Base Legend Current Use data was provided by the Town of Durham, 2013. Grid North Municipal Boundary Road Type 100yr Floodplain data was created by the Federal Emergency Managment Agency. Floodplain data for the Lamprey River Base features are from USGS 1:24,000 scale Digital Line Graphs, as archived **NH State Plane Coordinates** in the GRANIT database. Digital data in NH GRANIT represent the efforts of was created by Complex Systems Research Center, 2012. Tax Parcel Boundary the contributing agencies to record information from the cited source National Wetlands Inventory data were created by the US materials. Complex Systems Research Center (CSRC), under contract to the

Town of Durham **New Hampshire**



2015 Master Plan Update Figure M-4

Surface Water Resources

Legend



Lamprey Floodplain Study Conventional Buildout 2100



National Wetlands Inventory



Hydric Soils

Wetlands in Current Use



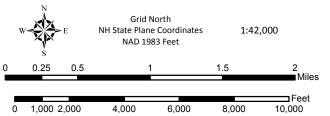
Wetlands Only



Wetlands w/Multiple **Current Uses**

Office of Energy & Planning (OEP), and in consultation with cooperating agencies, maintains a continuing program to identify and correct errors in these data. Neither OEP nor CSRC make any claim as to the validity or reliability or to any implied uses of these data. NH GRANIT

Fish and Wildlife Service, 2000. Hydric Soils were derived from the Natural Resource Conservation Service Strafford County Soil Survey, 1975. Sea Level Rise data were created



Lake, Pond, River ----- Local Railroad --- Not Maintained

Private

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Path: G:\Requests\Members\Durham\MasterPlanMapping EnvironmentalChapter\MapDocs\Surface_Water_Resources_Map.mxd

Maps prepared by Strafford Regional Planning Commission are for planning purposes only.

