Data Layer: WATERSHED BOUNDARIES
Primary Layer Name: WSHED
Layer Content: DELINEATIONS OF 12-DIGIT WATERSHED BOUNDARIES
Data Structure: VECTOR
Layer Type: POLYGON, LINE
Source: US DEPT. of AGRICULTURE, NATURAL RESOURCE CONSERVATION SERVICE and NH DEPT. OF ENVIRONMENTAL SERVICES
Source Scale: 1:24,000/1:25,000
Source Media: MYLAR
Automated By: NRCS and DES, WATER RESOURCES DIVISION
Coordinate Reference: NH State Plane Feet
Horizontal Datum: 1983
Tile: STATE

Status: COMPLETE
Last Revision: September, 2002
Available From: Complex Systems Research Center, UNH

GENERAL DESCRIPTION
This data set is a digital hydrologic unit boundary that is at the subwatershed (12-digit) level. The data set was developed by delineating the boundary lines on base maps or overlays and digitizing the delineated lines. Digital Elevation Model data may have been used in part of the process to establish preliminary boundaries.

This data set consists of geo-referenced digital map data and attribute data. The map data include complete coverage of the entire state including those subwatersheds crossing the borders of adjoining states. The digitized hydrologic units provide area extent of drainage patterns at the appropriate level of detail (basin, subbasin, watershed and subwatershed). Each polygon is linked to a set of attributes, including the hydrologic unit code and information on acreage, modifications, type, non-contributing area and trans-basin flow.

October, 2002