

APPENDIX

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Appendix A. DES Methodology for use of the EPA Recovery Potential Screening Tool (RPST)

Priority Areas for Nonpoint Source Management Activities in New Hampshire

DES Methodology for Prioritizing Water Quality Restoration and Protection Activities

I. About the Recovery Potential Screening Tool

The Recovery Potential Screening Tool (RPST) was developed by the U.S. Environmental Protection Agency as a resource for states to identify areas to focus limited resources among large numbers of nonpoint source (NPS) impaired waters. RPST provides a systematic approach for comparing waters or watersheds and identifying differences in how well they may respond to restoration. Using representative ecological, stressor, and social characteristics of each watershed, RPST identifies the geographic areas in the state with the greatest likelihood of successful water quality restoration efforts.

DES selected the RPST for its availability, ease of use, flexibility, and usefulness of results. In addition to using RPST for determining recovery potential, DES also used the tool for determining protection potential. Throughout this document, DES refers to this protection-related screening as the Protection Potential Screening Tool (PPST), which provides the geographic areas in the state with the greatest likelihood of successful water quality protection projects.

The DES methodology for using the RPST/PPST is described in this document. More information on the tool can be found at <http://water.epa.gov/lawsregs/lawsguidance/cwa/tmdl/recovery/overview.cfm>.

II. Defining a Geographic Scope for Analysis

Screening can take place on any geographic scale that contains multiple smaller units (waters or watersheds) that need to be compared and contrasted. For recovery screening using RPST, DES chose to look at the Assessment Unit level, as it would provide the most useful scale of information to assign priority to waters and watersheds impaired or threatened by nonpoint source pollution. For protection screening using PPST, DES chose to look at the HUC12 level, as it would provide the most useful and manageable scale of information. This recovery and protection potential assignment will assist in determining priority geographic areas to guide DES work and direct where grant funds should be focused to obtain the maximum benefit for restoration and protection activities as required in key component 5 of the *Section 319 Program Guidance: Key Components of an Effective State Nonpoint Source Management Program* (November 2012).

Each waterbody type (lakes, rivers, estuaries, etc.) in New Hampshire is divided into smaller segments called Assessment Units (AUs). In general, AUs are the basic unit of record for conducting and reporting the results of all water quality assessments. AUs are intended to be representative of homogenous segments; consequently, sampling stations within an AU can be assumed to be representative of the segment. In general, the size of AUs should not

be so small that they result in an unmanageable number of AUs for reporting. On the other hand, AUs should not be so large that they result in grossly inaccurate assessments.

Many factors can influence the homogeneity of a segment. Factors used to establish homogenous AUs are presented in the following table. Based on the criteria shown in the table, lake, river, impoundment, ocean, and estuarine surface waters in New Hampshire were divided into over 8,800 AUs for assessment and reporting purposes.

Factor	Comments
Waterbody Type	Different waterbody types (i.e., river, lake, impoundment, estuary, ocean) have different water quality standards and may respond differently to pollutants. Consequently, to help ensure homogeneity, different AUs are needed for different waterbody types.
HUC-12 Boundaries	HUC stands for hydrologic unit code. Separate AUs were established wherever 12 digit HUC boundaries were crossed to prevent AUs from becoming too large and to facilitate the naming convention for AUs.
Water Quality Standards	All waters represented by an AU should have the same water quality standard; otherwise it's possible that a portion of an AU could meet standards while the other portion is in violation. This would lead to inaccurate assessments.
Pollutant Sources:	The presence of major point and / or no point sources of pollutants can have a significant impact on water quality and, therefore, homogeneity within an AU.
Maximum AU size for rivers and streams	To keep AUs for rivers and streams from becoming too large, the following criteria were applied: AU ≤ 10 miles for rivers and streams of 3 rd order or less AU ≤ 25 miles for rivers and streams greater than 3 rd order
Major changes in Land Use	Land use can have a significant impact on pollutant loading and quality of surface waters.
Stream Order/Location of Major Tributaries	Stream order and location of major tributaries can have a significant impact on the quantity and quality of water due to the amount of dilution available to assimilate pollutants.
Public Water Supplies	Separate AUs were developed for these important surface waters to facilitate reporting.
Outstanding Resource Waters	Outstanding Resource Waters are defined in the surface water quality regulations (NHDES, 2011) as surface waters of exceptional recreational or ecological significance and include all surface waters of the national forests and surface waters designated as natural under RSA-483-7-a, I.
Shellfish Program Categories	Tidal waters were divided into AUs based on the classification system for the shellfish program to facilitate reporting.
Designated Beaches	Designated beaches have more stringent bacteria criteria; consequently separate AUs were established for these waterbodies.
Cold water fish spawning areas	Coldwater fish spawning areas have different dissolved oxygen criteria than other surface waters; consequently separate AUs were established for these waterbodies where information was available from the New Hampshire Fish and Game Department.

III. Query Supplemental Assessment Database (SADB)

DES ran a query of the SADB for all current (2012) AUs that are impaired for a NPS-related parameter, per the NH 2012 Section 305(b) and 303(d) Consolidated Assessment and Listing Methodology (CALM). DES has chosen the following list of parameters to represent NPS-related parameters. This list only includes parameters that are able to be remediated through best management practice (BMP) implementation, stream restoration/alteration, and changes to land use practices. Although aluminum, copper, lead and zinc are typically considered NPS parameters, they were not chosen for this analysis because of the aforementioned rationale.

SADB Impairment ID	SADB Impairment Name
91	Ammonia (Un-ionized)
100	BOD, Biochemical oxygen demand
105	Benthic-Macroinvertebrate Bioassessments (Streams)
138	Chloride
150	Chlorophyll-a
170	Cyanobacteria hepatotoxic microcystins
205	Dissolved oxygen saturation
215	Enterococcus
217	Escherichia coli
227	Excess Algal Growth
230	Fishes Bioassessments (Streams)
243	Habitat Assessment (Streams)
270	Low flow alterations
308	Ammonia (Total)
319	Other flow regime alterations
322	Oxygen, Dissolved
371	Sedimentation/Siltation
400	Fecal Coliform
403	Total Suspended Solids (TSS)
413	Turbidity
458	Nitrogen (Total)
462	Phosphorus (Total)

Impairments are defined as a DES Sub-Category beginning with a 4 or 5, as defined in the CALM. The definitions of the DES Sub-Categories are presented in the table below.

ADB Category	DES Sub-Category	Definition of DES Sub-Category for PARAMETERS
4A	4A-M	<p>The parameter is a pollutant which is assessed as an impairment per the CALM, and an EPA-approved TMDL has been completed. However, the impairment is relatively slight or marginal, as defined below:</p> <ol style="list-style-type: none"> 1. For parameters where the 10% rule applies, the number of exceedences equals or exceeds the number of exceedences needed to assess the parameter as impaired in Table 3-13, however, all of the exceedences are < the MAGEXC criterion; or 2. For bacteria, there are no magnitude of exceedences of the geometric mean and/or no MAGEX of the single sample criterion; 3. the Benthic Index of Biological Integrity (B-IBI) marginal category in under development 4. For trophic class based assessments, the calculated median > criteria.
	4A-P	<p>The parameter is a pollutant which is assessed as an impairment per the CALM, and an EPA-approved TMDL has been completed. However, the impairment is more severe and causes poor water quality conditions, as defined below</p> <ol style="list-style-type: none"> 1. For parameters where the 10% rule is violated, at least 1 violation is an exceedence of the MAGEXC criterion; or 2. Non-support is based upon 2 or more exceedences of the MAGEXC criterion; or 3. For bacteria, there is at least one magnitude of exceedence of the geometric mean or 4. there are two or more exceedences of the single sample criterion with at least one exceeding the MAGEX; or 5. the Benthic Index of Biological Integrity (B-IBI) fails the bioregion criteria. 6. For trophic class based assessments, the calculated median > 2X criteria.
4B	4B-M	Parameter is a pollutant that is causing impairment as per the CALM but a TMDL is not necessary since other controls are expected to attain water quality standards within a reasonable time. The impairment is marginal as defined in DES sub-category 4A-M above.
	4B-P	Parameter is a pollutant that is causing impairment as per the CALM but a TMDL is not necessary since other controls are expected to attain water quality standards within a reasonable time. The impairment is more severe and causes poor water quality as defined in DES sub-category 4A-P above.
4C	4C-M	Parameter is not a pollutant but is causing impairment per the CALM. The impairment is marginal as defined in DES sub-category 4A-M above.
	4C-P	Parameter is not a pollutant but is causing impairment per the CALM. The impairment is more severe and causes poor water quality as defined in DES sub-category 4A-P above.
5	5-M	Parameter is a pollutant that requires a TMDL. The impairment is marginal as defined in DES sub-category 4A-M above.
	5-P	Parameter is a pollutant that requires a TMDL. The impairment is more severe and causes poor water quality as defined in DES sub-category 4A-P above.

IV. Delineate Watersheds for Recovery Potential Screening

All Lakes, River, Impoundment, and Estuaries impaired for one or more of the NPS parameters described in Section II, had a unique watershed delineated for it. Watersheds were delineated using an automated ArcGIS model developed by Ken Edwardson, DES. The tool uses a flow direction raster which has been modified with Walls (HUC12 boundaries), Breaches (NHD network) and Sinks (NHD network) for each of the five HUC6 basins (i.e. Androscoggin, Connecticut, Merrimack, Piscataqua and Saco).

After the watersheds were delineated/created they were clipped to the New Hampshire borders. This allowed for consistent data analysis, as some GIS coverages and data were only available for New Hampshire. The watersheds were also clipped using the HUC12 boundaries that the AUID resides in. For AUs that span multiple HUC12s, the watershed was clipped to include all appropriate HUC12s. This provided a manageable and realistic extent for which watershed organizations might seek grant funding to produce a watershed management plan.

V. Delineate Watersheds for Protection Potential Screening

HUC12 Subwatershed, which are small watershed covering typically 10,000 to 40,000 acres were used for the PPST analysis. The USGS has assigned Hydrologic Unit Codes (HUC) from 2 to 12 digits long to watersheds across the country. These watersheds were delineated using topographical features and local information. A HUC12 subwatershed is the smallest watersheds in the USGS system and is denoted with a 12-digit code.

VI. Data Gathering

DES used three primary methods to gather information on a variety of Ecological, Stressor and Social metrics (described below) to categorize watershed by their recovery or protection potential. The primary method used to gather data was through the use of ArcGIS analyses. However, due to the overlapping nature (nesting) of the watersheds created for the RPST analysis (Section III), ArcGIS was not able to be used to gather all of the data. As an alternative, DES used the Geospatial Modelling Environment (Version 0.7.2.1) developed by Hawthorne L. Beyer 2009-2012, available at www.spataleecology.com. DES also queried data from internal databases, including the Environmental Monitoring Database (EMD) and the SADB.

Some of the metrics were calculated at two levels. 1) The watershed level, which includes the area delineated as part of Section III. 2) The Active River Area level, which is a framework based upon dominant processes and disturbance regimes used to identify areas within which important physical and ecological processes of the river or stream occur. The framework identifies five key subcomponents of the active river area: 1) material contribution zones, 2) meander belts, 3) riparian wetlands, 4) floodplains and 5) terraces. The Active River Area framework was developed by The Nature Conservancy in 2009.

The Active River Area framework was mapped using a 30-meter Digital Elevation Model and 1:100,000 scale hydrography. The AUs were mapped using high resolution aerial imagery and 1:24,000 scale hydrography. Because of this difference in scale there were some AUs

that did not have an active river area to associate with. In these instances the data analysis returned 'no value'. In these and in other instances where 'no values' were obtained (e.g. % stream miles or lake acres in a watershed) the median value for the metric was calculated and used. This allowed for an unbiased look across metrics. When this occurred a note was added to the record in the spreadsheet for posterity.

Ecological Metrics	R	P	Stressor Metrics	R	P	Social Metrics	R	P
Watershed size	X		Watershed aquatic barriers	X	X	Watershed size	X	
Maintenance of % natural cover	X	X	Corridor road crossing density	X	X	Approved TMDL existence	X	
Strahler Stream Order ≤ 3*	X	X	Number of 303(d) listed causes	X		Watershed-based plan existence	X	X
Watershed %			Watershed %			Jurisdictional complexity	X	X
Instate area	X		Impervious area	X	X	Watershed population	X	
Stream miles unimpaired	X		Agriculture	X		Number of drinking water intakes	X	X
Lake acres unimpaired	X		Pasture	X				
Natural cover	X	X	Developed	X	X	Assessment unit class	X	
Forest	X	X	Increase in developed classes	X	X	Watershed %		
Wetlands	X	X				Protected land	X	X
Natural services network	X	X	Active River Area %			Stream miles assessed	X	
Active River Area %			Impervious area	X	X	Lake acres assessed	X	
Natural cover	X	X	Agriculture	X		Agriculture		X
Forest	X	X	Pasture	X		Pasture		X
Wetlands	X	X	Developed	X	X			
<p>* Strahler Stream Order ≤ 3 was not included in the ecological metrics for the lakes restoration priority assessment. "R" – designates metrics used for recovery potential analysis "P" – designates metrics used for protection potential analysis</p>								

Ecological Metrics

- **Watershed Size** – Full size of the watershed delineated for a particular AU, extending to the HUC6 or Basin level.
- **Watershed % Instate Area** – The amount of area used to collect data relative to its full Watershed Size. Full watersheds were clipped to the NH border and to the HUC12 for which they resided in as described in Section III.
- **Watershed % Stream Miles Unimpaired** – All linear AUs that were within a particular watershed were captured and the stream miles were calculated. AUs were then compared to data housed in the SADB to determine its overall status. The sum of stream miles from unimpaired AUs were compared to the total number of stream miles to determine the percent unimpaired. If an AU was impaired for any parameter (not just stormwater) it was considered

impaired.

- **Watershed % Lake Acres Unimpaired** – All polygon type AUs (lakes, impoundments and estuaries) that were within a particular watershed were captured and the acres were calculated. AUs were then compared to data housed in the SADB to determine its overall status. The sum of acres from unimpaired AUs were compared to the total number of acres to determine the percent unimpaired. If an AU was impaired for any parameter (not just stormwater) it was considered impaired.
- **Watershed % Natural Cover** – Calculated as area of land within the watershed categorized in the 2006 National Land Cover Dataset (NLCD) as class: 52 (Shrub/Scrub), 71 (Grassland/Herbaceous), 90 (Woody Wetlands), 95 (Emergent Herbaceous Wetlands), 41 (Deciduous Forest), 42 (Evergreen Forest) and 43 (Mixed Forest).
- **Watershed % Forest** – Calculated as area of land within the watershed categorized in the 2006 NLCD as class: 41 (Deciduous Forest), 42 (Evergreen Forest) and 43 (Mixed Forest).
- **Watershed % Wetlands** – Calculated as area of wetlands within the watershed from the NH Wetlands Base dataset.
- **Watershed % Natural Services Network** – Calculated as area of Natural Services Network areas within the watershed. NH Audubon Society developed the Natural Services Network dataset, which includes lands that provide important ecological services that are difficult and expensive to replicate. Natural Services Networks include water supply lands, flood storage lands, productive soils and important wildlife habitat.
- **Active River Area % Natural Cover** – Calculated as area of land within the active river area categorized in the 2006 National Land Cover Dataset (NLCD) as class: 52 (Shrub/Scrub), 71 (Grassland/Herbaceous), 90 (Woody Wetlands), 95 (Emergent Herbaceous Wetlands), 41 (Deciduous Forest), 42 (Evergreen Forest) and 43 (Mixed Forest).
- **Active River Area % Forest** – Calculated as area of land within the active river area categorized in the 2006 NLCD as class: 41 (Deciduous Forest), 42 (Evergreen Forest) and 43 (Mixed Forest).
- **Active River Area % Wetlands** – Calculated as area of wetlands within the active river area from the NH Wetlands Base dataset.
- **Maintenance of % Natural Cover** – Calculated as 100 – the % change between the 2001 and 2006 NLCD, using class: 52 (Shrub/Scrub), 71 (Grassland/Herbaceous), 90 (Woody Wetlands), 95 (Emergent Herbaceous Wetlands), 41 (Deciduous Forest), 42 (Evergreen Forest) and 43 (Mixed Forest). Not a direct pixel to pixel comparison, just overall change.
- **Strahler Stream Order $\leq 3^{\text{rd}}$** – Yes/No field describing if the river AU is less than or equal to third order. Lakes, Impoundments and Estuaries were entered as N/A.

Stressor Metrics

- **Watershed % IA** – Calculated as area of land within a watershed from the statewide 2006 impervious surface coverage dataset.
- **Watershed % Agriculture** – Calculated as area of land within the watershed categorized in the USDA, National Agricultural Statistics Service (NASS), 2011 New Hampshire Cropland Data Layer as agriculture. Included all classes with the exception of 111-195 (NLCD land use categories) and 62 (Pasture/Grass).
- **Watershed % Pasture** – Calculated as area of land within the watershed categorized in the USDA, NASS, 2011 New Hampshire Cropland Data Layer as 62 (Pasture/Grass).
- **Watershed % Developed** – Calculated as area of land within the watershed categorized in the 2006 NLCD as class: 21 (Developed, Open Space), 22 (Developed, Low Intensity), 23 (Developed, Medium Intensity) and 24 (Developed, High Intensity).

- **Watershed % Increase in Developed Classes** – Calculated as % change between the 2001 and 2006 NLCD, using class: 21 (Developed, Open Space), 22 (Developed, Low Intensity), 23 (Developed, Medium Intensity) and 24 (Developed, High Intensity).
- **Watershed Aquatic Barriers** – A count of the number of dams within the watershed using the DES Dam Bureau ArcGIS dataset.
- **Corridor Road Crossing Density** – A count of the number of intersections between the NHDOT road network and the NHD stream network within a watershed, divided by the total number of stream miles within the watershed calculated from the NHD stream network.
- **Active River Area % IA** – Calculated as area of land within the active river area from the statewide 2006 impervious surface coverage dataset.
- **Active River Area % Agriculture** – Calculated as area of land within the active river area categorized in the USDA, NASS, 2011 New Hampshire Cropland Data Layer as agriculture. Included all classes with the exception of 111-195 (NLCD land use categories) and 62 (Pasture/Grass).
- **Active River Area % Pasture** – Calculated as area of land within the active river area categorized in the USDA, NASS, 2011 New Hampshire Cropland Data Layer as 62 (Pasture/Grass).
- **Active River Area % Developed** – Calculated as area of land within the active river area categorized in the 2006 NLCD as class: 21 (Developed, Open Space), 22 (Developed, Low Intensity), 23 (Developed, Medium Intensity) and 24 (Developed, High Intensity).
- **Number of 303(d) Listed Causes** – A count of the number of stormwater related impairments for the AUID. A parameter is only counted once even if it is an impairment for multiple designated uses (e.g. Primary Contact Recreation). An AU can have a maximum of 22 causes/parameters (e.g. dissolved oxygen, pH, Chlorophyll-a).

Social Metrics

- **Watershed % Protected Land** – Calculated as area of land within the watershed located in GRANIT's conservation/public lands layer, 2011 Revision.
- **Watershed % Agriculture** – Calculated as area of land within the watershed categorized in the USDA, NASS, 2011 New Hampshire Cropland Data Layer as agriculture. Included all classes with the exception of 111-195 (NLCD land use categories) and 62 (Pasture/Grass).
- **Watershed % Pasture** – Calculated as area of land within the watershed categorized in the USDA, NASS, 2011 New Hampshire Cropland Data Layer as 62 (Pasture/Grass).
- **Watershed Size** – Full size of the watershed delineated for a particular AUID, extending to the HUC6 or Basin level.
- **Approved TMDLs Existence** – Yes/No field describing if there is a TMDL for one of the 22 stormwater parameters for the AU.
- **Watershed-Based Plan Existence** – Yes/No field describing if a watershed based plan has been created for the primary HUC12 that the AU is associated with. Looks at all watershed based plans developed as part of one of the DES Watershed Assistance Section's various grant programs.
- **a-i Watershed-Based Plan Existence** – Yes/No field describing if the watershed based plan created from one of the DES Watershed Assistance Section's various grant programs adheres to EPA's a-i methodology.
- **% of Stream Miles Assessed** – All linear AUs that are within a particular watershed were captured and the stream miles were calculated. AUs were then compared to data housed in the SADB to determine its overall status. The sum of stream miles from all categories except 3-ND (no data) were compared to the total number of stream miles to determine the percent assessed.
- **% of Lake Acres Assessed** – All polygon type AUs (lakes, impoundments and estuaries) that

are within a particular watershed were captured and the acres were calculated. AUs were then compared to data housed in the SADB to determine its overall status. The sum of acres from all categories except 3-ND (no data) were compared to the total number of acres to determine the percent assessed.

- **Jurisdictional Complexity** – A count of the number of New Hampshire towns that intersect the watershed.
- **Watershed Population** – Calculated by intersecting the 2010 US census block population data with the watershed boundaries. Census blocks that were bisected by a watershed boundary were pro-rated using the proportion of area within the watershed. The population from all census blocks within a watershed were summed.
- **# of Drinking Water Intakes** – a count of the number of community wells designated as active systems and having an active source, in the DES Drinking Water and Groundwater Bureau's ArcGIS layer.
- **AUID Class** – The designated use of the AU as described in RSA 485-A:8. Class A or B.

VII. Rank Data to Determine Recovery Potential and Protection Potential

In order to determine the recovery or protection potential of each of the watershed relative to each other, DES used a methodology developed by EPA, available at: <http://water.epa.gov/lawsregs/lawsguidance/cwa/tmdl/recovery/index.cfm>

The tool uses a semi-automated process/spreadsheet to generate a recovery or protection potential score and rank for each watershed. The process involves:

1. Entering the raw data for each metric into the spreadsheet.
2. Normalizing indicator values to correct the unintentional weighting that would happen in a multi-metric index when some indicators measure values in thousands while others may be measured in fractions.
3. Assigning weights - if desired.
4. Calculate ecological, stressor and social indices. Within each of the three classes (ecological, stressor, social), a summary index is calculated for each watershed in the dataset by adding along each row all the normalized indicator values, dividing by the number of indicators you selected in that class, and then multiplying by 100.
5. Calculate the Recovery Potential Integrated (RPI) or Protection Potential Integrated (PPI) score. The RPI/PPI score is calculated by adding Ecological, Social and 100 minus the Stressor index values and dividing by three, for each watershed. A higher RPI score implies better recovery potential.

$$\text{RPI or PPI Score} = \frac{\text{Ecological Index} + \text{Social Index} + (100 - \text{Stressor Index})}{3}$$

6. Rank-ordering. Rank-ordering organizes screened watersheds from highest to lowest recovery potential based on their RPI scores.

VIII. Mapping the Results

Once the rank order was determined using the RPST, DES was able to map the data in ArcGIS by crating a simple join between DES's AU coverages and an excel spreadsheet

containing the AU and rank. Below is an example of the type of map able to be produced. This map groups the RPI rank into three evenly distributed categories: low, medium and high recovery potential. All AUs that were not impaired for a stormwater parameter were grouped into their own category so that the full hydrography network could be shown on the map.

Once the rank order was determined using the PPST, DES was able to map the data in ArcGIS by creating a simple join between DES's HUC12 coverage and an excel spreadsheet containing the HUC12 and rank. Below is an example of the type of map able to be produced. This map groups the Protection Potential rank into three evenly distributed categories: low, medium and high protection potential.

