US ERA ARCHIVE DOCUMENT

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Field and Laboratory Quality Control Sample Summary Table

			No. of	No. of Field	Organic No. of MS/	Inorgar	No. of	No. of Trip	No. of Bottle Blanks	No. of Equip. Blanks (Field)	No. of PE Samples (Lab)	Total No. of Samples to (Lab ²)
Matrix	Parameter	Analytical Method/ SOP Reference	Sampling Locations ¹	Duplicate Pairs	MSDs	Duplicates	MS	Blanks (Field)				

¹If samples will be collected at different depths at the same location, count each discrete sampling depth as a separate sampling location/station.

Summarize by matrix, the number of field and QC samples that will be collected for each analytical parameter and concentration level. Refer to EPA QA/G-5 Section 2.2.5 for guidance.

²Define how the total number of samples was determined (i.e. Are QC samples included in the count?)