

APPENDIX B. REACH GAIN CALCULATIONS

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#10 Reach Gain Falls River Ashton/Chester to St Anthony (1000 Ac-Ft)
#10 Reach Gain Falls River Ashton/Chester to St Anthony (Cfs)
 1 0 0 0 0 1 1 0 0 0          0 0
130460.00A
 0 0 0 0 0 1 1 0 0 0          0 0
130463.10A
 0 0 0 1 0 1 1 0 0 0        1978 0
130464.49A
 1 0 0 0 0 1 1 0 0 0          0 0
130495.00A
 0 0 0 0 0 1 1 0 0 0          0 0
130495.50A
 0 0 0 1 0 1 1 0 0 0        1938 0
130495.60A
 0 0 0 0 0 1 1 0 0 0          0 0
130497.05A
 0 0 0 0 0 1 1 0 0 0          0 0
130497.10A
 0 0 0 0 0 1 1 0 0 0          0 0
130497.25A
 0 0 0 0 0 1 1 0 0 0          0 0
130498.05A
 1 0 0 0 0 1 1 0 0 0 0 0 1    0 0
  .180 .051 .015 .004 000 000 000 000 000 000 000 000
Return Flow Estimates of Chester Canal (1000 Ac-Ft)
130487.05A
 1 0 0 0 0 1 1 0 0 0 0 0 1    0 0
  .180 .051 .015 .004 000 000 000 000 000 000 000 000
Return Flow Estimates of Curr Canal (1000 Ac-Ft)
130490.15A
 0 0 0 0 0 1 0 0 1 0          0 0
130505.00A

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#23 Reach Gain Henrys Fork St Anthony to Rexburg (1000 Ac-Ft)

#23 Reach Gain Henrys Fork St Anthony to Rexburg (Cfs)

1 0 0 0 0 1 1 0 0 0	0	0																		
130505.00A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130505.25A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130505.30A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130505.35A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130505.45A																				
1 0 0 0 0 1 1 0 0 0	0	0																		
130550.00A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130550.30A																				
0 0 0 1 0 1 1 0 0 0								1928	1979											
130550.35A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130550.40A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130550.42A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130550.50A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130550.60A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130552.05A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130552.10A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130552.45A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130552.75A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130552.80A																				
0 0 0 1 0 1 1 0 0 0								1935	0											
130552.95A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130553.06A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130553.11A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130553.13A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130553.15A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130553.23A																				
0 0 0 0 0 1 1 0 0 0	0	0																		
130553.34A																				
0 0 0 1 0 1 1 0 0 0								1978	0											
130554.99A																				
1 0 0 0 0 1 1 0 0 0 0 0 1	0	0																		
.120 .000 .000 .000 .000 000 000 000 000 000																				

Return Flow Estimates of Enterprise Canal (1000 Ac-Ft)

130484.75A

1 0 0 0 0 1 1 0 0 0 0 0 1 0 0

Return Flow Estimates of St Anthony Union Feeder Canal (1000 Ac-Ft)
130505.30A
1 0 0 1 0 1 1 0 0 0 0 0 1 1 1928 1987
.050 .000 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Independent Canal (1000 Ac-Ft)
130505.35A
1 0 0 1 0 1 1 0 0 0 0 0 1 1988 0
.010 .006 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Independent Canal (1000 Ac-Ft)
130505.35A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.000 .000 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Consolidated Farmers Canal (1000 Ac-Ft)
130505.45A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.500 .320 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Siddoway Canal (1000 Ac-Ft)
130550.42A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.500 .320 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Teton Irrigation Canal (1000 Ac-Ft)
130550.40A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.500 .320 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Woodmansee-Johnson Canal (1000 Ac-Ft)
130553.15A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.120 .036 .011 .003 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Wilford Canal (1000 Ac-Ft)
130550.30A
1 0 0 1 0 1 1 0 0 0 0 0 1 0 1928 1979
.120 .036 .011 .003 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Good Luck Canal (1000 Ac-Ft)
130550.35A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.120 .036 .011 .003 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Pioneer Canal (1000 Ac-Ft)
130550.50A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.120 .036 .011 .003 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Stewart Canal (1000 Ac-Ft)
130550.60A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Pincock-Byington Canal (1000 Ac-Ft)
130552.05A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Pincock-Garner Canal (1000 Ac-Ft)
130553.11A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Gardner Canal (1000 Ac-Ft)
130553.13A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000 000

Return Flow Estimates of Teton Island Feeder Canal (1000 Ac-Ft)

130552.10A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000
Return Flow Estimates of North Salem Canal (1000 Ac-Ft)
130552.45A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000
Return Flow Estimates of Island Ward Canal (1000 Ac-Ft)
130552.80A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000
Return Flow Estimates of Roxanna Canal (1000 Ac-Ft)
130552.75A
1 0 0 1 0 1 1 0 0 0 0 0 1 1935 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000
Return Flow Estimates of Saurey-Sommers Canal (1000 Ac-Ft)
130552.95A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.075 .045 .000 .000 .000 000 000 000 000 000 000 000
Return Flow Estimates of McCormick-Rowe Canal (1000 Ac-Ft)
130553.06A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.190 .055 .025 .000 .000 000 000 000 000 000 000 000
Return Flow Estimates of City of Rexburg Canal (1000 Ac-Ft)
130553.23A
1 0 0 0 0 1 1 0 0 0 0 0 1 0 0
.190 .055 .025 .000 .000 000 000 000 000 000 000 000
Return Flow Estimates of Rexburg Irrigation Canal (1000 Ac-Ft)
130553.34A
1 0 0 1 0 1 1 0 0 0 0 0 1 1978 0
.030 .030 .030 .030 .030 000 000 000 000 000 000 000
Return Flow Estimates of Pump Diversions Teton River blw St Anthony (1000
Ac-Ft)
130554.99A
0 0 0 0 0 1 0 0 1 0 0 0 0 0 0
130565.00A

