

Watermaster's Report

From 01 November 1, 2009 to October 31, 2010
Water District 120

Name of Watermaster: James Cefalo
900 N. Skyline Dr. Ste. A, Idaho Falls, ID 83402

Affidavit of Watermaster

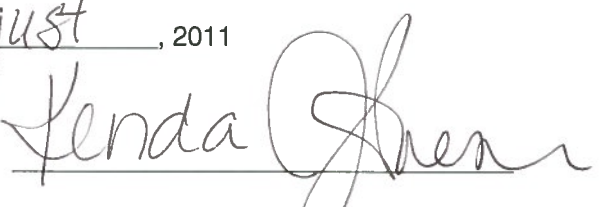
STATE OF IDAHO, COUNTY OF BONNEVILLE} ss.

James Cefalo, being first duly sworn, deposes and says that he is Watermaster of Water District 120, having been lawfully appointed by the Interim Director of IDWR, Gary Spackman, and that the volumes of water, as stated in this report, and prorated by him to the water right holders, are correct.



Watermaster District 120

Subscribed and sworn before me, this 9th day of August, 2011



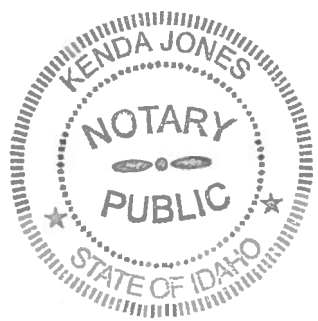
Kenda Jones

Notary Public

June 30, 2016

My commission expires

(SEAL)



I HEREBY CERTIFY, that _____ was lawfully appointed by me as Watermaster of Water District 120 and that his bill for services rendered, prorated to the several users as herein sworn to, is to the best of my knowledge and belief, correct.

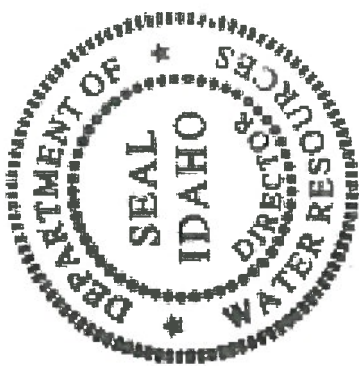
Director, Department of Water resources

State of Idaho
Department of Water Resources

Certificate of Appointment

*This is to certify that I have on this day appointed James Cefalo as
Deputy Watermaster of WDI20 for
2010 Irrigation Season or until his successor is
appointed and qualified under the provisions of Sections 42-605 42-607,
Idaho Code, at such rate of compensation as established by applicable law.*

*This certificate has been issued and the seal of the
Director fixed at Boise, Idaho, this 31,
day of January, 2010.*



Barry Sackman

Interim Director - IDWR

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SUMMARY

2010 WATERMASTER REPORT

2010 Watermaster Summary for WD120

Our water measurement agent, Gene Hansen, visited 113 wells within the district in 2010, conducting measurements on most of the wells. According to protocol, about 100 wells within the district are scheduled to be visited every year. Data for the well measurements have been recorded in the WMIS records for each of the respective wells. Our staff also verified the 2010 diversion volumes for all of the wells within the district. In addition to our measurement effort, we assisted water users within the district in completing transfer applications to address some possible violations. All of the work within the district was completed in an efficient and professional manner. Financial reports, diversion records, and assessment records are summarized in separate documents. James Cefalo (watermaster)

PERSONNEL LISTING

**WATER DISTRICT 120
2010 PERSONNEL**

James Cefalo	Watermaster
Wendy Murphy	Financial Specialist
Kenda Jones	Secretary
Stephanie Mickelson	Treasurer

Advisory Committee

Aberdeen American Falls GWD

Tim Deeg
Nic Behrend
Terrell Sorenson
Richard Mayer

Bingham GWD

Craig Evans
Randy Polatis
Gaylen VanOrden

Bonneville GWD

Marla Trible
Stephanie Mickelson
Dane Watkins

MINUTES OF ANNUAL MEETING

Water District 120 Annual
02/08/2010, 1:00 p.m.
University Place, Room 109
1784 Science Center Dr.
Idaho Falls, ID 83402

Tim Deeg called the meeting to order at 1:15 pm. Those in attendance were Lyle Swank, IDWR, James Cefalo, IDWR, Gene Hansen, IDWR, Wendy Murphy, IDWR, Kenda Jones, IDWR, Tim Deeg, AAFGWD, Richard Mayer, AAFGWD, Marla Trible, Bonneville GWD, Dane Watkins and Tim Luke (via telephone); there were 14 other attendees.

Election of Secretary and Chairman was held. Craig Evans motioned to elect Kenda Jones as secretary and Tim Deeg as chairman. Minutes from the 2009 Advisory meeting were read. Dane Watkins motioned that the minutes be approved as printed. Stan Searle seconded the motion and the minutes were approved without changes.

Wendy Murphy presented the financial report for 2009. Profit loss statement shows Assessment income of \$88,578. Finance charge income was \$147 and interest income was \$1509. Total income was \$90,234. Total expenses were \$98,197 for a net loss of \$-7963. IDWR contract was slightly over budget due to a budgeting error in hours worked and a leave calculation. Balance sheet shows current balance in checking/savings of \$150,475. Tim Deeg motioned to accept financial report as presented, Richard Mayor moved and Craig Evans seconded the motion. Financial statement is approved without opposition. Wendy made the attendees aware that there will not be an audit this year, one is not required. Audit will be done for the next fiscal year.

Lyle Swank talked about the water supply. He presented handouts that represent the water supply. Reservoirs have good carry over as a result of good snow pack last year. All of the reservoirs filled in 2009. Reservoir releases are being watched carefully. A Committee of Nine meeting was held, in coordination with the Bureau of Reclamation and as a result, Bureau of Reclamation did cut Palisades's releases by 300 cfs. It should now be around 1200 cfs coming out of Palisades. Bureau of Reclamation projects Palisades will be full by the end of April at the same rate, based upon the base flows they have right now. Willow creek below Tex creek is only bringing in 30-40 cfs which will make it difficult to fill Ririe Reservoir this year. Ririe is drawn for flood control reasons and an ongoing study is being done by the Bureau of Reclamation and Mitigation Inc. to determine how much flood control space they need. Overall reservoir content is 78.9% full, which is a good number for this time of year. Snow pack is low this year and we are below average snow accumulation so far this year. Snotel sites show low runoff for the upcoming year; we are well below average and the data indicates reservoirs will be very low by the end of the year.

Gene Hansen gave the watermaster report. He gave a slide presentation with information from the USDA. They are predicting abnormally dry conditions. The data shows we will

have some improvement, however, drought conditions will continue. He discussed snow water equivalencies and reiterated that we are below average compared to previous years. If we have a wet spring, we could see some improvement. The first two weeks of April and November each year, Gene has a network of wells in the Monteview, Mudlake, Dubois area that he measures static water levels. There is not much variation in levels. Blackfoot/Aberdeen/American Falls static water levels do not show much variation. Menan/Idaho Falls/Osgood area is also without much variation in levels. Protocol for water district 120 is to visit 1/3 of all wells within the district. Of the 306 wells, 96 were visited and another 30 site visits were performed. Due to the wet spring, protocol was not met. Questions can be directed to the GWD or IDWR. Tim Deeg discussed water usage and the importance of making sure people stay within their water right. He opened up the meeting for questions. He motioned to accept the watermaster report. Dane Watkins moved to accept, motion was seconded and it was approved without opposition.

Tim Deeg moved to Resolutions. He introduced James Cefalo as the new watermaster for water district 120 and reassured attendee that James will continue to advocate and work towards finding solutions to problems. Wendy went over the Budget for 2010 and explained the leave calculation that was added to this years' budget; projected hours will stay the same. She discussed the proposed increases which include the per AF charge for *administrative* purposes from \$0.05 to \$0.06 and the per AF for *measurement* from \$0.50 to \$0.60. Assessment income from measurement fees will total \$53,392, administration income \$42,168 for total income of \$95,560. Expenses include IDWR contract-measurement is \$64,440, Administration- \$48,960, for total IDWR contract of \$113,400. Other expenses include miscellaneous hydrographer expense- \$700, meeting expense of \$140 for total expenses \$114,240. No audit expense this year. Reserves will be used if needed. Hours will remain the same as previous year; were well under the projected hours that were budgeted. 2010 hours worked could increase, depending on the type of water year we have. Tim Deeg explained reserves and the need to use them occasionally. It helps keep assessment increases balanced. Also, in/around May, the state reassesses the overhead charge. Last year they increased it to 4%, which affected the budget. Tim discussed staying with IDWR rather than going with an outside contractor. It is cost effective in relation to the services that are provided by the state, including vehicles, equipment etc. Tim motioned to accept 2010 Resolutions and Budget. Craig Evans moved, Jeanie Hendricks seconded and both were passed without opposition.

Tim moved to the selection of Advisory Board members. Board members will remain the same with the exception of Bingham GWD. Ron Harwell will replace Randy Polatis.

Aberdeen Am. Falls GWD

Tim Deeg – AAEGWD

Nic Behrend

Terrell Sorenson

Richard Mayor

Alternates

Richard Line
Steve Howser
Todd Lowder
Dan Hammond
Brian Lechrekt

Bingham GWD

Craig Evans
Randy Polatis
Gaylen VanOrden – BGWD

Alternate

Neal Powell

Bonneville GWD

Marla Trible
Stephanie Mickelson – BJGWD
Dane Watkins

With advisory members listed and in place, Tim motioned to accept board member selection, Dane moved to accept, Craig Evans seconded and the motion carries without opposition.

Tim Deeg gave an update on legal issues that had been ongoing, such as the A & B delivery call as well as Blue Lakes and Clears Springs. Final orders have been issued and are likely to be appealed to the Supreme Court. A Potential curtailment letter went out early this fall warning of a possible curtailment. Idaho Ground water Appropriators have secured other water sources if that should happen. Idaho Power had discussed Swan Falls and the fact that they thought the state had not lived up to their agreement. Through litigation, the Swan Falls decision will stand and no calls will be made on anyone's water. There are still some issues that remain however, for now an agreement has been reached.

Craig Evans discussed CAMP, which stands for "Comprehensive Aquifer Management Plan". The process started approximately 2 years ago to help manage water issues involving the aquifer and brought together representatives from many different agencies. The main purpose of CAMP is to help stabilize the aquifer and what is referred to as the "water budget". They have set two ten year plans to change the incoming/outgoing water in the aquifer. The first plan is to be started next year, and is set to increase aquifer from 2 to 4 hundred thousand acre feet difference in the aquifer. The plan was accepted by the water resource board, presented to Legislature, and it was accepted as part of last year's legislation. CAMP was explained in detail to give everyone a better understanding of the process. Funding was discussed and whether the state will be able to match funds. It did pass through legislation so it is now law, they will have to match at least a portion.

Lynn Tominaga discussed a program called "Ag Water Enhancement Program". It is a program that is under NRCS and is a sub-set of the Environmental Quality incentive program. One of the programs within the CAMP process is converting ground water use to surface water supplies. If you live within 2-3 miles of an existing canal and can get the supply of surface water to substitute for the ground water, NRCS will pay 75% of the cost of converting the ground water source to a surface water source. Contact names were given for anyone interested in taking advantage of this program. Lyle suggested speaking with Tim Luke for further information.

Tim Luke discussed enforcement issues. Most are resolved, and some follow-up is being done on some 2008 violations. New imagery is available and may be used if resources are available. PCC measurement system is being looked at for accuracy and upgrades will need to be done in the future. WMIS is being updated to make sure information is accurate. Data entry is current.

Tim Deeg motioned to adjourn, Craig Evans moved on the motion, Jeanne Hendricks seconded the motion and the meeting adjourned at 2:45 p.m.

APPROVED RESOLUTIONS

Water District 120 2010 Resolutions

1. That the watermaster perform the duties as required by Chapter 6, Title 42, Idaho Code and in accordance with:
 - 1) The duties described in the Final Order Creating Water District 120, signed by the Director of the Idaho Department of Water Resources (IDWR), February 19, 2002, including:
 - a) Curtail illegal diversions;
 - b) Measure and report the diversions under water rights;
 - c) Enforce the provisions of the stipulated agreements approved by the Director, and;
 - d) Curtail out-of-priority diversions determined by the director to be causing injury to senior priority water rights if not covered by a stipulated agreement or a mitigation plan approved by the Director.
 - 2) Direction and guidance provided by the Director of IDWR pursuant to Idaho Water Law.
 - 3) The annual water district resolutions as adopted herein.
2. James Cefalo be elected the watermaster for Water District 120. That the Director of IDWR appoint James Cefalo, an employee of IDWR, to provide watermaster services for the ensuing year.
3. As provided in Idaho Code § 42-608(4), the watermaster shall serve throughout the entire year after election at this meeting and upon appointment by the Director.
4. The water users of Water District 120 hereby empower the elected advisory committee to enter into a Memorandum of Understanding between the Water District and the Director of IDWR that will provide for the following:
 - a) Compensation of the watermaster and all related water district expenses for the 2010 fiscal year shall be provided by the water district.
 - b) The watermaster shall maintain an office for the ensuing year within the IDWR Eastern Regional Office, located in Idaho Falls, Idaho.
 - c) IDWR will provide office space, vehicles and the use of all necessary office and field equipment in exchange for compensation as set in the 2010 budget. This arrangement shall not give Water District 120 any ownership interest in any IDWR office space and equipment.
 - d) Districts identified herein are expected to fund, at their own expense during the 2010 fiscal year, personnel and equipment necessary for measurement and reporting of diversions within these districts.
 - e) Water District 120 will assume full responsibility for all expenses of Water District 120 following this annual meeting on the second Monday of February 2010.

5. The water users of Water District 120 elect Stephanie Mickelsen as district treasurer. The Chairman of the district, Tim Deeg, will also be designated an authorized signator for banking purposes.
6. Diversions in Water District 120 that are not already measured by one of the districts identified herein and also have a diversion rate allowed by their water right in excess of 0.24 cfs shall be measured directly by the water district in the ensuing year and assessed for measuring and reporting at the following rate:
 - a) \$75 per diversion
 - b) Per AF charge for measurement of \$0.60
 - c) \$0.05 per AF for Administrative purposes
7. Water District 120 includes one or more ground water districts, irrigation districts or other geographical areas where the source of water or nature of water use is common among water right owners and users. The following ground water districts and irrigation districts may already be measuring and reporting diversions on their own to promote efficiency in the administration of water rights and water management.
 - 1) Aberdeen-American Falls Ground Water District
 - 2) Bingham Ground Water District
 - 3) Bonneville-Jefferson Ground Water District
 - 4) Falls Irrigation
8. These districts designated above may have employees who measure and report diversions to the water master of Water District 120 and IDWR. The watermaster of Water District 120 may therefore appoint employees or agents of these districts as assistant watermasters for purposes of measuring and reporting water use to the watermaster of Water District 120. The water district watermaster and the Director of IDWR will provide direction and guidance to assistant watermasters for measuring and reporting of diversions in these districts, including but not limited to the following:
 - a) Each district responsible for data collection shall provide an annual report of diversion data to the water district watermaster in accordance with Idaho Code § 42-606, § 42-708, § 42-709, and the direction provided by the Director of IDWR.
 - b) Assistant watermasters shall cooperate and coordinate with the water district watermaster and IDWR in sharing water use information.
 - c) The regulation of diversions, including curtailment of diversions and other water right enforcement actions, shall be the primary responsibility of the water district watermaster and IDWR.
 - d) The designated districts will first be given the opportunity to resolve unauthorized diversions, or other enforcement matters before action is taken by the watermaster or IDWR.

- e) To the extent that assistant watermasters may otherwise be involved in the regulation or enforcement of diversions, such involvement will be under the instruction of the watermaster and the Director of IDWR.
9. WHEREAS, the water district meets in regular annual session, as provided by state law, and;

WHEREAS, an advisory committee shall be elected at each regular annual session to represent the interests of the water users and to provide input to the watermaster and the Director of IDWR, and;

WHEREAS Idaho Code 42-605 provides for voting by water users and election of an advisory committee,

BE IT RESOLVED that the credentials for voting in any district meeting and for serving on the district advisory committee will be as follows:

- a) The advisory committee shall consist of 11 members, of which no more than 3 of these shall represent non-irrigation water users. And be it further resolved that when available there shall be at least three committee members from both the Aberdeen-American Falls Ground Water District and the Bingham Ground Water District and at least two committee members from the Bonneville-Jefferson Ground Water District.
 - b) Must be a water user of the district as evidenced by a valid water right or an assessment for water delivery the previous year.
 - c) Must have paid all assessments owed to the water district.
10. BE IT RESOLVED that the Water District 120 budget will be approved for a fiscal year that begins November 1 and ends October 31.
- BE IT FURTHER RESOLVED that the Water District 120 advisory committee shall hereby be authorized to adopt an interim water district budget for the period between November 1 and the next annual meeting.
11. WHEREAS, Water District 120 is self-sufficient and responsible for all costs incurred,

BE IT RESOLVED that the budget for fiscal year 2010 be set at this annual meeting as follows:

2010 Budget	
Income	
Assessment Measurement	\$53,392
Assessment Administration	<u>\$42,168</u>

Total Assessment Income	<u>\$95,560</u>
Expenses	
IDWR Contract – Measurement	\$64,440
IDWR Contract – Administration	<u>\$48,960</u>
Total IDWR Contract	\$113,400
Audit	0
Misc – Hydrographer Expenses	700
Meeting Expense	140
Total Expenses	<u>\$114,240</u>

BE IT FURTHER RESOLVED that the stated budget represents an assessment of \$0.05 per acre-foot for the average yearly water use for the period between 2004 and 2008. Also included is the measurement assessment as stated in resolution 6 and a \$25.00 per diversion minimum assessment for those diversions that are in the water district, not measured by the water district or any other entity, and have an allowed diversion rate below 0.24 cfs but not including domestic water rights as described in Idaho Code §42-111.

All payments for assessments not received by May 1, 2010 shall accrue penalties in the amount of 10% of the charge and interest in the amount of 1% per month, as provided pursuant to Idaho Code § 42-617.

12. The annual Water District 120 meeting shall hereafter be held on the second Monday of February, of each year unless the Director of IDWR or the Water District 120 advisory committee should find it necessary to change the meeting date or unless changed by resolution of the district at any annual meeting.
13. Copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Idaho Code § 42-615, shall be filed with the director of the Department of Water Resources in accordance with Idaho Code § 42-617.
14. The watermaster of Water District 120 shall be responsible for submitting to IDWR annual reports showing water use and such other information that may be deemed necessary by the Director of IDWR in accordance with Idaho Code § 42-606, § 42-708, and § 42-709.
15. The watermaster and assistant watermasters are authorized under Idaho Code § 42-1701(5) to make reasonable entry on lands within the district to carry out the duties of the watermaster as instructed by IDWR. These duties include but are not limited to:
 - a) Monitoring diversion and measuring rate and volume of water diverted from ground water and other public water sources.

- b) Measuring the depth to water in wells.
 - c) Monitoring the place, period, and nature of use of water to identify unauthorized diversion and use and to determine compliance with mitigation provisions required by agreement or order of IDWR.
16. WHEREAS some small diversions would have regular assessments less than the amount required by the Water District to maintain their account,
- WHEREAS many of these small diversions are not currently measured by the Water District, ground water districts, or the irrigation district. and;
- WHEREAS measurement of diversions smaller than 0.24 cfs that irrigate 5 or less acres is cost prohibitive and the water use for many of these diversions can be estimated.
- BE IT RESOLVED that Water District 120 will have a minimum charge of \$25.00.
17. Be it also resolved, that the Watermaster is authorized pursuant to Idaho Code § 42-618, to withhold or suspend deliveries of water to any water user who has not paid their assessment charge by January 1 of the year following the billing date.

The following list represents the current WD 120 advisory committee and alternates. Please note that not all of the advisors are members of the ground water districts. They are listed according to geographic area.

Aberdeen Am. Falls GWD

Tim Deeg - AAFGWD

Nic Behrend

Terrell Sorenson - Falls Irrigation

Richard Mayer – City of Aberdeen

Alternates

Richard Line – AAFGWD

Steve Howser

Todd Lowder

Dan Hammond

Bingham GWD

Craig Evans - BGWD

Ron Harwell

Gaylen VanOrden - BGWD

LaVerelle Stricklin

Alternate

Neal Powell – BGWD

Bonneville Jefferson GWD

Marla Trible

Dane Watkins - BJGWD

Stephanie Mickelson – BJGWD

Alternate

Lynn Erickson

Kathryn McLain

Max Hahn

Randy Skidmore

FIVE YEAR WATER USE SUMMARY

Water District 120
Water Usage Summary
Fiscal Year Ending 10/31/2010

District or User Group	Mean Vol '04-08 (acre-feet)	% of Total
Aberdeen-Am Falls GWD	235,035	30.5%
Bingham GWD	280,613	36.4%
Bon-Jeff GWD	143,268	18.6%
Falls Irrig Dist	6,866	0.9%
WD120 Individual Users	59,237	7.7%
DWR Reported	6,249	0.8%
City of Aberdeen	1,125	0.1%
City of American Falls	1,153	0.1%
City of Blackfoot	4,156	0.54%
City of Chubbuck	2,430	0.3%
City of Idaho Falls	25,353	3.3%
City of Pocatello	3,174	0.4%
City of Rigby	2,310	0.3%
City of Ririe	389	0.1%
	771,358	100.0%

**Aberdeen-American Falls
Ground Water District
Water Use**

WMIS Number	DiversionName	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
100822		A0003771						
200423		A0006216		77.8				77.8
200430		A0008311	394.0	324.1	328.1	398.9	253.0	339.6
200431		A0016375	115.1	106.2		93.3		104.9
200660	200 ACRES FIELD	A0007669	623.3	409.3	405.1	599.0	542.2	515.8
210015		A0008771	532.0	532.0	532.0	532.0	532.0	532.0
210020		A0008797			1,252.3	424.3		838.3
600001		A0007377	359.4	334.3	350.6	43.4		271.9
600002	A 21 2	A0007378	135.4	116.6	125.7	145.6	135.0	131.7
600003	A 21 1	A0007376	483.5	594.8	370.8	58.0	233.1	348.1
600004	A 25 1	A0007386	238.0	277.4	273.2	373.0	407.5	313.8
600005	A 27 d	A0007387						
600006	A 28 1	A0007379	609.0	656.9	621.5	528.2	356.5	554.4
600009	A 36 1	A0007384	481.5	471.8	363.3	720.9	947.8	597.0
600010		A0007388	371.7	269.0	455.2		280.9	344.2
600011	N 19 1	A0007279	709.3	618.4	584.6	734.0	677.6	664.8
600015	N 22 1	A0007148	530.8	471.8	363.7	589.7	571.1	505.4
600016	N 24 2	A0006223	261.2	293.3	204.9	255.7	169.7	237.0
600017		A0010338	228.1	238.4	231.8		320.4	254.7
600018	N 25 1	A0007147	83.1	123.2	131.4	152.5	153.0	128.6
600019	N 24 3	A0006222	212.1	222.0	250.7	222.1	195.4	220.5
600022	N 30 d	A0007149						
600023	N 31 1	A0007385	371.3	345.6	245.0	0.0		240.5
600025	M 19 2	A0007146	147.6	129.1	73.4	139.6	182.2	134.4
600026		A0010335	197.4	130.2	191.3	99.4	336.1	190.9
600027		A0016416	173.2	228.5	262.5	294.7	265.3	244.8
600028	P 6 5	A0006488	605.4	552.5	588.1	542.4	481.6	554.0
600030	C 24 1	A0007367	574.4	342.5	569.6	575.2	777.0	567.7
600032	C 26 1	A0006485	705.7	614.1	709.9	523.4	807.7	672.2
600035	C 27 2	A0006478	716.9	561.2	580.5	270.7	564.4	538.7
600037	C 34 1	A0006484	138.0	135.4	100.3	155.8	151.1	136.1
600040	C 35 1	A0006477	234.8	216.2	248.2	306.7	318.7	264.9
600041	C 36 2	A0006476	656.0	610.1	436.8	463.4	542.9	541.9
600042	C 36 1	A0006405	592.6	564.4	396.1	604.8	736.0	578.8
600043	C 36 3	A0006404	576.1		625.9	834.4	831.9	717.1
600044	D 2 3	A0006691	272.7	251.5	235.6	269.2		257.3
600045	D 2 2	A0006692	120.1	202.2	152.3	79.2	386.3	188.0
600046	D 2 1	A0006690	754.6	711.4	694.1	783.9	670.1	722.8
600047	D 5 1	A0006679	433.6	454.3	620.7	265.2		443.5
600048	D 6 d	A0006214						
600050		A0006677	579.1	413.1	417.8	439.2	352.8	440.4
600051	D 11 4	A0007397	103.8	131.1	94.8	68.5	164.2	112.5
600053		A0010146	718.9	669.0	712.0	788.2	617.2	701.1
600056	HOME PLACE WELL	A0007396	624.6	542.1	303.9	439.8		477.6
600057	D 14 1	A0010147	626.5	577.1	677.3	224.7	403.9	501.9
600058	D 14 3	A0007382	153.2	106.6	152.1	301.3	395.0	221.6
600059	D 14 2	A0007381	304.7	255.5	707.9	238.1	507.9	402.8
600060	D 15 3	A0006678	233.7	170.9	201.5	296.9	452.8	271.1
600061	D 15 2	A0006676	277.0	260.9	250.2	239.9	158.5	237.3
600063	D 15 1	A0006687	516.0	432.3	743.8	642.2	502.0	567.3
600064	D 15 4	A0006688	208.7	149.8	0.0			119.5
600071	D 22 1	A0006300	183.0	329.2	385.8	311.1	333.7	308.5
600072	D 22 4	A0006689	417.3		522.1	482.6	491.2	478.3
600075	D 24 1	A0007371	476.7	460.2	417.0	335.4	487.3	435.3
600076	D 24 2	A0007370	341.2	228.5	327.3	375.8	428.4	340.3
600077		A0010167	259.5	254.6	308.7	377.9	272.7	294.7
600078	D 25 4	A0006486	161.2	226.1	277.3	196.3	268.6	225.9

**Aberdeen-American Falls
Ground Water District
Water Use**

WMIS Number	DiversionName	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
600079	D 26 6	A0007085	346.6	376.8	213.4	474.3	625.3	407.3
600080	D 26 5	A0006402	523.7	290.7	204.9	304.4	220.2	308.8
600081		A0007369	120.1	157.1	195.3	0.0	212.8	137.1
600082	D 26 3	A0006401	246.6	237.9	190.3	234.1	174.3	216.6
600083	D 27 4	A0007390	191.7	242.3	178.0	248.6	201.9	212.5
600084	D 27 3	A0007398	346.2	442.0	321.1	286.0	458.9	370.8
600085	D 27 8	A0006403	48.0	51.7	52.0	177.8	181.9	102.3
600087	D 28 2	A0006683	164.9	218.2	66.9	181.4	202.5	166.8
600088	D 28 1	A0006673	297.5	231.2	319.6	270.5	322.8	288.3
600090	D 29 2	A0006682	259.5	258.1	261.0	270.7	185.3	246.9
600092	D 29 1	A0006674	255.1	199.8	288.3			247.7
600095	D 30 1	A0006680	782.9	737.8	765.3	727.2	551.0	712.8
600096	D 31 1	A0006681	177.1	242.8	228.6	247.7	257.4	230.7
600097	D 32 1	A0000127	209.8	257.1	312.7	312.0	198.2	258.0
600098	D 34 5	A0007391	213.2	264.8	202.3	265.2	325.7	254.2
600099	D 34 3	A0010148	315.9	212.1	341.9	246.0	498.7	322.9
600100	D 34 6	A0006672	197.5	133.2	189.6	136.3	131.2	157.6
600101	D 34 4	A0006671	429.1	429.2	434.2	410.5	452.3	431.1
600103	D 35 4	A0010198	135.9	149.1	161.9	152.2	172.2	154.3
600104	D 36 2	A0006686	304.8	335.3	119.9	147.5	421.0	265.7
600105	O 1 3	A0006013	89.5	137.5	109.6	107.3	114.8	111.7
600106	O 1 1	A0010330	122.7	105.1	112.6	125.9	244.5	142.1
600108	O 8 1	A0007084	256.7	287.4	323.0	451.7	347.2	333.2
600110	O 10 1	A0006011	211.3	70.3	145.9	115.4	213.3	151.2
600111	O 10 5	A0006694	184.9	187.7	195.2	256.4	232.0	211.2
600112	O 10 4	A0006487	357.6	249.0	365.1	412.3	340.1	344.8
600113	O 11 1	A0006017	300.0	433.0	348.0	501.0	335.4	383.5
600114	O 11 2	A0006014	135.8	157.4	151.3	221.6	127.0	158.6
600115	O 11 3	A0006012	96.6	176.6	106.8	172.1	154.0	141.2
600116	O 12 2	A0006016	350.9	278.5	211.3	305.3	280.2	285.3
600117	O 13 6	A0007492	257.9	261.4	346.6	333.5	778.6	395.6
600118	O 13 2	A0010339	89.3	92.0	136.8	105.6	146.3	114.0
600119	O 13 5	A0006008	188.1	162.4	165.8	168.3	172.1	171.3
600120	O 13 3	A0006010	186.6	141.2	123.6	149.1	145.0	149.1
600121	O 13 7	A0006009	170.3	155.2	199.1	206.9	173.7	181.0
600122	O 14 6	A0006697	40.5	13.8	18.6	19.1	21.8	22.8
600123	O 14 4	A0006699	448.3	312.1	296.5	407.1	376.3	368.0
600125	O 14 2	A0010168	44.1	48.1	31.4	44.8	58.0	45.3
600126	O 14 1	A0006698	41.2	29.5	54.4	33.5	33.3	38.4
600127		A0006693	11.5	11.1	15.4	11.7	12.4	12.4
600129	O 16 1	A0007083	157.2	141.7	155.5	357.3	390.4	240.4
600131	O 18 1	A0010196	51.8	63.8	77.6	75.7	94.5	72.7
600132	O 21 3	A0007372	170.5	318.3	323.5	450.5	376.3	327.8
600133		A0006696	150.8	133.6	110.3	198.7	186.2	155.9
600134	Thompson Well	A0016378						
600135		A0006700	164.4	132.6	169.1	246.3	377.7	218.0
600140	O 28 2	A0007373	351.2	353.1	329.4	553.9	573.6	432.3
600142	O 30 5	A0007374	282.1	208.4	293.3	241.7	214.9	248.1
600143	O 31 4	A0010387	302.1		172.4	283.3	336.4	273.6
600144	O 31 1	A0007493	120.3	142.8	200.0	131.6	195.7	158.1
600145	O 31 2	A0010386	268.1	268.3	456.2	348.9		335.4
600147		A0010371						
600151	P 6 3	A0006024	257.5	322.2	327.2	484.3	388.7	356.0
600152	P 7 5	A0006027	147.5	180.0	110.2	176.1	143.6	151.5
600153	P 7 2	A0007491	166.1	94.9	120.6	140.1	189.2	142.2
600154	P 7 4	A0006649	172.2	106.4	96.4	118.8	102.5	119.3
600156	P 8 1*	A0006216	74.1	77.8	92.6	190.2	109.0	108.7

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600157		A0007489	49.6	45.4	47.1	51.5	49.0	48.5
600158		A0006029	0.0	0.0	333.0	315.2	229.9	175.6
600160	P 8 1	A0006030	231.7	156.4	209.7	216.0	247.4	212.2
600161	P 17 1	A0006028	110.3	455.8	424.8	351.2	460.4	360.5
600162	P 18 4	A0006026	130.3	150.0	146.9	197.1	132.7	151.4
600163	P 18 2	A0006020	174.7	116.8	237.4	246.7	275.0	210.1
600164	P 18 3	A0006025	277.5	190.8	185.4	229.0	219.0	220.3
600165	P 19 3	A0006022	511.2	446.7	556.7	596.4	806.8	583.6
600166	P 19 4	A0006023	141.1	118.9	159.9	169.8	187.6	155.4
600167	P 20 3	A0006017	275.9	179.9	169.2	405.1	346.9	275.4
600168	P 20 1	A0007490	367.0	301.9	305.6	347.6	220.0	308.4
600170	P 29 6	A0010340	159.1	171.4	147.1	186.1	200.7	172.9
600171	P 29 1	A0006018	623.7	550.4	588.4	533.8	467.6	552.8
600172	P 29 4	A0006490	139.7	126.6		111.2	148.5	131.5
600173	P 30 1	A0006019	464.8	427.7	399.1	631.0	593.8	503.3
600174	P 32 2	A0010333	375.8	412.7	309.2	397.0	444.3	387.8
600175	H 11 1	A0006408	292.8	0.0	335.7	533.1		290.4
600176	H 12 1	A0006410	262.8	190.7	459.4	405.9	384.9	340.7
600177	H 13 1	A0006409	739.6	336.7	636.8	405.4	127.0	449.1
600181	H 24 1	A0007363	480.1	942.3	289.9	787.4	409.0	581.7
600182	H 24 2	A0007362	1,001.2	692.2	864.1	931.7	752.7	848.4
600183		A0007494	403.0	271.0	371.3		295.5	335.2
600184	G 1 2	A0006039	907.9	819.3	818.0	878.4	635.1	811.7
600185	G 1 4	A0006037	644.7	311.4	333.1	305.2	414.3	401.7
600186	G 1 3	A0006038	509.6	685.4	678.2	915.7	931.9	744.2
600187	G 2 1	A0006034	662.3	285.5	173.6	280.9	431.5	366.8
600188	G 2 2	A0006035	285.1	236.9	250.9	304.8	463.9	308.3
600189	G 3 2	A0006033	562.3	509.7	462.2	787.6	784.3	621.2
600190	G 3 1	A0006032	81.4	46.6	94.4	17.2		59.9
600192	G 4 1	A0006031	1,660.1	826.1	1,528.8	1,191.1	1,554.7	1,352.1
600195	G 9 2	A0006519	603.2	318.9	306.8	560.9	478.3	453.6
600196	G 9 1	A0007361	727.4	552.7	588.3	516.4	498.4	576.6
600197	G 10 2	A0007360	386.9	366.0	432.6	393.0	364.8	388.6
600198	G 10 1	A0006518	869.7	902.1	327.6	587.0	439.4	625.1
600199	G 12 1	A0006036	263.4	301.9	188.1	306.6	231.0	258.2
600200	G 12 3	A0006529	476.2	260.3	475.1	325.6	581.7	423.8
600201		A0007358	546.7	502.7	485.5	453.7	780.6	553.8
600202		A0006526	109.7	99.2	101.3	101.0	121.1	106.5
600205	05530E1402	A0007359	282.4	308.3	361.3	316.4	331.5	320.0
600206	G 14 1	A0006411	462.2	424.1	452.9	352.2	434.2	425.1
600207	G 14 3	A0006606	427.2	338.6	410.3	506.3	379.9	412.5
600208	G 15 3	A0006406	499.3	441.3	566.9	700.8	352.8	512.2
600209	G 15 2	A0006620	436.0	309.5	548.5	581.0	466.5	468.3
600210	G 15 1	A0006621	311.5	122.6	322.5	345.1	398.1	300.0
600211		A0006624	495.3	420.5	514.3	0.0	501.7	386.4
600212		A0006622	491.2	563.3	482.3		633.8	542.6
600214		A0006625	155.2	212.0	132.4		169.7	167.3
600215	G 18 2	A0006628	422.9	393.9	562.9	863.1	850.0	618.6
600217		A0006626	826.3	348.4	722.2		652.1	637.2
600218	G 21 1	A0006521	271.0	385.6	372.4	477.1	784.0	458.0
600219	G 22 3	A0006522	195.0	279.5	285.0	338.7	311.9	282.0
600220	G 22 1	A0006607	270.5	234.8	249.1	319.6	254.0	265.6
600221	G 22 2	A0006619	156.3	321.0	376.5	381.4	320.3	311.1
600222	G 22 4	A0006523	215.3	211.4	256.3	399.6	360.3	288.6
600223	G 23 3	A0006525	355.9	215.2	265.0	290.7	342.9	293.9
600224	G 23 4	A0006615	248.3	216.0	222.8	288.5	330.1	261.1
600225		A0006616	0.0	55.8	111.9	152.7	135.2	91.1

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600226	G 23 2	A0006524	159.6	170.4	182.8	292.5	380.6	237.2
600227	G 23 6	A0006617	376.4	415.0	306.9	417.6	614.6	426.1
600228	G 24 2	A0006475	0.0	0.0		39.7	80.5	30.0
600229	G 25 2	A0006608	603.5	535.9	546.3	650.6	717.1	610.7
600230	G 25 3	A0006610	196.4	208.2	300.3	345.3	314.1	272.9
600231	G 25 1	A0006611	395.7	253.3	283.4	406.7	353.2	338.5
600234	G 26 1	A0006609	119.9	178.2	120.3	130.2		137.2
600235	G 26 2	A0007497	205.6	108.1	182.3	210.0	205.0	182.2
600236	G 27 1	A0006618	234.1	179.7	236.1	263.9	265.4	235.8
600237	G 34 1	A0006501	428.8	458.8	612.3	456.3	649.1	521.0
600238	G 35 1	A0006502	481.2	629.7	629.4	642.6	652.2	607.0
600239	G 35 2	A0006503	648.4	531.8	524.2	523.5	663.0	578.2
600240	G 36 3	A0006612	202.4	140.7	146.5	189.0	253.0	186.3
600241	G 36 1	A0006614	444.0	413.6	438.2	489.7	462.5	449.6
600242	G 36 2	A0006613	358.7	283.7	285.6	395.7	363.1	337.4
600243	D 36 1	A0006684	506.3	483.6	754.9	760.6	1,063.1	713.7
600244	D 36 3	A0006685	373.9	297.1	308.6	343.3	171.0	298.8
600246			257.2	221.0	227.0	283.9	263.7	250.5
600247	F 3 2	A0006087	0.0	0.0	0.0	50.9	69.2	24.0
600248	F 3 6	A0006088	307.4	319.8	387.3	331.4	259.1	321.0
600250	F 4 4	A0010195	254.4	255.2	287.8	338.7	917.0	410.6
600251	F 6 3	A0006083	1.1	0.0	0.0		0.8	0.5
600252	F 6 2	A0006084	977.6	1,275.7	840.5	854.6	1,117.2	1,013.1
600253	F 7 1	A0006085	895.5	796.0	503.1	501.7	1,127.6	764.8
600254	F 7 2	A0006082	267.4	305.8	339.2	472.5	418.2	360.6
600256	F 8 1	A0006077	434.4	324.5	406.9	307.8	465.9	387.9
600257	F 8 3	A0006086	170.3	204.9	193.8	234.5	301.0	220.9
600259	F 9 3	A0006075	157.2	193.5	128.9	193.0	190.6	172.6
600260	F 9 4	A0006474	60.3	96.7	127.4	171.7	136.2	118.5
600261	F 9 1	A0006076	262.2	193.5	236.9	457.0	314.5	292.8
600262	F 9 2	A0006074	299.8	166.9	235.4	356.8	258.5	263.5
600263	F 10 4	A0007375	419.6	348.7	329.6	456.1	348.8	380.6
600264		A0010202	53.9	37.3	48.9		139.0	69.8
600265	F 11 9	A0010199	90.4	91.9	110.2	165.6	194.5	130.5
600266		A0007393	110.0	119.3	111.2	143.7	162.9	129.4
600267		A0007394	174.4	147.3	179.3	164.0	222.7	177.5
600269	F 12 1	A0010202	133.9	128.2	154.3	134.4	98.8	129.9
600270	F 14 2	A0010341	337.3	349.9	342.5	316.0	486.6	366.5
600271	F 15 5	A0010203	85.3	94.1	102.5	114.6	234.6	126.2
600272	F 16 3	A0006078	336.9	280.3	413.8	420.9	330.3	356.4
600273	F 16 2	A0007499	234.4	157.2	201.9	293.5	297.5	236.9
600274	F 16 4	A0006066	200.2	224.5	158.3	174.1	187.0	188.8
600277	F 20 4	A0006067	444.3	263.3	291.6	381.7	270.7	330.3
600278	F 21 2	A0006069	92.6	54.9	82.8			76.7
600279	F 21 8	A0006068	177.3	220.8	206.9	340.6	290.2	247.1
600280	F 21 1	A0010385	314.8	364.9	389.0	330.6	439.7	367.8
600281	F 22 7	A0006073	182.7	169.7	170.2	268.8	188.0	195.9
600282	F 22 3	A0006065	113.6	97.7	75.2	99.3	112.4	99.6
600283	F 23 1	A0006072	120.4		123.8	248.3	254.4	186.7
600284	F 22 2	A0006071	10.8	15.0	20.0	24.6	31.8	20.4
600285	F 22 5	A0006070	446.7	339.0	332.7	494.7	351.0	392.8
600286		A0010190	188.5	210.4	232.1		222.1	213.3
600288		A0010189	494.1	308.8	397.4		492.4	423.2
600289		A0010193	174.3	154.2	163.9	89.8	244.0	165.2
600290		A0010192	172.1	140.2	74.0	107.7	145.4	127.9
600291	F 27 2	A0006467	117.9	121.8	109.6	115.6	131.0	119.2
600292	F 27 8	A0006469	166.5	156.2	165.0	184.2	214.7	177.3

