

8/5/2020

TM @ 120

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- ( ) - check DATALOGGER USB - WAS NOT RECOGNIZED BY TABLET; UNABLE TO DOWNLOAD DATA

STAGE = 2.72 FT @ 11:00

- ( ) STAGE = 2.73 FT @ 12:25  
WATER TEMP = 19°C

CONTROL @ BRIDGE 153 FT

WARM, DRY, BREEZE, CLEAR

LOW - Normal

- ( ) Control depth  
Wading ADCP

- ( ) Steady flow

 $Q = 18.2 \text{ CFS}$  (before collection)

8/5/20  
TM @ 120

14:40

Ammatelli

Weather: Warm/Hot Dry Breezy Clear

Flow Severity: Low/Normal

Stage: 2.72 ft @ 14:40  
2.74 ft @ 16:09

Control: ~20 ft from gauge

Depth: 1.4"

Gage Pool: Pool

TEMP = 71°

Measurement Type: Wading  
Meter Type: ADV

Loc: ~50' upstream from gauge

Width: 52 FT - 51 STATIONS  
CS Substrate: cobbles

Discharge: 25.427 CFS