#40 Reach Gain Snake River Heise to Shelley (1000 Ac-Ft)

#40 Reach Gain Snake River Heise to Shelley (Cfs)

1 0 0 0 0 1 1 0 0 0	0	0
130375.00A		
0 0 0 0 0 1 1 0 0 0	0	0
130375.05A		
0 0 0 0 0 1 1 0 0 0	0	0
130379.75A		
0 0 0 0 0 1 1 0 0 0	0	0
130379.80A		
0 0 0 0 0 1 1 0 0 0	0	0
130379.85A		
0 0 0 0 0 1 1 0 0 0	0	0
130380.25A		
0 0 0 0 0 1 1 0 0 0	0	0
130380.30A		
0 0 0 1 0 1 1 0 0 0	1974	0
130380.50A		
0 0 0 0 0 1 1 0 0 0	0	0
130380.55A		
0 0 0 1 0 1 1 0 0 0	1928	1973
130380.60A		
0 0 0 1 0 1 1 0 0 0	1974	0
130380.65A		
0 0 0 1 0 1 1 0 0 0	1975	0
130380.80A		
0 0 0 1 0 1 1 0 0 0	1974	0
130380.85A		
0 0 0 0 0 1 1 0 0 0	0	0
130380.90A		
0 0 0 1 0 1 1 0 0 0	1928	1973
130380.94A		
0 0 0 1 0 1 1 0 0 0	1974	1993
130380.95A		
0 0 0 0 0 1 1 0 0 0	0	0
130380.98A		
0 0 0 0 0 1 1 0 0 0	0	0
130381.10A		
0 0 0 0 0 1 1 0 0 0	0	0
130381.15A		
0 0 0 1 0 1 1 0 0 0	1976	0
130381.45A		
0 0 0 0 0 1 1 0 0 0	0	0
130381.50A		
0 0 0 0 0 1 1 0 0 0	0	0
130381.80A		
0 0 0 0 0 1 1 0 0 0	0	0
130382.05A		
0 0 0 0 0 1 1 0 0 0	0	0
130382.10A		
0 0 0 0 0 1 1 0 0 0	0	0
130382.25A		
0 0 0 0 0 1 1 0 0 0	0	0
130383.05A		
0 0 0 0 0 1 1 0 0 0	0	0
130383.15A		
0 0 0 0 0 1 1 0 0 0	0	0

130380.25A
1 0 0 1 0 1 1 0 0 0 1 2003 2003
0.177 0.085 0.060 0.000 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Butler Island Canal
130380.25A
1 0 0 1 0 1 1 0 0 0 1 2004 2004
0.190 0.045 0.022 0.006 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Butler Island Canal
130380.25A
1 0 0 1 0 1 1 0 0 0 1 2005 2005
0.165 0.050 0.040 0.010 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Butler Island Canal
130380.25A
1 0 0 1 0 1 1 0 0 0 1 2006 2006
0.110 0.070 0.060 0.010 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Butler Island Canal
130380.25A
1 0 0 1 0 1 1 0 0 0 1 2007 2007
0.130 0.060 0.060 0.010 0.005 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Butler Island Canal
130380.25A
1 0 0 1 0 1 1 0 0 0 1 2008 2008
0.200 0.052 0.036 0.015 0.005 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Butler Island Canal
130380.25A
1 0 0 1 0 1 1 0 0 0 1 2009 0
0.140 0.080 0.030 0.030 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Butler Island Canal
130380.25A
1 0 0 1 0 1 1 0 0 0 1 1928 1987
0.120 0.040 0.030 0.030 0.020 0.020 0.020 0.010 0.010 0.010 000 000
Return Flow Estimates of Ross and Rand Canal
130380.30A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.150 0.080 0.045 0.025 0.000 0.000 0.000 0.000 0.000 0.000 000 000
Return Flow Estimates of Ross and Rand Canal
130380.30A
1 0 0 1 0 1 1 0 0 0 1 2002 2002
0.140 0.080 0.030 0.030 0.000 0.000 000 000 000 000 000 000
Return Flow Estimates of Ross and Rand Canal
130380.30A
1 0 0 1 0 1 1 0 0 0 1 2003 2003
0.177 0.085 0.060 0.000 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Ross and Rand Canal
130380.30A
1 0 0 1 0 1 1 0 0 0 1 2004 2004
0.190 0.045 0.022 0.006 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Ross and Rand Canal
130380.30A

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.150 0.080 0.045 0.025 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 2002 2002
0.140 0.080 0.030 0.030 0.000 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 2003 2003
0.177 0.085 0.060 0.000 0.000 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 2004 2004
0.190 0.045 0.022 0.006 0.000 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 2005 2005
0.165 0.050 0.040 0.010 0.000 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 2006 2006
0.110 0.070 0.060 0.010 0.000 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 2007 2007
0.130 0.060 0.060 0.010 0.005 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 2008 2008
0.200 0.052 0.036 0.015 0.005 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 2009 0
0.140 0.080 0.030 0.030 0.000 000 000 000 000 000 000 000 000

Return Flow Estimates of Cheney Canal
130380.65A
1 0 0 1 0 1 1 0 0 0 1 1975 1987
0.120 0.040 0.030 0.030 0.020 0.020 0.020 0.010 0.010 0.010 000 000

Return Flow Estimates of Butler Island #2 Canal
130380.80A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.150 0.080 0.045 0.025 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Butler Island #2 Canal
130380.80A
1 0 0 1 0 1 1 0 0 0 1 2002 2002
0.140 0.080 0.030 0.030 0.000 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Butler Island #2 Canal
130380.80A
1 0 0 1 0 1 1 0 0 0 1 2003 2003