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600293	F 27 1	A0006468	106.6	99.2	106.1	108.0	121.3	108.2
600294	F 28 10	A0006471	88.1	9.4	45.1	79.2	84.3	61.2
600295	F 28 9	A0010177	136.1	145.7	148.9	217.2	180.2	165.6
600296	F 27 3	A0007481	249.0	354.2	271.2	263.8	345.4	296.7
600297	F 28 1	A0006472	150.5	168.0	162.6	174.6	60.4	143.2
600298	F 29 2	A0006473	27.2	15.3	1.8	68.0		28.1
600299	F 31 2	A0010129	228.9	161.6	189.7	223.6	226.9	206.1
600300			96.1	122.3	200.2		116.7	133.8
600303	F 34 1	A0010184	413.2	322.9	381.4	335.8	428.8	376.4
600304		A0010178	27.8	23.7	15.5	19.8	19.8	21.3
600305	F 35 4	A0006470	376.0	281.2	290.9	369.2	319.0	327.3
600307		A0010185	122.8	125.5	150.5	118.5	185.6	140.6
600308	F 35 1	A0010183	281.2		276.8	269.7	729.9	389.4
600312		A0010187	282.6	226.8	194.2	266.2	271.8	248.3
600313		A0010186	151.7	151.4	126.0	145.8	199.4	154.9
600316	E 5 2	A0010388	230.5	157.9	246.7	322.6	251.6	241.9
600317	E 7 1	A0010169	314.1	74.5	212.0	129.4	319.5	209.9
600319	E 18 2	A0010174	285.8	68.2	235.0	111.1	316.5	203.3
600320	E 19 1	A0010331	130.7	221.1	357.8	301.1	400.0	282.1
600321	I 1 1	A0006648	529.8	649.8	782.5	677.0	776.8	683.2
600323	I 9 1	A0006635	995.2	715.6	1,192.7	1,012.9	1,002.2	983.7
600324	I 12 1	A0006647	824.9	579.9	667.1	829.1	798.9	740.0
600325	I 13 3	A0006642	526.2	303.8	377.3	268.8	220.2	339.3
600326	I 13 2	A0006644	473.7	538.8	376.0	496.4	562.7	489.5
600327	I 13 1	A0006643	389.1	352.0	520.4	433.9	530.4	445.2
600328	I 14 1	A0006640	568.6	451.2	564.5	660.3	723.8	593.7
600329	I 15 1	A0006638	459.2	341.5	540.9	748.8	755.6	569.2
600330	I 15 4	A0006639	492.4	602.3	556.3	374.3	427.5	490.6
600331	I 15 2	A0006637	299.2	309.5	330.0	369.4	140.9	289.8
600332	I 16 1	A0006636	584.4	494.2	519.8	792.9	736.7	625.6
600334	I 22 1	A0007344	388.5	513.9	423.6	650.6	475.0	490.3
600335	I 22 2	A0007343	483.8	380.6	199.2	228.1	231.1	304.6
600336	I 24 2	A0007346	185.1	155.6	170.4	206.6	201.2	183.8
600337	I 23 1	A0006629	319.2	373.9	373.3	453.6	411.4	386.3
600338	I 23 2	A0006630	289.3	379.4	402.4	442.8	411.9	385.2
600339	I 24 1	A0007348	482.3	977.7	391.9	740.7	845.1	687.5
600340	I 25 1	A0007349	428.5	312.4	364.3	386.8	496.4	397.7
600341	I 25 2	A0007350	366.1	392.5	24,211.4	407.4	464.7	5,168.4
600343	I 26 1	A0006631	592.6		474.9	602.1	582.0	562.9
600344	I 27 1	A0006632	859.5		990.0	1,061.3	1,054.5	991.3
600345	I 28 1	A0006634	876.0	1,599.6	807.8			1,094.5
600348	I 31 1	A0007341	417.6	223.2	368.6	363.6	391.9	353.0
600349	I 31 2	A0007340	487.5	255.6	408.5	482.1	389.6	404.7
600351	I 32 1	A0007342	720.4	343.1	754.1	925.5	725.1	693.7
600352	I 33 1	A0006633	394.4	648.4	671.3	463.4	959.1	627.3
600355	I 34 1	A0007333	431.2	393.0	368.4	513.4	453.7	431.9
600356		A0007334	549.5	536.9	797.6		990.5	718.6
600357	I 36 4	A0006482	259.2	262.2	383.5	278.1	251.4	286.9
600358	I 36 2	A0010138	281.7	338.0	330.4	282.5	386.9	323.9
600359	I 36 1	A0010139	242.3	317.5	262.4	280.5	341.3	288.8
600360	I 36 3	A0007351	269.0	268.5	398.3	281.0	328.5	309.0
600361	J 1 1	A0006584	214.0	294.8	229.2	217.9	252.2	241.6
600362	J 1 3	A0006506	568.9	479.2	648.7	627.4	714.8	607.8
600363	J 1 2	A0006061	279.6	269.5	238.1	304.9	263.3	271.1
600364		A0010314	721.3	794.5	615.5	768.9	732.7	726.6
600365	J 3 1	A0006505	696.0	703.3	695.5	982.2	842.5	783.9
600366	I 4 1	A0006605	482.0	524.5	638.4	688.1	574.0	581.4

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WMIS Number	DiversionName	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
600367		A0007345	579.2	536.4	707.9		623.3	611.7
600368	J 7 2	A0006433	447.3	544.1	642.4	657.3	698.9	598.0
600369	J 7 1	A0006050	488.1	420.5	543.1	513.4	648.5	522.7
600370	J 8 1	A0006052	195.6	181.2	174.1	290.0	335.0	235.2
600371	J 8 2	A0006051	191.7	193.5	244.1	252.3	275.8	231.5
600372	J 9 3	A0006053	1,081.1	307.7	510.1	538.1	515.1	590.4
600373	J 9 2	A0006055	441.2	597.6	689.3	706.3	720.6	631.0
600375	J 9 1	A0006054	505.3	341.1	421.1	510.7	376.7	431.0
600377	J 10 1	A0006056	625.3	543.6	626.4	719.9	763.7	655.8
600378	J 11 3	A0006057	289.1	321.3	334.4	317.2	371.3	326.7
600379	J 11 2	A0006058	242.8	231.3	275.6	271.2	322.8	268.7
600380	J 11 1	A0006604	223.2	283.0	291.6	279.1	337.2	282.8
600381	J 11 4	A0006059	325.5	278.9	359.6	391.3	403.8	351.8
600383	J 12 2	A0006062	377.7	191.3	353.1	351.1	420.3	338.7
600384	J 12 5	A0006603	2.9	2.3	3.3	3.7	4.1	3.3
600385	J 12 3	A0006063	398.3	359.1	308.2	664.2	633.0	472.6
600386	J 12 4	A0006064	303.1	261.1	330.5	253.7	388.7	307.4
600388	J 12 1	A0006060	275.2	380.5	330.1	293.1	260.2	307.8
600389		A0006598	327.4	244.9	442.2	0.0	275.2	257.9
600390	J 13 5	A0006597	350.5	472.4	341.3	329.7	413.6	381.5
600391		A0006601	295.2	281.8	245.1			274.1
600392		A0006602	253.4	247.8	261.6			254.3
600393		A0006599	336.8	320.5	394.3		351.0	350.6
600395		A0006600	255.8	297.0	377.7		391.0	330.4
600396	J 14 3	A0006413	252.3	269.2	254.7	338.0	370.8	297.0
600397	Shritter	A0006040	335.2	173.1	255.5	280.2	287.5	266.3
600398	J 15 2	A0006041	266.9	262.0	239.7	348.5	263.8	276.2
600399	J 15 3	A0010142	367.1	380.2	568.1	408.0	458.8	436.4
600401	J 16 1	A0006042	391.6	458.6	417.5	416.7	560.8	449.0
600402	J 16 2	A0006043	239.0	201.8	251.2	408.3	263.5	272.7
600403	J 16 3	A0006044	283.1	278.6	354.0	266.2	339.4	304.3
600404	J 17 2	A0006045	333.7	297.3	374.6	469.5	430.9	381.2
600405	J 17 1	A0006046	185.5	188.7	457.8	275.6	205.5	262.6
600406	J 18 1	A0006049	642.4	327.2	633.1		647.9	562.7
600407	J 18 2	A0006048	180.4	276.3	253.9		285.4	249.0
600408	J 19 3	A0006575	273.1	248.7	327.4	306.1	276.7	286.4
600409	J 19 1	A0007347	335.3	428.6	576.6	639.3	760.8	548.1
600410	J 19 2	A0006577	292.6	297.2	374.4	288.6	282.0	307.0
600411	J 20 3	A0006047	421.8	532.2	523.7		453.2	482.7
600412	J 20 1	A0006212	248.1	280.7	326.0	318.0	354.8	305.5
600413	J 20 2	A0006586	285.2	331.6	299.9	307.7	381.6	321.2
600414	J 21 2	A0006455	305.6	448.8	268.6	224.4	279.8	305.4
600415	J 21 1	A0006456	646.3	1,198.1	1,352.8	629.8	746.8	914.8
600416	J 21 3	A0006430	339.1	322.4	450.0	325.2	252.0	337.7
600417	J 22 1	A0006457	361.6	296.7	279.8	326.3	298.4	312.5
600418	J 22 4	A0006453	243.5	308.2	213.2	277.0	261.0	260.6
600419	J 22 2	A0006593	221.2	284.9	206.7	275.6	227.5	243.2
600420	J 22 3	A0006432	364.8	194.8	264.1	389.4	315.0	305.6
600422	J 23 3	A0006449	197.1	238.0	254.3	410.6	299.3	279.8
600423	J 23 4	A0006450	263.5	280.2	362.2	366.1	287.1	311.8
600424	J 23 2	A0006594	354.9	220.6	297.1	400.6	312.4	317.1
600426	J 23 1	A0006595	223.9	180.9	293.1	319.8	419.2	287.4
600427	J 24 2	A0010143	302.8	249.5	304.3	428.1	376.3	332.2
600429		A0006412	190.7	167.9	166.7		179.6	176.2
600431	J 24 4	A0006447	383.1	225.2	311.3	340.7	427.9	337.6
600433	J 24 3	A0006596	151.4	109.1	128.1	204.2	145.8	147.7
600435	J 24 5	A0006448	263.6	244.6	341.3	260.5	245.7	271.1

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WMIS Number	DiversionName	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
600437	J 25 5	A0010110	454.9	376.2	409.2	508.0	417.6	433.2
600438	J 25 2	A0010107	407.0	258.4	413.8	350.8	335.9	353.2
600440	J 25 3	A0010108	364.8	268.4	356.1	449.6	336.1	355.0
600442	J 26 2	A0006451	336.0	238.7	285.6	257.6	379.0	299.4
600443	J 26 4	A0010105	355.1	368.0	274.7	297.0	364.7	331.9
600444	J 26 3	A0006592	251.8	263.9	281.0	251.2	221.8	254.0
600445	J 26 1	A0010106	332.9	193.3	264.4	341.7	395.2	305.5
600446	J 27 2	A0006590	339.4	174.7	235.1	440.9	222.4	282.5
600447	J 27 3	A0006429	311.5	221.2	345.2	281.8	279.4	287.8
600448	J 27 4	A0006415	332.9	157.9	175.2	304.8	229.9	240.1
600449	J 27 1	A0006452	318.6	235.3	291.1	388.7	289.2	304.6
600450	J 28 3	A0010141	450.9	475.7	500.3	475.3	536.2	487.7
600451	J 28 2	A0006414	254.0	334.7	291.5	311.5	364.9	311.3
600452	J 28 1	A0006454	333.7	284.8	319.2	288.4	331.0	311.4
600453	J 29 1	A0006574	203.1	266.7	343.7	348.1	315.2	295.4
600454	J 29 4	A0006587	204.2	248.4	308.0	370.7	400.6	306.4
600455	J 29 3	A0010140	239.9	228.5	308.6	313.4	261.3	270.3
600456	J 29 2	A0006431	219.6	230.7	315.0	369.7	288.0	284.6
600457	J 30 3	A0006576	238.9	254.8	254.2	323.9	273.9	269.1
600458	J 30 4	A0006578	217.9	227.9	397.0	246.0	416.0	301.0
600459	J 30 1	A0006579	253.4	318.6	377.1	385.5	363.5	339.6
600460	J 30 2	A0006580	271.1	256.6	328.2	318.5	293.7	293.6
600461	J 31 2	A0006582	274.0	326.9	294.0	270.9	354.3	304.0
600462		A0006581	243.9	196.4	349.5	293.2	239.9	264.6
600463	J 31 3	A0006445	497.6	300.1	378.6	550.1	304.9	406.2
600464	J 32 3	A0006573	230.6	322.3	228.5	315.7	299.8	279.4
600465	J 32 1	A0010137	626.5	716.6	592.1	615.2	736.1	657.3
600469	J 32 4	A0006572	475.1	338.9	216.9	397.5	304.4	346.6
600470	J 33 2	A0006589	562.1	299.7	533.6	655.5	529.9	516.2
600471	J 33 1	A0006446	760.6	613.1	659.0	869.6	579.2	696.3
600472	J 33 3	A0006588	359.8	366.2	1,884.6	325.0	400.8	667.3
600473	J 34 1	A0006416	340.4	182.1	253.4	324.8	267.5	273.6
600474	J 34 3	A0006443	307.7	230.2	371.0	368.9	316.8	318.9
600475	J 34 4	A0006591	505.7	250.7	302.1	382.7	484.5	385.1
600476	J 34 2	A0006441	383.3	259.2	335.5	260.1	169.0	281.4
600477	J 35 1	A0010103	281.2	201.5	298.5	350.1	396.8	305.6
600478	J 35 2	A0010104	225.2	208.6	329.7	364.8	343.0	294.3
600479	J 35 4	A0006442	258.5	225.1	284.7	334.7	322.6	285.1
600480	J 35 3	A0010102	287.4	283.4	289.6	239.2	250.8	270.1
600481	J 36 2	A0010109	321.4	340.4	397.2	331.5	508.9	379.9
600482	J 36 3	A0010101	288.1	228.8	237.3	308.7	292.2	271.0
600484	K 1 2	A0010181	279.1	177.1	257.9	366.0	308.3	277.7
600485	K 1 3	A0010179	265.7	331.8	280.5	323.8	292.4	298.8
600486	K 1 1	A0010180	49.3	35.1	47.2	54.8	76.6	52.6
600487	K 1 4	A0010182	429.7	337.0	413.4	391.8	415.9	397.5
600490		A0016380	168.6	197.6	128.5		197.9	173.2
600492	K 3 1	A0010130	334.0	296.9	471.3	415.4	476.0	398.7
600494	K 5 1	A0010128	262.3	53.6	317.8	203.8	427.0	252.9
600497	K 7 2	A0010118	321.8	257.3	289.7	368.3	329.8	313.4
600498	K 7 4	A0010119	204.1	229.9		132.7	279.0	211.4
600499	K 7 3	A0010120	477.1	400.4	369.2	597.5	631.2	495.1
600500	K 8 8	A0010116	132.7	75.3	0.0			69.3
600501	K 8 7	A0010122	83.7	63.7	133.6	141.1	140.8	112.6
600502	K 9 1	A0006479	246.4	196.4	158.4	243.8	409.5	250.9
600503	K 9 2	A0010127	416.4	531.4	459.1	465.6	434.8	461.5
600505		A0010125	469.9	375.1	270.2		494.1	402.3
600506	K 16 4	A0010126	244.2	312.7	332.3	335.2	342.7	313.4

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600507	K 16 1	A0006480	314.2	168.9	236.6	307.7	378.3	281.1
600508	K 16 2	A0010124	97.9	107.3	142.7	117.3	111.2	115.3
600510	K 17 7	A0006466	236.5	243.7	443.7	244.7	290.3	291.8
600511	K 17 5	A0006461	150.6	160.5	192.7	183.1	198.6	177.1
600512	K 17 3	A0006462	170.2	98.5	100.1	179.9	210.0	151.7
600513	K 17 4	A0006481	257.2	176.0	208.0	250.9	317.5	241.9
600514	K 17 2	A0010123	109.8	164.7	81.8	121.9	206.2	136.9
600515	K 18 6	A0010115	156.7	140.1	152.0	179.4	216.2	168.9
600516		A0010114	69.5	89.0	104.4		128.3	97.8
600517	K 18 8	A0006463	35.4	46.2	103.6	201.8	137.9	105.0
600518	K 18 4	A0006465	250.3	164.2	209.9	191.1	239.7	211.0
600519	K 18 5	A0006464	206.7	142.2	157.4	149.3	185.2	168.2
600520	K 18 2	A0010117	203.9	138.5	196.5	121.0	153.4	162.7
600521	K 19 2	A0006504	441.9	379.7	555.9	681.2	462.0	504.1
600522	K 20 5	A0006460	177.2	218.7	230.5	219.6	264.6	222.1
600523	K 20 3	A0010111	150.1	166.9	216.6	176.4	183.7	178.7
600524	K 20 4	A0006459	59.5	117.5	88.9	91.2	93.6	90.1
600525	K 20 6	A0006458	129.6	121.7	162.9	130.7	190.5	147.1
600526	K 20 1	A0010112	231.7	151.1	254.9	259.3	224.2	224.2
600527	K 20 7	A0010113	184.7	139.8	204.8	196.5	309.0	207.0
600528	K 21 4	A0006427	314.8	369.5	292.5	308.0	267.9	310.5
600529			277.7	176.3	302.1		250.2	251.6
600530	K 21 1	A0006213	410.8	439.4	3,008.3	505.2	655.5	1,003.8
600531	K 21 2	A0006428	280.5	178.1	298.4	313.4	236.0	261.3
600532	K 28 1	A0006646	398.9	313.8	372.5	411.9	411.1	381.6
600533	K 29 5	A0010134	89.1	99.4	117.4	82.0	115.3	100.6
600534	K 29 2	A0010131	176.1	187.4	172.0	198.4	192.4	185.2
600535	K 29 3	A0010133	260.3	118.3	250.9	233.1	261.8	224.9
600537	K 30 3	A0010135	118.9	101.2	95.7	121.7	149.1	117.3
600539	K 33 1	A0006645	314.0	396.8	303.8	424.6	305.0	348.8
600541	K 6 1	A0010121	483.8	346.5	633.6	580.2	508.3	510.5
600542	TT 1 1	A0007327	277.9	382.9	408.6	304.7	685.8	412.0
600543	T 1 2	A0006666	417.3	416.9	350.4	512.1	548.2	449.0
600544	T 1 1	A0006444	409.7	392.3	372.7	384.4	436.5	399.1
600545	T 2 2	A0006667	330.4	249.6	406.4	433.1	532.1	390.3
600547	T 2 1	A0006668	675.1	587.4	576.4	619.2	713.1	634.2
600549	T 3 2	A0006669	262.6	184.1	218.5	302.5	541.5	301.8
600550	T 3 1	A0006670	464.4	375.7	375.7	584.8	837.4	527.6
600551	T 5 1	A0007330	397.5	408.2	428.1	620.1	643.5	499.5
600552	T 7 1	A0007326	390.8	236.9	35.7	298.2	620.9	316.5
600553		A0007329	219.4	201.8	243.0	0.0	224.6	177.8
600554	T 8 1	A0006535	200.9	204.2	249.0	206.5	201.3	212.4
600555	T 8 4	A0007328	346.3	155.5	148.7	339.2	182.6	234.5
600556	T 8 3	A0007325	452.2	213.6	440.4	461.7	488.9	411.4
600557	T 9 2	A0007332	361.0	256.1	345.5	636.9	889.0	497.7
600558	T 9 3	A0007331	413.2	394.1	436.6	362.2	383.0	397.8
600559	T 9 1	A0006651	336.3	288.7	369.6	523.1	423.0	388.1
600560	T 10 2	A0006656	259.1	179.1	230.6	266.1	255.5	238.1
600561	T 10 3	A0006650	179.2	146.3	266.9	306.3	308.3	241.4
600562	T 10 1	A0006659	461.5	333.4	574.4	581.7	530.8	496.4
600564	T 11 2	A0006661	256.4	298.3	432.3	303.2	379.6	334.0
600565	T 11 1	A0006660	447.8	304.5	394.0	522.3	406.4	415.0
600566	T 12 4	A0006665	440.9	440.9	470.2	449.7	519.2	464.2
600567	T 12 1	A0006536	243.2	199.4	239.8	257.5	305.7	249.1
600568	T 12 3	A0006664	324.0	310.3	310.3	445.3	425.8	363.1
600569	T 12 2	A0006537	248.2	210.7	253.6	271.0	304.1	257.5
600570	T 13 2	A0006663	746.2	673.7	797.3	782.8	775.5	755.1

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600571	T 13 1	A0006662	448.2	341.0	397.9	819.5	735.3	548.4
600572		A0007336	317.3	304.4	328.6			316.8
600573	T 14 1	A0006493	689.4	585.5	464.0	842.7	980.6	712.4
600574	T 15 1	A0006657	214.1	266.4	202.2	158.3	283.7	224.9
600575	T 15 3	A0006658	379.7	161.2	221.9	266.9	268.6	259.7
600576	T 15 2	A0006655	263.8	307.6	353.0	378.7	366.3	333.9
600577	T 16 1	A0006653	305.7	201.9	269.6	273.2	266.2	263.3
600578	T 16 2	A0006652	314.4	309.2	269.8	284.9	292.6	294.2
600579	T 16 3	A0006654	563.6	515.0	753.9	744.2	905.4	696.4
600580	T 17 3	A0007322	257.0	240.3	253.8	288.4	254.2	258.7
600581	T 17 4	A0007323	234.0	222.4	238.9	263.9	276.8	247.2
600582	T 17 2	A0006534	241.7	247.6	382.9	300.9	294.1	293.4
600583	T 17 1	A0006533	234.7	280.2	293.2	354.0	275.7	287.6
600584	T 18 3	A0007324	394.1	262.3	312.9	289.8	340.3	319.9
600585	T 18 4	A0006532	220.7	223.1	167.3	261.0	254.2	225.3
600586	T 18 1	A0006533	284.3	374.8	221.3	299.4	250.1	286.0
600587	T 18 2	A0007103	213.6	199.7	253.4	257.0	314.0	247.5
600588	T 21 1	A0006495	1,984.1	404.4	467.9	446.8	325.7	725.8
600590	T 21 3	A0007306	269.8	267.5	267.7	345.5	319.0	293.9
600594	T 21 2	A0006494	366.4	343.4	320.4	314.2	443.1	357.5
600595	T 22 2	A0007312	334.1	183.4	264.9	327.1	216.3	265.2
600596		A0007309	187.8	160.1	179.9		239.1	191.7
600597	T 22 1	A0007310	179.2	189.6	262.2	256.5	224.5	222.4
600598	T 22 3	A0007311	251.5	213.0	269.1	367.5	264.2	273.1
600599		A0007488	260.6	255.5	196.7		254.3	241.8
600600		A0007335	254.7	145.7	202.4		216.4	204.8
600601		A0000207	164.4	198.9	139.5			167.6
600602	T 24 3	A0006492	427.7	293.7	392.7	398.6	512.2	405.0
600603	T 24 2	A0007487	375.3	286.0	478.2	517.3	484.4	428.2
600604	T 24 1	A0006491	241.8	294.3	203.2	329.9		267.3
600605	T 25 4	A0006437	492.9	372.3	405.0	493.3	368.9	426.5
600606	T 25 3	A0006438	637.9		693.3	576.3	596.9	626.1
600607		A0010230	6.5	2.5	1.0		5.9	4.0
600608	T 25 2	A0007102	241.3	298.2	215.1	325.8	324.9	281.0
600609	T 26 4	A0007089	348.8	274.4	301.9	442.9	284.2	330.4
600610	T 26 1	A0007091	166.2	260.6	282.4	243.1	268.7	244.2
600611	T 26 2	A0007090	324.5	280.0	328.1	338.4	291.6	312.5
600612	T 26 3	A0007088	364.8	180.1	345.1	460.6	353.4	340.8
600614	T 27 1	A0007339	630.2	654.8	635.1	627.6	628.2	635.2
600615	T 27 2	A0007302	286.5	202.4	195.3	266.9	314.0	253.0
600616	T 28 2	A0007305	319.7	283.6	175.5	330.5	245.2	270.9
600617	T 28 3	A0007307	182.7	179.4	183.6	207.8	219.5	194.6
600618	T 28 1	A0007308	512.3	312.8	513.8	705.1	617.3	532.3
600619		A0007321	452.5	435.4	542.5		596.5	506.7
600620	T 31 1	A0007320	1,025.0		934.1	983.7	700.6	910.9
600621	T 32 1	A0007318	531.6		457.7	450.9	422.7	465.7
600622	T 32 3	A0010394	469.0	406.0	502.5	634.8	597.8	522.0
600623	T 32 4	A0007319	244.3	182.8	199.4	278.3	287.5	238.5
600624	T 33 1	A0007313	253.0	302.9	303.0	218.4	359.9	287.4
600625	T 33 2	A0007314	342.8	340.9	468.2	352.4	421.9	385.2
600626	T 33 3	A0007316	294.4	321.5	421.4	493.8	528.3	411.9
600627	T 34 2	A0007304	404.1	308.7	252.4	420.6	302.0	337.5
600628	T 34 1	A0007303	605.0	551.5	550.7	564.6	612.3	576.8
600629	T 36 3	A0006434	515.1	326.2	387.7	514.3	436.5	436.0
600630	T 35 1	A0007301	306.7	313.1	351.1	347.9	388.7	341.5
600631	T 35 2	A0007338	215.6	141.9	137.3	198.0	232.4	185.1
600633	T 36 1	A0006435	337.6	232.6	360.1	515.4	770.8	443.3

**Aberdeen-American Falls
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WMIS Number	DiversionName	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
600634	T 36 2	A0006436	487.9	233.2	502.6	412.3	510.2	429.2
600635	S 1 2	A0006417	85.6	57.2	71.8	78.3	77.5	74.1
600637	S 2 2	A0006556	527.6	336.1	417.4	478.7	519.3	455.8
600638	S 2 1	A0006440	492.8	411.7	495.7	552.7	502.4	491.1
600639	S 3 2	A0006557	647.8	367.5	413.1	540.3	467.6	487.3
600640	S 3 1	A0006555	425.5	589.0	370.8	384.5	615.3	477.0
600641	S 4 3	A0007354	248.4	273.4	319.5	265.4	279.0	277.1
600642	S 4 1	A0007353	315.3	334.8	424.7	333.5	339.1	349.5
600643	S 4 2	A0007352	335.5	377.2	339.6	328.4	398.5	355.8
600644	S 4 4	A0007355	227.6	301.6	195.6	214.6	227.7	233.4
600645	S 5 1	A0007086	452.7	415.8	619.8	501.9	396.0	477.3
600646	S 5 2	A0007356	201.8	266.8	202.1	189.3	278.5	227.7
600647	S 5 1	A0006091	279.9	170.1	250.0	305.6	339.3	269.0
600648	S 5 3	A0007087	213.7	187.0	233.1	266.6	200.3	220.1
600649	S 5 2	A0006090	275.5	303.9	191.3	210.3	264.1	249.0
600650	S 7 1	A0006094	267.5	271.9	281.3	224.7	252.6	259.6
600651	S 8 3	A0006095	470.3	463.3	362.3	737.9	544.7	515.7
600652	S 8 2	A0006092	211.2	239.3	239.2	206.9	291.6	237.6
600653	S 8 1	A0006093	346.7	418.3	403.6	522.3	405.6	419.3
600654	S 9 2	A0006558	309.7	243.2	334.4	262.9	277.5	285.5
600655	S 9 1	A0006559	266.1	259.1	339.8	299.7	295.6	292.1
600656	S 9 4	A0006561	365.5	346.4	368.7	520.9	626.4	445.6
600657	S 9 3	A0006560	147.1	193.9	198.0	221.8	235.9	199.3
600658	S 10 2	A0006571	307.8	282.7	239.7	371.8	311.2	302.6
600659	S 10 3	A0007357	314.9	387.3	302.2	335.0	303.6	328.6
600660	S 10 1	A0006554	518.5	489.6	379.9	474.0	477.2	467.9
600661	S 11 3	A0006552	264.2	302.3	284.2	297.7	312.4	292.2
600662	S 11 1	A0010204	290.7	211.7	506.1	294.5	347.2	330.1
600663	S 11 2	A0006553	309.9	316.3	317.8	336.7	288.0	313.7
600664	S 13 3	A0006548	245.9	246.6	256.8	378.9	312.7	288.2
600665	S 14 1	A0006570	306.5	301.1	399.6	385.4	292.0	336.9
600666	S 15 2	A0006569	435.4	415.0	485.6	378.6	359.4	414.8
600667	S 15 1	A0006568	427.5	355.6	450.7	459.2	340.7	406.8
600668	S 16 4	A0006551	293.0	328.4	236.2	309.3	364.0	306.2
600669	S 16 2	A0006563	352.8	209.8	301.8	327.6	244.1	287.2
600670	S 16 1	A0006549	253.5	296.1	308.9	260.0	179.4	259.6
600671	S 16 3	A0006562	205.5	216.4	211.1	451.2	224.2	261.7
600672	S 17 3	A0006550	323.8	279.8	229.5	307.2	343.1	296.7
600673	S 17 2	A0001279	258.8	210.7	325.5	210.0	203.7	241.7
600674	S 17 1	A0001288	246.6	227.9	334.4	272.4	312.6	278.8
600675	S 18 1	A0001281	629.6	534.4	426.3	476.4	583.3	530.0
600676	S 18 2	A0001280	492.8		524.9	539.8	504.9	515.6
600677	S 19 1	A0006539	401.2	506.7	579.5	507.3	575.2	514.0
600678	S 19 4	A0006540	435.3	259.8	306.6	351.3	294.5	329.5
600679	S 19 2	A0006538	457.2	417.6	449.3	409.7	500.2	446.8
600680	S 19 3	A0006541	249.5	255.5	296.5	262.9	327.6	278.4
600681	S 20 3	A0006098	681.8	426.8	509.9	646.5	511.9	555.4
600682	S 20 1	A0006565	559.3	445.6	666.4	643.7	538.8	570.7
600683	S 20 2	A0006542	259.9	282.8	199.1	224.9	311.3	255.6
600684	S 22 1	A0006543	742.2	688.7	459.2	465.2	473.7	565.8
600685	S 21 2	A0006564	211.1	182.8	174.5	172.0	161.8	180.4
600686	S 21 1	A0006100	245.8	277.2	216.6	292.1	334.2	273.2
600687	S 21 3	A0006099	181.0	192.2	124.8	156.6	181.1	167.1
600688	S 22 3	A0006567	307.5	481.6	344.4	342.3	428.5	380.9
600689	S 22 2	A0006544	444.7	251.2	281.7	355.2	365.9	339.7
600690	S 24 4	A0006547	622.5	481.9	331.6	578.5	673.1	537.5
600691	S 23 2	A0006545	275.1	258.7	216.9	237.0	210.3	239.6

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WMIS Number	DiversionName	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
600692	S 23 1	A0006566	565.4	430.4	456.6	719.1	603.3	555.0
600693	S 24 3	A0007093	438.8	283.7	506.0	409.7	538.8	435.4
600694	S 24 2	A0006546	102.7	69.9	85.6	110.5	85.8	90.9
600695	S 25 3	A0007485	255.6	103.8	163.9	279.3	303.7	221.2
600696	S 25 2	A0007486	436.4	11.2	5.5			151.0
600697	S 26 1	A0006439	171.2	155.7	271.4	255.1	309.2	232.5
600698	S 28 1	A0006001	1,411.4	1,071.6	1,260.6	1,360.6	1,209.6	1,262.8
600699	S 28 2	A0006002	556.2	336.3	278.2	331.3	555.7	411.5
600700	S 28 4	A0006004	392.3	318.2	446.8	392.7	359.0	381.8
600701	S 29 3	A0006007	592.2	348.8	435.7	544.9	551.4	494.6
600702	S 29 2	A0006006	163.2	139.4	190.9	199.2	156.8	169.9
600703	S 29 1	A0006005	318.8	299.1	299.2	251.5	293.0	292.3
600704	S 30 4	A0006096	275.2	377.9	504.8	499.8	464.1	424.4
600705	S 30 2	A0001283	401.1	226.8	245.9	304.2	315.7	298.7
600706	S 30 3	A0006097	407.9	263.6	305.8	400.3	292.8	334.1
600707	S 30 1	A0001282	244.8	304.7	215.1	275.1	357.8	279.5
600708	S 31 1	A0007092	607.3	566.4	565.6	505.8	476.4	544.3
600709	S 33 1	A0006003	387.4	430.0	841.8	412.3	466.2	507.5
600710	S 34 1	A0007484	151.9	320.4	283.2	261.4	410.2	285.4
600711			4.3	2.7	3.8	6.1	3.9	4.2
600713	R 7 2	A0010206	77.0	60.1	25.6	45.0	61.4	53.8
600714	R 7 1	A0010205	239.3	180.5	245.7	324.1	280.4	254.0
600716	R 13 8	A0010171	22.4	19.6	23.2	25.2	18.0	21.7
600717	R 22 2	A0010325	128.1	100.4	94.2	122.6	126.2	114.3
600718	R 25 1	A0010207	2,475.7	64.9	103.4	72.9		679.2
600719	R 19 1	A0006418	38.5	36.4	35.8	29.3	32.1	34.4
600722	R 36 1	A0010152	240.4	134.8	354.4	227.6	216.8	234.8
600723	Q 6 5	A0010156	231.8	182.7	149.1	190.6	208.8	192.6
600724	Q 7 3	A0010153	416.3	186.2	321.8	395.6	278.8	319.7
600726	Q 8 2	A0010155	361.1	284.7	293.8	220.2	215.2	275.0
600727	Q 8 3	A0010154	374.6	267.1	310.9	258.8	416.2	325.5
600728	Q 19 2	A0010149	365.9	255.0	321.9	497.4	397.5	367.6
600729	Q 30 1	A0010150	445.8	411.9	483.4	420.1	451.2	442.5
600730	Q 30 2	A0010151	316.4	180.4	243.2	246.2	274.5	252.1
600731	W 3 1	A0007315	742.5	685.5	951.2	947.3	975.6	860.4
600732	W 10 1	A0006496	710.8	730.4	649.4	622.7	732.0	689.1
600733	W 10 2	A0006497	384.3	278.6	289.3	244.9	317.0	302.8
600734	W 13 1	A0007482	829.7	782.4	565.2	758.9	862.7	759.8
600735	R2065	A0010319	302.9	84.9	156.5	252.7		199.3
600736		A0010322	384.7	161.1	153.1			233.0
600737		A0010315						
600739	W 14 1	A0010384	834.7	848.7	765.7	786.2	930.4	833.1
600740	R2047	A0006374	2,602.1	997.4	1,102.4	800.0		1,375.5
600743	U 11 2	A0010157	246.7	285.9	350.5	279.0	280.6	288.5
600744	U 11 1	A0010158	181.6	168.0	220.7	216.8	233.1	204.0
600745	U 14 3	A0010162	13.4	5.2	9.3	15.0	25.9	13.7
600746	U 14 2	A0010159	226.7	234.0	212.0	200.1	233.7	221.3
600747	U 15 1	A0010160	408.8		406.2	401.5	384.1	400.1
600749	U 17 1	A0007483	788.2	677.8	881.7	865.7	920.9	826.9
600750		A0006371	1,103.0	886.8	864.5	997.1	225.8	815.5
600752	U 27 3	A0010163	818.3	601.6	605.5	555.9	609.6	638.2
600754	U 22 1	A0010161	300.3	311.9	322.5	239.9	346.0	304.1
600755	R2050	A0010320	206.3	169.1	208.0	282.4		216.4
600756	R2055	A0010321	111.6	11.6	10.4	127.4		65.2
600757	R2056	A0010310	183.4	47.5	312.6	166.0		177.4
600758	R2057	A0010313	233.6	101.4	96.3	252.2		170.9
600759	R2066	A0010318	301.6	102.2	135.9	311.6		212.8

**Aberdeen-American Falls
Ground Water District
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WMIS Number	DiversionName	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
600760	R2082	A0010317	225.6	45.7	59.7	162.4		123.3
600761	R2072	A0010324	151.5	133.9	245.5	182.3		178.3
600762	R2012	A0006372	343.9	99.7	98.7	279.9		205.5
600763	R2010	A0006375	868.8	280.5	297.1	490.6		484.3
600765	R209	A0006373	745.3	266.5	299.9	641.5		488.3
600768	R2087	A0010312	783.8	219.0	196.8	963.6		540.8
600772								
600777	R2089	A0010311	601.1	252.5	230.8	703.8		447.0
600779	R2068	A0010323	246.5	110.2	163.8	357.4		219.5
600780	WW 32 d	A0006483						
600783	S 6 4	A0006089	201.2	141.4	205.1	180.6	209.9	187.6
600786	V 5 2	A0010337	530.2	439.0	430.1	340.3	391.2	426.1
600787	V 5 1	A0010336	140.8	217.8	198.8	272.8	271.4	220.3
600788	V 17 1	A0010166	474.7	149.0	15.0	255.6	169.4	212.7
600790	V 17 2	A0010173	544.2	370.1	501.9	594.7	609.3	524.0
600793	V 32 1	A0010165	278.0	241.8	246.1			255.3
600794	V 32 2	A0010172	155.5	53.1	107.0	110.1	94.7	104.1
600800	Z 6 1	A001DWR	632.6	499.5	1,104.1	1,039.3	1,037.5	862.6
600802								
600803								
600805	BB 1 2	A0010376	15.8	14.8	13.6	11.4		13.9
600806	BB 12 1	A0010375	181.3	175.2	176.1	198.9	220.3	190.3
600808		A0010379					2,418.6	2,418.6
600811	AA 6 1	A0006377	167.5	117.0	101.5	121.4	91.9	119.9
600815	AA 20 1	A0010176	14.1	43.6	43.4	42.6	110.2	50.8
600818	CC 4 2	A0010306	214.0	189.4	178.6	203.4	225.2	202.1
600823	CC 9 2	A0010305	122.2	134.4	123.4	140.1	166.4	137.3
600824	CC 15 d	A0002531						
600825	CC 15 1	A0010304	19.5	13.6	48.7	92.1	114.0	57.6
600826		A0002530	0.1	13.6	40.9		98.2	38.2
600827	CC 21 d	A0002532						
600830			317.7	230.8	316.5	316.5	325.9	301.5
600831	CC 23 1	A0010301	82.0	57.4	66.3	94.4	106.8	81.4
600832	Poc 11 33 12 d	A0010372						
600833	Poc 11 33 23 d	A0010373						
600836	G 24 1	A0006527	843.3	733.2	794.3	0.0	864.1	647.0
600837	F 4 1	A0010194	451.9	360.3	525.3		554.4	473.0
600838	F 28 3 B		369.6	303.5	294.7			322.6
600839	I 2 1	A0007495	316.1	361.8	409.9	0.0		272.0
600840	I 11 1	A0007496	365.4	499.2	434.6			433.0
600841		A0006641	704.7	434.0	579.0	546.9	709.0	594.7
600842	T 23 3	A0007337	252.9	281.4	232.1	0.0	265.5	206.4
600843		A0007317	652.1	451.4	476.8		402.7	495.7
600844	5 24 5	A0010170	312.9	272.6	263.3			282.9
600845		A0006376	99.6	84.3	89.7			91.2
600846							1,376.5	1,376.5
600847		A0010309					576.8	576.8
600848	P 19 2	A0006021	416.9	476.2	452.8	543.9		472.4
600850	F 15 1	A0010342	333.6	334.4	313.0	301.1	293.5	315.1
600853								
600854	Schritters		310.7	879.8	834.3		503.4	632.1
1000013		A0010316						
1000014		A0016309						
1000015		A0016310						
1000016		A0016311						
1000017		A0016312						
1000076	East Well	A0013718	719.4	788.0	763.4		903.9	793.7

