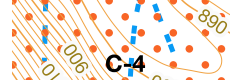


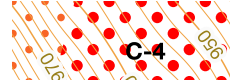
**Parcel A-13 Area Wildlife Corridors
Wildlife Connectivity Model for NH**

LEGEND:

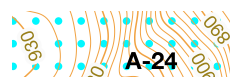
Primary Wildlife Corridors



Secondary Wildlife Corridors



Priority Wildlife Habitat Blocks



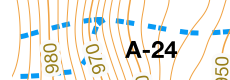
Parcel colors:
 Dark green: State forest
 Light green: town conservation lands
 Light yellow: town lands, not in conservation
 White: private lands

Parcel number colors indicate:
 Magenta: HCRD Plan used to correct boundaries
 Black: bounds from NRPC version of Tax Map
 adjusted as required by HCRD plans

Roads: NH DOT, corrected to match LIDAR

Wetlands & Ponds: from NWIPlusNH_2017

Stream Channels
 (may be seasonal, or runoff)



Contours: 2', from 2019 LIDAR

Map projection: EPSG:3614
 NAD83(NSRS2007) / New Hampshire (ftUS)

NOTES:

Source: NH Fish & Game Department
 Wildlife Connectivity Model for New Hampshire
 Project Goals:
 - To create a model for identifying wildlife connectivity zones at multiple scales.
 - To identify wildlife connectivity zones in NH.
 - To make information on New Hampshire's wildlife connectivity zones available to land-use planners
 Last revised: September 2021