Appendix B. River Watersheds Recovery Potential Ranking

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV600030902-02	BARRINGTON	OYSTER RIVER - CALDWELL BROOK	74.097	1	High
NHRIV700020201-20	LACONIA	UNNAMED BROOK - GOVERNORS PARK STREAM	73.61	2	High
NHRIV700030403-09	WARNER	BRADLEY BROOK - UNNAMED BROOK	73.117	3	High
NHRIV700010804-05	ANDOVER	SUCKER BROOK - UNNAMED BROOKS	71.827	4	High
NHRIV600020702-02	OSSIPEE	DAN HOLE RIVER	71.663	5	High
NHRIV600030903-07	BARRINGTON	BELLAMY RIVER	71.588	6	High
NHRIV802010101-19	MARLOW	UNNAMED BROOK - TO SAND POND	71.3	7	High
NHRIV700020101-22	WOLFEBORO	NORTH INLET TO RUST POND	71.179	8	High
NHRIV700010804-07	ANDOVER	SUCKER BROOK - UNNAMED BROOK	71.161	9	High
NHRIV700020108-01	ASHLAND	UNNAMED BROOK - TO WINONA LAKE - NORTH INLET	70.987	10	High
NHRIV700010803-07	SANBORNTON	WEEKS BROOK	70.45	11	High
NHRIV600020301-01	JACKSON	EAST BR SACO R - EAST FORK EAST BR SACO R - BLACK BRK - GULF BRK	70.358	12	High
NHRIV600031002-03	RYE	PARSONS CREEK EAST	70.353	13	High
NHRIV700010603-19	HEBRON	KENDALL BROOK	70.221	14	High
NHRIV600030603-02	FARMINGTON	POKAMOONSHINE BROOK	70.069	15	High
NHRIV700030304-31	WARNER	UNNAMED BROOK - PLEASANT POND TO TOM POND	70.014	16	High
NHRIV801060101-16	CANAAN	CANAAN STREET LAKE-INLET AT FERNWOOD FARMS	69.875	17	High
NHRIV600030806-09	NEWFIELDS	UNNAMED BROOK - TO SQUAMSCOTT RIVER	69.767	18	High
NHRIV801010403-01	COLUMBIA	SIMMS STR - EAST BR SIMMS STR - UNNAMED BRK - URAN BRK - MORAN BRK - BOY BRK	69.671	19	High
NHRIV600030902-06	DURHAM	LONGMARSH BROOK - BEAUDETTE BROOK	69.477	20	High

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Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV802010101-20	MARLOW	UNNAMED BROOK - TO SAND POND	69.412	21	High
NHRIV600030903-08	MADBURY	BELLAMY RIVER - KELLY BROOK - KNOX MARSH BROOK	69.4	22	High
NHRIV801010102-02	PITTSBURG	CONNECTICUT R-UNNAMED BRK-BIG BRK-COZZIE BRK-SMITH BRK-DRY BRK	69.365	23	High
NHRIV600030401-08	WAKEFIELD	BRANCH RIVER	69.355	24	High
NHRIV600031002-24	NORTH HAMPTON	CHAPEL BROOK	69.347	25	High
NHRIV600030704-07	NOTTINGHAM	MOUNTAIN BROOK - UNNAMED BROOKS	69.247	26	High
NHRIV700010603-16	HEBRON	CAMP ONAWAY BROOK	69.245	27	High
NHRIV600030902-03	MADBURY	OYSTER RIVER	69.23	28	High
NHRIV600030608-16	DOVER	JACKSON BROOK	69.095	29	High
NHRIV700010603-08	BRISTOL	BLACK BROOK	69.027	30	High
NHRIV600020104-03	JACKSON	WILDCAT BROOK	68.956	31	High
NHRIV600030902-14	DURHAM	HORSEHIDE BROOK	68.764	32	High
NHRIV801060106-04	LEBANON	BLODGETT BROOK	68.455	33	High
NHRIV801040204-06	LYME	ROBINSON DETENTION POND EAST INLET	68.251	34	High
NHRIV600030902-04	LEE	OYSTER RIVER - CHELSEY BROOK	68.226	35	High
NHRIV801060101-09	CANAAN	UNNAMED BROOK - TO NORTH INLET OF CANAAN STREET LAKE	68.132	36	High
NHRIV600030901-06	GREENLAND	NORTON BROOK	68.091	37	High
NHRIV600030903-06	BARRINGTON	BELLAMY RIVER - UNNAMED BROOK	68.031	38	High
NHRIV600030601-02	NEW DURHAM	COCHECO RIVER - ELA RIVER - UNNAMED BROOK	67.842	39	High
NHRIV700060905-13	BEDFORD	MCQUADE BROOK	67.83	40	High
NHRIV801070201-03	UNITY	UNNAMED BROOK - TO CRESCENT LAKE FROM NORTHEAST INLET	67.725	41	High
NHRIV801010405-01	COLUMBIA	CONE BROOK - UNNAMED BROOK	67.692	42	High
NHRIV801070201-08	ACWORTH	COLD RIVER - UNDERWOOD BROOK	67.669	43	High

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV801070201-11	LEMPSTER	DODGE BROOK - UNNAMED BROOK	67.599	44	High
NHRIV600030709-01	EPPING	LAMPREY RIVER	67.593	45	High
NHRIV801070503-10	CHESTERFIELD	SEAMANS INLET	67.542	46	High
NHRIV600030902-01	LEE	UNNAMED TRIBUTARY - TO WHEELWRIGHT POND	67.496	47	High
NHRIV801060106-05	LEBANON	BLODGETT BROOK - UNNAMED BROOK	67.292	48	High
NHRIV700020109-01	MEREDITH	HAWKINS BROOK - TO PRESCOTT PARK DAM	67.279	49	High
NHRIV700020103-12	MOULTONBOROUGH	SHANNON BROOK - UNNAMED BROOK	67.255	50	High
NHRIV600030605-15	BARRINGTON	NIPPO BROOK	67.234	51	High
NHRIV700060901-17	NEW IPSWICH	APPLETON-GIBBS BROOK	67.153	52	High
NHRIV600030903-09	DOVER	BELLAMY RIVER - UNNAMED BROOK	67.096	53	High
NHRIV600030401-02	BROOKFIELD	PIKE BROOK	67.05	54	High
NHRIV600030902-08	DURHAM	HAMEL BROOK - LONGMARSH BROOK	66.966	55	High
NHRIV600030605-16	STRAFFORD	NIPPO BROOK - ISINGLASS RIVER	66.955	56	High
NHRIV700060502-20	NORTHWOOD	UNNAMED BROOK - TO JENNESS POND	66.94	57	High
NHRIV801010803-01	RANDOLPH	STAG HOLLOW BROOK - UNNAMED BROOK	66.918	58	High
NHRIV600031002-23	NORTH HAMPTON	TRIB TO CHAPEL BROOK	66.747	59	High
NHRIV600030701-01	NORTHWOOD	LAMPREY RIVER - AND HEADWATER TRIBUTARIES	66.719	60	High
NHRIV600030703-04	RAYMOND	DUDLEY BROOK - UNNAMED BROOK	66.659	61	High
NHRIV600030707-07	LEE	LITTLE RIVER	66.609	62	High
NHRIV801040204-02	LYME	GRANT BROOK	66.527	63	High
NHRIV600030601-09	FARMINGTON	COCHECO RIVER	66.5	64	High
NHRIV700010802-07	SANBORNTON	SALMON BROOK - EMERSON BROOK	66.42	65	High
NHRIV700010603-01	HEBRON	CILLEY BROOK - FRETTS BROOK	66.401	66	High
NHRIV700030107-07	HANCOCK	MOOSE BROOK - UNNAMED BROOK	66.295	67	High
NHRIV600030608-02	ROCHESTER	BLACKWATER BROOK-CLARK BROOK	66.289	68	High
NHRIV700061102-23	WINDHAM	UNNAMED BROOK TO WESTERN EMBAYMENT	66.178	69	High

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Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV600030902-16	LEE	WENDYS BROOK	66.067	70	High
NHRIV600030601-08	FARMINGTON	MAD RIVER	65.986	71	High
NHRIV700020109-02	MEREDITH	HAWKINS BROOK - TO MERIDETH BAY	65.925	72	High
NHRIV600020802-05	EFFINGHAM	RED BROOK	65.859	73	High
NHRIV400010606-02	BERLIN	DEAD RIVER - JERICHO BROOK - UNNAMED BROOK	65.857	74	High
NHRIV801060402-04	NEW LONDON	UNNAMED BROOKS - TO BUCKLIN BEACH LITTLE SUNAPEE LAKE	65.849	75	High
NHRIV700061203-25	HUDSON	HOWARD BROOK	65.795	76	High
NHRIV600030904-06	PORTSMOUTH	PICKERING BROOK	65.708	77	High
NHRIV700020202-11	GILMANTON	BADGER BROOK	65.685	78	High
NHRIV700010402-12	CAMPTON	UNNAMED BROOK - TO BEEBE RIVER	65.649	79	High
NHRIV600030802-03	SANDOWN	EXETER RIVER	65.612	80	High
NHRIV600030605-14	BARRINGTON	STONEHOUSE BROOK - HALL BROOK	65.551	81	High
NHRIV801070201-09	LEMPSTER	UNNAMED BROOK - DODGE POND NORTH INLET	65.515	82	High
NHRIV600031002-01	PORTSMOUTH	BERRYS BROOK	65.445	83	High
NHRIV802010202-16	MARLBOROUGH	MINNEWAWA BROOK - ROBBINS BROOK - UNNAMED BROOK	65.445	83	High
NHRIV600030607-04	BARRINGTON	AYERS POND BROOK	65.418	84	High
NHRIV700061001-02	HOLLIS	WITCHES BROOK	65.405	85	High
NHRIV801010301-02	CLARKSVILLE	BISHOP BROOK - POND BROOK	65.335	86	High
NHRIV700010802-10	SANBORNTON	SALMON BROOK	65.33	87	High
NHRIV600020301-04	BARTLETT	EAST BRANCH SACO RIVER - UNNAMED BROOK	65.327	88	High
NHRIV700020202-18	GILMANTON	NORTHERN INLET TO SAWYER LAKE	65.295	89	High
NHRIV600030802-10	CHESTER	TOWLE BROOK	65.293	90	High
NHRIV801030401-09	CARROLL	DARTMOUTH BROOK - TO AMMONOOSUC RIVER	65.217	91	High

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV700060905-18	BEDFORD	RIDDLE BROOK	65.192	92	High
NHRIV801070203-09	WALPOLE	COLD RIVER	65.107	93	High
NHRIV700030204-04	WASHINGTON	BEARD BROOK - UNNAMED BROOK	65.093	94	High
NHRIV801070203-04	ALSTEAD	COLD RIVER - WARREN BROOK - UNNAMED BROOK	65.068	95	High
NHRIV600030605-05	STRAFFORD	MOHAWK BROOK	65.042	96	High
NHRIV600030701-09	DEERFIELD	LAMPREY RIVER	65.028	97	High
NHRIV802010303-12	TROY	SOUTH BRANCH ASHUELOT RIVER	64.976	98	High
NHRIV700010804-18	FRANKLIN	LAKE AVE TRIB	64.862	99	High
NHRIV700060905-12	BEDFORD	MCQUADE BROOK	64.858	100	High
NHRIV600030703-14	NOTTINGHAM	PAWTUCKAWAY RIVER - UNNAMED BROOK	64.786	101	High
NHRIV801060106-03	LEBANON	HARDY HILL BROOK - UNNAMED BROOK	64.76	102	High
NHRIV700030302-08	BRADFORD	DAVIS BROOK	64.71	103	High
NHRIV700061001-06	NASHUA	MUDDY BROOK - UNNAMED BROOK	64.692	104	High
NHRIV700060901-08	NEW IPSWICH	FURNACE BROOK	64.65	105	High
NHRIV600030708-07	NEWMARKET	PISCASSIC RIVER	64.63	106	High
NHRIV700060201-09	CANTERBURY	GUES MEADOW BROOK	64.54	107	High
NHRIV700060901-09	NEW IPSWICH	SOUHEGAN RIVER - FURNACE BROOK	64.503	108	High
NHRIV700010307-13	PLYMOUTH	UNNAMED BROOK - TO LOON LAKE	64.479	109	High
NHRIV600030806-04	STRATHAM	PARKMAN BROOK	64.419	110	High
NHRIV600030901-01	NORTH HAMPTON	WINNICUT RIVER - UNNAMED BROOK - CORNELIUS BROOK	64.278	111	High
NHRIV600030902-05	DURHAM	OYSTER RIVER - UNNAMED BROOK	64.229	112	High
NHRIV600030608-11	ROLLINSFORD	FRESH CREEK	64.202	113	High
NHRIV600020703-05	OSSIPEE	POLAND BROOK	64.192	114	High
NHRIV700060501-22	CHICHESTER	PERRY BROOK - SANBORN BROOK	64.175	115	High
NHRIV700060602-06	WEARE	PISCATAQUOG RIVER - CENTER BROOK	64.171	116	High
NHRIV801070201-01	UNITY	COLD RIVER	64.065	117	High

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Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV802010402-06	WINCHESTER	MIREY BROOK - BLACK BROOK	64.034	118	High
NHRIV600030708-02	EPPING	PISCASSIC RIVER - UNNAMED BROOK	64.006	119	High
NHRIV700061203-09	DERRY	BEAVER BROOK	63.948	120	High
NHRIV600030606-04	STRAFFORD	BERRYS RIVER - UNNAMED BROOK	63.934	121	High
NHRIV600030701-08	DEERFIELD	HARTFORD BROOK	63.934	121	High
NHRIV801070203-07	LANGDON	GREAT BROOK - UNNAMED BROOK - LITTLE BROOK - UNNAMED TRIB TO TLITTLE BROOK	63.862	122	High
NHRIV700010603-18	HEBRON	NUTTINGS BEACH BROOK	63.846	123	High
NHRIV700061001-07	MERRIMACK	PENNICHUCK BROOK - WITCHES BROOK	63.805	124	High
NHRIV600030702-07	CANDIA	NORTH BRANCH RIVER - UNNAMED BROOKS	63.789	125	High
NHRIV700060604-10	GREENFIELD	RAND BROOK	63.777	126	High
NHRIV600030903-13	DOVER	GARRISON BROOK	63.753	127	High
NHRIV600030608-04	DOVER	REYNEERS BROOK	63.717	128	High
NHRIV700030202-06	NELSON	NORTH BRANCH - BAILEY BROOK	63.7	129	High
NHRIV700061403-18	NEWTON	BACK RIVER - UNNAMED BROOK	63.691	130	High
NHRIV700010601-05	HEBRON	COCKERMOUTH BROOK	63.633	131	High
NHRIV801060102-03	CANAAN	INDIAN RIVER - UNNAMED BROOK	63.613	132	High
NHRIV600030702-06	DEERFIELD	NORTH BRANCH RIVER - UNNAMED BROOKS	63.608	133	High
NHRIV801060105-05	CANAAN	MASCOMA RIVER	63.594	134	High
NHRIV600030707-02	BARRINGTON	HOWE BROOK	63.593	135	High
NHRIV600030901-07	NORTH HAMPTON	WINNICUT RIVER - UNNAMED BROOK	63.585	136	High
NHRIV600030606-06	BARRINGTON	BERRY RIVER - FROM LONG POND TO ISINGLASS RIVER	63.498	137	High
NHRIV600030601-07	MILTON	DAMES BROOK	63.415	138	High
NHRIV600020203-07	CONWAY	SWIFT RIVER	63.395	139	High
NHRIV600030701-13	DEERFIELD	LAMPREY RIVER	63.351	140	High
NHRIV600020602-08	SANDWICH	COLD RIVER	63.284	141	Medium
NHRIV802010303-13	TROY	SOUTH BRANCH ASHUELOT RIVER - UNNAMED BROOK	63.245	142	Medium

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Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV802020202-07	FITZWILLIAM	LAUREL LAKE-KEENE AVE TRIB	63.181	143	Medium
NHRIV801030102-08	DALTON	JOHNS RIVER - UNNAMED BROOK	63.165	144	Medium
NHRIV801060701-05	UNITY	CHASE BROOK	63.138	145	Medium
NHRIV801070202-04	ACWORTH	COLD RIVER - BOWERS BROOK	63.109	146	Medium
NHRIV700010602-09	ALEXANDRIA	BOG BROOK	63.084	147	Medium
NHRIV801070202-09	ACWORTH	CRANE BROOK - UNNAMED BROOK	63.058	148	Medium
NHRIV700010401-17	CAMPTON	MAD RIVER	63.056	149	Medium
NHRIV700060901-04	NEW IPSWICH	STARK BROOK	63.056	149	Medium
NHRIV801010805-04	NORTHUMBERLAND	BURNSIDE BROOK - UNNAMED BROOK	63.004	150	Medium
NHRIV802020203-05	RICHMOND	TULLY BROOK - UNNAMED BROOKS	62.991	151	Medium
NHRIV600030605-10	STRAFFORD	ISINGLASS RIVER	62.976	152	Medium
NHRIV600030806-01	EXETER	NORRIS BROOK	62.976	152	Medium
NHRIV600030402-04	MILTON	JONES BROOK - HART BROOK	62.951	153	Medium
NHRIV700060801-05-02	MANCHESTER	BLACK BROOK	62.935	154	Medium
NHRIV600030901-03	GREENLAND	HAINES BROOK	62.927	155	Medium
NHRIV600030608-10	ROLLINSFORD	ROLLINS BROOK	62.913	156	Medium
NHRIV700060604-08	FRANCESTOWN	SOUTH BRANCH PISCATAQUOG RIVER	62.86	157	Medium
NHRIV600030607-16	BARRINGTON	SCRUTON POND OUTLET BROOK	62.852	158	Medium
NHRIV700060201-10	LOUDON	GUES MEADOW BROOK	62.841	159	Medium
NHRIV801010805-05	LANCASTER	OTTER BROOK - BONE BROOK - CALEB BROOK - REDMAN BROOK - UNNAMED BROOK	62.84	160	Medium
NHRIV600031001-03	PORTSMOUTH	SAGAMORE CREEK	62.835	161	Medium
NHRIV700060607-20	GOFFSTOWN	CATAMOUNT BROOK	62.768	162	Medium
NHRIV801010806-06	JEFFERSON	ISRAEL RIVER	62.748	163	Medium
NHRIV600020802-07	OSSIPEE	WEETAMOE BROOK	62.722	164	Medium
NHRIV700030504-14	HENNIKER	FRENCH BROOK	62.722	164	Medium
NHRIV700010602-05	ALEXANDRIA	FOWLER RIVER - UNNAMED BROOK	62.71	165	Medium
NHRIV600030607-03	BARRINGTON	AYERS POND BROOK	62.67	166	Medium

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV400010405-05	SECOND COLLEGE GRANT	DEAD DIAMOND RIVER	62.658	167	Medium
NHRIV600030904-21	GREENLAND	UNNAMED BROOK - TO GREAT BAY	62.558	168	Medium
NHRIV802010303-20	MARLBOROUGH	SOUTH BRANCH ASHUELOT RIVER	62.519	169	Medium
NHRIV700060901-05	NEW IPSWICH	SOUHEGAN RIVER - WEST SOUHEGAN RIVER	62.512	170	Medium
NHRIV600030607-10	ROCHESTER	ISINGLASS RIVER	62.488	171	Medium
NHRIV600030805-04	EAST KINGSTON	GREAT BROOK - BRICKYARD BROOK - HOBBS BROOK - YORK BROOK	62.478	172	Medium
NHRIV600030608-06	DOVER	INDIAN BROOK	62.462	173	Medium
NHRIV801070503-03	WESTMORELAND	PARTRIDGE BROOK - UNNAMED BROOK	62.461	174	Medium
NHRIV700030403-17	SALISBURY	BLACKWATER RIVER	62.46	175	Medium
NHRIV700061203-16	LONDONDERRY	BEAVER BROOK	62.46	175	Medium
NHRIV801070203-08	LANGDON	GREAT BROOK - RAM BROOK - UNNAMED BROOK	62.415	176	Medium
NHRIV700060502-30	NORTHWOOD	LYNN GROVE BROOK	62.341	177	Medium
NHRIV600020105-07	BARTLETT	ELLIS RIVER - UNNAMED BROOK	62.283	178	Medium
NHRIV801070503-07	CHESTERFIELD	WASES GROVE INLET	62.266	179	Medium
NHRIV802010303-11	TROY	QUARRY BROOK - UNNAMED BROOK	62.257	180	Medium
NHRIV600020303-07	ALBANY	PEQUAWKET BROOK	62.224	181	Medium
NHRIV700010205-09	THORNTON	MILL BROOK	62.208	182	Medium
NHRIV600030901-02	GREENLAND	WINNICUT RIVER - BARTON BROOK - MARSH BROOK - THOMPSON BROOK	62.151	183	Medium
NHRIV802010303-18	TROY	SOUTH BRANCH ASHUELOT RIVER	62.136	184	Medium
NHRIV700060905-17	BEDFORD	BABOOSIC BROOK - MCQUADE BROOK	62.132	185	Medium
NHRIV700060904-07	MONT VERNON	PURGATORY BROOK	62.108	186	Medium
NHRIV801060105-08	HANOVER	LOVEJOY BROOK - SCALES BROOK - UNNAMED BROOK	62.083	187	Medium
NHRIV802010302-06	SWANZEY	UNNAMED BROOK - PINE INLET B	62.079	188	Medium

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV600030703-18	EPPING	LAMPREY RIVER	62.054	189	Medium
NHRIV801030402-04	CARROLL	AMMONOOSUC RIVER - UNNAMED BROOK - CRAWFORD BROOK - DECEPTION BROOK	62.022	190	Medium
NHRIV600030804-11	EXETER	LITTLE RIVER - SCAMEN BROOK	62.021	191	Medium
NHRIV700010404-01	HOLDERNESS	UNNAMED BROOK ALONG MEADOWVIEW DR	61.966	192	Medium
NHRIV801060703-06	CHARLESTOWN	CLAY BROOK - UNNAMED BROOK	61.962	193	Medium
NHRIV600030709-07	LEE	LAMPREY RIVER	61.921	194	Medium
NHRIV801060402-17	NEW LONDON	UNNAMED BROOK - TO HERRICK COVE SUNAPEE LAKE	61.799	195	Medium
NHRIV600020604-06	TAMWORTH	CHOCORUA RIVER	61.777	196	Medium
NHRIV700060905-19	MERRIMACK	BABOOSIC BROOK - RIDDLE BROOK	61.772	197	Medium
NHRIV700060606-05	NEW BOSTON	SOUTH BRANCH PISCATAQUOG RIVER	61.771	198	Medium
NHRIV700060102-07	BOSCAWEN	TANNERY BROOK - COLD BROOK	61.678	199	Medium
NHRIV600030902-13	MADBURY	JOHNSON CREEK - GERRISH BROOK	61.675	200	Medium
NHRIV700061403-17	SOUTH HAMPTON	POWWOW RIVER - UNNAMED BROOK - GRASSY BROOK	61.629	201	Medium
NHRIV600020902-07	EFFINGHAM	UNNAMED BROOK - CAMPGROUND INLET TO PROVINCE LAKE	61.627	202	Medium
NHRIV700061203-22	PELHAM	BEAVER BROOK	61.605	203	Medium
NHRIV700061403-09	KINGSTON	POWWOW RIVER	61.562	204	Medium
NHRIV700060906-01	MONT VERNON	BEAVER BROOK	61.548	205	Medium
NHRIV600030608-08	ROLLINSFORD	FRESH CREEK - TWOMBLY BROOK	61.534	206	Medium
NHRIV600030804-10	EXETER	LITTLE RIVER	61.525	207	Medium
NHRIV600020804-03	EFFINGHAM	PHILLIPS BROOK	61.501	208	Medium
NHRIV801030201-01	DALTON	CUSHMAN BROOK	61.449	209	Medium
NHRIV600020203-06	ALBANY	SWIFT RIVER	61.419	210	Medium
NHRIV802010102-11	MARLOW	ASHUELOT RIVER - UNNAMED BROOK	61.34	211	Medium
NHRIV700030502-10	HENNIKER	AMEY BROOK	61.325	212	Medium

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			SCORE	RANK	
NHRIV600030703-01	RAYMOND	UNNAMED BROOK - TO ONWAY LAKE	61.297	213	Medium
NHRIV700010305-11	RUMNEY	BAKER RIVER	61.291	214	Medium
NHRIV700060202-09	LOUDON	SHAKER BRANCH	61.256	215	Medium
NHRIV700061204-01	WINDHAM	DINSMORE BROOK	61.199	216	Medium
NHRIV801060403-12	GOSHEN	SOUTH BRANCH SUGAR RIVER - GUNNISON BROOK	61.182	217	Medium
NHRIV600030706-02	NOTTINGHAM	NORTH RIVER	61.153	218	Medium
NHRIV801070507-01	HINSDALE	WEST RIVER - ASH SWAMP BROOK - LILY POND BROOK - UNNAMED BROOK	61.089	219	Medium
NHRIV600030703-15	EPPING	LAMPREY RIVER	61.017	220	Medium
NHRIV600030803-07	KINGSTON	LITTLE RIVER - UNNAMED BROOK	61.002	221	Medium
NHRIV801060405-25	NEWPORT	SUGAR RIVER	60.969	222	Medium
NHRIV700040301-03	GREENVILLE	WALKER BROOK	60.898	223	Medium
NHRIV700061401-04	PLAISTOW	KELLY BROOK - SEAVER BROOK	60.879	224	Medium
NHRIV700020110-01	LACONIA	UNNAMED BROOK - TO PICKEREL COVE PAUGUS BAY	60.74	225	Medium
NHRIV802010403-19	HINSDALE	ASHUELOT RIVER	60.717	226	Medium
NHRIV700060301-11	CONCORD	TURKEY RIVER - UNNAMED BROOK	60.709	227	Medium
NHRIV700030104-02	NEW IPSWICH	GRIDLEY RIVER	60.661	228	Medium
NHRIV801060405-27	NEWPORT	SUGAR RIVER	60.634	229	Medium
NHRIV700060703-05	MANCHESTER	COHAS BROOK - LONG POND BROOK	60.611	230	Medium
NHRIV700060201-04	GILMANTON	ACADEMY BROOK - LOON POND BROOK	60.607	231	Medium
NHRIV700060402-03	GILMANTON	NIGHTHAWK HOLLOW BROOK - VARNEY BROOK - UNNAMED BROOK	60.583	232	Medium
NHRIV700060607-15	GOFFSTOWN	HARRY BROOK	60.538	233	Medium
NHRIV600030804-06	BRENTWOOD	DUDLEY BROOK - UNNAMED BROOK	60.498	234	Medium
NHRIV700030106-08	PETERBOROUGH	CONTOOCOOK RIVER - OTTER BK TO POWDER MILL POND	60.486	235	Medium
NHRIV700030101-16	JAFFREY	CONTOOCOOK RIVER - UNNAMED BROOK	60.474	236	Medium

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Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV400020102-02	GREENS GRANT	PEABODY RIVER - COWBOY BROOK - NINETEEN BROOK	60.294	237	Medium
NHRIV600030405-14	ROCHESTER	SALMON FALLS RIVER - UNNAMED BROOK	60.268	238	Medium
NHRIV802010104-08	GILSUM	DART BROOK	60.244	239	Medium
NHRIV700060503-03	EPSOM	SUNCOOK RIVER	60.232	240	Medium
NHRIV801060404-11	CROYDON	NORTH BRANCH SUGAR RIVER - PERKINS BROOK	60.228	241	Medium
NHRIV700060603-07	NEW BOSTON	PISCATAQUOG RIVER	60.196	242	Medium
NHRIV802010202-44	DUBLIN	ALDRIDGE	60.194	243	Medium
NHRIV700061101-05	DERRY	TAYLOR BROOK	60.169	244	Medium
NHRIV700020201-22	BELMONT	HUEBER BROOK	60.141	245	Medium
NHRIV700060302-08	CONCORD	HAYWARD BROOK	60.121	246	Medium
NHRIV600030402-06	MILTON	BRANCH RIVER	60.115	247	Medium
NHRIV700061403-05	DANVILLE	BARTLETT BROOK - COLBY BROOK - UNNAMED BROOK	60.115	247	Medium
NHRIV700060302-33	CONCORD	UNNAMED BROOK - TO MERRIMACK RIVER	60.083	248	Medium
NHRIV700060604-09	FRANCESTOWN	BRENNAN BROOK	60.057	249	Medium
NHRIV600030902-11	DURHAM	LITTLEHOLE CREEK	60.015	250	Medium
NHRIV700061403-14	KINGSTON	POWWOW RIVER	59.96	251	Medium
NHRIV801060405-10	SUNAPEE	SUGAR RIVER	59.952	252	Medium
NHRIV400010606-07	BERLIN	ANDROSCOGGIN RIVER	59.951	253	Medium
NHRIV600030608-05	DOVER	COCHECO RIVER	59.927	254	Medium
NHRIV802010403-20	HINSDALE	ASHUELOT RIVER - 300FT US OF HINSDALE WWTF TO CONNECTICUT R	59.915	255	Medium
NHRIV600030803-01	RAYMOND	EXETER RIVER	59.795	256	Medium
NHRIV600030603-06	ROCHESTER	COCHECO RIVER	59.781	257	Medium
NHRIV700030202-24	HILLSBOROUGH	NORTH BRANCH - JACKMAN RES TO BEARDS BK	59.709	258	Medium
NHRIV700010303-09-01	WENTWORTH	BAKER RIVER	59.653	259	Medium

