

Water Quality Management Plan for the 2008 Water Year

2009 Water Quality Implementation Report

Provo River, Deer Creek Reservoir and Jordanelle Reservoir

Prepared For:

The Wasatch County Council

and

The Provo River Watershed Council

Prepared By:

Desert Rose Environmental, LLC

DRAFT—January 10, 2010

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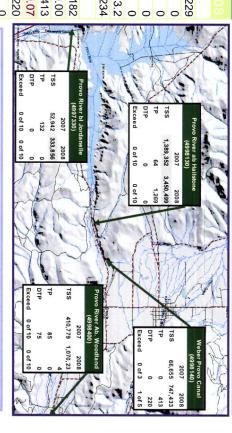
Metropolitan Water District of Orem

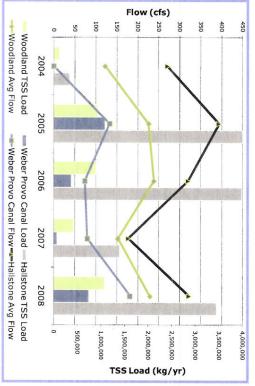
Metropolitan Water District of Provo

Metropolitan Water District of Salt Lake & Sandy

Jpper Provo River

The same of the sa		•	•	.;	
	869	0	0	1 190	TSS Annual Load (kg/vr)
	0	0	1.1	0.4	TSS Weighted Average (mg/l)
distui	176	26	48	185	DTP Annual Load (kg/yr)
:	0.03	0.03	0.04	0.05	DTP Weighted Average (mg/l)
*	319	97	81	224	TP Annual Load (kg/yr)
betwe	0.05	0.07	0.06	0.06	TP Weighted Average (mg/l)
	6.1	4	4.4	4.6	Weighted Average Flow (cfs)
p				STORET 4929000	Kamas Fish Hatchery, STORE
I	333,856	52,942	1,955,230	0	TSS Annual Load (kg/yr)
+	_	0	7	0	TSS Weighted Average (mg/l)
	0	0	0	0	DTP Annual Load (kg/yr)
	0.00	0.00	0.00	0	DTP Weighted Average (mg/l)
0	0	132	2,216	86	TP Annual Load (kg/yr)
50	0.00	0.00	0.01	0	TP Weighted Average (mg/l)
	339	305	425	285	Weighted Average Flow (cfs)
100			330	STORET 4997330	Provo River below Jordanelle,
150	3,450,499	1,389,352	3,978,884	4,174,295	TSS Annual Load (kg/yr)
Flo	7	6	7	5.8	TSS Weighted Average (mg/l)
	0	0	589	0	DTP Annual Load (kg/yr)
cfs	0.00	0.00	0.00	0	DTP Weighted Average (mg/l)
)	1,269	64	1,000	1,198	TP Annual Load (kg/yr)
3	0.00	0.00	0.01	0	TP Weighted Average (mg/l)
350	322	178	320	394	Weighted Average Flow (cfs)
400				STORET 4998130	Provo River at Hailstone, STO
	747,433	66,655	371,473	1,088,494	TSS Annual Load (kg/yr)
450	0	2	5	8.2	TSS Weighted Average (mg/l)
and the contract	220	0	0	0	DTP Annual Load (kg/yr)
en en	0.07	0.00	0.00	0	DTP Weighted Average (mg/l)
The state of the s	413	0	144	1,271	TP Annual Load (kg/yr)
-	0.00	0.00	0.00	0.01	TP Weighted Average (mg/l)
Į.	182	80	74	133	Weighted Average Flow (cfs)
1				4998140	Weber Provo Canal, STORET 4998140
Z	1,070,234	410,779	891,330	936,676	TSS Annual Load (kg/yr)
1	3.2	2.2	ω	3.4	TSS Weighted Average (mg/l)
(1)	0	77	70	0	DTP Annual Load (kg/yr)
W W	0	0	0	0	DTP Weighted Average (mg/l)
	0	85	77	44	TP Annual Load (kg/yr)
2	0	0	0	0	TP Weighted Average (mg/l)
	229	153	239	226	Weighted Average Flow (cfs)
/				ORET 4998400	Provo River at Woodland, STORET 4998400
6					
	NAME AND ADDRESS OF THE PARTY O	E-CONCESSION SECURITIES SECURITIE			





Provo River exhibited greater differences in TSS Load etween Woodland and Hailstone in 2004-2008 as compared to previous years. This increase appears to be due to sturbance in the area above Hailstone and not due to from the Weber Provo Canal.

