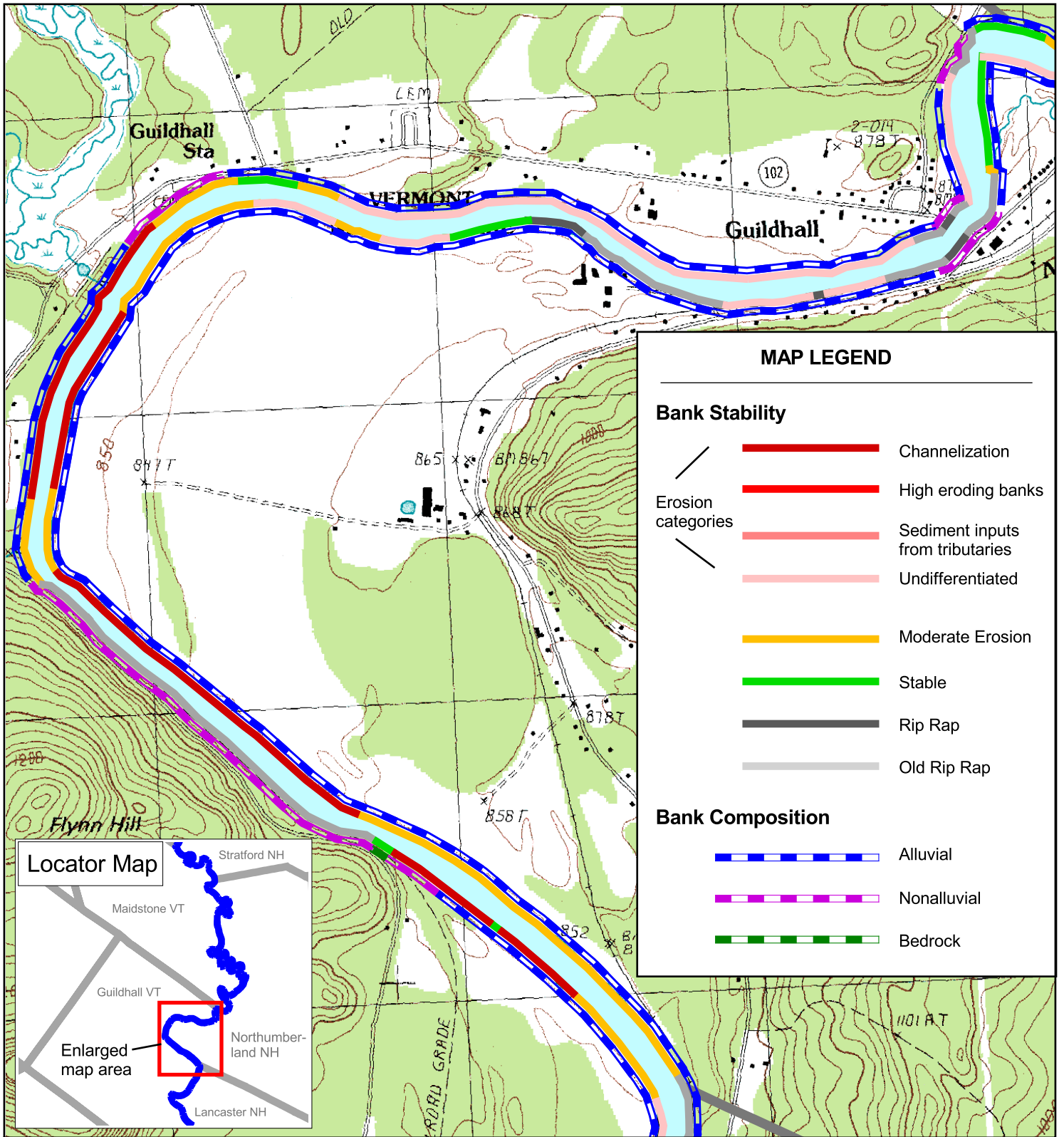










# Bank Stability and Composition on the Connecticut River in southern Northumberland NH






## MAP LEGEND

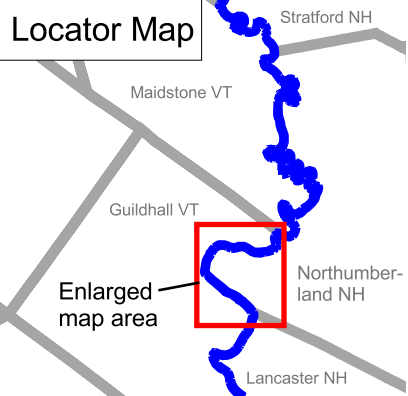
### Bank Stability

-  Channelization
-  High eroding banks
-  Sediment inputs from tributaries
-  Undifferentiated
-  Moderate Erosion
-  Stable
-  Rip Rap
-  Old Rip Rap

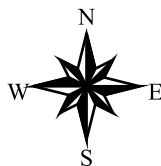
### Bank Composition

-  Alluvial
-  Nonalluvial
-  Bedrock

### Locator Map



0 1500 3000 Feet



Map prepared by:



With support from:



Map source: Basemap - USGS DRG quads, VCGI 2004  
 Field survey data - Field Geology Services 2004  
 Map Prepared December 2005