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV600030901-05	GREENLAND	PACKER BROOK	59.64	260	Medium
NHRIV801030701-05	HAVERHILL	OLIVERIAN BROOK - UNNAMED BROOK - MORRIS BROOK	59.604	261	Medium
NHRIV801030506-02	LYMAN	PETTYBORO BROOK - UNNAMED BROOK - MOULTON HILL BROOK	59.57	262	Medium
NHRIV700010303-12	WENTWORTH	BAKER RIVER	59.52	263	Medium
NHRIV400010606-08	BERLIN	ANDROSCOGGIN RIVER	59.513	264	Medium
NHRIV600030904-13	GREENLAND	SHAW BROOK	59.5	265	Medium
NHRIV700030104-29	SHARON	GRIDLEY RIVER - UNNAMED BROOK	59.492	266	Medium
NHRIV700010307-11	PLYMOUTH	BAKER RIVER	59.396	267	Medium
NHRIV802010302-07	SWANZEY	PINE INLET A	59.353	268	Medium
NHRIV700040402-03	HOLLIS	FLINTS BROOK	59.336	269	Medium
NHRIV700010402-09	CAMPTON	BEEBE RIVER	59.309	270	Medium
NHRIV802010401-15	SWANZEY	ASHUELOT RIVER - SOUTH BRANCH TO UNNAMED BROOK 3000' US OF THOMPSON BRIDGE	59.252	271	Medium
NHRIV802010103-22	GILSUM	ASHUELOT RIVER	59.237	272	Medium
NHRIV700060902-05	WILTON	SOUHEGAN RIVER - TUCKER BROOK	59.159	273	Medium
NHRIV700040401-04	BROOKLINE	SCAB MILL BROOK - UNNAMED BROOK	59.119	274	Medium
NHRIV801010806-09	LANCASTER	ISRAEL RIVER	59.093	275	Medium
NHRIV600030608-03	DOVER	COCHECO RIVER - UNNAMED BROOK	59.048	276	Medium
NHRIV600031001-10	PORTSMOUTH	NEWFILEDS DITCH	59.045	277	Medium
NHRIV600030805-02	EXETER	EXETER RIVER	58.849	278	Low
NHRIV600030603-01	FARMINGTON	COCHECO RIVER	58.786	279	Low
NHRIV801070503-08	CHESTERFIELD	CAMP SPOFFORD INLET - UNNAMED BROOK	58.786	279	Low
NHRIV700040301-05	MASON	SQUANNACOOK RIVER - WALKER BROOK	58.65	280	Low
NHRIV801060401-33	ENFIELD	NORTH COVE WEST BROOK	58.618	281	Low

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Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV600030405-09	ROCHESTER	SALMON FALLS RIVER	58.577	282	Low
NHRIV700061102-18	SALEM	POLICY BROOK - PORCUPINE BROOK	58.559	283	Low
NHRIV400010606-09	BERLIN	ANDROSCOGGIN RIVER	58.498	284	Low
NHRIV801010805-06	LANCASTER	OTTER BROOK - UNNAMED BROOK	58.44	285	Low
NHRIV700060906-20	MERRIMACK	UNNAMED BROOK - TO SOUHEGAN RIVER	58.382	286	Low
NHRIV700030101-11	JAFFREY	CONTOOCOOK RIVER - UNNAMED BROOK	58.355	287	Low
NHRIV600030903-11	DOVER	VARNEY BROOK - CANNEY BROOK	58.338	288	Low
NHRIV700061203-11	DERRY	BEAVER BROOK	58.314	289	Low
NHRIV700060301-13	CONCORD	TURKEY RIVER - BOW BROOK	58.31	290	Low
NHRIV700060906-12	MILFORD	GREAT BROOK - OX BROOK	58.281	291	Low
NHRIV600030801-05	RAYMOND	FORDWAY BROOK - UNNAMED BROOK	58.256	292	Low
NHRIV700010302-03	WARREN	BAKER RIVER	58.249	293	Low
NHRIV801030403-09	BETHLEHEM	BAKER BROOK - UNNAMED BROOK	58.225	294	Low
NHRIV600030603-08	ROCHESTER	COCHECO RIVER	58.161	295	Low
NHRIV802010202-23	KEENE	BEAVER BROOK - UNNAMED BROOK	58.136	296	Low
NHRIV700061102-21	SALEM	UNNAMED BROOK - TO HARRIS BROOK	58.068	297	Low
NHRIV801070502-04	WESTMORELAND	CHICKERING FARM BROOK	58.043	298	Low
NHRIV700061002-05	LITCHFIELD	NESENKEAG BROOK	57.959	299	Low
NHRIV700061203-26	HUDSON	LAUNCH BROOK	57.878	300	Low
NHRIV600020302-05-02	CONWAY	KEARSARGE BROOK - UNNAMED BROOK - ARTIST BROOK	57.863	301	Low
NHRIV700020107-08	LACONIA	UNNAMED BROOK TO SANDERS BAY	57.829	302	Low
NHRIV600030803-05	BRENTWOOD	EXETER RIVER	57.757	303	Low
NHRIV700030104-17	PETERBOROUGH	CONTOOCOOK RIVER - NORTH VILLAGE DAM TO US OF PETERBOROUGH WWTF	57.618	304	Low
NHRIV700060503-06	EPSOM	SUNCOOK RIVER	57.43	305	Low
NHRIV700060804-04	LONDONDERRY	LITTLE COHAS BROOK	57.395	306	Low
NHRIV400010606-10	GORHAM	ANDROSCOGGIN RIVER	57.383	307	Low

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Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV801010405-03	COLUMBIA	CONNECTICUT RIVER	57.38	308	Low
NHRIV801060105-11	ENFIELD	MASCOMA RIVER - UNNAMED BROOK	57.317	309	Low
NHRIV801060405-29	NEWPORT	SUGAR RIVER	57.185	310	Low
NHRIV700060703-09	MANCHESTER	COHAS BROOK	57.152	311	Low
NHRIV802010401-19	WINCHESTER	ASHUELOT RIVER - 3000 FT DS OF SWANZEY WWTF TO OLD WINCHESTER DAM	57.142	312	Low
NHRIV802010303-23	SWANZEY	SOUTH BRANCH ASHUELOT RIVER	57.137	313	Low
NHRIV600030603-10	ROCHESTER	WILLOW BROOK	56.999	314	Low
NHRIV801060303-08	PLAINFIELD	BLOW-ME-DOWN BROOK - UNNAMED BROOK - CLAY BROOK	56.868	315	Low
NHRIV801030403-03	BETHLEHEM	AMMONOOSUC RIVER	56.826	316	Low
NHRIV600031004-10	SEABROOK	CAINS BROOK - UNNAMED BROOK	56.823	317	Low
NHRIV801040401-05	HANOVER	MINK BROOK	56.783	318	Low
NHRIV700060803-12	BEDFORD	PATTEN BROOK	56.775	319	Low
NHRIV801060303-10	CORNISH	BLOW ME DOWN BROOK	56.67	320	Low
NHRIV700061205-01	PELHAM	BEAVER BROOK - TONY'S BROOK	56.567	321	Low
NHRIV700060802-09	HOOKSETT	MESSER BROOK	56.553	322	Low
NHRIV600030805-09	EXETER	EXETER RIVER	56.526	323	Low
NHRIV700060607-02	NEW BOSTON	BOG BROOK	56.508	324	Low
NHRIV700060904-14	MILFORD	SOUHEGAN RIVER	56.401	325	Low
NHRIV801060106-09	LEBANON	GREAT BROOK - UNNAMED BROOK	56.4	326	Low
NHRIV600030806-14	STRATHAM	STUART DAIRY FARM BROOK	56.351	327	Low
NHRIV801060401-31	GRANTHAM	TAMARI BROOK	56.277	328	Low
NHRIV700060902-13	WILTON	SOUHEGAN RIVER	56.225	329	Low
NHRIV801010303-02	PITTSBURG	HALLS STREAM	56.175	330	Low
NHRIV700030101-37	JAFFREY	SUNSET LANE BROOK	56.111	331	Low
NHRIV600031004-12	SEABROOK	CAINS BROOK	56.08	332	Low
NHRIV801060407-09-02	CLAREMONT	SUGAR RIVER	55.974	333	Low

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Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV600030904-05	GREENLAND	FOSS BROOK	55.96	334	Low
NHRIV600030902-09	DURHAM	COLLEGE BROOK	55.898	335	Low
NHRIV700061002-26	LONDONDERRY	NESENKEAG BROOK - UNNAMED BROOK	55.891	336	Low
NHRIV700061002-04	LONDONDERRY	NESENKEAG BROOK	55.879	337	Low
NHRIV801030403-11	LITTLETON	AMMONOOSUC RIVER	55.85	338	Low
NHRIV700040402-04	NASHUA	LYLE REED BROOK	55.736	339	Low
NHRIV700010502-08	ASHLAND	SQUAM RIVER	55.653	340	Low
NHRIV400020103-06	SHELBURNE	ANDROSCOGGIN RIVER	55.652	341	Low
NHRIV801010404-02	COLUMBIA	CONNECTICUT RIVER	55.609	342	Low
NHRIV600020104-04	JACKSON	THORN HILL BROOK	55.593	343	Low
NHRIV801060407-16	CLAREMONT	SUGAR RIVER	55.493	344	Low
NHRIV802010403-07	WINCHESTER	ASHUELOT RIVER - 300FT US OF WINCHESTER WWTF TO 3000FT DS OF WWTF	55.352	345	Low
NHRIV700060904-13	WILTON	SOUHEGAN RIVER - STONY BROOK	55.281	346	Low
NHRIV700060402-05	GILMANTON	SUNCOOK RIVER	55.248	347	Low
NHRIV802010401-16	SWANZEY	ASHUELOT RIVER - ~3000 UPSTREAM OF THOMPSON BRDG TO 300 FT US OF SWANZEY WWTF	55.21	348	Low
NHRIV400020101-12	GORHAM	ANDROSCOGGIN RIVER	55.054	349	Low
NHRIV801010902-02	NORTHUMBERLAND	CONNECTICUT RIVER	55.035	350	Low
NHRIV700061001-12	NASHUA	UNNAMED BROOK - ROUND POND TO HOLTS POND	54.798	351	Low
NHRIV700030108-15	BENNINGTON	CONTOOCOOK RIVER - MONADANOCK PAPER NPDES TO US OF ANTRIM WWTF	54.602	352	Low
NHRIV700060607-22	MANCHESTER	PISCATAQUOG RIVER	54.5	353	Low
NHRIV700010801-23	NEW HAMPTON	PEMIGEWASSET RIVER	54.422	354	Low
NHRIV400010605-10	BERLIN	ANDROSCOGGIN RIVER	54.419	355	Low
NHRIV801040402-04	LYME	HEWES BROOK	54.418	356	Low
NHRIV600030902-10	DURHAM	RESERVOIR BROOK	54.287	357	Low

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV700060803-14-02	MANCHESTER	MERRIMACK RIVER	54.283	358	Low
NHRIV801060406-30	NEWPORT	SUGAR RIVER	54.172	359	Low
NHRIV600020304-01-01	CONWAY	SACO RIVER	54.15	360	Low
NHRIV400010605-11	BERLIN	ANDROSCOGGIN RIVER	54.143	361	Low
NHRIV700010502-09	ASHLAND	SQUAM RIVER	54.14	362	Low
NHRIV700030108-23	DEERING	CONTOOCOOK RIVER - 3000 FT DS OF ANTRIM WWTF TO NORTH BRANCH	53.995	363	Low
NHRIV700030104-18	PETERBOROUGH	CONTOOCOOK RIVER - US OF PETERBOROUGH WWTF TO BOGLIE BK	53.987	364	Low
NHRIV802010301-04	KEENE	ASHUELOT RIVER - ACOE DAM TO ASHUELOT RIVER DAM POND	53.942	365	Low
NHRIV700030104-23	PETERBOROUGH	CONTOOCOOK RIVER - BOGLIE BROOK DAM TO OTTER BROOK	53.857	366	Low
NHRIV801030703-02	HAVERHILL	CLARK BROOK - UNNAMED BROOK	53.539	367	Low
NHRIV700060906-13	MILFORD	SOUHEGAN RIVER	53.373	368	Low
NHRIV700040402-08	NASHUA	NASHUA RIVER	53.215	369	Low
NHRIV700061102-16	SALEM	POLICY BROOK - FROM CANOBIE LAKE	53.194	370	Low
NHRIV700060906-16	AMHERST	SOUHEGAN RIVER	53.168	371	Low
NHRIV700060906-18	MERRIMACK	SOUHEGAN RIVER	53.012	372	Low
NHRIV700060804-05	LONDONDERRY	LITTLE COHAS BROOK - UNNAMED BROOK	53.006	373	Low
NHRIV700061102-17	SALEM	POLICY BROOK	52.982	374	Low
NHRIV700040402-09	NASHUA	NASHUA RIVER	52.949	375	Low
NHRIV801060106-16	LEBANON	MASCOMA RIVER	52.759	376	Low
NHRIV801060106-15	LEBANON	MASCOMA RIVER	52.75	377	Low
NHRIV801060106-17	LEBANON	MASCOMA RIVER	52.749	378	Low
NHRIV801060106-19	LEBANON	MASCOMA RIVER	52.741	379	Low
NHRIV801060106-20	LEBANON	MASCOMA RIVER	52.561	380	Low
NHRIV700060802-15	MANCHESTER	RAYS BROOK	52.364	381	Low
NHRIV600031004-09	SEABROOK	FOLLY MILL BROOK	52.33	382	Low

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV700060802-14-02	HOOKSETT	MERRIMACK RIVER	52.272	383	Low
NHRIV801010903-02	LANCASTER	CONNECTICUT RIVER	52.186	384	Low
NHRIV700040402-05	HOLLIS	NASHUA RIVER	52.179	385	Low
NHRIV600031001-09	PORTSMOUTH	BORTHWICK AVE TRIBUTARY	52.171	386	Low
NHRIV600030406-04	ROLLINSFORD	SALMON FALLS RIVER	52.136	387	Low
NHRIV700061002-13	MERRIMACK	MERRIMACK RIVER	52.032	388	Low
NHRIV600031004-21	SEABROOK	UNNAMED BROOK - TO CAINS MILL POND	51.97	389	Low
NHRIV600030608-15	DOVER	BERRY BROOK	51.947	390	Low
NHRIV600031002-10	RYE	EEL POND OUTLET TO ATLANTIC OCEAN	51.708	391	Low
NHRIV600031001-04	PORTSMOUTH	LOWER HODGSON BROOK	51.655	392	Low
NHRIV801010603-05	STRATFORD	CONNECTICUT RIVER	51.648	393	Low
NHRIV700060607-35	MANCHESTER	UNNAMED BROOK - TO PISCATAQUOG RIVER	51.637	394	Low
NHRIV802010301-09	KEENE	ASHUELOT RIVER - ASHUELOT RIVER DAM POND TO OTTER BR	51.619	395	Low
NHRIV700060802-13	MANCHESTER	DORRS POND INLET BROOK	51.049	396	Low
NHRIV700060803-15	MANCHESTER	HUMPHREY BROOK	50.987	397	Low
NHRIV700060803-16	BEDFORD	MCQUESTEN BROOK	50.698	398	Low
NHRIV801060302-05	PLAINFIELD	CONNECTICUT RIVER	50.6	399	Low
NHRIV600031001-07	NEWINGTON	PAULS BROOK - PEASE AIR FORCE BASE	50.525	400	Low
NHRIV700060803-08	MANCHESTER	BAKER BROOK	50.403	401	Low
NHRIV600031001-05	PORTSMOUTH	UPPER HODGSON BROOK	50.393	402	Low
NHRIV700060302-24	CONCORD	MERRIMACK RIVER	50.306	403	Low
NHRIV700061002-14	NASHUA	MERRIMACK RIVER	50.121	404	Low
NHRIV801060302-01	LEBANON	CONNECTICUT RIVER	49.347	405	Low
NHRIV700060302-25-02	BOW	MERRIMACK RIVER	49.301	406	Low
NHRIV700060802-16	MANCHESTER	DORRS POND-E INLET	49.26	407	Low
NHRIV700060804-11	MERRIMACK	MERRIMACK RIVER	48.493	408	Low
NHRIV802010301-11	SWANZEY	ASHUELOT RIVER - OTTER BR TO KEENE WWTF	48.106	409	Low

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHRIV700060302-34	CONCORD	UNNAMED BROOK - TO MERRIMACK RIVER	48.029	410	Low
NHRIV801010305-01	STEWARTSTOWN	CONNECTICUT RIVER	47.825	411	Low
NHRIV600030406-03	SOMERSWORTH	SALMON FALLS RIVER	47.739	412	Low
NHRIV700061201-05	NASHUA	SALMON BROOK - HASSELLS BROOK - OLD MAIDS BROOK - HALE BROOK	46.4	413	Low
NHRIV700061206-24	NASHUA	MERRIMACK RIVER	45.802	414	Low
NHRIV700060302-55	CONCORD	SUGAR BALL OXBOX	45.764	415	Low
NHRIV700061201-07	NASHUA	SALMON BROOK	44.812	416	Low
NHRIV700060804-12	LONDONDERRY	SOUTH PERIMETER BROOK	44.654	417	Low
NHRIV700061001-09	NASHUA	UNNAMED BROOK - TO PENNICHUCK BROOK (BOIRE FIELDS)	44.403	418	Low

Appendix C. Lake Watersheds Recovery Potential Ranking

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHLAK700020101-05-01	WOLFEBORO	LAKE WENTWORTH	72.01	1	High
NHLAK600030704-02-01	NOTTINGHAM	PAWTUCKAWAY LAKE	70.06	2	High
NHLAK700020201-04	MEREDITH	WICWAS LAKE	70.01	3	High
NHLAK801060402-04-01	NEW LONDON	LITTLE SUNAPEE LAKE	69.83	4	High
NHLAK600030703-01	RAYMOND	GOVERNORS LAKE	69.48	5	High
NHLAK801030502-04	LYMAN	ROUND POND	68.85	6	High
NHIMP700020203-01	NORTHFIELD	KNOWLES POND - TR WILLIAMS BROOK	68.62	7	High
NHLAK801060402-06	SPRINGFIELD	DUTCHMAN POND	68.62	8	High
NHLAK801060101-05	DORCHESTER	RESERVOIR POND	68.38	9	High
NHLAK700061204-03	WINDHAM	ROCK POND	68.30	10	High
NHLAK802010101-06-01	WASHINGTON	MILLEN POND	68.22	11	High
NHLAK700060502-09-01	DEERFIELD	PLEASANT LAKE	68.00	12	High
NHLAK700030403-02	ANDOVER	BRADLEY LAKE	67.94	13	High
NHLAK801040402-02-01	HANOVER	STORRS POND	67.92	14	High
NHLAK700010804-02-01	FRANKLIN	WEBSTER LAKE	67.74	15	High
NHLAK801040201-03	PIERMONT	LAKE TARLETON	67.57	16	High
NHLAK700030402-01	WILMOT	CHASE POND	67.48	17	High
NHLAK700030402-02-01	NEW LONDON	PLEASANT LAKE	67.41	18	High
NHLAK801030502-01	LYMAN	DODGE POND	67.26	19	High
NHLAK801060402-05-01	SUNAPEE	SUNAPEE LAKE	67.22	20	High
NHLAK700060502-03	EPSOM	CHESTNUT POND	67.05	21	High
NHLAK700030108-02-01	ANTRIM	GREGG LAKE	66.99	22	High
NHLAK600030605-01	BARRINGTON	NIPPO POND	66.91	23	High

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHLAK700060101-02-01	NORTHFIELD	SONDOGARDY POND	66.86	24	High
NHLAK700020201-05-01	LACONIA	LAKE WINNISQUAM	66.85	25	High
NHLAK700020101-07-01	WOLFEBORO	RUST POND	66.81	26	High
NHLAK802010401-01-01	WINCHESTER	FOREST LAKE	66.80	27	High
NHLAK700020108-02-02	CENTER HARBOR	LAKE WINONA	66.71	28	High
NHLAK700040401-01-01	BROOKLINE	MELENDY POND	66.64	29	High
NHLAK802010202-07	HARRISVILLE	RUSSELL RESERVOIR	66.56	30	High
NHLAK700060201-03	CANTERBURY	NEW POND	66.34	31	High
NHLAK600030602-01	FARMINGTON	BAXTER LAKE	66.31	32	High
NHLAK700030201-02	WASHINGTON	HALFMOON POND	66.28	33	High
NHLAK700060601-01	DEERING	DEERING RESERVOIR	66.20	34	High
NHLAK700020106-02-01	TUFTONBORO	MIRROR LAKE	66.18	35	High
NHLAK801030505-04	HAVERHILL	UPPER MOUNTAIN LAKE	66.10	36	High
NHLAK700060502-07	NORTHWOOD	LONG POND	66.05	37	High
NHIMP700061203-01	CHESTER	HARANTIS LAKE - HARANTIS LAKE DAM	66.00	38	High
NHLAK801030502-03	LITTLETON	PARTRIDGE LAKE	65.96	39	High
NHLAK700030204-03	WASHINGTON	ISLAND POND	65.80	40	High
NHLAK700060905-01-01	AMHERST	BABOOSIC LAKE	65.78	41	High
NHLAK700060401-12	ALTON	SUNSET LAKE	65.74	42	High
NHIMP700010804-03	ANDOVER	SUCKER BROOK-SUCKER BROOK I DAM	65.73	43	High
NHLAK700030302-04-01	BRADFORD	MASSASECUM LAKE	65.71	44	High
NHLAK700010603-02-01	BRISTOL	NEWFOUND LAKE	65.69	45	High
NHLAK802010101-01	WASHINGTON	ASHUELOT POND	65.66	46	High
NHLAK802010303-02	MARLBOROUGH	MEETINGHOUSE POND	65.61	47	High
NHLAK700010701-05	DANBURY	WAUKEENA LAKE	65.54	48	High
NHLAK801060402-03	NEWBURY	CHALK POND	65.49	49	High

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHLAK700030102-01-01	JAFFREY	THORNDIKE POND	65.44	50	High
NHLAK700010802-03-01	SANBORNTON	HERMIT LAKE	65.43	51	High
NHLAK600020601-01-01	SANDWICH	BEARCAMP POND	65.39	52	High
NHLAK700060502-05	NORTHWOOD	HARVEY LAKE	65.37	53	Medium
NHLAK700060202-03-01	LOUDON	CLOUGH POND	65.26	54	Medium
NHLAK700020110-02-19	ALTON	LAKE WINNIPESAUKEE	65.16	55	Medium
NHLAK700030204-02	HILLSBOROUGH	CONTENTION POND	65.10	56	Medium
NHLAK700060503-04	CHICHESTER	MARSH POND	64.92	57	Medium
NHLAK700060502-08-01	NORTHWOOD	NORTHWOOD LAKE	64.87	58	Medium
NHIMP700061403-04	KINGSTON	POWWOW RIVER - POWWOW POND	64.87	59	Medium
NHLAK802010201-05	STODDARD	GRANITE LAKE	64.68	60	Medium
NHLAK700060401-02-01	GILMANTON	CRYSTAL LAKE	64.67	61	Medium
NHLAK801030505-03	HAVERHILL	LOWER MOUNTAIN LAKE	64.66	62	Medium
NHLAK801060402-02	SPRINGFIELD	BAPTIST POND	64.66	63	Medium
NHLAK801060103-01	CANAAN	GOOSE POND	64.57	64	Medium
NHLAK700030304-05	WARNER	TOM POND	64.52	65	Medium
NHLAK700030304-08	WEBSTER	LAKE WINNEPOCKET	64.50	66	Medium
NHLAK700030103-05-01	HARRISVILLE	HARRISVILLE POND	64.48	67	Medium
NHLAK700020103-03	MOULTONBOROUGH	GARLAND POND	64.41	68	Medium
NHLAK600030903-03	BARRINGTON	SWAINS LAKE	64.39	69	Medium
NHLAK802020103-04	RINDGE	EMERSON POND	64.35	70	Medium
NHLAK700060302-15	CANTERBURY	HORSESHOE POND	64.12	71	Medium
NHLAK700010501-05	HOLDERNESS	WHITE OAK POND	64.09	72	Medium
NHLAK801030102-02	LANCASTER	MARTIN MEADOW POND	64.09	73	Medium
NHIMP700030204-05-01	WASHINGTON	BEARDS BROOK - EAST WASHINGTON DAM	64.06	74	Medium
NHLAK700030501-01	HILLSBOROUGH	GOULD POND	64.05	75	Medium

