New Submission Package

Reference ID: M874R1 Review

| People & Projects | Dates & Locations | Data Types | Package Description | Upload & Submit * Required fields are in red |
|---|------------------------------|------------|---------------------|---|
| Data Types: | | | | Required fields are in red |
| * Parameter or Variable: | required Measured Calculate | ed | Save Data Type | Data Types: Start typing in the text box. Select from list or provide additional parameter/variable names, units of |
| * Units: | required | | | measure, sampling instrument, or observation categories if not listed in our |
| * Observation Category: | required | | | menu. |
| * Sampling Instrument: | required | | | Parameter or Variable: The physical, |
| Sampling and Analyzing Method: | | | | biological, chemical, or other property being measured or calculated, e.g., wate temperature. Select whether it is a measured or calculated property. Units of Measure: The unit of measure defining the parameter or variable, e.g., |
| Data Quality Method: | | 4 | Discard this entry | degree Celsius(°C) Observation Category: A broad characterization of the kind of parameter/variable that was observed, i.e., laboratory analysis, model output, ir |
| Please enter at least one Data Type and press Save Data Type. | | | | situ, satellite, other. Sampling Instrument: The general kind |
| Continue | | | | or type of instrument used to measure or calculate this parameter/variable. Sampling and Analyzing Method: A brief description of how the parameter/variable was measured or calculated. Include a citation to a published methodology or process, if applicable. Data Quality Method: A brief description of quality assurance checks, acceptable value ranges, quality indication flags related to this parameter/variable. |