

Form Template: Flow velocity form

Site ID: _____
 Date: _____

Crew: _____
 Weather (last 24h): _____

Velocity Area

Distance Units		Depth Units		Velocity Units	
ft	cm	ft	cm	ft/s	m/s

	Dist. from Bank	Depth	Velocity	Flag
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Timed Filling

Repeat	Vol (L)	Time (s)	Flag
1			
2			
3			
4			
5			

Neutral Buoyant Object

	Float 1	Float 2	Float 3
Float Dist. ft m			
Float Time (s)			
Flag			
Cross sections on float reach			
	Upper Section	Middle Section	Lower Section
Width ft m			
Depth 1 ft cm			
Depth 2			
Depth 3			
Depth 4			
Depth 5			

Q Value If discharge is determined directly in field, record value here:

Q = _____ (cfs | m³/s)
 FLAG _____

Flag	Comments

QAQC (check)	Chief Scientist: initial in QAQC box to verify that checks were made prior to leaving each station to ensure that all samples and data were collected; and that entries on data forms and labels are legible and free of errors.
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