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHLAK700030201-03	STODDARD	HIGHLAND LAKE	63.99	76	Medium
NHLAK700061403-03-01	KINGSTON	COUNTRY POND	63.96	77	Medium
NHLAK400010403-02	STEWARTSTOWN	LITTLE DIAMOND POND	63.91	78	Medium
NHLAK700060502-06	NORTHWOOD	JENNESS POND	63.88	79	Medium
NHLAK600020303-06	MADISON	MIDDLE PEA PORRIDGE POND	63.76	80	Medium
NHLAK801060401-06	GRANTHAM	EASTMAN POND	63.69	81	Medium
NHLAK802010201-03	STODDARD	CENTER POND	63.46	82	Medium
NHLAK700020108-02-01	MEREDITH	LAKE WAUKEWAN	63.39	83	Medium
NHLAK700030103-08	HARRISVILLE	LAKE SKATUTAKEE	63.36	84	Medium
NHLAK700060401-04	ALTON	HILLS POND	63.34	85	Medium
NHLAK802010201-04	SULLIVAN	CHAPMAN POND	63.17	86	Medium
NHLAK600030601-05-01	MIDDLETON	SUNRISE LAKE	63.13	87	Medium
NHLAK700061002-01-01	LITCHFIELD	DARRAH POND	63.00	88	Medium
NHLAK700060302-06	CANTERBURY	KIMBALL POND	62.98	89	Medium
NHLAK700060402-10-01	BARNSTEAD	LOWER SUNCOOK POND	62.93	90	Medium
NHLAK801070203-01	ALSTEAD	WARREN LAKE	62.91	91	Medium
NHLAK802020103-08	RINDGE	PEARLY LAKE	62.85	92	Medium
NHLAK600020804-01-03	FREEDOM	BROAD BAY	62.80	93	Medium
NHLAK801070503-01-01	CHESTERFIELD	SPOFFORD LAKE	62.74	94	Medium
NHLAK700060201-02	CANTERBURY	LYFORD POND	62.70	95	Medium
NHLAK700030506-02	BOSCAWEN	WALKER POND	62.62	96	Medium
NHLAK700060402-03	ALTON	HALFMOON LAKE	62.43	97	Medium
NHLAK700061203-06-01	HUDSON	ROBINSON POND	62.41	98	Medium
NHLAK600020804-01-02	OSSIPEE	LEAVITT BAY	62.40	99	Medium
NHLAK801010203-01-01	PITTSBURG	BACK LAKE	62.34	100	Medium
NHLAK700040401-02-01	BROOKLINE	POTANIPO POND	62.22	101	Medium
NHLAK600030703-03-01	RAYMOND	ONWAY LAKE	62.09	102	Medium

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHLAK700030302-02	SUTTON	BLAISDELL LAKE	62.06	103	Medium
NHLAK801060404-01	CROYDON	ROCKYBOUND POND	62.04	104	Medium
NHLAK802020103-06	RINDGE	LAKE MONOMONAC	61.72	105	Low
NHLAK700061203-05	DERRY	RAINBOW LAKE	61.55	106	Low
NHLAK700010501-04-01	HOLDERNESS	SQUAM LAKE	61.43	107	Low
NHLAK600030802-04	SANDOWN	SHOWELL POND	61.34	108	Low
NHLAK801030506-01	BATH	LAKE GARDNER	61.27	109	Low
NHLAK700020201-02	SANBORNTON	HUNKINS POND	61.26	110	Low
NHLAK801030101-02-01	DALTON	FOREST LAKE	61.24	111	Low
NHLAK700061203-02-01	DERRY	BEAVER LAKE	61.22	112	Low
NHLAK700061101-01-01	DERRY	ISLAND POND	61.09	113	Low
NHLAK600020902-01	EFFINGHAM	PROVINCE LAKE	61.08	114	Low
NHLAK700060605-01-01	WEARE	DANIELS LAKE	60.87	115	Low
NHLAK700060605-04-01	FRANCESTOWN	HAUNTED LAKE	60.84	116	Low
NHLAK700030105-01-01	GREENFIELD	ZEPHYR LAKE	60.68	117	Low
NHLAK700060201-05	GILMANTON	SHELLCAMP POND	60.57	118	Low
NHLAK700010502-01-01	HOLDERNESS	LITTLE SQUAM LAKE	60.41	119	Low
NHLAK801060405-03	SUNAPEE	PERKINS POND	60.41	120	Low
NHLAK600030802-03-01	SANDOWN	PHILLIPS POND	60.40	121	Low
NHLAK700030504-02-01	HENNIKER	FRENCH POND	60.10	122	Low
NHLAK700030202-02-01	STODDARD	ISLAND POND	59.82	123	Low
NHLAK700030101-12	RINDGE	POOL POND	59.73	124	Low
NHLAK700060301-01	BOW	TUREE POND	59.68	125	Low
NHLAK700061403-06-01	KINGSTON	GREAT POND	59.58	126	Low
NHIMP700060402-02	BARNSTEAD	WEBSTER STREAM - LOCKE LAKE	59.45	127	Low
NHLAK600030405-03	SOMERSWORTH	WILLAND POND	59.37	128	Low
NHLAK801060401-02	GRANTHAM	STOCKER POND	59.27	129	Low

2014 New Hampshire Nonpoint Source Management Program Plan APPENDIX

Stormwater Impaired AUID	Primary Town	AUID Name	Recovery Potential Indicator		Recovery Potential
			SCORE	RANK	
NHLAK700061205-02-01	PELHAM	LONG POND	58.95	130	Low
NHLAK700030504-03	HENNIKER	KEYSER POND	58.74	131	Low
NHLAK700061204-01-01	WINDHAM	COBBETTS POND	58.58	132	Low
NHLAK700030303-03-01	SUTTON	KEZAR LAKE	58.27	133	Low
NHLAK700030101-02	JAFFREY	CHESHIRE POND	57.66	134	Low
NHLAK802010303-10	SWANZEY	WILSON POND	57.57	135	Low
NHLAK700040402-01	HOLLIS	FLINTS POND	57.22	136	Low
NHLAK801060105-04-01	ENFIELD	MASCOMA LAKE	56.90	137	Low
NHLAK600030705-03	NOTTINGHAM	NORTH RIVER POND	56.83	138	Low
NHLAK700060703-04	MANCHESTER	PINE ISLAND POND	56.57	139	Low
NHLAK700030303-04	NEW LONDON	MESSER POND	56.52	140	Low
NHLAK700061102-08	WINDHAM	SEAVEY POND	55.54	141	Low
NHLAK700061403-01-01	SANDOWN	ANGLE POND	55.44	142	Low
NHLAK700060804-02	BEDFORD	SEBBINS POND	55.16	143	Low
NHLAK700061101-03-01	HAMPSTEAD	WASH POND	55.14	144	Low
NHLAK700020201-06-01	LACONIA	OPECHEE BAY	54.44	145	Low
NHLAK700061102-02	WINDHAM	CANOBIE LAKE	53.69	146	Low
NHLAK700061206-02	HUDSON	OTTERNICK POND	52.86	147	Low
NHLAK700061102-03-01	SALEM	CAPTAIN POND	52.77	148	Low
NHLAK700060803-03	MANCHESTER	MCQUESTEN POND	50.08	149	Low
NHLAK700061002-03	MERRIMACK	HORSESHOE POND	50.04	150	Low
NHLAK700060803-02	MANCHESTER	STEVENS POND	49.04	151	Low
NHLAK700060802-01	MANCHESTER	DORRS POND	48.88	152	Low
NHLAK700060803-01	MANCHESTER	NUTT POND	48.67	153	Low
NHIMP700040402-03	NASHUA	NASHUA RIVER - NASHUA CANAL DIKE	47.62	154	Low
NHLAK700060703-02-01	MANCHESTER	CRYSTAL LAKE	47.40	155	Low
NHLAK700060302-02	CONCORD	HORSESHOE POND	44.59	156	Low

Appendix D. Recovery and Protection Potential Priority Maps

PRIORITY RIVER AND LAKE WATERSHED RECOVERY POTENTIAL MAPS

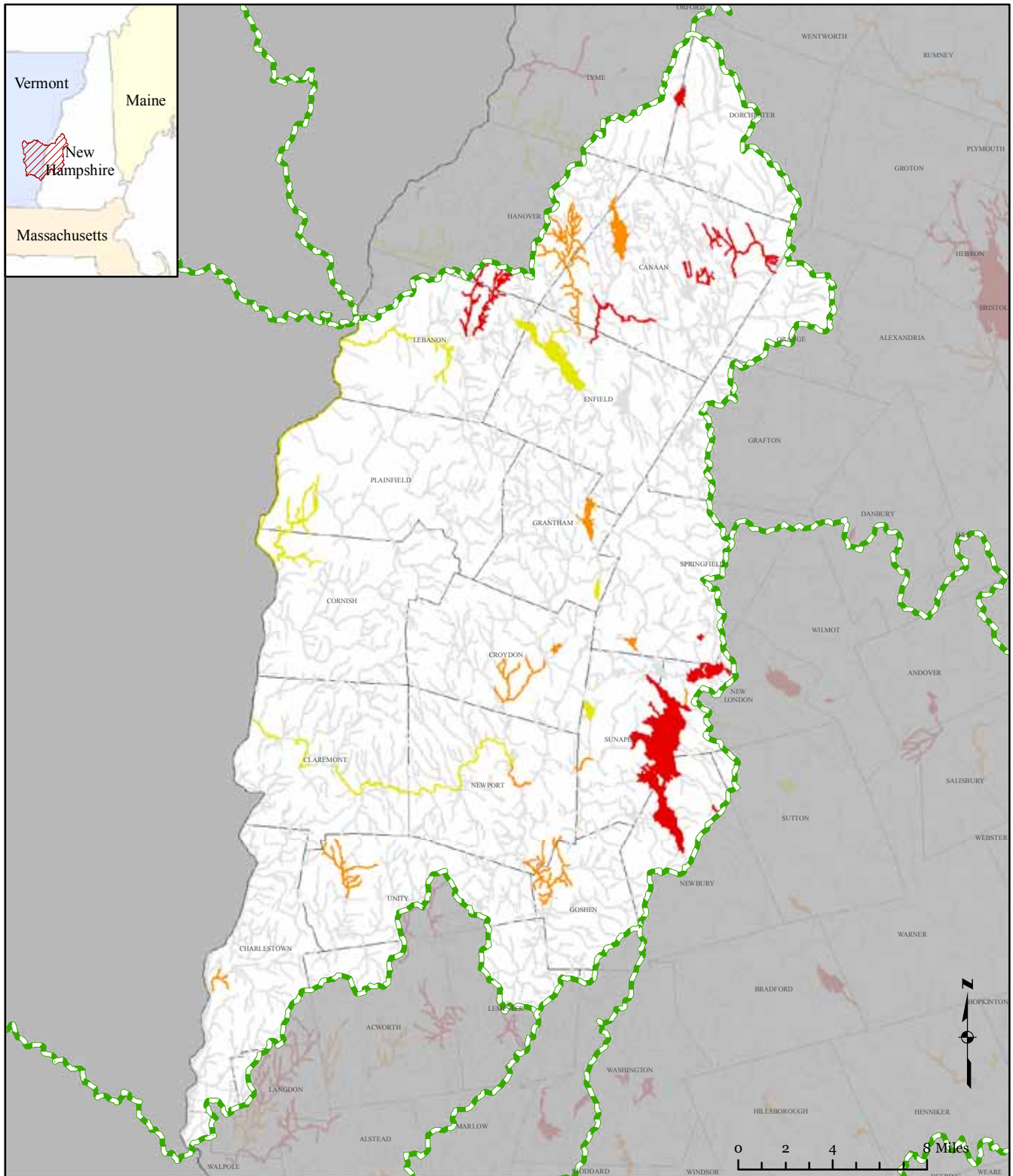
HUC 8 Watershed	Page
Black-Ottaquechee River	A - 37
Contoocook River	A - 38
Lower Androscoggin River	A - 39
Merrimack River	A - 40
Middle Connecticut River	A - 41
Miller River	A - 42
Nashua River	A - 43
Passumpsic River	A - 44
Pemigewasset River	A - 45
Piscataqua-Salmon Falls River	A - 46
Saco River	A - 47
Upper Androscoggin River	A - 48
Upper Connecticut River	A - 49
Upper Connecticut-Mascoma River	A - 50
Waits River	A - 51
West River	A - 52
Winnepesaukee River	A - 53

HUC 12 PROTECTION POTENTIAL MAPS BY PLANNING REGION

Planning Region	Page
Central NH	A - 55
Lakes Region	A - 56
Nashua	A - 57
North Country	A - 58
Rockingham	A - 59
Southern NH	A - 60
Southwest	A - 61
Strafford	A - 62
Upper Valley - Lake Sunapee	A - 63

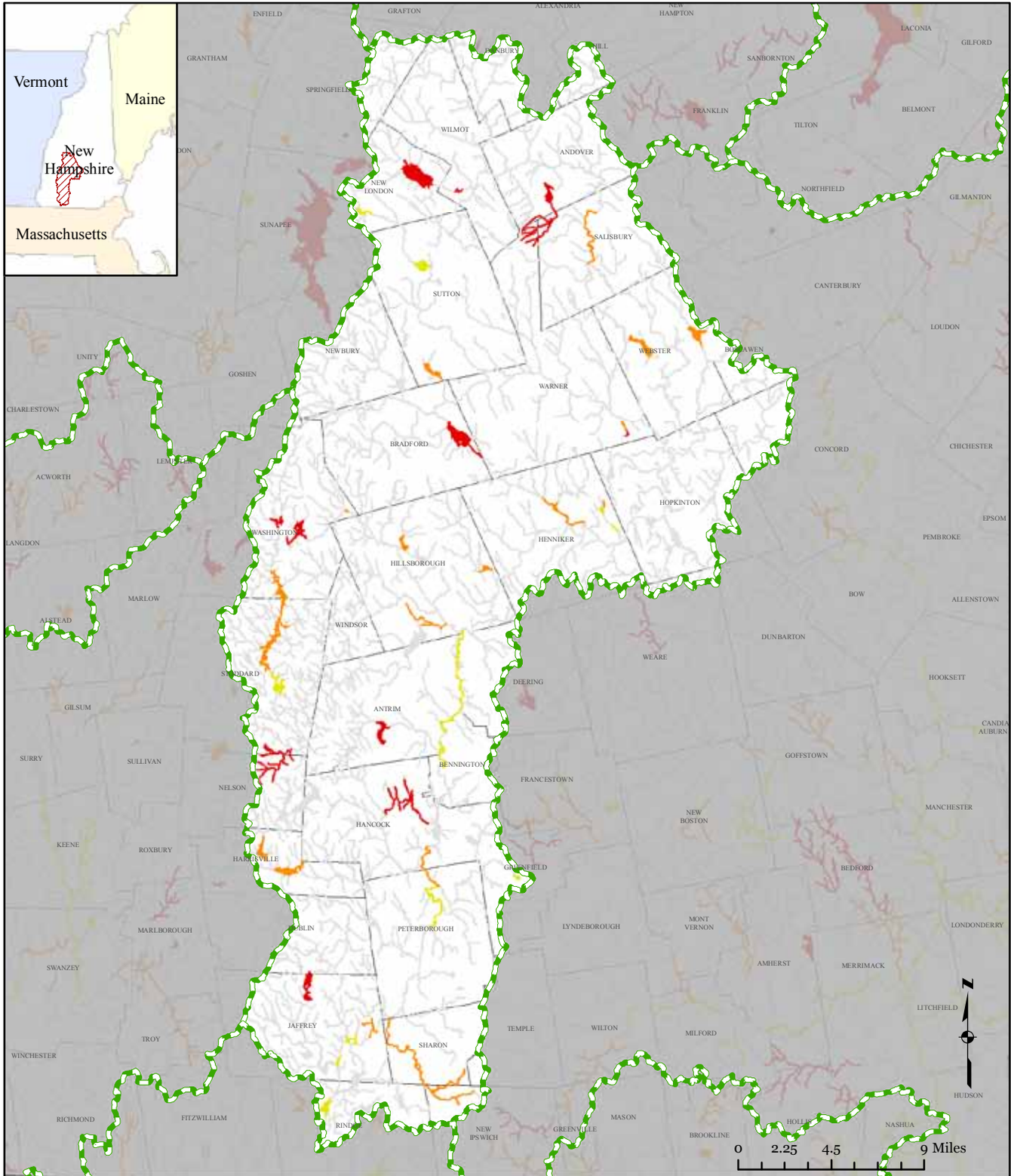
Recovery Potential Black-Ottauquechee River Watershed (HUC8: 01080106)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



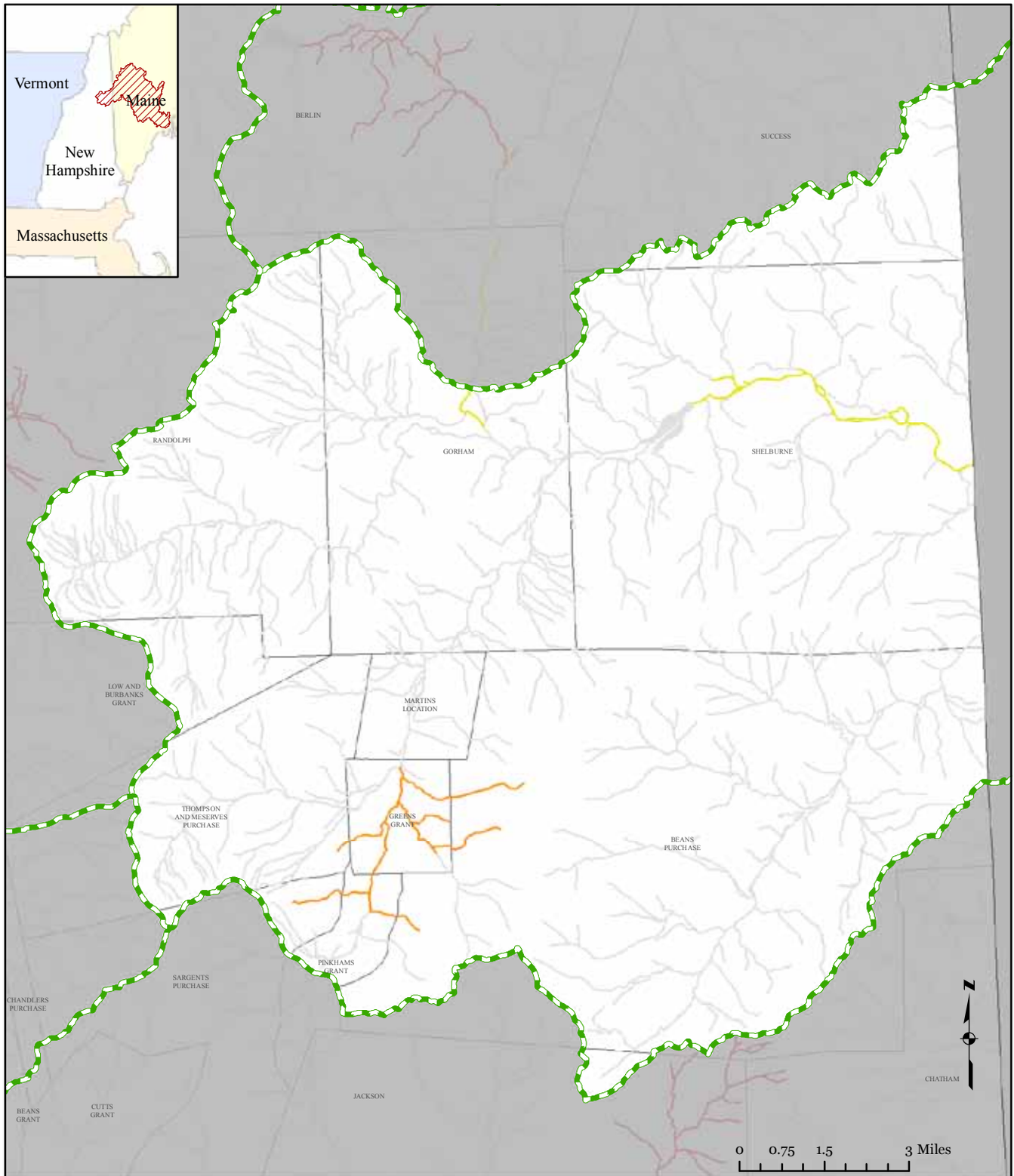
Recovery Potential Contoocook River Watershed (HUC8: 01070003)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



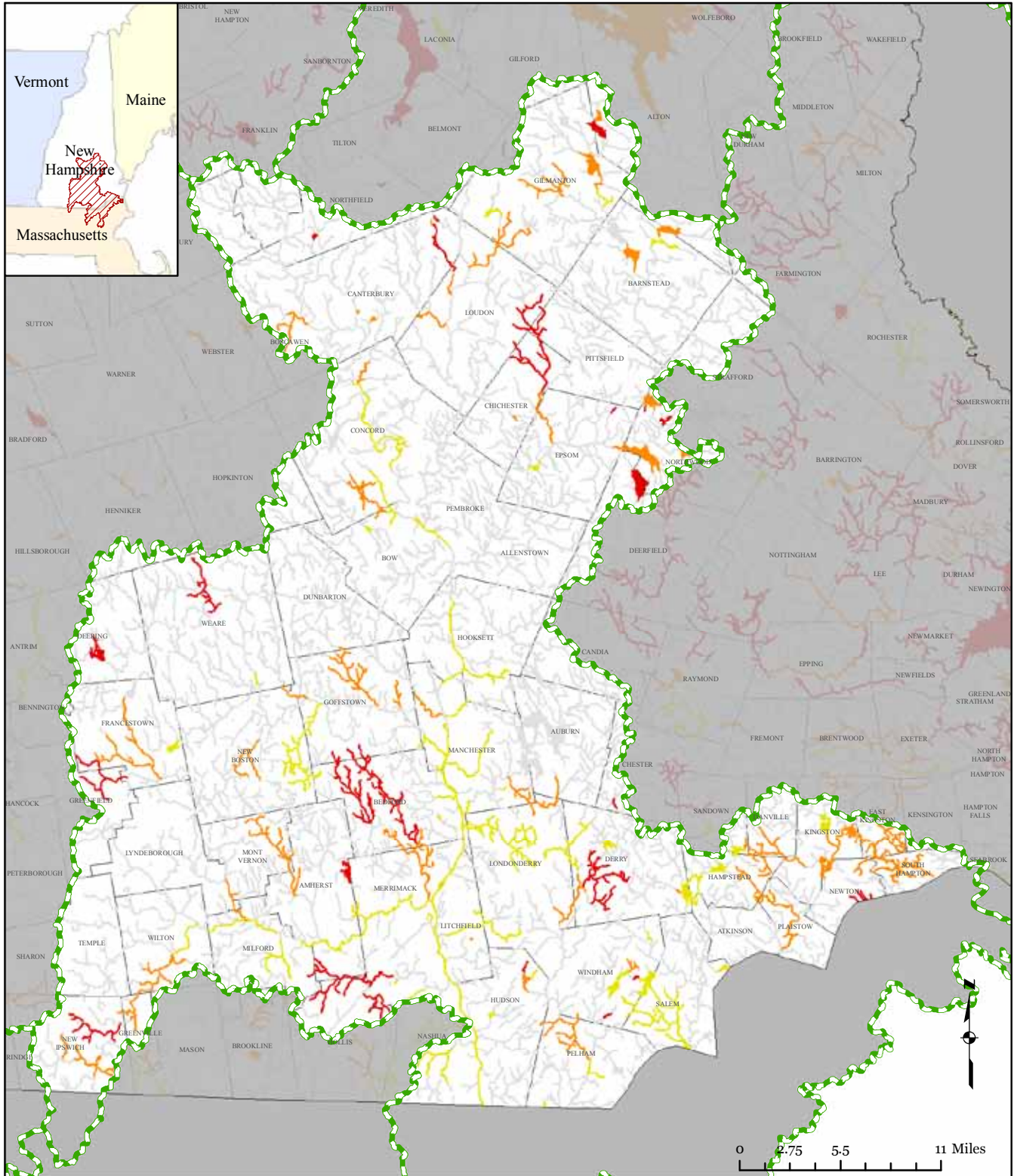
Recovery Potential Lower Androskoggin River Watershed (HUC8: 01040002)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



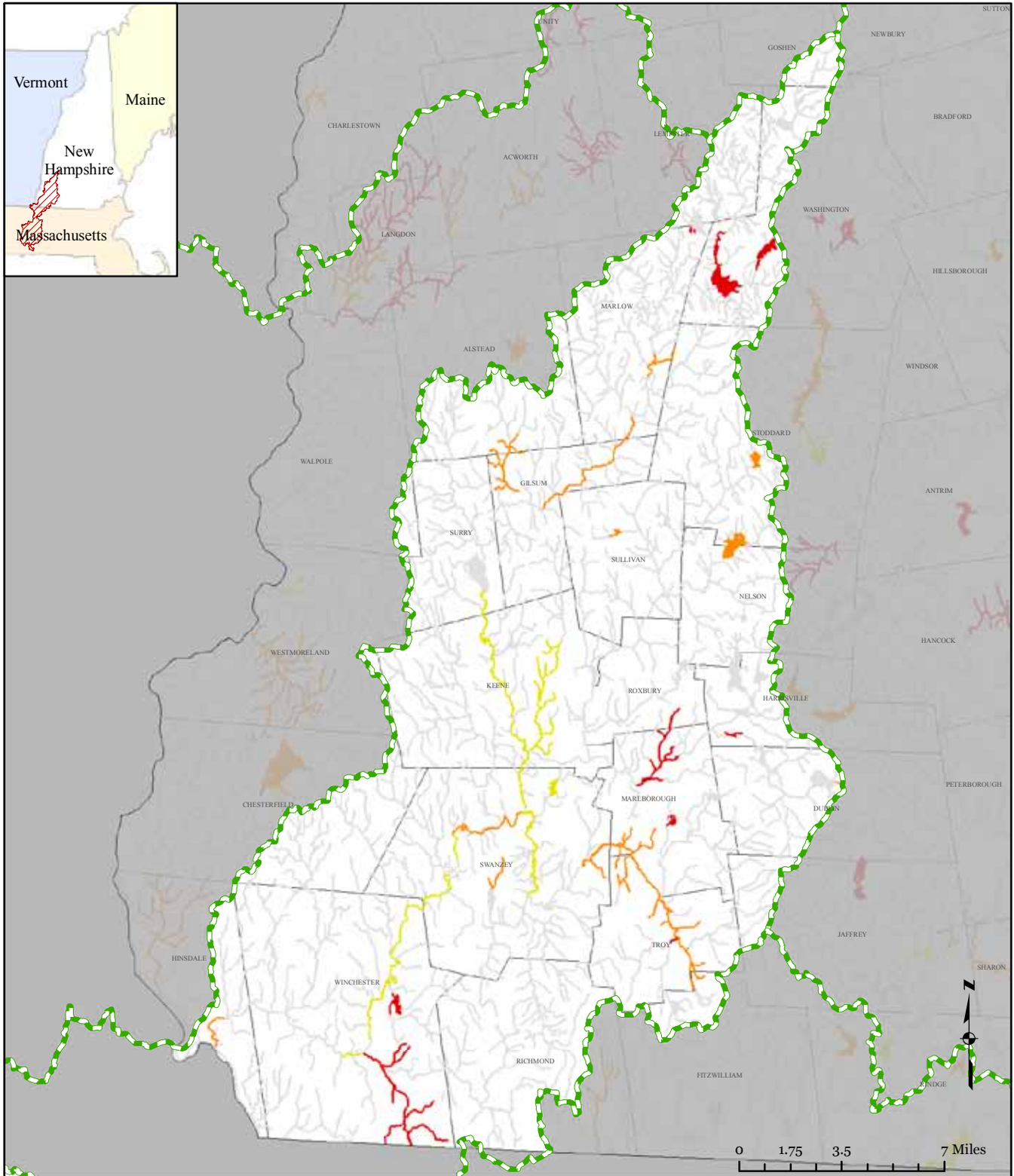
Recovery Potential Merrimack River Watershed (HUC8: 01070006)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



