



STATE OF WASHINGTON
Water Measuring Device Cost Share
APPLICATION

1) Applicant Name _____
Street Address _____
Mailing Address _____
City _____ State _____ Zip Code _____
Contact Person _____
Day time phone _____ E-mail _____

2) My water right is a: claim permit certificate adjudicated certificate
 Included in a Conditional Final Order in the Yakima Adjudication

3) The number of my water right claim, permit, certificate, adjudicated certificate, or court claim (include name on the court claim) is _____
Attach a copy of the water permit, certificate or claim, if available.

4) What is the name of your source of water? _____

5) What is the legal description of the point of diversion or withdrawal, if water right documentation is not attached?

Attach a USGS topographic map, aerial photo, hand-drawn map, etc., that clearly shows the location of the point of diversion or withdrawal and measuring device each relative to the river or stream, other surface water, township, range and section lines, roads, etc. Include township, range, and section, and quarter/quarter.

6) The project is in Water Resource Inventory Area (WRIA) Number _____

7) Are you requesting funds for a source meter? Yes No and/or SCADA? Yes No
(SCADA stands for Supervisory Control and Data Acquisition equipment.)

8) When would the device be installed? _____

9) I am applying for cost-share funding because (check the applicable box)

- a. I received an Administrative Metering Order from Ecology requiring me to meter
What is the Docket Number of the Administrative Metering Order? _____
- b. I received an approved change authorization from Ecology requiring me to meter
- c. I received a Court Order from the Yakima River Basin Adjudication requiring me to meter
- d. I am volunteering to install a meter on my diversion or withdrawal.

10) Are you applying for financial hardship? Yes No

11) Does your surface water diversion have a fish screen? Yes No

If Yes, when it was installed: Before 1995 After 1995 or Don't know

12) Provide a project description.

(Include all appropriate information from instructions; e.g. flow rates, type of device, plans and specifications if available).

a. Number of acres irrigated: _____

b. My system is: a pressurized pipe flow system (pumped) or open channel system (canal)

c. What is the size of the pipe delivering water to your system? _____

d. I plan to put in a _____, _____, _____, _____
(type of meter) (size of meter) (make of meter) (model of meter)

e. The meter will show the instantaneous rate (Qi) in cubic feet/second or in gallons/minute

f. The meter will totalize (Qa) in: acre-feet (totalizing in acre-feet is best),
 thousands of gallons (next best choice),
 hundreds of gallons (if only choice),
 tens of gallons (if only choice),
 gallons (last choice).

g. The minimum flow my system has to deliver is _____
(cubic feet/second, or gallons/minute)

h. The average flow my system has to deliver is _____
(cubic feet/second, or gallons/minute)

i. The maximum flow my system has to deliver is _____
(cubic feet/second, or gallons/minute)

j. For pressurized systems, attach the manufacturer's specification sheet for the meter.

13) Provide costs for the measuring devices (contractors bid sheets are acceptable):

	Cost
Measuring device	_____
Electronic equipment such as data-logger and other ancillary equipment	_____
Installation costs Labor (hours _____ rate _____)	_____
Equipment Rental	_____
Contracted Services	_____
Other Costs (attach details)	_____
Total Project Cost	_____

I certify that the information above is true and accurate to the best of my knowledge.

Applicant signature

Position

Date