MCP Analytical Services Request Form Attach to Chain-of-Custody Form for Data Set			
Client Name:	Project Name:		
Project Location:	MCP RTN ¹ :		
Applicable Samples:			
General Questions:			
Is MCP Presumptive Certainty status being requested for the referenced data set*? * Laboratory must use approved MCP Analytical Protocols		Yes ²	No
Were all samples that comprise this data set collected in appropriate containers as specified in WSC-CAM-VII A, Appendix VII A-1 for requested analytes?		Yes	No
Were all samples preserved as specified in WSC-CAM-VII A, Appendix VII A-1 for requested analytes?		Yes	No
Were all samples placed in a cooler with ice?		Yes	No
Are any of the soil/sediment samples in the data set preserved by freezing or do any require freezing (< -7°C) by the laboratory (within 48 hours of the time of collection)?		Yes	No
Should the laboratory report the standard CAM analyte list for the requested analytical protocols?		Yes	No ³
Should protocol-specific CAM reporting limits be used for all requested aqueous samples? If lower reporting limits are required, please specify.		Yes	No
Should protocol-specific CAM reporting limits be used for all requested soil/sediment samples? If lower reporting limits are required, please specify.		Yes	No
Are Matrix Spikes (MS) or MS Duplicates required for this data set? Has adequate sample volume been provided for the MS/MSD? Have the samples which require MS or MS Duplicate analysis been identified?		Yes ⁴ Yes Yes	No No No
Are any of the samples in the data set characterized as "drinkii VII A, Section 2.5?			
If YES, samples identified as "drinking water" must be analyzed using MCP Analytical Methods and		Yes	No
require the reporting of Tentatively Identified Compounds (TIC	s), if GC/MS analyses requested.		
Are Field Duplicate Samples provided and identified for all "drinking water" samples*? * Analysis required only if a target analyte is detected above the RL in the original sample. Are Trip Blanks provided and identified for all "drinking water" samples submitted for VOCs and VPH		Yes	No
*? * Analysis required only if a target analyte is detected abo	•	Yes	No
Is any alternative, supplemental or non-routine QC required for	r this data set? (Please specify)	Yes ⁵	No
 MCP Release Tracking Number, as applicable. Laboratory must use approved MCP Analytical Methods. Attach modified analyte list (may include non-routine analytes). Samples that require MS and/or MSD analysis should be designated on the COC. Data user responsible for providing the laboratory with adequate sample volume to prepare MS/MSD samples. Attached description of alternative, supplemental or non-routine QC that is required. 			
Signature Date			