

Delaney above PCT

7/11/19

Discharge Measurement

RH (MW) BM

TD: 2.06 ft

note: add Allen set to

Time: 3:18 PM

* Brown tool bag *

[ADV]

file = DLNYCR

LEW = 3.3 ft

Start L =

REW = 24.1 ft

End R =

Total Q = 32.979 (cfs)

Rated Q = 0.000 cfs

Q uncertainty = 6.1 %

Largest source = 5.5 %

stations = 22 ~~ft/s~~

velocity

Mean V = 1.909 ft/s

Max V = 3.079 ft/s

Width = 20.800 ft

Area = 17.280 ft²

Mean Depth = 0.83 ft

Max Depth = 2.074 ft

G. mean = 1.079 ft/s

Temp = 58.1 °F