Appendix for Chapter SA (Streamwater Analyses)

INFLUENCE OF HUE SHALE WEATHERING ON WATER CHEMISTRY IN HUE CREEK, ARCTIC NATIONAL WILDLIFE REFUGE, ALASKA

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in The Oil and Gas Resource Potential of the 1002 Area, Arctic National Wildlife Refuge, Alaska, by ANWR Assessment Team, U.S. Geological Survey Open-File Report 98-34.

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This appendix contains digital versions of five tables from Chapter SA. The tables are formatted as five spreadsheets within a single Microsoft Excel file. These files are located in SAwater directory of the ANWR data CD-ROM.

Table	File Name	Contents
SA1	SATables.xls	Major and trace ion concentrations in filtered water
		samples, organic carbon, tritium concentrations, and
		deuterium and oxygen isotope ratios.
SA2	SATables.xls	Semivolatile organic compound concentrations for
		filtered water samples.
SA3	SATables.xls	Volatile organic compound concentrations in
		unfiltered water samples.
SA4	SATables.xls	Aliphatic hydrocarbon concentrations in filtered
		water samples.
SA5	SATables.xls	Trace element concentrations in sediment samples
		from Hue Creek.

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