

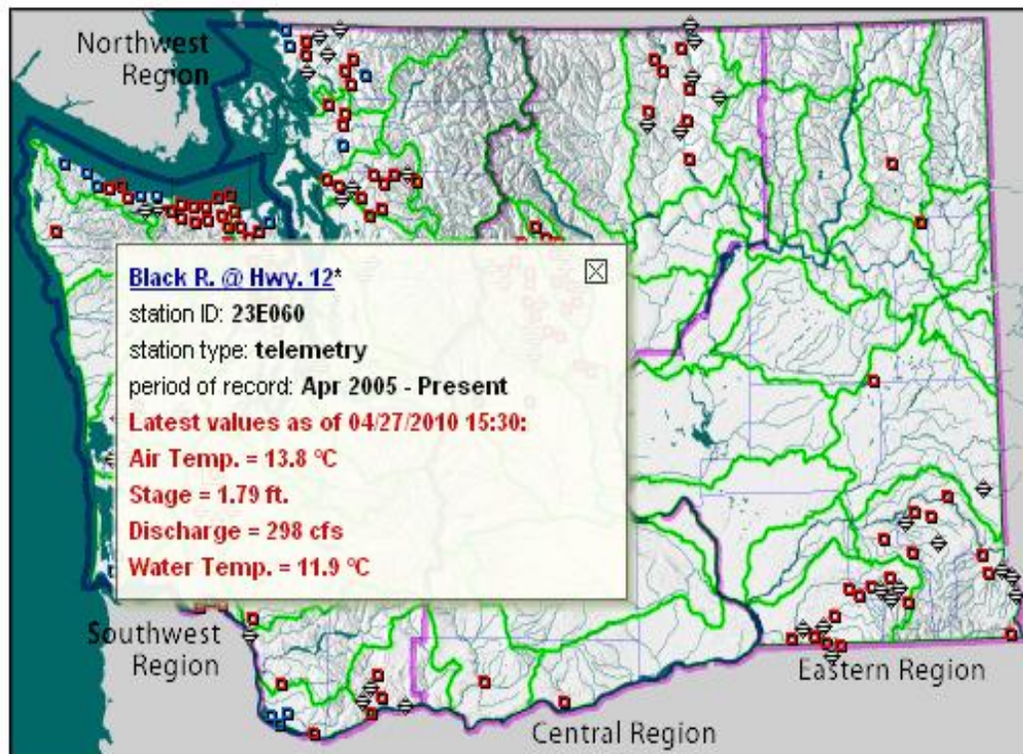


## Changes are coming to the Streamflow Monitoring Network webpages!

In an effort to better meet the needs of our users, the Environmental Assessment Program is enhancing our webpages for the Streamflow Monitoring Network. These enhancements will make a greater array of data available to the public and will provide quick and easy ways to check current stream conditions.

### Network Map Enhancements

We have added the latest telemetry values to the station popup windows on our network main page. This gives users an easy way to view stations “at a glance”.



## Station Page Enhancements:

We have changed our station pages to a “tabbed” display, allowing us to publish data for each parameter we measure at every station.

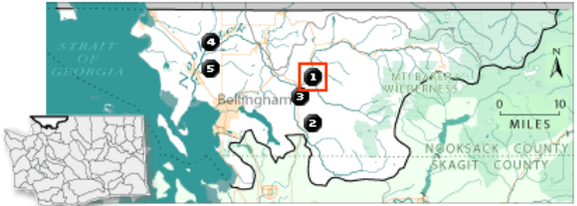
Stream flow monitoring station

### Nooksack R. abv the Middle Fork

This station is also a [water quality monitoring station](#)

#### Station details

ID	01A140
type	<a href="#">Telemetry</a> 
Latitude	48° 50' 18" N
Longitude	122° 09' 09" W
Stream class	A
River mile	40.8
Staff lead	Chuck Springer <a href="mailto:cspr461@ecy.wa.gov">cspr461@ecy.wa.gov</a>
County	Whatcom
Ecoregion	
Period of record	June 2003 - Present



#### Water Resource Inventory Area (WRIA)

01. Nooksack

5 active stations  show historical

id	station name	type*
1	01A140 Nooksack R. abv the Middle For...	T
2	01C070 Hutchinson Cr. nr Acme	T
3	01F070 S.F. Nooksack R. @ Potter Rd.	T
4	01N060 Bertrand Cr. nr mouth	T
5	01P080 Tenmile Cr. abv Barrett Lake	T

\* T=telemetry SA=stand alone MSH=manual stage height

[General](#) [Flow](#) [Stage](#) [Water Temp.](#) [Air Temp.](#)

#### Station description

The Nooksack watershed contains the 3 (North, Middle, and South) forks of the Nooksack River, which drain approximately 1,250 square miles of land. This station is located on the left bank of the North Fork at the Mosquito Lake Road Bridge crossing

Each parameter tab will have:

- 7-day graph
- Water-year-to-date graph
- Cross-tabular table of mean daily values
- Downloadable “spreadsheet-friendly” mean daily values
- Downloadable 15-minute data
- Historical data in all the above formats for each water year on record
- Pertinent standard operating procedures

***These changes are scheduled to take effect Tuesday, May 4, 2010.***