



Net Water Availability (Unconditional) by HUC14		Clinton Twp	
Million Gallons Per Day (MGD)		Interstate	
	0.00-0.05	County	
	0.05-0.10	US/State	
	0.10-0.39	Local	
Net Water Availability (Conditional) by HUC14		Rail Roads	
Million Gallons Per Day (MGD)		Parcels	
	0.00-0.01	Lakes	
	0.01-0.05	Streams	

Clinton Township
Natural Resources Inventory
Land Use Capability
Water Availability Map
 (Map 2 of 5)

The Highlands Council determined the net water availability for each subwatershed in the Highlands Region. The net water availability analysis was performed at a HUC14 subwatershed level to determine three important components:

1. the sustainability of water resources (ground water capacity);
2. the water that is "available" for human use (ground water availability); and
3. the remaining water after current consumptive and depletive uses are deducted (net water availability).

Calculations used for net water availability - Highlands technical report Calculation of Net Water Availability (pg. 28)

Upper Raritan Watershed Association
 GIS Department
 1-7-2008
 Scale: 1:44,000

Source:
 Highlands LUCM - 12/2007 Highlands Council
 Streams - Highlands Council
 Parcels - (2004) Hunterdon County
 Roads, Rails Roads, Lakes
 and Municipal Boundary - Downloads
 from Hunterdon County 1/2/2007

Disclaimer: This information is provided with the understanding that it is not guaranteed to be correct or complete, and conclusions drawn from such information are the sole responsibility of the user.