.7730 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name ALDER BROOK - UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-10

Size 0.5960 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-11

Size 0.8510 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town DIXS GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-12

Size 0.6440 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town DIXS GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-13

Size 1.3310 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-14

Size 1.2620 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-15

Size 0.9790 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-16

Size 0.6020 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010404-17

Size 1.2380 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-01

Size 3.8180 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Dead Diamond River

Beach N

Primary Town ATKINSON AND GILMANTON ACA

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-02

Size 21.5370 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name S AND W BR AND LITTLE DEAD DIAMOND R - LC

Beach N

Primary Town CLARKSVILLE

Assessment Unit Category* 3-PAS

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	2-G		ALKALINITY, CARBONATE AS CaCO3	N	3-PAS			
			ALUMINUM	N	3-PNS			
			Benthic-Macroinvertebrate Bioassessments (Streams)		2-G			
			CHLORIDE	N	3-PAS			
			DISSOLVED OXYGEN SATURATION	N	3-PAS			
			Fishes Bioassessments (Streams)		2-G			
			OXYGEN, DISSOLVED	N	3-PAS			
			PH	N	3-PNS			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
			POTASSIUM	N	3-PAS			
			SULFATES	N	3-PAS			
Fish Consumption	4A-M		Mercury	N	4A-M		Atmospheric Deposition - Toxics	
Primary Contact Recreation	2-G		ESCHERICHIA COLI	N	2-G			
Secondary Contact Recreation	2-G		ESCHERICHIA COLI	N	2-G			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-03

Size 13.3000 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Dead Diamond River

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-04

Size 4.1530 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Lamb Valley Brook

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-05

Size 1.9970 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name DEAD DIAMOND RIVER

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 5-P

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-06

Size 2.1040 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-07
 Assessment Unit Name LOOMIS VALLEY BROOK - UNNAMED BROOK
 Primary Town SECOND COLLEGE GRANT

Size 4.1300 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-08

Size 0.9980 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name MERRILL BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-09

Size 1.0720 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-10

Size 1.0150 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ATKINSON AND GILMANTON ACA

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-11

Size 0.9610 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ATKINSON AND GILMANTON ACA

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-12

Size 1.6180 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name TRACY BROOK

Beach N

Primary Town ATKINSON AND GILMANTON ACA

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-13

Size 0.1700 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-14

Size 0.5020 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-15

Size 0.7180 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-16

Size 0.7540 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name WASHBURN BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-17

Size 0.9420 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-18

Size 0.8160 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010405-19

Size 3.5530 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name HORNE BROOK - EAST HORNE BROOK

Beach N

Primary Town ATKINSON AND GILMANTON ACA

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-01

Size 4.9960 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Swift Diamond River

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-02

Size 9.8460 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Swift Diamond River

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-03
 Assessment Unit Name UNNAMED BROOK - FROM BEAR BROOK POND
 Primary Town WENTWORTHS LOCATION

Size 3.3150 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-04

Size 2.3610 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name BEAR BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-05

Size 1.2330 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-06

Size 0.9370 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-07

Size 2.6700 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SECOND COLLEGE GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-08

Size 0.3860 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010406-09

Size 0.4780 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-01
 Assessment Unit Name Millsfield Pond Brook
 Primary Town MILLSFIELD

Size 5.9320 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-02
 Assessment Unit Name Millsfield Pond Brook
 Primary Town MILLSFIELD

Size 0.1970 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-03

Size 1.6720 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK - FROM LONG POND TO BRAGG P

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-04
 Assessment Unit Name Millsfield Pond Brook
 Primary Town MILLSFIELD

Size 1.1710 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-05
 Assessment Unit Name Millsfield Pond Brook
 Primary Town MILLSFIELD

