Basinwide Summary: January 1, 2017 (Averages/Medians based on 1981-2010 reference period)

Snowpack Summary for January 1, 2017

(Averages/Medians based on 1981-2	010 reference	ce period)		CHOWP	uon Ouili		January 1,	
OWYHEE AND MALHEUR BASINS	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Big Bend	SNOTEL	6700	20	5.7	3.0	190%	8.1	270%
Blue Mountain Spring	SNOTEL	5870	33	7.0	6.9	101%	10.5	152%
Fawn Creek	SNOTEL	7000	30	6.9	5.9	117%	11.0	186%
Jack Creek Upper	SNOTEL	7250	32	7.7	5.4	143%	11.0	204%
Lake Creek R.S.	SNOTEL	5240	25	6.4	4.8	133%	7.5	156%
Laurel Draw	SNOTEL	6697	17	4.5	4.1	110%	6.3	154%
Mud Flat	SNOTEL	5730	13	3.0	2.6	115%	3.9	150%
Reynolds Creek	SNOTEL	5600	12	2.6	2.0	130%	6.0	300%
Rock Springs	SNOTEL	5290	16	3.4	1.9	179%	4.5	237%
South Mtn.	SNOTEL	6500	24	6.6	6.2	106%	9.1	147%
Taylor Canyon	SNOTEL	6200	19	3.6	1.5	240%	3.9	260%
Dooley Mountain	SC	5440			3.5			
Eldorado Pass	SC	4630			1.9			
Govt Corrals AM	SC	7400	21	4.6			8.3	
Trout Creek AM	SC	7890	25	5.5			6.5	
Basin Index						130%		185%
# of sites						11		11
East Little Owyhee	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Bull Basin AM	SC	5460						
Red Canyon AM	SC	6600						
Buckskin Lower	SNOTEL	6915	23	5.1	3.3	155%	7.7	233%
Granite Peak	SNOTEL	8543	31	7.7	7.0	110%	12.3	176%
Lookout Butte AM	SC	5740						
Quinn Ridge AM	SC	6270						
Louse Canyon AM	SC	6530						
Basin Index						124%		194%
# of sites						2		2
South Fork Owyhee	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
Columbia Basin - Aerial Marker	SC	6650						
Jack Creek, Lower	SC	6800						
Taylor Canyon	SNOTEL	6200	19	3.6	1.5		3.9	260%
Fawn Creek	SNOTEL	7000	30	6.9	5.9	117%	11.0	186%
Jack Creek Upper	SNOTEL	7250	32		5.4		11.0	204%
Laurel Draw	SNOTEL	6697	17	4.5	4.1	110%	6.3	154%
Lookout Butte AM	SC	5740						
Basin Index # of sites						<b>134%</b> 4		<b>191%</b> 4
Ilmaa Malkaas	Notwork	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Upper Malheur	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Blue Mountain Spring	SNOTEL	5870	33				10.5	152%
Lake Creek R.S.	SNOTEL	5240	25				7.5	156%
Rock Springs	SNOTEL	5290	16	3.4		179%	4.5	237%
Buck Pasture AM	SC	5740	_		_		_	
Bully Creek AM	SC	5300						
Call Meadows AM	SC	5380						
Eldorado Pass	SC	4630			1.9			
Flag Prairie AM	SC	4720						

Basin Index						124%		165%
# of sites						3		(
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Upper Owyhee	Network	(ft)	(in)	(in)	(in)	Median		% Median
Mud Flat	SNOTEL	5730	13	3.0	2.6	115%	3.9	150%
Fawn Creek	SNOTEL	7000	30	6.9	5.9	117%	11.0	186%
Laurel Draw	SNOTEL	6697	17	4.5	4.1	110%	6.3	154%
Big Bend	SNOTEL	6700	20	5.7	3.0	190%	8.1	270%
Jack Creek Upper	SNOTEL	7250	32	7.7	5.4		11.0	
Basin Index # of sites						<b>132%</b> 5		192% 5
<i>"</i> σ. σ. σ. σ.						· ·		
GRANDE RONDE, POWDER, BURNT	Network	Elevation			Median	%		Last Year
AND IMNAHA BASINS		(ft)	(in)	(in)	(in)	Median	( )	% Median
Aneroid Lake #2	SNOTEL	7400	33	6.7	9.1	74%	10.0	
Beaver Reservoir	SNOTEL	5150	25	5.7	4.2		4.7	
Bourne	SNOTEL	5850	34	7.8	6.8	115%	8.8	129%
Bowman Springs	SNOTEL	4530	24	5.3	3.7	143%	4.1	111%
County Line	SNOTEL	4830	21	3.5	2.4		2.4	
Eilertson Meadows	SNOTEL	5510		5.5	4.8	115%	6.3	131%
Gold Center	SNOTEL	5410	27	5.4	4.7	115%	7.4	
High Ridge	SNOTEL	4920	48	13.5	11.0	123%	13.2	
Milk Shakes	SNOTEL	5580	60	15.7			17.6	
Moss Springs	SNOTEL	5760	47	12.0	10.2		12.3	
Mt. Howard	SNOTEL	7910	20	5.6	7.5	75%	7.4	99%
Schneider Meadows	SNOTEL	5400	48	10.3	12.3	84%	18.0	146%
Spruce Springs	SNOTEL	5700	29	6.9	7.1	97%	5.3	75%
Taylor Green	SNOTEL	5740		9.0	7.7	117%	11.1	144%
Tipton	SNOTEL	5150	33	6.9	5.1	135%	7.8	153%
Touchet	SNOTEL	5530	51	14.4	12.9	112%	14.7	114%
Wolf Creek	SNOTEL	5630	35	5.9	6.0	98%	6.7	112%
Tv Ridge AM	SC	7050					5.9	
Little Alps	SC	6360			5.0			
Big Sheep AM	SC	6230	30	6.0			12.0	
Dooley Mountain	SC	5440			3.5			
Eldorado Pass	SC	4630			1.9			
Basin Index # of sites						<b>108%</b> 16		<b>121</b> %
Burnt	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Gold Center	SNOTEL	5410	27	5.4	4.7		7.4	
Gold Center Tipton	SNOTEL	5410 5150	33	5.4 6.9	4. <i>1</i> 5.1	135%	7.4 7.8	
Hiptori Boulder Creek AM	SINOTEL	5710	33	0.9	5.1	133%	1.8	133%
Dooley Mountain	SC	5710 5440			3.5			
Eldorado Pass	SC	4630			3.5 1.9			
Basin Index		1000			1.0	126%		155%
# of sites						2		2
lmnaha	Network	Elevation			Median	% Marking		Last Year
		(ft)	(in)	(in)	(in)		SWE (in)	% Median
Aneroid Lake #2	SNOTEL	7400 7010	33	6.7	9.1	74%	10.0	
Mt. Howard	SNOTEL	7910 5400	20	5.6	7.5		7.4	
Schneider Meadows	SNOTEL	5400	48	10.3	12.3	84%	18.0	
Big Sheep AM	SC	6230	30	6.0	<u> </u>	44501	12.0	
East Eagle	SC	4400	44	10.0	8.7	115%	13.2	152%

