APPENDIX B – ASHLEY CREEK SUB-WATERSHED MONITORING RESULTS GRAPHS

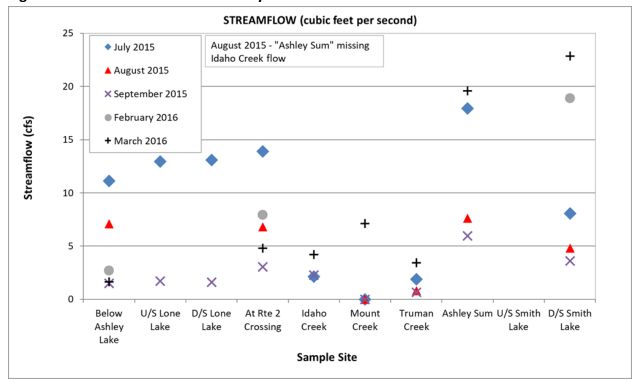


Figure B-1. Streamflow Rates in Ashley Creek and Tributaries

TOTAL NITROGEN LOAD NOTES ◆ July 2015 August 2015 load for "Ashley Sum" + 70 missing Idaho Creek load. August 2015 Ashley Sum = Rte 2 Crossing + Idaho Ck + Mount Ck + Truman Ck. 60 X September 2015 TN Load (lbs/day) February 2016 50 + March 2016 40 30 20 10 × U/S Lone D/S Lone Truman Ashley Sum U/S Smith D/S Smith Below At Rte 2 Idaho Mount Ashley Lake Lake Creek Crossing Creek Creek Lake Lake Lake Sample Site

Figure B-2. Total Nitrogen Load in Ashley Creek and Tributaries



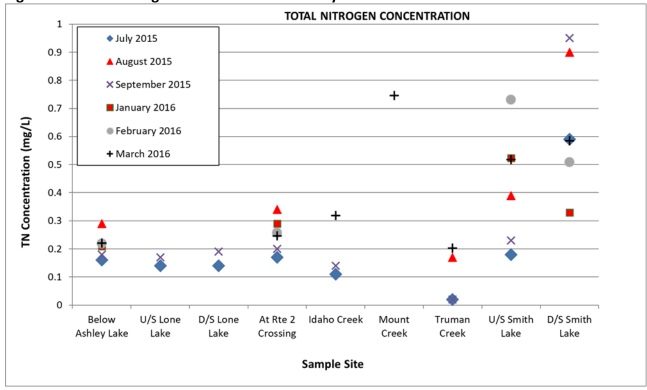


Figure B-4. Total Phosphorus Load in Ashley Creek and Tributaries

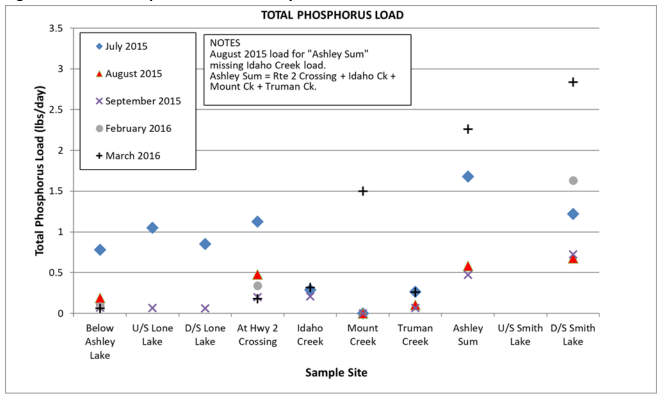


Figure B-5. Total Phosphorus Concentration in Ashley Creek and Tributaries