Aberdeen-American Falls Ground Water District Water Use

Bingham Ground Water District
Water Use

WMIS NUMBER	DIVERSION NAME	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
200022	01S 36E 25 01	A0008328						
200103	02S 35E 31 03	A0008321						
200111		A0008327						
200249	03S 35E 10 02	A0008705	22.5	14.7	21.7	17.5	28.1	20.9
200251	K 14 1	A0008326	141.9	92.9	153.6	146.8	140.7	135.2
200421	04S 33E 04 04	A0007082						
200424	04S 33E 09 04	A0008304						
200425	04S 33E 09 02	A0008309						
200427	04S 33E 09 05	A0008308	26.3	28.0	21.0	26.7	26.3	25.7
200643	02S 34E 20 04	A0007247	148.6	160.9	270.1	329.1	329.9	247.7
200644	H 19 4	A0007245	167.2	126.2	121.6	206.1	201.9	164.6
200807	04S 33E 22 07	A0008310	375.9	449.1	341.3	212.0	269.5	329.5
210021		A0009408						
500003	01N 32E 22 01	A0006391	711.0	633.0	999.1	1,468.3	1,379.9	1,038.3
500004	01N 32E 27 01	A0006390	1,036.5	1,039.1	5,575.0	6,686.3	7,513.4	4,370.1
500005	U 28 1	A0006389						
500006	01N 32E 34 02	A0006388	669.5	570.0	671.4	732.4	843.4	697.3
500007	U 34 1	A0006387	589.9	465.4	528.9	678.2	678.1	588.1
500008	01N 33E 26 01	A0007127	350.9	26.3	506.9	165.6	0.0	209.9
500009	01N 33E 27 01	A0007126	291.1	105.2	450.0	289.4	414.4	310.0
500010	01N 33E 36 01	A0000461	10.3	65.9	812.5	441.2	1,014.6	468.9
500011	X 23 1	A0006211	862.1	812.7	605.4	727.8	445.8	690.7
500012	X 27 1	A0006210		628.9	917.0		1,219.1	921.7
500013	Nakamura / R 16 1	A0006309	702.9	657.4	782.6	816.4	489.6	689.8
500014	01N 35E 17 01	A0006308	324.1	324.4	338.7	293.3	232.7	302.6
500015	R 19 1	A0006305	561.0	552.9	648.1	723.7	602.9	617.7
500016	R 20 2	A0006307	350.6	780.2	350.8	363.5	367.0	442.4
500017	R 20 1	A0006306	487.9	482.1	406.2	549.3	612.3	507.6
500018	R 21 1	A0006311	380.1	333.6	389.1	453.0	280.7	367.3
500019	01N 35E 21 02	A0006312	451.4	446.9	505.6	524.6	624.8	510.6
500020	01N 35E 28 01	A0006313	190.5	245.6	295.1	339.9	375.4	289.3
500021	01N 35E 28 02	A0006314	336.0	260.9	354.2	405.6	421.8	355.7
500022	01N 35E 22 01	A0006310	403.1	299.8	447.8	468.8	505.9	425.1
500023	R 26 1	A0006330	308.8	226.0	323.8	288.1	340.1	297.4
500024	R 28 3	A0006315	1,156.1	1,162.3	1,305.0	1,190.4	1,081.1	1,179.0
500025	R 29 2	A0006304	772.4	689.8	655.2	743.4	1,016.7	775.5
500026	R 29 1	A0006303	651.2	574.6	607.4	668.5		625.4
500027	01N 35E 32 02	A0016409	761.3	568.3	616.1	497.3	552.2	599.0
500028	01N 35E 32 01	A0006301	788.9	733.8	770.3	799.0	1,046.4	827.7
500029	R 33 1	A0006419	476.5	509.8	398.8	525.7	513.9	484.9
500032	R 35 2	A0006329	311.4	214.7	299.8	252.3	269.1	269.5
500033	R 35 1	A0006328	256.1	232.7	412.0	299.9	433.6	326.9
500035	01N 36E 17 07		237.2	211.3	271.1	230.0	284.8	246.9
500036	01N 36E 17 04	A0013478	208.7	221.4	186.5	266.5	289.0	234.4
500037	01N 36E 17 03	A0016439	395.2	339.8	382.2	358.0	555.6	406.1
500038	UtPivot 4	A0013479	176.3	192.8	329.0	195.6	434.5	265.6
500039	01N 36E 18 05	A0013482	280.1	247.5	346.1	298.8	397.7	314.0
500040	01N 36E 21 01	A0013483	301.1	283.8	287.9	389.3	325.4	317.5
500041	01N 36E 21 02	A0016438	225.9	234.4	247.5	305.5	224.5	247.6
500042	01N 36E 21 05	A0010352	503.1	374.5	503.8	471.9	636.0	497.8
500043	01N 36E 21 03	A0010428	368.6	356.7	373.1	366.2	465.4	386.0
500044	01N 36E 22 01	A0013476	370.0	415.6	456.5	515.9	479.8	447.6
500045	01N 36E 27 02		387.8	553.7	545.3	685.6	603.0	555.1
500047	01N 36E 33 01	A0013430	258.2	230.7	304.0	332.2	379.5	300.9
500048	01N 36E 34 01	A0010367	373.5	332.2	322.5	393.8	25.0	289.4
500049	01N 36E 34 03	A0016430	2,122.1	1,677.3	2,163.4	2,075.4	1,611.9	1,930.0

Bingham Ground Water District
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WMIS NUMBER	DIVERSION NAME	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
500050	U-Pump # 2 Stolworhty	A0010351	151.2	150.8	145.1	197.3	161.1	161.1
500051	U-Pump # 1 Stolworhty	A0010350	222.3	212.9	242.0	222.6	192.7	218.5
500052	URR 21							
500053	01N 37E 31							
500054	01N 37E 31 01	A0009079	398.7	135.8	185.4	124.0	189.6	206.7
500056	01S 32E 01 01	A0006385	517.0	360.8	445.6	494.3	501.3	463.8
500057	01S 32E 02 01	A0006386	892.5	851.2	898.2	1,034.0		919.0
500059	E 11 1	A0006383	657.6	533.1	595.7	643.2	674.9	620.9
500060	01S 32E 11 02	A0006382	543.4	549.4	543.6	403.0	364.6	480.8
500061	01S 32E 12 01	A0006384	0.0	0.0	278.2	61.9	37.0	75.4
500063	E 14 1	A0006381	591.1	468.8	656.5	699.4	727.3	628.6
500064	01S 32E 14 02	A0007066	328.3	363.4	394.3	254.9	0.0	268.2
500065	01S 32E 15 01	A0007070	141.1	147.9	467.9	546.6	0.0	260.7
500066	01S 32E 22 02	A0006228	65.7	52.1	60.5	57.9	101.7	67.6
500067	01S 32E 22 03	A0006229	637.7	563.6	636.4	694.3	916.9	689.8
500068	01S 32E 22 01	A0006230	328.7	478.1	536.2	563.9	428.4	467.1
500069	01S 32E 23 04	A0007069	477.2	303.8	447.0	572.5	403.2	440.7
500070	01S 32E 23 02	A0007067						
500071	01S 32E 23 02	A0007068		408.5	468.5	393.3	404.7	418.8
500072	01S 32E 24 01	A0012128	473.4	814.8	445.2	1,040.7	1,178.5	790.5
500073	E 25 1	A0007054	446.0	425.3	349.9	450.5	321.9	398.7
500074	01S 32E 26 01	A0007049	396.1	330.9	344.5	456.3	677.3	441.0
500075	01S 32E 26 02	A0006227	541.6	448.5	538.0	585.2	645.8	551.8
500076	01S 32E 27 03	A0006398	1,346.8	852.7	737.9	917.2	1,012.0	973.3
500077	01S 32E 34 01	A0006231	252.5	209.2	486.7	539.1	492.1	395.9
500078	01S 32E 35 02	A0007064	321.9	313.6	253.2	387.9	722.9	399.9
500079	01S 32E 35 01	A0007048	586.7	551.9	470.6	704.3	582.6	579.2
500080	01S 32E 36 03	A0007059	281.3	239.5	198.4			239.7
500081	01S 32E 36 02	A0007047	209.4	198.5	200.5	212.8	252.4	214.7
500082	01S 33E 02 01	A0007131		491.9	393.3	654.7	585.2	531.3
500083	01S 33E 09 01	A0007135	395.9	192.0	459.1	590.4	843.2	496.1
500084	01S 33E 11 02	A0007130	1,123.0	2,974.8	2,150.6	3,945.4	869.0	2,212.6
500085	01S 33E 11 01	A0007132	567.7	579.1	422.5	917.6	1,049.3	707.2
500086	01S 33E 12 02	A0007129	438.1	608.2	333.8	816.0	771.7	593.5
500087	D 13 2	A0007134	1,187.3	779.7	974.2	1,473.8	864.8	1,055.9
500088	01S 33E 14 01	A0007125	140.3	205.1	298.6	379.5	365.6	277.8
500089	D 15 1	A0007122	731.0	1,265.7	1,619.0	875.1	543.0	1,006.8
500090	D 15 2	A0007123	573.2	498.3	453.1	666.4	593.4	556.9
500091	01S 33E 21 01	A0007136						
500092	01S 33E 21 02	A0007137						
500093	01S 33E 22 01	A0000460	222.2	153.5	165.9	227.2	244.7	202.7
500095	01S 33E 23 01	A0007124	267.4	271.8	299.2	248.4	165.9	250.5
500097	01S 33E 25 01	A0007015	989.9	883.7	919.1	1,091.4	911.4	959.1
500099	01S 33E 25 02	A0007019	228.6	287.1	341.9	479.4	368.5	341.1
500100	01S 33E 26 01	A0007021	381.1	301.2	568.8	598.9	617.0	493.4
500101	01S 33E 27 02	A0007057						
500102	01S 33E 27 03	A0007056	458.5	439.8	346.9	502.1	409.1	431.3
500103	01S 33E 29 01	A0007029	476.3	575.5	583.6	710.3	557.3	580.6
500104	01S 33E 28 01	A0007138						
500105	01S 33E 30 01	A0007053	568.7	397.8	986.8	1,104.0	1,052.5	821.9
500108	01S 33E 31 02	A0007052	302.1	203.7	350.5	426.0	550.5	366.5
500109	01S 33E 31 01	A0007046	1,747.7	1,813.2	1,091.6	3,066.5	3,105.3	2,164.8
500110	D 32 1	A0007037	294.1	220.9	352.1	219.7	321.2	281.6
500111	D 32 2	A0007036	617.2	511.8	543.0	694.2	732.4	619.7
500113	01S 33E 33 04	A0007034		109.1	111.1	143.8	47.6	102.9

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WMIS NUMBER	DIVERSION NAME	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
500115	01S 33E 33 03	A0007055	394.5	389.5	428.7	484.5	404.5	420.3
500116	01S 33E 33 01	A0007033	414.4	332.7	234.1	332.2	56.8	274.0
500117	01S 33E 33 02	A0007035	470.2	356.7	361.4	575.9	557.5	464.3
500118	01S 33E 35 01	A0007020	410.9	293.3	293.0	294.6	317.6	321.9
500119	01S 33E 35 02	A0007022	415.7	0.0	623.9	88.3	0.0	225.6
500120	01S 33E 36 02	A0007023	273.9	221.5	426.0	321.6	0.0	248.6
500121	01S 33E 36 01	A0007018	421.6	294.9	393.3	716.0	629.4	491.0
500122	01S 32E 36 01	A0007051	564.7	557.1	526.2	448.4	531.3	525.5
500123	01S 34E 01 01	A0006209	351.1	258.6	549.0	607.3	604.7	474.1
500124	01S 34E 02 01	A0006205	345.9	144.0	356.0	218.4	181.8	249.2
500126	01S 34E 06 01	A0007133	607.4	625.0	326.1	822.9	747.8	625.8
500127	C 7 3	A0007128	655.7	632.1	455.4	829.6	964.5	707.5
500128	01S 34E 10 02	A0006206	355.1	310.4	437.2	437.5	496.5	407.4
500129	01S 34E 10 01	A0006207	347.0	358.0	386.8	0.7	83.3	235.2
500130	01S 34E 12 01	A0006208	421.8	339.8	740.2	786.2	625.6	582.7
500131	C 13 1	A0006203	376.0	375.8	518.4	519.2	585.9	475.0
500132	C 13 2	A0006202	424.5	439.8	562.4	689.9	699.2	563.2
500133	C 14 1	A0006204	672.9	735.8	615.7	739.8	784.5	709.7
500134	01S 34E 21 01	A0007172	482.8	512.2	461.5	716.9	725.4	579.8
500135	01S 34E 22 01	A0007171	627.8	331.9	425.0	665.6	540.4	518.2
500136	01S 34E 24 03	A0007200	369.1	505.5	548.9	552.1	559.6	507.0
500137	01S 34E 24 02	A0006201	187.5	171.0	237.4	95.8	0.0	138.3
500138	01S 34E 24 01	A0007199	623.8	490.2	458.6	910.0	682.2	633.0
500139	01S 34E 25 02	A0012184	662.4	620.8	565.0	767.6	689.6	661.1
500140	01S 34E 25 01	A0007197	556.8	335.4	372.0	447.5	522.0	446.7
500141	01S 34E 26 09	A0016487	765.6	785.4	840.8	1,034.3	953.3	875.8
500142	01S 34E 27 01	A0006233	117.6	95.1	112.2	137.9	140.4	120.6
500143	01S 34E 27 03	A0007173					316.8	316.8
500144	01S 34E 27 02	A0010433	112.9	107.8	101.7	126.8	89.7	107.8
500145	01S 34E 29 01	A0006508	516.0	657.6	576.7	867.5	796.4	682.8
500146	C 28 1	A0016489				168.8	164.5	166.7
500149	01S 34E 30 02		0.0	0.0	0.0			0.0
500150	C 30 1	A0007016	698.9	684.3	624.4	412.5	406.1	565.2
500151	01S 34E 31 03	A0007017	286.0	257.7	278.5	93.4	70.1	197.1
500152	01S 34E 31 01	A0010329	10.7	8.9	8.7	9.2	8.9	9.3
500153	01S 34E 31 02							
500154	01S 34E 31 02		0.0	0.0	0.0			0.0
500155	01S 34E 32 01	A0007175	238.1	259.7	311.7	121.2	0.0	186.1
500156	C 32 3	A0006509	322.2	354.5	381.3	373.6	331.3	352.6
500157	01S 34E 32 02		222.0	184.5	203.9	106.4	0.0	143.4
500158	01S 34E 32 05	A0006510	197.2	247.8	211.1	274.7	281.5	242.5
500159	01S 34E 32 04	A0007176	172.1	156.3	209.4	246.0	249.2	206.6
500160	01S 34E 33 03	A0007170	270.8	281.8	266.7	138.7	262.6	244.1
500161	01S 34E 33 01	A0012196	226.0	166.8	174.2	218.7	236.6	204.5
500162	C 34 2	A0006514	21.3	23.5	26.3	30.9	27.2	25.8
500163	01S 34E 34 03	A0006513	259.6	226.6	248.1	119.5	299.5	230.6
500164	01S 34E 34 01	A0006232	62.1	64.8	39.8	58.6	3.5	45.7
500165	C 34 16	A0006512	552.3	521.5	541.2	912.7	942.2	694.0
500166	01S 34E 35 01		108.6	108.5	103.2	119.9	147.5	117.5
500167	C 35 19	A0007163	134.8	138.4	150.0	324.7	254.2	200.4
500168	01S 34E 35 03	A0007195	271.7	429.0	310.4	162.1		293.3
500169	01S 34E 35 18/19	A0007162	694.7	669.2	775.2	723.5	742.2	721.0
500170	01S 34E 36 02	A0010407	449.6	479.1	371.3	385.9	382.0	413.6
500171	01S 34E 36 01	A0007194	215.7	30.1	142.2	176.0	221.6	157.1
500172	01S 34E 36 03	A0007193		497.5	437.4	686.3	564.2	546.4
500173	01S 35E 12 20	A0006323	304.9	237.3	321.3	255.0	309.9	285.7
500174	B 1 21	A0006327		202.1	212.5	198.0	722.6	333.8

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500175	01S 35E 09 01	A0006319	388.4	326.0	405.9	948.2	632.5	540.2
500176	01S 35E 10 02	A0006317	308.7	332.7	297.2	416.7	320.7	335.2
500177	01S 35E 10 01	A0006318	560.5	470.1	564.2	487.4	418.3	500.1
500178	01S 35E 11 03	A0016490	146.3	147.3	235.8	183.1	244.4	191.4
500179	01S 35E 11 07	A0006316	358.8	312.3	443.6	1,201.7	1,495.6	762.4
500180	01S 35E 11 01	A0006326	497.1	503.7	585.9	585.7	738.2	582.1
500181	01S 35E 12 02	A0006331	744.9	589.0	670.8	823.3	668.4	699.3
500182	01S 35E 12 09	A0006332	749.5	491.4	637.0	633.9	681.7	638.7
500183	01S 35E 13 01	A0006334	361.9	541.0	513.5	615.7	241.6	454.7
500184	B 14 3	A0006336	588.6	588.2	528.2	673.8	640.8	603.9
500185	01S 35E 14 01	A0006335						
500186	01S 35E 14 02	A0006325	525.1	524.9	488.1	500.4	396.8	487.1
500187	01S 35E 15 01	A0006321	505.3	520.8	489.3	610.9	426.9	510.6
500188	01S 35E 15 02	A0006320	565.0	446.1	675.6	608.1	453.9	549.7
500189	01S 35E 21 01	A0006342	266.5	166.4	175.9	206.3	141.5	191.3
500190	01S 35E 21 02	A0006341	258.0	193.2	308.3	225.0	218.2	240.5
500191	01S 35E 22 16	A0006339	577.3	296.4	568.1	456.5	484.3	476.5
500192	B 22 15	A0006338	227.0	197.8	276.1	257.5	175.2	226.7
500193	01S 35E 22 03	A0006340	489.8	271.2	293.7	340.6	491.1	377.3
500194	01S 35E 23 13	A0006324	406.9	373.2	412.1	565.0	516.9	454.8
500195	B 23 14	A0006337	660.6	672.9	656.0	850.4	499.8	667.9
500196	01S 35E 27 02	A0006344	301.0	236.5	227.5	286.9	195.1	249.4
500197	B 27 03	A0006345	587.4	419.2	430.7	414.0	341.7	438.6
500198	B 27 1	A0006343	725.5	529.9	513.7	562.1	487.6	563.8
500200	B 28 2	A0006351				101.6	101.6	101.6
500201	B 28 1	A0006352	633.7	503.4	653.9	546.5	1,441.5	755.8
500202	01S 35E 29 01	A0007101	171.3	202.4	204.7	221.2	299.9	219.9
500203	01S 35E 31 01	A0006392	140.3	151.8	150.7	195.2	149.9	157.6
500204	01S 35E 32 01	A0010328	588.2	536.5	843.8	750.1	534.5	650.6
500205	01S 35E 33 02	A0006349	375.2	137.8	254.4	167.0	177.3	222.3
500206	01S 35E 33 01	A0006348	260.8	247.7	275.8	349.8	241.8	275.2
500207	01S 35E 33 02	A0010327	163.6	255.0	253.2	249.7	261.8	236.7
500208	B 34 1	A0006346	341.4	383.4	456.1	509.5	586.9	455.4
500209	01S 35E 34 02		570.2	634.2	584.3	836.9	931.6	711.4
500210	01S 35E 33 33	A0006350	4,685.8	490.2	448.1	454.9	439.3	1,303.7
500211	01S 35E 34 29	A0006347	202.8	169.2	232.4	286.1	280.8	234.3
500212	01S 35E 35 01	A0006353	372.4	448.2	573.5	803.0	732.8	586.0
500213	01S 35E 35 03	A0006359	217.7	229.1	162.6	157.2	155.2	184.3
500214	B 35 4	A0006356	184.9	134.4	118.0	121.5	108.4	133.4
500215	01S 35E 35 02	A0006354	340.6	245.8	213.9	279.7	205.2	257.0
500216	01S 35E 36 01	A0006360	467.2	406.8	604.1	665.4	601.7	549.0
500218	01S 36E 01 01		283.0	273.3	299.2	364.3	290.4	302.1
500219	UA 2		171.7	89.3	280.2	235.7	242.3	203.8
500220	01S 36E 03 02		264.2	192.5	282.6	139.7	54.3	186.7
500221	01S 36E 03 03	A0013431	675.1	583.8	831.1	969.6	1,124.1	836.7
500222	01S 36E 03 01		213.6	175.3	188.2	238.3	241.5	211.4
500223	01S 36E 03 04	A0013432	357.4	312.8	365.7	432.7	423.4	378.4
500225	A 7 1	A0006333	336.7	621.4	718.0	739.5	620.7	607.3
500226	01S 36E 11 01		102.5	79.3	112.8	143.1	99.5	107.4
500228	01S 36E 14 01	A0013440	377.2	258.1	270.0	314.3	322.6	308.4
500229	U Pump 12 B Stolworthy	A0010366	362.9	258.1	341.8	413.9	411.4	357.6
500230	01S 36E 18 01	A0006364	376.0	327.2	471.3	417.1	353.2	388.9
500231	01S 36E 18 02	A0006365	229.9	213.7	277.1	289.0	216.2	245.2
500232	01S 36E 19 01	A0006363	268.8	228.2	329.1	328.0	241.6	279.1
500233	01S 36E 23 11		270.2	199.6	264.1	238.4	267.3	247.9
500234	01S 36E 26 01	A0010369						

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500235	01S 36E 27 01		228.8	146.0	128.2	132.3	161.1	159.3
500236	01S 36E 30 01	A0006362	420.8	399.5	446.0	496.6	498.8	452.3
500237	A 31 3	A0006361	364.1	219.8	288.4	342.9	517.2	346.5
500238	01S 36E 32 07		185.7	220.5	250.4	240.7	253.3	230.1
500239	01S 36E 32 08		253.8	218.7	291.2	278.4	276.2	263.7
500240	01S 36E 35							
500241	01S 37E 01 01							
500245	01S 37E 09 01	A0012476	208.4	204.1	154.4	181.3	131.3	175.9
500246	UAA 10 1							
500247	01S 37E 10 01		156.7	197.7	63.8	370.6	176.7	193.1
500248	01S 37E 14							
500249	UAA 15		79.1	77.0	91.1	81.3	90.9	83.9
500250	UAA 17	A0013423						
500251	01S 37E 08 01	A0010239	291.2	170.0	198.1	284.6	307.0	250.2
500252	01S 37E 18							
500253	01S 37E 18 01		80.8	73.8	85.1	87.4	85.3	82.5
500254	01S 37E 19 02							
500255	UAA 19 1		65.4	68.4	76.7	73.6	66.5	70.1
500256	UAA 20 2	A0013424	58.7	48.1	80.9	99.2	123.8	82.2
500257	UAA 20 3	A0013425	89.0	77.3	122.7	155.2	118.0	112.4
500258	01S 37E 20 01	A0012489	63.6	54.7	739.3	135.9	450.2	288.7
500260	01S 37E 23							
500261	01S 37E 27 01							
500263	UAA 28 01	A0012483				311.5	295.9	303.7
500264	01S 37E 30 01							
500265	01S 37E 30 02							
500267	F 1 3	A0016402	512.9	413.0	716.9	586.9	621.4	570.2
500268	F 1 2	A0007061	319.9	39.8	539.4	113.3	659.4	334.4
500269	F 2 1	A0006226	405.9	380.5	304.2	440.1	457.3	397.6
500270	F 2 3	A0007063	667.0	591.0	472.6	604.4		583.8
500271	F 3 1	A0006225	458.7	368.7	565.2	526.9		479.9
500272	02S 32E 11 01	A0007235	301.9	295.3	262.1	328.8	2,637.7	765.2
500273	F 12 1	A0007238	176.2	172.7	199.3	233.3	381.4	232.6
500274	02S 32E 12 02	A0007236	314.4	267.7	224.4	197.3	308.0	262.4
500275	02S 32E 12 11	A0007062	332.8	336.2	330.3	321.2	0.0	264.1
500276	02S 32E 13 01	A0007237	366.5	267.5	596.9	577.2	607.0	483.0
500277	F 13 2	A0007232	410.1	293.3	388.1	455.7	341.8	377.8
500278	02S 32E 14 02	A0007234	449.9	293.2	144.2	224.0	294.0	281.1
500279	F 14 1	A0010434	482.6	569.2	792.1	915.8	935.6	739.1
500280	02S 32E 15 01	A0007233	437.9	358.7	209.6	276.3	342.3	324.9
500281	F 20 1	A0007201	538.7	366.5	421.6	0.0	137.7	292.9
500282	F 23 1	A0006273	195.8	158.7	183.1	231.1	505.0	254.8
500283	02S 32E 24 02	A0007231	596.2	572.8	433.3	490.9	666.6	552.0
500284	02S 34E 24 01		469.5	319.7	431.8	428.6	550.4	440.0
500286	F 25 1	A0006290	384.9	307.7	208.7	279.3	101.0	256.3
500287	F 28 1	A0007202	218.8	188.5	196.2	0.2	53.2	131.4
500288	F 29 1	A0007203	419.6	258.3	479.5	570.3	1,087.8	563.1
500289	F 32 1	A0006270	459.2	65.2	305.3	87.5	112.4	205.9
500291	F 32 2	A0006271	505.5	341.3	380.1	519.7	793.5	508.0
500292	F 33 3	A0010391	250.3	76.7	110.0	157.0	257.0	170.2
500293	F 33 2	A0007208	486.1	473.4	501.1	581.9	108.6	430.2
500294	F 33 1	A0007204		146.2	177.9	172.7	208.1	176.2
500295	02S 32E 34 02	A0010389	316.4	172.1	224.5	261.8	238.6	242.7
500296	F 34 1	A0010390	281.7	236.8	286.1	501.9	351.8	331.7
500297	F 35 2	A0010435	370.3	391.1	261.2	320.2	419.5	352.5
500298	F 35 1	A0016485	256.3	256.0	168.2	151.2	160.9	198.5
500299	F 36 2	A0010436	177.7	250.7	264.4	313.5	381.9	277.6

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500300	F 36 3	A0010437	169.6	313.7	324.4	372.7	275.8	291.2
500301	F 36 1	A0006291	469.7	310.2	418.2	393.9	348.8	388.2
500302	02S 33E 01 02	A0007014	381.5	343.5	346.1	344.4	336.5	350.4
500304	G 1 1	A0007024	341.6	274.3	321.2	425.7	320.4	336.6
500305	G 2 5	A0007026	155.7	126.9	224.9	318.9	312.8	227.8
500306	G 2 1	A0016411	235.6	193.3	279.3	224.9	291.6	244.9
500307	G 2 2	A0010356	338.9	214.1	162.0	254.8	166.1	227.2
500308	02S 33E 02 04	A0012182	108.9	112.9	389.0	134.0	110.0	170.9
500309	G 3 3	A0007031	684.4	583.9	781.5	759.6	1,148.2	791.5
500310	02S 33E 03 04	A0007027	601.7	509.3	564.3	624.0	485.6	557.0
500313	G 4 2	A0007028	401.0	1,134.1	427.8	1,409.0	521.4	778.6
500314	G 4 1	A0007039	356.5	296.1	285.9	260.6	248.8	289.6
500315	G 4 3	A0007040	384.7	180.0	220.1	356.1	333.8	294.9
500316	G 5 6	A0007042	277.1	300.5	419.4	587.0	503.0	417.4
500317	G 5 1	A0007038	464.8	293.1	327.7	498.8	578.7	432.6
500318	G 6 1	A0007045	275.2	180.1	434.2	181.2	580.5	330.2
500319	G 6 5	A0007044	173.8	246.1	331.5	487.7	673.8	382.6
500320	02S 33E 07 02	A0007043	396.6	344.8	386.6	572.7	481.2	436.4
500321	G 7 1	A0007145	409.2	374.8	483.8	563.9	500.1	466.4
500322	G 8 10	A0007041	730.0	725.6	781.1	887.8	920.0	808.9
500323	G 8 2	A0010355	581.9	524.5	501.9	620.8	628.4	571.5
500324	02S 33E 09 02	A0012183	323.6	286.5	228.6	239.0	296.6	274.9
500325	02S 33E 09 01	A0012170	41.2	319.9	166.0	22.8	333.1	176.6
500326	02S 33E 09 07	A0007140	263.7	464.8	462.5	552.1	406.0	429.8
500327	02S 33E 09 03		285.4	221.4	259.6	296.2	328.5	278.2
500328	G 10 2	A0007213	324.7	288.9	199.2	380.1	298.6	298.3
500329	G 10 1	A0012130	344.5	343.3	368.0	385.9	365.6	361.4
500330	G 10 3	A0010209	215.8	220.6	287.3	257.2	414.2	279.0
500331	02S 33E 11 03	A0010396	274.3	273.6	249.2	229.4	234.0	252.1
500332	02S 33E 11 01	A0007007	152.1	15.8	147.5	19.1	28.1	72.5
500334	02S 33E 11 02	A0007214	362.4	44.6	348.1	44.0	60.7	171.9
500335	G 12 2	A0007009	305.7	265.8	259.0	293.0	316.6	288.0
500336	G 12 1	A0007008	181.7	118.7	173.0	109.6	167.3	150.1
500338	G 13 4	A0006237	161.4	123.7	195.4	277.2	304.7	212.5
500339	02S 33E 13 01	A0007005	255.3	166.4	163.7	34.4	0.0	124.0
500340	G 13 3	A0007003	202.3	152.6	196.8	336.8	341.1	245.9
500341	02S 33E 14 04	A0007212	276.6	185.7		397.3	257.3	279.2
500342	02S 33E 14 04	A0007006	254.4	164.2	188.5	293.6	454.9	271.1
500343	G 14 2	A0007004	495.9	377.8	231.8	272.7	289.0	333.4
500344	02S 33E 14 01	A0007211	452.7	64.4	224.7	34.4	52.3	165.7
500345	02S 33E 15 02	A0007142	222.9	146.1	188.9	266.4	262.2	217.3
500346	G 15 3	A0007215	356.2	285.6	343.1	441.0	444.9	374.2
500347	G 15 1	A0007141	623.9	543.8	655.7	724.2	497.6	609.1
500348	02S 33E 16 01	A0010210	491.0	271.7	310.9	408.1	321.5	360.6
500349	G 16 3	A0007217	626.7	625.9	604.8	244.9	570.9	534.6
500350	02S 33E 17 02	A0007143	237.1	128.4	115.6	125.0	107.6	142.7
500351	G 17 1	A0007240	342.9	322.3	297.1	383.6	456.1	360.4
500352	G 17 3	A0007479	317.2	488.3	501.3	580.1	542.6	485.9
500353	02S 33E 18 01	A0016406	651.6	398.6	299.8	542.1	477.3	473.9
500354	G 18 2	A0007144	152.2	325.9	199.8	329.1	363.6	274.1
500355	02S 33E 18 03	A0007230	187.9	300.0	187.8	301.0	352.2	265.8
500356	02S 33E 19 01	A0007229	472.3	602.5	605.7	726.9	688.5	619.2
500357	G 19 2	A0007228	214.7	190.4	246.9	255.6	258.3	233.2
500358	G 19 3	A0010211	157.4	37.8	201.4	57.9	294.2	149.7
500359	G 20 2	A0007220	201.2	321.3	338.1	378.6	253.0	298.4
500360	G 20 1	A0010213	461.5	499.2	556.9	564.2	538.5	524.1
500361	G 20 3	A0007219	459.1	413.0	429.9	554.9	436.4	458.6

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500363	O2S 33E 21 02	A0007216	258.9	196.6	272.8	424.8	309.5	292.5
500364	G 21 3	A0016500	340.2	242.3	293.3	245.0	177.7	259.7
500365	O2S 33E 21 01	A0006395	247.7	228.3	192.7	253.6	299.7	244.4
500366	O2S 33E 21 04	A0007221	1,043.9	1,021.0	1,081.9	961.9	1,191.7	1,060.1
500367	G 22 4	A0010217	354.8	310.4	408.4	473.5	469.2	403.2
500368	O2S 33E 22 01	A0006297	561.9	961.4	457.0	1,109.4	1,102.0	838.3
500370	G 23 1					382.2	595.5	488.9
500371	O2S 33E 23 03	A0012162	267.7	276.1	298.2	381.2	395.0	323.6
500373	O2S 33E 23 02	A0006298	627.7	498.0	522.9	589.7	707.4	589.1
500374	O2S 33E 24 05		211.1	313.3	300.3	353.2	368.4	309.3
500375	G 24 4	A0006238	90.6	76.9	368.8	398.9	329.9	253.0
500376	O2S 33E 24 01	A0006299	250.1	166.0	175.4	238.4	198.2	205.6
500377	G 25 6	A0007249	422.5	477.4	487.5	532.0	555.9	495.0
500378	O2S 33E 25 01	A0010291	417.2	389.3	334.1	296.1	508.6	389.1
500381	O2S 33E 25 03	A0010290	414.5	350.7	329.1	329.1	419.8	368.7
500382	O2S 33E 26 02	A0010292	174.2	146.9	191.6	226.2	228.6	193.5
500383	G 26 4		210.0	265.2	229.9	258.4	278.7	248.5
500384	O2S 33E 26 01	A0010221	169.4	23.3	207.7	43.0	29.1	94.5
500385	G 26 3	A0010220	100.2	79.1	110.6	166.5	155.7	122.4
500386	O2S 33E 27 01	A0010216	639.1	524.6	576.9	643.8	544.1	585.7
500387	O2S 33E 27 02	A0010218	502.1	474.8	671.0	701.4	702.0	610.3
500389	G 28 4	A0010383	299.0	179.5	230.1	267.5	123.7	220.0
500390	G 28 3	A0010382	194.7	285.1	189.7		206.3	218.9
500391	G 29 1	A0010215	557.8	529.1	339.8	574.3	593.6	518.9
500392	G 29 2	A0010214	285.3	221.8	298.4	372.2	1,073.9	450.3
500393	G 30 2	A0007227	453.5	361.9	656.5	639.8	716.7	565.7
500394	G 30 1	A0010212	778.4	662.8	794.7	840.5	859.0	787.1
500395	O2S 33E 31 01	A0012132	333.5	387.7	328.3	413.2	379.3	368.4
500396	O2S 33E 31 02	A0006369	350.1	281.5	430.3	406.5	360.0	365.7
500397	G 32 4	A0006246	326.3	304.8	201.9	309.2	327.0	293.9
500398	O2S 33E 32 03	A0016496	310.1	278.7	251.2	359.1	416.6	323.1
500399	G 33 2		135.4	106.7	146.6	215.5	196.5	160.1
500400	G 33 1	A0007223	206.2	104.0	168.0	201.7	181.5	172.3
500401	G 33 3		330.6	550.4	364.8	525.2	494.8	453.1
500402	O2S 33E 34 03	A0006242	81.1	102.2	137.8	219.2	195.1	147.1
500403	O2S 33E 34 02	A0006245	184.0	177.0	691.9	623.8	609.6	457.3
500404	G 34 1	A0006295	431.5	280.2	453.0	362.4	670.4	439.5
500406	O2S 33E 35 05	A0010442	50.2	55.0	68.7	67.6	58.8	60.1
500407	G 35 2	A0006239	54.9	65.0	68.1	82.7	80.2	70.2
500408	G 35 3		398.7	321.3	539.3	426.7	388.1	414.8
500409	G 35 1	A0010219	258.7	374.4	399.8	349.6	321.7	340.8
500411	O2S 33E 35 04	A0006243	155.1	127.9	158.9	196.5	156.7	159.0
500412	G 36 3	A0007254						
500413	G 36 5	A0010289	314.5	317.4	298.8	403.4	425.3	351.9
500414	O2S 33E 36 02	A0010286	335.7	462.9	256.0	286.0	337.5	335.6
500415	O2S 33E 36 01	A0010285	322.4	483.9	267.3	318.8	349.5	348.4
500416	H 1 2	A0007190	375.7	392.2	437.3	323.6	417.1	389.2
500418	H 2 1	A0007191	324.5	239.8	397.0	139.5	92.9	238.7
500420	H 3 3	A0007183	281.7	278.3	231.7	482.0	426.5	340.0
500421	H 3 4	A0006396	227.2	173.6	144.2	248.4	347.1	228.1
500422	O2S 34E 03 02	A0016486	157.1	177.2	124.1	260.2	275.3	198.8
500423	H 3 1	A0006498	126.2	117.3	98.1	188.1	155.8	137.1
500424	O2S 34E 04 02	A0007164	204.4	219.4	187.7	319.6	219.8	230.2
500425	O2S 34E 04 01	A0007182	111.9	116.1	108.9	182.1	135.6	130.9
500426	O2S 34E 04 04	A0006507	310.5	259.9	228.1	328.3	298.5	285.1
500427	H 4 5	A0006499	285.3	285.5	311.0	314.1	335.1	306.2
500428	O2S 34E 05 02	A0006500	535.6	546.0	554.0	582.1	547.4	553.0