Mirror Lake AM	SC	8120

Mirror Lake AM		SC	8120						
Basin	Index						87%		129%
# c	of sites						4		4
Lower Grande Ronde	ı	Network	Elevation	•		Median	%		Last Year
			(ft)	(in)	(in)	(in)	Median	` '	% Median
Sourdough Gulch		SNOTEL	4000	20	4.9	0.6	817%	1.6	267%
Spruce Springs		SNOTEL	5700	29	6.9	7.1	97%	5.3	75%
Touchet		SNOTEL	5530	51	14.4	12.9	112%	14.7	114%
Milk Shakes	5	SNOTEL	5580	60	15.7			17.6	
Standley AM		SC	7360						
Tv Ridge AM		SC	7050					5.9	
	Index						127%		105%
# C	of sites						3		3
			Electric de la	Daniel	0.475	N 4 1"	0/	L ( ) /	L = = ( \ \ / = = =
Powder	ı	Network	Elevation	-		Median	% Modion		Last Year
A atha and a lar (Dan)		00	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Anthony Lake (Rev)		SC	7160	0.5		10.1	4000/	4 7	4400/
Beaver Reservoir		SNOTEL	5150	25	5.7		136%	4.7	112%
Bourne	,	SNOTEL	5850	34	7.8	6.8	115%	8.8	129%
Dooley Mountain		SC	5440	4.4	400	3.5	4450/	40.0	4500/
East Eagle		SC	4400	44	10.0		115%	13.2	152%
Eilertson Meadows		SNOTEL	5510		5.5		115%	6.3	131%
Gold Center		SNOTEL	5410	27	5.4			7.4	157%
Little Alps		SC	6360			5.0			
Mirror Lake AM		SC	8120						
Schneider Meadows		SNOTEL	5400	48	10.3			18.0	146%
Taylor Green	5	SNOTEL	5740		9.0	7.7	117%	11.1	144%
West Eagle Meadows AM		SC	5500						
Wolf Creek	9	SNOTEL	5630	35	5.9	6.0	98%	6.7	112%
		0.10.22							
Basin	Index	0.10122					108%		138%
Basin		0110122					<b>108%</b> 8		
Basin	Index	0.10122			SWE	Modian	8	Last Voor	<b>138%</b> 8
Basin	Index of sites	Network	Elevation	Depth		Median	8 %		138% 8 Last Year
Basin # c Upper Grande Ronde	Index of sites	Network	Elevation (ft)		SWE (in)	(in)	8 %	Last Year SWE (in)	<b>138%</b> 8
Basin # c Upper Grande Ronde Anthony Lake (Rev)	Index of sites	Network SC	Elevation (ft) 7160	Depth			8 %		138% 8 Last Year
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR	Index of sites	Network SC SC	Elevation (ft) 7160 6600	Depth (in)	(in)	(in) 10.1	8 % Median	SWE (in)	138% 8 Last Year % Median
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir	Index of sites	Network SC SC SNOTEL	Elevation (ft) 7160 6600 5150	Depth (in)	(in) 5.7	(in) 10.1 4.2	8 % Median	SWE (in) 4.7	138% 8 Last Year % Median
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs	Index of sites	Network SC SC SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530	Depth (in)	(in) 5.7 5.3	(in) 10.1 4.2 3.7	% Median 136% 143%	SWE (in) 4.7 4.1	138% 8 Last Year % Median 112% 111%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line	Index of sites	Network SC SC SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830	Depth (in)  25 24 21	5.7 5.3 3.5	(in) 10.1 4.2 3.7 2.4	% Median 136% 143% 146%	SWE (in)  4.7  4.1  2.4	138% 8 Last Year % Median 112% 111% 100%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge	Index of sites	Network SC SC SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920	Depth (in)  25 24 21 48	5.7 5.3 3.5 13.5	(in) 10.1 4.2 3.7 2.4 11.0	% Median 136% 143% 146% 123%	SWE (in)  4.7 4.1 2.4 13.2	138% 8 Last Year % Median 112% 111% 100% 120%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs	Index of sites	Network  SC SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760	Depth (in)  25 24 21	5.7 5.3 3.5 13.5 12.0	(in) 10.1 4.2 3.7 2.4 11.0 10.2	% Median 136% 143% 146% 123% 118%	SWE (in)  4.7 4.1 2.4 13.2 12.3	138% 8 Last Year % Median 112% 111% 100% 120% 121%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green	Index of sites	Network  SC SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740	Depth (in)  25 24 21 48	5.7 5.3 3.5 13.5	(in) 10.1 4.2 3.7 2.4 11.0 10.2	% Median 136% 143% 146% 123%	SWE (in)  4.7 4.1 2.4 13.2	138% 8 Last Year % Median 112% 111% 100% 120%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM	Index of sites	Network  SC SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500	Depth (in)  25 24 21 48 47	5.7 5.3 3.5 13.5 12.0 9.0	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7	% Median 136% 143% 146% 123% 118% 117%	SWE (in)  4.7  4.1  2.4  13.2  12.3  11.1	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek	Index of sites	Network  SC SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740	Depth (in)  25 24 21 48	5.7 5.3 3.5 13.5 12.0	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7	% Median 136% 143% 146% 123% 118% 117%	SWE (in)  4.7 4.1 2.4 13.2 12.3	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin	Index of sites	Network  SC SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500	Depth (in)  25 24 21 48 47	5.7 5.3 3.5 13.5 12.0 9.0	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7	% Median  136% 143% 146% 123% 118% 117% 98%  121%	SWE (in)  4.7  4.1  2.4  13.2  12.3  11.1	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144% 112% 121%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin	Index of sites	Network  SC SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500	Depth (in)  25 24 21 48 47	5.7 5.3 3.5 13.5 12.0 9.0	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7	% Median 136% 143% 146% 123% 118% 117%	SWE (in)  4.7  4.1  2.4  13.2  12.3  11.1	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin # 0	Index of sites	SC SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500 5630	Depth (in)  25 24 21 48 47	5.7 5.3 3.5 13.5 12.0 9.0 5.9	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7	% Median  136% 143% 146% 123% 118% 117%  98%  7	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144% 112% 7
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin	Index of sites	Network  SC SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500 5630	Depth (in)  25 24 21 48 47	5.7 5.3 3.5 13.5 12.0 9.0 5.9	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7	% Median  136% 143% 146% 123% 118% 117% 98%  121%	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144% 112% 121%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin # 0	Index of sites	Network  SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500 5630  Elevation (ft)	Depth (in)  25 24 21 48 47  35  Depth (in)	(in) 5.7 5.3 3.5 12.0 9.0 5.9  SWE (in)	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7 6.0  Median (in)	% Median  136% 143% 146% 123% 118% 117% 98%  7 % Median	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7  Last Year SWE (in)	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144% 7 Last Year % Median
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin # 0	Index of sites	Network  SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SNOTEL  Network	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500 5630  Elevation (ft) 7400	Depth (in)  25 24 21 48 47  35  Depth (in) 33	(in) 5.7 5.3 3.5 13.5 12.0 9.0 5.9  SWE (in) 6.7	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7 6.0  Median (in) 9.1	% Median  136% 143% 146% 123% 118% 117% 98%  7 % Median 74%	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7  Last Year SWE (in) 10.0	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144% 7 Last Year % Median 110%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin # 0  Wallowa  Aneroid Lake #2 Moss Springs	Index of sites	Network  SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SNOTEL  Network  SNOTEL SNOTEL	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500 5630  Elevation (ft) 7400 5760	Depth (in)  25 24 21 48 47  35  Depth (in)  33 47	(in) 5.7 5.3 3.5 12.0 9.0 5.9  SWE (in) 6.7 12.0	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7 6.0  Median (in) 9.1 10.2	% Median  136% 143% 146% 123% 118% 117%  98%  7  % Median  74% 118%	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7  Last Year SWE (in) 10.0 12.3	138% 8 Last Year % Median 112% 111% 100% 121% 144% 7 Last Year % Median 110% 121%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin # 0  Wallowa  Aneroid Lake #2 Moss Springs Mt. Howard	Index of sites	Network  SC SNOTEL	Elevation (ft)  7160 6600 5150 4530 4830 4920 5760 5740 5500 5630  Elevation (ft)  7400 5760 7910	Depth (in)  25 24 21 48 47  35  Depth (in) 33	(in) 5.7 5.3 3.5 12.0 9.0 5.9  SWE (in) 6.7 12.0 5.6	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7 6.0  Median (in) 9.1 10.2 7.5	% Median  136% 143% 146% 123% 118% 117%  98%  7  % Median  74% 118% 75%	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7  Last Year SWE (in) 10.0 12.3 7.4	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144% 7 Last Year % Median 110% 121% 99%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin # 0  Wallowa  Aneroid Lake #2 Moss Springs Mt. Howard Taylor Green	Index of sites	Network  SC SNOTEL	Elevation (ft)  7160 6600 5150 4530 4830 4920 5760 5740 5500 5630  Elevation (ft)  7400 5760 7910 5740	Depth (in)  25 24 21 48 47  35  Depth (in)  33 47	(in) 5.7 5.3 3.5 12.0 9.0 5.9  SWE (in) 6.7 12.0	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7 6.0  Median (in) 9.1 10.2 7.5	% Median  136% 143% 146% 123% 118% 117%  98%  7  % Median  74% 118% 75%	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7  Last Year SWE (in) 10.0 12.3	138% 8 Last Year % Median 112% 111% 100% 121% 144% 7 Last Year % Median 110% 121%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin # of  Wallowa  Aneroid Lake #2 Moss Springs Mt. Howard Taylor Green Bald Mtn Am OR	Index of sites	Network  SC SNOTEL SC	Elevation (ft) 7160 6600 5150 4530 4830 4920 5760 5740 5500 5630  Elevation (ft) 7400 5760 7910 5740 6600	Depth (in)  25 24 21 48 47  35  Depth (in)  33 47	(in) 5.7 5.3 3.5 12.0 9.0 5.9  SWE (in) 6.7 12.0 5.6	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7 6.0  Median (in) 9.1 10.2 7.5	% Median  136% 143% 146% 123% 118% 117%  98%  7  % Median  74% 118% 75%	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7  Last Year SWE (in) 10.0 12.3 7.4	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144% 7 Last Year % Median 110% 121% 99%
Upper Grande Ronde  Anthony Lake (Rev) Bald Mtn Am OR Beaver Reservoir Bowman Springs County Line High Ridge Moss Springs Taylor Green West Eagle Meadows AM Wolf Creek  Basin # 0  Wallowa  Aneroid Lake #2 Moss Springs Mt. Howard Taylor Green	Index of sites	Network  SC SNOTEL	Elevation (ft)  7160 6600 5150 4530 4830 4920 5760 5740 5500 5630  Elevation (ft)  7400 5760 7910 5740	Depth (in)  25 24 21 48 47  35  Depth (in)  33 47	(in) 5.7 5.3 3.5 12.0 9.0 5.9  SWE (in) 6.7 12.0 5.6	(in) 10.1 4.2 3.7 2.4 11.0 10.2 7.7 6.0  Median (in) 9.1 10.2 7.5	% Median  136% 143% 146% 123% 118% 117%  98%  7  % Median  74% 118% 75%	SWE (in)  4.7 4.1 2.4 13.2 12.3 11.1 6.7  Last Year SWE (in) 10.0 12.3 7.4	138% 8 Last Year % Median 112% 111% 100% 120% 121% 144% 7 Last Year % Median 110% 121% 99%

West Eagle Meadows AM   SC   5500     SC   5500     SC   SC   SC   SC   SC   SC   SC
# of sites         4           UMATILLA, WALLA WALLA AND WILLOW BASINS         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year Last Year         Last Year         Last Year         Last Year         Last Year         Last Year         Median (in)
UMATILLA, WALLA WALLA AND WILLOW BASINS         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year Year Not You Not You Year Not You Year Year Last Year Last Year Year Year Year Year Year Year Year
WILLOW BASINS         (ft)         (in)         (in)         (in)         Median         SWE (in)         % Median           Arbuckle Mtn         SNOTEL         5770         34         8.4         8.1         104%         9.4         1           Bowman Springs         SNOTEL         4530         24         5.3         3.7         143%         4.1         1           Emigrant Springs         SNOTEL         3800         23         8.4         3.3         255%         3.8         1           High Ridge         SNOTEL         4920         48         13.5         11.0         123%         13.2         1           Lucky Strike         SNOTEL         4970         24         5.3         3.9         136%         4.9         1           Madison Butte         SNOTEL         5150         17         3.6         2.7         133%         3.9         1           Milk Shakes         SNOTEL         5580         60         15.7         17.6         17.6
WILLOW BASINS         (ft)         (in)         (in)         (in)         Median         SWE (in)         % Median           Arbuckle Mtn         SNOTEL         5770         34         8.4         8.1         104%         9.4         1           Bowman Springs         SNOTEL         4530         24         5.3         3.7         143%         4.1         1           Emigrant Springs         SNOTEL         3800         23         8.4         3.3         255%         3.8         1           High Ridge         SNOTEL         4920         48         13.5         11.0         123%         13.2         1           Lucky Strike         SNOTEL         4970         24         5.3         3.9         136%         4.9         1           Madison Butte         SNOTEL         5150         17         3.6         2.7         133%         3.9         1           Milk Shakes         SNOTEL         5580         60         15.7         17.6         17.6
WILLOW BASINS         (ft)         (in)         (in)         (in)         Median         SWE (in)         % Median           Arbuckle Mtn         SNOTEL         5770         34         8.4         8.1         104%         9.4         1           Bowman Springs         SNOTEL         4530         24         5.3         3.7         143%         4.1         1           Emigrant Springs         SNOTEL         3800         23         8.4         3.3         255%         3.8         1           High Ridge         SNOTEL         4920         48         13.5         11.0         123%         13.2         1           Lucky Strike         SNOTEL         4970         24         5.3         3.9         136%         4.9         1           Madison Butte         SNOTEL         5150         17         3.6         2.7         133%         3.9         1           Milk Shakes         SNOTEL         5580         60         15.7         17.6         17.6
Bowman Springs         SNOTEL         4530         24         5.3         3.7         143%         4.1         1           Emigrant Springs         SNOTEL         3800         23         8.4         3.3         255%         3.8         1           High Ridge         SNOTEL         4920         48         13.5         11.0         123%         13.2         1           Lucky Strike         SNOTEL         4970         24         5.3         3.9         136%         4.9         1           Madison Butte         SNOTEL         5150         17         3.6         2.7         133%         3.9         1           Milk Shakes         SNOTEL         5580         60         15.7         17.6
Emigrant Springs         SNOTEL         3800         23         8.4         3.3         255%         3.8         1           High Ridge         SNOTEL         4920         48         13.5         11.0         123%         13.2         1           Lucky Strike         SNOTEL         4970         24         5.3         3.9         136%         4.9         1           Madison Butte         SNOTEL         5150         17         3.6         2.7         133%         3.9         1           Milk Shakes         SNOTEL         5580         60         15.7         17.6
High Ridge       SNOTEL       4920       48 13.5 11.0 123% 13.2 1         Lucky Strike       SNOTEL 4970 24 5.3 3.9 136% 4.9 1         Madison Butte       SNOTEL 5150 17 3.6 2.7 133% 3.9 1         Milk Shakes       SNOTEL 5580 60 15.7 17.6
Lucky Strike         SNOTEL         4970         24         5.3         3.9         136%         4.9         1           Madison Butte         SNOTEL         5150         17         3.6         2.7         133%         3.9         1           Milk Shakes         SNOTEL         5580         60         15.7         17.6
Madison Butte         SNOTEL         5150         17         3.6         2.7         133%         3.9         1           Milk Shakes         SNOTEL         5580         60         15.7         17.6
Milk Shakes SNOTEL 5580 60 15.7 17.6
Touchet SNOTEL 5530 51 14.4 12.9 112% 14.7 1
Basin Index 129% 1
# of sites 7
Network Elevation Depth SWE Median % Last Year Last Y
Umatilla Network (ft) (in) (in) Median SWE (in) % Me
Arbuckle Mtn SNOTEL 5770 34 8.4 8.1 104% 9.4 1
Bowman Springs SNOTEL 4530 24 5.3 3.7 143% 4.1 1
Emigrant Springs SNOTEL 3800 23 8.4 3.3 255% 3.8 1
High Ridge SNOTEL 4920 48 13.5 11.0 123% 13.2 1
Lucky Strike SNOTEL 4970 24 5.3 3.9 136% 4.9 1
Basin Index 136% 1
# af aitea
# of sites 5
Walla Walla Network Elevation Depth SWE Median % Last Year Last Y
Walla Walla Network Elevation Depth SWE Median % Last Year Last Ye
Walla Walla         Network         Elevation (ft)         Depth SWE Median (in)         % Last Year Last Y
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Last Year No.
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year (in)         Last Year (in)         Median (in)         % Median (in)         WE (in)         % Median (in)
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year (in)         Last Year (in)         Last Year (in)         Median (in)         Median (in)         Median (in)         % Median (in)         <
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year Median (in)         Last Year Median (in)         Last Year Median (in)         Median Median (in)         % Median Median Median Median Median Median Median (in)         % Median Medi
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year (in)         Last Year (in)         Last Year (in)         Median (in)         Median (in)         Median (in)         % Median (in)         <
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year (in)         Last Year (in)         Last Year (in)         Median (in)
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year (in)         Last Year (in)         Median (in)         % Median (in)         Median (in)         % Median (in)
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Median (in)         Last Year (in)         Last Year (in)         Median (in)         Median (in)         % Median (in)
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Last Year (and SWE (in))         Last Year (and SWE (in))         Median (in)         % Median (in)         We (in)         % Median (in)         SWE (in)         % Median (in)         We (in)         Median (in)
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         % Last Year (and SWE (in))         Last Year (and SWE (in))         Median (in)         % Median (in)         Walla Walla         We (in)         % Median (in)         We (in)         Median (in)         We (in)         % Median (in)         %
Walla Walla         Network         Elevation (ft) (in) (in) (in) (in) (in) (in) (in) (in
Walla Walla         Network         Elevation (ft) (in) (in) (in) (in) (in) (in) (in) (in
Walla Walla         Network         Elevation (ft) (ft) (in) (in) (in) (in) (in) (in) (in) (in
Walla Walla         Network         Elevation (ft) (ft) (in)         Depth (in) (in) (in) (in)         Wedian (in) (in) (in) (in)         We (in) (in) (in) (in) (in)         We (in) (in) (in) (in) (in)         We (in) (in) (in) (in) (in) (in)         We (in) (in) (in) (in) (in) (in) (in) (in)
Walla Walla         Network         Elevation (ft) (ft)         Depth (in) (in) (in) (in)         SWE (in) (in) (in) (in) (in)         Last Year SWE (in) (in) (in) (in) (in) (in) (in) (in)
Walla Walla         Network         Elevation (ft) (in) (in) (in) (in) (in) (in) (in) (in
Walla Walla         Network         Elevation (ft) (in) (in) (in) (in) (in) (in) (in) (in
Walla Walla         Network         Elevation (ft) (ft) (in) (in) (in) (in) (in) (in) (in) (in
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         Last Year SWE (in)         Median SWE (in)         Walla Walla           High Ridge         SNOTEL         4920         48         13.5         11.0         123%         13.2         1           Spruce Springs         SNOTEL         55700         29         6.9         7.1         97%         5.3           Touchet         SNOTEL         5530         51         14.4         12.9         112%         14.7         1           Milk Shakes         SNOTEL         5580         60         15.7         112%         14.6         1           Basin Index # of sites         **
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         SWE (in)         Amount (in)         Median (in)         SWE (in) </td
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         Wedian (in) <t< td=""></t<>
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         Last Year SWE (in)         Median Median SWE (in)         Last Year SWE (in)         Median SWE (in)         Median SWE (in)         Median SWE (in)         Median SWE (in)         Median Med
Walla Walla         Network         Elevation (ft)         Depth (in)         SWE (in)         Median (in)         Last Year (in)         Last Year (in)         Median (in)         Wedian (in)

