

ROSTER OF ATTENDANCE

MEETING OF THE WATER USERS OF WATER DISTRICT 34 FOR THE FORMATION OF 2005 MITIGATION PROPOSALS

February 8, 2005
Beginning at 7:00 p.m.,
Mackay, Idaho
Conducted by Gary Spackman,
Idaho Department of Water Resources

NAME	ADDRESS	REPRESENTING
Stephen B King	3315 W 3300 N	Self
Tim Moman	4105 N 3636 W	Self
Jimmi Maw Math	3897 W 3700 N	Self
L Clark	3886 W 3700 N	Self
Frances Kimball	4403 93 N	Self
RICHARD DEAN	411 HIGHWAY DR ARCO	SELF, CITY ARCO
Rena Walker	P.O. Box 32 Arco, Id 83213	Self
Lloyd L Smith	4335 Houston Rd. Mackay	Self
Ron Babreau	4316 Houston Rd. Mackay	Self
Duane Albert	RT #1 Mackay Ida	Self
Walt Johnson	6139 Train Creek RD.	Self
Don	4266 N 4100 W	Self
Phil Olsen	4129 N 4100 Mackay	SELF SEND COPY of mitigation
Randy Davis	4120 N 4100 W Mackay	Self
Joel Andersen	3375 W 2791 N MOORE	Self
LANDY DAMIANA	3477 No Kings Mtn Rd MOORE ID 83255	SELF

NAME

ADDRESS

REPRESENTING

Tammie Anderson	Rt/Box 572 Moore 83255	Self
Tawanna Babcock	Box 66 Moore Id.	Self
Bak Waddoups	Box 42 Moore, Idaho	Self
Dean Andersen	Rt 1 Box 40 Moore Idaho	Self
Tip Harwood	P.O. Box 135	Arco, ID 83213 Self
Jan Hawkin	Rt. 1 Box 91A	Moore Id. 83255 Self
Penny Hawkins	Rt 1 Box 91A	Moore, ID 83255
Nicholas Wilson	5776 W 3700 N	Darby Id 83255
Mike Dotenwood	" "	" "
Ralph Parkinson	Rt I Box 228	Arco Idaho 83213
Bruce Blackmer	3264 W 2900 N	Moore 83255
Ronald Sorensen	2444 N 7520 W	Moore 83255
Kendon L. Harwood	3576 N 3400 W	Moore 83255
Jack H. J.	4005 N 5600 W	Mackay 83251
Jim Gregory	5306 Zollinger RD	Mackay 83251
Alvin J. Nilesen	PO Box 591	Mackay 83251
Robert Nielson	" "	" " " "

February 8, 2005

SCHEDULE OF WORK SESSIONS AND
MEETING ANNOUNCEMENT
TO FORMULATE 2005 MITIGATION PROPOSALS
AND
GENERAL OPERATION OF WATER DISTRICT 34
FOR THE BIG LOST RIVER

at the

Mackay High School Auditorium
411 Rose Ave.
Mackay, Idaho

Work Session Schedule

4:00 - Big Lost Irrigation District

5:00 - Water Users of Dist. 34

6:00 *Dinner break*

7:00 Meeting

February 8, 2005

WD 34

BLIZD BOARD

RICK REYNOLDS

WD 34

JUDGE HURLBUTT, INTERIM ADMINISTRATION,

IF BLIZD DOESN'T PARTICIPATE
WHAT HAPPENS;

CAN GET 6000 sf. - INDIVIDUAL USES

ENTITLEMENT TO STORAGE WATER
DISTRICT; CAN STORAGE WATER
BE DEDICATED AS A MITIGATION SOURCE
OF WATER, IE. IS MITIGATION
BENEFICIAL USE

[2 OR 3 PLANS TO CHOOSE FROM
IN A CONGLOMERATE ?

STORAGE

IE CHANGE IN NATURE OF USE
NECESSARY TO USE STORAGE WATER
FOR MITIGATION. YES

RESERVOIR DIDN'T FILL LAST YEAR

ALL

FLUSHED WATER; IS THAT SUBJECT
TO TRANSFER OR NATURE OF USE?

