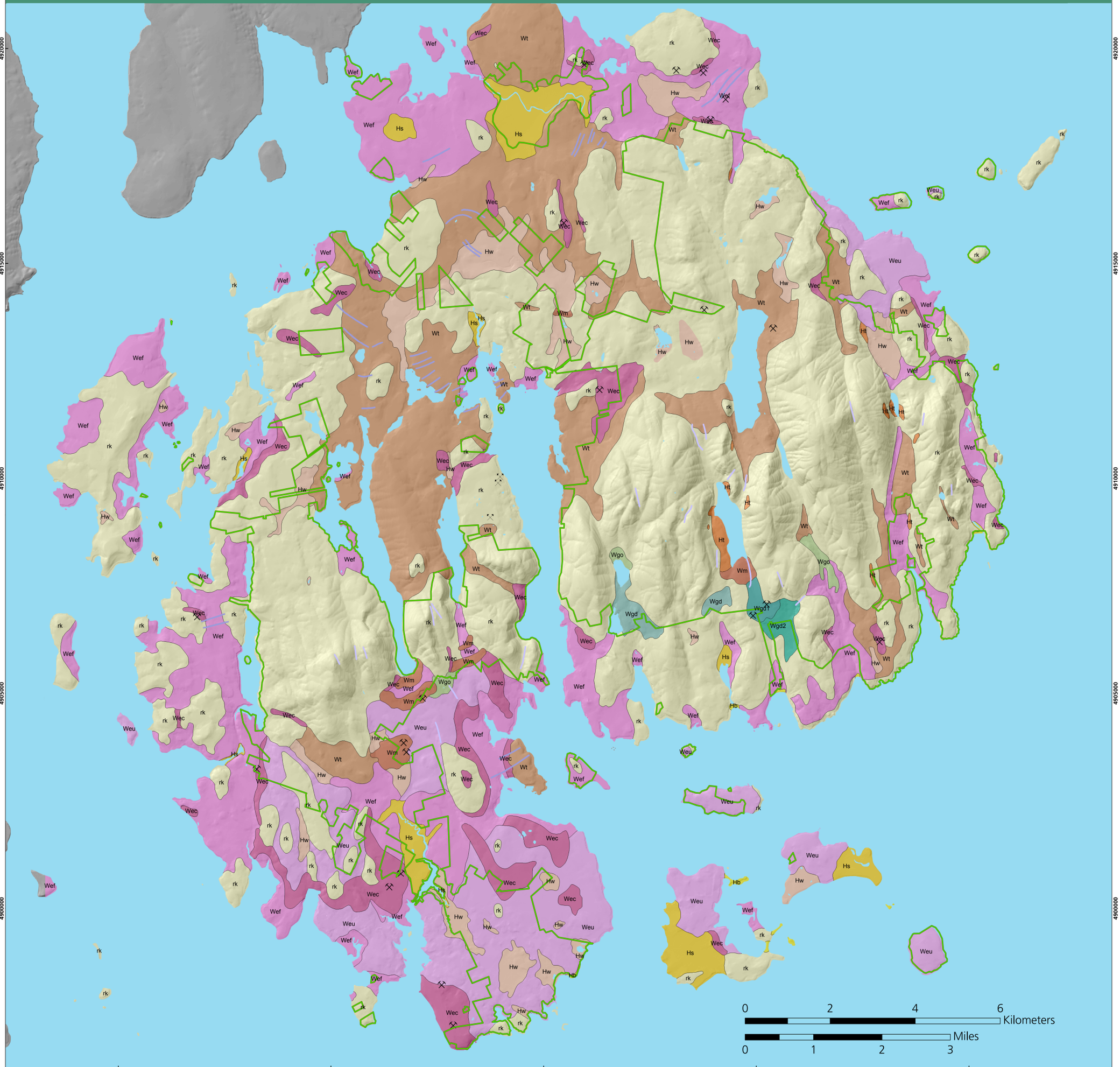




# Overview of Digital Surficial Geologic Data for Acadia National Park

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## Mount Desert Island



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NPS Boundary	Linear Glacial Features	Surficial Units	Surficial Units
NPS Boundary	glacial meltwater channel, known or certain	Hb - beach deposits	Wgo - outwash delta glacial stream sediments
Mine and Mine Related Point Features	end moraine, known or certain	Hs - salt marsh	Wgd - delta
gravel pit	<b>Surficial Contacts</b>	Hw - freshwater wetland	Wgd2 - younger delta glacial stream sediments
quarry	known or certain	Ht - talus	Wgd1 - older delta glacial stream sediments
	approximate	Wec - coarse-grained emerged marine sediments	Wm - end moraine
		Wef - fine-grained emerged marine sediments	Wt - till
		Weu - undifferentiated emerged marine sediments	rk - undifferentiated bedrock



This map graphically presents digital geologic data prepared as part of the NPS Geologic Resources Division's Geologic Resources Inventory. The source map used in creation of the digital geologic data product was:  
Lowell, Thomas V. and Borns, Jr., Harold W. 1988. *Geology of Mount Desert Island (Surficial and Bedrock)*. Scale 1:50000. Bulletin 38. Maine Geological Survey.  
Digital geologic data for Acadia National Park (Mount Desert Island), and all other digital geologic data prepared as part of the Geologic Resources Inventory, are available online at the NPS Data Store: <http://science.nature.nps.gov/nrdata/>

UTM Zone 19N NAD 83  
\*\*\*scale greater than the source data\*\*\*