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Colby College Watershed Study: Salmon Lake
and McGrath Pond (2009, 1993)

Senior Capstone in Environmental Science

2009

Watershed GIS Mapname Locations

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Problems in Environmental Science course (Biology 493), Colby College

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List for GIS Maps – Draft Maps – Please keep this list current

<u>Figure Name</u>	<u>-</u>	<u>Map Name</u>	<u>-</u>	<u>Produced by(Initials)</u>	<u>-</u>	<u>Path to Location</u>
Figure – IID1eiii	–	WS – IMM – 2		Septic Suitability		IMM \\fileserv1\Academics\BIOL\BI493\BI493_STU_GRP\GIS\Watershed_GIS\SMcG_Models\SepticSuitability
Figure – IID4	–	WS – IMM – 3		Erosion Potential		IMM \\fileserv1\Academics\BIOL\BI493\BI493_STU_GRP\GIS\Watershed_GIS\SMcG_Models\ErosionPotential
Figure - IID5C	-	WS - IMM – 4		Erosion Impact Model		IMM \\fileserv1\Academics\BIOL\BI493\BI493_STU_GRP\GIS\Watershed_GIS\SMcG_Models\ErosionImpact
Figure - IIIA1	-	WS - IMM – 6		Bathymetry		IMM \\fileserv1\Academics\BIOL\BI493\BI493_STU_GRP\GIS\Watershed_GIS\SMcG_Bathymetry
Figure - IIIB1a	-	WS - IMM – 7		anoxic areas		IMM \\fileserv1\Academics\BIOL\BI493\BI493_STU_GRP\GIS\Watershed_GIS\SMcG_Bathymetry
Figure-IIID1civ	-	WS-ERG-1---		Buffer Quality McGrath Pond		– ERG-- \\fileserv1\Academics\BIOL\BI493\BI493_STU_GRP\GIS\Watershed_GIS\Shorelinebuffer\SMcG_ShorelineBuffer_McGrath.mxd
Figure-IIID1civ	-	WS-ERG-2---		Buffer Quality Salmon Lake		– ERG-- \\fileserv1\Academics\BIOL\BI493\BI493_STU_GRP\GIS\Watershed_GIS\Shorelinebuffer\SMcG_ShorelineBuffer_Salmon.mxd
Figure-IID4b	-	WS-ERG-1---		Slope Map		– ERG-- \\fileserv1\Academics\BIOL\BI493\BI493_STU_GRP\GIS\Watershed_GIS\SlopeMap\SMcG_Slope_Final.mxd