

**PUD NO. 1 OF SKAGIT COUNTY  
 STREAM GAUGING CONSULTATION RFP  
 October 25, 2018  
 ADDENDUM NO. 1**

**To All Prospective Consultants:**

The following changes, additions, and/or deletions are hereby made a part of the Request for Proposals (RFP) for Stream Gauging Consultation and shall have the same effect as if set forth therein.

**RESPONSES TO QUESTIONS**

1. How many pages are allowed?  
*Twelve pages of printed text are allowed.*
2. Is there an incumbent who has served as the District’s consultant in the past? If so, which firm?  
*Pete Rittmueller with Hydrology NW, Inc.*
3. Is it possible to get latitude and longitude for each of the 4 gaging stations?

Gauge Name	Long	Lat
Salmon	-122.159186	48.473495
Gilligan	-122.126989	48.469483
Mundt	-122.179592	48.439978
Turner	-122.182209	48.451897

4. What equipment is installed at each gaging station?  
*At each station, the District has a bubbler, data logger and GOES transmitter. Equipment is WaterLOG (Xylem) brand. Stage data is transmitted to the NOAA/GOES satellite system and then managed by a web hosting firm (onlinestreamdata.com) to display calculated stream flows on the District's website (<https://skagitpublic.onlinestreamdata.com>).*
5. What software does the District use to manage the time series data?  
*We currently have a contract with a web hosting firm, [www.onlinestreadata.com](http://www.onlinestreadata.com), who hosts and manages the data.*
6. What equipment does the District use to make flow measurements?  
*See 4. The consulting firm conducts periodic discharge measurements as needed to adequately calibrate the stream gauging systems. The intervals are determined by the District in consultation with the consultant. Methods for discharge measurements are up to the consultant and shall be described in the proposal with corresponding rate structures. The goal of the District’s stream gauging program is to ensure compliance with In Stream Flow Rule (Chapter 173-503 WAC) from October 1 - July 1. At this time, the District does not divert water from the streams during the summer months.*
7. What is acceptable for the rate section?  
*The consultant’s proposed “time and materials” rate structure.*