0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Butler Island #2 Canal												
130380.80A												
1	0	0	1	0	1	1	0	0	0	1	2004	2004
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Butler Island #2 Canal												
130380.80A												
1	0	0	1	0	1	1	0	0	0	1	2005	2005
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Butler Island #2 Canal												
130380.80A												
1	0	0	1	0	1	1	0	0	0	1	2006	2006
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Butler Island #2 Canal												
130380.80A												
1	0	0	1	0	1	1	0	0	0	1	2007	2007
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Butler Island #2 Canal												
130380.80A												
1	0	0	1	0	1	1	0	0	0	1	2008	2008
0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Butler Island #2 Canal												
130380.80A												
1	0	0	1	0	1	1	0	0	0	1	2009	0
0.140	0.080	0.030	0.030	0.000	000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Butler Island #2 Canal												
130380.80A												
1	0	0	1	0	1	1	0	0	0	1	1974	0
0.050	0.050	0.000	0.000	0.000	000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Rudy Canal												
130380.85A												
1	0	0	1	0	1	1	0	0	0	1	1928	1987
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000	000
000												
Return Flow Estimates of Lowder and Jennings Canal												
130380.90A												
1	0	0	1	0	1	1	0	0	0	1	1988	0
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	000	000	000
000												
Return Flow Estimates of Lowder and Jennings Canal												
130380.90A												
1	0	0	1	0	1	1	0	0	0	1	1928	1973
0.050	0.050	0.000	0.000	0.000	000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Boomer and Rudy Canals												
130380.94A												
1	0	0	1	0	1	1	0	0	0	1	1974	1993
0.050	0.050	0.000	0.000	0.000	000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Boomer Canal												
130380.95A												
1	0	0	1	0	1	1	0	0	0	1	0	2001
0.050	0.050	0.000	0.000	0.000	000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Kite and Nord Canal												
130380.98A												

0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Burgess Canal													
130381.10A													
1	0	0	1	0	1	1	0	0	0	1	2005	2005	
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Burgess Canal													
130381.10A													
1	0	0	1	0	1	1	0	0	0	1	2006	2006	
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Burgess Canal													
130381.10A													
1	0	0	1	0	1	1	0	0	0	1	2007	2007	
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Burgess Canal													
130381.10A													
1	0	0	1	0	1	1	0	0	0	1	2008	2008	
0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Burgess Canal													
130381.10A													
1	0	0	1	0	1	1	0	0	0	1	2009	0	
0.140	0.080	0.030	0.030	0.000	000	000	000	000	000	000	000	000	000
Return Flow Estimates of Burgess Canal													
130381.10A													
1	0	0	1	0	1	1	0	0	0	1	1928	1987	
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000	000	000
Return Flow Estimates of Clark and Edwards Canal													
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	1988	2001	
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	000	000	000	000
Return Flow Estimates of Clark and Edwards Canal													
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	2002	2002	
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000	000
Return Flow Estimates of Clark and Edwards Canal													
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	2003	2003	
0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Clark and Edwards Canal													
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	2004	2004	
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Clark and Edwards Canal													
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	2005	2005	
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Clark and Edwards Canal													
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	2006	2006	

0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000	000
000	Return Flow Estimates of Clark and Edwards Canal												
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	2007	2007	
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000	000
000	Return Flow Estimates of Clark and Edwards Canal												
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	2008	2008	
0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000	000	000
000	Return Flow Estimates of Clark and Edwards Canal												
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	2009	0	
0.140	0.080	0.030	0.030	0.000	000	000	000	000	000	000	000	000	000
Return Flow Estimates of Clark and Edwards Canal													
130381.15A													
1	0	0	1	0	1	1	0	0	0	1	1976	1987	
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000	000	000
Return Flow Estimates of Croft Canal													
130381.45A													
1	0	0	1	0	1	1	0	0	0	1	1988	2001	
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	0.000	000	000	000
Return Flow Estimates of Croft Canal													
130381.45A													
1	0	0	1	0	1	1	0	0	0	1	2002	2002	
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000	000
Return Flow Estimates of Croft Canal													
130381.45A													
1	0	0	1	0	1	1	0	0	0	1	2003	2003	
0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000	000	000
000	Return Flow Estimates of Croft Canal												
130381.45A													
1	0	0	1	0	1	1	0	0	0	1	2004	2004	
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000	000
000	Return Flow Estimates of Croft Canal												
130381.45A													
1	0	0	1	0	1	1	0	0	0	1	2005	2005	
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000	000
000	Return Flow Estimates of Croft Canal												
130381.45A													
1	0	0	1	0	1	1	0	0	0	1	2006	2006	
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000	000
000	Return Flow Estimates of Croft Canal												
130381.45A													
1	0	0	1	0	1	1	0	0	0	1	2007	2007	
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000	000
000	Return Flow Estimates of Croft Canal												
130381.45A													
1	0	0	1	0	1	1	0	0	0	1	2008	2008	

0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Croft Canal												
130381.45A												
1	0	0	1	0	1	1	0	0	0	1	2009	0
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000
Return Flow Estimates of Croft Canal												
130381.45A												
1	0	0	1	0	1	1	0	0	0	1	1928	1987
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000	000
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	1988	2001
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	000	000	000
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	2002	2002
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	2003	2003
0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	2004	2004
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	2005	2005
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	2006	2006
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	2007	2007
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	2008	2008
0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	2009	0
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000
Return Flow Estimates of East LaBelle Canal												
130381.50A												
1	0	0	1	0	1	1	0	0	0	1	1928	1987
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000	000
Return Flow Estimates of Rigby Canal												