[SET A DATE TO END CALL FOR
MITIGATION - IDURE PROBLEM?

* MAY 1 SHOULD BE MOST PRACTICAL
CUTOFF DATE;

REALLOCATE WATER

LEGISLATIVE: RESCIND RULES;
CURRENTLY DOING IT FOR H&W.

- LINK WATER FLUSH
- LINK TO RESERVOIR FILL %

1 CALL CAN INTEGRATE THE 6110.

IF THERE'S A CALL FOR ILLUIGATION
THAT STARTS THE EARLY SEASON.

WATER DIST. # 34 PUMPING VOLUMES BASED ON LOST RIVER ELECTRIC POWER USE

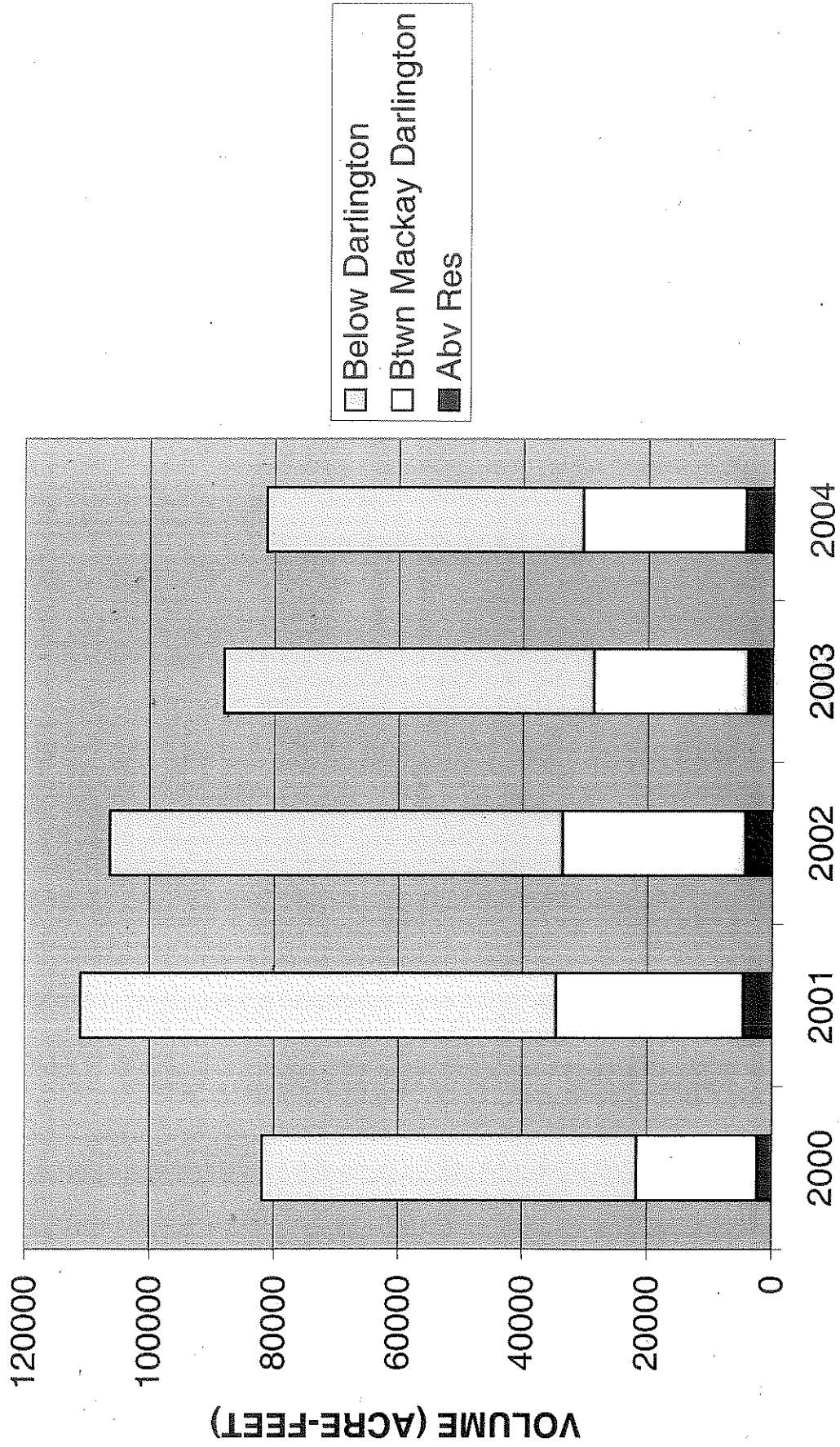
service num	pod num	pcc_acrft 2003	pcc_acrft 2004
154	273	32.64	23.7
441	275	698.89	703.4
682	276	67.89	51.3
153	277	8.33	129.9
511	280	0	23.74
157	282	400.44	727.95
224	284	4.73	3.3
651	286	194.61	93.2
231	288	15.03	13.9
333	293	0	130.3
155	294	0	0
731	295	36.89	12.1
143	299	0	0
729	30	237.84	211.4
700	300	113.7	115.3
636	301	488.36	522.9
727	302	428.89	508.1
818	303	577.92	683.6
134	304	367.81	490.5
137	305	431.09	1189.1
193	308	426.25	696.4
132	309	0	0
583	31	1795.79	675.6
410	311	448.09	508.7
782	312	752.78	613
173	313	0	0
257	315	163.52	247.1
667	316	0	0
163	317	374.97	672.1
514	318	264.95	307.1
735	319	382.39	1009.8
638	32	1233.9	658.02
272	320	147	153.9
548	321	427.69	431.1
289	322	130.46	0
622	323	696.56	470.96
228	324	560.46	473.9
461	326	444.62	309.4
666	327	166.93	201.8
612	328	919.06	746.4
337	33	1572.92	1529.7
280	336	547.87	1137.2
607	337	0	0
340	339	0	0
443	34	195.35	0
704	340	0	0
705	341	0	0
805	346	302.29	180.1
858	348	1387.03	1192.3
405	35	200.15	166.5

