

Appendix A—Water Chemistry Graphs

CONTENTS

TSF Pond	A1
Recycle Water Pond (RWP)	A2
RWP Underliner.....	A3
Main Sump.....	A4
South Sump.....	A5
Main Pit.....	A6
Glacier Creek (GLAC).....	A7
Snake River (SABC).....	A8
Snake River (SRTB)	A9
DC-1 Discharge	A10
DC-1 Upstream	A11
DC-1 Downstream	A12
DC-2 Discharge	A13
DC-2 Upstream	A14
DC-2 Downstream	A15
DC-3 Discharge	A16
DC-3 Upstream	A17
DC-3 Downstream	A18
Big Hurrah Creek (BHBL).....	A19
Big Hurrah Creek (BHRU).....	A20
Huff Creek (HUFF).....	A21
Little Hurrah Creek (LHRU)	A22
Little Hurrah Creek (LHRL).....	A23
Linda Vista Creek (LIDA).....	A24
MW06-08A.....	A25
MW06-09A.....	A26
MW06-09B	A27
MW06-10A.....	A28
MW08-14A.....	A29
MW08-14B	A30
MW07-11	A31
MW08-15A.....	A32
MW03-05.....	A33
WTP Effluent.....	A34

NOTE: Water chemistry graphs in Appendix A are for parameters that are present in a detectable quantity for at least one sample. Parameters that were consistently undetected are not shown.





























































































































































































































































