

Data Layer: GLACIAL FEATURES (LINES)

Primary Layer Name: GLACLNnnn Layer Content: GLACIAL FEATURES

Data Structure: VECTOR Layer Type: LINE

Source: NH STATE GEOLOGIST Source Scale: 1:24,000/1:25,000

Source Media: MYLAR

Automated By: CSRC, UNH

Coordinate Reference: NH State Plane Feet

Horizontal Datum: 1983

Tile: 7.5-MINUTE QUADRANGLE

Status: IN PROGRESS

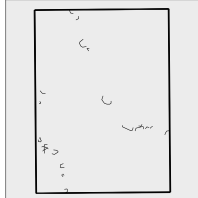
Last Revision: August, 2004

Available From: Complex Systems Research Center,

UNH

Associated Coverages: SURFnnn, GLACPTnnn

DOVER WEST QUADRANGLE GLACIAL FEATURES



GENERAL DESCRIPTION

The Glacial Features (Line) layer describes linear features associated with surficial geology. These glacial features include, but are not limited to, Wisconsinan synglacial sea extents, meltwater channels, meltwater spillways, ice margins and eskers. This layer also includes non-glacial exposures such as gravel pit extents.

Note: Some quads that were previously available are now only distributed by request.

* No Glacial Features (Line) exist in these quads.

September, 2004