

Sediment Sampling field sheet

1. First page is Project details. Talks about
 - a. Inspector, Project and Sample ID, Start time
2. Sample Collection Information includes
 - a. Collection method (*It's a checkbox*)
 - b. Sediment preservation method (*Radio Buttons*)
3. Sample Containers talks about sediment description
 - a. Texture (*Radio Buttons*)
 - b. Color (*Radio Buttons*)
 - c. Radio buttons Y/N
 - i. Organic debris
 - ii. Live organisms
 - iii. Odor present
 - iv. Staining present
 - d. Volume of sample collected, pictures
 - e. Penetration depth, no of grabs collected
 - f. Comments on leakage, winnowing or overfill
 - g. Sample sent for analysis (Y/N)
4. Station information (involved a lot of radio buttons)
 - a. V-Datum
 - b. H-Datum
 - c. Water surface elevation
 - d. Water depth measurement
 - i. Water surface elevation
 - ii. Water depth
 - iii. Sediment elevation
 - iv. Project depth
 - v. GPS location
 - e. Wind speed, Direction
 - f. Sea state
 - g. Weather
 - h. Rain (*Dropdown*)
 - i. Tidal cycle (*Radio Buttons*)
 - j. Type of tidal cycle (*Dropdown*)
 - k. Air temp.
5. Signature page