Basinwide Summary: January 1, 2000 (Averages/Medians based on 1981-2010 reference period)

Snowpack Summary for January 1, 2000

Deyth Depth SWE Median We Last Year Last Year Last Year	(Averages/Medians based on 1981-20	10 reference	e period)		'		,	<u> </u>	
BIG BIND BIOTEN STOTE	OWYHEE AND MALHEUR BASINS	Network							
BULL BASIN AM SC 6460 FAWN CREEK F	BATTLE CREEK AM	SC	5710						
COLUMBIA BASIN - AERIAL MARKER SC 6650 FAWN CREEK SNOTEL 7000 700	BIG BEND	SNOTEL	6700		1.7	3.0	57%	2.0	67%
FAMIN CREEK SNOTEL 7000 S.C 6700	BULL BASIN AM	SC	5460						
FAMIN CREEK SNOTEL 7000 S.C 6700	COLUMBIA BASIN - AERIAL MARKER	SC	6650						
PRY CANYON					4.4	5.9	75%	5.9	100%
SOLD CREEK UPPER						0.0	. 0,0	0.0	.0070
JACK CREEK LOWER									
JACK CREEK, LOWER SC 6897 SNOTEL DRAW LOUSE CANYON AM SC 6530 SNOTEL SNOT				18	11	5.4	76%	18	80%
LAUREL DRAW				10	7.1	5.4	1070	4.0	0370
LOUNE CANYON AM	•				2.4	11	020/	4.2	1050/
MERRITT MOUNTAIN - AERIAL MARKER SC 7000 SC 6670 SC					3.4	4.1	03/0	4.3	10376
MERRITT MOUNTAIN - AERIAL MARKER SC MUD FLAT SNOTEL SNOT									
MUD FLAT									
COUIN RIDGE AM						0.0	5 40/	0.7	4040/
RED CANYON AM	_				1.4	2.6	54%	2.7	104%
SOUTH MTN									
SUCCOR CREEK AM									
TAYLOR CANYON				10	2.7	6.2	44%	8.9	144%
NAUGHT RANCH AM	SUCCOR CREEK AM		6310						
BLUE MOUNTAIN SPRING SNOTEL S870 19 4.6 6.9 6.7% 12.2 177% BUCK PASTURE AM SC 5740 SC	TAYLOR CANYON		6200		0.4	1.5	27%	0.6	40%
BUCK PASTURE AM	VAUGHT RANCH AM	SC	5850						
BULLY CREEK AM	BLUE MOUNTAIN SPRING	SNOTEL	5870	19	4.6	6.9	67%	12.2	177%
CALL MEADOWS AM SC 5380 SC 4630 SC 4720 SC 4720	BUCK PASTURE AM	SC	5740						
ELDORADO PASS SC 4630 9 2.3 1.9 121% 0.8 42% FLAG PRAIRIE AM SC 4720 SC SC SC SC SC SC SC S	BULLY CREEK AM	SC	5300						
FLAG PRAIRIE AM	CALL MEADOWS AM	SC	5380						
FLAG PRAIRIE AM		SC		9	2.3	1.9	121%	0.8	42%
LAKE CREEK R.S. SNOTEL 5240 7				_					
ROCK SPRINGS SNOTEL S290 0.4 1.9 21% 1.2 63% BOULDER CREEK AM SC 5710 SC 571				7	4.1	4.8	85%	7.1	148%
BOULDER CREEK AM DOOLEY MOUNTAIN SC 5440 12 3.7 3.5 106% 4.0 114%				•					
Basin Index SC 5440 12 3.7 3.5 106% 4.0 114% Basin Index # of sites Last Year 70% 4.0 114% Owyhee Lelevation (ft) Depth (in) Wedian (in) Median (in) % Last Year Ast Year Last Year Last Year Last Year Ast Year Ast Year Ast Year Ast Year Ast Year Ast Year					• • •		,0		00,0
Network				12	3.7	3.5	106%	4 0	114%
Owyhee Network Elevation (ft) Depth (in) SWE (in) Median (in) % last Year (in) Last Year SWE (in) Median (in) % Median (in)			0.10		0	0.0			
Network									
Network									
BATTLE CREEK AM BIG BEND SNOTEL 6700 BULL BASIN AM SC 5460 COLUMBIA BASIN - AERIAL MARKER FAWN CREEK FRY CANYON GOLD CREEK JACK CREEK LOWER LAUREL DRAW LOOKOUT BUTTE AM LOUSE CANYON AM MERRITT MOUNTAIN - AERIAL MARKER SC 6670 SNOTEL SNOTEL SO 6680 LAUREL DRAW SNOTEL SO 6697 SO 6690 SO 6600 SO SO SO SO SO SO SO SO SO	Owyhee	Network		•					
BIG BEND SNOTEL 6700 1.7 3.0 57% 2.0 67% BULL BASIN AM	DATTI E ODEEK AM			(111)	(111)	(111)	Median	SVVE (III)	% Median
BULL BASIN AM SC 5460 COLUMBIA BASIN - AERIAL MARKER SC 6650 FAWN CREEK SNOTEL 7000 4.4 5.9 75% 5.9 100% FRY CANYON SC 6700 6700 6707 670 6700					4 7	0.0	57 0/	0.0	070/
COLUMBIA BASIN - AERIAL MARKER SC 6650 FAWN CREEK SNOTEL 7000 4.4 5.9 75% 5.9 100% FRY CANYON SC 6700					1.7	3.0	5/%	2.0	6/%