Size 2.3340 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-06

Size 1.3460 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-07

Size 5.1950 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK - WEST INLET

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-08

Size 0.4740 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010501-09

Size 0.9680 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-01

Size 15.3970 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Clear Stream

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 5-M

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-M		ALKALINITY, CARBONATE AS CaCO3	N	3-PAS			
			ALUMINUM	N	5-M	2025		Source Unknown
			Benthic-Macroinvertebrate Bioassessments (Streams)		2-M			
			CHLORIDE	N	3-PAS			
			DISSOLVED OXYGEN SATURATION	N	3-PAS			
			Fishes Bioassessments (Streams)		2-G			
			IRON	N	3-PAS			
			OXYGEN, DISSOLVED	N	3-PAS			
			PH	N	3-PNS			
Drinking Water After Adequate Treatment	2-G		TURBIDITY	N	3-PAS			
			COPPER	N	3-PAS			
			ESCHERICHIA COLI	N	3-PNS			
			IRON	N	3-PAS			
			POTASSIUM	N	3-PAS			
			SULFATES	N	3-PAS			
Fish Consumption	4A-M		ZINC	N	3-PAS			
Primary Contact Recreation	2-G		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Secondary Contact Recreation	2-G		ESCHERICHIA COLI	N	2-G			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-02

Size 7.9080 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name West Branch Clear Stream

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-PAS

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		ALUMINUM	N	3-PNS			
			Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			CHLORIDE	N	3-PAS			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			IRON	N	3-PAS			
			Oxygen, Dissolved	N	3-ND			
			PH		3-PAS			
			TURBIDITY	N	3-PAS			
Drinking Water After Adequate Treatment	2-G		COPPER	N	3-PAS			
			IRON	N	3-PNS			
			ZINC	N	3-PAS			
Fish Consumption	4A-M		Mercury	N	4A-M		Atmospheric Deposition - Toxics	
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-03

Size 2.4780 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Welch Brook

Beach N

Primary Town DIXVILLE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-04

Size 1.6910 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Clear Stream

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-05

Size 6.1370 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Clear Stream

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-06

Size 9.5260 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Corser Brook

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-07

Size 0.1480 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Greenough Brook

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-08

Size 0.1400 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Greenough Brook

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-09

Size 1.6440 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Greenough Brook

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-10

Size 0.5990 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Greenough Brook

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-11

Size 1.3720 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name GREENOUGH BROOK

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-12

Size 0.3710 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name GREENOUGH BROOK

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-13

Size 3.2060 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-14

Size 0.5860 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-15

Size 0.8740 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town WENTWORTHS LOCATION

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-16

Size 2.1240 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010502-17

Size 1.4500 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010601-01
 Assessment Unit Name MOLLIDGEWOCK BROOK
 Primary Town CAMBRIDGE

Size 31.2010 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-01

Size 0.7400 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK - FROM LONG AND ROUND PONDS

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-02

Size 0.3530 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK - FROM IMPOUNDMENT TO ANDROC

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-03
 Assessment Unit Name Androscoggin River
 Primary Town ERROL

Size 0.8670 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-04
 Assessment Unit Name Androscoggin River
 Primary Town ERROL

Size 13.3760 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-06

Size 5.0730 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Smoky Camp Brook

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-07

Size 6.3080 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK - FROM MOOSE POND TO ANDROS

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-08

Size 2.7330 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Bear Brook

Beach N

Primary Town CAMBRIDGE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-09

Size 17.8760 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Bog Brook

Beach N

Primary Town CAMBRIDGE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-10

Size 9.8060 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Newell Brook

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-11

Size 3.6570 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Island Brook

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-12

Size 0.2310 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name POND BROOK - FROM UPPER DUMMER POND TO LC

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-13

Size 2.8530 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name POND BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-PAS

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		ALUMINUM	N	3-PNS			
			Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			CHLORIDE	N	3-PAS			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			IRON	N	3-PAS			
			Oxygen, Dissolved	N	3-ND			
			PH		3-PAS			
			TURBIDITY	N	3-PAS			
Drinking Water After Adequate Treatment	2-G		COPPER	N	3-PAS			
			IRON	N	3-PAS			
			ZINC	N	3-PAS			
Fish Consumption	4A-M		Mercury	N	4A-M		Atmospheric Deposition - Toxics	
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-14