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500429	H 5 1	A0007174	250.3	86.9	184.6	98.4	41.8	132.4
500430	H 5 3	A0007177				97.8	97.8	97.8
500432	02S 34E 06 03	A0007012	773.2	649.2	404.5	207.6	139.4	434.8
500433	02S 34E 06 02	A0007013	210.1	261.3	299.3	335.0	405.9	302.3
500434	02S 34E 06 08	A0007168	701.2	659.0	439.0	282.5	0.0	416.3
500436	H 7 1	A0007167	307.2	263.6	230.5	481.0	546.7	365.8
500437	02S 34E 07 02	A0007011	686.6	573.3	405.1	485.3	660.5	562.2
500438	02S 34E 08 01	A0007165	169.4	154.7	146.6	238.4	273.1	196.4
500439	H 8 2		266.5	263.2	312.6	428.3	431.9	340.5
500440	H 8 3	A0007166	277.0	363.7	266.7	396.9	385.6	338.0
500441	H 9 1	A0007178	323.2	324.4	420.6	427.0	367.1	372.5
500443	H 9 3	A0007179	224.3	191.9	152.8	243.3	285.5	219.6
500444	02S 34E 10 01	A0007181	250.3	174.6	164.0	190.2	203.2	196.4
500446	H 10 4	A0007185	545.8	361.3	338.0	367.7	500.8	422.7
500447	02S 34E 10 05	A0006516	100.4	66.2	182.8	183.5	162.5	139.1
500448	02S 34E 10 03	A0006235	211.4	221.0	243.4	399.3	363.6	287.7
500449	H 10 2	A0010400	14.3	16.3	18.8	20.4	20.7	18.1
500451	02S 34E 12 03	A0006393	124.4	153.5	157.7	198.6	114.8	149.8
500452	H 12 1	A0007189	469.8	537.1	499.3	450.5	281.2	447.6
500455	H 12 2	A0007188	371.8	334.8	391.7	405.5	538.7	408.5
500456	H 13 8	A0007186	57.7	98.3	129.7	135.8	148.9	114.1
500457	H 13 9	A0007106	11.4	14.0	15.5	21.5	16.1	15.7
500458	02S 34E 14 01	A0010231	300.3	98.2	221.4	379.3	305.6	261.0
500459	02S 34E 15 03	A0007075	225.5	169.7	233.1	271.7	187.0	217.4
500460	02S 34E 15 01	A0007180	155.1	150.6	151.8	192.6	158.4	161.7
500461	H 15 5	A0006517	169.3	159.2	153.5	216.2	194.0	178.4
500463	H 15 4	A0007100	128.8	164.8	161.0	198.7	173.4	165.3
500464	H 15 2	A0007099	38.9		82.8	81.8	83.0	71.6
500465	H 16 1	A0007074	346.5	284.8	288.3	341.0	386.3	329.4
500467	02S 34E 16 04	A0007076	137.1	120.0	116.5	91.4	70.8	107.2
500469	H 16 2	A0007078	231.7	176.8	202.9	245.2	307.4	232.8
500470	H 16 3	A0007077	328.6	285.0	349.7	180.9	196.8	268.2
500471	02S 34E 17 02	A0007079	190.7	200.0	253.4	270.3	302.2	243.3
500472	02S 34E 17 05	A0007071	284.6	101.1	312.8	91.3	116.5	181.3
500473	02S 34E 17 01	A0007072	1,165.4	954.5	956.2	1,321.7	1,070.7	1,093.7
500474	02S 34E 18 03	A0010240	327.9	206.8	309.4	253.8	246.7	268.9
500475	H 18 4	A0007073	564.9	513.6	500.1	562.3	515.2	531.2
500476	H 18 1	A0010241	47.8	56.7	47.8	56.3	68.2	55.4
500477	H 18 2	A0007243	120.5	151.2	102.6	227.0	154.3	151.1
500478	02S 34E 18 05	A0007010	401.3	423.0	366.7	504.2	372.8	413.6
500479	H 19 6	A0006236	204.4	182.9	293.6	359.2	306.2	269.3
500480	H 19 5	A0007242	143.5	100.8	150.9	307.9	183.9	177.4
500481	H 20 5	A0007247	152.8	173.0	290.6	354.0	354.9	265.0
500482	02S 34E 20 05	A0007246	343.4	298.2	306.4	335.6	76.8	272.1
500485	02S 34E 20 03	A0006252	229.6	206.3	202.6	161.4	318.7	223.7
500486	02S 34E 21 06	A0007081	78.5	78.9	113.5	158.1	140.0	113.8
500487	02S 34E 21 03	A0007096	226.2	193.5	289.4	244.9	233.7	237.5
500488	H 21 5	A0007094	210.2	227.3	121.2	298.4	286.0	228.6
500489	02S 34E 21 01	A0007098	260.7	284.0	189.9	265.1	252.9	250.5
500491	02S 34E 22 01	A0007097	293.4	221.7	240.1	270.9	219.9	249.2
500492	02S 34E 22 06		196.0	143.1	157.6	239.1	194.8	186.1
500493	H 22 2	A0007095	108.3	225.1	259.9	249.3	140.5	196.6
500494	02S 34E 24 03	A0010233	217.2	203.5	201.9	122.2	220.1	193.0
500495	H 23 2	A0013457	28.9	33.6	38.3	37.1	1.8	27.9
500496	H 24 2	A0007187	82.4	127.8	89.6	114.4	122.7	107.4
500498	02S 34E 25 01	A0006259	311.8	246.0	179.1	20.1	23.3	156.1
500499	H 25 5	A0010326	30.5	15.2	18.9	18.7	21.0	20.9

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500502	02S 34E 26 02	A0013456	214.6	211.5	178.7	211.4	214.4	206.1
500503	02S 34E 26 05							
500505	02S 34E 26 03	A0010242	43.6	27.7	15.0	16.5	14.5	23.5
500506	02S 34E 26 04							
500507	02S 34E 27 02							
500508	02S 34E 27 01		0.0					0.0
500509	02S 34E 28 01	A0006257	364.9	56.0	366.6	65.5	68.4	184.3
500510	H 28 3	A0006256	253.9	174.4	274.7	277.4	163.0	228.7
500511	H 29 7		403.0	321.4	255.9	307.8	286.0	314.8
500512	02S 34E 29 01	A0006250	169.1	130.9	145.9	149.0	192.4	157.5
500513	02S 34E 29 04	A0010332	48.2	44.2	47.4	57.3	70.9	53.6
500514	02S 34E 29 03	A0007552	256.2	178.9	225.2	322.7	175.7	231.7
500515	H 29 8	A0006251	144.5	138.0	144.5	233.5	238.6	179.8
500516	02S 34E 30 05	A0007244	110.6	112.3	70.1	142.5	148.0	116.7
500517	02S 34E 30 06	A0007241	161.0	116.7	149.5	26.3	32.0	97.1
500518	02S 34E 30 01	A0007248	403.4	425.1	204.0	292.4	304.6	325.9
500519	H 30 3	A0007250	279.0	174.1	215.9	265.2	233.3	233.5
500520	02S 34E 30 04	A0010426				289.1	304.5	296.8
500521	H 30 2	A0016403	103.6	49.5	59.0	48.5	46.5	61.4
500522	H 31 1	A0012138	191.5	239.5	179.7	193.5	255.2	211.9
500523	02S 34E 31 06		95.0	92.4	119.7	141.6	151.3	120.0
500524	02S 34E 31 09							
500525	02S 34E 31 08	A0012177	169.0	125.7	228.8	221.7	140.8	177.2
500526	H 32 2	A0007476	110.5	94.7	136.9	119.3	178.2	127.9
500527	H 32 1	A0007468	256.5	361.2	255.1	264.8	327.1	292.9
500528	H 33 6	A0007475	199.9	183.1	209.2	330.3	213.4	227.2
500530	02S 34E 33 03	A0012197	273.3	194.5	220.4	199.7	280.9	233.8
500532	H 33 7	A0007471	88.2	65.8	74.9	49.6	67.7	69.2
500533	02S 34E 34 02	A0006258	144.5	101.1	94.4	92.3	96.8	105.8
500536	H 35 1	A0013458	413.1	232.0	240.7	227.1	271.1	276.8
500537	I 1 1	A0006358	117.6	128.9	121.8	132.8	100.3	120.3
500538	I 2 2	A0006357	584.5	508.4	684.7	699.4	846.2	664.6
500539	02S 35E 02 03	A0006355	569.3	520.5	498.8	557.9	664.0	562.1
500540	I 2 1	A0006366				44.2	62.7	53.5
500541	02S 35E 03 01	A0016492	449.2	402.3	446.0	400.2	431.6	425.8
500542	02S 35E 03 02	A0006367		133.9	97.8	170.2	179.8	145.4
500544	02S 35E 05 01	A0007118	246.5	201.3	196.9	218.8	246.7	222.0
500546	I 8 14	A0007117	272.1	314.1	320.7	362.4	306.7	315.2
500547	I 8 2	A0013448	183.1	150.2	194.8	226.8	210.4	193.0
500548	02S 35E 09 04	A0007110	183.4	200.6	198.4	243.7	214.0	208.0
500549	02S 35E 10 01	A0006368	362.3	544.9	620.3	575.8	586.2	537.9
500550	02S 35E 10 07	A0007113	263.2	225.0	241.0	265.9	212.9	241.6
500552	02S 35E 10 02	A0007111	105.5	96.0	89.4	98.8	108.4	99.6
500553	I 10 6		398.3	300.8	317.3	201.0	257.2	294.9
500554	I 11 4	A0013445	68.4	72.2	86.4	101.8	117.2	89.2
500555	I 12 3	A0013444	119.3	133.6	140.0	101.2	135.7	126.0
500556	I 14 3	A0010232	118.4	70.2	81.9	111.2	69.8	90.3
500557	I 15 5		245.1	217.5	163.1	206.2	165.0	199.4
500560	02S 35E 18 01	A0010235	434.2	575.0	632.4	406.3	358.8	481.3
500561	I 18 15	A0006394	292.2	278.8	306.6	340.8	336.7	311.0
500562	02S 35E 19 01	A0006248	161.6	227.8	241.0	268.6	277.6	235.3
500563	02S 35E 20 01	Unavailable	31.9	29.3	35.7	29.7	16.7	28.7
500564	02S 35E 20 06							
500565	I 20 2	A0010227	153.7	150.1	120.6	130.4	116.1	134.2
500566	02S 35E 20 05		14.2	16.1	9.4	6.1	12.4	11.6
500567	02S 35E 20 04							
500568	I 21 1	A0007161	210.1	152.6	141.6	181.0	160.0	169.1

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500569	02S 35E 21 06							
500570	02S 35E 22 01		38.1	28.6	28.3	33.6	32.7	32.3
500571	02S 35E 23 06							
500572	02S 35E 24 03		271.8	217.7	223.3	279.1	221.5	242.7
500573	02S 35E 25 05							
500574	02S 35E 25 04							
500576	I 27 2	A0007553	80.3	79.4	82.9	90.9	91.8	85.0
500577	I 27 2	A0010229	123.7	68.6	63.9	95.8	147.1	99.8
500578	02S 35E 28 01							
500579	I 29 1		104.7	76.0	86.1	99.8	83.4	90.0
500580	I 29 4	A0007116	312.4	320.9	360.2	376.3	320.5	338.1
500581	02S 35E 29 01		104.7	76.0	86.1	99.8	83.4	90.0
500582	02S 35E 29 01	A0013450	22.6	20.5	23.0	26.0	19.6	22.3
500583	I 30 4	A0006249	254.1	285.3	242.0	190.3	313.4	257.0
500584	I 30 3	A0007115	54.2	47.1	58.9	92.7	89.8	68.5
500586	02S 35E 31 02	A0006265	181.8	115.7	205.0	179.5	138.5	164.1
500587	I 31 1	A0010334	87.1	53.3	59.3	69.0	70.4	67.8
500590	02S 35E 32 01							
500591	02S 35E 33 01							
500592	I 34 1	A0006380	45.7	45.9	196.4	40.1	29.1	71.4
500593	02S 35E 35 04	A0006285	0.0	0.0	0.0	0.0	0.0	0.0
500594	02S 35E 36 04	A0006284	286.0	173.1	212.0	225.5	212.0	221.7
500595	UJ 1	A0010370	226.8	263.3	361.6	383.6	380.8	323.2
500596	02S 36E 01 01							
500598	J 4 1	A0006276	129.1	98.6	128.5	116.1	119.4	118.3
500599	02S 36E 04 02	A0012185	37.1	33.0	39.6	41.1	49.1	40.0
500600	02S 36E 05 02							
500601	J 5 1	A0014314	101.9	109.7	144.7	173.2	186.6	143.2
500602	J 6 6	A0010236	161.6	205.6	197.4	242.4	177.2	196.8
500603	02S 36E 08 02		189.1	136.4	129.4	196.9	160.8	162.5
500604	J 9 2	A0006286	198.0	89.9	209.1	142.1	158.6	159.5
500605	02S 36E 09 04	A0006287	219.7	179.1	135.6	129.6	131.7	159.1
500606	02S 36E 10							
500609	02S 36E 11 01							
500610	UJ 11	A0010345	244.8	209.3	277.5	253.5	300.0	257.0
500611	UJ 12 6	A0010344	201.7	317.7	333.6	342.8	351.2	309.4
500612	UJ 12 2	A0000123	406.2	358.1	434.4	440.4	440.5	415.9
500613	UJ 12 3	A0010347	106.6	89.7	119.6	97.3	171.0	116.8
500614	UJ 12 4		352.8	341.7	252.2	343.1	386.5	335.2
500615	UJ 13 7	A0010495						
500616	UJ 13 2	A0012480	77.7	96.7	91.7	134.2	116.0	103.3
500617	02S 36E 13 03		79.4	103.3	95.7	134.7	101.2	102.9
500618	02S 36E 13 03		269.5	284.0	315.8		338.4	301.9
500619	02S 36E 13 02							
500620	02S 36E 13 04		156.0	119.4	152.9	189.4	197.6	163.0
500621	U 350 N 425 E		167.2	116.6	205.4	215.3	215.0	183.9
500622	02S 36E 14 01							
500623	02S 36E 14 02							
500624	02S 36E 16 03							
500625	J 16 2	A0007158	87.2	61.9	70.5	68.8	68.5	71.4
500626	02S 36E 16 01	A0007160	191.0	274.4	216.3	219.1	325.7	245.3
500627	02S 36E 17 01	A0006399	132.9	88.2	166.6	235.1	174.9	159.5
500628	02S 36E 17 05	A0006221	183.8	138.0	113.4	253.0	159.8	169.6
500630	02S 36E 17 01	A0011993						
500631	J 18 1	A0007109	356.1	156.9	225.1	186.6	352.6	255.4
500632	02S 36E 19 02	A0006289	341.4	376.5	207.6	46,074.8	47,546.5	18,909.4
500634	J 19 5	A0006288	160.6	120.5	153.8	125.4	174.2	146.9

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500635	J 19 3	A0007150	133.3	121.8	166.0	175.7	146.6	148.7
500636	J 20 2	A0010252	176.2	224.1	165.2	197.9	299.6	212.6
500637	025 36E 20 01	A0006400	299.4	379.8	335.1	425.1	299.5	347.8
500638	J 21 2	A0007121	73.3	27.9	11.7	34.9	19.3	33.4
500639	J 21 1	A0010251	374.8	329.6	393.4	421.6	407.8	385.4
500640	J 21 4	A0007120	12.4	15.3	293.9	358.6	314.5	199.0
500641	J 21 3	A0007119	245.4	437.2	414.5	571.1	366.8	407.0
500642	025 36E 22 01		91.2	84.4	108.9	121.4	156.8	112.5
500643	025 36E 22		157.8	177.4	101.4	145.2	104.9	137.3
500644	UJ 23		120.1	69.5	79.5	98.0	116.9	96.8
500645	025 36E 24 01		266.5	219.2	223.8	282.4	286.2	255.6
500646	UJ 24 2		445.2	628.3	577.8	524.0	661.5	567.4
500647	025 36E 26 01	A0010348	595.6	721.9	738.7	753.0	816.0	725.0
500648	025 36E 26 02							
500649	025 36E 27 01	A0010368	332.5	365.0	366.6	378.6	455.8	379.7
500650	025 36E 27 02	A0007108	168.6	148.4	212.8	260.7	216.7	201.4
500651	025 36E 27 03							
500652	025 36E 28							
500653	025 36E 28 01.							
500654	J 29 2	A0010226	244.0	174.8	142.4	123.7	222.6	181.5
500655	025 36E 29 01	A0010225	180.5	158.9	195.5	171.3	163.4	173.9
500656	UJ 29	A0010250		247.9	290.9	290.5	225.4	263.7
500657	025 36E 29							
500658	J 30 5	A0010253	162.8	163.2	179.4	156.0	166.1	165.5
500659	025 36E 30 01		108.8	85.0	97.4	100.5	116.6	101.7
500660	025 36E 30 97	A0016426	225.1	158.4	213.1	232.8	204.3	206.7
500661	025 36E 31 05	A0007153	119.3	100.5	139.3	125.4	152.7	127.4
500662	025 36E 31 06	A0007151	80.9	135.6	166.9	183.6	143.2	142.0
500663	025 36E 31 03	A0010228	123.3	115.7	106.4	141.1	104.7	118.3
500664	J 31 2	A0007152	229.8	175.6	182.5	564.0	661.4	362.7
500665	025 36E 34 01	A0007157	242.5	104.3	124.5	139.0	197.7	161.6
500666	025 36E 34 02	A0007156	701.5	468.4	589.2	614.5	566.0	587.9
500667	025 37E 03 01		1,069.6	947.4	965.8	1,200.3	1,110.7	1,058.8
500668	025 37E 05 01			181.8	244.5	177.6	188.9	264.4
500669	UJ 6 1	A0012469	225.9	176.8	277.9	222.5	230.9	226.8
500670	025 37E 6							
500671	UJ 6 3	A0012470	260.4	350.1	332.0	413.0	337.3	338.6
500672	UJ 6 2	A0009305	236.0	143.6	185.1	154.0	196.1	183.0
500673	025 37E 07 01	A009404						
500674	025 37E 07 02							
500676	UJ 7 6	A0010343	314.0	354.1	410.9	407.7	202.5	337.8
500677	025 37E 08		346.6	220.2	293.1	282.5	311.3	290.7
500679	U 450N 630E		316.5	24.0	24.0	0.1	0.1	72.9
500680	025 37E 09		214.6	251.7	185.0	311.4	239.1	240.3
500681	025 37E 17		74.0	75.5	93.2	116.8	83.3	88.6
500682	025 37E 18 02	A0008392	143.0	155.0	147.0	176.0	173.0	158.8
500683	025 37E 18 01							
500684	025 37E 19 01		383.0	356.3	398.0	441.4	430.3	401.8
500686	035 32E 01 01	A0007412	169.8	115.8	187.2	143.4	267.6	176.7
500687	035 32E 01 04	A0012163	152.3	198.1	132.3	129.8	0.0	122.5
500688	035 32E 01 02	A0016422	115.1	94.8	95.5	129.5	225.1	132.0
500689	035 32E 01 03	A0013475	236.6	137.1	150.9	156.8	0.0	136.3
500690	035 32E 02 01	A0007210	191.7	122.0	92.9	246.2	196.1	169.7
500691	035 32E 02 02		409.0	394.8	241.5	504.2	374.0	384.7
500692	N 4 3	A0007207	164.4	116.7	111.7	135.8	176.9	141.1
500693	035 32E 04 02	A0007209	173.6	82.7	216.6	128.4	122.9	144.8
500694	N 4 4	A0007283	177.5	108.9	102.0	136.6		131.3

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500695	03S 32E 04 01	A0007281	152.4	56.2	206.5	96.6	93.4	121.0
500696	N 5 3	A0007274	414.1	352.9	314.3	201.5	336.7	323.9
500697	N 5 2	A0007282	159.0	172.2	143.7	200.5	291.9	193.4
500698	03S 32E 05 04	A0006268	173.2	124.0	87.1	119.4	188.4	138.4
500699	03S 32E 05 01	A0006269	275.1	275.2	222.6	225.6	500.6	299.8
500700	N 6 1	A0007272	686.9	683.7	563.0	475.3	547.2	591.2
500702	03S 32E 07 01	A0007271	453.7	556.7	492.5	548.6	443.9	499.1
500703	03S 32E 07 02	A0007273	377.0	346.7	285.3	662.2	471.5	428.5
500704	03S 32E 08 01	A0007275	253.8	185.8	181.6	382.1	365.2	273.7
500705	03S 32E 08 04	A0007276	277.0	334.9	253.4	542.8	442.3	370.1
500706	N 8 3	A0007205	230.2	172.8	247.4	344.9	369.6	273.0
500707	03S 32E 08 02	A0007277	201.1	172.4	223.5	333.1	306.4	247.3
500708	03S 32E 09 04	A0007285	229.6	316.5	289.9	119.4	424.1	275.9
500709	03S 32E 09 02	A0012199	405.3	492.7	438.0	632.0	519.3	497.4
500710	03S 32E 09 01	A0016495	531.4	372.8	354.8	480.0	406.1	429.0
500711	03S 32E 09 03	A0012137	368.9	352.5	324.0	450.2	371.4	373.4
500715	03S 32E 10 02	A0007404						
500721	03S 32E 10 01	A0006224	541.9	296.8	329.1	443.0	513.7	424.9
500723	03S 32E 10 04	A0007284				374.4	416.4	395.4
500724	N 11 3	A0007403	182.7	239.5	205.2	288.5	288.4	240.9
500725	03S 32E 11 02	A0007408	209.5	257.3	125.9	259.5	285.9	227.6
500726	03S 32E 11 01	A0007409	398.5	345.1	375.1	471.9	426.4	403.4
500727	03S 32E 12 03	A0007410	273.8	202.5	139.2	343.7	231.6	238.1
500728	03S 32E 12 04	A0012181	250.9	172.3	210.1	202.4	344.0	235.9
500729	03S 32E 12 02	A0007299	350.4	238.5	268.2	244.8	433.5	307.1
500730	03S 32E 12 01	A0007401	192.0	205.8	295.1	258.9	290.2	248.4
500731	N 13 5	A0006274	161.1	138.7	180.7	171.8	0.0	130.5
500732	N 13 1	A0006280	162.8	182.1	130.9	716.0	671.4	372.7
500733	N 13 4	A0007001	198.7	122.9	136.6	260.7	232.0	190.2
500734	03S 32E 13 02	A0007300	318.9	207.9	211.5	360.6	319.9	283.8
500736	N 14 2	A0012198	418.7	276.6	276.7	193.7	294.8	292.1
500737	N 14 1	A0007402	424.4	407.6	222.6	247.9	174.0	295.3
500739	N 15 4	A0007288	647.8	607.1	633.0	635.8	834.1	671.5
500740	N 15 3	A0007287	433.2	302.0	484.1	402.9	586.0	441.6
500741	N 16 2	A0007286						
500742	N 16 1	A0007405	441.2	149.3	297.9	400.1	809.8	419.6
500743	N 17 1	A0007278	402.0	294.1	553.0	737.3	2,019.6	801.2
500745	03S 32E 17 02	A0007406	932.4	664.2	904.2	904.5	852.3	851.5
500747	N 18 1	A0007270	245.0	221.8	364.6	288.8	31.6	230.4
500748	03S 33E 01 08							
500749	M 1 1	A0007458	156.8	95.0	137.5	112.1	162.6	132.8
500750	03S 33E 02 02	A0007255	302.4	175.6	234.8	176.2	254.7	228.7
500751	M 2 3	A0007459	185.7	107.9	226.0	145.6	261.0	185.2
500752	M 2 4	A0006240	96.8	76.3	95.5	70.8	109.5	89.8
500753	02S 33E 02 01	A0006241	542.3	484.3	538.6	580.6	533.6	535.9
500754	03S 33E 03 04	A0007257	166.4	145.9	195.6	167.2	238.5	182.7
500755	M 3 6	A0007259	283.5	304.4	282.6	337.1	188.7	279.3
500756	03S 33E 03 01	A0010377	230.5	363.2	302.5	350.7	381.9	325.8
500757	03S 33E 03 03	A0007262	234.3	175.8	213.0	232.9	177.4	206.7
500758	M 3 7		30.5	25.8	36.2	43.3	44.1	36.0
500759	M 3 2	A0006244	120.4	135.3	182.6	167.0	141.0	149.3
500760	03S 33E 04 01	A0010424	222.4	245.7	216.0	241.9	188.4	222.9
500761	03S 33E 04 02	A0006293	173.6	200.5	245.1	207.2	190.2	203.3
500762	03S 33E 04 03	A0010397	596.6	355.8	285.4	393.2	336.7	393.5
500763	M 4 5	A0007263	125.8	119.3	133.3	158.4	154.8	138.3
500764	M 4 4	A0007264	180.2	32.5		50.0	52.0	78.7
500765	M 5 1	A0006292	40.8	33.4	151.2	46.5	243.0	103.0

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500766	M 5 3	A0006266	177.2	231.7	246.0	276.7	320.3	250.4
500767	03S 33E 05 04	A0006397	121.8	158.2	225.6	171.1	282.7	191.9
500768	03S 33E 06 01	A0006283	271.5	171.7	340.2	224.6	224.5	246.5
500769	03S 33E 06 04	A0006277	204.0	201.9	233.1	275.7	198.8	222.7
500770	03S 33E 06 03	A0006282	262.7	187.4	191.2	323.0	250.9	243.0
500771	03S 33E 06 06	A0006267	222.8	262.9	134.2	418.2	257.1	259.0
500772	03S 33E 06 02	A0006281	225.8	208.8	291.9	362.9	272.9	272.4
500773	M 7 4	A0007290	256.7	219.9	179.1	287.6	299.0	248.4
500774	M 7 2	A0007417	235.8	264.3	138.0	290.0	233.5	232.3
500776	M 7 3	A0007413	181.9	239.4	159.8	378.9	185.2	229.0
500777	03S 33E 08 03	A0007420	414.5	327.8	478.2	496.6	405.4	424.5
500778	M 8 2	A0007418	340.6	174.6	202.0	187.0	232.5	227.3
500779	M 8 1	A0007419	489.6	438.0	523.0	640.7	178.7	454.0
500780	03S 33E 08 04	A0007421	314.8	244.6	269.8	286.0	288.2	280.7
500781	M 9 2	A0007261	891.8	620.5	823.8	602.7	835.3	754.8
500782	M 9 3	A0007292	292.0	180.9	299.9	253.4	320.0	269.2
500783	03S 33E 10 02	A0007258	161.7	117.0	135.0	250.5	186.6	170.1
500784	M 10 1	A0007260	187.8	322.1	282.9	287.4	252.4	266.5
500785	03S 33E 10 04	A0007266	199.7	203.8	263.5	328.6	196.9	238.5
500786	03S 33E 10 03	A0007422	426.1	602.7	344.0	731.2	416.3	504.1
500787	03S 33E 11 05	A0007256	210.8	68.5	235.6	437.8	393.4	269.2
500788	03S 33E 11 02	A0007456	170.6	219.5	183.2	152.6	167.7	178.7
500789	03S 33E 11 01	A0007265	118.8	585.0	119.7	530.7	473.3	365.5
500790	M 12 6	A0007455	53.0	53.7	49.7	66.1	62.5	57.0
500791	M 12 5	A0007434	103.2	132.1	144.6	126.6	159.7	133.2
500792	03S 33E 12 03	A0007433	136.3	442.5	312.2	401.3	423.7	343.2
500793	M 12 8	A0007457	201.7	181.4	201.1	275.6	254.9	222.9
500794	M 12 7		43.9	33.9	44.6	39.4	41.2	40.6
500795	03S 33E 13 03	A0016407	308.1	248.7	247.9	279.7	262.7	269.4
500797	M 13 5	A0007429	331.7	216.2	249.1	292.3	275.4	272.9
500798	03S 33E 13 02		358.3	126.7	236.4	311.8	213.8	249.4
500800	03S 33E 13 01	A0006275	120.6	159.2	107.1	154.2	138.0	135.8
500801	03S 33E 13 05	A0007430	200.0	86.1	112.0	335.3	187.8	184.2
500802	03S 33E 14 04	A0010416	142.4	86.7	122.6	110.0	101.1	112.5
500803	03S 33E 14 03	A0010028	175.0	116.1	160.6	180.0	161.0	158.5
500804	M 15 3		143.9	111.3	118.2	156.6	139.0	133.8
500805	03S 33E 15 05	A0007267			236.7	278.3		257.5
500806	03S 33E 15 04	A0007423	293.2	54.2	286.1	297.7	380.6	262.4
500807	M 15 1	A0012180	194.4	180.7	263.2	193.7	102.4	186.9
500808	03S 33E 16 04	A0007269	185.4	156.6	166.3	248.0	282.9	207.8
500809	M 16 1	A0007293	507.7	51.9	392.0	300.2	352.4	320.8
500810	03S 33E 16 03	A0010474	126.4	112.8	163.0	119.7	163.3	137.0
500811	M 16 2	A0007291	315.4	209.6	277.0	228.0	237.6	253.5
500812	03S 33E 17 04	A0012147	286.7	234.5	233.7	315.7	259.0	265.9
500813	02S 36E 04 01	A0006279	285.7	226.2	183.7	292.0	245.6	246.6
500814	M 17 6	A0007294	254.6	185.2	177.4	177.4	177.4	194.4
500815	M 17 3	A0007296	252.1	268.1	278.1	278.1	453.5	306.0
500816	03S 33E 18 03	A0007416	211.7	142.1	166.0	212.2	218.2	190.0
500817	03S 33E 18 01	A0007297	180.2	163.1	125.0	219.7	255.3	188.6
500818	03S 33E 18 02	A0009077	190.0	183.7	104.7	153.9	165.7	159.6
500819	M 20 1		225.5	348.0	225.0	355.2	440.5	318.8
500820	03S 33E 20 02	A0010470	305.1	331.9	384.9	393.2	441.5	371.3
500821	M 21 3	A0007425	339.3	280.5	303.0	379.6		325.6
500822	M 21 2	A0010481	121.2	0.0	129.1	153.3		100.9
500823	03S 33E 21 01		244.3	198.1	241.6	275.5	182.9	228.5
500824	M 22 1	A0007424	377.6	431.2	399.1	351.2	410.0	393.8
500825	03S 33E 22 02	A0007426	167.8	124.8	143.3	138.6	109.8	136.9

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WMIS NUMBER	DIVERSION NAME	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
500826	03S 33E 23 03							
500827	03S 33E 23 02	A0016419	79.5	71.4	70.7	85.4	88.8	79.2
500828	03S 33E 23 04	A0007427	459.5	419.2	422.4	433.9	494.4	445.9
500829	03S 33E 24 01	A0006278	102.3	168.8	95.3	155.9	118.5	128.2
500830	M 24 5	A0007428	352.9	250.6	339.5	312.3	442.3	339.5
500831	03S 33E 24 06		29.1	30.3	40.8	48.4	35.0	36.7
500832	03S 33E 24 07		158.3	159.2	190.5	220.6	194.8	184.7
500833	M 25 8	A0012129	290.0	197.7	126.8	156.9	189.0	192.1
500834	M 25 9	A0007449	129.9	97.2	162.1	144.3	238.1	154.3
500835	03S 33E 26 03							
500837	03S 33E 27 01	A0010277	324.8	263.7	308.4	367.9	335.4	320.0
500838	M 29 3	A0010469	271.0	263.0	255.7	309.5	348.9	289.6
500839	03S 33E 29 04							
500840	M 29 2	A0010468	162.5	0.6	106.5	141.0	81.2	98.3
500841	M 29 1	A0010467	130.4	122.6	163.6	296.0	68.1	156.1
500842	03S 33E 29 05	A0006260	317.2	259.4	582.1	678.1	432.0	453.7
500843	03S 33E 32 02	A0016417	250.1	212.8	178.0	261.2	0.0	180.4
500845	03S 33E 33 03	A0010279	49.0	47.7	118.1	87.2	108.9	82.2
500846	03S 33E 33 04		15.4	21.9	21.0	31.8	41.0	26.2
500847	03S 33E 34 02	A0007477	307.4	252.7	209.5	272.2	278.2	264.0
500849	M 34 1	A0007478	181.0	178.0	227.4	239.6	236.6	212.5
500850	M 34 3	A0010278	480.8	385.6	429.4	485.9	426.4	441.6
500852	M 35 1	A0010276	109.2	84.1	69.7	90.2	135.1	97.6
500853	03S 33E 35 03	A0010275	233.7	211.4	216.0	180.7	193.3	207.0
500854	03S 33E 35 02	A0010272	218.2	247.4	157.9	276.0	207.1	221.3
500855	03S 33E 35 04	A0010271	162.8	264.1	199.3	302.5	245.3	234.8
500856	M 36 6	A0012155						
500857	M 36 3	A0010268	163.5	222.0	124.0	155.2	253.0	183.5
500858	M 36 4	A0010266	94.9	73.3	44.7	59.1	73.2	69.0
500859	M 36 1	A0010270	104.7	90.1	127.3	113.9	128.2	112.9
500860	M 36 2	A0010267	47.7	36.6	156.4	182.7	143.5	113.4
500864	M 36 7	A0010269	404.9	254.4	367.9	397.6	418.8	368.7
500865	03S 33E 36 08		74.7	91.7	102.6	118.8	83.8	94.3
500866	03S 34E 01 06		0.0	0.0	37.8	32.2	28.8	19.8
500867	03S 34E 01 03							
500869	03S 34E 02 01		48.4	40.5	53.8	53.6	62.2	51.7
500870	L 2 2	A0010208		137.2	146.8	165.8	160.3	152.5
500871	03S 34E 03 03	A0006263	296.5	263.6	234.0	291.8	337.4	284.7
500872	03S 34E 03 04	A0006264	255.1	26.2	166.2	43.4	34.1	105.0
500874	03S 34E 04 04	A0007473	69.6	67.8	87.7	75.9	105.8	81.4
500875	03S 34E 04 02	A0013460	230.5	208.1	175.7	259.8	199.6	214.7
500876	03S 34E 4 07	A0007462	158.9	177.0	145.7	225.6	203.7	182.2
500877	L 4 3	A0007474	189.7	161.0	299.5	229.6	229.6	221.9
500878	L 4 6	A0007464	40.9	35.7	27.7	39.8	37.5	36.3
500879	L 5 4	A0007467	190.8	143.5	178.1	192.0	200.0	180.9
500880	03S 34E 05 07	A0007470	128.6	82.5	118.5	105.1	127.3	112.4
500881	03S 34E 05 05		35.6	32.6	41.2	28.1	23.6	32.2
500883	03S 34E 05 06	A0013472	202.2	120.4	169.3	207.5	192.5	178.4
500884	L 5 2	A0007466	95.7	66.7	73.7	282.7	305.0	164.8
500885	03S 34E 06 04	A0007469	213.2	453.9	411.3	531.2	536.9	429.3
500886	03S 34E 06 05	A0007461	67.1	70.9	108.1	114.0	114.2	94.8
500888	L 7 1	A0007435		391.9	322.9	432.1	341.2	372.0
500889	L 7 6	A0007460	263.1	253.1	236.3	323.8	370.1	289.3
500890	L 7 3	A0007436	165.9	109.0	147.8	162.1	188.5	154.7
500891	L 7 4	A0007437	232.7	263.8	139.0	213.3	242.5	218.2
500892	03S 34E 08 01		22.4	16.2	16.2	17.8	16.2	17.7
500893	L 8 8	A0010413	64.8	45.5	59.5	79.9	7.8	51.5

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500894	03S 34E 08 06	A0012142	669.0	330.1	514.5	378.7	259.3	430.3
500895	L 8 2	A0010411	295.0	143.8	196.7	243.2	208.1	217.3
500896	L 8 4		131.7	74.3	124.9	154.3	108.5	118.7
500897	L 8 9	A0006261	322.4	183.7	279.1	411.6	224.6	284.3
500898	03S 34E 09 07	A0013462	191.5	191.8	228.8	218.2	231.7	212.4
500899	03S 34E 09 03		135.5	28.8	27.9	44.0	51.9	57.6
500900	03S 34E 09 05							
500901	L 9 4	A0007465						
500902	03S 34E 09 02	A0007463	361.4	358.2	351.1	327.1	458.7	371.3
500903	03S 34E 11 02	A0010255	41.0	7.3	52.4	10.1	10.7	24.3
500904	L 11 1	A0010254	27.2	212.3	42.6	246.5	31.9	112.1
500907	03S 34E 13 02	A0010488	162.5	118.2	100.3	138.4	119.3	127.7
500908	03S 34E 13 01			0.0	0.0			0.0
500909	03S 34E 23 03	A0012154						
500910	03S 34E 13 01							
500911	03S 34E 14 01	A0012140						
500912	L 14 2	A0010486						
500913	03S 34E 16 01	A0010414				357.6	370.6	364.1
500914	03S 34E 16 07	A0013469	157.4	124.4	137.4	157.5	144.9	144.3
500915	03S 34E 16 04	A0013467	148.6	121.0	151.5	151.3	140.6	142.6
500917	L 16 6	A0013466	53.6	55.5	65.6	74.6	62.1	62.3
500918	L 16 2	A0012129	287.3	210.4	259.0	274.0	308.9	267.9
500919	L 16 9		55.3	47.4	71.7	49.8	70.7	59.0
500921	03S 34E 17 02	A0010392				462.9	521.7	492.3
500922	03S 34E 17 04	A0007440	46.8	48.6	70.4	59.8	62.3	57.6
500923	03S 34E 17 05		18.5	17.4	17.8	17.4	19.7	18.2
500925	03S 34E 17 01	A0007454	281.4	198.7	227.1	237.6	173.8	223.7
500926	03S 34E 18 04	A0016435	259.5	168.6	171.0	214.6	233.5	209.4
500927	03S 34E 18 05	A0007438	80.7	69.3	102.3	147.9	99.6	100.0
500928	03S 34E 19 08	A0007452	191.2	189.6	212.1	217.0	296.2	221.2
500929	L 19 3				226.8	219.0	202.3	216.0
500930	L 19 7	A0007443	269.3	281.6	304.0	259.3	294.7	281.8
500931	L 19 2	A0006378	158.0	318.4	291.6	250.0		254.5
500934	L 20 1	A0007444	259.6	136.9	193.5	328.2	318.4	247.3
500935	03S 34E 20 02	A0007441	153.3	157.2	140.6	167.9	158.6	155.5
500936	03S 34E 20 03	A0010415	438.9	404.0	235.0	294.0	318.6	338.1
500937	L 21 1	A0010482	418.2	261.9	382.2	473.7	491.3	405.5
500938	03S 34E 22 02							
500939	03S 34E 22 01	A0010484	807.5	788.4	695.3	768.0	763.6	764.5
500940	03S 34E 13 05	A0012133						
500941	03S 34E 23							
500942	L 23 1		409.9	347.2	344.8	512.0	405.9	404.0
500944	L 27 2	A0007104	208.7	197.4	249.2	289.2	166.5	222.2
500945	03S 34E 28 02	A0016499						
500946	L 28 1	A0012488	177.7	110.4	212.6	143.9	319.7	192.9
500947	03S 34E 28							
500948	L 29 2	A0007445	189.5	151.3	195.3	217.5	206.4	192.0
500949	L 29 1	A0007447	158.6	126.4	107.7	135.1	175.8	140.7
500950	L 30 7	A0007453	227.2	256.9	243.7	273.7	288.1	257.9
500951	L 30 9	A0007446	162.0	130.1	223.6	221.8	263.1	200.1
500952	L 30 1	A0007451	89.0	61.0	116.5	107.6	135.7	102.0
500953	03S 34E 30 05	A0006426	159.8	142.0	191.1	168.4	208.9	174.0
500954	L 30 10	A0007448	294.2	118.6	349.1	247.1	440.0	289.8
500955	L 31 7	A0010262	167.3	143.2	108.2	314.8	271.1	200.9
500956	L 31 1	A0010261		60.0	161.8	111.0	142.3	118.8
500957	03S 34E 31 06	A0006425	348.1	363.0	266.8	244.6	378.4	320.2
500958	L 31 5	A0010423	259.3	170.9	122.7	122.2		168.8

