

Filtering by Hydrologic Unit

Drainage Basin/Hydrologic Unit Code (HUC): Hydrologic units are geographic areas representing part or all of a surface drainage basin or distinct hydrologic feature and are delineated on the State Hydrologic Unit Maps. Each hydrologic unit is identified by a unique number (HUC), and a name. Additional information is available at this web site <http://water.usgs.gov/GIS/huc.html>.

Hints and Tricks:

- You must enter at least 2 characters in the search box and click 'Search', before a list of HUCs will appear
- After selecting HUCs based on initial search criteria, different criteria can be used to ADD more HUCs to the list
 - the HUCs from your prior searches are not erased when you perform a new search.
- You can save more complicated (or even simple) sets of filter criteria for future use using either of the "Save Filter Set" buttons at the top or bottom of the window
- If you need assistance in determining the HUCs that you are interested in, the following Environmental Protection Agency (EPA) web site may be helpful: <http://cfpub.epa.gov/surf/locate/index.cfm>

Geographic Location Filter

No filter selected in this section Hydrologic Unit Code or Name starts with: [Filter Definition Help](#)

State

County

Latitude/Longitude

Drainage Basin/
Hydrological Unit
Code (HUC)

Ecoregion

Sites

Add available HUCs to the filter:

Available HUC	Selected HUC
10190002 - Upper South Platte	10190001 - South Platte Headwaters
10190003 - Middle South Platte-Cherry Creek	
10190004 - Clear	
10190005 - St. Vrain	
10190006 - Big Thompson	
10190007 - Cache La Poudre	
10190008 - Lone Tree-Owl	

Additional information can be found at the following:

USGS Links:

<http://water.usgs.gov/GIS/huc.html>

[http://geonames.usgs.gov/pls/gnispublic/f?p=132:1:1948596212750433](http://geonames.usgs.gov/pls/gnispublic/f?p=132:1:1948596212750433::::::) please read the FAQs before using the previous link (<http://geonames.usgs.gov/pls/gnispublic/f?p=gnisq:10:4431312183751993>)

EPA Links:

<http://www.epa.gov/waters/about/geography.html>