Size 0.5130 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-15

Size 0.3880 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-16

Size 0.5600 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name POND BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-17

Size 1.3820 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-18

Size 0.1060 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-19

Size 2.1300 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-20

Size 0.4250 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-21

Size 0.7280 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-22

Size 3.0270 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-23

Size 0.6070 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-24

Size 0.9510 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-25

Size 0.5630 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILLSFIELD

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-26

Size 0.0930 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town ERROL

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-27

Size 2.9020 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town CAMBRIDGE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-28

Size 0.5990 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town CAMBRIDGE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-29

Size 0.8880 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-30

Size 1.2360 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-31

Size 0.7410 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name POND BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-32

Size 5.1070 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name SESSIONS BROOK - UNNAMED BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010602-34

Size 1.2170 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-01

Size 0.7140 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name SUCKER BROOK

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-PAS

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			CHLORIDE	N	3-PAS			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			PH		3-PAS			
			TURBIDITY	N	3-PAS			
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-PAS		ESCHERICHIA COLI		3-PAS			
Secondary Contact Recreation	3-PAS		ESCHERICHIA COLI		3-PAS			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-02

Size 10.6290 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Silver Stream

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-03
 Assessment Unit Name CHICKWOLNEPY STREAM
 Primary Town MILAN

Size 34.7400 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-04
 Assessment Unit Name Androscoggin River
 Primary Town DUMMER

Size 5.6130 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-05
 Assessment Unit Name ROBBINS BROOK - UNNAMED BROOK
 Primary Town DUMMER

Size 2.6290 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-06

Size 0.0550 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-07

Size 0.5510 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-08

Size 1.7540 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-09

Size 1.6520 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town DUMMER

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010603-10

Size 1.0110 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-01

Size 12.6080 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Stearns Brook

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-02

Size 18.5080 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Stearns Brook

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-03

Size 8.5220 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Alder Brook

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-04

Size 4.4060 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Stearns Brook

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-05

Size 5.0680 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-06

Size 1.6840 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-07

Size 1.3550 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-08

Size 0.6800 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-09

Size 1.2460 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-10

Size 0.0560 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-11

Size 0.7510 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010604-12

Size 0.5900 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-01

Size 9.4490 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Leavitt Stream

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-02
 Assessment Unit Name Androscoggin River
 Primary Town MILAN

Size 3.9130 MILES
 Beach N
 Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-M		CHLORIDE	N	3-PAS			
			DISSOLVED OXYGEN SATURATION	N	3-PAS			
			OXYGEN, DISSOLVED	N	3-PAS			
			PH	N	5-M	2025		Source Unknown
			TURBIDITY	N	3-PAS			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-03
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town MILAN

Size 2.3700 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-04
 Assessment Unit Name Horne Brook, CLS-A
 Primary Town SUCCESS

Size 9.5250 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-05

Size 4.5730 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name SOUTH BRANCH, CLS-A

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-06

Size 16.3790 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Horne Brook

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-07

Size 5.9450 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Bean Brook, CLS-A

Beach N

Primary Town SUCCESS

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-08

Size 1.1190 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Bean Brook

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-09
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town BERLIN

Size 1.9840 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-10
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town BERLIN

Size 0.1130 MILES
 Beach N
 Assessment Unit Category* 4B-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxic
Primary Contact Recreation	4B-M		Escherichia coli	N	4B-M		2010	Illicit Connections/Hook-ups to Storm Sewers
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-11
 Assessment Unit Name Androscoggin River
 Primary Town BERLIN

Size 0.3480 MILES
 Beach N
 Assessment Unit Category* 5-P

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	5-P		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	5-P	2019	Landfills Unpermitted Discharge (Industrial/commercial Wastes) Atmospheric Deposition - Toxics	
Primary Contact Recreation	4B-M		Escherichia coli	N	4B-M		2010	Illicit Connections/Hook-ups to Storm Sewers
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-12