Lower John Day	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
Derr.	SNOTEL	5850	27	6.9	5.7	121%	11.1	195%
Madison Butte	SNOTEL	5150	17	3.6	2.7	133%	3.9	144%
Ochoco Meadows	SNOTEL	5430	22	6.0	4.4	136%	7.3	166%
	SC	5860	22	0.0	4.4	130%	1.3	100%
Derr Martin Crash			40	4.4	0.4	4000/	5.0	0.400/
Marks Creek	SC	4580	19	4.4	2.4	183%	5.8	242%
Ochoco Meadows	SC	5190			3.9	4000/		4050/
Basin Index						138%		185%
# of sites						4		4
North Fork John Day	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Arbuckle Mtn	SNOTEL	5770	34	8.4	8.1	104%	9.4	116%
Bourne	SNOTEL	5850	34	7.8	6.8	115%	8.8	129%
County Line	SNOTEL	4830	21	3.5	2.4	146%	2.4	100%
Gold Center	SNOTEL	5410	27	5.4	4.7	115%	7.4	157%
Lucky Strike	SNOTEL	4970	24	5.3	3.9	136%	4.9	126%
Madison Butte	SNOTEL	5150	17	3.6	2.7	133%	3.9	144%
Tipton	SNOTEL	5150	33	6.9	5.1	135%	7.8	153%
Anthony Lake (Rev)	SC	7160			10.1			
Basin Index						121%		132%
# of sites						7		7
Upper John Day	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Blue Mountain Spring	SNOTEL	5870	33	7.0	6.9	101%	10.5	152%
Derr.	SNOTEL	5850	27	6.9	5.7	121%	11.1	195%
Lake Creek R.S.	SNOTEL	5240	25	6.4	4.8	133%	7.5	156%
			_	-				
Snow Mountain	SNOTEL SNOTEL	6230	17	4.6 4.8	3.3		8.6	261% 236%
Starr Ridge		5250	18	4.0	2.8	171%	6.6	230%
Derr Basin Index	SC	5860				4000/		189%
# of sites						<b>126%</b> 5		1 <b>89</b> %
UPPER DESCHUTES AND CROOKED BASINS	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
	CNOTE	, ,	. ,	. ,	. ,		. ,	
Cascade Summit	SNOTEL	5100	54	14.9	14.1	106%	16.2	115%
Chemult Alternate	SNOTEL	4850	23	4.7	4.6	102%	8.6	187%
Derr.	SNOTEL	5850	27	6.9	5.7	121%	11.1	195%
Irish Taylor	SNOTEL	5540	58	16.4	14.6	112%	16.2	111%
Mckenzie	SNOTEL	4770	69	19.3	18.5	104%	18.6	101%
New Crescent Lake	SNOTEL	4910	37	8.1	6.1	133%	11.1	182%
Ochoco Meadows	SNOTEL	5430	22	6.0	4.4	136%	7.3	166%
Roaring River	SNOTEL	4950	51	15.5	12.6	123%	13.8	110%
Salt Creek Falls	SNOTEL	4220	40	11.9	8.6	138%	13.4	156%
Santiam Jct.	SNOTEL	3740	39	10.5	9.0		10.5	117%
Snow Mountain	SNOTEL	6230	17	4.6	3.3		8.6	261%
Summit Lake	SNOTEL	5610	60	18.6	16.3	114%	23.0	141%
Three Creeks Meadow	SNOTEL	5690	33	9.2	6.9	133%	8.8	128%
Tangent	SC	5470			9.0			
New Dutchman #3	SC	6320			18.7			
Marks Creek	SC	4580	19	4.4	2.4	183%	5.8	242%
Hungry Flat	SC	4400			2.0			
Basin Index						119%		136%
# of sites						14		14

Little Deschutes	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Cascade Summit	SNOTEL	5100	54	14.9	14.1	106%	16.2	115%
Chemult Alternate	SNOTEL	4850	23	4.7	4.6	102%	8.6	187%
New Crescent Lake	SNOTEL	4910	37	8.1	6.1	133%	11.1	182%
Summit Lake	SNOTEL	5610	60	18.6	16.3		23.0	141%
Basin Index	0.10.1					113%		143%
# of sites						4		4
" or older								•
Upper Crooked	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Derr.	SNOTEL	5850	27	6.9	5.7	121%	11.1	195%
Ochoco Meadows	SNOTEL	5430	22	6.0	4.4	136%	7.3	166%
Derr	SC	5860						
Marks Creek	SC	4580	19	4.4	2.4	183%	5.8	242%
Ochoco Meadows	SC	5190			3.9			
Basin Index						138%		194%
# of sites						3		3
Upper Deschutes	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Cascade Summit	SNOTEL	5100	54	14.9	14.1	106%	16.2	115%
Irish Taylor	SNOTEL	5540	58	16.4	14.6	112%	16.2	111%
Mckenzie	SNOTEL	4770	69	19.3	18.5	104%	18.6	101%
New Crescent Lake	SNOTEL	4910	37	8.1	6.1	133%	11.1	182%
Roaring River	SNOTEL	4950	51	15.5	12.6	123%	13.8	110%
Salt Creek Falls	SNOTEL	4220	40	11.9	8.6	138%	13.4	156%
Santiam Jct.	SNOTEL	3740	39	10.5	9.0	117%	10.5	117%
Summit Lake	SNOTEL	5610	60	18.6	16.3	114%	23.0	141%
Three Creeks Meadow	SNOTEL	5690	33	9.2	6.9	133%	8.8	128%
Bald Peter	SC	5600			10.8			
Hungry Flat	SC	4400			2.0			
New Dutchman #3	SC	6320			18.7			
Racing Creek	SC	5160			6.0		7.2	120%
Tangent	SC	5470			9.0			
Basin Index						117%		123%
# of sites						9		9
HOOD, SANDY AND LOWER	Naturada	Elevation	Depth	SWE	Median	%	Last Year	Last Year
DESCHUTES BASINS	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Blazed Alder	SNOTEL	3650	64	20.8	12.3	169%	14.5	118%
Clackamas Lake	SNOTEL	3400	27	8.3	5.4		6.6	122%
Clear Lake	SNOTEL	3810	34	8.1	6.3		7.5	119%
Greenpoint	SNOTEL	3310	28	7.8	9.2		11.0	120%
Mt Hood Test Site	SNOTEL	5370	81	25.0	25.3		21.7	86%
Mud Ridge	SNOTEL	4070	54	14.5	11.0	132%	13.6	124%
North Fork	SNOTEL	3060	43	12.7	6.8		12.2	179%
Red Hill	SNOTEL	4410	72	25.8	18.7		17.1	91%
South Fork Bull Run	SNOTEL	2690	19	6.6	0.5		5.8	1160%
High Prairie	SC	6080			16.4		21.1	129%
Mill Creek Meadow	SC	4400			6.4		7.0	109%
Basin Index					_	136%		115%
# of sites						9		9
		Elevation	Denth	SWF	Median	%	Last Year	Last Year
Lower Columbia - Sandy	Network	(ft)	(in)	(in)	(in)		SWE (in)	
Blazed Alder	SNOTEL	3650	64		12.3		14.5	118%
DIGZEG AIGEI	OINO I LL	3030	04	20.0	12.3	103/0	14.5	1 10 /0