The Kamas Fish Provo River Sys Provo Canal. 1	Min DTP	Max DTP
imas Fish Hatchery has the potential to imp River System through return flow into the Canal. The Hatchery is currently exceedi	0.02	0.05
The Kamas Fish Hatchery has the potential to impact the Provo River System through return flow into the Weber Provo Canal. The Hatchery is currently exceeding the TMDI target of 173 bayear of phosphorus	mg/l	mg/l

ı		Provo Canal. The Hatchery is currently exceeding the
ı		0
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	1	0
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	7	2
	0	3
	S.	6
	<u>a</u> ,	2
	7	=
	0	6
ı	S	0
	TMDL target of 173 kg/year of phosphorus.	7
	2	5
1	7	30
ĺ	2	2
	S	-
	1.5	3
		20
ĺ		=
ı		6

TSS A	DTP A	DTP W	TP Ann	TP We	Weight	Kama	Too M	TSS M	DTP W	TP Anı	TP We	Weigh	Prove	TSS A	M SST	DTP A	DTP W	TP An	TP We	Weigh	Prov	TSS A	M SST	DTP A	DTP W	TP An	TP We	Weigh	Webe	TSS A	M SST	DTP A	DTP W	TP An	TP We	Weigh	Prov
TSS Annual Load (kg/yr)	DTP Annual Load (kg/yr)	DTP Weighted Average (mg/l)	IP Annual Load (kg/yr)	TP Weighted Average (mg/l)	Weighted Average Flow (cfs)		SS Applied Avelage (Hg/yr)	TSS Weighted Average (mg/l)	DTP Weighted Average (mg/l)	IP Annual Load (kg/yr)	IP Weighted Average (mg/l)	Weighted Average Flow (cfs)	Provo River below Jordanelle	ISS Annual Load (kg/yr)	SS Weighted Average (mg/l)	DTP Annual Load (kg/yr)	OTP Weighted Average (mg/l)	P Annual Load (kg/yr)	TP Weighted Average (mg/l)		Provo River at Hailstone, ST	rSS Annual Load (kg/yr)	SS Weighted Average (mg/l)	OTP Annual Load (kg/yr)	DTP Weighted Average (mg/l)	IP Annual Load (kg/yr)	P Weighted Average (mg/l)	Weighted Average Flow (cfs)	Weber Provo Canal, STORET	rSS Annual Load (kg/yr)	rSS Weighted Average (mg/l)	DTP Annual Load (kg/yr)	DTP Weighted Average (mg/l)	TP Annual Load (kg/yr)	IP Weighted Average (mg/l)	Weighted Average Flow (cfs)	Provo River at Woodland, STORET 4998400
1,190	185	0.05	224	0.06	4.6	000000 TE	0 0	o c	0	86	0		STORET 4997330	4,174,295	5.8	0	0	1,198	0	394	STORET 4998130	1,088,494	8.2	0	0	1,271	0.01	133	4998140	936,676	3.4	0	0	44	0	226	TORET 4998400
0 -	48	0.04	81	0.06	4.4	1,800,200	1 055 330	4 C	0.00	2,216	0.01	425	330	3,978,884	7	589	0.00	1,000	0.01	320		371,473	5	0	0.00	144	0.00	74		891,330	ω	70	0	77	0	239	
00	26	0.03	97	0.07	4	52,942	60000	0 0	0.00	132	0.00	305		1,389,352	6	0	0.00	64	0.00	178		66,655	2	0	0.00	0	0.00	80		410,779	2.2	77	0	85	0	153	
869	176	0.03	319	0.05	6.1	333,030	333 056	7 C	0.00	0	0.00	339		3,450,499	7	0	0.00	1,269	0.00	322		747,433	0	220	0.07	413	0.00	182		1,070,234	3.2	0	0	0	0	229	
		Nee		-016		Site												Pr	7	Pro	The	!			Z	IVI	3	A	,				>	,			AVC

