GLOBAL WATER WATCH

MONITORING SITE

Remember the general factors to consider when selecting a water monitoring site: to be Convenient, to have Legal access, to be Accessible, to be Safe, and to be Strategic. Optimal water monitoring sites are those that provide the best information to satisfy objectives with the least amount of effort. Choose a site that is not too difficult or dangerous to access and is strategically located to be tested in an efficient manner. It is essential to know the precise location of a monitoring site for full use of the data. Please carefully describe your site information, and submit this form with your first set of data collected at the site.

Monitor(s):
Contact Phone Number:
GWW Group Affiliation (e.g. Dry River Watch)
Waterbody:
Watershed:
County and State Where Site Is Located:
Site Location Description: Be very detailed. Include information such as the name or number of the nearest road. Indicate if it is upstream or downstream of a bridge, etc. Please submit a map, a photo (optional) and a geo-reference. Call the GWW office for assistance.
Takitu da
Latitude: Longitude
*******Do not write below this line. GWW office use only. **********
GWW Site Code Number* HUC12 :
* An 8-10 digit number will be assigned by the Global Water Watch office when the above information is submitted along with the first water monitoring data form. This Site Code is assigned based on natural (the watershed) and political (county) boundaries, of the specific location of the site.



Global Water Watch

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