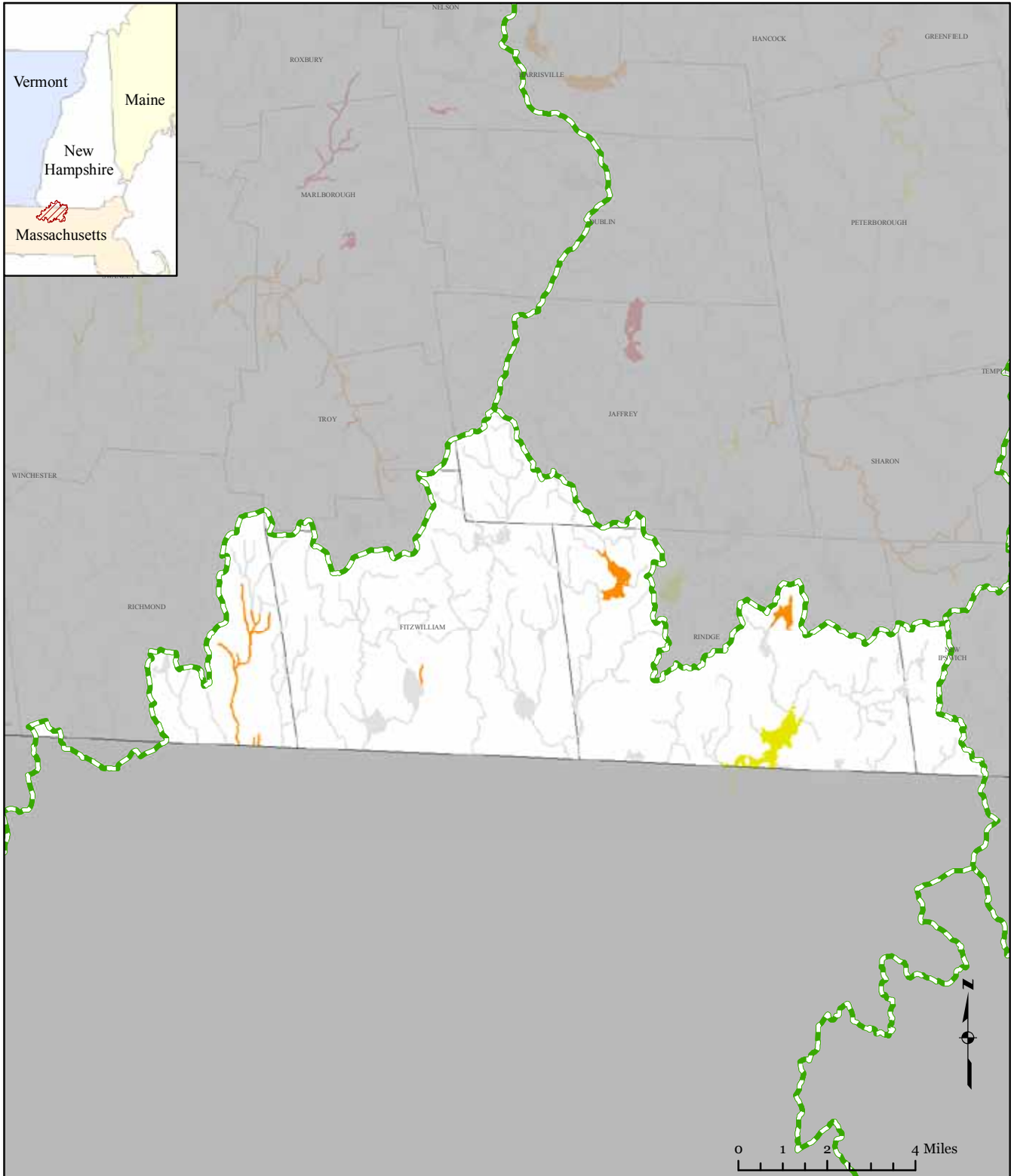
Recovery Potential Middle Connecticut River Watershed (HUC8: 01080201)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



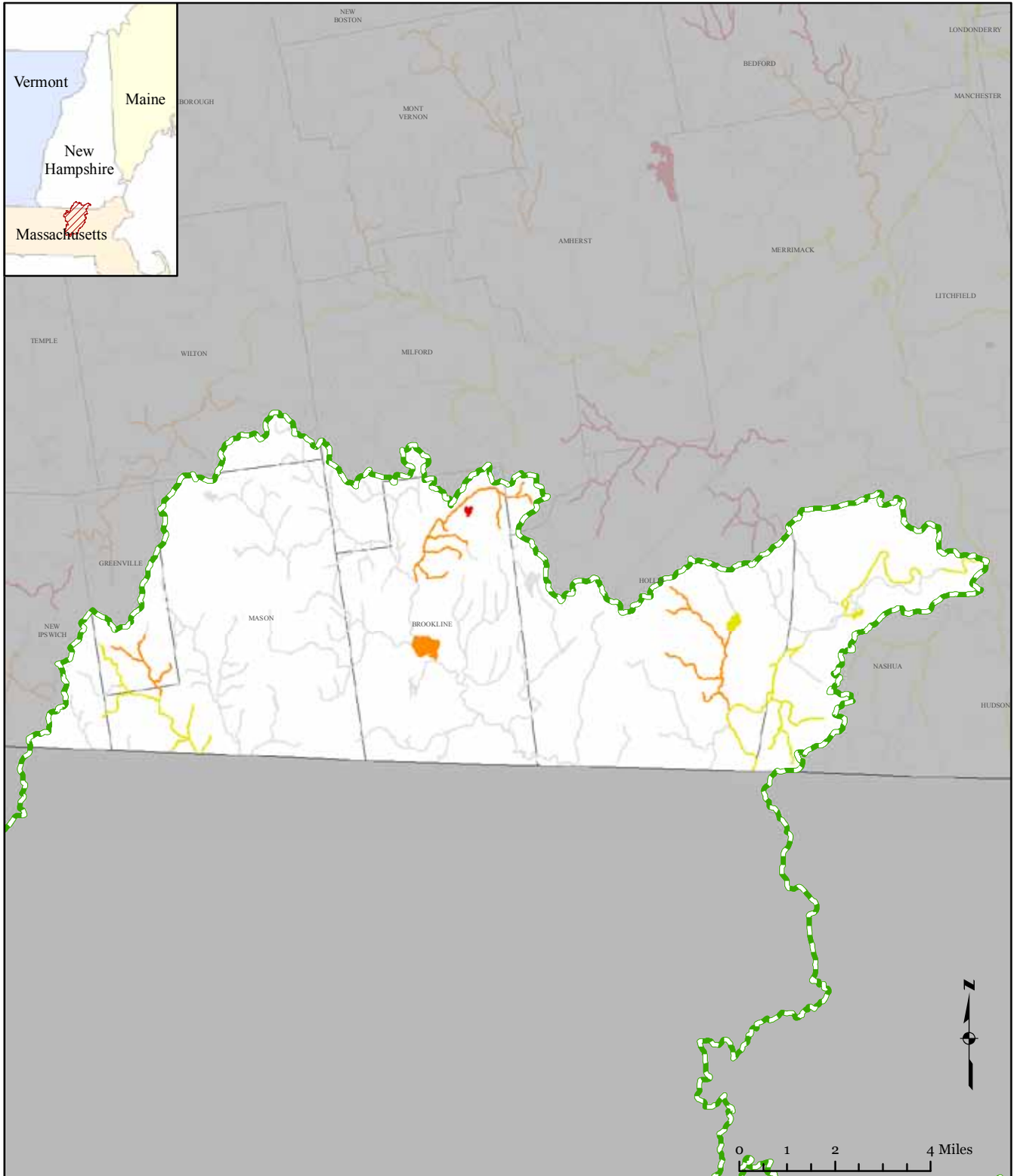
Recovery Potential Miller River Watershed (HUC8: 01080202)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



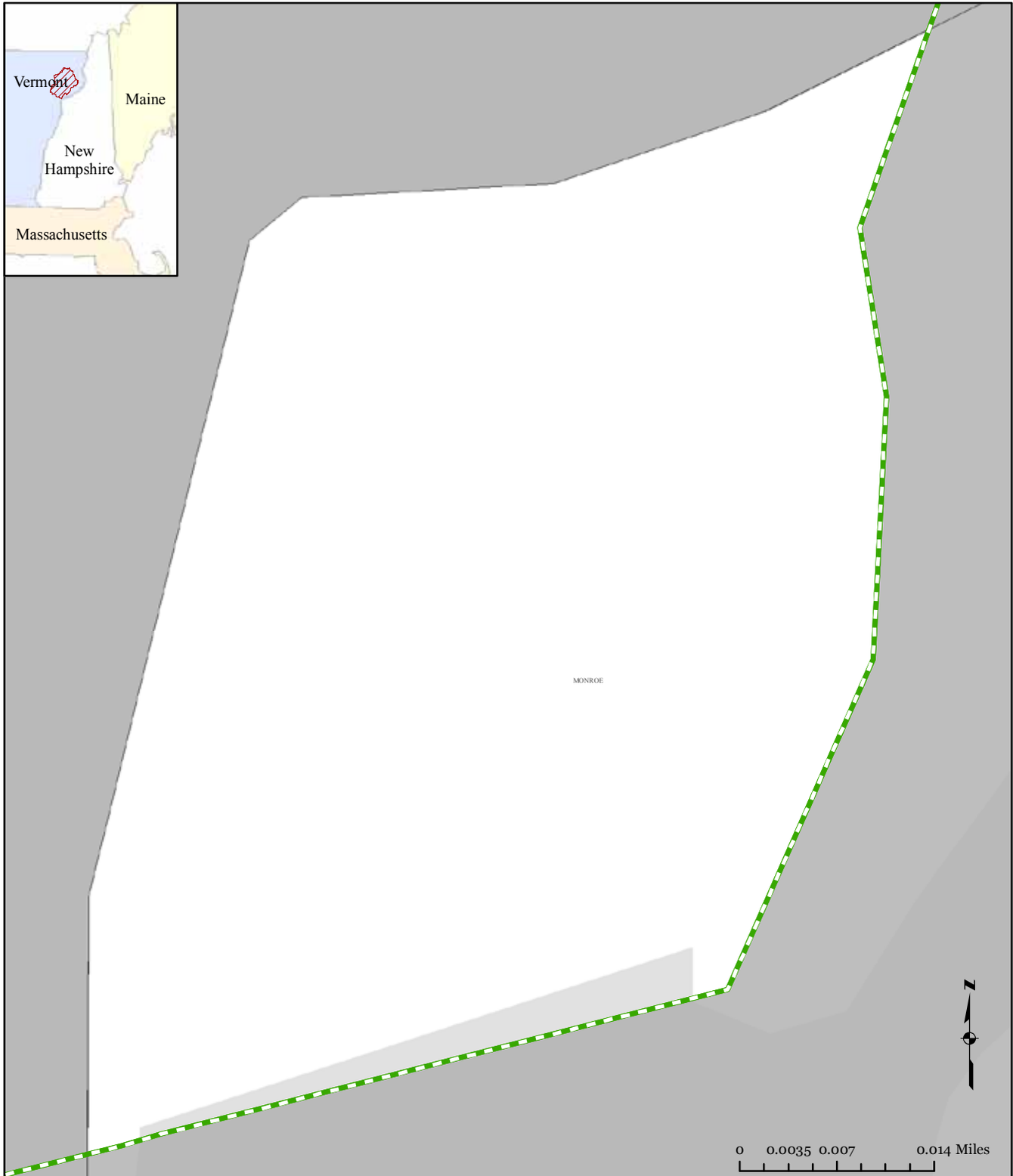
Recovery Potential Nashua River Watershed (HUC8: 01070004)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



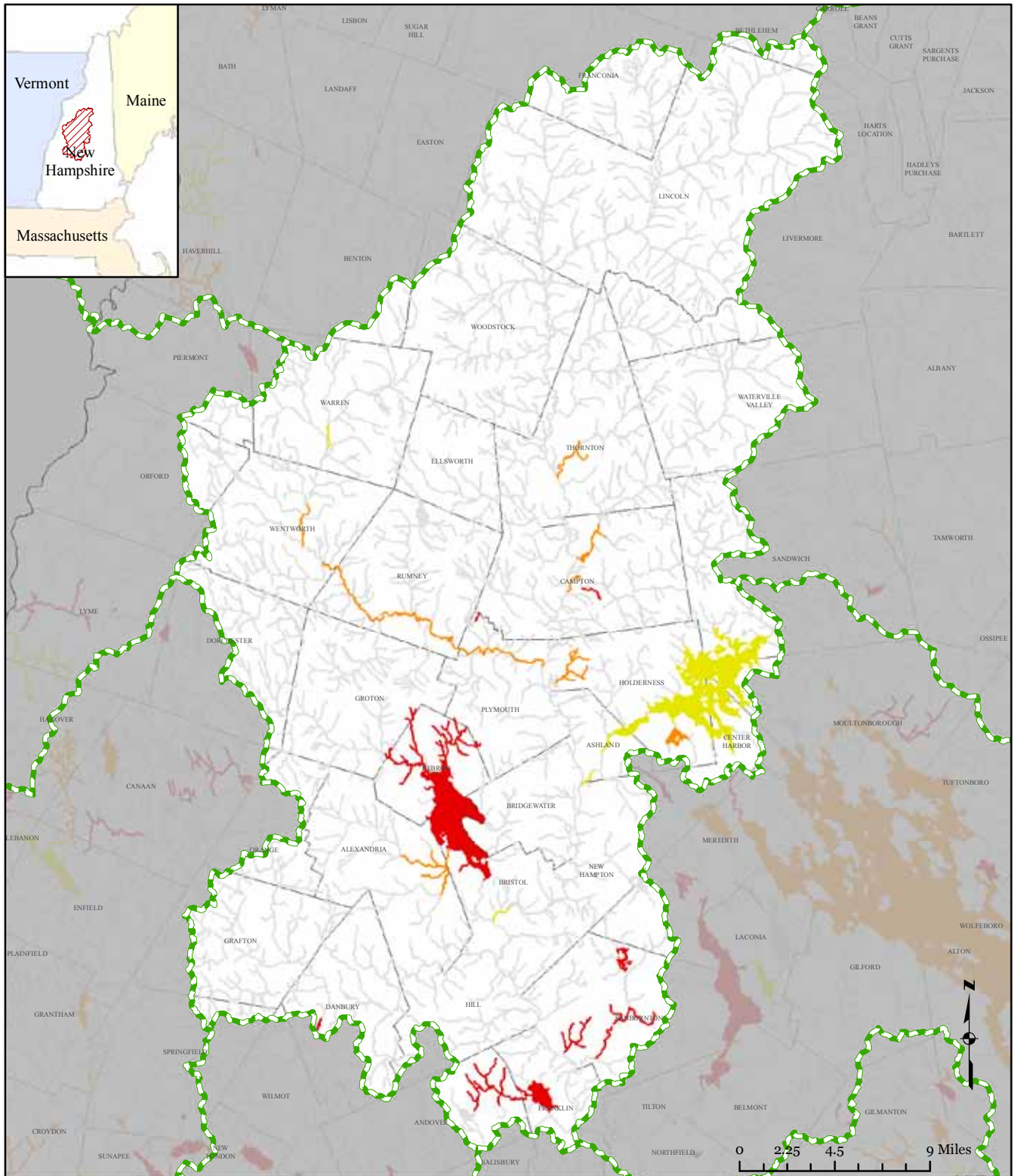
Recovery Potential Passumpsic River Watershed (HUC8: 01080102)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



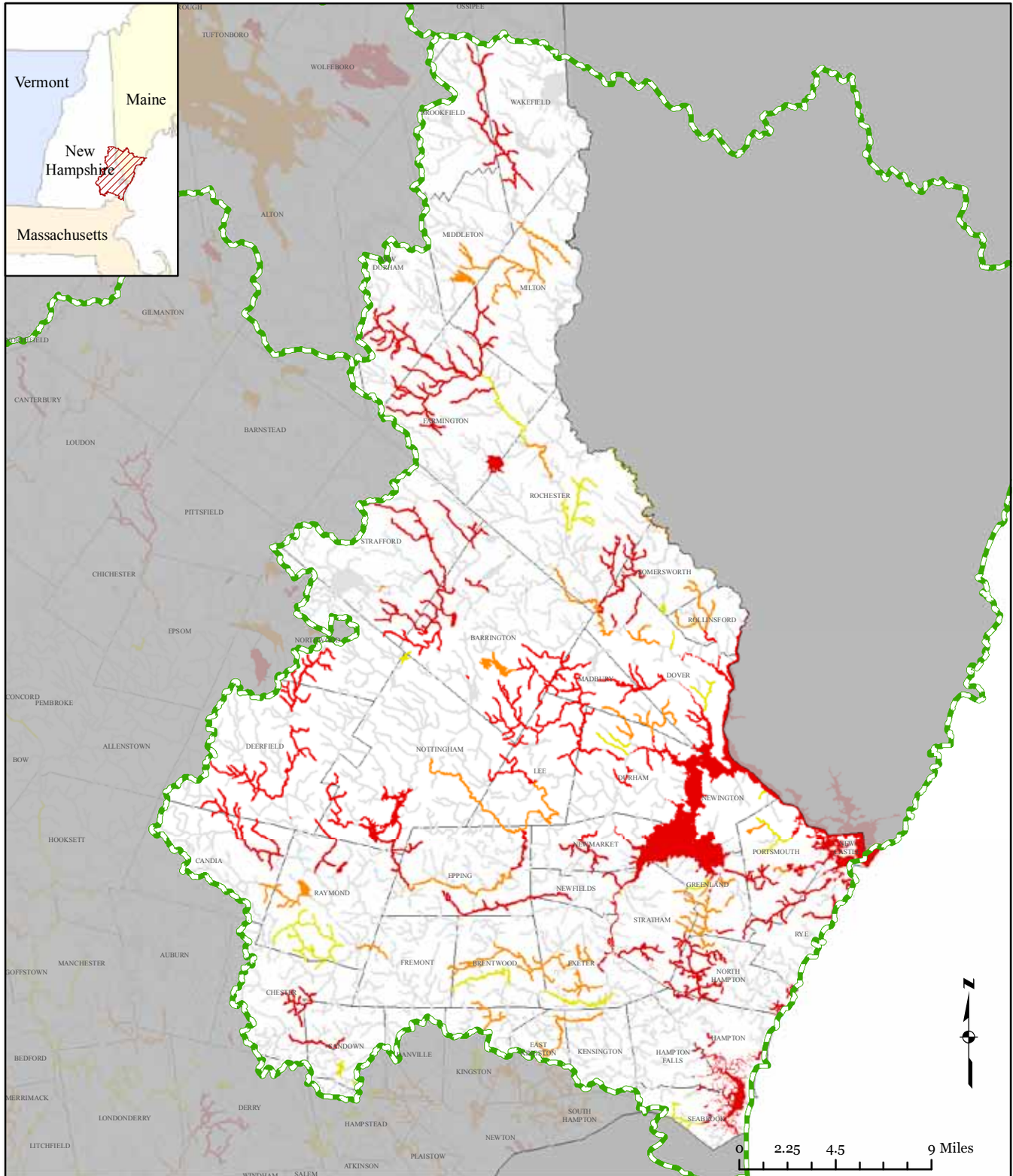
Recovery Potential Pemigewasset River Watershed (HUC8: 01070001)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



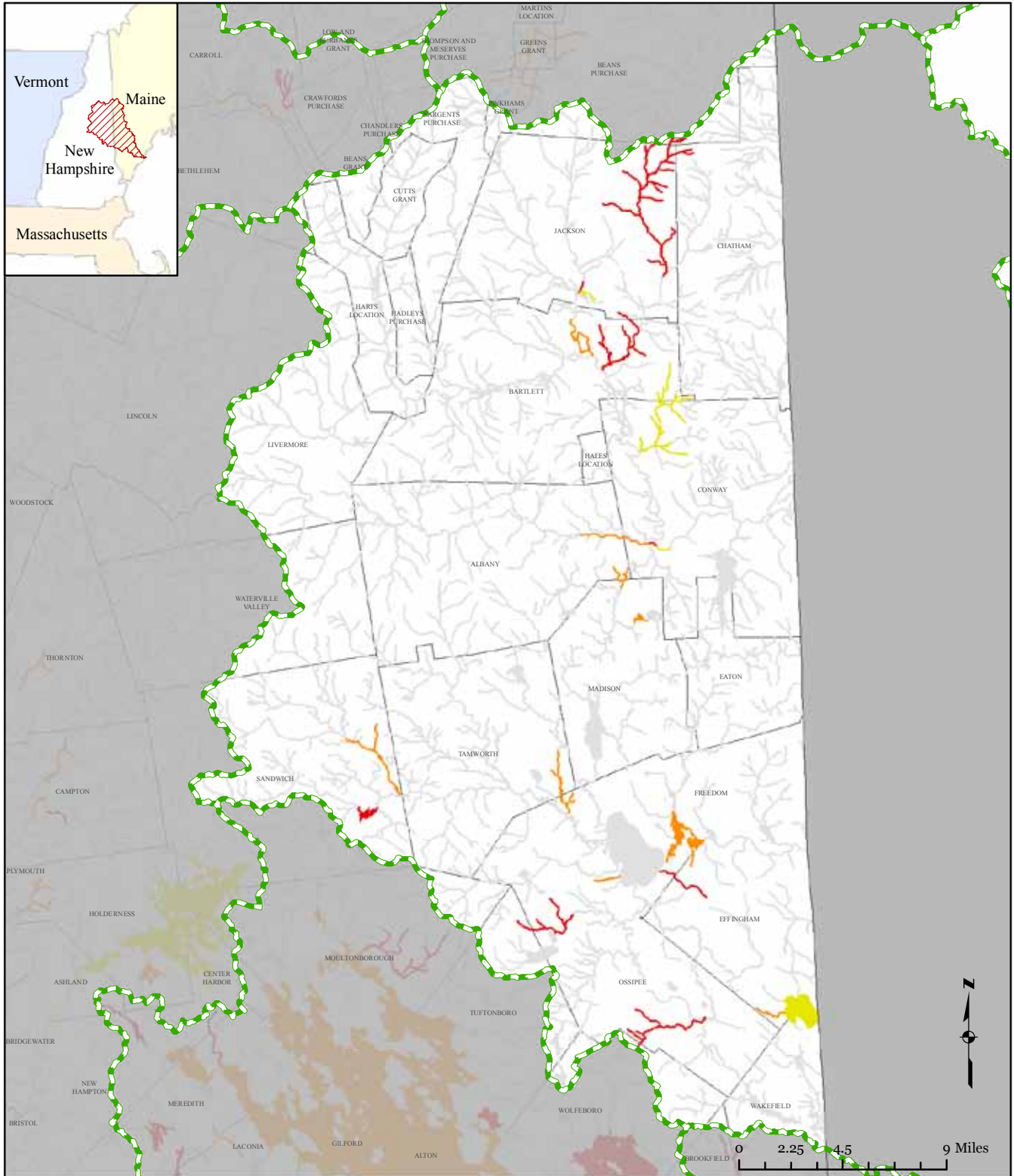
Recovery Potential Piscataqua-Salmon Falls River Watershed (HUC8: 01060003)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