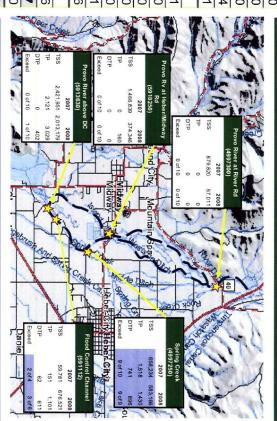
102		
97	85	2007 Loads
173 9,837	7,681	Target Load
Kamas F Hatcher	Provo R Woodlar	Site

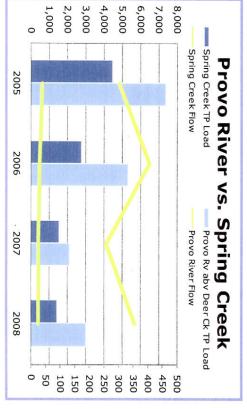
Provo River Through Heber Valley

n/a	16.07 r	2.39	86.30	Provo River TP Increase Ratio
2,013,179	2,421,951	5,715,132	8,536,044	TSS Annual Load (kg/yr)
6.8	10.6	15	33.82	TSS Weighted Average (mg/l)
402	0	1,460	2,042	DTP Annual Load (kg/yr)
0	0	0.01	0.01	DTP Weighted Average (mg/l)
3,029	2,121	5,300	7,382	TP Annual Load (kg/yr)
0.01	0.01	0.02	0.03	TP Weighted Average (mg/l)
355	257	406	304	Weighted Average Flow (cfs)
			STORET 5913630	Provo River above Deer Creek,
583,166	658,234	1,383,817	1,563,909	TSS Annual Load (kg/yr)
27	28.6	35	46.22	TSS Weighted Average (mg/l)
896	741	1,217	2,257	DTP Annual Load (kg/yr)
0.04	0.04	0.05	0.07	DTP Weighted Average (mg/l)
1,430	1,518	2,770	4,478	TP Annual Load (kg/yr)
0.07	0.08	0.09	0.13	TP Weighted Average (mg/l)
26	26	30	38	Weighted Average Flow (cfs)
1 1			STORET 4997250	Spring Creek at Provo River, ST
374,346	1,466,839	2,070,313	158,563	TSS Annual Load (kg/yr)
1	6.5	4	0.93	TSS Weighted Average (mg/l)
0	0	187	0	DTP Annual Load (kg/yr)
0	0	0	0.00	DTP Weighted Average (mg/l)
160	0	1,091	23,771	TP Annual Load (kg/yr)
0	0	0.01	0.06	TP Weighted Average (mg/l)
331	246	380	249	Weighted Average Flow (cfs)
	50	STORET 5910250	Crossing,	Provo River at Heber - Midway Road
57,011	879,820	38,649,064	288,228	TSS Annual Load (kg/yr)
0.4	3.6	2	1.07	TSS Weighted Average (mg/l)
0	0	0	0	DTP Annual Load (kg/yr)
0	0	0	0.00	DTP Weighted Average (mg/l)
0	0	526	1,922	TP Annual Load (kg/yr)
0	0	0	0.01	TP Weighted Average (mg/l)
297	244	367	238	Weighted Average Flow (cfs)
		7300	sing STORET 4997	Provo River at River Road Crossing STORET 4997300
2008	2007	2006	2005	

Spring Creek is the major contributor of phosphorus and solids to the Provo River in the Heber Valley. PRWC is conducting additional monitoring to identify the source.

The flood control channel is another major contributor.

