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National Water Information System: Web Interface

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Data Category:

Current Conditions

Geographic Area:

Washington

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USGS 12167000 NF STILLAGUAMISH RIVER NEAR ARLINGTON, WA

PROVISIONAL DATA SUBJECT TO REVISION

Time-series: Current/Historical Observations

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Location Information ▲

Additional Data and Information--Station [data inventory](#), [annual data report](#), and [latest shifted rating](#).

Flood Stage--The National Weather Service [Flood Stage](#) for this station is 14.0 feet.

Funding for this site is provided by the cooperators / programs below:

- [Washington State Department of Ecology](#)
- [USGS Cooperative Water Program](#)
- [USGS National Streamflow Information Program](#)

Station Notes

This station is affected by ice during extreme cold weather periods. A



description of the types of ice affecting rivers can be download [here](#).

(Effective starting January 18, 2012)

[Boating safety tips](#)

This station managed by the Northwest Washington Field Office (Ferndale).

Available Parameters

- All 2 Available Parameters for this site
- 00060 Discharge
- 00065 Gage height

Available Period

2007-10-01 2015-11-01
2007-10-01 2015-11-01

Output format

- Graph
- Graph w/ stats
- Graph w/o stats
- Graph w/ (up to 3) parms
- Table
- Tab-separated

Days (7)

[Summary of all available data for this site](#)
[Instantaneous-data availability statement](#)

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-- or --

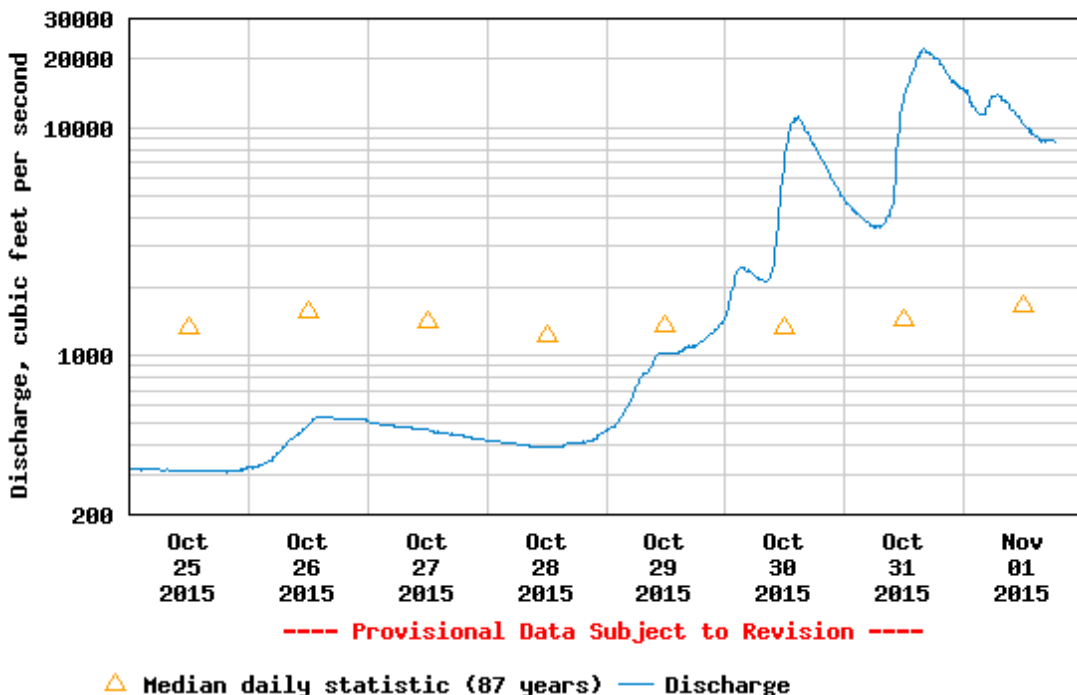
Begin date

2015-10-25 **Discharge, cubic feet per second**

End date Most recent instantaneous value: 8,680 11-01-2015 18:15 PST

2015-11-01

USGS 12167000 NF STILLAGUAMISH RIVER NEAR ARLINGTON, WA



Add up to 2 more sites and replot for "Discharge, cubic feet per second"

[?](#)[Add site numbers](#)[Note](#)

Enter up to 2 site numbers separated by a comma. A site number consists of 8 to 15 digits

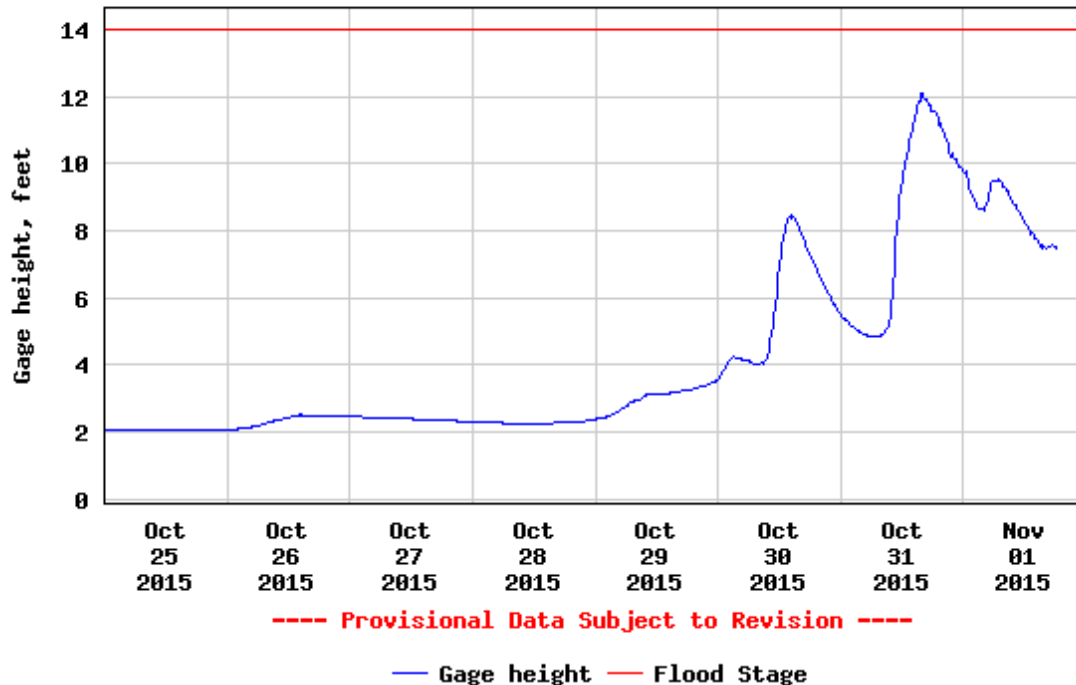
GOCreate [presentation-quality](#) / [stand-alone](#) graph. Subscribe to[?](#)[WaterAlert](#)
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Daily discharge, cubic feet per second -- statistics for Nov 1 based on 87 years of record [more](#)

Min (1937)	25th percen- tile	Median	Mean	75th percen- tile	Most Recent Instantaneous Value Nov 1	Max (1986)	Gage height, feet
176	802	1650	2210	2930	8680	13000	Most recent instantaneous value: 7.49 11-01-2015 18:15

PST

USGS 12167000 NF STILLAGUAMISH RIVER NEAR ARLINGTON, WA



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URL: <http://waterdata.usgs.gov/wa/nwis/uv?>



Page Contact Information: [Washington Water Data Support Team](#)

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