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WMIS NUMBER	DIVERSION NAME	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
500959	03S 35E 01 04							
500960	03S 35E 02 01	A0010249	31.2	21.4	76.0	26.4	21.2	35.2
500961	K 2 2	A0010248	674.5	339.4	384.4	387.1	572.9	471.6
500962	03S 35E 02 02							
500963	03S 35E 02							
500964	03S 35E 04 03		103.0	103.0	103.0	103.0		103.0
500965	03S 35E 04 05							
500966	03S 35E 05 01							
500968	03S 35E 07 01	A0010257	9.2	9.5	22.9	30.0	36.2	21.6
500969	03S 35E 10 01	A0012190						
500970	K 14 2	A0010245					138.9	138.9
500971	K 11 1	A0010246	292.6	195.6	393.3	263.0	256.1	280.1
500972	K 12 1	A0007435	442.8	323.6	459.7		554.5	445.1
500973	03S 36E 03 01	A0007155	300.6	270.3	254.4	283.9	278.2	277.5
500974	S 3 2	A0007107	254.4	314.7	282.9	328.4	311.3	298.3
500977	S 4 3	A0010244	72.8	119.4	107.5	117.2	111.8	105.7
500978	S 4 1	A0007154	541.4	354.4	539.8	605.9	592.6	526.8
500981	03S 36E 04 02	A0010243						
500982	P 1 3	A0010260	224.5	140.9	142.8	213.6	237.9	191.9
500983	P 1 1	A0010264	301.4	288.0	330.6	346.0	399.4	333.1
500984	P 1 2	A0010263	83.3	95.6	99.6	118.3	120.7	103.5
500985	P 21 04	A0010265	185.3	209.6	188.4	198.3	225.4	201.4
500986	04S 33E 01 05	A0006255	139.2	178.0	151.7	154.4	126.1	149.9
500987	04S 33E 02 06	A0010222	141.9	100.0	153.7	144.5	84.7	124.9
500988	P 2 1	A0006379	184.6	179.3	152.8	160.8	177.0	170.9
500989	P 2 2	A0010274	187.1	133.5	164.4	144.5	173.1	160.5
500990	04S 33E 02 05	A0010027	114.8	145.1	125.4	118.0	159.0	132.5
500991	P 2 3	A0006253	515.1	456.4	408.4	581.3	660.9	524.4
500992	P 2 4	A0010273				67.1	69.1	68.1
500993	P 3 3	A0006220	246.4	62.5	143.4	72.2	77.8	120.5
500994	P 3 2	A0010281	371.9	213.7	185.7	298.7	237.0	261.4
500995	P 3 4	A0010380	341.4	315.4	484.9	355.7	508.1	401.1
500996	P 3 6	A0006424	116.9	115.6	139.2	102.8	107.9	116.5
500997	04S 33E 30 01	A0010283	200.1	183.5	171.5	153.9	295.9	201.0
500998	P 3 5	A0010280	99.9	145.3	154.5	140.4	154.0	138.8
500999	04S 33E 04 01	A0010381	116.3	202.8	208.8	258.6	284.7	214.2
501001	04S 33E 04 02							
501002	P 4 3	A0007082	201.2	135.8	246.8	177.1	249.9	202.2
501003	04S 33E 05 02							
501004	P 5 2		168.0	116.6	132.8	182.5	155.9	151.2
501005	04S 33E 05 10	A0010465	141.9	200.9	161.8	133.9	198.0	167.3
501006	P 5 5	A0006489				60.3	50.5	55.4
501007	04S 33E 09 01	A0007230			2.6			2.6
501008	04S 33E 08 04		311.1	253.3	398.9	460.3	505.7	385.9
501009	04S 33E 08 03	A0010238	174.1	141.1	203.6	245.4	266.9	206.2
501010	P 10 5	A0011441	133.3	87.7	90.0	46.6		89.4
501011	P 10 1		400.9	237.8	252.0	408.0	419.4	343.6
501012	P 10 3	A0008315				204.1	188.8	196.5
501013	P 10 8	A0006218	149.1	179.8	288.2	249.1	365.0	246.2
501014	P 10 2	A0006219	120.4	131.2	192.6	180.0	262.8	177.4
501015	04S 33E 11 01	A0016404		415.1	367.8	181.2	204.5	292.1
501016	04S 33E 10 07	A0010282				23.8	13.1	18.5
501018	P 11 3	A0010284	74.6	112.2	84.7	38.6	53.5	72.7
501019	P 12 2	A0006254	494.3	343.4	439.7	445.1	690.9	482.7
501020	04S 33E 14 02	A0016405	480.5	206.8	227.2	335.8	274.7	305.0
501021	P 15 1	A0006423	358.6	343.6	274.1	322.2	320.1	323.7
501022	P 15 4	A0006422	404.9	313.7	315.8	190.8	388.7	322.8

Bingham Ground Water District Water Use

**Bonneville-Jefferson
Ground Water District
Water Use**

WMIS NUMBER	DIVERSION NAME	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
200006	BIG PIVOT	A0005636	360.0	343.5	382.2	429.3	451.9	393.4
200007		A0005603	451.3	159.9	161.2	199.8	160.2	226.5
200008	DIESEL PUMP	A0005635	66.3	75.8				71.1
200009		A0005602	49.6	53.6	64.9	61.0	78.2	61.4
200028	LAVA 1 NORTH	A0000357	990.1	960.9	1,640.1	1,788.0	1,244.6	1,324.7
200029	SOUTH WELL	A0005665	994.4	615.7	550.9	735.3	712.7	721.8
200031	NORTH BUTIKOFFER	A0005713	490.0	425.6	439.6	496.4		462.9
200032	SOUTH BUTIKOFFER	A0005714	858.5	1,073.5	905.9	861.6	550.6	850.0
200033	LAVA 2 NORTH	A0000359	1,007.3	1,188.5	1,106.1	719.7	659.7	936.3
200034	LAVA 1 SOUTH	A0000358	543.6	802.6	1,011.4	1,101.1	1,283.8	948.5
200035	LAVA 2 SOUTH	A0000360	742.8	758.6	792.9	1,229.4	1,368.4	978.4
200036	NJ BRINKMAN FARM	A0005797	411.1	501.0	561.1	817.9	521.5	562.5
200037	DICK REED	A0005719	550.9	532.3	626.8	708.1	568.5	597.3
200038	CROFT FARM WELL	A0005789	1,013.4	922.7	1,038.7	1,204.9	1,010.4	1,038.0
200039		A0005634	109.0	91.5	0.0	0.0	79.0	55.9
200040	FARM	A0005795	148.1	101.2	146.9	181.3	165.5	148.6
200041	JONAK NE WELL	A0005791	964.6	628.9	560.5	643.7	607.4	681.0
200042	THIEL	A0008432	1,282.4	887.6	2,712.7	939.8	936.8	1,351.9
200043	JONAK SE WELL	A0005792	657.5	703.0	533.5	544.4	703.2	628.3
200044	WELL	A0005793	781.7	109.9	211.1	1,170.6	428.9	540.4
200045	HILL PUMP	A0005703	578.2	465.4	451.6	522.7	432.3	490.0
200046	WALT PETERSON FARM	A0005701	179.4	367.5	462.0	441.7	568.8	403.9
200047	HANK PETERSON FARM	A0005702	1,104.9	853.9	1,025.0	1,219.8	1,049.9	1,050.7
200049	SNAPP FARM	A0005704	194.6	160.7	169.5	306.3	221.7	210.5
200051		A0005663	297.3	257.4	365.5	346.7	299.5	313.2
200052	BEARD PLACE	A0008728	21.1	19.7	37.3	44.8	50.0	34.6
200053		D0004625	10.1	10.0				10.0
200058	CHARLOTTE BUILDING	A0008441	16.4	17.3	17.0	15.9	31.7	19.7
200066	THUNDER STADIUM	A0008710		1.9			2.8	2.3
200113	LAVA 3	A0000356	1,368.9	1,161.9	1,302.8	1,440.5	1,095.7	1,273.9
200114		A0005741	1,003.5	882.5	556.6	1,017.2	760.5	844.1
200115	#2	A0005820	951.3	844.3	1,040.9	974.4	1,212.0	1,004.6
200116	#4	A0005822	24.2	1,373.5	1,601.6	1,724.5	1,432.9	1,231.4
200117	#3-(7030 & 12391)	A0005821	1,000.8	1,234.0	1,236.6	1,506.9	1,448.3	1,285.3
200118	KETTLE BUTTE FARM	A0005748	1,159.0	1,261.2	1,704.1	1,628.7	1,189.2	1,388.5
200119	PUMP 13	A0008688	586.9	609.2	704.7	1,000.4	802.1	740.6
200120		A0005755	849.9	797.1	814.1	913.1	1,133.4	901.5
200121	BROWN WEST	A0005749	1,197.3	1,051.7	679.8	759.6	780.4	893.7
200122	BROWN North	A0005745	516.6	678.3	871.7	763.4	601.0	686.2
200123	WEST - WELL #1	A0005751	1,345.1	1,112.1	1,034.6	1,000.5	990.3	1,096.5
200124	WEST FARM PUMP #2	A0005754	689.6	647.0	606.5	556.9	714.1	642.8
200125	WEST FARM - WELL #3	A0005757	759.9	651.7	484.0	837.2	1,424.5	831.4
200126	WEST - PUMP #4	A0005739	410.6	452.5	352.1	533.9	535.7	457.0
200128	CML 4	A0005799	514.8	533.2	888.7	731.9	1,130.8	759.9
200129	CML 2	A0005729	416.9	688.8	619.8	694.2	560.6	596.1
200130	CML 3	A0005733	490.0	1,102.4	999.7	863.7	953.9	881.9
200131	CML 5	A0005734	857.0	760.3	618.2	1,001.3	780.6	803.5
200133	CML 6	A0005736	381.5	582.0	661.0	599.2	606.5	566.1
200134	CML 7	A0005735	642.3	562.2	548.7	697.2	640.9	618.3
200135	CML #1	A0005730	834.6	843.5	1,358.2	907.5	893.1	967.4
200136	HOME WELL #2	A0005756	653.9	645.3	687.4	861.4	748.1	719.2
200138	DAN WARD PLACE	A0005743	731.0	202.6	134.3	885.0	650.7	520.7
200139	STEINKE FARM	A0005761	878.6	951.0	627.2	1,177.2	918.7	910.6
200140	TOPHILL UPPER	A0005726	796.2	785.0	814.1	1,275.2	1,066.3	947.4
200141	SNARR 3-36-4	A0008241	665.9	521.5	424.7	525.7	449.6	517.5
200142	THE HILL	A0005715	823.2	779.5	757.5	1,426.9	794.1	916.2
200143	300	A0005769	365.3	264.0	382.4	511.8	490.5	402.8

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200144	M&R FARM WELL	A0005746	457.0	551.8	693.4	661.2	487.4	570.2
200145	# 1	A0005815	1,357.9	1,326.6	1,236.8	1,312.9	1,321.7	1,311.2
200146	TORNGREN NORTH	A0008689	897.6	912.9	895.2	870.8	750.8	865.5
200147	THIEL	A0000355	896.0	887.0	690.8	850.6	896.0	844.1
200148	CANNON 3-36-8 (#3)	A0008405	468.3	396.9	591.6	669.1	533.0	531.8
200149	SOUTH WELL	A0000341	480.7	493.7	470.7	509.8	536.0	498.2
200151	NORTH WELL	A0000342	692.7	559.4	755.0	872.2	559.2	687.7
200152	Osgood N 300	A0008682	571.8	308.6	579.1	610.2	668.3	547.6
200153	LAKE NORTH-A&T	A0000353	242.4	772.0	738.4	840.2	868.7	692.3
200154	LAKE SOUTH-A&T	A0000352	471.2	232.9	356.0	642.8	513.2	443.2
200155	Kris N-C&B	A0008680	573.0	435.0	473.9	726.4	419.2	525.5
200156	Kris Middle-C&B	A0008681	389.4	545.6	746.0	749.3	528.8	591.8
200157	MARSHALL	A0000354	327.8	464.8	82.0	794.6	350.8	404.0
200158	TORNGREN	A0008430	1,172.8	1,024.0	1,222.4	2,042.1	1,161.8	1,324.6
200159	HOLM 3-36-16	A0008240		954.1	1,026.3	897.1	788.9	916.6
200160	BEET DUMP WELL	A0005708	385.0	280.0	518.7	663.8	574.8	484.4
200161	KEVIN'S WEST	A0005718	284.2	334.1	437.0	423.1	447.5	385.2
200162	THIED WELL	A0005707	485.9	589.7	321.8	435.3	387.1	444.0
200163	REED WELL	A0005706	416.7	580.9	659.5	1,045.5	746.7	689.9
200164	STANGER NORTH WELL	A0005709	859.4	850.4	627.3	713.0	844.7	778.9
200166	STANGER SOUTH	A0008714	424.3	505.1	660.1	1,272.7	645.5	701.6
200167	Bon 23-Dave McLaren	A0005721	796.5	1,034.1	931.2	1,116.1	887.6	953.1
200168	Harrigfeld	A0008348	985.4	968.5	760.6	745.2	767.5	845.4
200169	Bon 26-Troy Craig	A0008690	1,270.2	993.2	843.8	1,094.9	1,087.7	1,058.0
200170	Bon 27-Dave McLaren	A0005722	1,222.0	1,241.2	1,174.8	1,242.1	957.4	1,167.5
200174	WRIGHT LINEAR	A0005712	563.4	468.3	626.2	571.3	719.9	589.8
200175	LOTT PLACE	A0005744	852.8	503.5	650.7	921.9	722.0	730.2
200176	CENTRAL - WELL #3	A0005758	372.0	299.5	849.0	848.7	623.1	598.4
200177	CENTRAL - WELL #1	A0005750	1,181.2	649.3	851.3	879.6	957.2	903.7
200178	HOME WELL #1	A0005747	630.6	543.1	582.3	696.7	627.3	616.0
200179	CENTRAL - WELL #2	A0005752	434.6	746.8	659.7	792.9	800.6	686.9
200180	EAST PUMP	A0008764	1,078.9	768.2	754.1	827.3	1,194.1	924.5
200181	WEST PUMP	A0008692	1,190.3	815.5	1,695.1	1,787.0	1,045.7	1,306.7
200182	Bon 34-CRU	A0005728	776.9	698.9	530.4	521.0	978.8	701.2
200183	SR West-FGS	A0008351	587.2	1,054.9	984.3	1,100.0	1,153.0	975.9
200184		A0008765	613.1	421.8	754.3	848.7	595.2	646.6
200185	MARSHALL	A0005660	1,005.0	477.2	743.9	674.8	430.4	666.3
200186	KOLBET#2	A0008347	369.8	581.3	388.9	430.4	335.4	421.2
200187	EAST WELL- STEINKE	A0005658	323.9	517.2	353.2	488.0	760.2	488.5
200188	WEST WELL	A0005659	805.4	780.6	785.0	883.6	727.5	796.4
200189		A0005657	337.6	318.7	454.8	423.1	429.6	392.7
200190	HOME PLACE	A0008683	356.8	331.3	232.2	320.6	254.4	299.1
200192	Mikami 1-TWK	A0000351	519.9	583.8	591.7	569.3	566.6	566.3
200193	Mikami 1-TWK	A0000350	552.1	776.8	639.3	861.1	490.7	664.0
200194	Mikami 3-CM Russet	A0000349	93.0	137.3	149.7	226.5	301.6	181.6
200195	Mikami 4-CM Russet	A0000348	615.2	620.1	605.1	823.0	721.8	677.1
200196	HAYS 4	A0005669	459.7	257.8	353.8	545.0	339.0	391.0
200198	HAYS 3	A0005668	4.8	1.1	4.7	91.1	629.0	146.1
200199	HAYS 2	A0005670	257.5	388.4	457.8	321.3		356.2
200200	HAYS 1	A0005648	279.4	372.4	432.9	385.7	401.3	374.3
200201	EAST WELL	A0005655	494.2	317.0	374.7	256.5	235.9	335.7
200202	SOUTH WELL	A0005654	534.1	351.7	406.5	582.9	455.9	466.2
200203	WEST WELL	A0005656	259.8	178.5	265.6	258.4	193.2	231.1
200204	LANDON PUMP	A0005653	386.6	287.3	411.3	286.5	355.7	345.5
200205	SHOP EAST	A0000344	394.8	183.2	477.2	538.2	513.9	421.5
200206	SHOP WEST	A0000345	288.3	465.4	343.8	434.7	196.0	345.7
200207	HAYES NORTH LINEARS	A0008691	277.4	696.0	621.3	830.2	530.4	591.0

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200208	HAYES SOUTH LINEARS	A0008713	414.1	231.5	1,488.8	1,232.3	730.1	819.4
200209	SEC. 31 NORTH WELL	A0005798	767.4	645.7	938.5	880.0	618.6	770.0
200210	SEC 31 SOUTH WELL	A0008762	385.5	177.5	512.6	493.9	518.5	417.6
200212	Osg SE 200	A0008687	450.8	435.4	342.7	863.9	603.3	539.2
200213	Osgood SW 200	A0008686	322.8	310.2	534.2	571.8	654.2	478.6
200214	SOUTH WELL	A0008344	1,146.9	466.3	931.3	630.9	520.5	739.2
200215	NORTH WELL	A0008345	446.3	684.1	605.1	502.7	511.1	549.9
200216		A0008349	237.8	172.7	210.8	270.6	257.3	229.8
200219	Ucon; HOME PLACE WELL	A0008684	377.1	154.3	386.3	399.5	419.8	347.4
200220	BEHIND HOUSE	A0008354	0.0	0.0	0.0	0.0		0.0
200225	ELDON FARM	A0005742	232.0	243.8	239.6	289.3	254.4	251.8
200226	DAD'S WELL	A0008685	267.4	336.4	436.0	499.6	464.1	400.7
200254	WEST	A0005765	2,009.4	1,692.1	1,822.9	1,574.6	1,681.2	1,756.0
200255		A0000182	377.5	429.5	439.9	831.9	725.5	560.8
200256	WELL 19	A0005783	640.6	629.9	855.2	739.1	723.4	717.7
200257	HANNY NORTH	A0005775	390.4	538.2	529.1	675.5	749.0	576.5
200258		A0005808	770.3	547.6	609.6	650.4	444.5	604.5
200259		A0000178	584.5	330.9	405.0	619.1	599.3	507.8
200260		A0000180	762.4	630.6	525.8	224.9		535.9
200261		A0000179	1,036.9	508.8	615.2	219.1		595.0
200263	JONES FARM WELL	A0000175	759.2	937.6	976.9	1,415.1	1,471.8	1,112.1
200264	S&T 4-35-19	A0008419	1,102.7	1,094.1	1,051.4	1,329.1	1,005.4	1,116.5
200267		A0000177	190.7	253.5	321.5	92.0		214.4
200268	PUMP 5	A0008414	433.2	299.4	432.2	397.3	344.5	381.3
200269	HANNY SOUTH	A0005762	442.8	511.8	695.4	528.3	460.8	527.8
200270	WEST EGBERT	A0005813	780.5	739.8	892.3	576.3	830.0	763.8
200271	NORTH SHOP	A0005811	1,035.6	1,266.2	1,133.8	1,686.9	1,230.7	1,270.6
200273	MUNNEL	A0005814		403.5	368.8	484.5	709.5	491.6
200274	N & S ANDRUS	A0008429		1,050.4	1,034.8	1,638.6	1,297.3	1,255.3
200279	WEST WELL-PHILLIPS	A0005772	526.5	888.2	927.6	896.0	795.6	806.8
200280	WARD FARM	A0000200	1,221.3	973.8	913.5	1,033.1	813.3	991.0
200281	EAST WELL-PHILLIPS	A0005770	868.3	1,206.5	1,465.2	1,456.6	1,089.9	1,217.3
200282		A0008415	885.5	1,016.5	1,380.6	1,330.8	1,366.4	1,195.9
200283		A0008416	572.0	505.2	466.5	854.9	765.6	632.8
200284	DEEP WELL	A0008232	0.0	1,077.6	0.0	0.0	0.0	215.5
200285	100 HP	A0008231	899.9		528.8	589.9	539.2	639.4
200286	NORTH WELL	A0005788	1,357.8	923.1	1,306.4	1,677.0	1,635.5	1,380.0
200287	NE CORNER	A0008228	549.6	271.7	259.3	262.8	361.0	340.9
200288	SE WELL	A0008653	125.0	419.2	481.0	422.4	592.9	408.1
200289		A0008730	184.9	178.5	216.2	168.9	201.1	189.9
200290	SW PUMP	A0008227	669.1	422.9	321.0	322.2	284.0	403.8
200291	MARY'S WELL	A0008226	806.8	886.6	741.4	1,080.3	984.2	899.9
200292	WELL	A0005731	1,039.5	1,033.5	1,091.2	1,380.7	1,171.9	1,143.4
200294	SHILLINGTON FARM EAST	A0005764	706.7	608.6	689.9	1,370.5	654.0	805.9
200295	WELL 17	A0005776	630.8	535.3	587.2	655.9	206.6	523.2
200296	R & M STOCKWATER	A0008417						
200297	PUMP #9	A0008411	588.6	430.6	345.0	679.4	562.8	521.3
200298	CENTER WELL	A0005777	945.1	1,081.8	1,082.8	384.0	267.9	752.3
200300	WATKINS 4-36-12	A0008418	371.0	369.2	332.7	361.5	451.3	377.1
200301	SOUTH WELL	A0005753	854.0	694.7	882.2	724.6	730.9	777.3
200302	WELL #15	A0005700	514.6	569.5	633.5	617.1	132.3	493.4
200303	WELL #14	A0008647	836.6	1,079.3	1,419.3	1,385.9	812.0	1,106.6
200304	WELL #16	A0005782	533.6	425.3	820.1	889.4	867.6	707.2
200305	WELL #12	A0005773	814.1	940.4	968.2	1,185.2	1,001.0	981.8
200306	WELL #13	A0005780	832.0	715.3	603.4	868.1	612.4	726.2
200308	PUMP #8	A0008409	637.1	432.1	861.6	681.1	994.2	721.2
200309	PUMP #7	A0008408	644.0	308.9	664.7	559.9	452.6	526.0

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200310	WELL #5	A0005763	328.7	235.0	360.7	226.9	306.6	291.6
200311	N. OF HOUSE	A0008224	352.6	348.6	321.1	355.7	382.6	352.1
200312	WELL #4	A0005771	567.6	392.6	578.8	496.9	396.9	486.6
200313	WELL #6	A0005766		753.4	693.2	881.9	504.8	708.3
200314	McCARTY FARM	A0005760	535.7	422.7	729.1	691.6	642.5	604.3
200315	EAST SYSTEM	A0008225	336.9	452.3	280.7	249.7	478.7	359.6
200316	SNARR 4-36-27	A0008763	492.9	352.8	454.1	516.4	396.0	442.5
200317	SOUTH OF HOUSE	A0000466	598.7	425.0	516.8	466.9	345.9	470.7
200318	PUMP 12	A0008648	616.6	481.3	458.0	680.5	552.9	557.9
200319	PUMP #6	A0008407	874.6	969.6	427.6	688.5	653.0	722.7
200320	EAST EGBERT	A0005812	488.3	356.2	449.1	450.5	497.2	448.2
200321	WATKINS 4-36-29	A0005774	688.2		687.9	751.9	733.2	715.3
200323	600	A0005768	828.6	651.9	834.7	892.4	699.6	781.4
200324	ROWLAND PUMP (#14)	A0008679	437.8	651.9	533.0	688.9	621.1	586.5
200325		A0005767	406.9	360.6	358.2	213.2	459.9	359.8
200326	TOPHILL LOWER	A0005727	746.8	727.5	971.2	770.8	443.0	731.9
200327	KELLER 4-36-36	A0008420	540.8	381.3	810.5	586.6	659.3	595.7
200328	VAUGHN'S WELL	A0008428	111.9	128.4	90.8	347.2	168.4	169.4
200331	NORTH POND	A0008402	361.7	312.9	314.7	539.0		382.1
200333	WELL	A0008233	36.5	27.1	27.2	42.6	22.2	31.1
200334	OLD CRYSTAL WELL	A0008426						
200335	CANNON SE 28	A0008237	283.8	237.6	228.2	460.1	265.9	295.1
200336	BROWNING #1	A0005723	532.1	512.1	559.0	752.3	587.4	588.6
200337	BROWNING #2	A0005724	300.0	253.2	278.2	320.8	17.7	234.0
200338	C & L 3/NW	A0008239	1,067.7	834.8	921.6	912.1	379.2	823.1
200339	BROWNING #4	A0005800	579.3	814.8	675.5	626.5	695.8	678.4
200340	BROWNING #3	A0005725	406.6	670.6	602.6	629.9	692.4	600.4
200341	CANNON SOUTH 33 (#1)	A0008235	510.2	399.5	582.5	474.7	477.5	488.9
200342	CANNON NORTH 33 (#2)	A0008236	528.0	674.2	359.0	417.4	584.0	512.5
200343	NORTH	A0008422	359.3	369.8	459.6	324.0	368.5	376.2
200344	KINGSTON 4-37-35 SW	A0008423	231.7	218.8	235.1	263.1	250.3	239.8
200345	RISENMAJ RESIDENCE	A0008425	14.4	14.4	14.4	14.4		14.4
200439	WELL	A0005732	755.1	813.4	534.6	140.7	381.5	525.1
200440		A0008218	880.5	787.2	896.1	817.0	700.4	816.2
200449		A0008389	29.6	45.2	23.9		27.4	31.5
200659	STONE/QUALMAN	A0008656	170.1	171.3	178.6	230.8	159.4	182.0
200663	Dell Robertson	A0000343	438.1	406.0	427.3	484.0	535.2	458.1
200664	Roger Hill	A0008352	766.0	513.0	4,319.5	925.7	822.6	1,469.4
200665	WELL 18	A0005781	538.0	614.1	598.0	559.8	659.8	593.9
200666	NORTH WELL	A0005664	766.5	732.1	715.1	935.1	770.6	783.9
200667	HOME 320	A0000181	543.0	576.7	634.4	204.9		489.7
200668	960	A0000176	719.0	1,663.1	1,076.4	1,845.0	1,196.3	1,300.0
200669	WRIGHTS WELL	A0005710	381.8	332.5	697.6	640.3	752.3	560.9
200670	PUMP #11	A0005778	612.6	759.9	620.2	749.5	869.5	722.3
200675	Jensen	A0000463	233.2	258.7	325.1	392.7	309.1	303.8
200676	HOLM FARMS SE	A0008238	551.9	614.8	513.0	726.0	533.2	587.8
200677	KOLBET #1	A0008346	526.7	410.0	551.3	455.4		485.9
200683	CML West	A0008353	568.8	648.4	799.0	793.6	749.2	711.8
200688	SOUTH	A0008421	355.3	441.9	510.7	418.5	425.7	430.4
200701	JONAK NW WELL	A0005790	764.4	456.8	678.8	874.1	596.4	674.1
200702	JONAK SW WELL	A0005738	372.0	550.2	525.5	423.5	435.2	461.3
200703	WELL	A0005794	486.3	421.8	451.1	567.1	534.8	492.2
200704	BOWER / FIELD #3	A0005784	764.2	573.7	784.6	401.8		631.1
200749	PUMP #10	A0008412	637.7	528.8	711.1	698.2	708.1	656.8
200751	KEVIN'S PLACE EAST	A0008646	1,128.7	878.0	494.6	922.4	630.1	810.7
200753	STEINKE PUMP	A0005705	1,018.4		802.6	1,029.6	880.8	932.9
200800	FISH POND	A0008403	76.6	114.5	61.9	211.5	387.8	170.5

Bonneville-Jefferson Ground Water District Water Use

Falls Irrigation District Water Use

Water District 120 Individual Users

WMIS NUMBER	NAME	LEGAL DESCRIPTION	SITE TAG NUMBER	2004 AF	2005 AF	2006 AF	2007 AF	2008 AF	Average AF
210016	ABERDEEN SPRINGFIELD CANAL CO	05S 31E 11 NENESW	A0008774	698.9	271.2	0.0	542.2	0.0	302.5
210017	ABERDEEN SPRINGFIELD CANAL CO	05S 31E 4 SWNW	A0008773	863.0	186.3	0.0	450.3	0.0	299.9
200818	ADAMS, DON AND RUTH MAE	04S 32E 29 NWSESW	A0007786	845.6	856.0	849.0	857.0	887.0	858.9
200819	ADAMS, DON AND RUTH MAE	04S 32E 32 NENWNE	A0007785	0.0	0.0	0.0	0.0	0.0	0.0
200573	ADVOCATE COMMUNITY INC, THE	06S 33E 18 SWSE	A0007677	85.1	60.6	50.4	60.4	62.6	63.8
200086	CITY OF AMMON	02N 38E 22 SESWSE	E0007167	442.7	2,218.9	2,218.9	2,218.9	894.5	1,598.8
200088	CITY OF AMMON	02N 38E 26 SENW	E0007166	802.1	681.9	839.7	839.7	637.1	760.1
200089	CITY OF AMMON	02N 38E 27 NESENW	E0007169	322.3	65.4	242.5	242.5	198.4	214.2
200090	CITY OF AMMON	02N 38E 27 NWNENW	E0007168		543.0	543.0	543.0	188.7	454.4
200091	CITY OF AMMON	02N 38E 27 NWSESE	E0007164	0.0	0.0	0.0	0.0	0.0	0.0
200092	CITY OF AMMON	02N 38E 27 SWSWNE	E0007170	36.7	35.8	3,435.0	3,435.0	457.1	1,479.9
200782	CITY OF AMMON	02N 38E 22 SENW	E0008062	1,015.2	870.8	633.9	633.9	1,650.1	960.8
210019	CITY OF AMMON	02N 38E 25 SWNE	E0009301			1,021.0	1,021.0	438.8	826.9
200065	AUTUMN COVE	02N 38E 3 SENW	A0008435	5.7	5.0	4.9	10.4	24.4	10.1
200348	BALL BROTHERS PRODUCE	04N 38E 5 SESE	A0008717	3.2	1.6	1.6	2.1	2.2	2.1
200412	ANTRIM, CAMERON, MORRISON &	04N 40E 21 SENWSW	A0006101		416.6	407.5	461.3	500.3	446.4
600007	KBC FARMS LLC	03S 33E 31 NESESE	A0007400	521.4	0.0	428.9	79.7	0.0	206.0
200069	U.S. DEPT. OF ENERGY WELL (BEC)	02N 38E 7 SENESW	A0008447	0.0	0.0	0.0	0.0	0.0	0.0
200084	BECHO CONSTRUCTION	02N 38E 15 NWNWNE	A0008442	0.0	0.0	0.0	0.0	0.0	0.0
210006	BECHO CONSTRUCTION	02N 37E 34 SENESE	A0008718	238.9	238.9	238.9	238.9	238.9	238.9
200555	BIG SKY WATER USERS ASSN.	06S 33E 6 SWSE	A0007672	293.7	269.1	372.5	346.1	381.0	332.5
200067	BONNEVILLE ACRES WATER USERS	02N 38E 3 NESWSW	A0008436		55.6	64.4	56.9	60.6	59.4
200681	BONNEVILLE ACRES WATER USERS	02N 38E 3 NESWSW	A0008437	0.0	0.0	0.0	0.0	0.0	0.0
200094	BROOKHAVEN SUBDIVISION	02N 38E 33 NWNE	E0007154	44.0	44.1	44.0	44.0	44.0	44.0
200545	DENNY BROWER	06S 33E 2 NESE	A0007665	13.3	11.5	13.6	19.7	19.3	15.5
200382	AFTON JANE BROWN	04N 38E 21 NWNENE	A0008373	11.8	11.8	11.8	11.8	11.8	11.8
200903	BUTTE AND MARKET LAKE CANAL	05N 36E 36 NWNENW	A0008230	0.0	0.0	0.0	0.0	0.0	0.0
200900	CASTLE CONCRETE CO INC	05S 33E 36 SESE	A0007759	0.0	3.5	3.1	3.7	0.0	2.1
200901	CASTLE CONCRETE CO INC	06S 34E 6 SENW		0.0	0.0	0.0	0.0	0.0	0.0
200556	BARRY & VERA CHRISTENSEN	06S 33E 7 NESE	A0008702	398.8	225.8	237.6	273.1	288.8	284.8
200557	BARRY & VERA CHRISTENSEN	06S 33E 7 NESW	A0008703	231.4	289.6	202.5	255.6	299.7	255.8
200876	CARL R & MARY J CHRISTENSEN	05S 31E 1 SWSENW	A0007780	186.3	146.4	96.1	109.6	129.7	133.6
200877	CARL R & MARY J CHRISTENSEN	05S 31E 2 NWSESW	A0007780	103.8	75.2	97.2	60.1	71.3	81.5
200879	CARL R & MARY J CHRISTENSEN	05S 32E 6 NENWNW 4	A0007781	371.8	334.0	366.8	374.2	451.7	379.7
200844	ROBERT L CLARK	05N 38E 22 SWSWSW 8	A0006156	151.0	152.0	156.0	152.0	168.0	155.8
200719	CLEMENT BROS.	04N 38E 8 SENWNE	A0008377	0.0	0.0	0.0	0.0	0.0	0.0
200917	CLEMENT BROS.	04N 38E 8 SENWNE	A0008378	0.0	0.0	0.0	0.0	0.0	0.0
200023	DANA COLLINS	01S 37E 3 NWNW 4		0.0	0.0	0.0	0.0	0.0	0.0
200234	COOK & LOVELL	03N 40E 3 SESWNW	A0008341	438.9	407.9	361.9	483.8	368.5	412.2
200237	COOK & LOVELL	03N 40E 04 SWNENW 3	A0008338	298.1	350.3	399.8	293.9	349.1	338.2
200017	COUNTRY CLUB HILLS UTILITIES	01N 38E 21 NWSESW	E0007186	146.4	146.9	158.1	170.6	96.3	143.7
200019	COUNTRY CLUB HILLS UTILITIES	01N 38E 28 SESWNE	E0007187	0.0	0.0	0.0	0.0	0.0	0.0
200244	COUNTRY HAVEN UTILITIES ASSOC	03S 34E 6 SWNWSW	E0007295	38.3	36.0	42.0	42.5	43.3	40.4
200915	COUNTRY HAVEN UTILITIES	03S 34E 6 NWNWSW	E0007296	1.8	1.5	4.9	2.3	2.3	2.6
200916	COUNTRY HAVEN UTILITIES	03S 34E 6 NWNWSE	E0007294	141.5	0.0	0.0	0.0	0.0	28.3
200223	COUNTRY LIFE EST WATER USERS	03N 38E 15 NWSW	A0008355	71.8	34.7	72.3	75.0	110.9	72.9
210010	COUNTRY LIFE EST WATER USERS	03N 38E 15 NWSW	E0007182	0.0	0.0	0.0	0.0	16.5	8.3
200547	ALDEN W CROCKETT	06S 33E 2 SESE	A0007661	7.9	3.5	2.2	4.4	1.7	4.0
200387	CSE WATER CO	04N 38E 36 SESW	A0008731	42.5	220.6	199.7	232.3	198.2	178.6
200783	CSE WATER CO	04E 38E 36 SESW	A0005678	0.0	0.0	0.0	0.0	0.0	0.0
200489	D & M WATER ASSN.	05S 34E 27 SENE	E0007705	41.6	13.9	15.5	14.1	23.4	21.7
200490	D & M WATER ASSN	05S 34E 26 NENWNW	A0005667	0.0	0.0	0.0	5.0	19.5	4.9
200493	D & M WATER ASSN.	05S 34E 26 SWSWNW	E0007703	23.8	52.1	62.1	52.6	13.5	40.8
200411	RANDY LEE DAVISON	04N 40E 21 NWSW	A0006102		36.9	40.5	38.8	28.2	36.1
200820	THOMPSON FARMS	04S 32E 17 NESE	A0007791	191.0	188.0	187.0	192.2	203.0	192.2
200821	THOMPSON FARMS	04S 32E 17 SESW	A0007790	38.0	38.5	41.0	39.0	40.5	39.4
200550	DEPPE TRUST (SHANE & SHAWN)	06S 33E 4 SENWNE 2	A0008792	249.3	157.1	353.5	278.1	340.0	275.6
200096	DESERT DAIRY C/O GIB WILCOX	02S 33E 17 SWSW	A0008324	19.5	41.6	38.3	38.5	38.5	35.3
200078	EAGLE FARMS	02N 38E 14 NWNE	A0008444	42.0	69.5	36.5	34.8	64.4	49.5
200837	EAMES & NEIGHBORS	05N 38E 32 NWNW	A0008699	409.6	192.2	170.6	274.6	237.0	256.8

Water District 120 Individual Users

WMIS NUMBER	NAME	LEGAL DESCRIPTION	SITE TAG NUMBER	2004	2005	2006	2007	2008	Average
				AF	AF	AF	AF	AF	AF
200085	EASTERN IDAHO TECHNICAL COLLEGE	02N 38E 21 SESE	A0005640	31.0	8.5	31.3	36.1	31.5	27.7
200097	DELWYN V ELLIS	02S 34E 16 SWNW	A0008325	11.1	11.1	11.1	11.1	11.1	11.1
200543	ESTATE OF TOMMY DOUGLAS	06S 33E 1 SWNESE	A0007684	222.0	169.6	208.8	198.7	272.0	214.2
200769	ESTATE OF TOMMY DOUGLAS	06S 34E 6 SWSWNW	A0008795	54.4	55.0	55.0	55.0	0.0	43.9
200070	EVANS GRAIN & ELEVATOR CO	02N 38E 10 SESW	A0008470	0.0	0.0	0.0	0.0	0.0	0.0
200071	EVANS GRAIN & ELEVATOR CO	02N 38E 10 SWSE	A0008471	0.0	0.0	0.0	0.0	0.0	0.0
200073	FALLS WATER CO INC	02N 38E 11 NWSW	E0007132			1,015.5	1,234.7	1,118.9	1,123.1
200077	FALLS WATER CO INC	02N 38E 14 NESW	E0007131			338.2	462.5	333.7	378.1
200079	FALLS WATER CO INC	02N 38E 14 SWSW	A0005680			268.4	357.8	311.0	312.4
200080	FALLS WATER CO INC	02N 38E 14 SENESW	E0007130			496.2	612.5	535.1	548.0
200082	FALLS WATER CO INC	02N 38E 15 SESE	A0005677	0.0	0.0	0.0	0.0	0.0	0.0
200716	FALLS WATER CO INC	02N 38E	E0007129			257.3	247.0	352.5	285.6
200887	JEFF FELD	04S 32E 33 SWNW	A0008301	443.5	202.2	216.4	275.2	259.4	279.3
200404	FERGUSON, DANNY & MARCENE	04N 39E 35 NENE	A0008360	309.0	207.4	290.4	359.4	383.5	309.9
200020	RAY & KENNETH FIELDING	01N 38E 30 NWSW 3	A0008651	138.5	118.4	91.2	110.6	93.6	110.4
200026	FIRTH SCHOOL DISTRICT NO 59	01S 37E 30 NWSW	E0007307	24.7	11.2	3.3	4.7	12.0	11.2
200566	FMC IDAHO, LLC	06S 33E 13 NWNW	E0007387			97.7			97.7
200240	BOYD FOSTER	03N 40E 5 SWSW	A0008333	2,433.4	1,090.2	712.9	1,687.7	1,214.8	1,427.8
200892	INSKEEP & GLARBORG	04S 32E 14 NWSENW	A0007783			961.0	973.0	1,019.0	984.3
200803	JAY GNEYTING	04S 32E 14 SWSNE	A0007789	305.0	310.0	312.0	314.0	324.3	313.1
200569	FERNANDO B.GONZALES	06S 33E 17 NWNE	A0007673	1.4	1.9	0.0	0.0	0.0	0.8
200100	GROVELAND WATER & SEWER DIST	02S 35E 28 NWSW	E0007278	91.8	78.8	90.3	102.2	97.8	92.2
200443	GORDON, JERRY & RICKI HALL	05N 37E 13 NWSNE 1	A0006114	0.0	0.0	0.0	0.0	0.0	0.0
200444	GORDON, JERRY & RICKI HALL	05N 37E 13 SWSNE 1	A0006115	0.0	0.0	0.0	0.0	0.0	0.0
200684	GORDON, JERRY & RICKI HALL	05N 37E 13 NWSNE 1	A0006113	1,063.0	828.5	883.8	1,208.3	974.8	991.7
200895	JERRY AND MARGARET HALL	05N 38E 25 SWNWNE	A0006116	167.0	0.0	0.0	0.0	0.0	83.5
200897	JERRY AND MARGARET HALL	05N 38E 25 SENE	A0008658	77.3	52.6	113.5	160.6	168.2	114.4
200898	JERRY AND MARGARET HALL	05N 39E 19 NESW	A0006117	168.5	0.0	97.1	0.0	194.2	115.0
200874	MYRON & DARLENE HANCOCK	05N 37E 13 SWNWSE	A0007699	12.2	14.8	13.3	14.8	14.8	14.0
200658	AR HENDERSON	02N 38E 10 SWSE	A0008445	0.0	0.0	0.0	0.0	0.0	0.0
200072	HONEYBEE ACRES WELL USERS ASS	02N 38E 11 NWNE	A0008438	21.6	21.6	21.6	21.6	21.6	21.6
200074	HONEYBEE ACRES WELL USERS ASS	02N 38E 11 SWNE	A0008439	0.0	0.0	0.0	0.0	0.0	0.0
200806	HOUGHLAND FARMS INC	04S 33E 30 NWNW 3	A0008663	219.8	180.1	731.5	855.0	894.1	576.1
200891	HOUGHLAND, PORTER & BONNIE	04S 32E 14 NESENW	A0007788	90.0	190.0	187.0	182.0	94.6	148.7
200238	HUNTER FAMILY PARTNERSHIP	03N 40E 5 NENW	A0008334	403.4	304.6	374.8	378.6	319.4	356.2
200850	ROBERT HUNTING	05N 38E 19 NWNWSE	A0006137	109.6			105.0	111.0	108.5
200018	IDAHO FALLS COUNTRY CLUB	01N 38E 28 NWNE	A0008330	38.0	25.8	20.0	11.7	16.9	22.5
200217	IDAHO FRESH PAK INC	03N 37E 36 NENW 7	E0007178	0.0	0.0	0.0	0.0	0.0	0.0
200218	IDAHO FRESH-PAK INC.	03N 37E 36 NWNW	E0007177	1,972.2	2,050.7	104.9	0.0	0.0	825.6
200350	IDAHO FRESH-PAK INC	04N 38E 5 SENESE	E0007459	0.0	0.0	0.0	0.0	0.0	0.0
200700	IDAHO FRESH-PAK INC	04N 38E 05 SWNESE	E0007460	670.8	574.5	460.1	577.7	372.8	531.2
200414	IDAHO PACIFIC CORP	04N 40E 28 SESW	E0007456	357.7	325.6	335.5	1,031.1	1,031.1	616.2
200415	IDAHO PACIFIC CORP	04N 40E 28 SWSE		0.0	0.0	0.0	0.0	0.0	0.0
200617	IDAHO POWER CO	07S 31E 31 NENE	A0007735		838.7				0.0
200618	IDAHO POWER CO	07S 31E 31 SENE	A0007734	0.0	0.0	0.0	0.0	0.0	0.0
200434	STATE OF IDAHO, FISH & GAME	06N 36E 35 NESESE	A0008778	0.0	71.8	145.6	0.0	0.0	43.5
200441	STATE OF IDAHO, FISH & GAME	06N 36E 36 NENW	A0008777	7.0	41.8	0.0	0.0	0.0	9.8
210011	STATE OF IDAHO, FISH & GAME	05S 31E 24 NENWNW	A0008668	863.2	651.9	780.6	784.0	606.3	737.2
200393	STATE OF IDAHO, TRANSPORTATIO	04N 39E 19 SESW	A0005690	12.6	7.8	11.7	9.0	5.3	9.3
200087	IONA CEMETERY	02N 38E 24 NENENW	A0005673	28.2	16.9	24.0	29.4	23.4	24.4
200062	CITY OF IONA	02N 38E 1 NESW	E0007150	259.6		4.0	38.3	56.6	89.6
200063	CITY OF IONA	02N 38E 1 SENESW	A0000335		1,111.9	777.9	865.8	762.2	879.4
200064	CITY OF IONA	02N 38E 1 SWNESE	E0007151	0.0	0.0	0.0	0.0	0.0	0.0
200386	IRELANDS ACRES MOBILE HOME PA	04N 38E 36 SENW	A0005679	23.8	23.8	25.5	25.5	25.5	24.8
200227	J & K ESTATES WATER CO INC	03N 38E 29 NESES	E0007175	101.0	101.0	101.0	101.0	101.0	101.0
200228	J & K ESTATES WATER CO INC	03N 38E 29 NWSWSE	E0007174	89.0	89.0	89.0	89.0	89.0	89.0
200591	J R SIMPLOT COMPANY	06S 34E 7 NESW	A0007743		1,796.1	2,111.3	763.0	1,995.1	1,666.4
200592	J R SIMPLOT COMPANY	06S 34E 7 NESW	E0007384		2,510.6	2,046.7		1,368.2	1,975.2
200594	J R SIMPLOT COMPANY	06S 34E 7 NWSE	E0007381	0.0	0.0	0.0	0.0	0.0	0.0
200595	J R SIMPLOT COMPANY	06S 34E 7 SESW	E0007382		1,987.0	1,847.3		2,202.8	2,012.4

