

SITE VISIT NOTES

Lawson @ B3

14 January 2013

- arrive via helo w/ JE + TK @ 1455 after being weather delayed all morning.
- weather: hazy, mild breezy
- JD + DC were dropped off @ Priscu / Bahner.
- Lawson is flowing!
- CR10X → Wypod @ 1500

#6 1501	OG @ 1502	RP = 7.80
ST 6.80	TD = 1.05	WSEL = 6.75
WT 2.94	3.1 °C	* T/K probe and orifice
SC 16.51	42.1 uS/cm	not visible
AT 10.77	-	
BV 13.73	-	

- T/K probe uncovered + placed in flowing water
- purged orifice @ 1512

#6 @ 1513	OG @ 1515	RP = 7.80
ST 6.81	TD = 1.00'	WSEL = 6.80'
WT 2.96	3.1 °C	
SC 40.06	36.8 uS/cm	
AT 11.34	-	
BV 13.67	-	

WQ @ 1520 by ANW  
 SC<sub>m</sub> = 36.7 uS/cm  
 T<sub>m</sub> = 3.0 °C

• Baski Q measurement @ 1545 →  
 by ANW

N

Lawson @ B3

2013-01-14

• Basket @ meas @ 1545

• Basket st = 0.35' @  $\approx 0.519$  cts

\* Fair quality @ meas, not enough flow  
to justify flowTracker, but yet maybe  
too much for an excellent basket