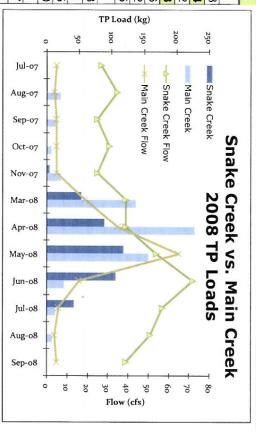




3	1,0.0,0	1, 11	0,1 10,10=	0,000,000	., -, -,	
7	2.013.179	5.715.132 2.421.951 2.013.179	5.715.132	8.536.044	4.373.323	TSS Annual Load (kg/vr)
יכ	6.8	10.6	15	33.8	19.85	TSS Weighted Average (mg/l)
S	402	0	1460	2,042	0,	DTP Annual Load (kg/yr)
1	0	0	0.01	0.006	0	DTP Weighted Average (mg/l)
ס	3,029	2,121	5,300	7382	7,767	TP Annual Load (kg/yr)
	0.01	0.01	0.02	0.035	0.041	TP Weighted Average (mg/l)
	355	257	406	304	247	Weighted Average Flow (cfs)
					STORET 5913630	Provo River aby Deer Creek S
	316,901	303,457	742,117	549,453	198,515	TSS Annual Load (kg/yr)
	8.7	11.9	12	13.2	6.46	TSS Weighted Average (mg/l)
	111	41	77	100	0,	DTP Annual Load (kg/yr)
	0	0	0	0	0	DTP Weighted Average (mg/l)
	435	252	958	795	155	TP Annual Load (kg/yr)
	0.01	0.01	0.02	0.021	0.01	TP Weighted Average (mg/l)
	43	37	54	52	34	Weighted Average Flow (cfs)
TP L				160	STORET 5910	Snake Creek above Deer Creek STORET 5910160
oad	898,695	290,895	2,234,868	598,638	111,289	TSS Annual Load (kg/yr)
(kg	32	24.6	47	27	21.4	TSS Weighted Average (mg/l)
<u>;</u>)	126	131	562	332	141	DTP Annual Load (kg/yr)
	0.03	0.03	0.03	0.022	0.03	DTP Weighted Average (mg/l)
	682	439	2339	765	194	TP Annual Load (kg/yr)
	0.04	0.05	0.07	0.054	0.04	TP Weighted Average (mg/l)
ni.	18	9	23	17	8	Weighted Average Flow (cfs)
					ORET 5913460	Main Creek abv Deer Creek STORET 5913460
	2008	2007	2006	2005	2004	

					% DTP
Tributary	TP Load	% TP load	DTP Load	% DTP	Load
Provo	3,029	41%	402	13%	10%
Snake	435	6%	111	26%	3%
Daniels	176	2%	76	43%	2%
Main	682	9%	126	18%	3%
Groundwate	2,725	37%	2,725	100%	71%
Storm	400	5%	400	100%	10%
Total	7,447	100%	3,840		100%

Snake Creek & Main Creek



	TMDL Target	2007 TP	2008 TP
Tributary	Loads	Load	Load
Provo	11,136	2,121	3,029
Snake	2,308	252	435
Daniels	645	24	176
Main	1,210	439	682
Total	15,299	2,836	4,322

Main creek continues to exhibit high total phosphorus concentrations. Compared to Snake Creek, which has much higher flows, Main Creek's overall loading is higher. See chart at top. A Watershed Plan is being prepared to identify mitigation measures that may be put into place to control phosphorus coming from Main Creek.

73,095	52,317	259,701	386,249	TSS Annual Load (kg/yr)
4	3.3	9	17	TSS Weighted Average (mg/l)
0	0	0	0	DTP Annual Load (kg/yr)
0	0	0	0	DTP Weighted Average (mg/l)
56	0	265	106	TP Annual Load (kg/yr)
0	0	0.01	0.01	TP Weighted Average (mg/l)
17	16	28	23	Weighted Average Flow (cfs)
		ET 4996850	od STOR	Lower North Fork of Provo River at Wildwood STORET
498,713	965,630			TSS Annual Load (kg/yr)
2	4.5			TSS Weighted Average (mg/l)
153	1685			DTP Annual Load (kg/yr)
0	0.01			DTP Weighted Average (mg/l)
2421	2794			TP Annual Load (kg/yr)
0.01	0.01			TP Weighted Average (mg/l)
347	332			Weighted Average Flow (cfs)
			4996890	Provo River at Utah Co. Line STORET 4
124,724	147,684	499,871	482,686	TSS Annual Load (kg/yr)
7	7.2	18	14	TSS Weighted Average (mg/l)
0	0	197	206	DTP Annual Load (kg/yr)
0	0	0.01	0.01	DTP Weighted Average (mg/l)
84	40	429	469	TP Annual Load (kg/yr)
0.01	0	0.02	0.02	TP Weighted Average (mg/l)
15	21	25	27	Weighted Average Flow (cfs)
		70	STORET 4996870	Little Deer Creek Above Provo River STO
547,638	949,652	734,680	74,100	TSS Annual Load (kg/yr)
3	4.6	3	0	TSS Weighted Average (mg/l)
153	1679	5332	4820	DTP Annual Load (kg/yr)
0	0.01	0.02	0.02	DTP Weighted Average (mg/l)
1813	2749	6813	7,904	TP Annual Load (kg/yr)
0.01	0.01	0.02	0.03	TP Weighted Average (mg/l)
347	332	369	378	Weighted Average Flow (cfs)
				Provo River below Deer STORET 5913210
2008	2007	2006	2005	