130381.80A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.150 0.080 0.045 0.025 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 2002 2002
0.140 0.080 0.030 0.030 0.000 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 2003 2003
0.177 0.085 0.060 0.000 0.000 0.000 000 000 000 000 000 000 000
000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 2004 2004
0.190 0.045 0.022 0.006 0.000 0.000 000 000 000 000 000 000 000
000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 2005 2005
0.165 0.050 0.040 0.010 0.000 0.000 000 000 000 000 000 000 000
000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 2006 2006
0.110 0.070 0.060 0.010 0.000 0.000 000 000 000 000 000 000 000
000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 2007 2007
0.130 0.060 0.060 0.010 0.005 0.000 000 000 000 000 000 000 000
000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 2008 2008
0.200 0.052 0.036 0.015 0.005 0.000 000 000 000 000 000 000 000
000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 2009 0
0.140 0.080 0.030 0.030 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Rigby Canal
130381.80A
1 0 0 1 0 1 1 0 0 0 1 1928 1987
0.120 0.040 0.030 0.030 0.020 0.020 0.020 0.010 0.010 0.010 000 000
Return Flow Estimates of Dilts Canal
130382.05A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.150 0.080 0.045 0.025 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000
Return Flow Estimates of Dilts Canal
130382.05A
1 0 0 1 0 1 1 0 0 0 1 2002 2002
0.140 0.080 0.030 0.030 0.000 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Dilts Canal
130382.05A
1 0 0 1 0 1 1 0 0 0 1 2003 2003

0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Dilts Canal													
130382.05A													
1	0	0	1	0	1	1	0	0	0	1	2004	2004	
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Dilts Canal													
130382.05A													
1	0	0	1	0	1	1	0	0	0	1	2005	2005	
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Dilts Canal													
130382.05A													
1	0	0	1	0	1	1	0	0	0	1	2006	2006	
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Dilts Canal													
130382.05A													
1	0	0	1	0	1	1	0	0	0	1	2007	2007	
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Dilts Canal													
130382.05A													
1	0	0	1	0	1	1	0	0	0	1	2008	2008	
0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Dilts Canal													
130382.05A													
1	0	0	1	0	1	1	0	0	0	1	2009	0	
0.140	0.080	0.030	0.030	0.000	000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Dilts Canal													
130382.05A													
1	0	0	1	0	1	1	0	0	0	1	1928	1987	
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010		000	000	000
000													
Return Flow Estimates of Island Canal													
130382.10A													
1	0	0	1	0	1	1	0	0	0	1	1988	2001	
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	0.000	000	000	000
000													
Return Flow Estimates of Island Canal													
130382.10A													
1	0	0	1	0	1	1	0	0	0	1	2002	2002	
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Island Canal													
130382.10A													
1	0	0	1	0	1	1	0	0	0	1	2003	2003	
0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Island Canal													
130382.10A													
1	0	0	1	0	1	1	0	0	0	1	2004	2004	
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000	000
000													
Return Flow Estimates of Island Canal													
130382.10A													
1	0	0	1	0	1	1	0	0	0	1	2005	2005	

0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Island Canal												
130382.10A												
1	0	0	1	0	1	1	0	0	0	1	2006	2006
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Island Canal												
130382.10A												
1	0	0	1	0	1	1	0	0	0	1	2007	2007
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Island Canal												
130382.10A												
1	0	0	1	0	1	1	0	0	0	1	2008	2008
0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Island Canal												
130382.10A												
1	0	0	1	0	1	1	0	0	0	1	2009	0
0.140	0.080	0.030	0.030	0.000	000	000	000	000	000	000	000	000
000												
Return Flow Estimates of Island Canal												
130382.10A												
1	0	0	1	0	1	1	0	0	0	1	1928	1987
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	1988	2001
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	2002	2002
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	2003	2003
0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	2004	2004
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	2005	2005
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	2006	2006
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	2007	2007

0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	2008	2008
0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	2009	0
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of West LaBelle and Long Island Canal												
130382.25A												
1	0	0	1	0	1	1	0	0	0	1	1928	1987
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000	000
000												
Return Flow Estimates of Parks and Lewisville Canal												
130383.05A												
1	0	0	1	0	1	1	0	0	0	1	1988	0
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	000	000	000
000												
Return Flow Estimates of Parks and Lewisville Canal												
130383.05A												
1	0	0	1	0	1	1	0	0	0	1	1928	1987
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000	000
000												
Return Flow Estimates of White Canal												
130383.40A												
1	0	0	1	0	1	1	0	0	0	1	1988	2001
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	000	000	000
000												
Return Flow Estimates of White Canal												
130383.40A												
1	0	0	1	0	1	1	0	0	0	1	2002	2002
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of White Canal												
130383.40A												
1	0	0	1	0	1	1	0	0	0	1	2003	2003
0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of White Canal												
130383.40A												
1	0	0	1	0	1	1	0	0	0	1	2004	2004
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of White Canal												
130383.40A												
1	0	0	1	0	1	1	0	0	0	1	2005	2005
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of White Canal												
130383.40A												
1	0	0	1	0	1	1	0	0	0	1	2006	2006
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of White Canal												
130383.40A												
1	0	0	1	0	1	1	0	0	0	1	2007	2007
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000	000
000												
Return Flow Estimates of White Canal												