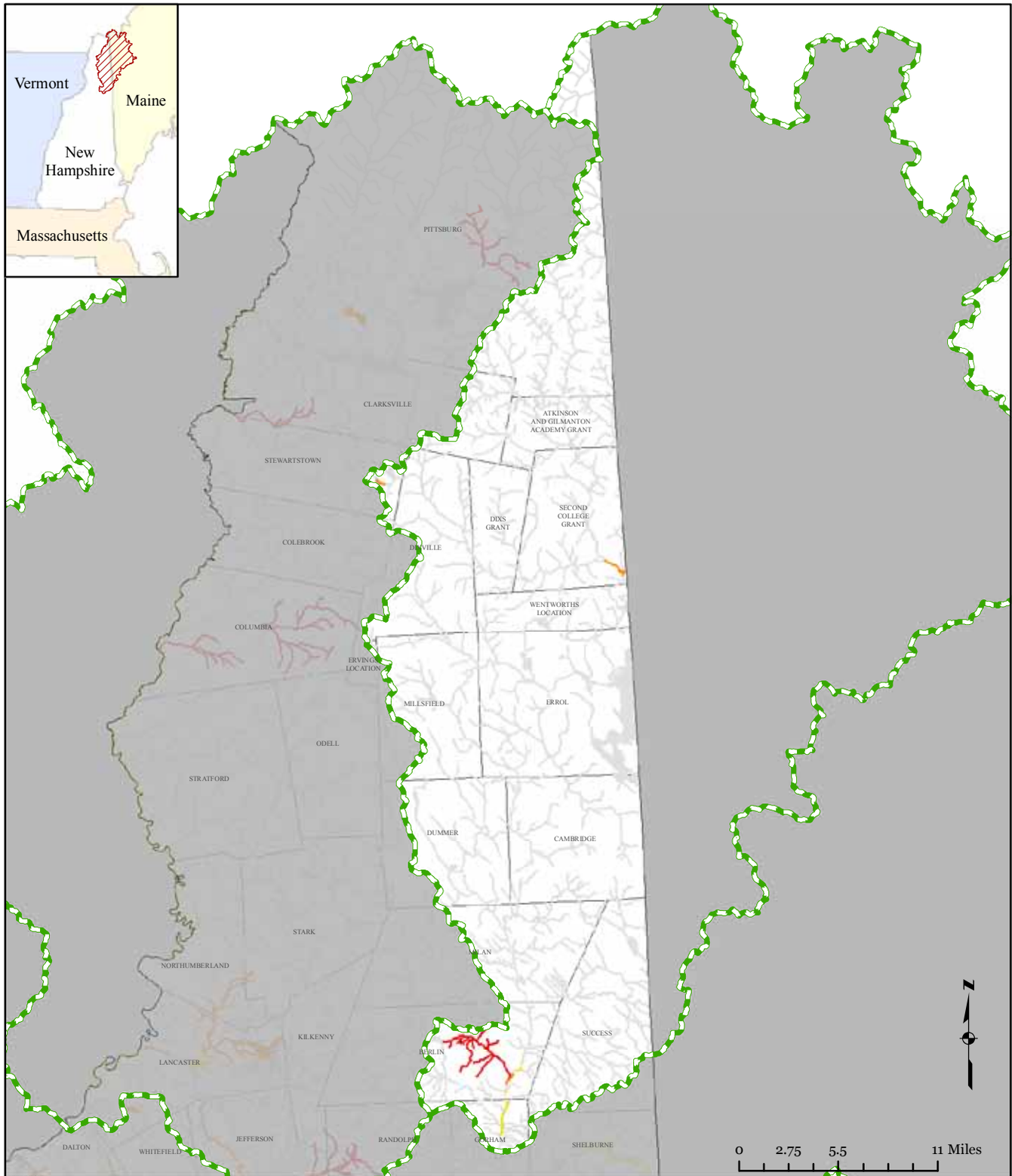
Recovery Potential Saco River Watershed (HUC8: 01060002)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



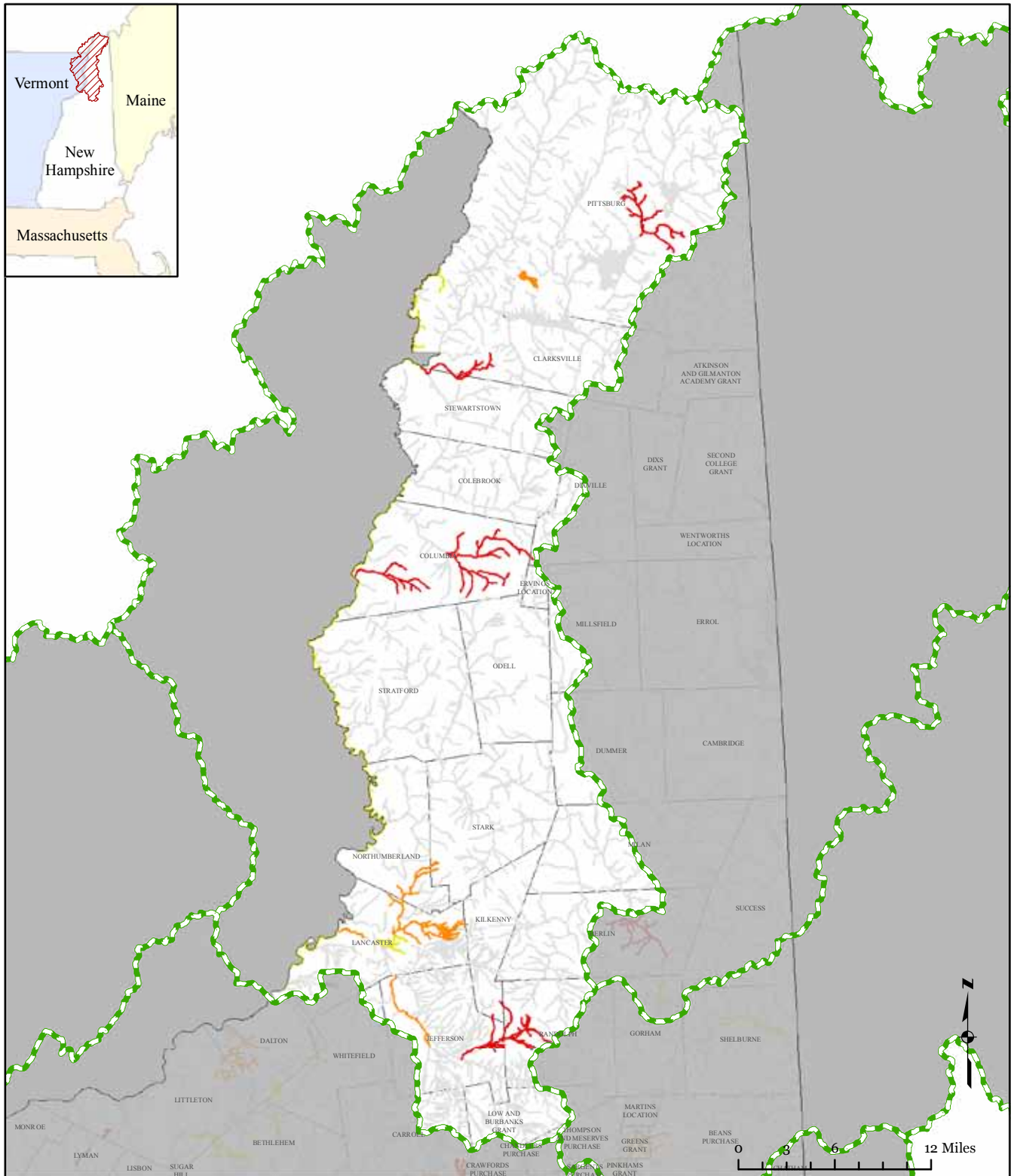
Recovery Potential Upper Androskoggin River Watershed (HUC8: 01040001)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



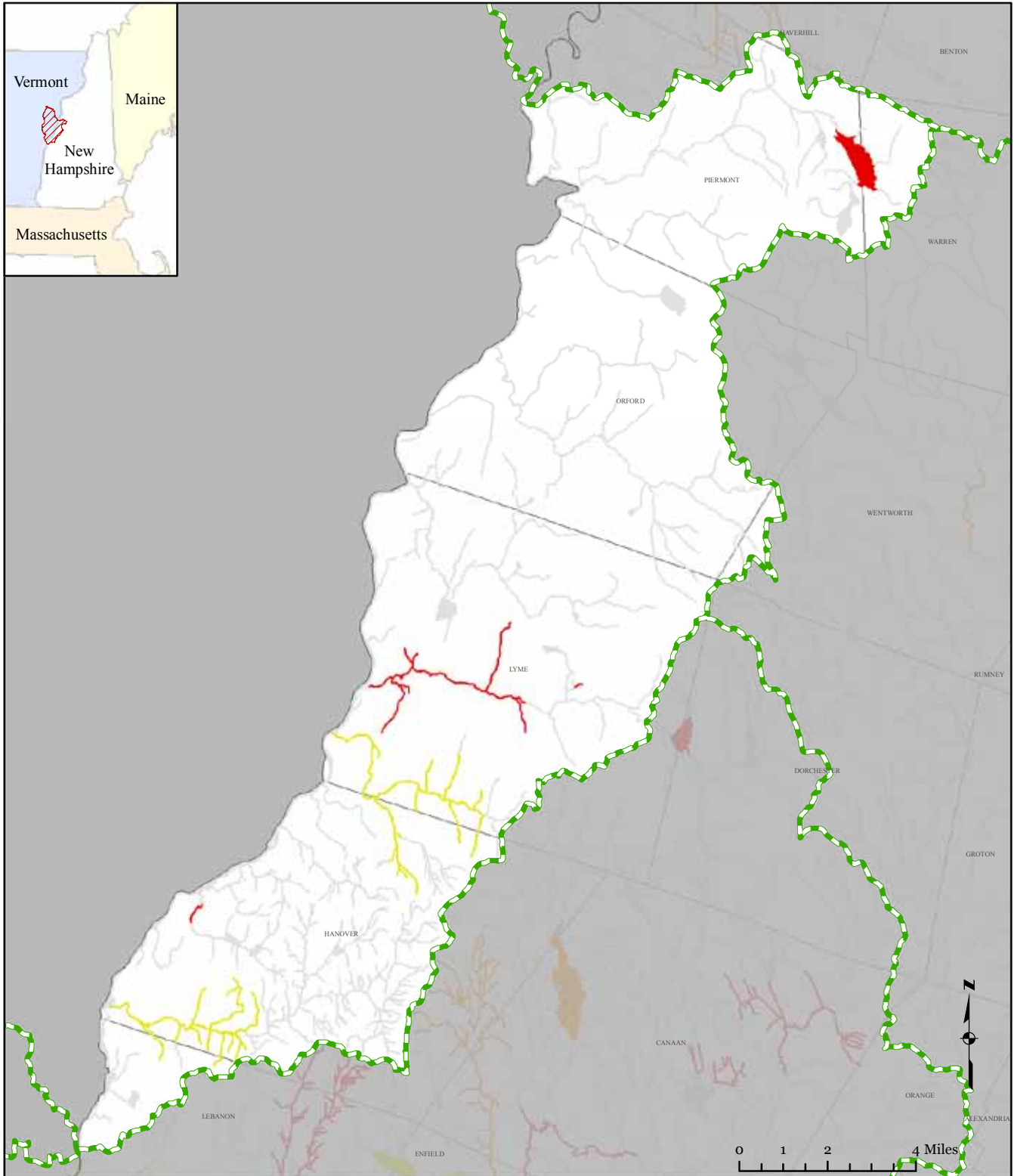
Recovery Potential Upper Connecticut River Watershed (HUC8: 01080101)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



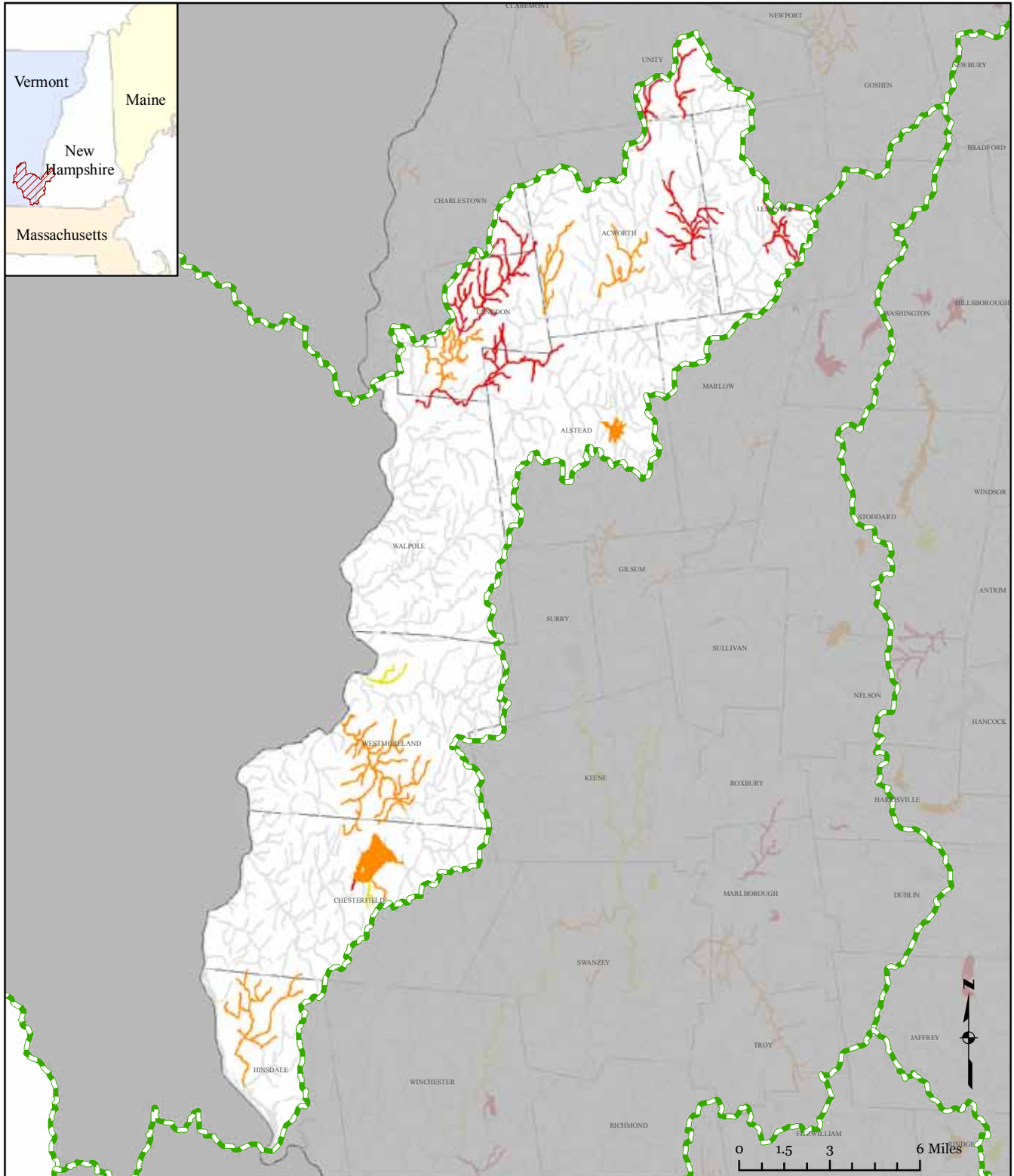
Recovery Potential Upper Connecticut-Mascoma River Watershed (HUC8: 01080104)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



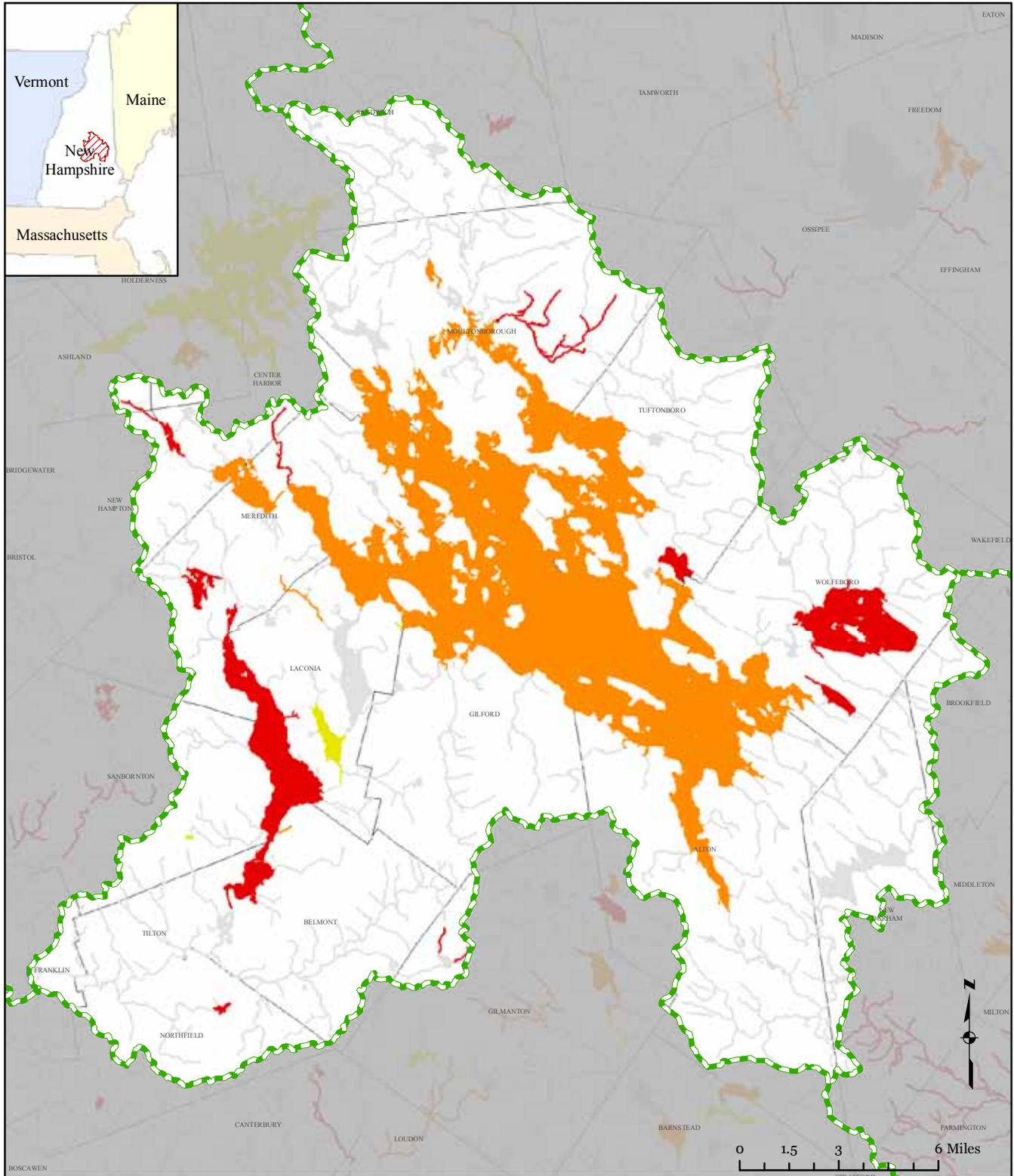
Recovery Potential West River Watershed (HUC8: 01080107)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



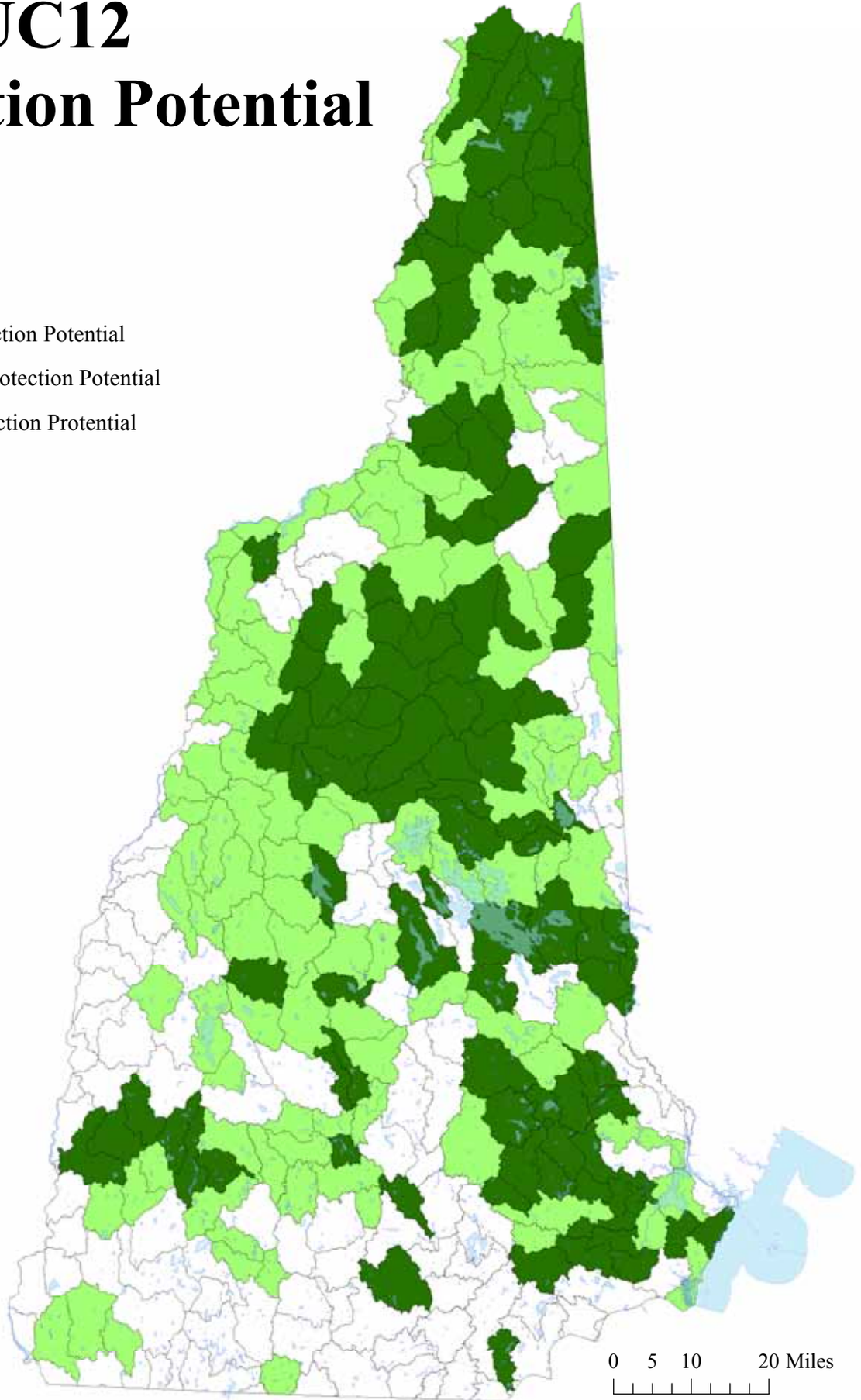
Recovery Potential Winnepesaukee River Watershed (HUC8: 01070002)

○ No Stormwater Impairments or No Data ● Low Recovery Potential ● Medium Recovery Potential ● High Recovery Potential



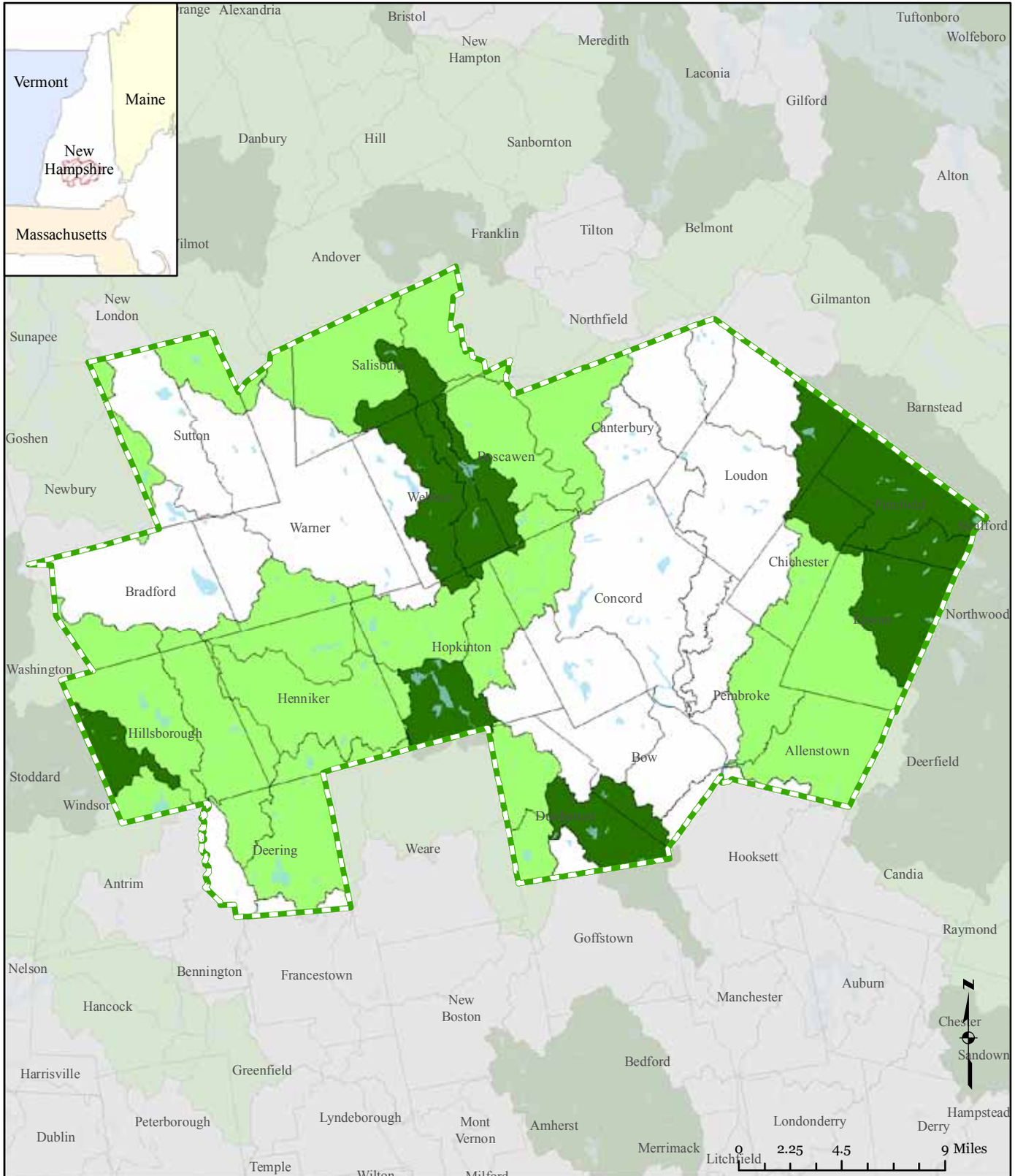
NH HUC12 Protection Potential

-  Low Protection Potential
-  Medium Protection Potential
-  High Protection Potential