Clear Lake	SNOTEL	3810	34	8.1	6.3	129%	7.5	119%
Mt Hood Test Site	SNOTEL	5370	81	25.0	25.3	99%	21.7	86%
Mud Ridge	SNOTEL	4070	54	14.5	11.0	132%	13.6	124%
North Fork	SNOTEL	3060	43	12.7	6.8	187%	12.2	179%
Red Hill	SNOTEL	4410	72	25.8	18.7	138%	17.1	91%
South Fork Bull Run	SNOTEL	2690	19	6.6	0.5		5.8	1160%
Basin Index	ONOTEL	2030	13	0.0	0.5	140%	0.0	114%
# of sites						7		7
<i>"</i> e. eee						•		·
Lawan Daaahadaa	Maturadi	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Lower Deschutes	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Clackamas Lake	SNOTEL	3400	27	8.3	5.4	154%	6.6	122%
Clear Lake	SNOTEL	3810	34	8.1	6.3	129%	7.5	119%
Mt Hood Test Site	SNOTEL	5370	81	25.0	25.3	99%	21.7	86%
Mud Ridge	SNOTEL	4070	54	14.5	11.0	132%	13.6	124%
Bald Peter	SC	5600			10.8			
Beaver Creek #1	SC	4210			5.9		6.8	115%
Beaver Creek #2	SC	4220			4.6		5.4	117%
High Prairie	SC	6080			16.4		21.1	129%
Racing Creek	SC	5160			6.0		7.2	120%
Basin Index						116%		103%
# of sites						4		4
		Elavatian	Danth	CVVE	NA - di	0/	l t V	l ==+ \/- ==
Middle Columbia - Hood	Network	Elevation	•		Median	% Median		Last Year % Median
Diamod Aldon	CNOTEL	(ft)	(in)	(in)	(in)		. ,	118%
Blazed Alder	SNOTEL SNOTEL	3650	64 28	20.8 7.8	12.3 9.2	169% 85%	14.5 11.0	120%
Greenpoint Mt Hood Test Site	SNOTEL	3310 5370	20 81	25.0	9.2 25.3	99%	21.7	86%
North Fork	SNOTEL	3060	43	12.7	6.8	187%	12.2	179%
	SNOTEL		72	25.8	18.7	138%	17.1	91%
Pad Hill								
Red Hill		4410 4200						
Surprise Lakes	SNOTEL	4290	71	22.4	19.9	113%	23.8	120%
Surprise Lakes High Prairie	SNOTEL SC	4290 6080			19.9 16.4		23.8 21.1	120% 129%
Surprise Lakes High Prairie Mill Creek Meadow	SNOTEL	4290			19.9	113%	23.8	120% 129% 109%
Surprise Lakes High Prairie	SNOTEL SC	4290 6080			19.9 16.4		23.8 21.1	120% 129%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index	SNOTEL SC	4290 6080			19.9 16.4	113% <b>124%</b>	23.8 21.1	120% 129% 109% <b>109%</b>
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites	SNOTEL SC SC	4290 6080	71 Depth	22.4 SWE	19.9 16.4 6.4 Median	113% 124% 6	23.8 21.1 7.0	120% 129% 109% <b>109%</b> 6
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index	SNOTEL SC	4290 6080 4400	71 Depth	22.4 SWE	19.9 16.4 6.4 Median	113% 124% 6	23.8 21.1 7.0	120% 129% 109% 109% 6
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites	SNOTEL SC SC	4290 6080 4400 Elevation	71 Depth	22.4 SWE	19.9 16.4 6.4 Median	113% 124% 6	23.8 21.1 7.0	120% 129% 109% <b>109%</b> 6
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake	SNOTEL SC SC Network SNOTEL SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400	71  Depth (in)  54 27	22.4 SWE (in) 14.9 8.3	19.9 16.4 6.4 Median (in) 14.1 5.4	113%  124% 6  % Median 106% 154%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6	120% 129% 109% <b>109%</b> 6 Last Year % Median 115% 122%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake	SNOTEL SC SC Network SNOTEL SNOTEL SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810	Depth (in) 54 27 34	22.4 SWE (in) 14.9	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3	113%  124% 6  % Median 106% 154% 129%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5	120% 129% 109% 6 Last Year % Median 115% 122% 119%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake	SNOTEL SC SC  Network  SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690	Depth (in) 54 27 34 39	SWE (in) 14.9 8.3 8.1 11.6	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8	113%  124% 6  % Median 106% 154% 129% 171%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1	120% 129% 109% 6 Last Year % Median 115% 122% 119% 134%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor	SNOTEL SC SC  Network  SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540	Depth (in)  54 27 34 39 58	SWE (in) 14.9 8.3 8.1 11.6 16.4	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6	113%  124% 6  % Median 106% 154% 129% 171% 112%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2	120% 129% 109% 6 Last Year % Median 115% 122% 119% 134% 111%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows	SNOTEL SC SC  Network  SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930	Depth (in) 54 27 34 39 58 39	22.4 SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8	113%  124% 6  % Median 106% 154% 129% 171% 112% 115%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8	120% 129% 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe	SNOTEL SC SC  Network  SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520	71  Depth (in)  54 27 34 39 58 39 32	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2	113%  124% 6  % Median 106% 154% 129% 171% 112% 115% 167%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows	SNOTEL SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020	71  Depth (in)  54 27 34 39 58 39 32 57	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8	113%  124% 6  % Median 106% 154% 129% 171% 112% 115% 167% 180%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks	SNOTEL SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590	Depth (in)  54 27 34 39 58 39 32 57 22	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8	113%  124% 6  % Median 106% 154% 129% 171% 112% 115% 167% 180% 213%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133% 163%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie	SNOTEL SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770	Depth (in) 54 27 34 39 58 39 32 57 22 69	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8	113%  124% 6  % Median 106% 154% 129% 171% 112% 115% 167% 180%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods	SNOTEL SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420	Depth (in) 54 27 34 39 58 39 32 57 22 69 0	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5	113%  124% 6  % Median  106% 154% 129% 171% 112% 115% 167% 180% 213% 104%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133% 163% 101%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods Mud Ridge	SNOTEL SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420 4070	Depth (in) 54 27 34 39 58 39 32 57 22 69 0 54	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0 14.5	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5	113%  124% 6  % Median 106% 154% 129% 171% 112% 115% 167% 180% 213% 104%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0 13.6	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133% 163% 101%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods Mud Ridge Peavine Ridge	SNOTEL SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420 4070 3420	Depth (in) 54 27 34 39 58 39 32 57 22 69 0 54 35	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0 14.5 10.9	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5	113%  124% 6  % Median 106% 154% 129% 171% 112% 115% 167% 180% 213% 104%  132% 173%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0 13.6 7.8	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133% 163% 101%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods Mud Ridge Peavine Ridge Railroad Overpass	SNOTEL SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420 4070 3420 2680	Depth (in)  54 27 34 39 58 39 32 57 22 69 0 54 35 3	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0 14.5 10.9 1.0	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5 11.0 6.3 0.0	113%  124% 6  % Median 106% 154% 129% 171% 112% 115% 167% 180% 213% 104% 132% 173%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0 13.6 7.8 3.1	120% 129% 109% 6  Last Year % Median  115% 122% 119% 134% 111% 137% 156% 133% 163% 101%  124% 124%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods Mud Ridge Peavine Ridge Railroad Overpass Roaring River	SNOTEL SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420 4070 3420 2680 4950	71  Depth (in)  54 27 34 39 58 39 32 57 22 69 0 54 35 3 51	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0 14.5 10.9 1.0 15.5	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5	113%  124% 6  % Median 106% 154% 129% 171% 112% 115% 167% 180% 213% 104%  132% 173%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0 13.6 7.8 3.1 13.8	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133% 163% 101%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods Mud Ridge Peavine Ridge Railroad Overpass Roaring River Saddle Mountain	SNOTEL SC SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420 4070 3420 2680 4950 3110	71  Depth (in)  54 27 34 39 58 39 32 57 22 69 0 54 35 3 51 22	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0 14.5 10.9 1.0 15.5 7.6	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5 11.0 6.3 0.0 12.6	113%  124% 6  % Median 106% 154% 112% 115% 167% 180% 213% 104% 132% 173%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0 13.6 7.8 3.1 13.8 5.4	120% 129% 109% 6  Last Year % Median  115% 122% 119% 134% 111% 137% 156% 133% 163% 101%  124% 110%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods Mud Ridge Peavine Ridge Railroad Overpass Roaring River Saddle Mountain Salt Creek Falls	SNOTEL SC SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420 4070 3420 2680 4950 3110 4220	71  Depth (in)  54 27 34 39 58 39 32 57 22 69 0 54 35 3 51 22 40	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0 14.5 10.9 1.0 15.5 7.6 11.9	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5 11.0 6.3 0.0 12.6	113%  124% 6  % Median  106% 154% 112% 115% 167% 180% 213% 104% 132% 173% 123% 138%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0 13.6 7.8 3.1 13.8 5.4 13.4	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133% 163% 101% 124% 110%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods Mud Ridge Peavine Ridge Railroad Overpass Roaring River Saddle Mountain Salt Creek Falls Santiam Jct.	SNOTEL SC SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420 4070 3420 2680 4950 3110 4220 3740	71  Depth (in)  54 27 34 39 58 39 32 57 22 69 0 54 35 3 51 22 40 39	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0 14.5 10.9 1.0 15.5 7.6 11.9 10.5	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5 11.0 6.3 0.0 12.6	113%  124% 6  % Median 106% 154% 112% 115% 167% 180% 213% 104% 132% 173%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0 13.6 7.8 3.1 13.8 5.4 13.4 10.5	120% 129% 109% 6  Last Year % Median  115% 122% 119% 134% 111% 137% 156% 133% 163% 101%  124% 110%
Surprise Lakes High Prairie Mill Creek Meadow  Basin Index # of sites  WILLAMETTE BASIN  Cascade Summit Clackamas Lake Clear Lake Daly Lake Irish Taylor Holland Meadows Jump Off Joe Little Meadows Marion Forks Mckenzie Miller Woods Mud Ridge Peavine Ridge Railroad Overpass Roaring River Saddle Mountain Salt Creek Falls	SNOTEL SC SC SC  Network  SNOTEL	4290 6080 4400 Elevation (ft) 5100 3400 3810 3690 5540 4930 3520 4020 2590 4770 420 4070 3420 2680 4950 3110 4220	71  Depth (in)  54 27 34 39 58 39 32 57 22 69 0 54 35 3 51 22 40	SWE (in) 14.9 8.3 8.1 11.6 16.4 12.4 8.7 19.4 8.1 19.3 0.0 14.5 10.9 1.0 15.5 7.6 11.9	19.9 16.4 6.4 Median (in) 14.1 5.4 6.3 6.8 14.6 10.8 5.2 10.8 3.8 18.5 11.0 6.3 0.0 12.6	113%  124% 6  % Median  106% 154% 112% 115% 167% 180% 213% 104% 132% 173% 123% 138%	23.8 21.1 7.0 Last Year SWE (in) 16.2 6.6 7.5 9.1 16.2 14.8 8.1 14.4 6.2 18.6 0.0 13.6 7.8 3.1 13.8 5.4 13.4	120% 129% 109% 6 109% 6 Last Year % Median 115% 122% 119% 134% 111% 137% 156% 133% 163% 101% 124% 110%

Marys Peak (Rev.)	SC	3580						
Basin Index						132%		128%
# of sites						18		18
Clackamas	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Clackamas Lake	SNOTEL	3400	27	8.3	5.4	154%	6.6	122%
Clear Lake	SNOTEL	3810	34	8.1	6.3	129%	7.5	119%
Mud Ridge	SNOTEL	4070	54	14.5	11.0	132%	13.6	124%
Peavine Ridge	SNOTEL	3420	35	10.9	6.3	173%	7.8	124%
Beaver Creek #1 Beaver Creek #2	SC SC	4210 4220			5.9 4.6		6.8 5.4	115% 117%
Basin Index	30	4220			4.0	144%	3.4	122%
# of sites						4		4
n et elles						•		•
McKenzie	Network	Elevation	•		Median	%		Last Year
		(ft)	(in)	(in)	(in)	Median	( )	% Median
Daly Lake	SNOTEL	3690	39	11.6	6.8	171%	9.1	134%
Irish Taylor	SNOTEL	5540	58	16.4	14.6	112%	16.2	111%
Jump Off Joe	SNOTEL	3520	32	8.7	5.2	167%	8.1	156%
Mckenzie Roaring River	SNOTEL SNOTEL	4770 4950	69 51	19.3 15.5	18.5 12.6	104% 123%	18.6 13.8	101% 110%
Santiam Jct.	SNOTEL	3740	39	10.5	9.0	117%	10.5	117%
Basin Index	SNOTEL	3740	33	10.5	3.0	123%	10.5	114%
# of sites						6		6
Middle Fork Willamette	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
Cascade Summit	SNOTEL	5100	54	14.9	14.1	106%	16.2	115%
Holland Meadows	SNOTEL	4930	39	12.4	10.8	115%	14.8	137%
Irish Taylor	SNOTEL	5540	58	16.4	14.6	112%	16.2	111%
Railroad Overpass	SNOTEL	2680	3	1.0	0.0	4000/	3.1	4.4007
Roaring River	SNOTEL	4950	51	15.5	12.6	123%	13.8	110%
Salt Creek Falls Summit Lake	SNOTEL SNOTEL	4220 5610	40 60	11.9 18.6	8.6 16.3	138% 114%	13.4	156%
Basin Index	SNOTEL	3010	60	10.0	10.3	118%	23.0	141% <b>131%</b>
# of sites						7		7
North Santiam	Network	Elevation	•		Median	%		Last Year
		(ft)	(in)	(in)	(in)		SWE (in)	% Median
Daly Lake	SNOTEL	3690	39	11.6		171%	9.1	134%
Little Meadows	SNOTEL	4020	57	19.4		180%	14.4	133%
Marion Forks Santiam Jct.	SNOTEL SNOTEL	2590 3740	22 39	8.1 10.5	3.8 9.0	213% 117%	6.2 10.5	163% 117%
Basin Index	SINUTEL	3/40	39	10.5	9.0	163%		132%
# of sites						4		4
South Santiam	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
Daly Lake	SNOTEL	3690	39	11.6	6.8	171%	9.1	134%
Jump Off Joe	SNOTEL	3520	32	8.7			8.1	156%
Little Meadows	SNOTEL	4020	57	19.4	10.8	180%	14.4	133%
Marion Forks	SNOTEL	2590	22	8.1	3.8	213%	6.2	163%
Basin Index						180%		142%
# of sites						4		4

