<u>Target Features</u> (Part of our Needs Assessment Chapter)

Our built landscape includes "Target Features," defined simply as generally acceptable risks incorporated in our everyday routine and valued as necessary to support our lifestyle. Examples are noted in transportation modes for people and products, population centers like schools and retail centers, and in workplace environments associated with manufacturing and business locations.

"Built" into our landscape as areas for retention/detention drainage capacity, for recreational pursuits and as reservoirs for specific purposes, water has a prominent presence in the Town of Mendon as both a Target and a Natural Feature.

The Target Features considered as risks by the Committee are presented in a brief narrative and, in some cases, supported by accompanying data to quantify emergency response and/or measure the emergency response. Response experience is also useful to gauge the probability of adverse exposures related to the feature. Table ______ follows the narratives with a graphic, summary account of these features, the exposures they present and the emergency resource response capabilities defined by the Committee. Target Features are:

A. Transportation Systems

- 1. Highway Corridors.
 - Roads
 - Intersections
 - Bridges
 - Culverts
- 2. Trails
- 3. Flight Pathways
- 4. Pipelines
 - Water
 - Natural Gas
 - Drainage
 - Sanitary Sewer

B. Population Centers

- 1. Honeoye Falls-Lima Central School
- 2. Retail Centers
 - Village

- Mendon Hamlet
- 3. Multi-Family Occupancy
 - Village apartment and condominium complexes
 - Pinehurst Senior Living Center
- 4. Gathering Venues
 - Churches/ Church Halls
 - Restaurants
 - Municipal Buildings
 - Event spaces: indoor and outdoor
 - Parks
 - Recreation

C. Business & Manufacturing

- 1. Mining
- 2. Fuel Storage
- 3. Hazardous Materials
- D. Water (built features)
 - 1. Drainage Storage
 - 2. Recreation
 - 3. Reservoirs
 - Potable Water
 - Dams