



Topographic Map
Kingston, New Hampshire

June 2003

LEGEND

Elevation Contour -25 Foot Interval

BASE FEATURES

Roads by Legislative Class	Political Boundaries	Surface Water Features
<ul style="list-style-type: none">Class I - Primary SystemClass II - Secondary SystemClass III - State RecreationalClass IV - within CompactsClass V - MunicipalClass VI - Unmaintained MunicipalPrivate	<ul style="list-style-type: none">State BoundaryCounty BoundaryTown BoundaryRailroadsMajor PowerlinesMajor Pipelines	<ul style="list-style-type: none">ShorelineIntermittent StreamApparent Wetland LimitOther Water FeatureStreamBodies of WaterAdjacent Municipalities

This is a static legend for the Rockingham Region. All features may not be present within the extent of this map.

MAP DATA SOURCES

Elevation Contour lines were digitally generated from USGS 1:24,000, 7.5 minute digital elevation model (DEM) files. DEM files contain point arrays of surface elevations at a spacing of 30 meters in both the x and y directions. Contour lines were generated at an interval of 25 feet. Production and distribution by GRANIT, CSRC, Durham, NH.

The **Hillshade** layer is an image that was generated from processed USGS digital elevation model (DEM) datasets. DEMs are regular arrays of surface elevations at a spacing of 30 meters in the x and y directions. This data was produced by GRANIT, Complex Systems Research Center, UNH.

Base Features
Base features (transportation, political and hydrographic) were automated from the USGS Digital Line Graph data, 1:24,000, as archived in the GRANIT database at Complex Systems Research Center, Institute for the study of Earth, Oceans and Space, University of New Hampshire, Durham, NH; 1992-1999. The roads within the Rockingham Planning Region have been updated by Rockingham Planning Commission and by NH Department of Transportation through ongoing efforts.

NOTE: Base features for areas surrounding the Rockingham Region may be shown on this map. These features were automated from USGS 1:100,000 scale digital data sources. This information was provided for reference only. RPC makes no claim to its completeness or accuracy.

THIS MAP WAS FUNDED BY A GRANT FROM THE NH OFFICE OF STATE PLANNING