343,278	287,773	944,843	394,019	TSS Annual Load (kg/yr)
2	3	18	حا	TSS Weighted Average (mg/l)
442	414	1578	327	DTP Annual Load (kg/yr)
0.03	0	0.01	0	DTP Weighted Average (mg/l)
826	727	3977	64,246	TP Annual Load (kg/yr)
0.01	0.01	0.03	0.12	TP Weighted Average (mg/l)
142	146	184	230	Weighted Average Flow (cfs)
		96810	on STORET 49	Provo River at Olmsted Diversion STORET 4996810
56,843	250,917	220,894	836,393	TSS Annual Load (kg/yr)
ω	6.5	ယ	4	TSS Weighted Average (mg/l)
0	31	84	58	DTP Annual Load (kg/yr)
0	0	0.01	0	DTP Weighted Average (mg/l)
0	60	263	2,844	TP Annual Load (kg/yr)
0	0.01	0.02	0.02	TP Weighted Average (mg/l)
35	25	80	195	Weighted Average Flow (cfs)
		996780	on STORET 4	Provo River at Murdock Diversion STORET 4996780
30,397	32,493	113,090	93,578	TSS Annual Load (kg/yr)
သ	2.6	5	5	TSS Weighted Average (mg/l)
0	0	0	0	DTP Annual Load (kg/yr)
0	0	0	0	DTP Weighted Average (mg/l)
0	0	0	1,821	TP Annual Load (kg/yr)
0	0	0	0.11	TP Weighted Average (mg/l)
18	14	24	20	Weighted Average Flow (cfs)
	4996830	STORET	at Vivian Parl	Lower South Fork Provo River at Vivian Park STORET 4996830
2008	2007	2006	2005	

The lower Provo River below Deer Creek and the tributaries generally have good water quality. However, water released below Deer Creek Dam is high in dissolved phosphorus during the later summer and early spring.



Deer Creek TMDL Targets

For the past few years, in the Spring, there have been high levels of chlorophyll-a in Deer Creek Reservoir. These spring time algae bloom began in 2006. There are also typically large algal blooms in the autumn which correspond to reservoir stratefication.

Algae Biomass 5.1 µg/l Chlorophyll a	Average TSI 40-45	Concentration 0.025 mg/l TP (All Depths)	In-lake Phosphorus	Fish Habitat No Fish Kills	Abv Dam (Aug & Sept) Midlake (Aug)	>50% Water Column with D.O. <4.0 mg/l	Dissolved Oxygen		Parameter
NO	NO		YES	YES			NO	TMDL Yes or No	Meeting

450
reservoir strateft

400
See table to left.

350
- 350
- 250 (cf)
The concept of
nutrient levels (
chlorophyll a)
- 50
(Secchi disk trans)

Trophic State Index

55 55 50 50 40 45 45 35 35 35 25

Flow - PR abv Deer Creek (cfs)

0

IST

795° 798° 795° 796°

1.00° 1.00° 1.00° 1.00° 1.00° 1.00° 1.00° 1.00° 1.00° 1.00°

The concept of trophic status is based on the fact that changes in nutrient levels (total phosphorus) causes changes in algal biomass (chlorophyll a) which in turn causes changes in reservoir clarity (Secchi disk transparency). A trophic state index is a convenient way to quantify this relationship.

A lake is usually classified as being in one of three possible classes: oligotrophic (TSI<40), mesotrophic (TSI between 40 & 50) or eutrophic

Deer Creek Loadings and TMDL

350 Kg/Month Dissolved Total Phosphorus August—October	560 Kg/Month TP August—October	9,700 Kg/YR Dissolved Total Phosphorus	15,300 Kg/YR Total Phosphorus	Phosphorus Loads to Deer Creek Reservoir
NO	NO	YES	YES	Met TMDL Targets n 2007?
YES	NO	YES	YES	Met TMDL Target in 2008

				1	\ <u>\</u>
Total	Main	Daniels	Snake	Provo	Tributary
15,299	1,210	645	2,308	11,136	TMDL Target Loads
2,836	439	24	252	2,121	2007 TP :
4,322	682	176	435	3,029	2008 TP Load