DOOLIE AND LIMBOUA DAOING	N	Elevation	Depth	SWE	Median	%	Last Year	Last Year
ROGUE AND UMPQUA BASINS	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Annie Springs	SNOTEL	6010	57	16.0	17.3	92%	21.0	121%
Big Red Mountain	SNOTEL	6050	35	10.4	10.0	104%	14.6	146%
Bigelow Camp	SNOTEL	5130	20	6.2	5.1	122%	13.1	257%
Billie Creek Divide	SNOTEL	5280	35	10.9	10.4	105%	19.9	191%
Cold Springs Camp	SNOTEL	5940	35	10.8	14.0	77%	16.6	119%
Diamond Lake Fish Lk.	SNOTEL SNOTEL	5280 4660	30 20	9.2 5.0	6.6 5.1	139% 98%	14.4 11.8	218% 231%
Fourmile Lake	SNOTEL	5970	33	9.2	13.4	69%	18.7	140%
Howard Prairie	SNOTEL	4580	8	2.3	10.4	0070	6.6	14070
King Mountain	SNOTEL	4340	11	3.7	1.5	247%	9.2	613%
Sevenmile Marsh	SNOTEL	5700	43	12.6	12.5	101%	15.7	126%
Summit Lake	SNOTEL	5610	60	18.6	16.3	114%	23.0	141%
Toketee Airstrip	SNOTEL	3240	6	2.3	1.3	177%	5.1	392%
Park H.q. Rev	SC	6570	102	28.4	20.6	138%	35.4	172%
Mount Ashland Switchback	SC	6430	35	9.0				
Beaver Dam Creek	SC	5120	28	8.9	6.3	141%	9.4	149%
Siskiyou Summit (Rev.)	SC	4560			2.3		9.0	391%
Red Butte 1	SC	4460	30	9.3	4.6	202%	0.0	10.40/
Howard Prairie	SC	4580	-	4 -	3.1	4000/	6.0	194%
Red Butte 2 Silver Burn	SC SC	4050	7	1.5	1.1	136%	40.0	2200/
Red Butte 3	SC	3680 3500	33 4	6.5 0.6	5.3 0.4	123% 150%	12.2	230%
Basin Index	30	3300	4	0.0	0.4	109%		165%
# of sites						15		15
n or once						.0		.0
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Applegate	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Big Red Mountain	SNOTEL	6050	35	10.4	10.0	104%	14.6	146%
Diaglass Cassa	ONIGHE	- 400		0.0	5.1	122%	40.4	0.570/
Bigelow Camp	SNOTEL	5130	20	6.2	J. I	12270	13.1	257%
Caliban (Alt.)	SC	6500	43	12.0	5.1	12270	15.6	257%
Caliban (Alt.) Mount Ashland Switchback	SC SC	6500 6430	43 35	12.0 9.0	3.1	12270	15.6	251%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road	SC	6500	43	12.0	5.1			
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index	SC SC	6500 6430	43 35	12.0 9.0	J.1	110%	15.6	183%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road	SC SC	6500 6430	43 35	12.0 9.0	J.1		15.6	
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites	SC SC SC	6500 6430 6070	43 35 27	12.0 9.0 7.2		<b>110%</b> 2	15.6 13.3	<b>183%</b> 2
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index	SC SC	6500 6430 6070 Elevation	43 35 27 Depth	12.0 9.0 7.2 SWE	Median	<b>110%</b> 2 %	15.6 13.3 Last Year	<b>183%</b> 2
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue	SC SC SC	6500 6430 6070 Elevation (ft)	43 35 27 Depth (in)	12.0 9.0 7.2 SWE (in)	Median (in)	110% 2 % Median	15.6 13.3 Last Year SWE (in)	183% 2 Last Year % Median
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites	SC SC SC	6500 6430 6070 Elevation	43 35 27 Depth	12.0 9.0 7.2 SWE	Median	<b>110%</b> 2 %	15.6 13.3 Last Year	<b>183%</b> 2
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain	SC SC SC	6500 6430 6070 Elevation (ft) 4340	43 35 27 Depth (in)	12.0 9.0 7.2 SWE (in) 3.7	Median (in)	110% 2 % Median	15.6 13.3 Last Year SWE (in) 9.2	183% 2 Last Year % Median
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3	SC SC SC Network	6500 6430 6070 Elevation (ft) 4340 6500	43 35 27 Depth (in) 11 43	12.0 9.0 7.2 SWE (in) 3.7 12.0	Median (in) 1.5	110% 2 % Median 247%	15.6 13.3 Last Year SWE (in) 9.2 15.6	183% 2 Last Year % Median 613%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 4	SC SC SC Network SNOTEL SC SC SC	6500 6430 6070 Elevation (ft) 4340 6500 4760	43 35 27 Depth (in) 11 43 30	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7	Median (in) 1.5 2.2	110% 2 % Median 247%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0	183% 2 Last Year % Median 613%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 4 Mount Ashland Switchback	SC SC SC Network SNOTEL SC SC SC SC	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430	43 35 27 Depth (in) 11 43 30 14	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8	Median (in) 1.5 2.2 0.0 0.0	110% 2 % Median 247%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8	183% 2 Last Year % Median 613% 500%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.)	SC SC SC SC SC SC SC	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560	43 35 27 Depth (in) 11 43 30 14 5 35	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0	Median (in) 1.5 2.2 0.0 0.0 2.3	110% 2 % Median 247%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8	183% 2 Last Year % Median 613%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road	SC SC SC Network SNOTEL SC SC SC SC	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430	43 35 27 Depth (in) 11 43 30 14 5	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7	Median (in) 1.5 2.2 0.0 0.0 2.3	110% 2 % Median 247% 309%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8	183% 2 Last Year % Median 613% 500%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road  Basin Index	SC SC SC SC SC SC SC	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560	43 35 27 Depth (in) 11 43 30 14 5 35	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0	Median (in) 1.5 2.2 0.0 0.0 2.3	110% 2 % Median 247% 309%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8	183% 2 Last Year % Median 613% 500%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road	SC SC SC SC SC SC SC	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560	43 35 27 Depth (in) 11 43 30 14 5 35	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0	Median (in) 1.5 2.2 0.0 0.0 2.3	110% 2 % Median 247% 309%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8	183% 2 Last Year % Median 613% 500%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road  Basin Index	SC SC SC Network SNOTEL SC SC SC SC SC SC	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560 6070	43 35 27 Depth (in) 11 43 30 14 5 35	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0 7.2	Median (in) 1.5 2.2 0.0 0.0 2.3	110% 2 % Median 247% 309%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8 9.0 13.3	183% 2 Last Year % Median 613% 500% 391% 708% 4
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road  Basin Index	SC SC SC SC SC SC SC	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560 6070	43 35 27 Depth (in) 11 43 30 14 5 35 27	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0 7.2	Median (in) 1.5 2.2 0.0 0.0 2.3	110% 2 % Median 247% 309% 351% 4	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8 9.0 13.3	183% 2 Last Year % Median 613% 500% 391% 708% 4 Last Year
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road  Basin Index # of sites	SC S	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560 6070	43 35 27 Depth (in) 11 43 30 14 5 35 27	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0 7.2	Median (in) 1.5 2.2 0.0 0.0 2.3  Median (in)	110% 2 % Median 247% 309% 351% 4 % Median	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8 9.0 13.3 Last Year SWE (in)	183% 2 Last Year % Median 613% 500% 391% 708% 4 Last Year % Median
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road  Basin Index # of sites  North Umpqua	SC S	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560 6070 Elevation (ft) 5280	43 35 27 Depth (in) 11 43 30 14 5 35 27 Depth (in)	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0 7.2 SWE (in)	Median (in) 1.5 2.2 0.0 0.0 2.3  Median (in) 6.6	110% 2 % Median 247% 309% 351% 4 % Median 139%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8 9.0 13.3 Last Year SWE (in)	183% 2 Last Year % Median 613% 500% 391% 708% 4 Last Year % Median 218%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road  Basin Index # of sites  North Umpqua	SC S	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560 6070 Elevation (ft) 5280 5610	43 35 27 Depth (in) 11 43 30 14 5 35 27	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0 7.2 SWE (in) 9.2 18.6	Median (in)  1.5  2.2  0.0  0.0  2.3  Median (in)  6.6  16.3	351% 4 % Median 309% 351% 4 % Median 139% 114%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8 9.0 13.3 Last Year SWE (in)	183% 2 Last Year % Median 613% 500% 391% 708% 4 Last Year % Median 218% 141%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road  Basin Index # of sites  North Umpqua  Diamond Lake Summit Lake Toketee Airstrip	SC S	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560 6070 Elevation (ft) 5280	43 35 27 Depth (in) 11 43 30 14 5 35 27 Depth (in)	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0 7.2 SWE (in)	Median (in) 1.5 2.2 0.0 0.0 2.3  Median (in) 6.6	110% 2 % Median 247% 309% 351% 4 % Median 139%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8 9.0 13.3 Last Year SWE (in)	183% 2 Last Year % Median 613% 500% 391% 708% 4 Last Year % Median 218%
Caliban (Alt.) Mount Ashland Switchback Ski Bowl Road  Basin Index # of sites  Middle Rogue  King Mountain Caliban (Alt.) King Mountain 1 King Mountain 3 King Mountain 4 Mount Ashland Switchback Siskiyou Summit (Rev.) Ski Bowl Road  Basin Index # of sites  North Umpqua	SC S	6500 6430 6070 Elevation (ft) 4340 6500 4760 3680 3050 6430 4560 6070 Elevation (ft) 5280 5610 3240	43 35 27 Depth (in) 11 43 30 14 5 35 27 Depth (in)	12.0 9.0 7.2 SWE (in) 3.7 12.0 6.8 1.8 0.7 9.0 7.2 SWE (in) 9.2 18.6	Median (in) 1.5 2.2 0.0 0.0 2.3  Median (in) 6.6 16.3 1.3 5.0	351% 4 % Median 309% 351% 4 % Median 139% 114%	15.6 13.3 Last Year SWE (in) 9.2 15.6 11.0 5.2 0.8 9.0 13.3 Last Year SWE (in)	183% 2 Last Year % Median 613% 500% 391% 708% 4 Last Year % Median 218% 141%

Red Butte 2 Red Butte 3	SC SC	4050 3500	7	1.5 0.6	1.1	136% 150%		
Red Butte 4 Trap Creek	SC SC	3000 3830	0	0.0	0.0 3.5			
Basin Index	- 00	0000			0.0	124%		176%
# of sites						3		3
South Umpqua	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
King Mountain	SNOTEL	4340	11	3.7	1.5		9.2	613%
Toketee Airstrip	SNOTEL	3240	6	2.3	1.3		5.1	392%
King Mountain 1	SC SC	4760 3680	30 14	6.8 1.8	2.2 0.0		11.0 5.2	500%
King Mountain 3 King Mountain 4	SC	3050	5	0.7	0.0		0.8	
Red Butte 1	SC	4460	30	9.3	4.6		0.0	
Red Butte 2	SC	4050	7	1.5	1.1	136%		
Red Butte 3	SC	3500	4	0.6	0.4			
Red Butte 4	SC	3000	0	0.0	0.0			
Silver Burn	SC	3680	33	6.5	5.3	123%	12.2	230%
Basin Index						212%		422%
# of sites						6		6
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Upper Rogue	Network	(ft)	(in)	(in)	(in)	Median		% Median
Annie Springs	SNOTEL	6010	57	16.0	17.3	92%	21.0	121%
Billie Creek Divide	SNOTEL	5280	35	10.9	10.4	105%	19.9	191%
Cold Springs Camp	SNOTEL	5940	35	10.8	14.0		16.6	119%
Fish Lk.	SNOTEL	4660	20	5.0	5.1	98%	11.8	231%
Fourmile Lake	SNOTEL	5970	33	9.2	13.4		18.7	140%
Sevenmile Marsh	SNOTEL	5700	43	12.6	12.5	101%	15.7	126%
Beaver Dam Creek	SC SC	5120	28	8.9	6.3		9.4	149%
Deadwood Junction Howard Prairie	SC	4660 4580	22	8.0	4.2 3.1	190%	11.1 6.0	264% 194%
Park H.q. Rev	SC	6570	102	28.4	20.6	138%	35.4	172%
Silver Burn	SC	3680	33	6.5	5.3		12.2	230%
Basin Index						107%		157%
# of sites						10		10
		Elevation	Depth	SWF	Median	%	Last Year	Last Year
KLAMATH BASIN	Network	(ft)	(in)	(in)	(in)		SWE (in)	
Annie Springs	SNOTEL	6010	57	16.0	17.3	92%	21.0	121%
Billie Creek Divide	SNOTEL	5280	35	10.9	10.4		19.9	191%
Chemult Alternate	SNOTEL	4850	23	4.7	4.6		8.6	187%
Cold Springs Camp	SNOTEL	5940	35	10.8	14.0		16.6	119%
Crazyman Flat	SNOTEL	6180	27	6.4	8.4		9.6	114%
Crowder Flat	SNOTEL	5170	3	8.0	1.6		3.5	219%
Diamond Lake	SNOTEL	5280	30	9.2	6.6		14.4	218%
Fish Lk. Fourmile Lake	SNOTEL SNOTEL	4660 5970	20 33	5.0 9.2	5.1 13.4	98% 69%	11.8 18.7	231% 140%
Gerber Reservoir	SNOTEL	4890	1	0.2	1.2		2.4	200%
Sevenmile Marsh	SNOTEL	5700	43	12.6	12.5		15.7	126%
Silver Creek	SNOTEL	5740	20	4.9	4.0		7.9	198%
Strawberry	SNOTEL	5770	9	3.0	2.2		3.3	150%
Summer Rim	SNOTEL	7080	26	6.4	7.2	89%	8.2	114%
Sun Pass	SNOTEL	5400	31	7.8			14.0	
Swan Lake Mtn	SNOTEL	6830	29	7.7		_	13.6	
Taylor Butte	SNOTEL	5030	13	3.2	3.6		4.1	114%
Park H.q. Rev	SC	6570	102	28.4	20.6	138%	35.4	172%

