

Honeoye Lake Watershed Management Plan

Final Report – October 2007

Table SUP-1: Bedrock Geology by Subwatershed (acres)

Bedrock Geology	Affolter Gully	Bray Gully	Briggs Gully	Canadice Corners DD	East Shore DD	Inlet**	North Shore DD	Quail Hill DD	Times Union Creek	West Shore DD	Grand Total	Grand Total %
Dcy – Machias Formation						18					18	0.1
Dg – West River Shale	53	59		8	53		64	257	118	347	960	4.2
Dj – Hanover Shale			25			914					939	4.1
Ds – Cashaqua Shale	193	55	75	366	505	2,025		268	205	356	4,048	17.9
Dwg – West Hill Formation	998	680	2,592	613	1,197	3,677		15	85	2	9,859	43.6
Dwm – Beers Hill Shale		370	66		614	1,162		285	243		2,739	12.1
Dwn – Nunda Formation			380			2,134					2,515	11.1
Dwr – Lower Beers Hill	339			263		745				211	1,558	6.9
Grand Total	1,584	1,165	3,140	1,251	2,369	10,675	64	824	651	916	22,638	100.0