Loads to Deer	Monthly
o Deer (y Phosphorus
Creek	horus

Total TP Load per

Total DTP Load per

Sep-08	Aug-08	Jul-08	Jun-08	May-08	Apr-08	Mar-08	Nov-07	Oct-07	Sep-07	Aug-07	Jul-07	Date
417	679	900	1347	1458	825	428	268	460	717	580	438	Month
276	312	334	314	306	281	272	268	298	496	444	342	Month

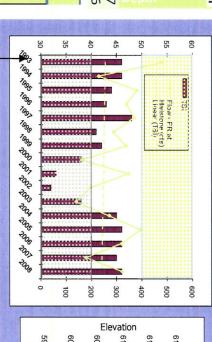
Problems & Concerns

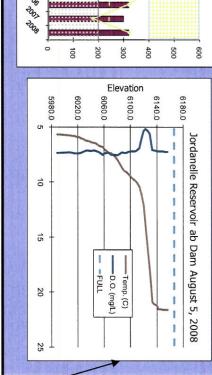
- recent draining of Deer Creek for construction. With construction completed operation of the eutrophic conditions three (3) out of the last five (5) years. This may be a product of the The Trophic State Index, an indicator of biological productivity, in Deer Creek has indicated level out at a mesotrophic state. reservoir will return to normal. If there are average weather problems the reservoir should
- 2. new suburban development is having a big impact on that can reduce the late summer and early fall nutrients. The question arises as to whether high during the August to October time frame the mitigation plan should focus on measures should be considered for the reservoir. Since nutrient loadings to the reservoir have been once the reservoir is operated under normal conditions, then a mitigation and restoration plan The trend in TSI over the last 15 years has been increasing. If this trend continues, even nutrient loadings.
- 3. High Temperatures (nearly 22 degrees C in summer) in a significant portion of the water column (down to 23-feet) combined with Low Dissolved Oxygen Concentrations have been a consistent reoccurring problem. This situation may lead to fish kills in the future since much of the water column is not favorable fish habitat.



Jordanelle Reservoir Trophic State

Average TSI		Jordanelle
4.0 2.3 44 48	Chlorophyll a	North End
2.3	Secchi Disk Depth	
5.1 47		Provo Arm Above Dam
5.1 2.4 47 47	Secchi Disk Depth	Arm
4.7		Above
2.7	Secchi Disk Depth	Dam





Problems and Concerns

 Jordanelle is a rather healthy lake. Its' Trophic State Index has be consistently around 45 (in the middle of the mesotrophic zone) for the past five years. This, even though the flows into the reservoir have been quite different over that five year period. See Figure above.

10/18/2007 Average

3.7

0.00

11.6

5.3

0.00

8.9

0.03

4.6 6.9 3.8

Z S 5/7/2008 Average

6/3/2008 Average

9.0

1.8

0.00

11.6

Max

7/8/2008 Average

1.6

3.7

9.2

Max

- 2. Even though the Jordanelle Reservoir is healthy we still see algae blooms occurring in the late spring and early summer as indicated in the Trophic State Table. The algae bloom in May corresponded to high phosphorus levels at the surface of the reservoir.
- Surface temperatures in Jordanelle also rise during the summer months.
 Temperatures in both July and August of 2008 were above the State's Water Quality
- The profiles within the reservoir exhibit a strange phenomenon as show in the figure above. In the area of the thermacline there is also an area where the dissolved oxygen is reduced. However, the D.O. rises in the lower portions of the water column.

Total Average Total Max

4.7 9.0

4.2

9/2/2008 Average

2.4

2.5

10.9

5.2 10.6 **21.6**

5.3

Standard.