130383.40A
1 0 0 1 0 1 1 0 0 0 1 2008 2008
0.200 0.052 0.036 0.015 0.005 0.000 000 000 000 000 000 000
000
Return Flow Estimates of White Canal
130383.40A
1 0 0 1 0 1 1 0 0 0 1 2009 0
0.140 0.080 0.030 0.030 0.000 000 000 000 000 000 000 000
Return Flow Estimates of White Canal
130383.40A
1 0 0 1 0 1 1 0 0 0 1 1928 1987
0.120 0.040 0.030 0.030 0.020 0.020 0.020 0.010 0.010 0.010 000 000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.150 0.080 0.045 0.025 0.000 0.000 0.000 0.000 0.000 0.000 000 000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 2002 2002
0.140 0.080 0.030 0.030 0.000 0.000 000 000 000 000 000 000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 2003 2003
0.177 0.085 0.060 0.000 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 2004 2004
0.190 0.045 0.022 0.006 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 2005 2005
0.165 0.050 0.040 0.010 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 2006 2006
0.110 0.070 0.060 0.010 0.000 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 2007 2007
0.130 0.060 0.060 0.010 0.005 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 2008 2008
0.200 0.052 0.036 0.015 0.005 0.000 000 000 000 000 000 000
000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 2009 0
0.140 0.080 0.030 0.030 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Bramwell Canal
130383.60A
1 0 0 1 0 1 1 0 0 0 1 1928 1987

0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	1988 2001
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	000	000
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	2002 2002
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	2003 2003
0.177	0.085	0.060	0.000	0.000	0.000	000	000	000	000	000	000
000											
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	2004 2004
0.190	0.045	0.022	0.006	0.000	0.000	000	000	000	000	000	000
000											
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	2005 2005
0.165	0.050	0.040	0.010	0.000	0.000	000	000	000	000	000	000
000											
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	2006 2006
0.110	0.070	0.060	0.010	0.000	0.000	000	000	000	000	000	000
000											
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	2007 2007
0.130	0.060	0.060	0.010	0.005	0.000	000	000	000	000	000	000
000											
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	2008 2008
0.200	0.052	0.036	0.015	0.005	0.000	000	000	000	000	000	000
000											
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	2009 0
0.140	0.080	0.030	0.030	0.000	000	000	000	000	000	000	000
Return Flow Estimates of Ellis Canal											
130383.62A											
1	0	0	1	0	1	1	0	0	0	1	1928 1987
0.120	0.040	0.030	0.030	0.020	0.020	0.020	0.010	0.010	0.010	000	000
Return Flow Estimates of Nelson Canal											
130383.87A											
1	0	0	1	0	1	1	0	0	0	1	1988 2001
0.150	0.080	0.045	0.025	0.000	0.000	0.000	0.000	0.000	0.000	000	000
Return Flow Estimates of Nelson Canal											
130383.87A											
1	0	0	1	0	1	1	0	0	0	1	2002 2002
0.140	0.080	0.030	0.030	0.000	0.000	000	000	000	000	000	000
Return Flow Estimates of Nelson Canal											
130383.87A											

Return Flow Estimates of Sunnyside Canal
130383.92A
1 0 0 1 0 1 1 0 0 0 1 2009 0
0.258 0.006 0.004 0.001 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Sunnyside Canal
130383.92A
1 0 0 1 0 1 1 0 0 0 1 1928 1985
0.120 0.040 0.030 0.030 0.020 0.020 0.020 0.010 0.010 0.010 000 000

Return Flow Estimates of Arnsberger Canal
130383.98A
1 0 0 1 0 1 1 0 0 0 1 1928 1987
0.330 0.080 0.120 0.060 0.040 0.030 0.020 0.020 0.010 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.230 0.105 0.055 0.015 0.005 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 2002 2002
0.160 0.090 0.070 0.010 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 2003 2003
0.310 0.120 0.045 0.020 0.010 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 2004 2004
0.380 0.012 0.005 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 2005 2005
0.310 0.010 0.005 0.005 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 2006 2006
0.235 0.004 0.003 0.001 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 2007 2007
0.250 0.004 0.003 0.001 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 2008 2008
0.253 0.004 0.003 0.001 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 2009 0
0.258 0.006 0.004 0.001 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Lenroot Canal
130384.26A
1 0 0 1 0 1 1 0 0 0 1 1928 1987
0.330 0.080 0.120 0.060 0.040 0.030 0.020 0.020 0.010 0.000 000 000

Return Flow Estimates of Reid Canal
130384.31A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.230 0.105 0.055 0.015 0.005 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Reid Canal

Return Flow Estimates of Nelson-Corey Canal
130384.37A
1 0 0 1 0 1 1 0 0 0 1 2005 2005
0.310 0.010 0.005 0.005 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Nelson-Corey Canal
130384.37A
1 0 0 1 0 1 1 0 0 0 1 2006 2006
0.235 0.004 0.003 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Nelson-Corey Canal
130384.37A
1 0 0 1 0 1 1 0 0 0 1 2007 2007
0.250 0.004 0.003 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Nelson-Corey Canal
130384.37A
1 0 0 1 0 1 1 0 0 0 1 2008 2008
0.253 0.004 0.003 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Nelson-Corey Canal
130384.37A
1 0 0 1 0 1 1 0 0 0 1 2009 0
0.258 0.006 0.004 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 000

Return Flow Estimates of Nelson-Corey Canal
130384.37A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.030 0.030 0.030 0.030 0.030 000 000 000 000 000 000 000 000

Return Flow Estimates of Pump Diversions Heise to Lorenzo
130384.99A
1 0 0 1 0 1 1 0 0 0 1 1928 1987
0.100 0.000 0.000 0.000 0.000 000 000 000 000 000 000 000 000

Return Flow Estimates of Butte and Market Lake Canal
130570.25A
1 0 0 1 0 1 1 0 0 0 1 1988 2001
0.023 0.000 0.000 0.000 0.000 000 000 000 000 000 000 000 000

Return Flow Estimates of Butte and Market Lake Canal
130570.25A
1 0 0 1 0 1 1 0 0 0 1 2002 2002
0.018 0.000 0.000 0.000 0.000 000 000 000 000 000 000 000 000

Return Flow Estimates of Butte and Market Lake Canal
130570.25A
1 0 0 1 0 1 1 0 0 0 1 2003 2003
0.030 0.000 0.000 0.000 0.000 000 000 000 000 000 000 000 000

