

Stream Discharge using the Float-Area Method

The best approach for determining instantaneous stream or ditch flow is to use a current meter (i.e. Flowtracker, Marsh-McBirney, Price AA) in conjunction with the standard USGS discharge measurement methodology (http://pubs.usgs.gov/wsp/wsp2175/pdf/WSP2175_vol1a.pdf) or a properly placed standard weir or flume. In the absence of these two approaches, the float-area method may be used as an approximation of flow. Due to the inherent inaccuracies of this methodology, the field method described below should be followed closely. This method, when performed correctly, may qualify as a professionally documented hydrologic method for comparison to estimation techniques used for physical surface water availability determinations (ARM 36.12.1702(6)). Questions regarding this methodology may be directed towards Mike Roberts or Dave Amman of Montana DNRC's Water Management Bureau.

Float-Area Method

The amount of water passing a point on the stream channel during a given time is a function of velocity and cross-sectional area of the flowing water.

$$Q = AV$$

where Q is stream discharge (volume/time), A is cross-sectional area, and V is flow velocity

You need:

- tape measure
- watch or stop-watch
- rod, yard or meter stick to measure depth
- buoyant objects such as a weighted block of wood or oranges (objects that float immersed at the water surface)
- stakes for anchoring tape measure to stream banks
- waders

Site Selection:

- straight section of stream
- uniform in grade
- minimum surface agitation

Float method – This method measures surface velocity. Mean velocity is obtained using a correction factor. The basic idea is to measure the time that it takes the object to float a specified distance downstream.

Velocity

$$V = \text{travel distance} / \text{travel time}$$

Because surface velocities are typically higher than mean or average velocities

Example

Name: Roberts
 Date/Time: 10/3/2015
 Stream/Ditch: Unnamed Trib.

Discharge (Q) = Velocity * Area

		<u>Upper</u> <u>Cross-Section</u>	<u>Lower</u> <u>Cross-Section</u>
Area (width*average depth)	width (ft) =	11.2	10.3
	depth (ft) =	0.3	0.25
	depth (ft) =	0.5	0.5
	depth (ft) =	0.6	0.6
	depth (ft) =	0.4	0.6
	depth (ft) =	0.2	0.3
	Avg depth (ft) =	0.4	0.45
	Area (W*D) =	4.48	4.64
	Avg Area (sq. ft) =	4.56	

Velocity = (travel distance/travel time)*roughness coeff.

	<u>Travel Time</u> <u>(sec)</u>	<u>Travel</u> <u>Distance (ft)</u>	<u>Velocity</u> <u>(ft/sec)</u>
Run #1	32	50	1.6
Run #2	28	50	1.8
Run #3	<u>34</u>	<u>50</u>	<u>1.5</u>
Avg. Time (sec) =	31.3	50.0	
V (avg) =			1.6
Roughness Coefficient			
k =	0.66		
Velocity (ft/s)=			1.06

Q (Discharge)	Velocity * Area	4.8	cfs
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