



Station Information

STATION INFORMATION 2020-2021

Required information for each station (one form per station) in order for samples to be analyzed:

VOLUNTEER GROUP _____ KIT NUMBER _____

NAME OF CONTACT _____ RIVER _____

STATION NAME _____ STATION # _____

STATION DESCRIPTORS: Please provide as many of the descriptors as possible below. You may be able to get some of the information from a map, County, Topo (7.5 Minute Quad), phone book, Forest Service or electronic (Google Earth, etc.):

TOWNSHIP _____ RANGE _____ SECTION#* _____ ¼ SECTION _____

ELEVATION* _____ TOPO/QUAD NAME _____ COUNTY _____

NEAREST CITY _____

STATION UTMX/Y and-or LATITUDE & LONGITUDE: River Watch Stations are in NAD83. If you follow these instructions the default setting is NAD83 UTM zone 13N, if you use another system, provide the project (NAD27, 83, etc.) (this are geographic information system grid projection labels). If you cannot complete the following instructions submit a copy of a map (whatever map you do have) with the station highlighted. It must have enough detail we could find it on our map. *Often can get these descriptors from this site.

- a. Go to <http://gisweb/fastmaps/index.html?app=Watercode>
- b. Click on the map
- c. Find your station, either navigate on the map itself zooming in using the tool bar or information you have in the upper right hand box.
- d. Zoom in so the river is big on the screen and the cursor is in the river, the UTMX and UTM Y of the cursor point is displayed on the bottom left, in NAD83. Record the numbers.

UTM-X _____ UTM-Y _____ (we will convert to NAD83).

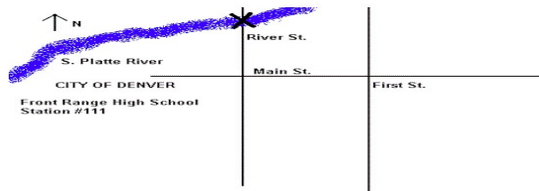
If can provide in NAD83 OR another projection, please do:

LATITUDE _____ LONGITUDE _____ PROJECTION _____

DRIVING or WRITTEN INSTRUCTIONS TO STATION: Please provide a written description of how to drive to your station from a permanent, well known and described starting point, such as an intersection or building in town, name the town. You can attach an electronic version or write on the back of this form.

Example: In Denver, from intersection of Main and First St, travel west on Main St 2 miles to River Str; turn north on River St and continue 2 miles to bridge crossing the S. Platte River. Sample over bridge.

Example of Site Location Map



Please return either this form or the information on this form and attachments to Colorado Parks and Wildlife, River Watch, 6060 Broadway, Denver, CO 80216. If you have any questions, please contact us at 303-291-7322. Thank You!