Size 0.4230 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-13

Size 0.9080 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-14

Size 1.0640 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-15

Size 3.2800 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-16

Size 1.9650 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-17

Size 1.4520 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-18

Size 1.2900 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-19

Size 0.3760 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-20

Size 1.3970 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-21

Size 3.3990 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-22

Size 0.2680 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-23

Size 0.7590 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-24

Size 0.9840 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-25

Size 5.2130 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-26

Size 0.5590 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-27

Size 1.0300 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010605-28

Size 0.5420 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town MILAN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-01

Size 11.5110 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name JERICO BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-02

Size 17.0380 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Dead River, Jericho Brook

Beach N

Primary Town BERLIN

Assessment Unit Category* 4B-P

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	4B-P		Escherichia coli	N	4B-P		2010	Illicit Connections/Hook-ups to Storm Sewers
Secondary Contact Recreation	4B-M		Escherichia coli	N	4B-M	2019	2010	Source Unknown
Wildlife	3-ND							

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Assessment Unit ID NHRIV400010606-03
 Assessment Unit Name Cascade Alpine Brook
 Primary Town SUCCESS

Size 6.2780 MILES
 Beach N
 Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-M		1,1,2,2-TETRACHLOROETHANE	N	3-PAS			
			1,2-DICHLOROETHANE	N	3-PAS			
			ANTIMONY	N	3-PAS			
			BENZENE	N	3-PAS			
			BERYLLIUM	N	3-PAS			
			Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			CARBON TETRACHLORIDE	N	3-PAS			
			CHLORIDE	N	3-PAS			
			CHLOROFORM	N	3-PAS			
			Dissolved oxygen saturation	N	3-ND			
			ETHYLBENZENE	N	3-PAS			
			Fishes Bioassessments (Streams)	N	3-ND			
			HEXACHLOROBUTADIENE	N	3-PAS			
			IRON	N	2-G			
			NAPHTHALENE	N	3-PAS			
			OXYGEN, DISSOLVED	N	3-PAS			
			TETRACHLOROETHYLENE	N	3-PAS			
			THALLIUM	N	3-PAS			
			TRICHLOROETHYLENE	N	3-PAS			
pH	N	5-M	2023			Source Unknown		
Drinking Water After Adequate Treatment	2-G		1,1,1,2-TETRACHLOROETHANE	N	3-PAS			
			1,1,1-TRICHLOROETHANE	N	3-PAS			
			1,1,2,2-TETRACHLOROETHANE	N	3-PAS			
			1,1-DICHLOROETHANE	N	3-PAS			
			1,2,4-TRICHLOROBENZENE	N	3-PAS			
			1,2,4-TRIMETHYLBENZENE	N	3-PAS			
			1,2-DIBROMO-3-CHLOROPROPANE	N	3-PAS			
			1,2-DICHLOROETHANE	N	3-PAS			
1,2-DICHLOROPROPANE	N	3-PAS						

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Assessment Unit ID NHRIV400010606-03
 Assessment Unit Name Cascade Alpine Brook
 Primary Town SUCCESS

Size 6.2780 MILES
 Beach N
 Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Drinking Water After Adequate Treatment	2-G		ANTIMONY	N	3-PAS			
			ARSENIC	N	3-PAS			
			BARIUM	N	3-PAS			
			BENZENE	N	3-PAS			
			BERYLLIUM	N	3-PAS			
			BROMOFORM	N	3-PAS			
			CARBON DISULFIDE	N	3-PAS			
			CARBON TETRACHLORIDE	N	3-PAS			
			CHLOROBENZENE (MONO)	N	3-PAS			
			CHLORODIBROMOMETHANE	N	3-PAS			
			CHLOROFORM	N	3-PAS			
			CIS-1,2-DICHLOROETHYLENE	N	3-PAS			
			CUMENE	N	3-PAS			
			DICHLOROBROMOMETHANE	N	3-PAS			
			DICHLORODIFLUOROMETHANE	N	3-PAS			
			DICHLOROMETHANE	N	3-PAS			
			ESCHERICHIA COLI	N	3-PNS			
			ETHELYNE DIBROMIDE	N	3-PAS			
			ETHYLBENZENE	N	3-PAS			
			HEXACHLOROBUTADIENE	N	3-PAS			
			IRON	N	3-PNS			
			M-DICHLOROBENZENE	N	3-PAS			
			MANGANESE	N	3-PNS			
			MERCURY	N	3-PAS			
			METHYL BROMIDE	N	3-PAS			
			METHYL CHLORIDE	N	3-PAS			
METHYL ETHYL KETONE	N	3-PAS						
METHYL ISOBUTYL KETONE	N	3-PAS						
METHYL TERTIARY-BUTYL ETHER (MTBE)	N	3-PAS						

