

## First Visit - Channel Dimensions and Velocity

## Name(s):

SiteID:		Stream	Name:			Location:		
GPS (La	t/Long):					Notes:		
		1		1	<u> </u>	ļ		
Date:		Time:	1	AM/PM?	EST/EDT?			
Staff Gage Height (m):				art Time:		Top of left pin to line level (m):		
Sensor Stage Height (m):		Meas. Stop Time:			I	Top of right pin to line level (m):		
Point	Points to note*:	Distance (m)			Donath of	Valasitu.		
	LPIN/RPIN				Depth of	Velocity	Comment	
	LEW/REW				water (m)	(m/s)		
1	LEVV/REVV							
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								
31		_	_					



## First Visit - Channel Dimensions and Velocity

Point	Points to note*:		Total Depth (m)	Depth of water (m)	Velocity (m/s)	Comment
	LPIN/RPIN	Distance (m)				
		2.000				
	LEW/REW					
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
49						
50						

<sup>\*</sup>EST=Eastern Standard Time, EDT=Eastern Daylight Time; LPIN/RPIN=Left/Right Bank Pin, L/REW=Left/Right Edge of Water; Total Depth=distance from ground to line level

**OTHER NOTES:**