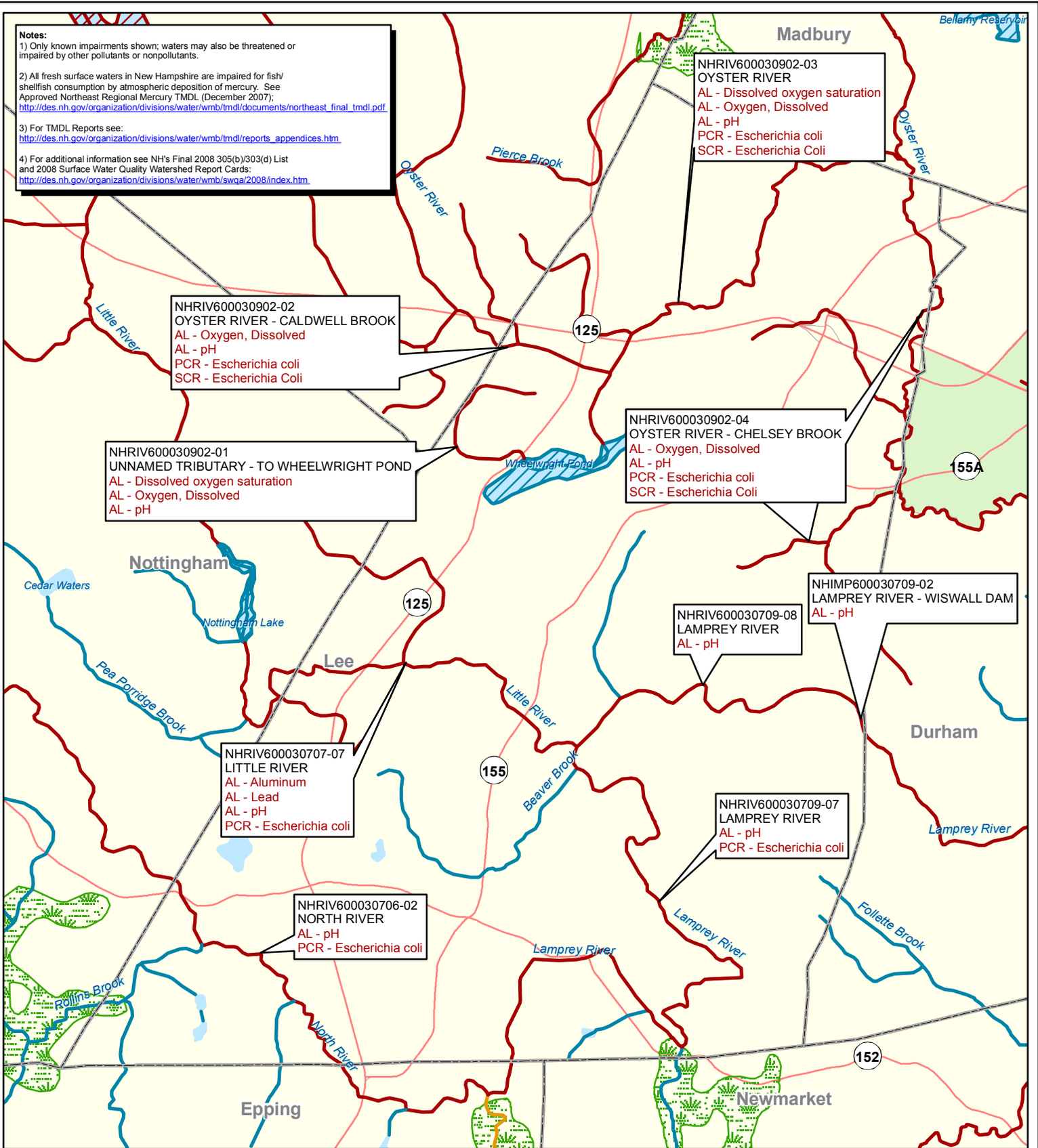


Notes:
 1) Only known impairments shown; waters may also be threatened or impaired by other pollutants or nonpollutants.
 2) All fresh surface waters in New Hampshire are impaired for fish/shellfish consumption by atmospheric deposition of mercury. See Approved Northeast Regional TMDL (December 2007); http://des.nh.gov/organization/divisions/water/wmb/tmdl/documents/northeast_final_tmdl.pdf.
 3) For TMDL Reports see: http://des.nh.gov/organization/divisions/water/wmb/tmdl/reports_appendices.htm.
 4) For additional information see NH's Final 2008 305(b)/303(d) List and 2008 Surface Water Quality Watershed Report Cards: <http://des.nh.gov/organization/divisions/water/wmb/swqa/2008/index.htm>.



NHRIV600030902-03
 OYSTER RIVER
 AL - Dissolved oxygen saturation
 AL - Oxygen, Dissolved
 AL - pH
 PCR - Escherichia coli
 SCR - Escherichia Coli

NHRIV600030902-02
 OYSTER RIVER - CALDWELL BROOK
 AL - Oxygen, Dissolved
 AL - pH
 PCR - Escherichia coli
 SCR - Escherichia Coli

NHRIV600030902-01
 UNNAMED TRIBUTARY - TO WHEELWRIGHT POND
 AL - Dissolved oxygen saturation
 AL - Oxygen, Dissolved
 AL - pH

NHRIV600030902-04
 OYSTER RIVER - CHELSEY BROOK
 AL - Oxygen, Dissolved
 AL - pH
 PCR - Escherichia coli
 SCR - Escherichia Coli

NHIMP600030709-02
 LAMPREY RIVER - WISWALL DAM
 AL - pH

NHRIV600030709-08
 LAMPREY RIVER
 AL - pH

NHRIV600030707-07
 LITTLE RIVER
 AL - Aluminum
 AL - Lead
 AL - pH
 PCR - Escherichia coli

NHRIV600030709-07
 LAMPREY RIVER
 AL - pH
 PCR - Escherichia coli

NHRIV600030706-02
 NORTH RIVER
 AL - pH
 PCR - Escherichia coli

Surface Water Quality Status (September 2008)

Lee, NH



Map produced by EPA Region I GIS Center
 Map Tracker ID 4270, December 2008
 Data Sources: New Hampshire Dept of Environmental Services, National Hydrography Dataset, TeleAtlas, US Census Bureau, USGS

Waterbody Label
 State ID
 Waterbody Name
 Category 4a Designated Use-Pollutant
 Category 4b Designated Use-Pollutant
 Category 4c Designated Use-Impairment
 Category 5 Designated Use-Pollutant

Designated Use Abbreviations
 AL = Aquatic Life
 FC = Fish Consumption
 PCR = Primary Contact Recreation
 SCR = Secondary Contact Recreation
 Sh = Shellfishing

Surface Waterbody

- Category 2: Meets water quality standards
- Category 3: Insufficient data to make assessment for any use
- Category 4a: TMDL is completed
- Category 4b: TMDL not required because other pollution control requirements are reasonably expected to result in WQS attainment
- Category 4c: TMDL not required since impairment is not caused by a pollutant
- Category 5: Impaired or threatened for one or more designated uses and requiring a TMDL (303(d) listed waterbody)

Swamp/Marsh MS4 Urbanized Areas (2000 Census)