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Assessment Unit ID NHRIV400010606-03
 Assessment Unit Name Cascade Alpine Brook
 Primary Town SUCCESS

Size 6.2780 MILES
 Beach N
 Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Drinking Water After Adequate Treatment	2-G		NAPHTHALENE	N	3-PAS			
			O-DICHLOROBENZENE	N	3-PAS			
			P-DICHLOROBENZENE	N	3-PAS			
			POTASSIUM	N	3-PAS			
			SELENIUM	N	3-PAS			
			SILVER	N	3-PAS			
			STYRENE	N	3-PAS			
			SULFATES	N	3-PAS			
			TERT-BUTYL ALCOHOL	N	3-PAS			
			TETRACHLOROETHYLENE	N	3-PAS			
			THALLIUM	N	3-PAS			
			TOLUENE	N	3-PAS			
			TRANS-1,2-DICHLOROETHYLENE	N	3-PAS			
			TRICHLOROETHYLENE	N	3-PAS			
			TRICHLOROFLUOROMETHANE (CFC-11)	N	3-PAS			
VINYL CHLORIDE	N	3-PAS						
VINYLDENE CHLORIDE	N	3-PAS						
Fish Consumption	4A-M		1,1,2,2-TETRACHLOROETHANE	N	3-PAS			
			1,2,4-TRICHLOROBENZENE	N	3-PAS			
			1,2-DICHLOROETHANE	N	3-PAS			
			1,2-DICHLOROPROPANE	N	3-PAS			
			ANTIMONY	N	3-PAS			
			BENZENE	N	3-PAS			
			BROMOFORM	N	3-PAS			
			CARBON TETRACHLORIDE	N	3-PAS			
			CHLOROBENZENE (MONO)	N	3-PAS			
			CHLORODIBROMOMETHANE	N	3-PAS			
			CHLOROFORM	N	3-PAS			
DICHLOROBROMOMETHANE	N	3-PAS						

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Assessment Unit ID NHRIV400010606-03
 Assessment Unit Name Cascade Alpine Brook
 Primary Town SUCCESS

Size 6.2780 MILES
 Beach N
 Assessment Unit Category* 5-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name	
Fish Consumption	4A-M		DICHLORODIFLUOROMETHANE	N	3-PAS				
			DICHLOROMETHANE	N	3-PAS				
			ETHYLBENZENE	N	3-PAS				
			HEXACHLOROBUTADIENE	N	3-PAS				
			M-DICHLOROBENZENE	N	3-PAS				
			MANGANESE	N	3-PAS				
			METHYL BROMIDE	N	3-PAS				
			Mercury	N	4A-M				Atmospheric Deposition - Toxics
			O-DICHLOROBENZENE	N	3-PAS				
			P-DICHLOROBENZENE	N	3-PAS				
			TETRACHLOROETHYLENE	N	3-PAS				
			THALLIUM	N	3-PAS				
			TOLUENE	N	3-PAS				
			TRANS-1,2-DICHLOROETHYLENE	N	3-PAS				
			TRICHLOROETHYLENE	N	3-PAS				
			TRICHLOROFLUOROMETHANE (CFC-11)	N	3-PAS				
VINYL CHLORIDE	N	3-PAS							
VINYLDENE CHLORIDE	N	3-PAS							
Primary Contact Recreation	3-PAS		ESCHERICHIA COLI	N	3-PAS				
Secondary Contact Recreation	3-PAS		ESCHERICHIA COLI	N	3-PAS				
Wildlife	3-ND								