Max

8/5/2008 Average

3.5

2.3

Max

Groundwater and Metals

4	40	40	40	40	40	40	40	40	Number	USC	
403004111280301	402750111232701	40284011123220	40332511125460	403003111255801	40294611123390	402937111214901	40284211126310	40314611127270	ber	USGS Station	
11280	1123	1123	1125	1125	1123	1121	1126	1127		tion	
301	2701	2201	1601	5801	3901	4901	3101	2701			
10	15		14		21	7			Depth (Feet)		
5 0	0 0	2	0 < 0	2	7 2	5 5	1				
.41	.65	.12	.06	.12	.76	.49	1.83	r	004		
1.2	0.84	2.19	<0.06	2.12 1.62	3.17	7.78	1.85	2.32	2005	Disso	
0.6	3.67	2.09	140 < 0.06 < 0.06 0.05*	1.6	4.14	5.84		1.74	2007	ved N	
105 0.41 1.2 0.6 0.41	3.08	2.12 2.19 2.09 2.3	0.03	1.6	4.09	9.48	2.89		2008	itrates	
	150 0.65 0.84 3.67 3.08 1.09				217 2.76 3.17 4.14 4.09 3.97	75 5.49 7.78 5.84 9.48 9.92	2.2 2.89 2.87		2004 2005 2007 2008 2009 Avg.	Dissolved Nitrates (mg/l)	
0.61		2.21	N/A	1.92				1.60	Avg.		
0.61 <0.04 0.04 <0.04 <0.04	<0.04		N/A <0.04 0.04 <0.04	0.03	3.10 0.08 0.08 0.08	6.64 0.08 0.1 0.07	2.14 0.04 0.04 0.05	_	2004		
0.04	0.04	0.03	0.04	0.04	0.08	0.1	0.04	0.02	2005		
<0.04	0.02*	0.03 0.03 0.03*	< 0.04	0.03	0.08	0.07	0.05	- 0.02 < 0.04	2007	DTP	
<0.04	<0.04	0.03	0.04	1.92 0.03 0.04 0.03 0.03		0.09	0.04		2008	DTP (mg/l)	
	1.41 <0.04 0.04 0.02* <0.04 <0.04			0.03	0.09 0.09	0.08	0.04		2004 2005 2007 2008 2009 Avg.		
<0.04	<0.04	0.03	<0.04	0.03	0.08	0.08	0.05	0.02	Avg.		

Problems and Concerns

- ciency Project and other projects have had on the groundwater quality in the area should be conducted to determine the tinuing to increase along the southeastern and south side of the valley. The impact that the Wasatch County Water Effi-The map above shows the location of the groundwater monitoring wells in the Heber Valley along with the Dissolved cause of the increasing concentrations. Nitrates and Dissolved Total Phosphorus concentrations. Higher concentrations of both nitrates and phosphorus are con-
- 2. to the reservoir. A new study to better estimate the nutrient loading from groundwater should be quality of the groundwater entering Deer Creek Reservoir may have changed over the years. Groundwater loading estigroundwater is over 2,700 kg/year. This loading estimate is a significant portion of the overall loading water sampling available at the time and may be quite inaccurate. The annual loading attributed to mates for Deer Creek Reservoir were developed over 30 years ago. These estimates were based on the limited ground Because there has been a lowering of the groundwater level in the southern portion of the Heber Valley, the amount and
- of 120 ug/l all of the time. This is drainage from mines in the area and consistently flows three (3) to a concern. 50% of the time the cadmium standard is exceeded. The average concentration is also Cadmium and Zinc in Big Dutch Pete Stream below the Mayflower mine above Jordanelle Reservoir are five (5) cfs throughout the year. above the cadmium standard of 2 ug/l. Zinc concentrations exceeded the 3A aquatic wildlife standard

10/23/2007 2/27/2008

5/28/2008

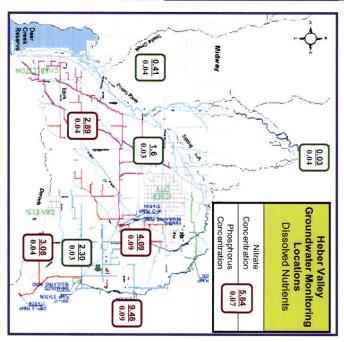
Standards Limit

ω

considered in the future

4. Another continuing problem is arsenic. At the Snake Creek monitoring station above the confluence with the Provo River arsenic was detected each time in which it was sampled. Additionally, these results were over the water quality standard of 10 mg/l.