Beaver Dam Creek	SC	5120	28	8.9	6.3	141%	9.4	149%
Howard Prairie	SC	4580			3.1		6.0	194%
Basin Index						101%		151%
# of sites						17		17
Lost	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
Crowder Flat	SNOTEL	5170	3			50%	3.5	219%
Gerber Reservoir	SNOTEL	4890	1	0.2	1.2	17%	2.4	200%
Strawberry	SNOTEL	5770	9	3.0	2.2	136%	3.3	150%
Swan Lake Mtn	SNOTEL SC	6830	29	7.7			13.6	
State Line Am (Ca) Dog Hollow AM	SC	5690 4920						
Basin Index	- 30	4920				80%		184%
# of sites						3		3
Sprague	Network	Elevation			Median	%		Last Year
		(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Crazyman Flat	SNOTEL	6180	27	6.4		76%	9.6	114%
Silver Creek	SNOTEL	5740	20	4.9	4.0	123%	7.9	198%
Summer Rim	SNOTEL	7080	26	6.4	7.2	89%	8.2	114%
Swan Lake Mtn	SNOTEL SNOTEL	6830 5030	29 13	7.7 3.2	3.6	89%	13.6 4.1	114%
Taylor Butte Colvin Creek AM	SC	6520	13	3.2	3.0	09%	4.1	11470
Cox Flat AM	SC	5750	9	3.0			5.5	
Finley Corrals AM	SC	6000	29	7.0			8.3	
Sycan Flat AM	SC	5580	20	7.0			0.0	
Basin Index						90%		128%
# of sites						4		4
Upper Klamath Lake	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
Annie Springs	SNOTEL	(ft) 6010	(in) 57	(in) 16.0	(in) 17.3	Median 92%	SWE (in) 21.0	% Median 121%
Annie Springs Billie Creek Divide	SNOTEL SNOTEL	(ft) 6010 5280	(in) 57 35	(in) 16.0 10.9	(in) 17.3 10.4	92% 105%	SWE (in) 21.0 19.9	% Median 121% 191%
Annie Springs Billie Creek Divide Cold Springs Camp	SNOTEL SNOTEL SNOTEL	(ft) 6010 5280 5940	(in) 57 35 35	(in) 16.0 10.9 10.8	(in) 17.3 10.4 14.0	92% 105% 77%	SWE (in) 21.0 19.9 16.6	% Median 121% 191% 119%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk.	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 6010 5280 5940 4660	(in) 57 35 35 20	(in) 16.0 10.9 10.8 5.0	(in) 17.3 10.4 14.0 5.1	92% 105% 77% 98%	SWE (in) 21.0 19.9 16.6 11.8	% Median 121% 191% 119% 231%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 6010 5280 5940 4660 5970	(in) 57 35 35 20 33	(in) 16.0 10.9 10.8 5.0 9.2	(in) 17.3 10.4 14.0 5.1 13.4	92% 105% 77% 98% 69%	SWE (in) 21.0 19.9 16.6 11.8 18.7	% Median 121% 191% 119% 231% 140%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 6010 5280 5940 4660 5970 5700	(in) 57 35 35 20 33 43	(in) 16.0 10.9 10.8 5.0 9.2 12.6	(in) 17.3 10.4 14.0 5.1	92% 105% 77% 98%	SWE (in) 21.0 19.9 16.6 11.8 18.7 15.7	% Median 121% 191% 119% 231%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400	(in) 57 35 35 20 33 43 31	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8	(in) 17.3 10.4 14.0 5.1 13.4 12.5	92% 105% 77% 98% 69% 101%	SWE (in) 21.0 19.9 16.6 11.8 18.7 15.7 14.0	% Median  121% 191% 119% 231% 140% 126%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC	(ft) 6010 5280 5940 4660 5970 5700 5400 5120	(in) 57 35 35 20 33 43 31 28	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3	Median 92% 105% 77% 98% 69% 101%	SWE (in) 21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4	% Median 121% 191% 119% 231% 140% 126%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400	(in) 57 35 35 20 33 43 31	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3	Median 92% 105% 77% 98% 69% 101% 141% 138%	SWE (in) 21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4	% Median 121% 191% 119% 231% 140% 126% 149% 172%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC	(ft) 6010 5280 5940 4660 5970 5700 5400 5120	(in) 57 35 35 20 33 43 31 28	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9	(in) 17.3 10.4 14.0 5.1 13.4 12.5	Median 92% 105% 77% 98% 69% 101%	SWE (in) 21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4	% Median 121% 191% 119% 231% 140% 126%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570	(in) 57 35 35 20 33 43 31 28 102	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6	Median 92% 105% 77% 98% 69% 101% 141% 138% 8	SWE (in) 21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4	% Median 121% 191% 119% 231% 140% 126% 149% 172% 8
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC	(ft) 6010 5280 5940 4660 5970 5700 5400 5120	(in) 57 35 35 20 33 43 31 28 102	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4	(in) 17.3 10.4 14.0 5.1 13.4 12.5	Median 92% 105% 77% 98% 69% 101% 141% 138%	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4	% Median 121% 191% 119% 231% 140% 126% 149% 172% 149%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation	(in) 57 35 35 20 33 43 31 28 102	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in)	Median 92% 105% 77% 98% 69% 101% 141% 138% 8	SWE (in) 21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4	% Median  121% 191% 119% 231% 140% 126%  149% 172%  8  Last Year
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850	(in) 57 35 35 20 33 43 31 28 102  Depth (in) 57 23	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3 4.6	Median 92% 105% 77% 98% 69% 101% 141% 138% 8  Median 92% 102%	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in) 21.0 8.6	% Median 121% 191% 119% 231% 140% 126% 149% 8 Last Year % Median 121% 187%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites  Williamson River  Annie Springs Chemult Alternate Diamond Lake	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC Network SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850 5280	(in) 57 35 35 20 33 43 31 28 102  Depth (in) 57 23 30	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7 9.2	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3	Median 92% 105% 77% 98% 69% 101% 141% 138%  8 Median 92%	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in)  21.0 8.6 14.4	% Median  121% 191% 119% 231% 140% 126%  149% 172%  8  Last Year % Median  121%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites  Williamson River  Annie Springs Chemult Alternate Diamond Lake Sun Pass	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC  Network  SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850 5280 5400	(in)  57 35 35 20 33 43 31 28 102  Depth (in)  57 23 30 31	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7 9.2 7.8	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3 4.6 6.6	Median 92% 105% 77% 98% 69% 101% 141% 138% 8 Median 92% 102% 139%	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in)  21.0 8.6 14.4 14.0	% Median 121% 191% 119% 231% 140% 126% 149% 8 Last Year % Median 121% 187% 218%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites  Williamson River  Annie Springs Chemult Alternate Diamond Lake Sun Pass Taylor Butte	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC  Network  SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850 5280 5400 5030	(in)  57 35 35 20 33 43 31 28 102  Depth (in)  57 23 30 31 13	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7 9.2 7.8 3.2	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3 4.6 6.6 3.6	Median 92% 105% 77% 98% 69% 101% 141% 138% 8 Median 92% 102% 139%	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in)  21.0 8.6 14.4 14.0 4.1	% Median 121% 191% 119% 231% 140% 126% 149% 172% 8 Last Year % Median 121% 187% 218%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites  Williamson River  Annie Springs Chemult Alternate Diamond Lake Sun Pass Taylor Butte Park H.q. Rev	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC  Network  SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850 5280 5400	(in)  57 35 35 20 33 43 31 28 102  Depth (in)  57 23 30 31	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7 9.2 7.8 3.2	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3 4.6 6.6 3.6	Median 92% 105% 77% 98% 69% 101% 141% 138% 8  Median 92% 102% 139% 89% 138%	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in)  21.0 8.6 14.4 14.0 4.1 35.4	% Median 121% 191% 119% 231% 140% 126% 149% 172% 8 Last Year % Median 121% 187% 218% 114% 172%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites  Williamson River  Annie Springs Chemult Alternate Diamond Lake Sun Pass Taylor Butte	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC  Network  SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850 5280 5400 5030	(in)  57 35 35 20 33 43 31 28 102  Depth (in)  57 23 30 31 13	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7 9.2 7.8 3.2	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3 4.6 6.6 3.6	Median 92% 105% 77% 98% 69% 101% 141% 138% 8 Median 92% 102% 139%	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in)  21.0 8.6 14.4 14.0 4.1 35.4	% Median 121% 191% 119% 231% 140% 126% 149% 172% 8 Last Year % Median 121% 187% 218%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites  Williamson River  Annie Springs Chemult Alternate Diamond Lake Sun Pass Taylor Butte Park H.q. Rev  Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC  Network  SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850 5280 5400 5030	(in)  57 35 35 20 33 43 31 28 102  Depth (in)  57 23 30 31 13	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7 9.2 7.8 3.2	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3 4.6 6.6 3.6	Median 92% 105% 77% 98% 69% 101% 141% 138%  Median 92% 102% 139% 89% 138% 117%	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in)  21.0 8.6 14.4 14.0 4.1 35.4	% Median 121% 191% 119% 231% 140% 126% 149% 8 Last Year % Median 121% 187% 218% 114% 172% 158%
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites  Williamson River  Annie Springs Chemult Alternate Diamond Lake Sun Pass Taylor Butte Park H.q. Rev  Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC  Network  SNOTEL SC	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850 5280 5400 5030 6570  Elevation	(in) 57 35 35 20 33 43 31 28 102  Depth (in) 57 23 30 31 13 102  Depth	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7 9.2 7.8 3.2 28.4	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3 4.6 6.6 3.6 20.6	Median 92% 105% 77% 98% 69% 101% 141% 138%  Median 92% 102% 139% 89% 138% 55	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in)  21.0 8.6 14.4 14.0 4.1 35.4  Last Year	% Median 121% 191% 119% 231% 140% 126% 149% 8 Last Year % Median 121% 187% 218% 114% 172% 5 Last Year
Annie Springs Billie Creek Divide Cold Springs Camp Fish Lk. Fourmile Lake Sevenmile Marsh Sun Pass Beaver Dam Creek Park H.q. Rev  Basin Index # of sites  Williamson River  Annie Springs Chemult Alternate Diamond Lake Sun Pass Taylor Butte Park H.q. Rev  Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC  Network  SNOTEL	(ft) 6010 5280 5940 4660 5970 5700 5400 5120 6570  Elevation (ft) 6010 4850 5280 5400 5030 6570	(in) 57 35 35 20 33 43 31 28 102  Depth (in) 57 23 30 31 13 102	(in) 16.0 10.9 10.8 5.0 9.2 12.6 7.8 8.9 28.4  SWE (in) 16.0 4.7 9.2 7.8 3.2 28.4	(in) 17.3 10.4 14.0 5.1 13.4 12.5 6.3 20.6  Median (in) 17.3 4.6 6.6 3.6 20.6	Median 92% 105% 77% 98% 69% 101% 141% 138%  Median 92% 102% 139% 89% 138% 55	SWE (in)  21.0 19.9 16.6 11.8 18.7 15.7 14.0 9.4 35.4  Last Year SWE (in)  21.0 8.6 14.4 14.0 4.1 35.4	% Median 121% 191% 119% 231% 140% 126% 149% 8 Last Year % Median 121% 187% 218% 114% 172% 5