Return Flow Estimates of Butte and Market Lake Canal
130570.25A
1 0 0 1 0 1 1 0 0 0 1 2004 0
0.020 0.003 0.000 0.000 0.000 000 000 000 000 000 000 000 000

Return Flow Estimates of Butte and Market Lake Canal
130570.25A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.030 0.030 0.030 0.030 0.030 000 000 000 000 000 000 000 000

Return Flow Estimates of Pump Diversions Lorenzo/Rexburg to above Willow
Creek
130571.54A
1 0 0 1 0 1 1 0 0 0 1 1978 0
0.030 0.030 0.030 0.030 0.030 000 000 000 000 000 000 000 000

Return Flow Estimates of Pump Diversions Willow Creek to Shelley
130599.99A
1 0 0 1 0 1 1 0 0 0 1978 1987

130585.20A

1 0 0 1 0 1 1 0 0 0	1988	0
130585.29A		
0 0 0 0 0 1 0 0 1 0	0	0
130600.00A		

```

#49 Reach Gain Snake River Shelley to Blackfoot (1000 Ac-Ft)
#49 Reach Gain Snake River Shelley to Blackfoot (Cfs)
 1 0 0 0 0 1 1 0 0 0          0 0
130600.00A
 0 0 0 0 0 1 1 0 0 0          0 0
130605.00A
 0 0 0 0 0 1 1 0 0 0          0 0
130614.30A
 0 0 0 0 0 1 1 0 0 0          0 0
130615.20A
 0 0 0 0 0 1 1 0 0 0          0 0
130615.25A
 0 0 0 0 0 1 1 0 0 0          0 0
130616.10A
 0 0 0 0 0 1 1 0 0 0          0 0
130616.50A
 0 0 0 0 0 1 1 0 0 0          0 0
130616.70A
 0 0 0 0 0 1 1 0 0 0          0 0
130617.05A
 0 0 0 0 0 1 1 0 0 0          0 0
130619.95A
 0 0 0 0 0 1 1 0 0 0          0 0
130620.50A
 0 0 0 0 0 1 1 0 0 0          0 0
130625.03A
 0 0 0 0 0 1 1 0 0 0          0 0
130625.06A
 0 0 0 0 0 1 1 0 0 0          0 0
130625.07A
 1 0 0 0 0 1 1 0 0 0          0 0
130685.01A
 1 0 0 0 0 1 1 0 0 0          0 0
130694.99A
 1 0 0 0 0 1 1 0 0 0          1 0 0
 0.000 0.000 0.000 0.000 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Osgood Canal
130571.25A
 1 0 0 0 0 1 1 0 0 0          1 0 0
 0.050 0.010 0.000 0.000 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Kennedy Canal
130571.30A
 1 0 0 1 0 1 1 0 0 0          1 1977 0
 0.050 0.010 0.000 0.000 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Great Western Canal
130571.35A
 1 0 0 1 0 1 1 0 0 0          1 1928 1976
 0.050 0.010 0.000 0.000 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Great Western and Porter Canal
130571.36A
 1 0 0 1 0 1 1 0 0 0          1 1928 1977
 0.050 0.010 0.000 0.000 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Bear Island and Smith Canal
130571.39A
 1 0 0 0 0 1 1 0 0 0          1 0 0
 0.040 0.020 0.010 0.000 0.000 000 000 000 000 000 000 000
Return Flow Estimates of Idaho Canal

```


130571.45A
1 0 0 1 0 1 1 0 0 0 1 1977 0
0.050 0.010 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Porter Canal
130572.50A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.050 0.010 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Woodville Canal
130595.05A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.120 0.030 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Snake River Valley Canal
130595.25A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.100 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Blackfoot Canal
130614.30A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.110 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of New Lava Side
130615.20A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.100 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Corbett Canal
130616.50A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.100 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Nielsen-Hansen
130616.70A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.110 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of RiverSide Canal
130617.05A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.110 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Danskin Canal
130619.95A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.110 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Trego Canal
130620.50A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.110 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Wearyrick Canal
130625.03A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.110 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Watson Canal
130625.06A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.110 0.020 0.000 0.000 0.000 000 000 000 000 000 000 000 000
Return Flow Estimates of Parsons Canal
130625.07A
1 0 0 0 0 1 1 0 0 0 1 0 0
0.030 0.030 0.030 0.030 0.030 000 000 000 000 000 000 000 000
Return Flow Estimates of Misc Diversions Shelley to Blackfoot
130694.99A

0 0 0 0 0 1 0 0 1 0
130695.00A

0 0

```

#57 Reach Gain Snake River nr Blackfoot to Neeley (1000 Ac-Ft)
#57 Reach Gain Snake River nr Blackfoot to Neeley (Cfs)
 1 0 0 0 0 1 1 0 0 0          0 0
130695.00A
 1 0 0 0 0 1 1 0 0 0          0 0
130755.00A
 0 0 0 1 0 1 1 0 0 0          1964 0
130759.00A
 0 0 0 1 0 1 1 0 0 0          1958 0
130764.00A
 1 0 0 0 0 1 1 0 0 0          1 0 0
0.020 0.020 0.020 0.004 0.000 000 000 000 000 000
Return Flow Estimates of Peoples Canal
130615.25A
 1 0 0 1 0 1 1 0 0 0          1 1928 1987
0.020 0.020 0.020 0.004 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 1988 2001
0.036 0.015 0.005 0.000 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2002 2002
0.035 0.020 0.006 0.000 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2003 2003
0.041 0.010 0.000 0.000 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2004 2004
0.050 0.007 0.004 0.000 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2005 2005
0.044 0.015 0.003 0.001 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2006 2006
0.068 0.015 0.005 0.000 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2007 2007
0.061 0.010 0.005 0.000 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2008 2008
0.051 0.009 0.005 0.000 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2009 2009
0.070 0.009 0.007 0.001 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal
130616.10A
 1 0 0 1 0 1 1 0 0 0          1 2010 2010
0.090 0.009 0.007 0.001 0.000 000 000 000 000 000
Return Flow Estimates of Aberdeen Canal