> Average 8/27/2008



Standards Limit	2.0	2.0 13.0	120.0
1	Cadmium	Copper	Zinc
10/23/2007	0.9	2.0	200.0
11/28/2007	0.9	1.8	164.0
4/29/2008	10.5	28.3	1250.0
5/28/2008	7.1	8.9	861.0
6/26/2008	5.4	3.3	629.0
7/29/2008	4.2	3.0	570.0
8/27/2008	2.7	2.1	474.0
9/25/2008	1.9	2.3	330.0
Average	4.2	6.5	559.8
	/23/2007 /28/2007 /28/2008 28/2008 28/2008 26/2008 29/2008 27/2008 25/2008 erage	Cadm 007 007 008 08 08	Cadmium Co 0.9 0.7 0.9 0.9 0.5 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9

	402937111214901 Groundwater monitoring wells	Groundwater	5913220 Deer Creek Reservoir	5910160 Snake Creek above Provo River		5913460 Main Creek		Deer Creek Reservoir & Tributaries	4997250 Spring Creek at Entrance to Provo River	5911120 County Flood Control Channel at Provo River	Middle Provo River through Heber Valley	4998130 Provo River at Hailstone	4929000 Kamas Fish Hatchery Effluent	4997675 Big Dutch Pete Hollow below May Park	Upper Provo River and Jordanelle Reservoir		
High Phosphorus Concentrations	High Dissolved Nitrates	c c	High Phosphorus Loa High Algae Biomass	High Arsnic Concentrations	High Total Suspended Solids Concentrations and Loads	High Phosphorus Concentrations			River High Phosphorus Concentrations	Provo River High Phosphorus Concentrations		High Total Suspended Solids Concentrations and Loads		Big Dutch Pete Hollow below Mayflower in State High Heavy Metals Concentrations Park	T .	Problem	
ncentrations N/A	BS N/A		High Phosphorus Loads Aug – Oct Up to 260% of Target High Algae Biomass More than 28 times	ations Arsenic - 100%	d Solids No Standard	ncentrations TP – 53% DTP – 32%			ncentrations TP – 95% DTP – 52%	ncentrations TP – 50% DTP – 18%		d Solids No Standard	TP - 60% DTP - 80%	oncentrations Cadmium - 50% Znc - 100% Copper - 1 time		Exceedence R	
	Wasatch County Water Efficiency Project Central Utah Water Conservancy District		t Water Districts and Provo River Water Users	Wasatch County & Wasatch County Conservation District	Wasalch County Conservation District Natural Resources Conservation Service	Wasatch County Conservation District Natural Resources Conservation Service			Provo River Watershed Council Members	Wasatch County		Wasatch County & Summit Count	State of Utah Division of Water Quality Division of Wildlife Resources	US Bureau of Reclamation		ate Responsible Organization	
Higher concentrations of both nitrates and phosphorus are continuing to increase along the southeastern and south side of the valley. The impact that the Wasatch County Water		-	Summer loadings from all inputs to Deer Creek exceed TMDL Chlorophyll a average equaled 65.7 µg/l for 2008 and 9.2 µg/l for 2007 at the upper end.	Snake Creek's arsenic concentration exceeds the State's Water Quality Standard by 50% on average. About 70% of the world production of arsenic is used in timber treatment and approximately 22% in agricultural chemicals. An analysis should be completed to determine the source of the arsenic.	Main Creek's total TSS load is 45% that of the Provo River's total TSS load. But, Main Creek's average flow is only 18 cls compared to the Provo River's at 355 cls. There is a large percentage of solids coming from the Main Creek watershed.	Average TP equals 0.04 mg/l. Max TP equal 0.08 mg/l. Main creek continues to exhibit high total phosphorus concentrations. Compared to Snake Creek, which has much higher flows, Main Creek's overall loading is higher.	日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日		Average TP equals 0.07 mg/l. Average DTP equals 0.04 mg/l. Spring Creek is contributing 50% to 60% Total Phosphorus Load and 80% - 90% Dissolved Total Phosphorus Load to the Provo River system. Spring Creek is the major contributor of phosphorus and solids to the Provo River in the Heber Valley. PRWC is conducting additional monitoring to identify the source.	This monitoring station is difficult at best to estimate loads and to get accurate readings. This is due to the fact that it is a stormwater channel. The PRWC does not monitor stormwater events. This type of monitoring may be considered in the future for sites such as this.		Wasalch County & Summit County Site visit to observe land disturbances. Possible source may be gravel pit. Also, look at loading from Weber Work with developers and agencies to correct problem.	The Kamas Fish Hatchery has the potential to impact the Provo River System through return flow into the Weber Provo Canal. The Hatchery is currently exceeding the TMDL target of 173 kg/year of phosphorus.	Standards for cadmium and zinc were exceeded 50% and 100% of the time. Copper exceeded once.		Comments	