Water District 120 Individual Users

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200762	J R SIMPLOT COMPANY	06S 34E 7 NESE	A0007745	1,942.7	485.2	451.3	580.4	634.3	818.8
200910	DONALD F. JACKSON	03S 34E 31 SESW	A0008316		3,793.7	3,777.6	3,793.7	3,793.7	3,788.3
200389	JEFFERSON HILLS GOLF & RECREAT	04N 39E 8 NENE	A0005644	99.7	151.2	157.2	196.3	137.9	148.4
200396	JENCO ACRES WATER BOARD ASSN	04N 39E 28 NWSW	A0008364	84.6	84.7	96.5	81.7	70.1	83.5
200650	JAMES JOHNSTON	06S 33E 2 SESE	A0007662	8.5	8.5	8.5	8.5	25.7	11.9
200347	SCHOOL DISTRICT NO 251	04N 38E 5 NESE	A0005650	11.4	26.0	19.0	20.8	12.4	17.9
200693	SCHOOL DISTRICT NO 251	05N 38E 32 NESE	A0005643	38.2	29.6	24.1	31.8	19.6	28.7
210005	SCHOOL DISTRICT NO 251	04N 39E 18 NENWSW	A0008715	34.6	0.5	33.3	45.5	42.6	31.3
200056	KEY BANK	02N 37E 24 NESEN 7	A0008711	62.2	70.6	58.7	84.4	17.0	58.6
200829	RICHARD & CHERYL KOOMPIN	04S 32E 17 NESES	A0007794		143.5	190.6	153.2	163.2	162.6
200875	RICHARD & CHERYL KOOMPIN	04S 32E 29 NESES	A0007792	93.5	82.6	91.0	87.9	81.2	87.2
200499	LACEYS VISTA ACRES WATER CORP	05S 34E 31 SWSE	E0007420	20.1	13.7	25.0	5.3	29.4	18.7
200500	LACEYS VISTA ACRES WATER CORP	05S 34E 32 SESW	E0007421	25.8	19.5	13.9	32.1	19.2	22.1
200614	LAMB WESTON INC.	07S 30E 35 NWSE	A0007736	269.7	158.6	239.6	183.4	210.7	212.4
200685	LAMB WESTON INC.	07S 30E 35 NWSE	A0007738	2,431.1	2,503.1	2,932.3	2,450.8	2,417.1	2,546.9
210000	LAMB WESTON INC.	07S 30E 35 NWSE	A0007737	0.0	0.0	0.0	0.0	0.0	0.0
200649	WILLARD E LARSON	06S 33E 18 NENE	A0008654	0.0	0.0	0.0	0.0	0.0	0.0
200352	CHURCH OF JESUS CHRIST OF LDS	04N 38E 8 NWNE	A0008698	20.7	23.6	32.2	33.3	29.0	27.8
200498	CHURCH OF JESUS CHRIST OF LDS	05S 34E 30 SENE	A0008704	92.7	27.1	9.3	31.0	222.6	76.5
200551	LDS CHURCH	06S 33E 5 NWSE	A0007777	359.6	265.2	190.2	321.4	386.0	304.5
200552	LDS CHURCH	06S 33E 5 NWSW	A0007776	344.1	315.9	259.4	447.9	402.1	353.9
200558	LDS CHURCH	06S 33E 7 SENW	A0007775	189.8	191.8	207.1	184.9	188.2	192.3
200570	LDS CHURCH	06S 33E 20 NWNW	A0007772	161.4	109.2	119.8	78.1	109.3	115.6
200546	WILLIAM A LEIGHTON	06S 33E 2 NWNW	A0007660	11.2	5.0	0.0	0.0	30.1	9.2
200469	LITTLE BUTTE CEMETERY DISTRICT	05N 38E 36 NWNW	A0005688	32.5	21.9	29.3	36.4	34.5	30.9
200433	LOVELAND, KARL & PEGGY	04S 35E 29 SWSW	A0008307	598.5	598.5	598.5	598.5	598.0	598.4
200686	LOVELAND, KARL & PEGGY	04S 35E 29 SWSW	A0008306	4.9	3.4	3.8	3.9	3.8	4.0
200542	BARBARA L MADDEN	06S 34E 6 SWSWSW	A0007757	62.9	56.2	70.3	35.6	46.6	54.3
200574	BARBARA L MADDEN	06S 33E 19 SWNENE	A0008791	142.7	99.1	121.4	92.8	108.1	112.8
200549	JOHN D MASON	06S 33E 2 SWNENW	A0007664	0.0	0.0	0.0	0.0	0.0	0.0
210008	CATHEY MASSE	04N 39E 9 SWNE	A0008732	0.0	13.1	13.2	15.7	19.6	15.4
200661	MCGRAW, SANDIE	06S 33E 18 NENE	A0007667	11.1	7.1	15.2	7.7	4.3	9.1
200366	KARL KINGHORN	04N 38E 9 NENE	A0008694	174.7	128.8	17.0	36.7	30.5	77.5
200422	MECHAM BROS.	04S 33E 8 NWNW	A0006030		152.7	137.1	141.1	161.6	148.1
200870	WILLIAM MERCER	05N 38E 33 NWNW	A0007711	0.0	1.0	0.8	1.6	0.0	0.7
200402	KENT MERRILL	04N 39E 30 SWSW	A0008365	0.0	0.0	0.0	0.0	0.0	0.0
200584	M JAY MEYERS	06S 33E 30 SWNE	A0007674	149.6	48.7	78.2	112.9	138.8	105.6
200583	MICHAUD CREEK RANCHES INC	06S 33E 22 SWSW	A0007771	316.6	471.5	495.7	442.6	495.4	444.4
200579	MICHAUD FARMS	06S 33E 21 SWNW	A0007770	231.2	437.2	390.8	329.8	343.0	346.4
200410	MARVIN G MILLER	04N 40E 19 NWNE	A0008358		24.2	34.2	32.1	32.5	30.8
200245	MERLIN D MORGAN	03S 34E 9 SENE	A0008322		10.6	10.6	10.6	3.8	8.9
200246	MERLIN D MORGAN	03S 34E 15 SWSWNW	A0008323	28.1	17.3	19.4	19.4	23.7	21.6
200398	MORNINGVIEW WATER CO INC	04N 39E 30 NENE	E0006771	406.0	406.0	406.0	177.6	228.0	324.7
200578	PAUL IRA NEIBAUR	06S 33E 21 NWSE	A0008701	325.2	466.6	533.3	660.3	498.3	496.7
200016	RYAN NEIBAUR	01N 38E 17 NWSW	A0005637	58.8	0.0	0.0		8.8	13.5
200810	RICK ROBERTS	04S 32E 30 SWNWNE	A0008303	225.0	220.0	226.0	225.0	216.2	222.4
200229	NORTHSIDE ESTATES INC	03N 38E 32 NWNE	E0006775	51.0	51.0	51.0	51.0	51.0	51.0
200075	NUR WATER CORPORATION INC	02N 38E 12 NWNW	E0007155		26.4	26.4	26.4	26.4	26.4
200076	NUR WATER CORPORATION INC	02N 38E 12 SWSWNW	E0007156	0.0	0.0	0.0	0.0	0.0	0.0
200252	JOHN W OLSEN	03S 35E 16 NWNW	A0008706	161.9	145.7	149.6	187.8	152.5	159.5
200384	PARKWOOD ACRES WATER CO INC	04N 38E 26 NWSESE	E0007485	0.0	0.0	0.0	0.0	0.0	0.0
200690	PARKWOOD ACRES WATER CO INC	04N 38E 26 NWSESE	E0007484	35.2	52.4	52.8	52.8	52.8	49.2
200486	DENNIS PARTNER	05S 34E 21 SWSNWE	A0008709	20.7	11.1	13.1	0.0	0.1	9.0
210014	CARL PHILLIPS	05S 31E 7 SWSE	A0008772	291.7	276.1	346.9	300.9	242.1	291.5
600033	CARL PHILLIPS	04S 30E 26 NWSWSW	A0007365	270.4	402.7	385.3	447.7	417.6	384.7
600039	CARL PHILLIPS	04S 30E 35 SWNWSW	A0007364	171.5	160.5	225.8	317.0	308.8	236.7
600102	CARL PHILLIPS	04S 31E 35 NWNE	A0010197	174.3	214.6	238.9	238.2	176.0	208.4
600258	CARL PHILLIPS	05S 31E 8 NWSW	A0006079	162.5	155.2	153.9	153.4	149.2	154.8
600275	CARL PHILLIPS	05S 31E 18 SWNENE	A0006080	297.9	235.1	323.1	393.6	285.7	307.1
200851	ORSON DALLAS RAYMOND	05N 38E 30 NENWSE	A0006129	0.0	0.0	0.0	0.0	0.0	0.0

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WMIS NUMBER	NAME	LEGAL DESCRIPTION	SITE TAG NUMBER	2004		2005		2006		2007		2008		Average
				AF										
200853	ORSON DALLAS RAYMOND	05N 38E 30 NESWSE	A0006131	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200589	REED HURST TRUCKING	06S 34E 6 SWNESE	A0007767	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200911	REED HURST TRUCKING	06S 34E 6 SWNESE	A0007768	15.0	5.0	5.0	38.9	0.0	12.8	0.0	0.0	0.0	0.0	12.8
200247	ROBERT REED	02S 34E 33 SWNW	A0008793	176.9	162.0	118.0	254.3	164.3	175.1	164.3	175.1	175.1	175.1	175.1
200840	CLIFTON & GLORIA RHODEHOUSE	05N 37E 25 SESE	A0006155	297.3	0.0	192.0	233.8	0.0	144.6	0.0	0.0	0.0	0.0	144.6
200884	CLIFTON & GLORIA RHODEHOUSE	05N 38E 31 SWNWNW	A0006151	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200392	RIGBY PIONEER CEMETARY	04N 39E 17 SESW	A0005675	135.1	102.5	58.9	66.3	61.1	84.8	61.1	84.8	84.8	84.8	84.8
200847	JACK L & JOYCE RIGGS	05N 38E 22 SESESE	A0007706	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200737	CITY OF ROBERTS	05N 37E 32 SWNE	E0007472	868.0	868.0	868.0	868.0	868.0	868.0	868.0	868.0	868.0	868.0	868.0
200738	CITY OF ROBERTS	05N 37E 32 NESE	E0007473	1,210.0	1,210.0	1,210.0	1,210.0	1,210.0	1,210.0	1,210.0	1,210.0	1,210.0	1,210.0	1,210.0
200388	JIM ROKER	04N 39E 4 SESE	A0008369	17.5	0.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	3.9
200883	CONNIE M ROWLAND	06S 33E A NENENW 3	A0007675	0.0	11.8	0.0	6.8	19.1	7.5	19.1	7.5	7.5	7.5	7.5
200544	ROWLAND'S INC	06S 33E 1 SWSESW 3	A0007766	211.1	228.9	109.6	157.2	148.5	171.1	148.5	171.1	171.1	171.1	171.1
200596	ROWLANDS INC	06S 34E 7 SENWNE	A0007764	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
200770	ROWLAND'S INC/ EDWARD ROWL	06S 34E 6 NWSESW	A0007765	211.1	155.7	161.2	169.7	131.6	165.8	131.6	165.8	165.8	165.8	165.8
200771	ROWLAND'S INC/ EDWARD ROWL	06S 34E 7 NWNE	A0007763	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200804	RUEGER SPRINGS RANCH	07S 30E 36 SESWSE	A0007778	28.2	6.3	24.5	29.2	29.9	23.6	29.9	23.6	23.6	23.6	23.6
200496	S & N ESTATES WATER USERS	05S 34E 27 SESESE	E0007468	37.2	26.0	14.6	11.1	59.2	29.6	59.2	29.6	29.6	29.6	29.6
200914	S & N ESTATES WATER USERS	05S 34E 26 SWSWSW	E0007467	75.0	19.2	23.7	28.7	44.1	38.1	44.1	38.1	38.1	38.1	38.1
200460	SCHREINER FARMS LLC	05N 38E 10 SWSW	A0008220	211.8	116.2	175.2	190.2	140.0	166.7	140.0	166.7	166.7	166.7	166.7
200464	SCHREINER FARMS LLC	05N 38E 15 SESWNW	A0008223	497.1	503.7	502.1	540.3	390.1	486.7	390.1	486.7	486.7	486.7	486.7
200571	NATHAN SCHROEDER	06S 33E 17 SENENE	A0007740	99.2	48.2	49.0	81.9	70.6	69.8	70.6	69.8	69.8	69.8	69.8
200391	STUART SEELEY	04N 39E 16 NWSW	A0008362	128.9	109.7	112.0	71.3	107.7	105.9	107.7	105.9	105.9	105.9	105.9
200390	CLARENCE SELENSKY	04N 39E 9 SWNE	A0008630	9.2	6.4	11.2	10.1	9.0	9.2	9.0	9.2	9.2	9.2	9.2
600193	CHARLES J SHACKELFORD	05S 30E 8 SESWSE	A0006623	391.8	327.6	340.5	364.6	455.0	375.9	455.0	375.9	375.9	375.9	375.9
600194	CHARLES J SHACKELFORD	05S 30E 8 SWSESW	A0006627	697.7	491.1	684.4	617.4	649.3	628.0	649.3	628.0	628.0	628.0	628.0
600203	CHARLES J SHACKELFORD	05S 30E 13 SESWSE	A0006528	262.7	281.8	202.5	290.5	423.1	292.1	423.1	292.1	292.1	292.1	292.1
600204	CHARLES J SHACKELFORD	05S 30E 13 SWNWNE	A0006530	277.9	174.7	257.6	294.7	0.0	251.2	0.0	251.2	251.2	251.2	251.2
600213	CHARLES J SHACKELFORD	05S 30E 17 NENWNE	A0006520	289.4	183.4	264.4	325.8	276.9	268.0	276.9	268.0	268.0	268.0	268.0
600216	CHARLES J SHACKELFORD	05S 30E 18 SENWNE	A0006407	460.3	436.8	410.0	477.8	542.8	465.5	542.8	465.5	465.5	465.5	465.5
600276	CHARLES J SHACKELFORD	05S 31E 18 NENWNW	A0006081	248.8	255.9	281.8	352.6	278.8	283.6	278.8	283.6	283.6	283.6	283.6
200572	WANDA SHELLEY	06S 33E 18 NENE	A0007676	32.5	33.1	33.2	35.7	39.3	34.8	39.3	34.8	34.8	34.8	34.8
200846	RICHARD & JUNE SHEPPARD	05N 38E 23 NESWSW	A0008766	69.0	69.0	70.0	74.0	78.9	72.2	78.9	72.2	72.2	72.2	72.2
200332	LOUIS SKAAR AND SONS INC	04N 37E 11 NWSW	A0008664	326.6	349.3	254.8	288.2	324.8	308.7	324.8	308.7	308.7	308.7	308.7
200567	EDWARD A SMITH	06S 33E 15 SESE	A0007750	376.6	288.2	382.4	330.7	338.4	343.3	338.4	343.3	343.3	343.3	343.3
200568	EDWARD A SMITH	06S 33E 15 SWSE	A0007751	511.0	398.1	340.7	419.1	424.3	418.7	424.3	418.7	418.7	418.7	418.7
200575	EDWARD A SMITH	06S 33E 20 NWNE	A0007769	281.2	299.7	299.5	201.1	299.5	276.0	299.5	276.0	276.0	276.0	276.0
200581	EDWARD A SMITH	06S 33E 22 NWNW	A0007749	118.6	175.0	148.8	213.5	251.1	181.4	251.1	181.4	181.4	181.4	181.4
200805	SHERMAN AND VESTA SMITH	05S 32E 18 SWSENE	A0007800	0.0	40.4	167.3	108.7	117.1	86.7	117.1	86.7	86.7	86.7	86.7
200537	SNAKE RIVER CATTLE COMPANY	06S 31E 36 SESE	A0007732	333.9	212.2	255.4	53.4	278.2	226.6	278.2	226.6	226.6	226.6	226.6
200615	SNAKE RIVER CATTLE COMPANY	07S 31E 1 NWNW	A0007733	32.8	16.7	35.0	27.0	8.5	24.0	27.0	24.0	24.0	24.0	24.0
200501	SPACE ACRES WATER USERS	05S 34E 32 NESWNW	E0007443	0.0	4.7	14.6	19.1	19.7	11.6	19.7	11.6	11.6	11.6	11.6
200015	KIRK BURNS AND L.J. SZIMHARDT	01N 38E 6 SWNW 5	A0005638	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200815	STROSCHEN RANCHES INC	04S 32E 19 SESW	A0008313	213.3	205.8	232.0	397.9	284.4	266.7	284.4	266.7	266.7	266.7	266.7
200383	RENNIE TANNER	04N 38E 21 SENESE	A0008372	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200380	LYLE D TAYLOR	04N 38E 19 SWNENE	A0008357	363.6	335.0	341.7	447.4	331.3	363.8	331.3	363.8	363.8	363.8	363.8
200577	TESSENDERLO KERLEY	06S 33E 20 SENW	A0007670	1.8	3.9	3.2	0.5	3.6	2.6	0.5	2.6	2.6	2.6	2.6
200873	VERA E THOMAS	05N 38E 33 NENW	A0007708	0.0	0.0	0.0	0.0	1.1	0.2	1.1	0.2	0.2	0.2	0.2
200484	THOMPSON, BETTY & LYNN	05S 33E 31 SWSESW	A0007762	15.9	25.6	25.6	25.6	25.6	23.7	25.6	23.7	23.7	23.7	23.7
200808	FINDLAY, KIMMRA	04S 32E 21 SESWNE	A0008312	79.4	71.7	36.4	34.0	0.0	44.3	0.0	44.3	44.3	44.3	44.3
200809	FINDLAY, KIMMRA	04S 32E 21 NWNWSW	A0006696	160.3	142.0	117.2	154.6	141.5	143.1	141.5	143.1	143.1	143.1	143.1
200588	ESTHER TURNER	06S 34E 6 NWNWSW	A0007753	2.5	12.0	12.0	12.0	12.0	10.1	12.0	10.1	10.1	10.1	10.1
200886	RAYMON H TYLER	04S 32E 32 NESENE	A0008302	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
200221	CITY OF UCON-PUBLIC WORKS	03N 38E 14 NWNW	E0007136	216.4	401.4	323.3	390.5	350.5	336.4	350.5	336.4	336.4	336.4	336.4
200222	CITY OF UCON-PUBLIC WORKS	03N 38E 14 SENE	E0007137	117.9	156.0	153.5	241.6	142.4	162.3	142.4	162.3	162.3	162.3	162.3
200102	USA FERTILIZER	02S 35E 31 NENW	A0008662	0.4	3.9	1.6	7.2	1.0	2.8	1.0	2.8	2.8	2.8	2.8
200455	BLM	05N 38E 4 NENWSE	A0007717	0.0	0.0	0.0	18.4	51.1	17.4	51.1	17.4	17.4	17.4	17.4
200457	BLM-(from #36 bruce boyle)	05N 38E 7 NESESE	A0007715	0.0	2.2	0.0	0.0	0.0	0.4	0.0	0.4	0.4	0.4	0.4
200458	BLM	05N 38E 09 NWNWNE	A0008219	0.0	8.2	8.5	37.9	161.3	54.0	161.3	54.0	54.0	54.0	54.0
200459	BLM	05N 38E 9 SWSESE	A0007716	176.6	415.4	461.6	461.7	372.6	377.6	372.6	377.6	377.6	377.6	377.6

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				AF	AF	AF	AF	AF	AF
200463	BLM	05N 38E 15 SWSW	A0007703	0.2	0.0		310.9		103.7
200466	BLM (from id#35 boyle)	05N 38E 16 NESENE	A0007718	141.5	190.5	183.4	198.0	181.1	178.9
200025	ROCKY MOUNTAIN POWER (UPL)	01S 37E 28 NENENE	A0001141	558.6	445.4	543.7	497.3	329.2	474.8
200005	VALLEY READY MIX INC	01N 37E 3 SESE	A0005632	23.8	18.8	17.2	23.4	15.8	19.8
200030	ROLAND WALKER	02N 35E 3 NWNWNSW	A0008431	0.1	0.1	0.1	0.1	0.1	0.1
200371	RONALD L WALKER	04N 38E 11 SESENE	A0007710	0.0	0.0	0.0	0.0	0.0	0.0
200378	RONALD L WALKER	04N 38E 17 NWSWSW	A0007712	14.0	14.0	14.0	14.0	14.0	14.0
200379	RONALD L WALKER	04N 38E 18 NENENE	A0007713	39.0	39.5	39.5	41.7	24.5	36.8
200468	WALKER PRODUCE CO INC, (DBA)	05N 38E 33 NWNWNSW	A0007707	0.0	0.0	0.0	0.0	0.0	0.0
200748	WALKER PRODUCE CO INC, DBA	05N 38E 33 NWNWNSW	A0008760	11.5	11.5	11.5	11.5	11.0	11.4
200750	WALKER PRODUCE CO INC, DBA	05N 38E 33 NWNWNSW	A0008761	0.0	0.0	0.0	0.0	0.0	0.0
200785	WALKER PRODUCE CO INC, DBA	05N 37E 14 SWSWSE		0.0	0.0	0.0	0.0	0.0	0.0
210007	BRUCE A & JEANETTE WALTERS	04N 39E 28 SWSE	A0008359	0.0	0.0	0.0	0.0	0.0	0.0
200586	DEANNA WALTERS	06S 33E 31 SWSE	A0007754	158.7	114.0	136.1	167.5	163.4	147.9
200764	WARM CREEK IRRIGATION CO	08S 30E 13 SWNENW	A0007731		2,422.0	2,422.0	2,544.0	2,455.0	2,460.8
200767	WARM CREEK IRRIGATION CO	08S 30E 14 SENWNE		0.0	0.0	0.0	0.0	0.0	0.0
200888	MARJORIE F WEBB	04S 32E 33 SWSWNE	A0007784	41.6	28.1	45.0	39.1	46.9	40.1
200889	MARJORIE F WEBB	04S 32E 29 NWSESW	A0007786	168.0	169.0	171.0	172.0	178.0	171.6
200773	DONNEL WEBER	05N 38E 23 SWSW	A0007704	52.4	25.9	55.6	0.0	0.0	26.8
200775	DONNEL WEBER	05N 38E 23 SESWSW	A0007705	5.3	3.1	77.5	51.1	0.0	27.4
200059	WOODLAND HEIGHTS SUB. #2	02N 37E 27 SENE	A0008440	10.8	58.3	54.8	16.8	16.8	31.5
200060	WOODLAND HEIGHTS WATER USE	02N 37E 27 NESENE	E0007152	95.1	95.1	95.1	21.6	21.6	65.7
200721	WOODVILLE WATER & SEWER DIST	01N 37E NESW 4	A0008650	20.6	13.9	17.1	16.6	16.3	16.9
200722	WOODVILLE WATER & SEWER DIST	01N 37E NESW 4		0.0	0.0	0.0	0.0	0.0	0.0
200465	NYLE RAYMOND	05N 38E 22 NWENW	A0006157	199.9	251.5	234.2	228.1	240.2	230.8
210009	NYLE RAYMOND	05N 38E 15 SWSWSW	A0008657	165.9	155.3	158.7	128.7	108.7	143.4
200784	RICHARD GILCHRIST	05N 37E 17 SENWSW	A0008655	0.0	0.0	0.0	0.0	0.0	0.0
200893	GARDNER & MESSICK	07N 37E 33 SENESW		0.0	0.1	0.1	0.0	3.0	0.8
200004	BUSCH AGRICULTURAL RESOURCES	01N 37E 2 NWSE	A0008331	2,068.4	2,537.6	2,379.6	2,564.3	2,253.8	2,360.7
200211	I & S FARMS INC	03N 37E 31 SESESE	A0008661		5.1	5.1	5.1	5.1	5.1
200448	MARKET LAKE CEMETARY DIST	05N 37E 32 SWNWNSW	A0005651	0.0	0.0	0.0	0.0	0.0	0.0
200755	JARED & HEATH LEWIS	05N 36E 35 NWSE	A0006111	360.9	128.7	214.1	216.7	237.9	231.6
200756	JARED & HEATH LEWIS	05N 36E 36 NWENW	A0006110	1,134.5	1,539.7	673.9	534.9	285.2	833.6
200801	CARL ZITLAU	04N 37E 09 SWNENE	A0008296	0.0	0.0	0.0	0.0	0.0	0.0
200816	MARDENE WELLS	04N 37E 16 NWNWNE	A0008401	0.0	0.0	0.0	0.0	0.0	0.0
200827	MERLIN SHARP	05N 37E 34 NWNESW	A0006149	50.3	11.2	49.2	0.0	232.2	68.6
200833	MERLIN SHARP	05N 37E 34 NWNESW	A0006148	14.0	45.6	77.4	20.8	59.8	43.5
1000058	CANNON SHELLEY PROPERTY LTD	04N 36E 31 NWWSWSW L4	A0016373	0.0	0.0	0.0			217.0
200538	JACK STIRLING	06S 32E 1 NWSE	A0008652	231.5	244.6	293.8	327.0	325.6	284.5
200717	STACIE AND SAM ANDERSON	02N 38E 8 NE SE		20.0	20.0	20.0	20.0	20.0	20.0
1000348	BASIC AMERICAN FOODS	01N 37E 32 SENE	E0007290	0.0	0.0	0.0	0.0		1,540.6
1000349	BASIC AMERICAN FOODS	01N 37E 32 NESE	E0007291	0.0	0.0	0.0	0.0		839.8
1000350	BASIC AMERICAN FOODS	01N 37E 2 SWSW	A0009089	0.0	0.0	0.0	0.0		4.5
1000351	INTEGROW MALT, LLC	01N 37E 1 NWNW	D00027999	0.0	0.0	0.0	0.0	0.0	0.0
1000352	GMODELO AG INC	01N 37E 1 NWNW	D00032471	0.0	0.0	0.0	0.0		1,219.0
200560	SOUTHEAST IDAHO ENERGY LCC	06S 33E 12 SENESE	A0007746	0.0	0.0	0.0	0.0	0.0	0.0
200561	SOUTHEAST IDAHO ENERGY LCC	06S 33E 12 SESW	A0007747		50.7				0.0
200565	SOUTHEAST IDAHO ENERGY LCC	06S 33E 13 NWNE	E0007386		0.0				0.0
200231	BURTENSHAW, CRAIG & KARMA	03N 39E 12 SESW	A0008335	189.2	247.5	172.0	153.8	189.3	190.4
NEW WELL	BRENT & KRISTIE PARKER	04N 40E 21 SWSW		0.0	0.0	0.0	0.0	0.0	0.0
200233	RONALD & TAMMY LOVELL	03N 40E 3 SESWNE	A0008342	393.7	319.5	388.0	441.5	340.7	376.7

IDWR REPORTED AND CITY WATER USE

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ASSESSMENTS

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Num	Item	Qty	Sales Price	Amount
101 LOVELL, RONALD/COOK, CLYDE				
2010-101	2010 Administration Fee	1,127.1	0.05	56.36
2010-101	2010 AF Measurement Fee	1,127.1	0.60	676.26
2010-101	2010 Diversion Fee	3	75.00	225.00
Total 101 LOVELL, RONALD/COOK, CLYDE		2,257.2		957.62
147 EAMES,HUNTER, STONE, LANCE				
2010-147	2010 Administration Fee	256.8	0.05	12.84
2010-147	2010 AF Measurement Fee	256.8	0.60	154.08
2010-147	2010 Diversion Fee	1	75.00	75.00
Total 147 EAMES,HUNTER, STONE, LANCE		514.6		241.92
3 L LAND & CATTLE LLC				
2010-716	2010 Administration Fee	231.6	0.05	11.58
2010-716	2010 AF Measurement Fee	231.6	0.60	138.96
2010-716	2010 Diversion Fee	1	75.00	75.00
2010-722	2010 Administration Fee	833.6	0.05	41.68
2010-722	2010 AF Measurement Fee	833.6	0.60	500.16
2010-722	2010 Diversion Fee	1	75.00	75.00
Total 3 L LAND & CATTLE LLC		2,132.4		842.38
37 Ferguson/Barber/etc				
2010-31	2010 Administration Fee	446.4	0.05	22.32
2010-31	2010 AF Measurement Fee	446.4	0.60	267.84
2010-31	2010 Diversion Fee	1	75.00	75.00
2010-37	2010 Administration Fee	446.4	0.05	22.32
2010-37	2010 AF Measurement Fee	446.4	0.60	267.84
2010-37	2010 Diversion Fee	1	75.00	75.00
Total 37 Ferguson/Barber/etc		1,787.6		730.32
44KBC FARMS, LLC/BONANZA BAR				
2010-44	2010 Administration Fee	206	0.05	10.30
2010-44	2010 AF Measurement Fee	206	0.60	123.60
2010-44	2010 Diversion Fee	1	75.00	75.00
Total 44KBC FARMS, LLC/BONANZA BAR		413		208.90
496THOMPSON, LYNN/SHOSHONE BANNOCK				
2010-496	2010 Administration Fee	23.7	0.05	1.19
2010-496	2010 AF Measurement Fee	23.7	0.60	14.22
2010-496	2010 Diversion Fee	2	75.00	150.00
Total 496THOMPSON, LYNN/SHOSHONE BANNOCK		49.4		165.41
510 BLM				
2010-510	2010 Administration Fee	732	0.05	36.60
2010-510	2010 AF Measurement Fee	732	0.60	439.20
2010-510	2010 Diversion Fee	6	75.00	450.00
Total 510 BLM		1,470		925.80
575 GARDNER, MESSICK				
2010-575	2010 Administration Fee	0.8	0.05	0.04
2010-575	2010 AF Measurement Fee	0.8	0.60	0.48
2010-575	2010 Diversion Fee	1	75.00	75.00
Total 575 GARDNER, MESSICK		2.6		75.52
67/241 WALE & BROTHER				
2010-67	2010 minimum fee	1	25.00	25.00
Total 67/241 WALE & BROTHER		1		25.00
ABERDEEN SPRINGFIELD CANAL CO				
2010-1	2010 Administration Fee	602.4	0.05	30.12
2010-1	2010 AF Measurement Fee	602.4	0.60	361.44
2010-1	2010 Diversion Fee	2	75.00	150.00
Total ABERDEEN SPRINGFIELD CANAL CO		1,206.8		541.56
ADAMS, DON & RUTH				
2010-3	2010 Administration Fee	858.9	0.05	42.95
2010-3	2010 AF Measurement Fee	858.9	0.60	515.34
2010-3	2010 Diversion Fee	2	75.00	150.00
Total ADAMS, DON & RUTH		1,719.8		708.29

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Num	Item	Qty	Sales Price	Amount
ADAMS, STEVEN B				
2010-536	2010 Administration Fee	211.7	0.05	10.59
2010-536	2010 AF Measurement Fee	211.7	0.60	127.02
2010-536	2010 Diversion Fee	2	75.00	150.00
Total ADAMS, STEVEN B		425.4		287.61
ADKINS, DARLENE A & WILLIAM W				
2010-6	2010 minimum fee	1	25.00	25.00
Total ADKINS, DARLENE A & WILLIAM W		1		25.00
ALBRETHSEN, ROMA E & JUSTIN D				
2010-9	2010 minimum fee	1	25.00	25.00
Total ALBRETHSEN, ROMA E & JUSTIN D		1		25.00
ALLISON, DAVID & KATHY				
2010-12	2010 minimum fee	1	25.00	25.00
Total ALLISON, DAVID & KATHY		1		25.00
American Falls Aberdeen GWD				
2010-180	2010 GWD	58,759	0.05	2,937.95
2010-778	2010 GWD	58,759	0.05	2,937.95
2010-816	2010 GWD	58,759	0.05	2,937.95
2010-820	2010 GWD	58,759	0.05	2,937.95
Total American Falls Aberdeen GWD		235,036		11,751.80
AMERICAN MOTEL, LLC				
2010-381	2010 minimum fee	1	25.00	25.00
Total AMERICAN MOTEL, LLC		1		25.00
ANDCO LEASING LC				
2010-15	2010 minimum fee	1	25.00	25.00
Total ANDCO LEASING LC		1		25.00
ANDERSEN, NORMA & ALAN H				
2010-17	2010 minimum fee	1	25.00	25.00
Total ANDERSEN, NORMA & ALAN H		1		25.00
ANDERSON & RILEY				
2010-18	2010 minimum fee	1	25.00	25.00
Total ANDERSON & RILEY		1		25.00
ANDERSON, SAM & STACIE				
2010-770	2010 minimum fee	1	25.00	25.00
Total ANDERSON, SAM & STACIE		1		25.00
AUTUMN COVE MHP				
2010-29	2010 Administration Fee	10.1	0.05	0.51
2010-29	2010 AF Measurement Fee	10.1	0.60	6.06
2010-29	2010 Diversion Fee	1	75.00	75.00
Total AUTUMN COVE MHP		21.2		81.57
B J LIVESTOCK INC				
2010-54	2010 minimum fee	1	25.00	25.00
Total B J LIVESTOCK INC		1		25.00
BAILEY, TATE				
2010-194	2010 minimum fee	1	25.00	25.00
Total BAILEY, TATE		1		25.00
BALL BROTHERS PRODUCE				
2010-30	2010 Administration Fee	2.1	0.04762	0.10
2010-30	2010 AF Measurement Fee	2.1	0.60	1.26
2010-30	2010 Diversion Fee	1	75.00	75.00
Total BALL BROTHERS PRODUCE		5.2		76.36
BARKER, MALINDA & RANDY				
2010-521	2010 minimum fee	1	25.00	25.00
Total BARKER, MALINDA & RANDY		1		25.00

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Num	Item	Qty	Sales Price	Amount
BARON, SHIRLY E & ROBERT M				
2010-38	2010 minimum fee	1	25.00	25.00
Total BARON, SHIRLY E & ROBERT M		1		25.00
BASIC AMERICAN FOODS				
2010-776	2010 Administration Fee	2,384.9	0.05	119.25
2010-776	2010 AF Measurement Fee	2,384.9	0.60	1,430.94
2010-776	2010 Diversion Fee	3	75.00	225.00
Total BASIC AMERICAN FOODS		4,772.8		1,775.19
BEARD, BRUCE H				
2010-42	2010 minimum fee	1	25.00	25.00
Total BEARD, BRUCE H		1		25.00
BECHTEL BWXT ID, LLC				
2010-45	2010 Administration Fee	0	0.05	0.00
2010-45	2010 AF Measurement Fee	0	0.60	0.00
2010-45	2010 Diversion Fee	1	75.00	75.00
Total BECHTEL BWXT ID, LLC		1		75.00
BECO CONSTRUCTION				
2010-46	2010 Administration Fee	238.9	0.05	11.95
2010-46	2010 AF Measurement Fee	238.9	0.60	143.34
2010-46	2010 Diversion Fee	2	75.00	150.00
Total BECO CONSTRUCTION		479.8		305.29
Big Sky Water Users Association				
2010-50	2010 Administration Fee	332.5	0.05	16.63
2010-50	2010 AF Measurement Fee	332.5	0.60	199.50
2010-50	2010 Diversion Fee	1	75.00	75.00
Total Big Sky Water Users Association		666		291.13
BINGHAM COOPERATIVE INC				
2010-51	2010 minimum fee	1	25.00	25.00
Total BINGHAM COOPERATIVE INC		1		25.00
Bingham GWD				
2010-182	2010 GWD	70,153	0.05	3,507.65
2010-779	2010 GWD	70,153	0.05	3,507.65
2010-817	2010 GWD	70,153	0.05	3,507.65
2010-821	2010 GWD	70,153	0.05	3,507.65
Total Bingham GWD		280,612		14,030.60
BINGHAM INVESTMENTS				
2010-158	2010 Administration Fee	258.1	0.05	12.91
2010-158	2010 AF Measurement Fee	258.1	0.60	154.86
2010-158	2010 Diversion Fee	2	75.00	150.00
Total BINGHAM INVESTMENTS		518.2		317.77
BLACKFOOT FAITH LLC				
2010-515	2010 minimum fee	1	25.00	25.00
Total BLACKFOOT FAITH LLC		1		25.00
BONNEVILLE ACRES WATER USERS ASSC				
2010-59	2010 Administration Fee	59.4	0.05	2.97
2010-59	2010 AF Measurement Fee	59.4	0.60	35.64
2010-59	2010 Diversion Fee	2	75.00	150.00
Total BONNEVILLE ACRES WATER USERS ASSC		120.8		188.61
Bonneville Jefferson GWD				
2010-185	2010 GWD	35,817	0.05	1,790.85
2010-780	2010 GWD	35,817	0.05	1,790.85
2010-818	2010 GWD	35,817	0.05	1,790.85
2010-822	2010 GWD	35,817	0.05	1,790.85
Total Bonneville Jefferson GWD		143,268		7,163.40
Boyce, Bonnie				
2010-111	2010 minimum fee	1	25.00	25.00
Total Boyce, Bonnie		1		25.00