```

130616.10A

1 0 0 0 0 1 1 0 0 0 1 0 0
0.120 0.030 0.010 0.000 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Fort Hall Main Canal

130680.05A

1 0 0 0 0 1 1 0 0 0 1 0 0
0.035 0.000 0.000 0.000 0.000 000 000 000 000 000 000 000

Return Flow Estimates of Fort Hall North Canal

130680.10A

0 1 1 0 0 1 1 0 0 0 0 0 1389.0 Am Falls
0 180 252 315 378 430 475 512 550 587 622 2000
203 0 0 0 0 0 302 415 468 542 491 327

130765.00A

0 0 0 0 0 1 0 0 1 0 0 0

130770.00A

```

#59 Reach Gain Snake River Nr Neeley to Minidoka (1000 Ac-Ft)
#59 Reach Gain Snake River Nr Neeley to Minidoka (Cfs)
 1 0 0 0 0 1 1 0 0 0           0 0
130770.00A
 0 0 0 0 0 1 1 0 0 0           0 0
130800.00A
 0 0 0 0 0 1 1 0 0 0           0 0
130805.00A
 0 1 1 0 0 1 1 0 0 0           0 0    102.9      L Walcott
   92 100 106 110 113 118 128 128 128 128 128 200
   276  0  0  0  0  0  392 482 621 759 673 484
130810.00A
 0 0 0 1 0 1 1 0 0 0           1979 0
130814.99A
 1 0 0 0 0 1 1 0 0 0 0 0 1           0 0
 0.030 0.030 0.030 0.030 0.030 000 000 000 000 000 000 000
Return Flow Estimates of Misc Diversions Minidoka to Milner
130814.99A
 0 0 0 0 0 1 0 0 1 0           0 0
130815.00A

```

ESPAM RG from GW Snake River Milner to Nr Kimberly (1000 Ac-Ft)
 ESPAM RG from GW Snake River Milner to Nr Kimberly (Cfs)
 1 0 0 0 0 1 1 0 0 0 0 0 0 0
 130880.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 1928 2001
 0.0026 0.0004 0.0001 0.0001 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2002 2002
 0.0024 0.0002 0.0001 0.000 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2003 2003
 0.0022 0.0002 0.000 0.000 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2004 2004
 0.0020 0.0002 0.0001 0.000 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2005 2005
 0.0030 0.0006 0.0001 0.000 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2006 2006
 0.0027 0.0005 0.0002 0.0002 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2007 2007
 0.0023 0.0003 0.0002 0.0002 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2008 2008
 0.0023 0.0003 0.0002 0.0001 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2009 2009
 0.0041 0.0010 0.0002 0.0002 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2010 2010
 0.0042 0.0011 0.0002 0.0002 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4A
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 1928 1987
 0.0018 0.0012 0.0012 0.0012 0.0012 0.000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 1988 2001
 0.0019 0.0009 0.0000 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2002 2002
 0.0018 0.0004 0.0001 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2003 2003
 0.0015 0.0007 0.0000 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2004 2004
 0.0015 0.0004 0.0000 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2005 2005
 0.0012 0.0002 0.0001 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2006 2006
 0.0024 0.0002 0.0001 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2007 2007
 0.0017 0.0001 0.0000 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2008 2008
 0.0015 0.0001 0.0000 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2009 2009
 0.0018 0.0001 0.0001 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 1 0 0 1 0 1 1 0 0 0 0 0 1 2010 2010
 0.0030 0.0001 0.0000 0.0000 0.0000 0.0000 000 000 000 000 000
 000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1A
 Nrthsd.div
 0 0 0 0 0 1 0 0 1 0 0 0 0 0
 130900.00A

ESPAM GW Reach Gain Snake River @ Nr Kimberly to Buhl (1000 Ac-Ft)
 ESPAM GW Reach Gain Snake River @ Nr Kimberly to Buhl (Cfs)
 1 0 0 0 0 1 1 0 0 0 0 0 0
 130900.00A
 1 0 0 1 0 1 1 0 0 0 0 1928 0
 130927.48A
 1 0 0 1 0 1 1 0 0 0 0 0 1 1928 2001
 0.0953 0.0138 0.0045 0.0024 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2002 2002
 0.1061 0.0095 0.0056 0.000 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2003 2003
 0.1061 0.0101 0.0008 0.0001 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2004 2004
 0.1061 0.0106 0.0052 0.000 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2005 2005
 0.0759 0.0146 0.0019 0.000 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2006 2006
 0.1040 0.0184 0.0061 0.0073 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2007 2007
 0.0733 0.0096 0.0062 0.0051 0.0002 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2008 2008
 0.0867 0.0116 0.0058 0.0029 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2009 2009
 0.1040 0.0260 0.0046 0.0040 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 2010 2010
 0.1061 0.0279 0.0050 0.0039 0.000 000 000 000 000 000 000
 000
 Return Flow Estimates of Twin Falls South Side Canal Grp 4B1
 130875.00A
 1 0 0 1 0 1 1 0 0 0 0 0 1 1928 1987