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Assessment Unit ID NHRIV400010606-04

Size 0.4660 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Cascade Alpine Brook

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-05

Size 6.0670 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Tinker Brook

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

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Assessment Unit ID NHRIV400010606-06
 Assessment Unit Name UNNAMED BROOK - TO ANDROSCOGGIN RIVER
 Primary Town GORHAM

Size 4.6130 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-07
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town BERLIN

Size 0.5590 MILES
 Beach N
 Assessment Unit Category* 4B-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxic
Primary Contact Recreation	4B-M		Escherichia coli	N	4B-M		2010	Illicit Connections/Hook-ups to Storm Sewers
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-08
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town BERLIN

Size 0.3390 MILES
 Beach N
 Assessment Unit Category* 4B-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxic
Primary Contact Recreation	4B-M		Escherichia coli	N	4B-M		2010	Illicit Connections/Hook-ups to Storm Sewers
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-09
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town BERLIN

Size 0.1460 MILES
 Beach N
 Assessment Unit Category* 4B-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxic
Primary Contact Recreation	4B-M		Escherichia coli	N	4B-M		2010	Illicit Connections/Hook-ups to Storm Sewers
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-10
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town GORHAM

Size 2.3440 MILES
 Beach N
 Assessment Unit Category* 4B-M

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	4B-M		Escherichia coli	N	4B-M		2008	Combined Sewer Overflows
							2008	Illicit Connections/Hook-ups to Storm Sewers
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-11

Size 0.4300 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-12

Size 0.9750 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-13

Size 1.4750 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BERLIN

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-14

Size 0.7520 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-15

Size 3.4920 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-16

Size 2.4710 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-17

Size 1.0700 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-18

Size 2.8440 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400010606-19

Size 0.6390 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-01

Size 28.0190 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name MOOSE RIVER

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-02

Size 8.4750 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Moose River

Beach N

Primary Town LOW AND BURBANKS GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-03

Size 5.2550 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Snyder Brook

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-04

Size 9.3420 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name MOOSE RIVER

Beach N

Primary Town GORHAM

Assessment Unit Category* 5-M

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-M		ALKALINITY, CARBONATE AS CaCO3	N	3-PAS			
			ALUMINUM	N	3-PAS			
			Benthic-Macroinvertebrate Bioassessments (Streams)		2-M			
			CHLORIDE	N	3-PAS			
			DISSOLVED OXYGEN SATURATION	N	3-PAS			
			Fishes Bioassessments (Streams)		2-G			
			OXYGEN, DISSOLVED	N	3-PAS			
			pH	N	5-M	2023		Source Unknown
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
			POTASSIUM	N	3-PAS			
			SULFATES	N	3-PAS			
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	2-G		ESCHERICHIA COLI	N	2-G			
Secondary Contact Recreation	2-G		ESCHERICHIA COLI	N	2-G			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-05

Size 7.7850 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Carlton Brook

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-06

Size 5.3050 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Bumpus Brook

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-07

Size 1.7350 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Townline Brook

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-08
 Assessment Unit Name Moose Brook, PWS, CLS-A
 Primary Town RANDOLPH

Size 5.4790 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-09

Size 11.0040 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Perkins Brook, PWS, CLS-A

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-10

Size 18.5330 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Moose Brook

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 5-M

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-M		Benthic-Macroinvertebrate Bioassessments (Streams)		2-M			
			CHLORIDE	N	3-PAS			
			DISSOLVED OXYGEN SATURATION	N	3-PAS			
			Fishes Bioassessments (Streams)	N	3-ND			
			OXYGEN, DISSOLVED	N	3-PAS			
			pH	N	5-M	2023		Source Unknown
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-11