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Num	Item	Qty	Sales Price	Amount
BROOKHAVEN SUBDIVISION				
2010-65	2010 Administration Fee	44	0.05	2.20
2010-65	2010 AF Measurement Fee	44	0.60	26.40
2010-65	2010 Diversion Fee	1	75.00	75.00
Total BROOKHAVEN SUBDIVISION		89		103.60
BROOKSHIER, ANNA R & ROYCE L				
2010-66	2010 minimum fee	1	25.00	25.00
Total BROOKSHIER, ANNA R & ROYCE L		1		25.00
BROWER, DENNY				
2010-68	2010 Administration Fee	15.5	0.05	0.78
2010-68	2010 AF Measurement Fee	15.5	0.60	9.30
2010-68	2010 Diversion Fee	1	75.00	75.00
Total BROWER, DENNY		32		85.08
BROWN, AFTON JANE				
2010-70	2010 Administration Fee	11.8	0.05	0.59
2010-70	2010 AF Measurement Fee	11.8	0.60	7.08
2010-70	2010 Diversion Fee	1	75.00	75.00
Total BROWN, AFTON JANE		24.6		82.67
BROWN, PATRICIA E & JACK C				
2010-71	2010 minimum fee	1	25.00	25.00
Total BROWN, PATRICIA E & JACK C		1		25.00
BRYAN, SUSAN S & CHARLES D				
2010-72	2010 minimum fee	1	25.00	25.00
Total BRYAN, SUSAN S & CHARLES D		1		25.00
BULLY DOG TECHNOLOGIES				
2010-761	2010 minimum fee	1	25.00	25.00
Total BULLY DOG TECHNOLOGIES		1		25.00
Burns, Kirk/ Szimhardt, LJ				
2010-466	2010 Administration Fee	0	0.05	0.00
2010-466	2010 AF Measurement Fee	0	0.60	0.00
2010-466	2010 Diversion Fee	1	75.00	75.00
Total Burns, Kirk/ Szimhardt, LJ		1		75.00
BUSCH AGRICULTURAL RESOURCES INC				
2010-583	2010 Administration Fee	2,360.7	0.05	118.03
2010-583	2010 AF Measurement Fee	2,360.7	0.60	1,416.42
2010-583	2010 Diversion Fee	1	75.00	75.00
Total BUSCH AGRICULTURAL RESOURCES INC		4,722.4		1,609.45
BUTLER, TERRI				
2010-76	2010 minimum fee	1	25.00	25.00
Total BUTLER, TERRI		1		25.00
BUTTE AND MARKET LAKE				
2010-78	2010 Administration Fee	0	0.05	0.00
2010-78	2010 AF Measurement Fee	0	0.60	0.00
2010-78	2010 Diversion Fee	1	75.00	75.00
Total BUTTE AND MARKET LAKE		1		75.00
CANNON SHELLEY PROPERTY LTD				
2010-723	2010 Administration Fee	217	0.05	10.85
2010-723	2010 AF Measurement Fee	217	0.60	130.20
2010-723	2010 Diversion Fee	1	75.00	75.00
Total CANNON SHELLEY PROPERTY LTD		435		216.05
CARLSON, LESA				
2010-769	2010 Administration Fee	284.5	0.05	14.23
2010-769	2010 AF Measurement Fee	284.5	0.60	170.70
2010-769	2010 Diversion Fee	1	75.00	75.00
Total CARLSON, LESA		570		259.93
CARRIGAN, BRIAN W				
2010-86	2010 minimum fee	1	25.00	25.00
Total CARRIGAN, BRIAN W		1		25.00

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Num	Item	Qty	Sales Price	Amount
CARTER, LADD				
2010-88	2010 minimum fee	1	25.00	25.00
Total CARTER, LADD		1		25.00
CARTER, MARVA B & KENT A				
2010-87	2010 minimum fee	1	25.00	25.00
Total CARTER, MARVA B & KENT A		1		25.00
CASTLE CONCRETE CO INC				
2010-90	2010 Administration Fee	2.1	0.04762	0.10
2010-90	2010 AF Measurement Fee	2.1	0.60	1.26
2010-90	2010 Diversion Fee	2	75.00	150.00
Total CASTLE CONCRETE CO INC		6.2		151.36
CHRISTENSEN, CARL & MARY				
2010-94	2010 Administration Fee	594.8	0.05	29.74
2010-94	2010 AF Measurement Fee	594.8	0.60	356.88
2010-94	2010 Diversion Fee	3	75.00	225.00
Total CHRISTENSEN, CARL & MARY		1,192.6		611.62
CHURCH OF JESUS CHRIST LATTER				
2010-286	2010 Administration Fee	1,070.6	0.05	53.53
2010-286	2010 AF Measurement Fee	1,070.6	0.60	642.36
2010-286	2010 Diversion Fee	6	75.00	450.00
Total CHURCH OF JESUS CHRIST LATTER		2,147.2		1,145.89
CITY OF ABERDEEN				
2010-2	2010 Administration Fee	1,124.7	0.05	56.24
Total CITY OF ABERDEEN		1,124.7		56.24
CITY OF AMERICAN FALLS				
2010-13	2010 Administration Fee	1,932	0.05	96.60
Total CITY OF AMERICAN FALLS		1,932		96.60
CITY OF AMMON				
2010-14	2010 Administration Fee	6,295.1	0.05	314.76
2010-14	2010 AF Measurement Fee	6,295.1	0.60	3,777.06
2010-14	2010 Diversion Fee	8	75.00	600.00
Total CITY OF AMMON		12,598.2		4,691.82
CITY OF BLACKFOOT				
2010-55	2010 Administration Fee	4,059.3	0.05	202.97
Total CITY OF BLACKFOOT		4,059.3		202.97
CITY OF CHUBBUCK				
2010-95	2010 Administration Fee	2,430.2	0.05	121.51
Total CITY OF CHUBBUCK		2,430.2		121.51
CITY OF IDAHO FALLS				
2010-234	2010 Administration Fee	25,353.3	0.05	1,267.67
Total CITY OF IDAHO FALLS		25,353.3		1,267.67
CITY OF IONA				
2010-245	2010 Administration Fee	879.4	0.05	43.97
2010-245	2010 AF Measurement Fee	879.4	0.60	527.64
2010-245	2010 Diversion Fee	3	75.00	225.00
Total CITY OF IONA		1,761.8		796.61
CITY OF POCATELLO				
2010-376	2010 Administration Fee	3,173.9	0.05	158.70
Total CITY OF POCATELLO		3,173.9		158.70
CITY OF RIGBY				
2010-566	2010 Administration Fee	2,310.1	0.05	115.51
2010-566	2010 AF Measurement Fee	2,310.1	0.60	1,386.06
2010-566	2010 Diversion Fee	3	75.00	225.00
Total CITY OF RIGBY		4,623.2		1,726.57

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Num	Item	Qty	Sales Price	Amount
CITY OF RIRIE				
2010-567	2010 Administration Fee	389.4	0.04997	19.46
2010-567	2010 AF Measurement Fee	389.4	0.60	233.64
2010-567	2010 Diversion Fee	3	75.00	225.00
Total CITY OF RIRIE		781.8		478.10
CITY OF ROBERTS				
2010-403	2010 Administration Fee	2,078	0.05	103.90
2010-403	2010 AF Measurement Fee	2,078	0.60	1,246.80
2010-403	2010 Diversion Fee	2	75.00	150.00
Total CITY OF ROBERTS		4,158		1,500.70
CITY OF UCON				
2010-507	2010 Administration Fee	498.7	0.04999	24.93
2010-507	2010 AF Measurement Fee	498.7	0.60	299.22
2010-507	2010 Diversion Fee	2	75.00	150.00
Total CITY OF UCON		999.4		474.15
CLARK, ROBERT L				
2010-96	2010 Administration Fee	155.8	0.05	7.79
2010-96	2010 AF Measurement Fee	155.8	0.60	93.48
2010-96	2010 Diversion Fee	1	75.00	75.00
Total CLARK, ROBERT L		312.6		176.27
CLOVIS, DELORIS & EDWARD				
2010-98	2010 minimum fee	1	25.00	25.00
Total CLOVIS, DELORIS & EDWARD		1		25.00
COLLINS, DANA				
2010-99	2010 minimum fee	1	25.00	25.00
Total COLLINS, DANA		1		25.00
CONTOS, NICHOLAS				
2010-323	2010 minimum fee	1	25.00	25.00
Total CONTOS, NICHOLAS		1		25.00
COUMERILH, TERRY L				
2010-107	2010 minimum fee	2	25.00	50.00
Total COUMERILH, TERRY L		2		50.00
COUNTRY CLUB HILLS UTILITIES				
2010-108	2010 Administration Fee	143.7	0.04997	7.18
2010-108	2010 AF Measurement Fee	143.7	0.60	86.22
2010-108	2010 Diversion Fee	2	75.00	150.00
Total COUNTRY CLUB HILLS UTILITIES		289.4		243.40
COUNTRY HAVEN UTILITIES				
2010-109	2010 Administration Fee	71.3	0.05	3.57
2010-109	2010 AF Measurement Fee	71.3	0.60	42.78
2010-109	2010 Diversion Fee	3	75.00	225.00
Total COUNTRY HAVEN UTILITIES		145.6		271.35
COUNTRY LIFE EST WATER USERS ASSN				
2010-110	2010 Administration Fee	81.2	0.05	4.06
2010-110	2010 AF Measurement Fee	81.2	0.60	48.72
2010-110	2010 Diversion Fee	2	75.00	150.00
Total COUNTRY LIFE EST WATER USERS ASSN		164.4		202.78
COX, PAMELA & RANDY				
2010-112	2010 minimum fee	1	25.00	25.00
Total COX, PAMELA & RANDY		1		25.00
CRANDALL, SHAUNA				
2010-132	2010 minimum fee	1	25.00	25.00
Total CRANDALL, SHAUNA		1		25.00
CRITSER, RAYMON L				
2010-114	2010 minimum fee	1	25.00	25.00
Total CRITSER, RAYMON L		1		25.00

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Num	Item	Qty	Sales Price	Amount
CROCKETT, ALDEN W				
2010-115	2010 Administration Fee	4	0.05	0.20
2010-115	2010 AF Measurement Fee	4	0.60	2.40
2010-115	2010 Diversion Fee	1	75.00	75.00
Total CROCKETT, ALDEN W		9		77.60
CSE Water Co.				
2010-116	2010 Administration Fee	178.6	0.05	8.93
2010-116	2010 AF Measurement Fee	178.6	0.60	107.16
2010-116	2010 Diversion Fee	2	75.00	150.00
Total CSE Water Co.		359.2		266.09
D-2 LAND AND LIVESTOCK LLC				
2010-497	2010 Administration Fee	187.4	0.05	9.37
2010-497	2010 AF Measurement Fee	187.4	0.60	112.44
2010-497	2010 Diversion Fee	2	75.00	150.00
Total D-2 LAND AND LIVESTOCK LLC		376.8		271.81
D & M WATER ASSN				
2010-118	2010 Administration Fee	67.4	0.05	3.37
2010-118	2010 AF Measurement Fee	67.4	0.60	40.44
2010-118	2010 Diversion Fee	3	75.00	225.00
Total D & M WATER ASSN		137.8		268.81
DALTON, DOUG				
2010-123	2010 minimum fee	1	25.00	25.00
Total DALTON, DOUG		1		25.00
DANCE, EVAN & SANDRA				
2010-124	2010 minimum fee	1	25.00	25.00
Total DANCE, EVAN & SANDRA		1		25.00
DAVISON, RANDY LEE				
2010-126	2010 Administration Fee	36.1	0.04986	1.80
2010-126	2010 AF Measurement Fee	36.1	0.60	21.66
2010-126	2010 Diversion Fee	1	75.00	75.00
Total DAVISON, RANDY LEE		73.2		98.46
DE CROIX, MARY ALICE & MICHAEL GENE				
2010-130	2010 minimum fee	1	25.00	25.00
Total DE CROIX, MARY ALICE & MICHAEL GENE		1		25.00
DEAN, SCOTT AND SHARI				
2010266	2010 minimum fee	1	25.00	25.00
Total DEAN, SCOTT AND SHARI		1		25.00
DECKER, PATRICIA A & LORAL A				
2010-133	2010 minimum fee	1	25.00	25.00
Total DECKER, PATRICIA A & LORAL A		1		25.00
DEPPE TRUST				
2010-135	2010 Administration Fee	275.6	0.05	13.78
2010-135	2010 AF Measurement Fee	275.6	0.60	165.36
2010-135	2010 Diversion Fee	1	75.00	75.00
Total DEPPE TRUST		552.2		254.14
DISHMAN, REA ETTA J & WILLIAM T				
2010-139	2010 minimum fee	1	25.00	25.00
Total DISHMAN, REA ETTA J & WILLIAM T		1		25.00
DOAN, MARK L				
2010-117	2010 minimum fee	1	25.00	25.00
Total DOAN, MARK L		1		25.00
DOUGLASS, PENNY				
2010-504	2010 Administration Fee	10.1	0.05	0.51
2010-504	2010 AF Measurement Fee	10.1	0.60	6.06
2010-504	2010 Diversion Fee	1	75.00	75.00
Total DOUGLASS, PENNY		21.2		81.57

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Num	Item	Qty	Sales Price	Amount
EAGLE EYE PRODUCE				
2010-146	2010 Administration Fee	49.5	0.05	2.48
2010-146	2010 AF Measurement Fee	49.5	0.60	29.70
2010-146	2010 Diversion Fee	1	75.00	75.00
Total EAGLE EYE PRODUCE		100		107.18
EASTERN ID TECHNICAL COLLEGE				
2010-148	2010 Administration Fee	27.7	0.05	1.39
2010-148	2010 AF Measurement Fee	27.7	0.60	16.62
2010-148	2010 Diversion Fee	1	75.00	75.00
Total EASTERN ID TECHNICAL COLLEGE		56.4		93.01
ELLIOT, RONDA				
2010-154	2010 minimum fee	2	25.00	50.00
Total ELLIOT, RONDA		2		50.00
ELLIS, DELWYN V & BARBARA				
2010-155	2010 Administration Fee	11.1	0.05	0.56
2010-155	2010 AF Measurement Fee	11.1	0.60	6.66
2010-155	2010 Diversion Fee	1	75.00	75.00
Total ELLIS, DELWYN V & BARBARA		23.2		82.22
EVANS, JAMES & SAUNDRA				
2010-160	2010 minimum fee	1	25.00	25.00
Total EVANS, JAMES & SAUNDRA		1		25.00
FALLS IRRIGATION DISTRICT				
2010-189	2010 GWD	6,866	0.05	343.30
Total FALLS IRRIGATION DISTRICT		6,866		343.30
FALLS WATER CO INC				
2010-162	2010 Administration Fee	2,647.2	0.05	132.36
2010-162	2010 AF Measurement Fee	2,647	0.60	1,588.20
2010-162	2010 Diversion Fee	6	75.00	450.00
Total FALLS WATER CO INC		5,300.2		2,170.56
FELD, JEFF				
2010-163	2010 Administration Fee	279.3	0.04998	13.96
2010-163	2010 AF Measurement Fee	279.3	0.60	167.58
2010-163	2010 Diversion Fee	1	75.00	75.00
Total FELD, JEFF		559.6		256.54
FERGUSON, DANNY & MAREENE				
2010-164	2010 Administration Fee	309.9	0.05	15.50
2010-164	2010 AF Measurement Fee	309.9	0.59997	185.93
2010-164	2010 Diversion Fee	1	75.00	75.00
Total FERGUSON, DANNY & MAREENE		620.8		276.43
FIELDING, RAY OR KENNETH				
2010-165	2010 Administration Fee	110.4	0.05	5.52
2010-165	2010 AF Measurement Fee	110.4	0.60	66.24
2010-165	2010 Diversion Fee	1	75.00	75.00
Total FIELDING, RAY OR KENNETH		221.8		146.76
FIRTH SCHOOL DIST NO 59				
2010-166	2010 Administration Fee	11.2	0.05	0.56
2010-166	2010 AF Measurement Fee	11.2	0.60	6.72
2010-166	2010 Diversion Fee	1	75.00	75.00
Total FIRTH SCHOOL DIST NO 59		23.4		82.28
FMC				
2010-168	2010 Administration Fee	97.7	0.05	4.89
2010-168	2010 AF Measurement Fee	97.7	0.60	58.62
2010-168	2010 Diversion Fee	1	75.00	75.00
Total FMC		196.4		138.51
FOSTER, BRAD				
2010-169	2010 Administration Fee	1,427.8	0.05	71.39
2010-169	2010 AF Measurement Fee	1,427.8	0.60	856.68
2010-169	2010 Diversion Fee	1	75.00	75.00
Total FOSTER, BRAD		2,856.6		1,003.07

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Num	Item	Qty	Sales Price	Amount
FOX WAREHOUSE LLC				
2010-97	2010 Administration Fee	0	0.05	0.00
2010-97	2010 AF Measurement Fee	0	0.60	0.00
2010-97	2010 Diversion Fee	2	75.00	150.00
Total FOX WAREHOUSE LLC		2		150.00
FUELL, LINDA LEE & FRANK J				
2010-174	2010 minimum fee	1	25.00	25.00
Total FUELL, LINDA LEE & FRANK J		1		25.00
FUNK, CONNIE G & H ALAN				
2010-175	2010 minimum fee	1	25.00	25.00
Total FUNK, CONNIE G & H ALAN		1		25.00
GARRETT, LESLIE KAY & GREGORY ALLE				
2010-176	2010 minimum fee	1	25.00	25.00
Total GARRETT, LESLIE KAY & GREGORY ALLE		1		25.00
GILCHRIST, RICHARD & GLENNA				
2010-574	2010 Administration Fee	0	0.05	0.00
2010-574	2010 AF Measurement Fee	0	0.60	0.00
2010-574	2010 Diversion Fee	1	75.00	75.00
Total GILCHRIST, RICHARD & GLENNA		1		75.00
GILLENWATER, JOLENE				
2010-265	2010 minimum fee	1	25.00	25.00
Total GILLENWATER, JOLENE		1		25.00
GLARBORG/INSKEEP				
2010-178	2010 Administration Fee	984.3	0.04999	49.21
2010-178	2010 AF Measurement Fee	984.3	0.60	590.58
2010-178	2010 Diversion Fee	1	75.00	75.00
Total GLARBORG/INSKEEP		1,969.6		714.79
GMODELO AGRICULTURE LLC				
2010-777	2010 Administration Fee	1,219	0.05	60.95
2010-777	2010 AF Measurement Fee	1,219	0.60	731.40
2010-777	2010 Diversion Fee	2	75.00	150.00
Total GMODELO AGRICULTURE LLC		2,440		942.35
GNEITING, JAY				
2010-179	2010 Administration Fee	313.1	0.05	15.66
2010-179	2010 AF Measurement Fee	313.1	0.60	187.86
2010-179	2010 Diversion Fee	1	75.00	75.00
Total GNEITING, JAY		627.2		278.52
GONZALES, FERNANDO & IRENE				
2010-181	2010 Administration Fee	0.8	0.05	0.04
2010-181	2010 AF Measurement Fee	0.8	0.60	0.48
2010-181	2010 Diversion Fee	1	75.00	75.00
Total GONZALES, FERNANDO & IRENE		2.6		75.52
GREEN, RICHARD E				
2010-183	2010 minimum fee	1	25.00	25.00
Total GREEN, RICHARD E		1		25.00
GREGORY, KATHRYN S & DARVEL J				
2010-184	2010 minimum fee	1	25.00	25.00
Total GREGORY, KATHRYN S & DARVEL J		1		25.00
GROVELAND CEMETERY				
2010-186	2010 minimum fee	3	25.00	75.00
Total GROVELAND CEMETERY		3		75.00
GROVELAND WATER & SEWER				
2010-187	2010 Administration Fee	92.2	0.05	4.61
2010-187	2010 AF Measurement Fee	92.2	0.60	55.32
2010-187	2010 Diversion Fee	1	75.00	75.00
Total GROVELAND WATER & SEWER		185.4		134.93

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Num	Item	Qty	Sales Price	Amount
GUNDERSON, GARY A				
2010-188	2010 minimum fee	1	25.00	25.00
Total GUNDERSON, GARY A		1		25.00
HALDERSON, NORMA K & JAMES LEE				
2010-190	2010 minimum fee	1	25.00	25.00
Total HALDERSON, NORMA K & JAMES LEE		1		25.00
HALDY, PAULA				
2010-191	2010 minimum fee	1	25.00	25.00
Total HALDY, PAULA		1		25.00
HALL, JERRY & GORDON & RICKI				
2010-193	2010 Administration Fee	1,304.6	0.05	65.23
2010-193	2010 AF Measurement Fee	1,304.6	0.60	782.76
2010-193	2010 Diversion Fee	6	75.00	450.00
Total HALL, JERRY & GORDON & RICKI		2,615.2		1,297.99
HANCOCK, MYRON				
2010-196	2010 Administration Fee	14	0.05	0.70
2010-196	2010 AF Measurement Fee	14	0.60	8.40
2010-196	2010 Diversion Fee	1	75.00	75.00
Total HANCOCK, MYRON		29		84.10
HANEY, MEL & MICHELLE				
2010-223	2010 minimum fee	1	25.00	25.00
Total HANEY, MEL & MICHELLE		1		25.00
HARMS, ERIC & ANDELL				
2010-200	2010 minimum fee	1	25.00	25.00
Total HARMS, ERIC & ANDELL		1		25.00
HENDERSON, AR				
2010-205	2010 Administration Fee	0	0.05	0.00
2010-205	2010 AF Measurement Fee	0	0.60	0.00
2010-205	2010 Diversion Fee	1	75.00	75.00
Total HENDERSON, AR		1		75.00
HENNEY, SADIE SHARLENE & RONALD A				
2010-207	2010 minimum fee	1	25.00	25.00
Total HENNEY, SADIE SHARLENE & RONALD A		1		25.00
HIGHTOWER, LEX C				
2010-209	2010 minimum fee	1	25.00	25.00
Total HIGHTOWER, LEX C		1		25.00
HJH Properties				
2010-63	2010 minimum fee	1	25.00	25.00
Total HJH Properties		1		25.00
HOLLUM, GARY J				
2010-217	2010 minimum fee	1	25.00	25.00
Total HOLLUM, GARY J		1		25.00
HONEYBEE ACRES WELL USERS				
2010-219	2010 Administration Fee	21.6	0.05	1.08
2010-219	2010 AF Measurement Fee	21.6	0.60	12.96
2010-219	2010 Diversion Fee	2	75.00	150.00
Total HONEYBEE ACRES WELL USERS		45.2		164.04
HOUGHLAND, PORTER & BONNIE				
2010-221	2010 Administration Fee	148.7	0.04997	7.43
2010-221	2010 AF Measurement Fee	148.7	0.60	89.22
2010-221	2010 Diversion Fee	1	75.00	75.00
Total HOUGHLAND, PORTER & BONNIE		298.4		171.65
HOUGLAND FARMS INC				
2010-220	2010 Administration Fee	576	0.05	28.80
2010-220	2010 AF Measurement Fee	576.1	0.60	345.66
2010-220	2010 Diversion Fee	1	75.00	75.00
Total HOUGLAND FARMS INC		1,153.1		449.46

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Num	Item	Qty	Sales Price	Amount
Howe, Jerry & Michelle				
2010-250	2010 Administration Fee	3,788.31	0.05	189.42
Total Howe, Jerry & Michelle		3,788.31		189.42
HOWE, RUTH G & WILLIAM G				
2010-224	2010 minimum fee	1	25.00	25.00
Total HOWE, RUTH G & WILLIAM G		1		25.00
HRABIK, KATHLEEN & MARTIN G				
2010-171	2010 minimum fee	1	25.00	25.00
Total HRABIK, KATHLEEN & MARTIN G		1		25.00
HUMPHRIES, EUGENE & COLLEEN				
2010-763	2010 minimum fee	1	25.00	25.00
Total HUMPHRIES, EUGENE & COLLEEN		1		25.00
HUNTER FAMILY PARTNERSHIP				
2010-225	2010 Administration Fee	356.2	0.05	17.81
2010-225	2010 AF Measurement Fee	356.2	0.60	213.72
2010-225	2010 Diversion Fee	1	75.00	75.00
Total HUNTER FAMILY PARTNERSHIP		713.4		306.53
HUNTING, ROBERT				
2010-227	2010 Administration Fee	108.5	0.05	5.43
2010-227	2010 AF Measurement Fee	108.5	0.60	65.10
2010-227	2010 Diversion Fee	1	75.00	75.00
Total HUNTING, ROBERT		218		145.53
I & S FARMS				
2010-712	2010 Administration Fee	5.1	0.05	0.26
2010-712	2010 AF Measurement Fee	5.1	0.59804	3.05
2010-712	2010 Diversion Fee	1	75.00	75.00
Total I & S FARMS		11.2		78.31
IDAHO FALLS COUNTRY CLUB				
2010-232	2010 Administration Fee	22.5	0.05	1.13
2010-232	2010 AF Measurement Fee	22.5	0.60	13.50
2010-232	2010 Diversion Fee	1	75.00	75.00
Total IDAHO FALLS COUNTRY CLUB		46		89.63
IDAHO PACIFIC CORP.				
2010-237	2010 Administration Fee	616.2	0.05	30.81
2010-237	2010 AF Measurement Fee	616.2	0.60	369.72
2010-237	2010 Diversion Fee	2	75.00	150.00
Total IDAHO PACIFIC CORP.		1,234.4		550.53
IDAHO POWER CO				
2010-238	2010 Administration Fee	0	0.05	0.00
2010-238	2010 AF Measurement Fee	0	0.60	0.00
2010-238	2010 Diversion Fee	2	75.00	150.00
Total IDAHO POWER CO		2		150.00
IDAHOAN FOODS INC				
2010-235	2010 Administration Fee	531.2	0.05	26.56
2010-235	2010 AF Measurement Fee	531.2	0.60	318.72
2010-235	2010 Diversion Fee	2	75.00	150.00
2010-236	2010 Administration Fee	825.6	0.05	41.28
2010-236	2010 AF Measurement Fee	825.6	0.60	495.36
2010-236	2010 Diversion Fee	2	75.00	150.00
Total IDAHOAN FOODS INC		2,717.6		1,181.92
IONA CEMETERY				
2010-244	2010 Administration Fee	24.4	0.05	1.22
2010-244	2010 AF Measurement Fee	24.4	0.60	14.64
2010-244	2010 Diversion Fee	1	75.00	75.00
Total IONA CEMETERY		49.8		90.86

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Num	Item	Qty	Sales Price	Amount
IRELANDS ACRES MOBILE HOME PARK				
2010-246	2010 Administration Fee	24.8	0.05	1.24
2010-246	2010 AF Measurement Fee	24.8	0.60	14.88
2010-246	2010 Diversion Fee	1	75.00	75.00
Total IRELANDS ACRES MOBILE HOME PARK		50.6		91.12
J & K ESTATES WATER CO INC				
2010-247	2010 Administration Fee	190	0.05	9.50
2010-247	2010 AF Measurement Fee	190	0.60	114.00
2010-247	2010 Diversion Fee	3	75.00	225.00
Total J & K ESTATES WATER CO INC		383		348.50
JACK E DETMER LIVING TRUST				
2010-138	2010 minimum fee	1	25.00	25.00
Total JACK E DETMER LIVING TRUST		1		25.00
JEFFERSON HILLS GOLF & RECREATION				
2010-256	2010 Administration Fee	148.4	0.05	7.42
2010-256	2010 AF Measurement Fee	148.4	0.60	89.04
2010-256	2010 Diversion Fee	1	75.00	75.00
Total JEFFERSON HILLS GOLF & RECREATION		297.8		171.46
JENCO ACRES WATER BOARD ASSN				
2010-257	2010 Administration Fee	83.5	0.05	4.18
2010-257	2010 AF Measurement Fee	83.5	0.60	50.10
2010-257	2010 Diversion Fee	1	75.00	75.00
Total JENCO ACRES WATER BOARD ASSN		168		129.28
JOHNSTON, JAMES				
2010-263	2010 Administration Fee	11.9	0.05	0.60
2010-263	2010 AF Measurement Fee	11.9	0.59916	7.13
2010-263	2010 Diversion Fee	1	75.00	75.00
Total JOHNSTON, JAMES		24.8		82.73
JR SIMPLOT CO				
2010-248	2010 Administration Fee	6,472.8	0.05	323.64
2010-248	2010 AF Measurement Fee	6,472.8	0.60	3,883.68
2010-248	2010 Diversion Fee	5	75.00	375.00
Total JR SIMPLOT CO		12,950.6		4,582.32
KERLEY, TESSENDERLO				
2010-492	2010 Administration Fee	2.6	0.05	0.13
2010-492	2010 AF Measurement Fee	2.6	0.60	1.56
2010-492	2010 Diversion Fee	1	75.00	75.00
Total KERLEY, TESSENDERLO		6.2		76.69
KEY BANK				
2010-269	2010 Administration Fee	58.6	0.05	2.93
2010-269	2010 AF Measurement Fee	58.6	0.60	35.16
2010-269	2010 Diversion Fee	1	75.00	75.00
Total KEY BANK		118.2		113.09
KINGHORN, KARL				
2010-319	2010 Administration Fee	77.5	0.05	3.88
2010-319	2010 AF Measurement Fee	77.5	0.60	46.50
2010-319	2010 Diversion Fee	1	75.00	75.00
Total KINGHORN, KARL		156		125.38
KOOMPIN, RICHARD & CHERYL				
2010-272	2010 Administration Fee	249.8	0.05	12.49
2010-272	2010 AF Measurement Fee	249.8	0.60	149.88
2010-272	2010 Diversion Fee	2	75.00	150.00
Total KOOMPIN, RICHARD & CHERYL		501.6		312.37
KOPP SR, ESTHER M & FRED L				
2010-273	2010 minimum fee	1	25.00	25.00
Total KOPP SR, ESTHER M & FRED L		1		25.00
KROFF, SHON				
2010-274	2010 minimum fee	1	25.00	25.00
Total KROFF, SHON		1		25.00

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Num	Item	Qty	Sales Price	Amount
LACEYS VISTA ACRES WATER CORP				
2010-276	2010 Administration Fee	40.8	0.05	2.04
2010-276	2010 AF Measurement Fee	40.8	0.60	24.48
2010-276	2010 Diversion Fee	2	75.00	150.00
Total LACEYS VISTA ACRES WATER CORP		83.6		176.52
LAMB WESTON INC				
2010-277	2010 Administration Fee	2,759.3	0.05	137.96
2010-277	2010 AF Measurement Fee	2,759.3	0.60	1,655.58
2010-277	2010 Diversion Fee	3	75.00	225.00
Total LAMB WESTON INC		5,521.6		2,018.54
LAMBERT, VIRGINIA & LYLE				
2010-278	2010 minimum fee	1	25.00	25.00
Total LAMBERT, VIRGINIA & LYLE		1		25.00
LANDON, WAYNE S				
2010-279	2010 minimum fee	1	25.00	25.00
Total LANDON, WAYNE S		1		25.00
LARSON, WILLARD E				
2010-284	2010 Administration Fee	0	0.05	0.00
2010-284	2010 AF Measurement Fee	0	0.60	0.00
2010-284	2010 Diversion Fee	1	75.00	75.00
Total LARSON, WILLARD E		1		75.00
LDS CHURCH				
2010-93	2010 Administration Fee	540.6	0.05	27.03
2010-93	2010 AF Measurement Fee	540.6	0.60	324.36
2010-93	2010 Diversion Fee	2	75.00	150.00
Total LDS CHURCH		1,083.2		501.39
LEAVITT, MARK				
2010-289	2010 minimum fee	1	25.00	25.00
Total LEAVITT, MARK		1		25.00
LEE, LYNDA & MERWIN NELSON				
2010-292	2010 minimum fee	1	25.00	25.00
Total LEE, LYNDA & MERWIN NELSON		1		25.00
LEIGHTON, WILLIAM A				
2010-293	2010 Administration Fee	9.2	0.05	0.46
2010-293	2010 AF Measurement Fee	9.2	0.60	5.52
2010-293	2010 Diversion Fee	1	75.00	75.00
Total LEIGHTON, WILLIAM A		19.4		80.98
Lincoln Land Company, LLC				
2010-159	2010 Administration Fee	0	0.05	0.00
2010-159	2010 AF Measurement Fee	0	0.60	0.00
2010-159	2010 Diversion Fee	2	75.00	150.00
Total Lincoln Land Company, LLC		2		150.00
LITTLE BUTTE CEMETERY DISTRICT				
2010-298	2010 Administration Fee	30.9	0.05	1.55
2010-298	2010 AF Measurement Fee	30.9	0.59968	18.53
2010-298	2010 Diversion Fee	1	75.00	75.00
Total LITTLE BUTTE CEMETERY DISTRICT		62.8		95.08
LONG, PEGI L & GLEN R				
2010-299	2010 minimum fee	1	25.00	25.00
Total LONG, PEGI L & GLEN R		1		25.00
LOVELAND, KARL				
2010-303	2010 Administration Fee	602.4	0.05	30.12
2010-303	2010 AF Measurement Fee	602.4	0.60	361.44
2010-303	2010 Diversion Fee	2	75.00	150.00
Total LOVELAND, KARL		1,206.8		541.56
LOWDER, LUCILE & JUSTIN				
2010-305	2010 minimum fee	1	25.00	25.00
Total LOWDER, LUCILE & JUSTIN		1		25.00

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Num	Item	Qty	Sales Price	Amount
LUNAR STREET WATER USERS ASSN INC				
2010-306	2010 minimum fee	1	25.00	25.00
Total LUNAR STREET WATER USERS ASSN INC		1		25.00
LYNCH, DAVID A & Jeanne Hendricks				
2010-206	2010 minimum fee	1	25.00	25.00
Total LYNCH, DAVID A & Jeanne Hendricks		1		25.00
MADDEN, BARBARA L				
2010-309	2010 Administration Fee	167.1	0.05	8.36
2010-309	2010 AF Measurement Fee	167.1	0.60	100.26
2010-309	2010 Diversion Fee	2	75.00	150.00
Total MADDEN, BARBARA L		336.2		258.62
MARKET LAKE CEMETARY DIST				
2010-715	2010 Administration Fee	0	0.05	0.00
2010-715	2010 AF Measurement Fee	0	0.60	0.00
2010-715	2010 Diversion Fee	1	75.00	75.00
Total MARKET LAKE CEMETARY DIST		1		75.00
MARTIN, BILL & KIRMA				
2010-312	2010 minimum fee	1	25.00	25.00
Total MARTIN, BILL & KIRMA		1		25.00
MARTIN, KAY				
2010-541	2010 minimum fee	1	25.00	25.00
Total MARTIN, KAY		1		25.00
MARTIN, VON & JOY				
2010-311	2010 minimum fee	1	25.00	25.00
Total MARTIN, VON & JOY		1		25.00
MASON, JOHN & VALERIE				
2010-314	2010 Administration Fee	0	0.05	0.00
2010-314	2010 AF Measurement Fee	0	0.60	0.00
2010-314	2010 Diversion Fee	1	75.00	75.00
Total MASON, JOHN & VALERIE		1		75.00
MASSE, CATHEY				
2010-315	2010 Administration Fee	15.4	0.05	0.77
2010-315	2010 AF Measurement Fee	15.4	0.60	9.24
2010-315	2010 Diversion Fee	1	75.00	75.00
Total MASSE, CATHEY		31.8		85.01
MCCRAW, SANDIE & JAMES				
2010-316	2010 Administration Fee	9.1	0.05	0.46
2010-316	2010 AF Measurement Fee	9.1	0.60	5.46
2010-316	2010 Diversion Fee	1	75.00	75.00
Total MCCRAW, SANDIE & JAMES		19.2		80.92
MCCULLOGH JR, WILLIAM JAMES				
2010-317	2010 minimum fee	1	25.00	25.00
Total MCCULLOGH JR, WILLIAM JAMES		1		25.00
MECHAM BROS.				
2010-320	2010 Administration Fee	148.1	0.05	7.41
2010-320	2010 AF Measurement Fee	148.1	0.60	88.86
2010-320	2010 Diversion Fee	1	75.00	75.00
Total MECHAM BROS.		297.2		171.27
MECHAM, MARCIA & REED M				
2010-322	2010 minimum fee	1	25.00	25.00
Total MECHAM, MARCIA & REED M		1		25.00
MERCER, WILLIAM				
2010-324	2010 Administration Fee	0.7	0.04286	0.03
2010-324	2010 AF Measurement Fee	0.7	0.60	0.42
2010-324	2010 Diversion Fee	1	75.00	75.00
Total MERCER, WILLIAM		2.4		75.45

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Num	Item	Qty	Sales Price	Amount
MERRILL, KENT				
2010-325	2010 Administration Fee	0	0.05	0.00
2010-325	2010 AF Measurement Fee	0	0.60	0.00
2010-325	2010 Diversion Fee	1	75.00	75.00
Total MERRILL, KENT		1		75.00
MEYERS, M JAY				
2010-326	2010 Administration Fee	105.6	0.05	5.28
2010-326	2010 AF Measurement Fee	105.6	0.60	63.36
2010-326	2010 Diversion Fee	1	75.00	75.00
Total MEYERS, M JAY		212.2		143.64
MICHAUD CREEK RANCHES INC				
2010-327	2010 Administration Fee	444.4	0.05	22.22
2010-327	2010 AF Measurement Fee	444.4	0.60	266.64
2010-327	2010 Diversion Fee	1	75.00	75.00
Total MICHAUD CREEK RANCHES INC		889.8		363.86
MICHAUD FARMS				
2010-328	2010 Administration Fee	346.4	0.05	17.32
2010-328	2010 AF Measurement Fee	346.4	0.60	207.84
2010-328	2010 Diversion Fee	1	75.00	75.00
Total MICHAUD FARMS		693.8		300.16
MILES, JOYCE A & BRENT M				
2010-330	2010 minimum fee	1	25.00	25.00
Total MILES, JOYCE A & BRENT M		1		25.00
MILLER, MARVIN G				
2010-331	2010 Administration Fee	30.8	0.05	1.54
2010-331	2010 AF Measurement Fee	30.8	0.60	18.48
2010-331	2010 Diversion Fee	1	75.00	75.00
Total MILLER, MARVIN G		62.6		95.02
MILLS, DIANA & DONALD V				
2010-333	2010 minimum fee	1	25.00	25.00
Total MILLS, DIANA & DONALD V		1		25.00
MOLDENHAUER, ROBERT J				
2010-335	2010 minimum fee	1	25.00	25.00
Total MOLDENHAUER, ROBERT J		1		25.00
MORGAN, KEN				
2010-285	2010 minimum fee	1	25.00	25.00
Total MORGAN, KEN		1		25.00
MORGAN, MERLIN & SUEZAN				
2010-337	2010 Administration Fee	30.5	0.05	1.53
2010-337	2010 AF Measurement Fee	30.5	0.60	18.30
2010-337	2010 Diversion Fee	2	75.00	150.00
Total MORGAN, MERLIN & SUEZAN		63		169.83
MORNINGVIEW WATER CO INC				
2010-338	2010 Administration Fee	324.7	0.05	16.24
2010-338	2010 AF Measurement Fee	324.7	0.60	194.82
2010-338	2010 Diversion Fee	1	75.00	75.00
Total MORNINGVIEW WATER CO INC		650.4		286.06
MOSS, MARY				
2010-339	2010 minimum fee	1	25.00	25.00
Total MOSS, MARY		1		25.00
MOUNTAIN RIVER RV PARK & CAMP				
2010-784	2010 minimum fee	1	25.00	25.00
Total MOUNTAIN RIVER RV PARK & CAMP		1		25.00
NEELEY CEMETERY				
2010-345	2010 minimum fee	1	25.00	25.00
Total NEELEY CEMETERY		1		25.00