service num	pod num	pcc_acrft 2003	pcc_acrft 2004
864	351	214.21	286.8
865	352	380.42	299.6
866	353	67.16	273.8
826	354	52.68	39.5
854	355	92.97	90.4
43	36	381.94	79.6
192	37	195.72	178.8
425	38	96.3	71.6
42	39	297.55	658.1
44	40	769.02	1038.1
339	41	113.1	0
327	42	506.61	592.5
871	43	162.62	242.1
353	44	355.49	177.2
674	45	443.8	574.8
41	46	418.5	573
219	47	1592.11	625.8
335	48	736.36	846.3
517	49	162.01	117.5
174	5	25.96	1.53
33	51	542.71	276.2
213	52	846.92	0
546	53	387.73	250.5
762	54	0	0
188	55	47.73	0
T496	57		0
740	6	0	0
31	60	1396.7	1557.2
631	61	232.58	234.7
32	62	554.08	890.6
40	63	73.12	36
30	64	441.69	53.7
475	65	123.75	77.7
318	66	413.68	345.1
183	67	239.12	620.7
38	68	1.9	198.5
37	69	208.45	15.5
268	70	380.9	319.3
36	71	131.04	839.6
34	72	255.08	336.3
35	73	85.14	117.5
345	74	461.78	157.3
308	75	1856.5	498
271	76	1547.35	2054.7
448	77	92.65	169.6
798	78	209.23	185.7
885	79	353.15	208.7
217	8	604.27	382.7
645	80	0	0
861	9	357.3	410.3

