

Automated Neon Telemetry Report

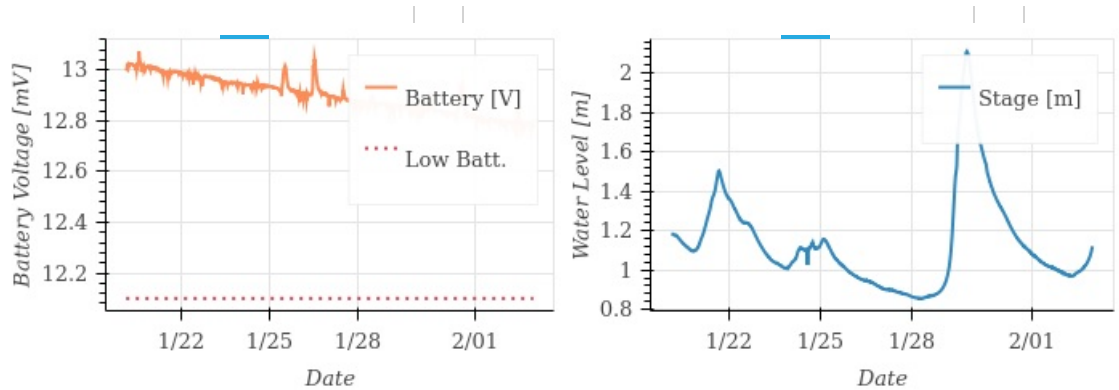
Knight Piesold: Station data report for 2018-02-07

SITE_1

Battery OK:
12.8 (V)

WL OK:
1.120375

3 d 9h
since last reading

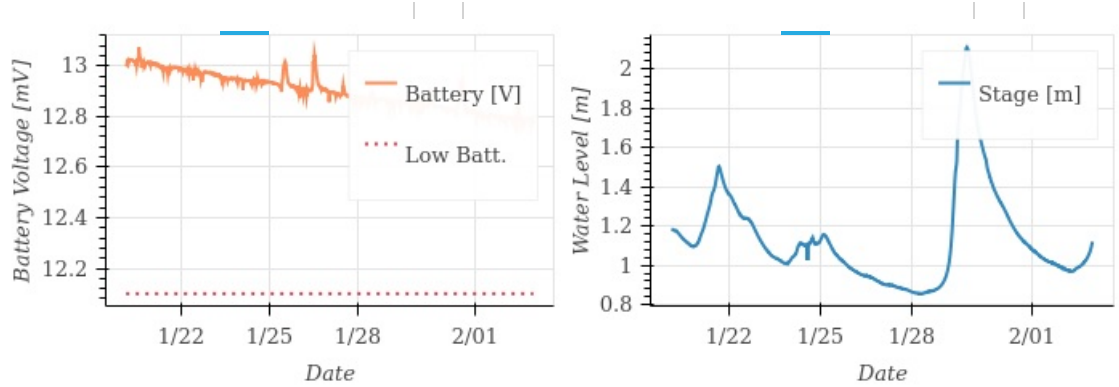


SITE_2

Battery OK:
12.8 (V)

WL OK:
1.120375

3 d 9h
since last reading

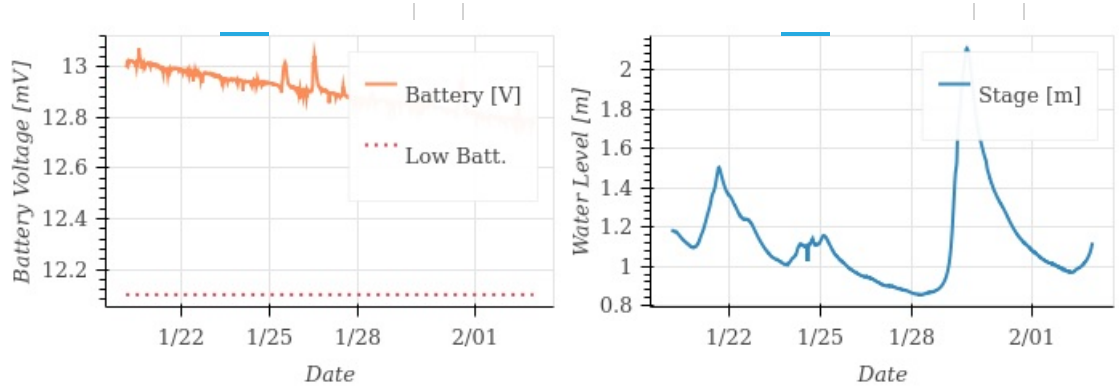


SITE_3

Battery OK:
12.8 (V)

WL OK:
1.120375

3 d 9h
since last reading

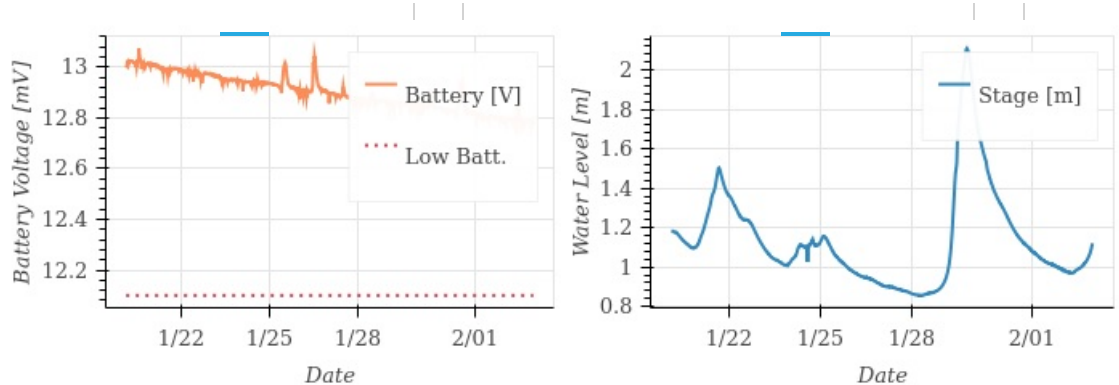


SITE_4

Battery OK:
12.8 (V)

WL OK:
1.120375

3 d 9h
since last reading



The above plot represents the output from Unidata's Neon Telemetry Service. The data are presented as-is, and are not modified or reviewed by the author of this intermediary software.

Automated analysis and reporting by DKHydrotech
Dan Kovacek, P.Eng. dan@dkhydrotech.com | 604-842-0619
www.dkhydrotech.com