Size 2.0790 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Moose Brook

Beach N

Primary Town GORHAM

Assessment Unit Category* 5-M

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-M		Aluminum	N	5-M	2021		Source Unknown
			Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			CHLORIDE	N	3-PAS			
			DISSOLVED OXYGEN SATURATION	N	3-PAS			
			Fishes Bioassessments (Streams)	N	3-ND			
			OXYGEN, DISSOLVED	N	3-PAS			
			PH	N	3-PAS			
			TURBIDITY	N	3-PAS			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M		Atmospheric Deposition - Toxics	
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-12
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town GORHAM

Size 1.0510 MILES
 Beach N
 Assessment Unit Category* 5-P

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-P		CHLORIDE	N	3-PAS			
			DISSOLVED OXYGEN SATURATION	N	3-PNS			
			OXYGEN, DISSOLVED	N	5-P	2025		Source Unknown
			PH	N	5-M	2025		Source Unknown
			TURBIDITY	N	3-PAS			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-13

Size 0.5430 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-14

Size 2.0890 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-15

Size 0.7410 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-16

Size 1.2460 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-17

Size 0.6590 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-18

Size 0.4100 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-19

Size 0.1780 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-20

Size 1.3670 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-21

Size 0.7620 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-22

Size 0.9430 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-23

Size 2.4030 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-24

Size 0.9990 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-25

Size 2.1030 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town RANDOLPH

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-26

Size 1.2360 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-27

Size 0.6160 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020101-28

Size 0.0750 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name MOOSE BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-01

Size 7.2350 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Peabody River

Beach N

Primary Town PINKHAMS GRANT

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-02

Size 12.5200 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Peabody River

Beach N

Primary Town GREENS GRANT

Assessment Unit Category* 5-P

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-P		Benthic-Macroinvertebrate Bioassessments (Streams)	N	5-P	2017		Source Unknown
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-03-01

Size 44.3540 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name IMP B - PEABODY R - W BR PEABODY R - PARA

Beach N

Primary Town THOMPSON AND MESERVES PURC

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-03-02
 Assessment Unit Name PEABODY RIVER-DOLLY COPP CAMPGROUND
 Primary Town MARTINS LOCATION

Size 0.0200 MILES
 Beach y
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-04

Size 35.6670 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name PEABODY R - BARNES-STONY-TOWNLIN-CLAY-CU

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-PAS

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Benthic-Macroinvertebrate Bioassessments (Streams)		2-M			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-05

Size 8.7320 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Peabody River

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-06
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town GORHAM

Size 0.9070 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-07

Size 0.4710 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-08

Size 2.0940 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020102-09

Size 5.0090 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name NINETEEN BROOK - UNNAMED BROOK

Beach N

Primary Town BEANS PURCHASE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-01

Size 6.7280 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Josh Brook

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-02

Size 4.6140 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Leadmine Brook

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-03
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town SHELBURNE

Size 2.3330 MILES
 Beach N
 Assessment Unit Category* 3-ND

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-04

Size 9.3220 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Rattle River

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-05

Size 0.5870 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Rattle River

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-06
 Assessment Unit Name ANDROSCOGGIN RIVER
 Primary Town SHELBURNE

Size 9.0540 MILES
 Beach N
 Assessment Unit Category* 5-P

**Final 2012 Attainment
 Status of All Reviewed
 Parameters, All
 Androscoggin Basin Rivers**

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	5-P		ALKALINITY, CARBONATE AS CaCO3	N	3-PAS			
			Aluminum	N	5-M	2019		Source Unknown
			CHLORIDE	N	3-PAS			
			DISSOLVED OXYGEN SATURATION	N	5-M	2025		Source Unknown
			OXYGEN, DISSOLVED	N	5-P	2025		Source Unknown
			TURBIDITY	N	3-PAS			
			pH	N	5-M	2019		Source Unknown
Drinking Water After Adequate Treatment	2-G		ESCHERICHIA COLI	N	3-PNS			
			POTASSIUM	N	3-PAS			
			SULFATES	N	3-PAS			
Fish Consumption	4A-M		Dioxin (including 2,3,7,8-TCDD)	N	4B-M		2015	Industrial Point Source Discharge
			Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	4B-M		CHLOROPHYLL-A	N	2-G			
			Escherichia coli	N	4B-M		2010	Illicit Connections/Hook-ups to Storm Sewers
Secondary Contact Recreation	2-G		ESCHERICHIA COLI	N	2-G			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-07