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Num	Item	Qty	Sales Price	Amount
NEIBAUR, RYAN				
2010-347	2010 Administration Fee	13.5	0.05	0.68
2010-347	2010 AF Measurement Fee	13.5	0.60	8.10
2010-347	2010 Diversion Fee	1	75.00	75.00
Total NEIBAUR, RYAN		28		83.78
NORTHSIDE ESTATES WELL				
2010-354	2010 Administration Fee	51	0.05	2.55
2010-354	2010 AF Measurement Fee	51	0.60	30.60
2010-354	2010 Diversion Fee	1	75.00	75.00
Total NORTHSIDE ESTATES WELL		103		108.15
NUR WATER CORPORATION				
2010-355	2010 Administration Fee	26.4	0.05	1.32
2010-355	2010 AF Measurement Fee	26.4	0.60	15.84
2010-355	2010 Diversion Fee	2	75.00	150.00
Total NUR WATER CORPORATION		54.8		167.16
OGDEN, KIRK & ANITA				
2010-356	2010 minimum fee	1	25.00	25.00
Total OGDEN, KIRK & ANITA		1		25.00
OLSEN, JOHN W				
2010-357	2010 Administration Fee	159.5	0.05	7.98
2010-357	2010 AF Measurement Fee	159.5	0.60	95.70
2010-357	2010 Diversion Fee	1	75.00	75.00
Total OLSEN, JOHN W		320		178.68
OLSON, GREG				
2010-358	2010 minimum fee	1	25.00	25.00
Total OLSON, GREG		1		25.00
ONDRIJKO, GARY & ALANA				
2010-359	2010 minimum fee	1	25.00	25.00
Total ONDRISKO, GARY & ALANA		1		25.00
PACKER, LYNDA & CLAIR				
2010-361	2010 minimum fee	1	25.00	25.00
Total PACKER, LYNDA & CLAIR		1		25.00
PARKWOOD ACRES WATER CO INC				
2010-364	2010 Administration Fee	49.2	0.05	2.46
2010-364	2010 AF Measurement Fee	49.2	0.60	29.52
2010-364	2010 Diversion Fee	2	75.00	150.00
Total PARKWOOD ACRES WATER CO INC		100.4		181.98
PARTNER, DENNIS				
2010-365	2010 Administration Fee	9.6	0.05	0.48
2010-365	2010 AF Measurement Fee	9.6	0.60	5.76
2010-365	2010 Diversion Fee	1	75.00	75.00
Total PARTNER, DENNIS		20.2		81.24
PASSINO, ANTHONY E				
2010-367	2010 minimum fee	1	25.00	25.00
Total PASSINO, ANTHONY E		1		25.00
PENA, THOMAS				
2010-368	2010 minimum fee	1	25.00	25.00
Total PENA, THOMAS		1		25.00
PHILLIPS, CARL				
2010-374	2010 Administration Fee	1,583.2	0.05	79.16
2010-374	2010 AF Measurement Fee	1,583.2	0.60	949.92
2010-374	2010 Diversion Fee	6	75.00	450.00
Total PHILLIPS, CARL		3,172.4		1,479.08
POCATELLO SCHOOL DISTRICT #25				
2010-377	2010 minimum fee	1	25.00	25.00
Total POCATELLO SCHOOL DISTRICT #25		1		25.00

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Pocatello Sod Farm/J-B Enterprise, LLC				
2010-346	2010 Administration Fee	496.7	0.05	24.84
2010-346	2010 AF Measurement Fee	496.7	0.60	298.02
2010-346	2010 Diversion Fee	1	75.00	75.00
Total Pocatello Sod Farm/J-B Enterprise, LLC		994.4		397.86
PONY ACRES WATER ASSN				
2010-380	2010 minimum fee	1	25.00	25.00
Total PONY ACRES WATER ASSN		1		25.00
PRATT, GARY L				
2010-301	2010 minimum fee	1	25.00	25.00
Total PRATT, GARY L		1		25.00
RABURN, JAYNEE N & LENARD H				
2010-383	2010 minimum fee	1	25.00	25.00
Total RABURN, JAYNEE N & LENARD H		1		25.00
RAYMOND, JERALD				
2010-387	2010 Administration Fee	0	0.05	0.00
2010-387	2010 AF Measurement Fee	0	0.60	0.00
2010-387	2010 Diversion Fee	2	75.00	150.00
Total RAYMOND, JERALD		2		150.00
RAYMOND, NYLE				
2010-570	2010 Administration Fee	374.2	0.05	18.71
2010-570	2010 AF Measurement Fee	374.2	0.60	224.52
2010-570	2010 Diversion Fee	2	75.00	150.00
Total RAYMOND, NYLE		750.4		393.23
REED HURST TRUCKING				
2010-388	2010 Administration Fee	12.8	0.05	0.64
2010-388	2010 AF Measurement Fee	12.8	0.60	7.68
2010-388	2010 Diversion Fee	2	75.00	150.00
Total REED HURST TRUCKING		27.6		158.32
REED, ROBERT D				
2010-389	2010 Administration Fee	175.1	0.05	8.76
2010-389	2010 AF Measurement Fee	175.1	0.60	105.06
2010-389	2010 Diversion Fee	1	75.00	75.00
Total REED, ROBERT D		351.2		188.82
REES, PATRICIA & CARL C				
2010-390	2010 minimum fee	1	25.00	25.00
Total REES, PATRICIA & CARL C		1		25.00
RHODEHOUSE, CLIFTON				
2010-393	2010 Administration Fee	144.6	0.05	7.23
2010-393	2010 AF Measurement Fee	144.6	0.60	86.76
2010-393	2010 Diversion Fee	2	75.00	150.00
Total RHODEHOUSE, CLIFTON		291.2		243.99
RHODEHOUSE, KEVIN				
2010-342	2010 minimum fee	2	25.00	50.00
Total RHODEHOUSE, KEVIN		2		50.00
RICHARDS, RANDY GARY				
2010-394	2010 minimum fee	1	25.00	25.00
Total RICHARDS, RANDY GARY		1		25.00
RICHARDSON, BRIAN D				
2010-58	2010 minimum fee	1	25.00	25.00
Total RICHARDSON, BRIAN D		1		25.00
RICHARDSON, KIM & JUSTIN				
2010-395	2010 minimum fee	1	25.00	25.00
Total RICHARDSON, KIM & JUSTIN		1		25.00

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Num	Item	Qty	Sales Price	Amount
RIGBY PIONEER CEMETARY				
2010-399	2010 Administration Fee	84.8	0.05	4.24
2010-399	2010 AF Measurement Fee	84.8	0.60	50.88
2010-399	2010 Diversion Fee	1	75.00	75.00
Total RIGBY PIONEER CEMETARY		170.6		130.12
RIGGS, JACK & JOYCE				
2010-401	2010 Administration Fee	0	0.05	0.00
2010-401	2010 AF Measurement Fee	0	0.60	0.00
2010-401	2010 Diversion Fee	1	75.00	75.00
Total RIGGS, JACK & JOYCE		1		75.00
ROBERTS, RICK				
2010-350	2010 Administration Fee	222.4	0.05	11.12
2010-350	2010 AF Measurement Fee	222.4	0.60	133.44
2010-350	2010 Diversion Fee	1	75.00	75.00
Total ROBERTS, RICK		445.8		219.56
ROBISON, RYAN				
2010-218	2010 minimum fee	1	25.00	25.00
Total ROBISON, RYAN		1		25.00
ROCKY MOUNTAIN POWER				
2010-512	2010 Administration Fee	474.8	0.05	23.74
2010-512	2010 AF Measurement Fee	474.8	0.60	284.88
2010-512	2010 Diversion Fee	1	75.00	75.00
Total ROCKY MOUNTAIN POWER		950.6		383.62
RODEBACK, ELIZABETH B & WILBUR R				
2010-406	2010 minimum fee	1	25.00	25.00
Total RODEBACK, ELIZABETH B & WILBUR R		1		25.00
ROGERS, RUTH				
2010-385	2010 minimum fee	1	25.00	25.00
Total ROGERS, RUTH		1		25.00
ROKER, JIM				
2010-407	2010 Administration Fee	3.9	0.05	0.20
2010-407	2010 AF Measurement Fee	3.9	0.60	2.34
2010-407	2010 Diversion Fee	1	75.00	75.00
Total ROKER, JIM		8.8		77.54
ROWLAND, CONNIE				
2010-411	2010 Administration Fee	7.5	0.05	0.38
2010-411	2010 AF Measurement Fee	7.5	0.60	4.50
2010-411	2010 Diversion Fee	1	75.00	75.00
Total ROWLAND, CONNIE		16		79.88
ROWLANDS INC				
2010-412	2010 Administration Fee	339.3	0.05	16.97
2010-412	2010 AF Measurement Fee	339.3	0.60	203.58
2010-412	2010 Diversion Fee	4	75.00	300.00
Total ROWLANDS INC		682.6		520.55
RUEGER SPRINGS RANCH				
2010-413	2010 Administration Fee	23.6	0.05	1.18
2010-413	2010 AF Measurement Fee	23.6	0.60	14.16
2010-413	2010 Diversion Fee	1	75.00	75.00
Total RUEGER SPRINGS RANCH		48.2		90.34
S & N ESTATES WATER USERS ASSOC.				
2010-415	2010 Administration Fee	67.7	0.05	3.39
2010-415	2010 AF Measurement Fee	67.7	0.59985	40.61
2010-415	2010 Diversion Fee	2	75.00	150.00
Total S & N ESTATES WATER USERS ASSOC.		137.4		194.00
SCHNEIDER, FRED				
2010-425	2010 minimum fee	1	25.00	25.00
Total SCHNEIDER, FRED		1		25.00

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Num	Item	Qty	Sales Price	Amount
SCHOOL DISTRICT NO 251, JOINT				
2010-264	2010 Administration Fee	77.9	0.04994	3.89
2010-264	2010 AF Measurement Fee	77.9	0.60	46.74
2010-264	2010 Diversion Fee	3	75.00	225.00
Total SCHOOL DISTRICT NO 251, JOINT		158.8		275.63
SCHREINER FARMS LLC				
2010-419	2010 Administration Fee	653.4	0.05	32.67
2010-419	2010 AF Measurement Fee	653.4	0.60	392.04
2010-419	2010 Diversion Fee	2	75.00	150.00
Total SCHREINER FARMS LLC		1,308.8		574.71
SCHROEDER, NATHAN				
2010-427	2010 Administration Fee	69.8	0.05	3.49
2010-427	2010 AF Measurement Fee	69.8	0.60	41.88
2010-427	2010 Diversion Fee	1	75.00	75.00
Total SCHROEDER, NATHAN		140.6		120.37
SEELY, STUART OR SHAWNA				
2010-430	2010 Administration Fee	105.9	0.05	5.30
2010-430	2010 AF Measurement Fee	105.9	0.60	63.54
2010-430	2010 Diversion Fee	1	75.00	75.00
Total SEELY, STUART OR SHAWNA		212.8		143.84
SELECT FARMS				
2010-431	2010 Administration Fee	249.2	0.05	12.46
2010-431	2010 AF Measurement Fee	249.2	0.60	149.52
2010-431	2010 Diversion Fee	1	75.00	75.00
Total SELECT FARMS		499.4		236.98
SELENKSY, CLARENCE				
2010-432	2010 Administration Fee	9.2	0.05	0.46
2010-432	2010 AF Measurement Fee	9.2	0.60	5.52
2010-432	2010 Diversion Fee	1	75.00	75.00
Total SELENKSY, CLARENCE		19.4		80.98
SHACKELFORD, CHARLES				
2010-433	2010 Administration Fee	2,564.3	0.05	128.22
2010-433	2010 AF Measurement Fee	2,564.3	0.60	1,538.58
2010-433	2010 Diversion Fee	7	75.00	525.00
Total SHACKELFORD, CHARLES		5,135.6		2,191.80
SHARP, MERLIN				
2010-719	2010 Administration Fee	112.1	0.04996	5.60
2010-719	2010 AF Measurement Fee	112.1	0.60	67.26
2010-719	2010 Diversion Fee	2	75.00	150.00
Total SHARP, MERLIN		226.2		222.86
SHELLEY, ELTON & WANDA				
2010-434	2010 Administration Fee	34.8	0.05	1.74
2010-434	2010 AF Measurement Fee	34.8	0.60	20.88
2010-434	2010 Diversion Fee	1	75.00	75.00
Total SHELLEY, ELTON & WANDA		70.6		97.62
SHEPPARD, A GAIL, RICHARD				
2010-437	2010 Administration Fee	72.2	0.05	3.61
2010-437	2010 AF Measurement Fee	72.2	0.60	43.32
2010-437	2010 Diversion Fee	1	75.00	75.00
Total SHEPPARD, A GAIL, RICHARD		145.4		121.93
SIMMS, LARRY K				
2010-441	2010 minimum fee	1	25.00	25.00
Total SIMMS, LARRY K		1		25.00
SIRE, DAVID L				
2010-408	2010 minimum fee	1	25.00	25.00
Total SIRE, DAVID L		1		25.00

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Num	Item	Qty	Sales Price	Amount
SKAAR BROS FARMS				
2010-442	2010 Administration Fee	308.7	0.05	15.44
2010-442	2010 AF Measurement Fee	308.7	0.60	185.22
2010-442	2010 Diversion Fee	1	75.00	75.00
Total SKAAR BROS FARMS		618.4		275.66
SMITH, EDWARD A				
2010-444	2010 Administration Fee	1,219.6	0.05	60.98
2010-444	2010 AF Measurement Fee	1,219.6	0.60	731.76
2010-444	2010 Diversion Fee	4	75.00	300.00
Total SMITH, EDWARD A		2,443.2		1,092.74
SMITH, SHERMAN & VESTA				
2010-446	2010 Administration Fee	86.7	0.05	4.34
2010-446	2010 AF Measurement Fee	86.7	0.59988	52.01
2010-446	2010 Diversion Fee	1	75.00	75.00
Total SMITH, SHERMAN & VESTA		174.4		131.35
SNAKE RIVER CATTLE CO				
2010-448	2010 Administration Fee	250.6	0.05	12.53
2010-448	2010 AF Measurement Fee	250.6	0.60	150.36
2010-448	2010 Diversion Fee	2	75.00	150.00
Total SNAKE RIVER CATTLE CO		503.2		312.89
SNAKE RIVER SCHOOL DISTRICT #52				
2010-449	2010 minimum fee	2	25.00	50.00
Total SNAKE RIVER SCHOOL DISTRICT #52		2		50.00
SNYDER, ALAN M				
2010-451	2010 minimum fee	1	25.00	25.00
Total SNYDER, ALAN M		1		25.00
SOHN, EDNA G & HERBERT F				
2010-452	2010 minimum fee	1	25.00	25.00
Total SOHN, EDNA G & HERBERT F		1		25.00
SOUTHEAST IDAHO ENERGY LLC 1				
2010-805	2010 Administration Fee	0	0.05	0.00
2010-805	2010 Administration Fee	0	0.05	0.00
2010-805	2010 Diversion Fee	4	75.00	300.00
Total SOUTHEAST IDAHO ENERGY LLC 1		4		300.00
SPACE ACRES WATER USERS				
2010-453	2010 Administration Fee	11.6	0.05	0.58
2010-453	2010 AF Measurement Fee	11.6	0.60	6.96
2010-453	2010 Diversion Fee	1	75.00	75.00
Total SPACE ACRES WATER USERS		24.2		82.54
SPRINGFIELD STERLING CEMETERY DIST				
2010-454	2010 minimum fee	1	25.00	25.00
Total SPRINGFIELD STERLING CEMETERY DIST		1		25.00
SPRINGSTEED ROOFING				
2010-455	2010 minimum fee	1	25.00	25.00
Total SPRINGSTEED ROOFING		1		25.00
STANGER, BONNIE L & ELLIS KAY				
2010-468	2010 minimum fee	1	25.00	25.00
Total STANGER, BONNIE L & ELLIS KAY		1		25.00
STATE OF IDAHO - DEPT OF TRANSPORTATION				
2010-241	2010 Administration Fee	9.3	0.05	0.47
2010-241	2010 AF Measurement Fee	9.3	0.60	5.58
2010-241	2010 Diversion Fee	1	75.00	75.00
Total STATE OF IDAHO - DEPT OF TRANSPORTAT...		19.6		81.05
STATE OF IDAHO (FISH & GAME)				
2010-239	2010 Administration Fee	790.5	0.05	39.53
2010-239	2010 AF Measurement Fee	790.5	0.60	474.30
2010-239	2010 Diversion Fee	3	75.00	225.00
Total STATE OF IDAHO (FISH & GAME)		1,584		738.83

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STEIDLEY, NEELEY & LAYNE M				
2010-469	2010 minimum fee	3	25.00	75.00
Total STEIDLEY, NEELEY & LAYNE M		3		75.00
STEWART, CLINTON B				
2010-471	2010 minimum fee	1	25.00	25.00
Total STEWART, CLINTON B		1		25.00
STIBAL, JIM C & CONNIE R				
2010-582	2010 minimum fee	1	25.00	25.00
Total STIBAL, JIM C & CONNIE R		1		25.00
STOLWORTHY, BRENDA & DAVID				
2010-475	2010 minimum fee	1	25.00	25.00
Total STOLWORTHY, BRENDA & DAVID		1		25.00
SWENSEN, EINAR & DIANE				
2010-92	2010 minimum fee	1	25.00	25.00
Total SWENSEN, EINAR & DIANE		1		25.00
TANNER, RENNIE				
2010-487	2010 Administration Fee	0	0.05	0.00
2010-487	2010 AF Measurement Fee	0	0.60	0.00
2010-487	2010 Diversion Fee	1	75.00	75.00
Total TANNER, RENNIE		1		75.00
TAYLOR, LYLE D				
2010-489	2010 Administration Fee	363.8	0.05	18.19
2010-489	2010 AF Measurement Fee	363.8	0.60	218.28
2010-489	2010 Diversion Fee	1	75.00	75.00
Total TAYLOR, LYLE D		728.6		311.47
TAYLOR, TOM				
2010-48	2010 minimum fee	1	25.00	25.00
Total TAYLOR, TOM		1		25.00
TEED, VIRGINIA				
2010-297	2010 minimum fee	1	25.00	25.00
Total TEED, VIRGINIA		1		25.00
THE ADVOCATE COMMUNITY INC				
2010-7	2010 Administration Fee	63.8	0.05	3.19
2010-7	2010 AF Measurement Fee	63.8	0.60	38.28
2010-7	2010 Diversion Fee	1	75.00	75.00
Total THE ADVOCATE COMMUNITY INC		128.6		116.47
THOMAS, KIMBER L				
2010-494	2010 minimum fee	1	25.00	25.00
Total THOMAS, KIMBER L		1		25.00
THOMAS, VERA				
2010-495	2010 Administration Fee	0.2	0.05	0.01
2010-495	2010 AF Measurement Fee	0.2	0.60	0.12
2010-495	2010 Diversion Fee	1	75.00	75.00
Total THOMAS, VERA		1.4		75.13
THOMPSON FARMS				
2010-131	2010 Administration Fee	763.6	0.05	38.18
2010-131	2010 AF Measurement Fee	763.6	0.60	458.16
2010-131	2010 Diversion Fee	3	75.00	225.00
Total THOMPSON FARMS		1,530.2		721.34
TOMLIN, STEPHEN				
2010-812	2010 minimum fee	1	25.00	25.00
Total TOMLIN, STEPHEN		1		25.00
TOWN & COUNTRY MOBILE HOME PARK				
2010-501	2010 minimum fee	1	25.00	25.00
Total TOWN & COUNTRY MOBILE HOME PARK		1		25.00

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TRIBLE, MARLA C & THOMAS C				
2010-502	2010 minimum fee	1	25.00	25.00
Total TRIBLE, MARLA C & THOMAS C		1		25.00
TRIPP, RANAE & EVAN J				
2010-503	2010 minimum fee	1	25.00	25.00
Total TRIPP, RANAE & EVAN J		1		25.00
TYLER, LYNN				
2010-505	2010 Administration Fee	0	0.05	0.00
2010-505	2010 AF Measurement Fee	0	0.60	0.00
2010-505	2010 Diversion Fee	1	75.00	75.00
Total TYLER, LYNN		1		75.00
USA FERTILIZER				
2010-508	2010 Administration Fee	2.8	0.05	0.14
2010-508	2010 AF Measurement Fee	2.8	0.60	1.68
2010-508	2010 Diversion Fee	1	75.00	75.00
Total USA FERTILIZER		6.6		76.82
VALLEY READY MIX INC				
2010-516	2010 Administration Fee	19.8	0.05	0.99
2010-516	2010 AF Measurement Fee	19.8	0.60	11.88
2010-516	2010 Diversion Fee	1	75.00	75.00
Total VALLEY READY MIX INC		40.6		87.87
VAN ORDEN, GARTH				
2010-517	2010 minimum fee	1	25.00	25.00
Total VAN ORDEN, GARTH		1		25.00
VAN ORDEN, STEVE				
2010-24	2010 minimum fee	1	25.00	25.00
Total VAN ORDEN, STEVE		1		25.00
VAN ORDEN, W KEVIN				
2010-520	2010 minimum fee	1	25.00	25.00
Total VAN ORDEN, W KEVIN		1		25.00
Wahlen, Val				
2010-477	2010 Administration Fee	266.7	0.05	13.34
2010-477	2010 AF Measurement Fee	266.7	0.60	160.02
2010-477	2010 Diversion Fee	1	75.00	75.00
Total Wahlen, Val		534.4		248.36
WALBOM, JEFFERY				
2010-523	2010 minimum fee	1	25.00	25.00
Total WALBOM, JEFFERY		1		25.00
WALKER PRODUCE CO INC				
2010-525	2010 Administration Fee	252.7	0.05	12.64
2010-525	2010 AF Measurement Fee	252.7	0.59996	151.61
2010-525	2010 Diversion Fee	9	75.00	675.00
Total WALKER PRODUCE CO INC		514.4		839.25
WALTERS, BRUCE A				
2010-531	2010 Administration Fee	0	0.05	0.00
2010-531	2010 AF Measurement Fee	0	0.60	0.00
2010-531	2010 Diversion Fee	1	75.00	75.00
Total WALTERS, BRUCE A		1		75.00
WALTERS, DEANNA				
2010-532	2010 Administration Fee	147.9	0.05	7.40
2010-532	2010 Administration Fee	147.9	0.59993	88.73
2010-532	2010 Diversion Fee	1	75.00	75.00
Total WALTERS, DEANNA		296.8		171.13
WARM CREEK IRRIGATION CO				
2010-534	2010 Administration Fee	2,460.75	0.05	123.04
Total WARM CREEK IRRIGATION CO		2,460.75		123.04

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Accrual Basis

Water District 120
Sales by Customer Detail
November 2009 through October 2010

Num	Item	Qty	Sales Price	Amount
WATT, SERENA B & MAX D				
2010-535	2010 minimum fee	1	25.00	25.00
Total WATT, SERENA B & MAX D		1		25.00
WEBER, DONNEL				
2010-537	2010 Administration Fee	54.2	0.05	2.71
2010-537	2010 AF Measurement Fee	54.2	0.60	32.52
2010-537	2010 Diversion Fee	2	75.00	150.00
Total WEBER, DONNEL		110.4		185.23
WESTFALL, KENNETH				
2010-540	2010 minimum fee	1	25.00	25.00
Total WESTFALL, KENNETH		1		25.00
WILCOX, BETTE J & BLAIR				
2010-545	2010 minimum fee	1	25.00	25.00
Total WILCOX, BETTE J & BLAIR		1		25.00
WILCOX, GIB & JAMIE				
2010-137	2010 Administration Fee	35.2	0.05	1.76
2010-137	2010 AF Measurement Fee	35.3	0.60	21.18
2010-137	2010 Diversion Fee	1	75.00	75.00
Total WILCOX, GIB & JAMIE		71.5		97.94
WILDE, AVON				
2010-546	2010 minimum fee	1	25.00	25.00
Total WILDE, AVON		1		25.00
WILLIAMS, TIMOTHY E				
2010-548	2010 minimum fee	1	25.00	25.00
Total WILLIAMS, TIMOTHY E		1		25.00
WOLFLEY, KIM & PAUL				
2010-518	2010 minimum fee	1	25.00	25.00
Total WOLFLEY, KIM & PAUL		1		25.00
WOMACK, DORIS L & ALMO B				
2010-549	2010 minimum fee	1	25.00	25.00
Total WOMACK, DORIS L & ALMO B		1		25.00
WOOD, BYRON & JENNIFER				
2010-142	2010 minimum fee	1	25.00	25.00
Total WOOD, BYRON & JENNIFER		1		25.00
WOODLAND HEIGHTS SUB #2				
2010-553	2010 Administration Fee	31.5	0.05	1.58
2010-553	2010 AF Measurement Fee	31.5	0.60	18.90
2010-553	2010 Diversion Fee	1	75.00	75.00
Total WOODLAND HEIGHTS SUB #2		64		95.48
WOODLAND HEIGHTS WATER USERS				
2010-554	2010 Administration Fee	65.7	0.05	3.29
2010-554	2010 AF Measurement Fee	65.7	0.59985	39.41
2010-554	2010 Diversion Fee	1	75.00	75.00
Total WOODLAND HEIGHTS WATER USERS		132.4		117.70
WOODVILLE CEMETARY MAINTENANCE D				
2010-555	2010 minimum fee	1	25.00	25.00
Total WOODVILLE CEMETARY MAINTENANCE D		1		25.00
WOODVILLE WATER & SEWER DISTRICT				
2010-556	2010 Administration Fee	16.9	0.0497	0.84
2010-556	2010 AF Measurement Fee	16.9	0.60	10.14
2010-556	2010 Diversion Fee	2	75.00	150.00
Total WOODVILLE WATER & SEWER DISTRICT		35.8		160.98
Yost, Kent				
2010-145	2010 minimum fee	1	25.00	25.00
Total Yost, Kent		1		25.00

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Accrual Basis

Water District 120
Sales by Customer Detail
November 2009 through October 2010

Num	Item	Qty	Sales Price	Amount
YOUNG, DIANE C & CAROLD				
2010-560	2010 minimum fee	1	25.00	25.00
Total YOUNG, DIANE C & CAROLD		1		25.00
YOUNG, SHELLI L & BRENT K				
2010-559	2010 minimum fee	1	25.00	25.00
Total YOUNG, SHELLI L & BRENT K		1		25.00
TOTAL		841,782.26		103,932.30

OTHER MINUTES

Water District 120 Advisory Meeting
February 1, 2010
IDWR, 900 N Skyline Dr, Ste. A
Idaho Falls, ID

Meeting was called to order at 1:40 p.m. by Tim Deeg. Others in attendance were Steve Houser, Aberdeen- AF GWD, Richard Mayer, Aberdeen AF GWD, Dan Hammond, Aberdeen AF GWD, Wendy Murphy, IDWR, Gene Hansen, IDWR, Marla Trible, Bonneville –Jefferson GWD, Dane Watkins, Bonneville-Jefferson GWD, Lyle Swank, IDWR, Heather Bohac, IDWR, Kenda Jones, IDWR, Tim Luke, IDWR, Lynn Tominaga, IGWA.

Minutes were presented. Dane Watkins moved to accept minutes as read, Richard Mayer seconded and the minutes were passed without changes.

Wendy Murphy presented the financial report. As of January 31, 2010, the balance sheet shows a balance in Bank of Commerce of \$5741, at the State Treasurer \$121,295, for a total of \$127,037 in checking and savings. Balance does not reflect final bill from IDWR. Accounts receivable is \$-1787. Funds held by IDWR are \$7036 for total assets of \$132,286. Accounts payable, with projected amount from IDWR is \$5190. Retained earnings are \$151,446. Net loss is \$24,349 for a total equity of \$127,096. Total liabilities and equity equals \$132,286. Profit loss statement is for the last fiscal year, November 08' thru October '09. Assessment income was \$88,578. Finance charge income was \$147 and interest earned was \$1509. Total income was \$90,234. Travel expenses for the year were \$44, IDWR contract is \$97,144, office supplies, \$60, audit, \$650, miscellaneous equipment expense, \$300 for total expenses of \$98,198 and a net loss of \$7963. IDWR contract is over the projected amount due to a leave calculation that was omitted and an overhead charge that was increased by the state from 38.5% to 42.3%. Projected budget was discussed. Employee's hours were discussed and considerably fewer hours were worked than projected, except for Ernie Carlsen. Hours will remain the same for next year, the leave calculation will be added to budget. Tim Deeg motioned to accept the financial report, Dane Watkins moved, Marla Trible seconded the motion. Financial report was approved without opposition.

Audit for 2009 has not been started. Wendy read Idaho Statute (Title 67, Chapter 4, 450-B) which states that "The Governing body of a local Government entity whose annual expenditures exceed \$100,000, but do not exceed \$250,000 may elect to have it's financial statements audited on a bi-annual basis and may include bi-annual auditing cycles in subsequent years". Last year we were at \$98,000, so an audit was not required, although one was done. Steve Houser went over the details of a "review" vs. a "full audit". After discussion, it was decided that the Audit will be deferred until next year, without a review. As we get closer to next years audit, bids will be reviewed and an auditor will be selected based on information that is received. Dane Watkins motioned to defer Audit until next year, motion was seconded and it will be deferred.

Lyle Swank discussed the water supply. He discussed reservoir carry over. We do have good carry over, including storage in the upstream reservoirs, which can be hard to fill. Jackson, Palisades, American Falls are all over 70%. System wide we are at 77.6% of the system. Walcott usually fills in March; Ririe reserve probably will not fill this year based on February numbers. A committee meeting was held with the Bureau of Reclamation, Committee of Nine and the River and Reservoir Coordination Committee. They told the Bureau they felt it is time to fill Palisades and holding some of the water back. The Bureau has cut 300 cfs as of last Thursday from Palisades Reservoir so we are keeping more of the storage up there. No problems anticipated with American Falls Reservoir and it is projected to be filled at the present rate by March 28th or 29th. There are usually a few days of higher run off right before the peak run off. The system is not expected to fill unless Ririe fills. The others looks promising, it depends on when the demand kicks in, the irrigation demand varies from year to year. Mountain Snow Water Equivalent is below average compared to years past. We are at the lowest snow pack levels since 2001; however, most of the reservoirs are expected to fill, with the exception of Ririe.

Gene Hansen presented the Watermaster report. In January, WD advisory public meetings were held. Election of IDWR contracts, Watermaster services, and measuring and reporting were part of the annual meetings. The January through March time frame was spent performing WMIS activities. That includes updating water user info, power utilities input and city reporting. He discussed Watermaster training courses and hydrographer training that was attended by WD120 staff. On March 25, 2010, Fugi Sonic drill meters were located and taken to Kimberly Idaho for calibration. Gene Hansen, Heather Bohac, Denise Kidman and Blake Jordan were involved in that process. Through the weeks of 4/13/09 through 4/26/09, 25 wells were measured and data was entered into WMIS. The results of those measurements were provided in a handout. The first three weeks of June had above normal amounts of rain, not many measurements were taken during that time. Aberdeen-American Falls GWD had questions regarding Water Right Coalitions points of diversion in WMIS. The wet spring provided an opportunity to investigate and gather GPS and metal tag locations information and correlate points of water rights in WMIS. 30 sites were investigated, one of which has an industrial water right. We are waiting to hear which GWD they will be using. On July 1, 2009, Tim Luke responded to concerns raised by Brian Higgs, a measuring and reporting contractor for two GWD within WD120. He is concerned that he will not be able to measure 1/3 of the points of diversions due to the wet spring. Tim Luke responded that he is more concerned with the quality of the measurements rather than the quantity and feels we will make up protocol in the upcoming years. With the wet spring, many of the POD's were not turned on and could not be measured. At the conclusion of the measuring season, 96 sites had been measured and an additional 27 attempts were made. A normal 1/3 protocol would have been 106 sites visited. The wet spring hampered the ability to conduct the protocol number. In December 2009, Notices of Violation were sent to Dwight Horsche? and James Tithe? notifying them they were watering outside of their water right. A review of 2009 aerial photos reveal that Richard Winburg has an unresolved NOV that was first identified by 2008 aerial photography and remains unresolved. Gene answered a question re: well data and what we call "network" wells. His data dates back to 1997, as that is the year that he started doing the measurements and

is continuous data. All water measurement contracts formerly held by USGS have been taken over by IDWR for budget reduction purposes. Data is available on USGS website. Transfusers were discussed and the benefits of using these measuring devices. The data collected may be more accurate than current methods and easier to obtain.

Tim Luke discussed the NOV's and the need to have these resolved. Contact has been made with the water users involved.

Lyle discussed Watermaster services and who will replace Ernie Carlsen, as he retired this year. The hiring process is ongoing and the 2010 fiscal year is being considered as part of that process. He discussed the potential candidates and the importance of having someone familiar with the department's database, problem resolution efforts, and that is also an advocate for the water user. Tim Deeg inquired whether or not the candidates are within the department. Lyle explained that this position is one that was advertised as a promotional position and experience is necessary to fill this position. The Watermaster will oversee services provided to WD120 by IDWR. The final appointment will be decided by the director of IDWR, which may be after the annual meeting. An interim Watermaster could be appointed by the director if IDWR if a candidate is not elected by board members and a temporary Watermaster could be elected by board members, pending election of this position. An advisory meeting will be held on Monday, February 8, 2010 at 11:00 a.m., one hour prior to the annual meeting, to discuss election of Watermaster.

Lyle detailed the 2010 resolutions. Changes were made to dates and will reflect the current year, 2010. Other changes are as follows:

#2 of the resolution, Ernie Carlsen's name will be replaced with the newly elected Watermaster's name, pending election by the board members and appointment by Director of IDWR.

#4 of the Resolution will be changed to reflect that we "are operating under the Memorandum of Understanding, signed and dated 02/09/2009."

#6 (b) the per AF charge will be increased from \$0.50 to \$0.60.

#6 (c) Administrative fee will increase from \$0.04 per AF to \$0.05 per AF.

#9 will have the last paragraph deleted as it is outdated language.

#10 second paragraph, first sentence the word "adapt" will be changed to "adopt".

#11 assessment per AF charge will change to \$0.05

Proposed Budget for 2010 was discussed. The number of hours charged will remain the same for 2010 and the leave calculation will be added to budget. The Budget is divided up between Administrative duties and Measurement and reporting. For Watermaster services (administrative) the proposed budget is \$44,518, Clerical Assistant (administrative) is \$4,442, for a total of \$48,960. Measurement and Reporting (Asst. Watermaster) is proposed \$51,115, Clerical Assistant (Measurement and reporting) is \$13,325, for a total of \$64,440. Miscellaneous Hydrographer expenses \$700, Meeting expense, \$140. Total Proposed Budget: \$114,240. Fee increases were discussed. In order to cover the proposed budget, the Administrative fee will increase by \$0.01 and the Per AF charge will increase from \$0.50 to \$0.60. There is a surplus in reserve that will

be used if needed. The use of reserves (if necessary) will help keep increases to a minimum. Tim Deeg motioned was made to accept the proposed budget, with increases, Dane Watkins seconded the motion and the proposed budget passed without opposition.

Tim Luke discussed NOV's and enforcement. We will be looking at 2009 infrared imagery, so, there will be more administrative work that will be generated along with that process. Regulation should remain the same from year to year unless more mitigation is required. Administrative support at the State Office level is minimal. Two positions have been lost and are not expected to be filled. CAMP funding is likely to be put before the Legislature in the near future and a decision should be forthcoming. There is a senior water right holder that is trying to block CAMP from being funded. The CAMP process has brought together the largest coalition of across the board water users the State of Idaho has ever seen and they are more committed than ever to seeing the project through. It is now in the hands of the Legislature.

Meeting recessed at 4:05 and will reconvene at IDWR on February 8th, 2010 at 11:00 a.m., two hours prior to the Annual meeting. Annual meeting is scheduled for February 8th, 2010 at 1:00 pm, at University Place.

Water District 120 Advisory Meeting, Reconvene
February 8, 2010, 11:00 am
900 N Skyline Dr., Ste A
IDWR Large Conference Room

Advisory meeting held on 02/01/2010 was recessed and reconvenes 02/08/2010 at 11:00 am. Those in attendance were Tim Deeg, Dan Hammond, Craig Evans, Marla Trible, Lyle Swank, Gene Hansen, Wendy Murphy and Kenda Jones. Tim Deeg opened the discussion regarding the position for watermaster for Water District 120. James Cefalo was asked to speak about his credentials and past employment.

James discussed his background, including his education, which includes a civil engineering degree and a law degree from Colorado University. He accepted a position at IDWR with Water District 1 in 2007. James' primary responsibility has been to resolve ongoing issues between the state and the Blackfoot tribes along the Snake River.

Lyle spoke about James and his outstanding credentials. He reassured the board that James is fully qualified and would be a great candidate for this position. Board members want to be certain that James will be an advocate for them as well as the state. All concerns were addressed and everyone is encouraged by James experience and credentials. Tim Deeg entertained a motion to fill the vacancy of watermaster with James Cefalo. Dane Watkins moved to put James in the resolutions as watermaster, Marla Trible seconded the motion and motion passed without opposition. Tim Deeg motioned to adjourn, Craig Evans moved to adjourn, seconded by Marla Trible and the meeting adjourned at 11:28 am.

Water District 120 Quarterly Meeting
September 29, 2010
IDWR, 900 N Skyline Dr.
Idaho Falls, Id 83404

The meeting was called to order at 1:45 p.m. by Dane Watkins. Those in attendance were Lyle Swank, (IDWR), Wendy Murphy (IDWR), James Cefalo (IDWR), Gene Hansen (IDWR), Kenda Jones (IDWR), Dane Watkins (BJGWD), and Marla Trible (BJGWD). The issue of a quorum, the minimum number of board members who must be present at a directors meeting, in order to conduct business or take action was addressed and a subsequent meeting will be scheduled as a result. Minutes will be reviewed at the next scheduled meeting. Issues will be discussed; however, no final decisions will be made at this time.

Wendy Murphy went over the financials. Balance sheet shows a total of \$163,054 in checking and savings, total current assets of \$175,449. There are no issues with the financial statement and WD120 is currently under budget. Accounts receivable was discussed and steps will be taken to collect unpaid water assessments. See attached detailed report. Motions were not made at this time. Financials will be re-reviewed at the next advisory meeting.

Lyle Swank discussed the water supply. As of September 28th, the Upper Snake River reservoir system is 46.3% full. American Falls is still going down; Palisades is still being dropped a bit. It is unseasonably warm for this time of year, but we are still going to have good carryover. Lyle is still working with the Army Corps of Engineers and Bureau of Reclamation to change the flood control rule curve for the Ririe Reservoir. Some progress is being made with that process. Reservoirs are somewhat lower this year as compared to this time last year.

Gene Hansen reviewed the water measurement activities. Circumstances have delayed the measurements this year, however, he should have them up to date soon. A discussion was held regarding GWD billing and IDWR billing for the same services. We will request a list of water rights that are billed by the ground water districts so double billing does not occur. It was suggested that a resolution be added to address the issue. We will request the list and if the GWD complies, no resolution will be necessary. Gene discussed Variable Frequency Drives. You cannot depend on PCC exams as there is not a constant with this type of system. Current, as well as existing policy requires user to have a measuring system that IDWR is able to collect accurate data from. There are resources available through farm services that can assist with the cost of upgrading systems if criteria are met.

James Cefalo went over the watermaster report. He talked about obtaining the master WR list and making sure those who should be being assessed, are in the system. Field exams need to be done on permits that have not been fully licensed so information is in the system and is accurate. James discussed the equipment we are currently using for

measurements. As technology advances, our measurement devices have become outdated and are no longer supported by the companies. The need to purchase new equipment was discussed. The cost will between \$6000 and \$8000 for the whole package. There is support from the board and the matter will be further discussed at the next advisory and annual meetings. Meeting adjourned at 3:00 p.m.