DRAFT

IDWR 2/4/2005

COMPARISON OF ANNUAL VOLUMES



WATER DIST. # 34 PUMPING VOLUMES BASED ON LOST RIVER ELECTRIC POWER USE

service num	pod num	pcc_acrft 2003	pcc_acrft 2004
836	10	513.68	445.4
694	152	797.68	668.2
276	153	1488.92	1012.9
73	154	0	0
665	155	0	0
58	157	379.62	614
61	158	125.63	121.6
408	159	199.65	192.8
55	160	280.28	553.2
616	161	255.12	237.2
56	163	0	0
270	165	0	0
690	166	1419.46	1943.3
48	167	237.72	403.4
46	169	622.37	605
8	17	35.4	21.4
49	172	288.14	159.9
47	173	667.88	1085
512	174	1219.41	1554.2
409	175	963.55	709.2
525	176	442.61	510.3
596	177	179.26	546.5
891	178	258.57	54
216	179	1879.22	966.8
53	180	65.62	127.7
600	182	176.8	158.5
45	183	276.58	114.6
684	184	128.25	96.1
889	185	0	0
402	186	2168.72	2259.8
435	187	1161.75	713
851	188	848.63	1146.7
676	189	267.83	217.3
390	190	0	0
145	192	368.4	817.6
695	193	295.22	234.2
672	194	0	0
114	195	384.83	614.8
768	196	614.83	586.6
859	197	467.86	505.8
121	198	618.5	551.2
343	199	349.67	354
745	200	919.81	1011.9
123	201	377.08	542.4
120	202	533.85	630.1
873	203	321.41	204.8
663	204	723.8	950.2
124	205	684.96	548.9
237	206	71	54.7
234	207	6.6	0

service num	pod num	pcc_acrft 2003	pcc_acrft 2004
177	208	499.84	401.7
601	209	263.2	222.4
427	21	0	0
127	211	304.74	219.1
718	216	139.32	168.9
661	217	723.84	670
630	219	101.77	39.1
455	22	0	0
151	220	1039.45	950.2
108	222	430.49	232.1
122	223	203.54	195.5
106	224	0	53.46
679	227	285.89	229.5
756	228	402.2	179.1
326	23	0.33	0.1
639	230	351.1	168.4
855	231	365.97	363.6
150	233	0	0
611	234	11.62	237
777	235	465.27	338.4
763	236	232.18	164.3
876	237	227.76	208.7
250	238	434.62	379.9
245	240	529.21	180.1
186	241	316.34	100.7
360	242	238.14	104.8
744	243	351.01	302
803	244	591.98	0
757	245	548.69	624.8
834	246	551.7	613.3
698	247	443.76	403.7
T677	248	366.19	501.5
103	249	0	0
336	25	217.17	252
646	252	317.41	315.2
249	253	372.47	368.9
788	254	0	0
97	256	584.34	424.9
96	257	0	332.7
436	258	411.38	369.2
746	259	0	0
T83	260	722.57	201.78
779	261	195.64	268
191	263	22.22	0.2
510	264	143.84	126.2
162	267	473.63	463.2
158	268	429.9	304.6
161	269	18.91	19.3
160	270	4.3	1.8
159	271	194.62	176.5

service num	pod num	pcc_acrft 2003	pcc_acrft 2004
828	93	444.47	455
266	94	634.11	456.1
302	95	15.49	12.6
888	D34200300001	97.55	117.6
288	D34200300002	557.82	
872	D34200300003	87.28	119.6
654	D34200300004	387.49	353.73
822	D34200400001	310.29	251.78
282	11	0	0
689	111	627.71	349.3
86	112	249.22	214.6
80	113	217.56	272.1
81	114	442.91	752.4
85	115	0	0
869	116	581.16	0
202	117	1027.65	508.7
84	118	140.24	115.5
544	119	234.66	107.1
5	12	0	0
481	120	90.95	32.6
451	121	137.94	157.3
884	122	134.89	8
247	123	231.75	159
668	124	561.35	440.2
714	126	206.08	25.4
817	127		32.37
829	128	592.11	453.9
660	129	0	0
702	130	224.86	116.9
713	131	285.42	239.4
359	132	400.14	421.4
67	133	0.06	0
751	135	320.19	350.6
66	138	437.83	464.5
6	14	103.18	113.7
504	140	494.76	578.5
506	141	0	0
63	142	263.71	76.6
847	143	145.84	125.4
64	144	259.11	105.3
68	145	356.94	227.7
688	146	535.84	462.6
662	147	404.38	285.4
65	148	210.98	418.5
76	149	183.62	101.7
13	15	115.22	68.7
732	151	110.75	96.3
		88033.4	81388.02

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