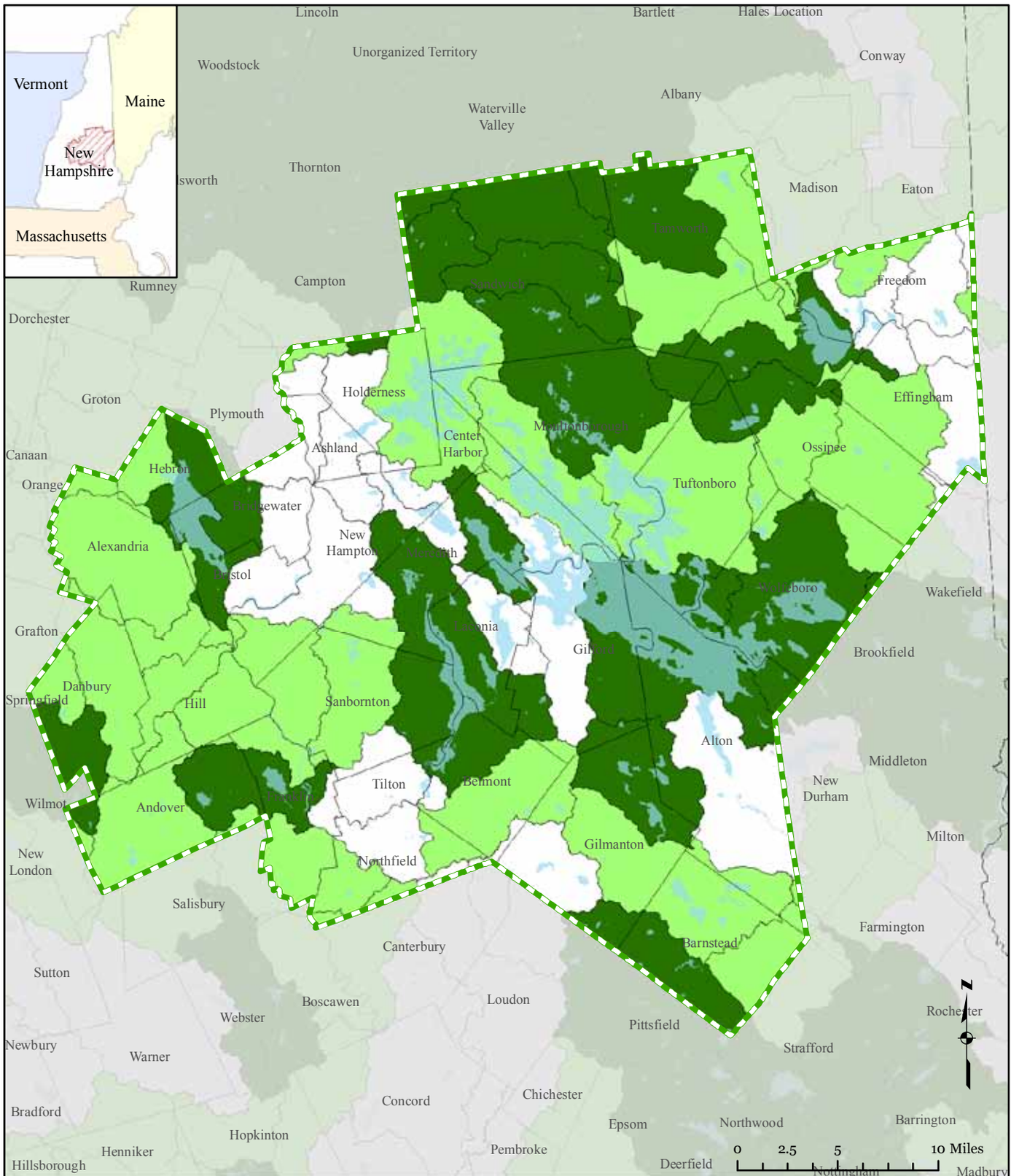
HUC12 Protection Potential Central NH Regional Planning Commission

○ Low Protection Potential ● Medium Protection Potential ● High Protection Potential



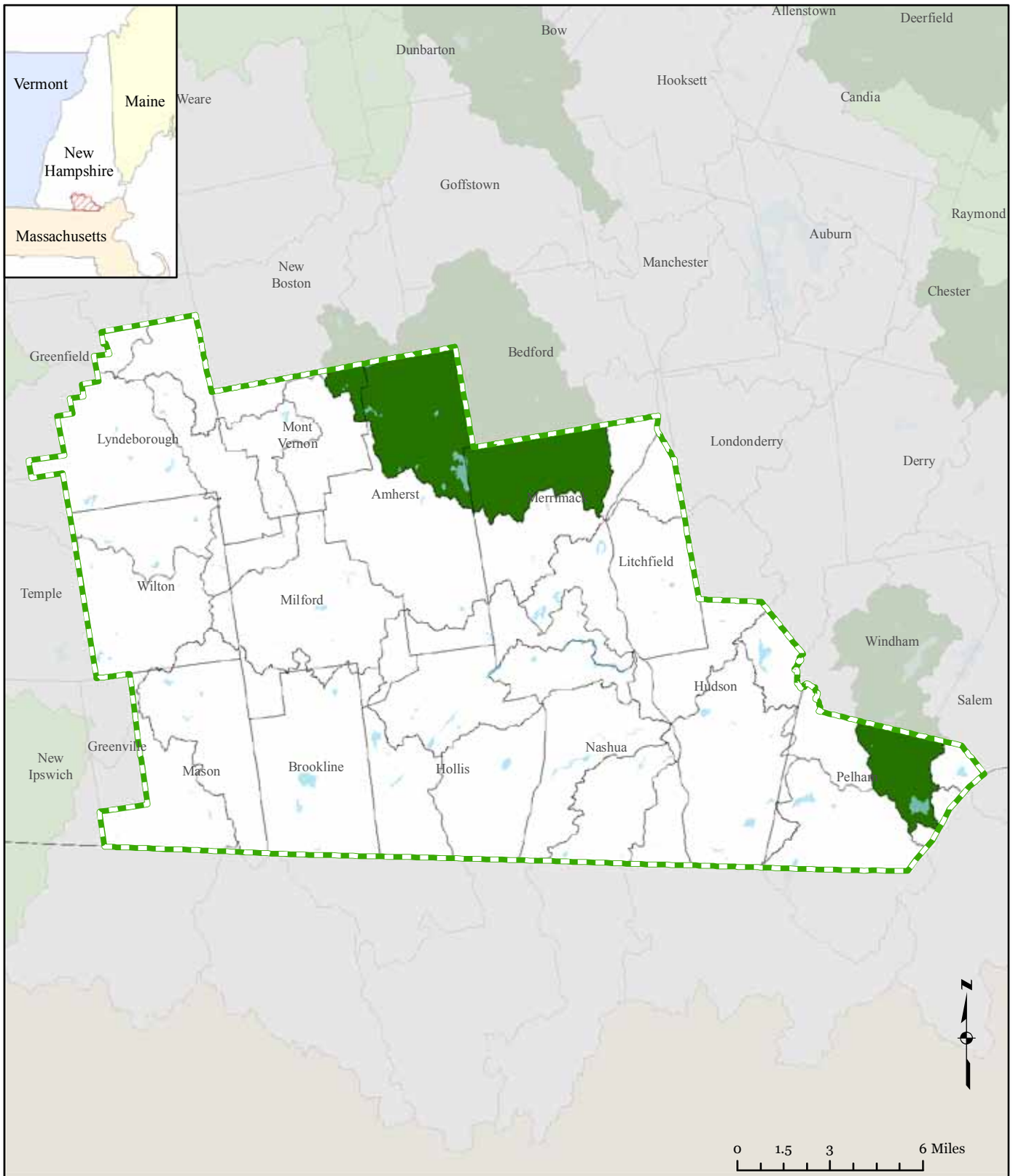
HUC12 Protection Potential Lakes Region Planning Commission

Low Protection Potential
 Medium Protection Potential
 High Protection Potential



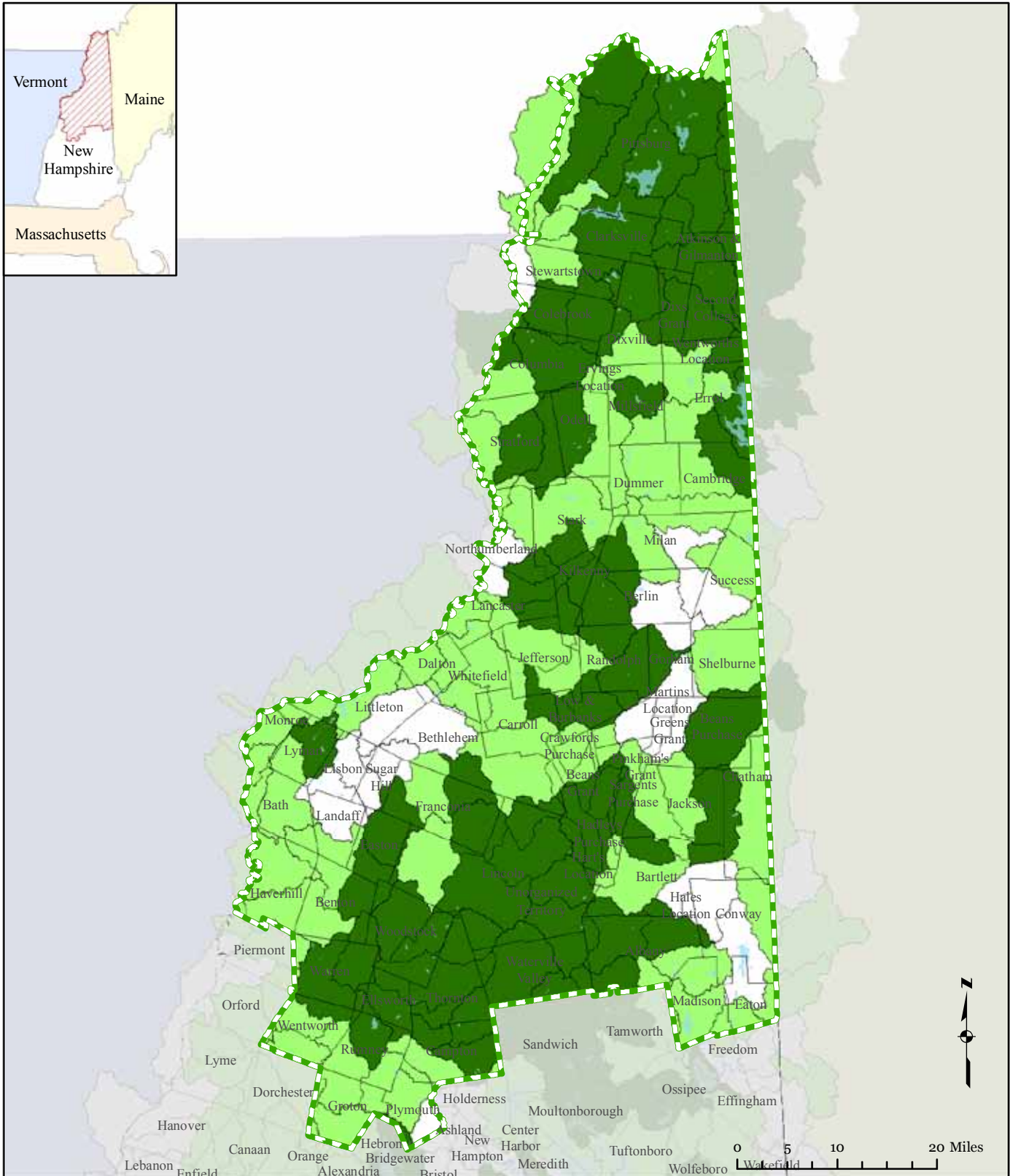
HUC12 Protection Potential Nashua Regional Planning Commission

○ Low Protection Potential ● Medium Protection Potential ● High Protection Potential



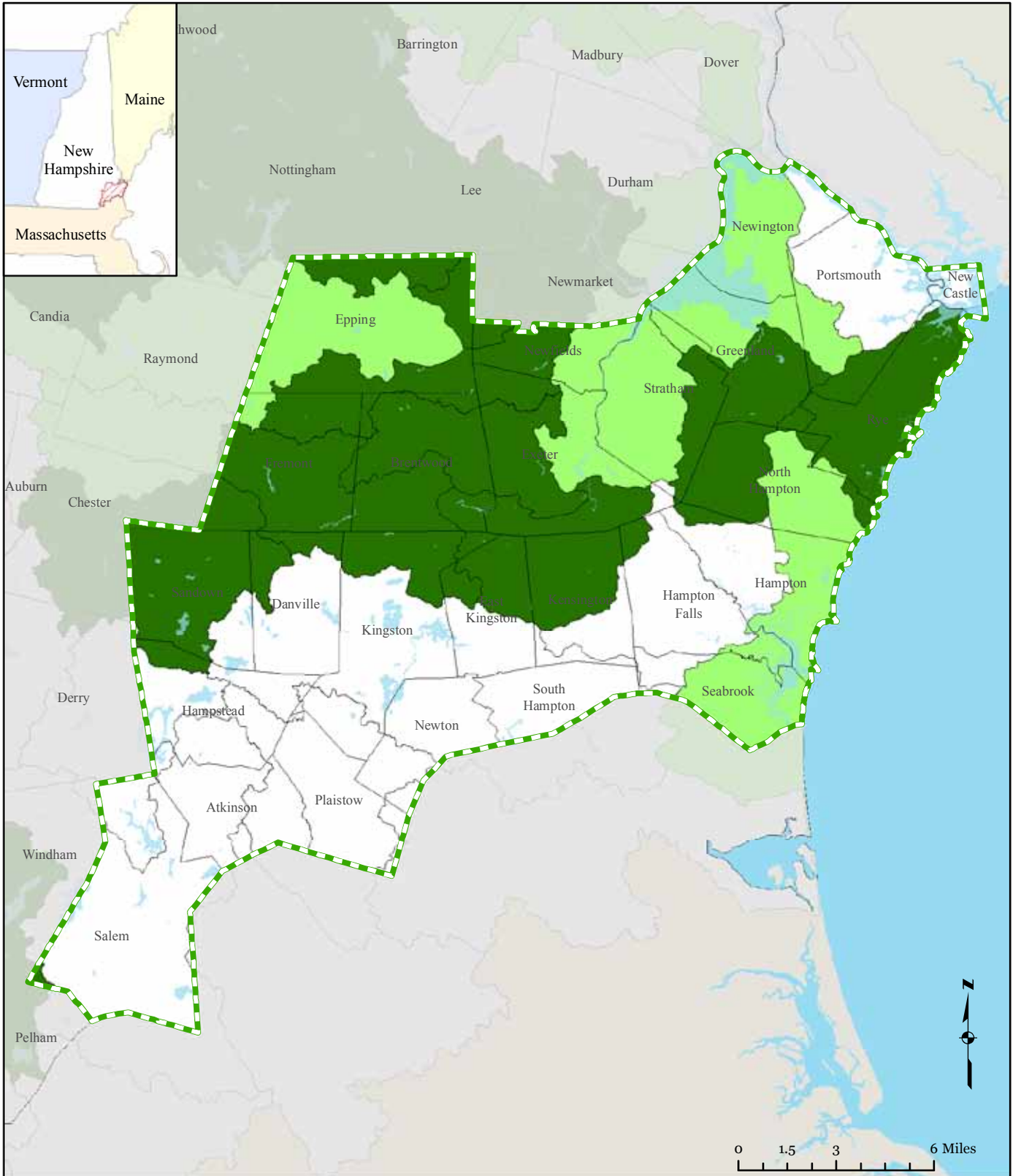
HUC12 Protection Potential North Country Council

○ Low Protection Potential ● Medium Protection Potential ● High Protection Potential



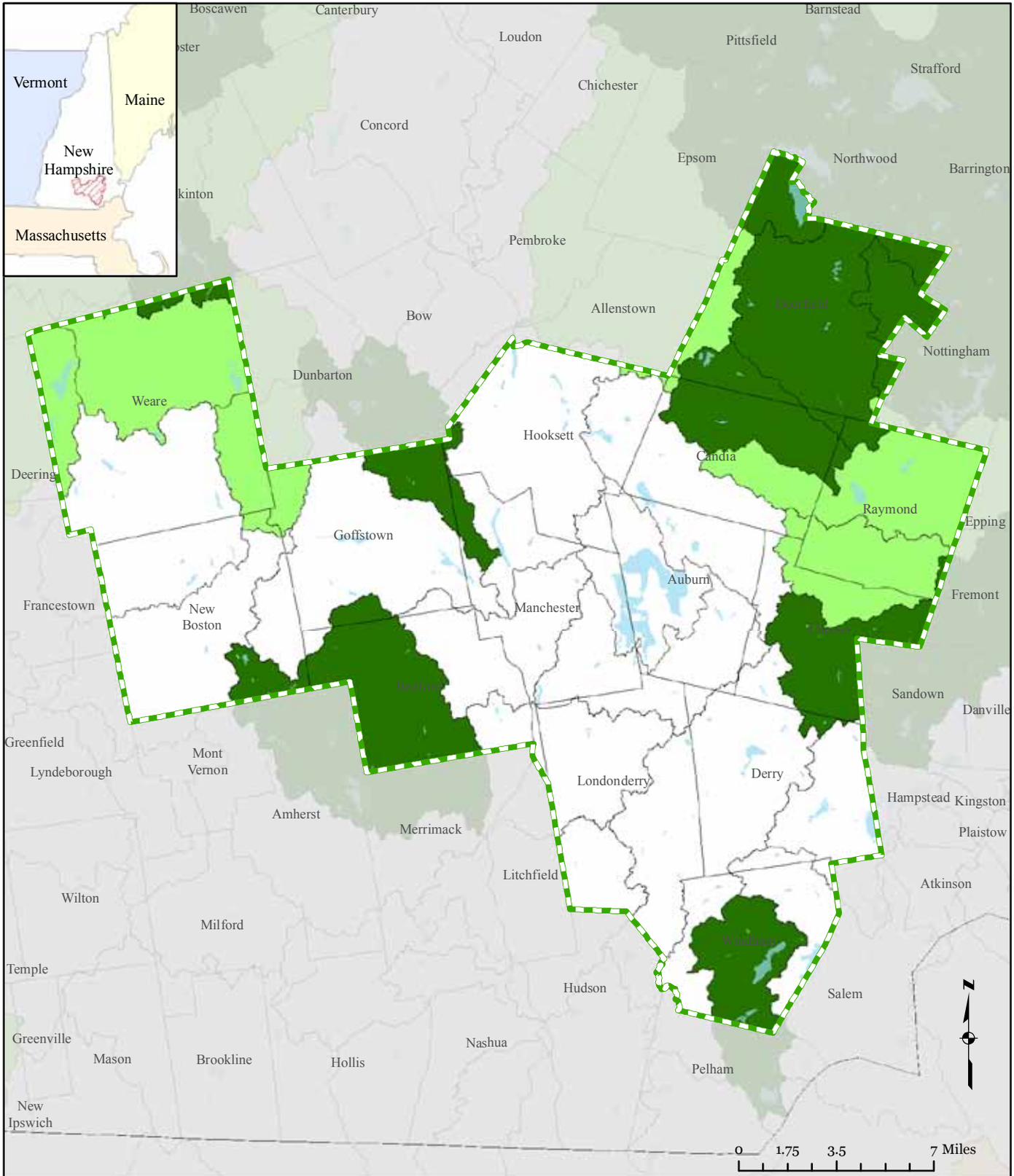
HUC12 Protection Potential Rockingham Planning Commission

○ Low Protection Potential ● Medium Protection Potential ● High Protection Potential



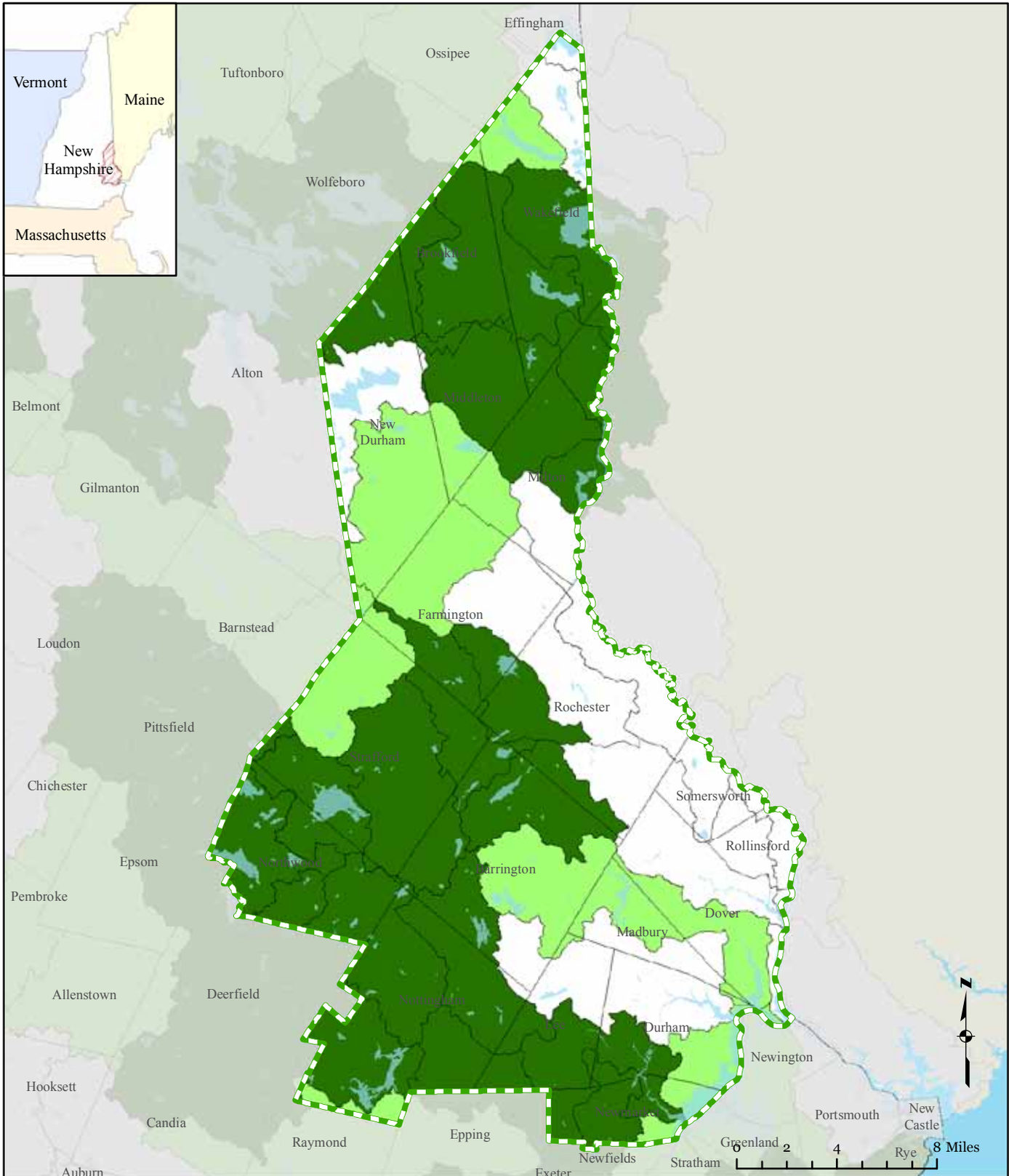
HUC12 Protection Potential Southern NH Planning Commission

○ Low Protection Potential ● Medium Protection Potential ● High Protection Potential



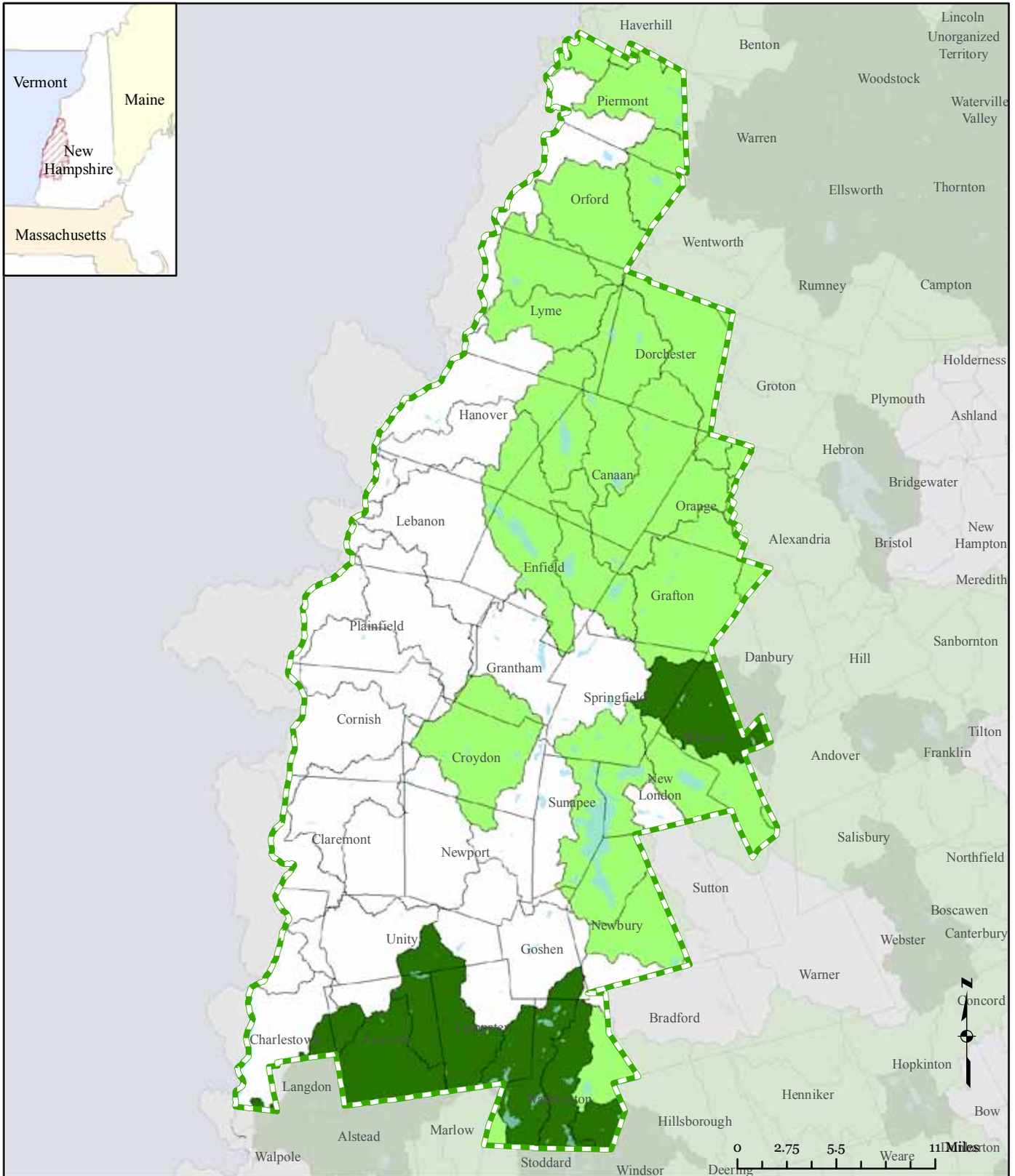
HUC12 Protection Potential Strafford Regional Planning Commission