Cedar Pass	SNOTEL	7030	27	7.7	6.5	118%	13.7	211%
Crazyman Flat	SNOTEL	6180	27	6.4	8.4	76%	9.6	114%
Crowder Flat	SNOTEL	5170	3	0.8	1.6	50%	3.5	
Dismal Swamp	SNOTEL	7360	37	10.3	9.3	111%	16.1	173%
Silver Creek	SNOTEL	5740	20	4.9	4.0	123%	7.9	198%
Strawberry	SNOTEL	5740 5770	9	3.0	2.2	136%	3.3	
•			_					
Summer Rim	SNOTEL	7080	26	6.4	7.2	89%	8.2	
Camas Creek #3	SC	5860	26	6.0	3.9	154%	8.9	228%
Patton Meadows AM	SC	6800	23	5.5			6.7	
Sherman Valley AM	SC	6640	26	6.2			4.1	
Rogger Meadow AM	SC	6360					4.8	
Hart Mountain AM	SC	6430	4	1.3			0.8	
Sheldon	SCAN	5860	1	0.2	0.0		1.0	
Basin Ir	ndex					106%		168%
# of :	sites					9		9
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Goose Lake	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Dismal Swamp	SNOTEL	7360	37	10.3	9.3	111%	16.1	173%
•								
Strawberry	SNOTEL	5770	9	3.0	2.2	136%	3.3	150%
Bear Flat Meadow AM	SC	6580				, <b>-</b>	<u>.</u> -	
Camas Creek #3	SC	5860	26	6.0	3.9	154%	8.9	228%
Cox Flat AM	SC	5750	9	3.0			5.5	
Patton Meadows AM	SC	6800	23	5.5			6.7	
Rogger Meadow AM	SC	6360					4.8	
State Line Am (Ca)	SC	5690						
Basin Ir	ndex					125%		184%
# of :	sites					3		3
l alsa Albant	Naturalis	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Lake Albert	Network		Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
		(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Summer Rim	SNOTEL	(ft) 7080	•					% Median
Summer Rim Bear Flat Meadow AM	SNOTEL SC	(ft) 7080 6580	(in) 26	(in) 6.4	(in) 7.2	Median 89%	SWE (in) 8.2	% Median 114%
Summer Rim Bear Flat Meadow AM Camas Creek #3	SNOTEL SC SC	(ft) 7080 6580 5860	(in)	(in)	(in)	Median	SWE (in)	% Median
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM	SNOTEL SC SC SC	(ft) 7080 6580 5860 6520	(in) 26 26	(in) 6.4 6.0	(in) 7.2	Median 89%	SWE (in) 8.2 8.9	% Median 114%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM	SNOTEL SC SC SC SC	(ft) 7080 6580 5860 6520 5750	(in) 26 26 9	(in) 6.4 6.0 3.0	(in) 7.2	Median 89%	SWE (in) 8.2 8.9 5.5	% Median 114% 228%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM	SNOTEL SC SC SC SC SC	7080 6580 5860 6520 5750 6000	(in) 26 26 9 29	(in) 6.4 6.0 3.0 7.0	(in) 7.2	Median 89%	SWE (in) 8.2 8.9 5.5 8.3	% Median 114% 228%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM	SNOTEL SC SC SC SC SC SC	(ft) 7080 6580 5860 6520 5750	(in) 26 26 9	(in) 6.4 6.0 3.0	(in) 7.2	Median 89% 154%	SWE (in) 8.2 8.9 5.5 8.3 4.1	% Median 114% 228%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In	SNOTEL SC SC SC SC SC SC SC SC	7080 6580 5860 6520 5750 6000	(in) 26 26 9 29	(in) 6.4 6.0 3.0 7.0	(in) 7.2	Median 89% 154%	SWE (in) 8.2 8.9 5.5 8.3 4.1	% Median 114% 228% 154%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM	SNOTEL SC SC SC SC SC SC SC SC	7080 6580 5860 6520 5750 6000	(in) 26 26 9 29	(in) 6.4 6.0 3.0 7.0	(in) 7.2	Median 89% 154%	SWE (in) 8.2 8.9 5.5 8.3 4.1	% Median 114% 228%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In	SNOTEL SC SC SC SC SC SC SC SC	(ft) 7080 6580 5860 6520 5750 6000 6640	(in) 26 26 9 29 29	(in) 6.4 6.0 3.0 7.0 6.2	(in) 7.2 3.9	Median 89% 154% 112% 2	SWE (in) 8.2 8.9 5.5 8.3 4.1	% Median 114% 228% 154% 2
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640	(in) 26 26 9 29 29	(in) 6.4 6.0 3.0 7.0 6.2	(in) 7.2	Median 89% 154% 112% 2 %	SWE (in) 8.2 8.9 5.5 8.3 4.1	% Median 114% 228%  154% 2 Last Year
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In	SNOTEL SC SC SC SC SC SC SC SC	(ft) 7080 6580 5860 6520 5750 6000 6640	(in) 26 26 9 29 29	(in) 6.4 6.0 3.0 7.0 6.2	(in) 7.2 3.9	Median 89% 154% 112% 2	SWE (in) 8.2 8.9 5.5 8.3 4.1	% Median 114% 228%  154% 2 Last Year
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640	(in) 26 26 9 29 26 Depth	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in)	(in) 7.2 3.9 Median	Median 89% 154% 112% 2 % Median	SWE (in) 8.2 8.9 5.5 8.3 4.1	% Median 114% 228% 154% 2 Last Year % Median
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740	(in) 26 26 9 29 26 Depth (in)	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in)	(in) 7.2 3.9 Median (in) 4.0	Median 89% 154% 112% 2 % Median 123%	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9	% Median 114% 228%  154% 2 Last Year % Median 198%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s  Summer Lake  Silver Creek Summer Rim	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080	(in) 26 26 9 29 26 Depth (in)	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in)	(in) 7.2 3.9 Median (in)	Median 89% 154% 112% 2 % Median	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)	% Median 114% 228%  154% 2 Last Year % Median 198%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin Ir # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740	(in) 26 26 9 29 26 Depth (in)	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in)	(in) 7.2 3.9 Median (in) 4.0	Median 89% 154% 112% 2 % Median 123% 89%	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2	% Median 114% 228%  154% 2 Last Year % Median 198% 114%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin Ir # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM Basin Ir	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080	(in) 26 26 9 29 26 Depth (in)	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in)	(in) 7.2 3.9 Median (in) 4.0	Median 89% 154% 112% 2 % Median 123% 89%	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2	% Median 114% 228%  154% 2 Last Year % Median 198% 114%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin Ir # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080	(in) 26 26 9 29 26 Depth (in)	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in)	(in) 7.2 3.9 Median (in) 4.0	Median 89% 154% 112% 2 % Median 123% 89%	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2	% Median 114% 228%  154% 2 Last Year % Median 198% 114%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin Ir # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM Basin Ir	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080 5580	(in) 26 26 9 29 26 Depth (in) 20 26	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in) 4.9 6.4	(in) 7.2 3.9 Median (in) 4.0 7.2	Median 89% 154% 112% 2 % Median 123% 89% 2	SWE (in) 8.2 8.9 5.5 8.3 4.1  Last Year SWE (in) 7.9 8.2	% Median 114% 228%  154% 2 Last Year % Median 198% 114% 144% 2
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM  Basin In # of s	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080 5580	(in) 26 26 9 29 26  Depth (in) 20 26	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in) 4.9 6.4	(in) 7.2 3.9  Median (in) 4.0 7.2  Median	Median 89% 154% 112% 2 % Median 123% 89% 101% 2	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2	% Median 114% 228%  154% 2 Last Year % Median 198% 114% 2 Last Year
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM  Basin In # of s	SNOTEL SC Network  SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC Network	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080 5580	(in) 26 26 9 29 26 Depth (in) 20 26 Depth (in)	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in) 4.9 6.4	(in) 7.2 3.9  Median (in) 4.0 7.2  Median (in)	Median 89% 154% 112% 2 % Median 123% 89% 101% 2 % Median	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2  Last Year SWE (in)	% Median 114% 228%  154% 2 Last Year % Median 198% 114% 2 Last Year % Median
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM  Basin In # of s	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080 5580  Elevation (ft) 6190	(in) 26 26 9 29 26  Depth (in) 20 26	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in) 4.9 6.4	(in) 7.2 3.9  Median (in) 4.0 7.2  Median	Median 89% 154% 112% 2 % Median 123% 89% 101% 2 % Median 94%	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2  Last Year SWE (in)  11.3	% Median 114% 228%  154% 2 Last Year % Median 198% 114% 2 Last Year % Median 240%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM  Basin In # of s	SNOTEL SC Network  SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC Network	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080 5580  Elevation (ft)	(in) 26 26 9 29 26 Depth (in) 20 26 Depth (in)	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in) 4.9 6.4	(in) 7.2 3.9  Median (in) 4.0 7.2  Median (in)	Median 89% 154% 112% 2 % Median 123% 89% 101% 2 % Median	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2  Last Year SWE (in)	% Median 114% 228%  154% 2 Last Year % Median 198% 114% 2 Last Year % Median 240%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM  Basin In # of s	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080 5580  Elevation (ft) 6190	(in) 26 26 9 29 26 Depth (in) 20 26 Depth (in) 16	(in) 6.4 6.0 3.0 7.0 6.2 SWE (in) 4.9 6.4 SWE (in)	(in) 7.2 3.9  Median (in) 4.0 7.2  Median (in) 4.7	Median 89% 154% 112% 2 % Median 123% 89% 101% 2 % Median 94%	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2  Last Year SWE (in)  11.3	% Median 114% 228%  154% 2 Last Year % Median 198% 114% 2 Last Year % Median 240% 211%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin In # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM  Basin In # of s  Upper Pit  Adin Mtn Cedar Pass	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080 5580  Elevation (ft) 6190 7030	Depth (in) 26  Depth (in) 26  Depth (in) 26	(in) 6.4 6.0 3.0 7.0 6.2  SWE (in) 4.9 6.4  SWE (in) 4.4 7.7	(in) 7.2 3.9  Median (in) 4.0 7.2  Median (in) 4.7 6.5	Median 89% 154% 112% 2 % Median 123% 89% 101% 2 % Median 94% 118%	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2  Last Year SWE (in)  11.3  13.7  3.5	% Median 114% 228%  154% 2 Last Year % Median 198% 114% 2 Last Year % Median 240% 211%
Summer Rim Bear Flat Meadow AM Camas Creek #3 Colvin Creek AM Cox Flat AM Finley Corrals AM Sherman Valley AM  Basin Ir # of s  Summer Lake  Silver Creek Summer Rim Sycan Flat AM  Basin Ir # of s  Upper Pit  Adin Mtn Cedar Pass Crowder Flat	SNOTEL SC	(ft) 7080 6580 5860 6520 5750 6000 6640  Elevation (ft) 5740 7080 5580  Elevation (ft) 6190 7030	Depth (in) 26  Depth (in) 26  Depth (in) 26	(in) 6.4 6.0 3.0 7.0 6.2  SWE (in) 4.9 6.4  SWE (in) 4.4 7.7	(in) 7.2 3.9  Median (in) 4.0 7.2  Median (in) 4.7 6.5	Median 89% 154% 112% 2 % Median 123% 89% 101% 2 % Median 94% 118% 50%	SWE (in)  8.2  8.9  5.5  8.3  4.1  Last Year SWE (in)  7.9  8.2  Last Year SWE (in)  11.3  13.7  3.5	% Median 114% 228%  154% 2 Last Year % Median 198% 114% 2 Last Year % Median 240% 211% 219%