0.0087	0.0058	0.0058	0.0058	0.0058	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
1988	2001									
0.0090	0.0044	0.0000	0.0000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2002	2002									
0.0083	0.0019	0.0001	0.000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2003	2003									
0.0070	0.0031	0.000	0.000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2004	2004									
0.0065	0.0016	0.0001	0.000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2005	2005									
0.0070	0.0014	0.0003	0.0002	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2006	2006									
0.0115	0.0009	0.0004	0.0001	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2007	2007									
0.0065	0.0006	0.0001	0.000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2008	2008									
0.0092	0.0006	0.0002	0.000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2009	2009									
0.0118	0.0008	0.0005	0.0003	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
2010	2010									
0.0105	0.0003	0.0001	0.0000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B1										
Nrthsd.div										
0	0	0	0	0	1	0	0	1	0	
0	0									
130940.00A										

ESPAM GW Reach Gain Snake River @ Nr Kimberly to Lwr Salmon Falls Nr Hagerman
(1000 Ac-Ft)

ESPAM GW Reach Gain Snake River @ Nr Kimberly to Lwr Salmon Falls Nr Hagerman
(Cfs)

1 0 0 0 0 1 1 0 0 0	0	0									
130900.00A											
0 0 0 1 0 1 1 0 0 0	1970	0									
131345.70A											
0 0 0 1 0 1 1 0 0 0	1956	0									
131345.99A											
1 0 0 1 0 1 1 0 0 0	1928	0									
130927.48A											
1 0 0 1 0 1 1 0 0 0 0 0 1	1928	2001									
0.1492 0.0215 0.0071 0.0037 0.000	000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A											
1 0 0 1 0 1 1 0 0 0 0 0 1	2002	2002									
0.1674 0.0150 0.0088 0.000	0.000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A											
1 0 0 1 0 1 1 0 0 0 0 0 1	2003	2003									
0.1674 0.0159 0.0012 0.0002 0.000	000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A											
1 0 0 1 0 1 1 0 0 0 0 0 1	2004	2004									
0.1674 0.0167 0.0083 0.000	0.000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A											
1 0 0 1 0 1 1 0 0 0 0 0 1	2005	2005									
0.1315 0.0253 0.0034 0.000	0.000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A											
1 0 0 1 0 1 1 0 0 0 0 0 1	2006	2006									
0.1486 0.0262 0.0087 0.0105 0.000	000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A											
1 0 0 1 0 1 1 0 0 0 0 0 1	2007	2007									
0.1171 0.0153 0.0099 0.0081 0.0003	000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A											
1 0 0 1 0 1 1 0 0 0 0 0 1	2008	2008									
0.1354 0.0181 0.0090 0.0045 0.000	000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A											
1 0 0 1 0 1 1 0 0 0 0 0 1	2009	2009									
0.1589 0.0397 0.0071 0.0062 0.000	000	000	000	000	000	000	000	000	000	000	000

000

Return Flow Estimates of Twin Falls South Side Canal Grp 4B

130875.00A

0.0311 0.0009 0.0004 0.0000 0.000 0.000 000 000 000 000 000
000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1B

Nrthsd.div

1 0 0 1 0 1 1 0 0 0 1971 0

131081.50A

0 0 0 0 0 1 0 0 1 0 0 0

131350.00A

ESPAM GW Reach Gain Snake River Blw Lower Salmon Falls Nr Hgrmn to King Hill
(1000 Ac-Ft)

ESPAM GW Reach Gain Snake River Blw Lower Salmon Falls Nr Hgrmn to King Hill
(Cfs)

1 0 0 0 0 1 1 0 0 0 0 0 0 0
131350.00A 0 0
1 0 0 0 0 1 1 0 0 0 0 0 0
131525.00A 0 0
0 0 0 1 0 1 1 0 0 0 1928 1978
131530.00A 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 1928 1978
0.200 0.100 0.070 0.000 0.000 000 000 000 000 000 000
000

Return Flow Estimates of Old King Hill Canal

131530.00A 0 0 0 1 0 1 1 0 0 0 1979 0
131537.73A 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 1979 0
0.300 0.150 0.060 0.000 0.000 000 000 000 000 000 000
000

Return Flow Estimates of Wiley Pump

131537.73A 0 0 0 1 0 1 1 0 0 0 1965 0
131537.77A 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 1965 0
0.120 0.060 0.030 0.000 0.000 000 000 000 000 000 000
000

Return Flow Estimates of Black Mesa

131537.77A 0 0 0 1 0 1 1 0 0 0 1979 0
131537.78A 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 1979 0
0.300 0.150 0.060 0.000 0.000 000 000 000 000 000 000
000

Return Flow Estimates of Wiley Pump

131537.78A 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 1928 1987
0.0044 0.0029 0.0029 0.0029 0.0029 0.000 000 000 000 000 000
000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C

Nrthsd.div 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 1988 2001
0.0046 0.0022 0.0000 0.0000 0.000 0.000 000 000 000 000 000
000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C

Nrthsd.div 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 2002 2002
0.0068 0.0015 0.0001 0.000 0.000 0.000 000 000 000 000 000
000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C

Nrthsd.div 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 2003 2003
0.0030 0.0013 0.000 0.000 0.000 0.000 000 000 000 000 000
000

Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C

Nrthsd.div 0 0
1 0 0 1 0 1 1 0 0 0 0 0 1 2004 2004

0.0039	0.0009	0.0001	0.000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
						2005	2005			
0.0034	0.0007	0.0002	0.0001	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
						2006	2006			
0.0072	0.0005	0.0002	0.0001	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
						2007	2007			
0.0039	0.0003	0.0001	0.000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
						2008	2008			
0.0049	0.0003	0.0001	0.000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
						2009	2009			
0.0051	0.0003	0.0002	0.0001	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C										
Nrthsd.div										
1	0	0	1	0	1	1	0	0	0	0
						2010	2010			
0.0010	0.0000	0.0000	0.0000	0.000	0.000	000	000	000	000	000
000										
Return Flow Estimates of Northside (Twin Falls) Canal Grp 1C										
Nrthsd.div										
0	0	0	0	0	1	0	0	1	0	
						0	0			
131545.00A										