○ Low Protection Potential ● Medium Protection Potential ● High Protection Potential



HUC12 Protection Potential Upper Valley/Lake Sunapee Regional Planning Commission

○ Low Protection Potential ● Medium Protection Potential ● High Protection Potential



Appendix F. Priority Protection Watersheds (HUC 12)

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010600030704	PAWTUCKAWAY POND	71.651	1	HIGH
010700010301	BAKER RIVER HEADWATERS	68.061	2	HIGH
010700010202	MOOSILAUKE BROOK	67.941	3	HIGH
010801030502	OGONTZ BROOK	67.708	4	HIGH
010801010706	NASH STREAM	66.729	5	HIGH
010700010103	FRANCONIA BROOK	66.532	6	HIGH
010700020106	THE BROADS	66.372	7	HIGH
010600020203	LOWER SWIFT RIVER	66.363	8	HIGH
010700010102	EAST BRANCH PEMIGEWASSET HEADWATERS	66.32	9	HIGH
010700030601	HOPKINTON-EVERETT RESERVOIR	66.251	10	HIGH
010700010205	HUBBARD BROOK TO MILL BROOK	66.057	11	HIGH
010400010402	WEST BRANCH DEAD DIAMOND RIVER	65.817	12	HIGH
010700020101	WOLFEBORO BAY	65.464	13	HIGH
010600030605	NIPPO BROOK-ISINGLASS RIVER	65.285	14	HIGH
010700010804	SUCKER BROOK-WEBSTER LAKE	65.214	15	HIGH
010700010101	NORTH FORK	65.2	16	HIGH
010600030805	GREAT BROOK-EXETER RIVER	64.972	17	HIGH
010400010401	MIDDLE BRANCH-EAST BRANCH	64.856	18	HIGH
010802010101	ASHUELOT POND	64.803	19	HIGH
010600030707	LITTLE RIVER	64.72	20	HIGH
010600020102	SAWYER RIVER	64.432	21	HIGH
010600030705	BEAN RIVER	64.313	22	HIGH
010700010203	GLOVER BROOK	64.311	23	HIGH
010600030706	NORTH RIVER	64.293	24	HIGH
010600020201	UPPER SWIFT RIVER	64.196	25	HIGH
010600020202	MIDDLE SWIFT RIVER	64.19	26	HIGH
010400010405	DEAD DIAMOND RIVER	63.723	27	HIGH
010600030604	BOW LAKE	63.669	28	HIGH
010600030702	NORTH BRANCH RIVER	63.603	29	HIGH
010801010202	LOWER INDIAN STREAM	63.475	30	HIGH
010801030301	NORTH BRANCH GALE RIVER	63.375	31	HIGH
010600030701	HEADWATERS-LAMPREY RIVER	63.333	32	HIGH
010600030606	LONG POND	63.315	33	HIGH
010600030709	LOWER LAMPREY RIVER	63.232	34	HIGH
010801010705	MILL BROOK	63.226	35	HIGH

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010400010304	LITTLE MAGALLOWAY RIVER	63.181	36	HIGH
010801010602	BOG BROOK	63.064	37	HIGH
010600020602	COLD RIVER	63.024	38	HIGH
010700010204	EASTMAN BROOK	63.021	39	HIGH
010400020201	WILD RIVER	62.926	40	HIGH
010801010701	HEADWATER BRANCHES	62.894	41	HIGH
010801010201	UPPER BRANCHES	62.875	42	HIGH
010801010401	UPPER MOHAWK RIVER	62.616	43	HIGH
010700020201	WINNISQUAM LAKE	62.472	44	HIGH
010600030602	AXE HANDLE BROOK	62.327	45	HIGH
010801010101	SECOND CONNECTICUT LAKE	62.14	46	HIGH
010801030504	UPPER WILD AMMONOOSUC RIVER	62.113	47	HIGH
010600030804	LITTLE RIVER	62.096	48	HIGH
010600030502	JUNES BROOK-BRANCH RIVER	62.085	49	HIGH
010600020603	SWIFT RIVER	62.078	50	HIGH
010801010104	LAKE FRANCIS	62.043	51	HIGH
010600030504	MILTON POND	62.002	52	HIGH
010600020301	EAST BRANCH	61.969	53	HIGH
010801010802	MILL BROOK	61.945	54	HIGH
010801010102	THIRD CONNECTICUT LAKE	61.933	55	HIGH
010400010205	LAKE UMBAGOG	61.755	56	HIGH
010700010306	STINSON BROOK	61.679	57	HIGH
010400010305	AZISCOHOS LAKE	61.659	58	HIGH
010600020601	UPPER BEARCAMP RIVER	61.539	59	HIGH
010700010402	BEEBE RIVER	61.512	60	HIGH
010600030503	HEADWATERS-GREAT EAST LAKE	61.473	61	HIGH
010600030607	LOWER ISINGLASS RIVER	61.404	62	HIGH
010801070201	HEADWATERS-DODGE BROOK	61.401	63	HIGH
010700060801	BLACK BROOK	61.4	64	HIGH
010801010801	THE MYSTIC-SOUTH BRANCH	61.288	65	HIGH
010700010104	HANCOCK BROOK	61.223	66	HIGH
010700010206	WEST BRANCH BROOK	61.193	67	HIGH
010400010306	MAGALLOWAY RIVER-ABBOTT BROOK	61.187	68	HIGH
010400010406	MAGALLOWAY RIVER-STURTEVANT STREAM	61.142	69	HIGH
010400010601	MOLLIDGEWOCK BROOK	61.116	70	HIGH

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010801010103	PERRY STREAM	61.113	71	HIGH
010700060401	CRYSTAL LAKE	61.095	72	HIGH
010700030201	HIGHLAND LAKE	61.085	73	HIGH
010801070203	LOWER TRIBUTARIES	61.031	74	HIGH
010801010702	MIDDLE TRIBUTARIES	60.929	75	HIGH
010700020103	MOULTONBOROUGH INLET	60.913	76	HIGH
010801010805	OTTER BROOK	60.88	77	HIGH
010801010404	STRATFORD TRIBUTARIES	60.85	78	HIGH
010600030501	UPPER BRANCH RIVER-LOVELL LAKE	60.832	79	HIGH
010700030504	LOWER BLACKWATER RIVER	60.782	80	HIGH
010801010402	LOWER MOHAWK RIVER	60.723	81	HIGH
010400010404	SWIFT DIAMOND RIVER	60.72	82	HIGH
010600030802	TOWLE BROOK-LILY POND	60.718	83	HIGH
010700010401	MAD RIVER	60.693	84	HIGH
010600020702	DAN HOLE RIVER	60.517	85	HIGH
010700061204	GOLDEN BROOK	60.496	86	HIGH
010700060501	PITTSFIELD TRIBUTARIES	60.49	87	HIGH
010600031002	BERRYS BROOK-RYE HARBOR	60.485	88	HIGH
010700060905	BABOOSIC BROOK	60.404	89	HIGH
010600020802	LOVELL RIVER - OSSIPPEE LAKE	60.371	90	HIGH
010400010501	MILLSFIELD POND BROOK	60.35	91	HIGH
010600030803	SPRUCE SWAMP-LITTLE RIVER	60.321	92	HIGH
010700010603	SANBORN BAY TO NEWFOUND R.	60.301	93	HIGH
010801070202	VILAS POOL	60.287	94	HIGH
010600030708	PISCASSIC RIVER	60.276	95	HIGH
010400010403	NATHAN POND BROOK-SWIFT DIAMOND	60.248	96	HIGH
010801010403	SIMMS STREAM	60.222	97	HIGH
010400020101	MOOSE RIVER-MOOSE BROOK	60.141	98	HIGH
010700030502	FRAZIER BROOK	60.132	99	HIGH
010600020103	ROCKY BRANCH	60.131	100	HIGH
010700020109	MEREDITH BAY	60.131	100	HIGH
010700030603	BLACKWATER RIVER	60.127	101	HIGH
010801010804	GARLAND BROOK	60.064	102	HIGH
010700010302	WENTWORTH-WARREN TRIBUTARIES	60.057	103	HIGH
010700060502	LITTLE SUNCOOK RIVER	60.053	104	HIGH

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010801030303	HAM BRANCH	60.024	105	HIGH
010700030203	SHEDD BROOK	59.983	106	HIGH
010600030901	WINNICUT RIVER	59.965	107	HIGH
010600020101	HEADWATERS-SACO RIVER	59.883	108	HIGH
010600020701	BEECH RIVER	59.814	109	MEDIUM
010801010703	NORTH BRANCH	59.812	110	MEDIUM
010400010302	WEST BRANCH MAGALLOWAY RIVER	59.789	111	MEDIUM
010700010803	ABOVE FRANKLIN FALLS DAM	59.724	112	MEDIUM
010600020604	CHOCORUA RIVER	59.712	113	MEDIUM
010600020605	LOWER BEARCAMP RIVER	59.708	114	MEDIUM
010801040202	JACOBS BROOK	59.7	115	MEDIUM
010600030601	UPPER COCHECO RIVER	59.676	116	MEDIUM
010600020104	WILDCAT BROOK	59.663	117	MEDIUM
010600020106	BARTLETT TRIBUTARIES	59.657	118	MEDIUM
010700010305	MIDDLE BAKER RIVER	59.641	119	MEDIUM
010600020401	CHARLES RIVER	59.557	120	MEDIUM
010801030701	OLIVERIAN BROOK	59.546	121	MEDIUM
010801060101	CANAAN STREET LAKE	59.544	122	MEDIUM
010700060503	LOWER SUNCOOK RIVER	59.5	123	MEDIUM
010801040204	GRANT BROOK	59.48	124	MEDIUM
010700030107	POWDER MILL POND	59.438	125	MEDIUM
010700010403	CAMPTON TRIBUTARIES	59.436	126	MEDIUM
010700060603	UPPER PISCATAQUOG RIVER	59.419	127	MEDIUM
010801030703	HAVERHILL TRIBUTARIES	59.408	128	MEDIUM
010600020305	SWANS FALLS	59.405	129	MEDIUM
010400010602	BOG BROOK	59.378	130	MEDIUM
010801060104	CRYSTAL LAKE BROOK	59.319	131	MEDIUM
010700060602	EVERETT LAKE	59.296	132	MEDIUM
010700030204	BEARDS BROOK	59.263	133	MEDIUM
010801010803	ISRAEL RIVER AT JEFFERSON	59.26	134	MEDIUM
010801010303	HALLS STREAM MAINSTEM	59.254	135	MEDIUM
010700010201	UPPER PEMIGEWASSET HEADWATERS	59.238	136	MEDIUM
010600030806	SQUAMSCOTT RIVER	59.166	137	MEDIUM
010700010602	HORNET COVE	59.12	138	MEDIUM
010400010604	STEARNS BROOK	59.113	139	MEDIUM

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010700020104	MOULTONBOROUGH BAY	59.05	140	MEDIUM
010801040201	EASTMAN BROOK	59.015	141	MEDIUM
010801060103	GOOSE POND BROOK	58.955	142	MEDIUM
010801030203	COMERFORD DAM RESERVOIR	58.887	143	MEDIUM
010700030503	MIDDLE BLACKWATER RIVER	58.874	144	MEDIUM
010801030402	MIDDLE AMMONOOSUC RIVER	58.82	145	MEDIUM
010700030302	AMEY BROOK	58.795	146	MEDIUM
010600020703	PINE RIVER	58.775	147	MEDIUM
010801030401	UPPER AMMONOOSUC RIVER	58.729	148	MEDIUM
010600030801	WATSON BROOK	58.674	150	MEDIUM
010801010301	BISHOP BROOK	58.666	151	MEDIUM
010801010405	CONE BROOK TO NULHEGAN RIVER	58.652	152	MEDIUM
010700010601	COCKERMOUTH RIVER	58.573	153	MEDIUM
010801030302	MEADOW BROOK-MIDDLE TRIBUTARIES	58.519	154	MEDIUM
010700010304	SOUTH BRANCH	58.518	155	MEDIUM
010700030401	ANDREW BROOK	58.478	156	MEDIUM
010600030903	BELLAMY RIVER	58.382	157	MEDIUM
010700060901	HEADWATER BRANCH TRIBUTARIES	58.347	158	MEDIUM
010802010104	SURRY DAM	58.33	159	MEDIUM
010700060403	BIG RIVER	58.326	160	MEDIUM
010801030505	LOWER WILD AMMONOOSUC RIVER	58.322	161	MEDIUM
010700030202	FRANKLIN PIERCE LAKE	58.297	162	MEDIUM
010600031004	HAMPTON HARBOR	58.279	163	MEDIUM
010801040203	CLAY BROOK	58.262	164	MEDIUM
010600030703	MIDDLE LAMPREY RIVER	58.158	165	MEDIUM
010801030205	McINDOE FALLS	58.133	166	MEDIUM
010802010102	MARLOW TRIBUTARIES	58.07	167	MEDIUM
010801030102	JOHNS RIVER	58.056	168	MEDIUM
010700060101	WEBSTER PLACE TRIBUTARIES	57.981	169	MEDIUM
010700010303	POND BROOK/ TURAL BROOK	57.938	170	MEDIUM
010801030506	PETTYBORO BROOK-WOODSVILLE TRIBUTARIES	57.845	171	MEDIUM
010801030206	BATH TRIBUTARIES	57.809	172	MEDIUM
010802010403	HINSDALE-WINCHESTER TRIBUTARIES	57.807	173	MEDIUM
010700020105	CENTER HARBOR	57.786	174	MEDIUM
010400010603	CHICKWOLNEPY STREAM	57.77	175	MEDIUM

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010700060102	BOSCAWEN-CANTERBURY TRIBUTARIES	57.745	176	MEDIUM
010801030101	FOREST LAKE-BOG BROOK	57.642	177	MEDIUM
010600030904	GREAT BAY	57.627	178	MEDIUM
010801030201	DALTON TRIBUTARIES	57.6	179	MEDIUM
010700010702	SMITH RIVER LOWER	57.595	180	MEDIUM
010801010603	CONNECTICUT MAINSTEM-NULHEGAN RIVER TO UPPER AMMONOOSUC RIVER	57.584	181	MEDIUM
010400010303	PARMACHENEE LAKE	57.568	182	MEDIUM
010700020202	TIOGA RIVER	57.546	183	MEDIUM
010801010806	LOWER ISRAEL RIVER	57.53	184	MEDIUM
010400020103	SHELBURNE TRIBUTARIES	57.43	185	MEDIUM
010700010501	SQUAM LAKE DRAINAGE	57.384	187	MEDIUM
010801010707	LOWER TRIBUTARIES	57.303	188	MEDIUM
010801060402	SUNAPEE LAKE	57.056	189	MEDIUM
010600020801	WEST BRANCH	57.029	190	MEDIUM
010700010307	LOWER BAKER RIVER	56.953	191	MEDIUM
010700060601	WEARE RESERVOIR	56.938	192	MEDIUM
010600020105	ELLIS RIVER	56.791	193	MEDIUM
010700030106	FERGUSON BROOK	56.771	194	MEDIUM
010801030202	MOORE RESERVOIR	56.754	195	MEDIUM
010700010802	SALMON BROOK	56.712	196	MEDIUM
010801060102	INDIAN RIVER	56.684	197	MEDIUM
010700030501	UPPER BLACKWATER RIVER	56.651	198	MEDIUM
010801010704	PHILLIPS BROOK	56.645	199	MEDIUM
010801060105	MASCOMA LAKE	56.606	200	MEDIUM
010600020803	DANFORTH PONDS	56.483	201	MEDIUM
010700030301	SAND BROOK	56.48	202	MEDIUM
010801060404	NORTH BRANCH	56.474	203	MEDIUM
010700010701	SMITH RIVER UPPER	56.447	204	MEDIUM
010801010903	LANCASTER TRIBUTARIES	56.441	205	MEDIUM
010802010302	PERRY BROOK	56.424	206	MEDIUM
010700060402	UPPER SUNCOOK RIVER	56.33	207	MEDIUM
010802010401	WINCHESTER-SWANZEY TRIBUTARIES	56.305	208	MEDIUM
010600020406	LOVEWELL POND-PLEASANT POND	56.298	209	MEDIUM
010700030602	HOPKINTON DAM TO THE BLACKWATER RIVER	56.278	210	MEDIUM

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010600020405	SHEPARDS RIVER	56.226	211	MEDIUM
010801010203	CLARKSVILLE TRIBUTARIES	56.104	212	MEDIUM
010700030303	HOPKINTON LAKE	56.09	213	MEDIUM
010600020303	LOWER PEQUAWKET BROOK	56.066	214	MEDIUM
010700030604	CONTOOCOOK RIVER MOUTH	56.062	215	MEDIUM
010600020904	KEZAR FALLS	56.005	216	MEDIUM
010600020302	LOWER BARTLETT-NORTH CONWAY TRIBUTARIES	55.982	217	Low
010600020404	OLD COURSE SACO RIVER	55.936	218	Low
010801070507	HINSDALE TRIBUTARIES	55.88	219	Low
010700060606	SOUTH BRANCH PISCATAQUOG RIVER	55.865	220	Low
010700030102	STANLEY BROOK	55.824	221	Low
010801060701	LITTLE SUGAR RIVER	55.8	222	Low
010801010902	NORTHUMBERLAND TRIBUTARIES	55.779	223	Low
010700030404	LOWER WARNER RIVER	55.767	224	Low
010600020902	SOUTH RIVER	55.748	225	Low
010700010801	BRISTOL-NEW HAMPTON TRIBS.	55.633	226	Low
010700030403	LANE RIVER	55.608	227	Low
010600030902	OYSTER RIVER	55.568	228	Low
010700060701	SUCKER BROOK	55.557	229	Low
010600031003	TAYLOR RIVER-HAMPTON RIVER	55.527	230	Low
010801070502	WESTMORELAND-PUTNEY TRIBUTARIES	55.479	231	Low
010700020102	ALTON BAY	55.368	232	Low
010801040401	MINK BROOK	55.365	233	Low
010801060405	NEWPORT TRIBUTARIES	55.322	234	Low
010801060301	BLOODS BROOK	55.32	235	Low
010801060303	BLOW-ME-DOWN BROOK	55.289	236	Low
010801040205	HANOVER-PIERMONT TRIBUTARIES	55.288	237	Low
010700060201	GUES MEADOW BROOK	55.254	238	Low
010600021002	BRANCH BROOK	55.23	239	Low
010600020804	BROAD BAY-LEAVITT BAY	55.201	240	Low
010700030402	UPPER WARNER RIVER	55.175	241	Low
010400020102	UPPER PEABODY RIVER	55.165	242	Low
010801070503	PARTRIDGE BROOK	55.1	243	Low
010802020101	WHITNEY POND	55.067	244	Low
010801060401	SAWYER BROOK-STOCKER BROOK-EASTMAN	55.05	245	Low

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010700020107	SANDERS BAY	55.037	246	Low
010700030103	NUBANUSIT BROOK	55.001	247	Low
010801030503	PEARL LAKE BROOK-MILL BROOK	54.968	248	Low
010700010502	SQUAM RIVER	54.869	249	Low
010700060605	MIDDLE BRANCH PISCATAQUOG RIVER	54.817	250	Low
010400010606	BERLIN TRIBUTARIES	54.814	251	Low
010600020901	MAINE STATE LINE	54.808	252	Low
010700020108	LAKE WAUKEWAN	54.751	253	Low
010600020304	CONWAY LAKE-CENTER CONWAY TRIBUTARIES	54.734	254	Low
010801070501	WALPOLE TRIBUTARIES	54.727	255	Low
010400010605	MILAN TRIBUTARIES	54.603	256	Low
010700060604	RAND BROOK-SOUTH BRANCH	54.504	257	Low
010700060202	SOUCOOK RIVER	54.487	258	Low
010700060301	TURKEY RIVER	54.413	259	Low
010700010404	PLYMOUTH/ASHLAND TRIBUTARIES	54.353	260	Low
010600030506	MIDDLE SALMON FALLS RIVER	54.282	261	Low
010801070505	CHESTERFIELD TRIBUTARIES	54.172	262	Low
010801060403	SOUTH BRANCH	54.137	263	Low
010801030304	LOWER TRIBUTARIES	54.083	264	Low
010801060702	NORTH CHARLESTOWN TRIBUTARIES	53.912	265	Low
010700060904	PURGATORY BROOK	53.905	266	Low
010802010201	OTTER BROOK RESERVOIR	53.851	267	Low
010802020102	PRIEST BROOK	53.81	268	Low
010801060406	MIDDLE TRIBUTARIES	53.749	269	Low
010802020203	TULLY RIVER	53.687	270	Low
010801060305	CORNISH TRIBUTARIES	53.613	271	Low
010700030108	GREAT BROOK-ANTRIM TRIBUTARIES	53.482	272	Low
010801030501	SALMON HOLE BROOK	53.459	273	Low
010700040401	NISSITISSIT RIVER	53.43	274	Low
010801040402	CONNECTICUT MAINSTEM-OMPOMPANOSUC RIVER TO WHITE RIVER	53.384	275	Low
010700030101	TOWN FARM BROOK	53.357	276	Low
010700040301	WILLARD BROOK	53.341	277	Low
010802020202	LAWRENCE BROOK	53.335	278	Low
010802010402	MIREY BROOK-SUNNY VALLEY	53.236	279	Low

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010400010203	SWIFT CAMBRIDGE RIVER	53.169	280	Low
010700040302	SQUANNACOOK RIVER	53.147	281	Low
010600030507	LOWER SALMON FALLS RIVER	52.787	282	Low
010600020903	MILL BROOK	52.764	283	Low
010801060703	SOUTH CHARLESTOWN TRIBUTARIES	52.659	284	Low
010700061403	POWWOW RIVER	52.51	285	Low
010700060903	STONY BROOK	52.242	286	Low
010801060407	LOWER TRIBUTARIES	52.091	287	Low
010700030104	PETERBOROUGH TRIBUTARIES	51.981	288	Low
010600030608	LOWER COCHECO RIVER	51.96	289	Low
010802010501	WINCHESTER TRIBUTARIES	51.74	290	Low
010801010305	HALLS STREAM TO MOHAWK RIVER	51.579	291	Low
010802010202	THE BRANCH	51.431	292	Low
010600030603	MIDDLE COCHECO RIVER	51.335	293	Low
010802020103	TORBELL BROOK	51.269	294	Low
010700060607	LOWER PISCATAQUOG RIVER	50.829	295	Low
010700020203	SILVER LAKE TO THE MERRIMACK RIVER	50.563	296	Low
010802010303	SOUTH BRANCH ASHUELOT RIVER	50.429	297	Low
010700061001	PENNICHUCK BROOK	49.911	298	Low
010600021001	SHAPLEIGH POND	49.57	299	Low
010801030403	LOWER AMMONOOSUC RIVER	49.432	300	Low
010700060902	TEMPLE BROOK	49.428	301	Low
010700061101	ARLINGTON MILL RESERVOIR	49.21	302	Low
010801060302	PLAINFIELD TRIBUTARIES	48.657	303	Low
010700061205	LOWER BEAVER BROOK	48.644	304	Low
010700061203	UPPER BEAVER BROOK	48.398	305	Low
010700060702	MASSABESIC LAKE	48.252	306	Low
010801060106	LOWER MASCOMA RIVER	48.229	307	Low
010700060302	MERRIMACK RIVER DRAINAGE	48.115	308	Low
010700060906	BEAVER BROOK	47.616	309	Low
010700061207	MERRIMACK MAINSTEM-CONCORD RIVER TO SHAWSHOEN RIVER	47.324	310	Low
010802010301	KEENE TRIBUTARIES	47.189	311	Low
010700020110	PAUGUS BAY	46.944	312	Low
010700061401	LITTLE RIVER	46.832	313	Low

HUC 12 ID	HUC 12 NAME	Protection Potential Indicator		Protection Potential
		SCORE	RANK	
010700061002	LITCHFIELD TRIBUTARIES	46.198	314	Low
010700061404	MERRIMACK RIVER-EAST MEADOW RIVER TO MOUTH	45.925	315	Low
010700061402	MERRIMACK RIVER-SHAWSHEEN RIVER TO EAST MEADOW RIVER	43.732	316	Low
010700060703	COHAS BROOK	43.277	317	Low
010700060804	LONDONDERRY TRIBUTARIES	42.219	318	Low
010700061102	LOWER SPICKETT RIVER	41.96	319	Low
010700040402	NASHUA MAINSTEM-SQUANNACOOK RIVER TO MOUTH	41.28	320	Low
010700060802	NORTH MANCHESTER TRIBUTARIES	40.887	321	Low
010700060803	SOUTH MANCHESTER TRIBUTARIES	37.018	322	Low
010600031001	PORTSMOUTH HARBOR	36.081	323	Low
010700061206	MERRIMACK MAINSTEM-NASHUA RIVER TO CONCORD RIVER	34.681	324	Low
010700061201	SALMON BROOK	22.089	325	Low