HARNEY BASIN	Network	Elevation	•		Median	%	Last Year	
Di Maria Ori	ONIGHE	(ft)	(in)	(in)	(in)		SWE (in)	% Median
Blue Mountain Spring Fish Creek	SNOTEL SNOTEL	5870 7660	33 30	7.0 7.0	6.9 10.5	101% 67%	10.5 19.3	152% 184%
Lake Creek R.S.	SNOTEL	5240	30 25	7.0 6.4	4.8	133%	7.5	156%
Rock Springs	SNOTEL	5290	16	3.4	1.9	179%	4.5	237%
Silvies	SNOTEL	6990	21	4.8	5.3	91%	8.2	155%
Snow Mountain	SNOTEL	6230	17	4.6	3.3		8.6	261%
Starr Ridge	SNOTEL	5250	18	4.8	2.8	171%	6.6	236%
Sheldon	SCAN	5860	1	0.2	0.0		1.0	
Govt Corrals AM	SC	7400	21	4.6			8.3	
V Lake AM	SC	6600	4	1.0			4.8	
Trout Creek AM	SC	7890	25	5.5			6.5	
Hart Mountain AM	SC	6430	4	1.3			8.0	
Basin Index						108%		186%
# of sites						8		8
Alvord Lake	Network	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Alvoid Lake	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Fish Creek	SNOTEL	7660	30	7.0	10.5	67%	19.3	184%
Buck Pasture AM	SC	5740						
Govt Corrals AM	SC	7400	21	4.6			8.3	
Oregon Canyon AM	SC	7050						
Pueblo Summit AM	SC	6970						
Trout Creek AM	SC	7890	25	5.5			6.5	
V Lake AM	SC	6600	4	1.0		070/	4.8	4040/
Basin Index						67%		184%
# of sites						1		1
		Floyation	Donth	S/V/E	Modian	0/.	Last Voor	Last Voor
Donner und Blitzen River	Network	Elevation (ft)	•		Median	% Median		Last Year
		(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Fish Creek	SNOTEL	(ft) 7660	(in) 30	(in) 7.0	(in) 10.5	Median 67%	SWE (in) 19.3	% Median 184%
Fish Creek Silvies	SNOTEL SNOTEL	(ft) 7660 6990	(in)	(in)	(in)	Median	SWE (in)	% Median
Fish Creek	SNOTEL	(ft) 7660	(in) 30	(in) 7.0	(in) 10.5	Median 67%	SWE (in) 19.3	% Median 184%
Fish Creek Silvies Buck Pasture AM	SNOTEL SNOTEL SC	(ft) 7660 6990 5740	(in) 30	7.0 4.8	(in) 10.5	Median 67%	SWE (in) 19.3	% Median 184%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM	SNOTEL SNOTEL SC SC	(ft) 7660 6990 5740 5190	(in) 30 21	(in) 7.0 4.8	(in) 10.5	Median 67%	SWE (in) 19.3 8.2	% Median 184%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM	SNOTEL SNOTEL SC SC	(ft) 7660 6990 5740 5190	(in) 30 21	(in) 7.0 4.8	(in) 10.5	Median 67% 91%	SWE (in) 19.3 8.2	% Median 184% 155%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites	SNOTEL SNOTEL SC SC SC	(ft) 7660 6990 5740 5190 6600	(in) 30 21	(in) 7.0 4.8 1.0	(in) 10.5 5.3	Median 67% 91% <b>75%</b> 2	SWE (in) 19.3 8.2 4.8	% Median 184% 155% 174% 2
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index	SNOTEL SNOTEL SC SC	(ft) 7660 6990 5740 5190 6600	(in) 30 21	(in) 7.0 4.8 1.0	(in) 10.5	Median 67% 91%	SWE (in) 19.3 8.2 4.8 Last Year	% Median 184% 155%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites	SNOTEL SNOTEL SC SC SC	(ft) 7660 6990 5740 5190 6600 Elevation (ft)	(in) 30 21 4 Depth (in)	(in) 7.0 4.8 1.0 SWE (in)	(in) 10.5 5.3 Median (in)	Median 67% 91% 2 % Median	SWE (in) 19.3 8.2 4.8 Last Year SWE (in)	% Median  184% 155%  174% 2  Last Year % Median
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S.	SNOTEL SNOTEL SC SC SC Network	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240	(in) 30 21 4 Depth (in) 25	(in) 7.0 4.8 1.0 SWE (in) 6.4	(in) 10.5 5.3 Median (in) 4.8	Median 67% 91%  75% 2  % Median 133%	SWE (in)  19.3 8.2  4.8  Last Year SWE (in) 7.5	% Median 184% 155% 174% 2 Last Year % Median 156%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites	SNOTEL SNOTEL SC SC SC	(ft) 7660 6990 5740 5190 6600 Elevation (ft)	(in) 30 21 4 Depth (in)	(in) 7.0 4.8 1.0 SWE (in) 6.4	(in) 10.5 5.3 Median (in)	Median 67% 91%  75% 2  % Median 133% 179%	SWE (in) 19.3 8.2 4.8 Last Year SWE (in)	% Median  184% 155%  174% 2  Last Year % Median
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs	SNOTEL SNOTEL SC SC SC SC	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290	(in) 30 21 4 Depth (in) 25 16	(in) 7.0 4.8 1.0 SWE (in) 6.4 3.4 4.6	(in) 10.5 5.3 Median (in) 4.8 1.9	Median 67% 91%  75% 2  % Median 133% 179% 139%	SWE (in)  19.3 8.2  4.8  Last Year SWE (in)  7.5 4.5	% Median 184% 155%  174% 2  Last Year % Median 156% 237%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain	SNOTEL SNOTEL SC SC SC SC Network SNOTEL SNOTEL SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230	(in) 30 21  4  Depth (in) 25 16 17	(in) 7.0 4.8 1.0 SWE (in) 6.4 3.4 4.6	(in) 10.5 5.3 Median (in) 4.8 1.9 3.3	Median 67% 91% 75% 2 % Median 133% 179% 139%	SWE (in)  19.3 8.2  4.8  Last Year SWE (in)  7.5 4.5 8.6	% Median 184% 155%  174% 2  Last Year % Median 156% 237% 261%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain Starr Ridge	SNOTEL SNOTEL SC SC SC SC Network SNOTEL SNOTEL SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230	(in) 30 21  4  Depth (in) 25 16 17	(in) 7.0 4.8 1.0 SWE (in) 6.4 3.4 4.6	(in) 10.5 5.3 Median (in) 4.8 1.9 3.3	Median 67% 91%  75% 2  % Median 133% 179% 139% 171%	SWE (in)  19.3 8.2  4.8  Last Year SWE (in)  7.5 4.5 8.6	% Median 184% 155%  174% 2  Last Year % Median 156% 237% 261% 236%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain Starr Ridge  Basin Index	SNOTEL SNOTEL SC SC SC SC Network SNOTEL SNOTEL SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230 5250	(in) 30 21 4 Depth (in) 25 16 17 18	(in) 7.0 4.8 1.0 SWE (in) 6.4 4.6 4.8 SWE	(in) 10.5 5.3  Median (in) 4.8 1.9 3.3 2.8  Median	Median 67% 91%  75% 2  % Median 133% 179% 139% 171% 4 %	SWE (in)  19.3 8.2  4.8  Last Year SWE (in)  7.5 4.5 8.6 6.6  Last Year	% Median 184% 155%  174% 2  Last Year % Median 156% 237% 261% 236% 213% 4  Last Year
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain Starr Ridge  Basin Index # of sites	SNOTEL SNOTEL SC SC SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230 5250  Elevation (ft)	(in) 30 21 4 Depth (in) 25 16 17 18 Depth (in)	(in) 7.0 4.8 1.0 SWE (in) 6.4 3.4 4.6 4.8 SWE (in)	(in) 10.5 5.3  Median (in) 4.8 1.9 3.3 2.8  Median (in)	Median 67% 91%  75% 2  % Median 133% 179% 139% 171% 4  % Median	SWE (in)  19.3 8.2  4.8  Last Year SWE (in)  7.5 4.5 8.6 6.6  Last Year SWE (in)	% Median  184% 155%  174% 2  Last Year % Median  156% 237% 261% 236%  213% 4  Last Year % Median
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain Starr Ridge  Basin Index # of sites  Upper Quin  Buckskin Lower	SNOTEL SNOTEL SC SC SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230 5250  Elevation (ft) 6915	(in) 30 21 4 Depth (in) 25 16 17 18 Depth (in)	(in) 7.0 4.8 1.0 SWE (in) 6.4 4.8 SWE (in) 5.1	(in) 10.5 5.3  Median (in) 4.8 1.9 3.3 2.8  Median (in) 3.3	Median 67% 91%  75% 2  % Median 133% 179% 139% 171% 4  % Median 155%	SWE (in)  19.3 8.2  4.8  Last Year SWE (in)  7.5 4.5 8.6 6.6  Last Year SWE (in)  7.7	% Median  184% 155%  174% 2  Last Year % Median  156% 237% 261% 236% 4  Last Year % Median  233%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain Starr Ridge  Basin Index # of sites  Upper Quin  Buckskin Lower Granite Peak	SNOTEL SNOTEL SC SC SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230 5250  Elevation (ft) 6915 8543	(in) 30 21 4 Depth (in) 25 16 17 18 Depth (in) 23 31	(in) 7.0 4.8 1.0 SWE (in) 6.4 3.4 4.6 4.8 SWE (in) 5.1 7.7	(in) 10.5 5.3  Median (in) 4.8 1.9 3.3 2.8  Median (in) 3.3 7.0	Median 67% 91%  75% 2  % Median 139% 171% 4  % Median 155% 110%	SWE (in)  19.3 8.2  4.8  Last Year SWE (in)  7.5 4.5 8.6 6.6  Last Year SWE (in)  7.7 12.3	% Median 184% 155%  174% 2  Last Year % Median 156% 237% 261% 236% 4  Last Year % Median 233% 176%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain Starr Ridge  Basin Index # of sites  Upper Quin  Buckskin Lower Granite Peak Lamance Creek	SNOTEL SNOTEL SC SC SC  Network  SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230 5250  Elevation (ft) 6915 8543 6000	(in) 30 21 4 Depth (in) 25 16 17 18 Depth (in)	(in) 7.0 4.8 1.0 SWE (in) 6.4 3.4 4.6 4.8 SWE (in) 5.1 7.7 3.5	(in) 10.5 5.3  Median (in) 4.8 1.9 3.3 2.8  Median (in) 3.3	Median 67% 91%  75% 2  % Median 139% 171% 4  % Median 155% 110%	SWE (in) 19.3 8.2 4.8  Last Year SWE (in) 7.5 4.5 8.6 6.6  Last Year SWE (in) 7.7 12.3 6.0	% Median  184% 155%  174% 2  Last Year % Median  156% 237% 261% 236% 4  Last Year % Median  233%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain Starr Ridge  Basin Index # of sites  Upper Quin  Buckskin Lower Granite Peak Lamance Creek Govt Corrals AM	SNOTEL SNOTEL SC SC SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230 5250  Elevation (ft) 6915 8543	(in)  30 21  4  Depth (in)  25 16 17 18  Depth (in)  23 31 13	(in) 7.0 4.8 1.0 SWE (in) 6.4 3.4 4.6 4.8 SWE (in) 5.1 7.7	(in) 10.5 5.3  Median (in) 4.8 1.9 3.3 2.8  Median (in) 3.3 7.0	Median 67% 91%  75% 2  % Median 139% 171% 4  % Median 155% 110%	SWE (in)  19.3 8.2  4.8  Last Year SWE (in)  7.5 4.5 8.6 6.6  Last Year SWE (in)  7.7 12.3	% Median 184% 155%  174% 2  Last Year % Median 156% 237% 261% 236% 4  Last Year % Median 233% 176%
Fish Creek Silvies Buck Pasture AM Buckskin Lake AM V Lake AM  Basin Index # of sites  Silvies River  Lake Creek R.S. Rock Springs Snow Mountain Starr Ridge  Basin Index # of sites  Upper Quin  Buckskin Lower Granite Peak Lamance Creek	SNOTEL SNOTEL SC SC SC Network SNOTEL	(ft) 7660 6990 5740 5190 6600  Elevation (ft) 5240 5290 6230 5250  Elevation (ft) 6915 8543 6000 7400	(in)  30 21  4  Depth (in)  25 16 17 18  Depth (in)  23 31 13	(in) 7.0 4.8 1.0 SWE (in) 6.4 3.4 4.6 4.8 SWE (in) 5.1 7.7 3.5	(in) 10.5 5.3  Median (in) 4.8 1.9 3.3 2.8  Median (in) 3.3 7.0	Median 67% 91%  75% 2  % Median 139% 171% 4  % Median 155% 110%	SWE (in) 19.3 8.2 4.8  Last Year SWE (in) 7.5 4.5 8.6 6.6  Last Year SWE (in) 7.7 12.3 6.0	% Median 184% 155%  174% 2  Last Year % Median 156% 237% 261% 236% 4  Last Year % Median 233% 176%

# of sites 3 3