Size 11.0820 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Clement Brook

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-08

Size 9.6460 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Austin Mill Brook

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-09

Size 0.3530 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name Austin Mill Brook

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-10

Size 8.5640 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name CONNOR BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Table with 9 columns: Use Desc, USE DES Category, USE Threat, Parameter Name, Parameter Threatened, Parameter Category, TMDL Schedule, Expected To Attain Date, Source Name. Rows include Aquatic Life, Drinking Water After Adequate Treatment, Fish Consumption, Primary Contact Recreation, Secondary Contact Recreation, and Wildlife.

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-11

Size 14.4870 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Lary Brook

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-12

Size 10.0480 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name LEADMINE BROOK - UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-13

Size 2.0100 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-14

Size 0.4160 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-15

Size 1.8970 MILES

Final 2012 Attainment Status of All Reviewed Parameters, All Androscoggin Basin Rivers

Assessment Unit Name GATES BROOK - UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-16

Size 3.3810 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name JOSH BROOK - UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-17

Size 3.0140 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-18

Size 0.8970 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-19

Size 0.9690 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-20

Size 0.6290 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town GORHAM

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-21

Size 0.6130 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-22

Size 0.9860 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-23

Size 2.7840 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-24

Size 1.2820 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name SCHOOLHOUSE BROOK - UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020103-25

Size 0.2120 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town SHELBURNE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Dissolved oxygen saturation	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M=Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020201-01

Size 29.1780 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name WILD R - BALDFACE - CEDAR - SPRUCE - RED

Beach N

Primary Town BEANS PURCHASE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020201-02

Size 31.4700 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name Wild River

Beach N

Primary Town BEANS PURCHASE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020201-03

Size 49.2920 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name WILD R - BLUE-BURNT MILL-MARTINS-TWIN-BUL

Beach N

Primary Town BEANS PURCHASE

Assessment Unit Category* 3-PAS

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-PAS		Benthic-Macroinvertebrate Bioassessments (Streams)		2-M			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)		3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened

Assessment Unit ID NHRIV400020201-04

Size 0.2770 MILES

**Final 2012 Attainment
Status of All Reviewed
Parameters, All
Androscoggin Basin Rivers**

Assessment Unit Name UNNAMED BROOK

Beach N

Primary Town BEANS PURCHASE

Assessment Unit Category* 3-ND

Use Desc	USE DES Category	USE Threat	Parameter Name	Parameter Threatened	Parameter Category	TMDL Schedule	Expected To Attain Date	Source Name
Aquatic Life	3-ND		Benthic-Macroinvertebrate Bioassessments (Streams)	N	3-ND			
			Dissolved oxygen saturation	N	3-ND			
			Fishes Bioassessments (Streams)	N	3-ND			
			Oxygen, Dissolved	N	3-ND			
			pH	N	3-ND			
Drinking Water After Adequate Treatment	2-G							
Fish Consumption	4A-M		Mercury	N	4A-M			Atmospheric Deposition - Toxics
Primary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Secondary Contact Recreation	3-ND		Escherichia coli	N	3-ND			
Wildlife	3-ND							

*DES Categories; 2-G = Supports Parameter well above criteria, 2-M = Supports Parameter marginally above criteria, 2-OBS = Exceeds WQ criteria but natural therefore not a WQ exceedence, 3-ND = Insufficient Information/No data, 3-PAS= Insufficient Information/Potentially Attaining Standard, 3-PNS= Insufficient Information/Potentially Not Attaining Standard, (4A=Impaired/TMDL Completed, 4B=Impaired/Other Measure with rectify Impairment, 4C=Impaired/Non-Pollutant, 5=Impaired/TMDL needed) M-Marginally Impairment, P=Severe Impairment, T=Threatened