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Sample Preservation and Holding Time Table

Parameter ^{1,2}	Matrix ^{1,2}	Sample Volume/Weight	Containers (Number, size and type)	Preservation Requirements (i.e. chemical, temperature, light protected, etc.)	Holding Time ³	Analytical Laboratory

List the parameters, sample volume, size and number of containers, and preservation procedures. Refer to EPA QA/G-5 Section 2.2.2 for guidance.

Indicate critical parameter and/or matrix with "1."
Indicate non-critical parameter and/or matrix with "2."
Holding time is determined from the time of sample collection, and not when samples are received by the analytical lab.