FAWN CREEK SNOTEL 7000 4.4 5.9 75% 5.9 100% FRY CANYON SC 6700 6700 6707 6700									
FRY CANYON SC 6700 GOLD CREEK SC 6707 JACK CREEK UPPER SNOTEL 7250 18 4.1 5.4 76% 4.8 89% JACK CREEK, LOWER SC 6800									
SC 6707					4.4	5.9	75%	5.9	100%
JACK CREEK UPPER SNOTEL 7250 18 4.1 5.4 76% 4.8 89% JACK CREEK, LOWER SC 6800 3.4 4.1 83% 4.3 105% LAUREL DRAW SNOTEL 6697 3.4 4.1 83% 4.3 105% LOOKOUT BUTTE AM SC 5740 5									
JACK CREEK, LOWER SC 6800 LAUREL DRAW SNOTEL 6697 3.4 4.1 83% 4.3 105% LOOKOUT BUTTE AM SC 5740 5									
LAUREL DRAW SNOTEL 6697 3.4 4.1 83% 4.3 105% LOOKOUT BUTTE AM SC 5740 5				18	4.1	5.4	76%	4.8	89%
LOOKOUT BUTTE AM SC 5740 LOUSE CANYON AM SC 6530 MERRITT MOUNTAIN - AERIAL MARKER SC 7000 MUD FLAT SNOTEL 5730 1.4 2.6 54% 2.7 104% QUINN RIDGE AM SC 6270	JACK CREEK, LOWER								
LOUSE CANYON AM SC 6530 MERRITT MOUNTAIN - AERIAL MARKER SC 7000 MUD FLAT SNOTEL 5730 1.4 2.6 54% 2.7 104% QUINN RIDGE AM SC 6270 RED CANYON AM SC 6600 500 54% 8.9 144% SOUTH MTN. SNOTEL 6500 10 2.7 6.2 44% 8.9 144% SUCCOR CREEK AM SC 6310 6	LAUREL DRAW		6697		3.4	4.1	83%	4.3	105%
MERRITT MOUNTAIN - AERIAL MARKER SC 7000 MUD FLAT SNOTEL 5730 1.4 2.6 54% 2.7 104% QUINN RIDGE AM SC 6270 RED CANYON AM SC 6600 54% 8.9 144% SOUTH MTN. SNOTEL 6500 10 2.7 6.2 44% 8.9 144% SUCCOR CREEK AM SC 6310 6310 6300 0.4 1.5 27% 0.6 40% TAYLOR CANYON SNOTEL 6200 0.4 1.5 27% 0.6 40%	LOOKOUT BUTTE AM	SC	5740						
MUD FLAT SNOTEL 5730 1.4 2.6 54% 2.7 104% QUINN RIDGE AM SC 6270 FRED CANYON AM SC 6600 54% 8.9 144% SOUTH MTN. SNOTEL 6500 10 2.7 6.2 44% 8.9 144% SUCCOR CREEK AM SC 6310 6310 6300 6310 630	LOUSE CANYON AM	SC	6530						
QUINN RIDGE AM SC 6270 RED CANYON AM SC 6600 SOUTH MTN. SNOTEL 6500 10 2.7 6.2 44% 8.9 144% SUCCOR CREEK AM SC 6310 TAYLOR CANYON SNOTEL 6200 0.4 1.5 27% 0.6 40%	MERRITT MOUNTAIN - AERIAL MARKER	SC	7000						
QUINN RIDGE AM SC 6270 RED CANYON AM SC 6600 SOUTH MTN. SNOTEL 6500 10 2.7 6.2 44% 8.9 144% SUCCOR CREEK AM SC 6310 TAYLOR CANYON SNOTEL 6200 0.4 1.5 27% 0.6 40%	MUD FLAT	SNOTEL	5730		1.4	2.6	54%	2.7	104%
RED CANYON AM SC 6600 SOUTH MTN. SNOTEL 6500 10 2.7 6.2 44% 8.9 144% SUCCOR CREEK AM SC 6310 TAYLOR CANYON SNOTEL 6200 0.4 1.5 27% 0.6 40%									
SOUTH MTN. SNOTEL 6500 10 2.7 6.2 44% 8.9 144% SUCCOR CREEK AM SC 6310 TAYLOR CANYON SNOTEL 6200 0.4 1.5 27% 0.6 40%									
SUCCOR CREEK AM SC 6310 TAYLOR CANYON SNOTEL 6200 0.4 1.5 27% 0.6 40%				10	2.7	6.2	44%	8.9	144%
TAYLOR CANYON SNOTEL 6200 0.4 1.5 27% 0.6 40%					,	0.2	1.70	0.0	
					0.4	1.5	27%	0.6	40%
77 TO COLO 1 TO	VAUGHT RANCH AM	SC	5850		2.1		,0	0.0	.0,0

Basin Index						63%		102%
# of sites						7		7
Upper Malheur	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
BLUE MOUNTAIN SPRING	SNOTEL	5870	19	4.6	6.9	67%	12.2	177%
BUCK PASTURE AM	SC	5740						
BULLY CREEK AM	SC	5300						
CALL MEADOWS AM ELDORADO PASS	SC SC	5380	0	2.2	1.0	1210/	0.0	420/
FLAG PRAIRIE AM	SC	4630 4720	9	2.3	1.9	121%	0.8	42%
LAKE CREEK R.S.	SNOTEL	5240	7	4.1	4.8	85%	7.1	148%
ROCK SPRINGS	SNOTEL	5290	•	0.4	1.9	21%	1.2	63%
Basin Index						74%		137%
# of sites						4		4
Jordan Creek	Network	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Jordan Creek	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
MUD FLAT	SNOTEL	5730		1.4	2.6	54%	2.7	104%
SOUTH MTN.	SNOTEL	6500	10	2.7	6.2	44%	8.9	144%
SUCCOR CREEK AM	SC	6310						
Basin Index # of sites						47% 2		132% 2
Bully Creek	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
BOULDER CREEK AM	SC	5710	()		,		- ()	
BULLY CREEK AM	SC	5300						
FLAG PRAIRIE AM	SC	4720						
Basin Index						0		0
# of sites						0		0
Willow Creek	Network	Elevation (ft)	Depth	SWE (in)	Median (in)	% Median		Last Year % Median
BUILDED CDEEK VIVI			(in)	(''')	()	modian		
DOULDER OREEN AIVI	SC	5710	(in)	(111)	()	Modian	OVVE (III)	
	SC		(in)	(111)	()	Modian	OWE (III)	
BULLY CREEK AM DOOLEY MOUNTAIN	SC SC	5710 5300 5440	12	3.7	3.5	106%	4.0	
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS	SC SC SC	5710 5300		. ,	()	106% 121%	4.0	42%
BULLY CREEK AM DOOLEY MOUNTAIN	SC SC SC	5710 5300 5440	12	3.7	3.5	106%	4.0 0.8	114% 42% 89% 2
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites	SC SC SC	5710 5300 5440 4630	12	3.7 2.3	3.5 1.9	106% 121% 111% 2	4.0 0.8	42% 89% 2
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index	SC SC SC	5710 5300 5440	12	3.7	3.5	106% 121% 111% 2	4.0 0.8 Last Year	42% 89%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS	SC SC SC Network	5710 5300 5440 4630 Elevation (ft) 6600	12 9	3.7 2.3 SWE	3.5 1.9 Median	106% 121% 111% 2	4.0 0.8 Last Year	42% 89% 2 Last Year
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR	SC SC SC Network SC SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150	12 9	3.7 2.3 SWE (in)	3.5 1.9 Median (in)	106% 121% 111% 2 % Median	4.0 0.8 Last Year SWE (in)	42% 89% 2 Last Year % Median
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS	SC SC SC Network SC SNOTEL SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530	12 9	3.7 2.3 SWE (in)	3.5 1.9 Median (in) 4.2 3.7	106% 121% 111% 2 % Median 60% 108%	4.0 0.8 Last Year SWE (in) 4.5 2.6	42% 89% 2 Last Year % Median 107% 70%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE	SC SC SC Network SC SNOTEL SNOTEL SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830	12 9	3.7 2.3 SWE (in) 2.5 4.0 1.8	3.5 1.9 Median (in) 4.2 3.7 2.4	106% 121% 111% 2 % Median 60% 108% 75%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2	42% 89% 2 Last Year % Median 107% 70% 92%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0	106% 121% 111% 2 % Median 60% 108% 75% 67%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9	42% 89% 2 Last Year % Median 107% 70% 92% 126%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE MEACHAM	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0	106% 121% 111% 2 % Median 60% 108% 75% 67% 100%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7	42% 89% 2 Last Year % Median 107% 70% 92% 126% 118%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE MEACHAM MOSS SPRINGS	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320 5760	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0 9.2	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0 10.2	106% 121% 111% 2 % Median 60% 108% 75% 67% 100% 90%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7 15.2	42% 89% 2 Last Year % Median 107% 70% 92% 126% 118% 149%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE MEACHAM MOSS SPRINGS TAYLOR GREEN	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC SNOTEL SNOTEL SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320 5760 5740	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0 9.2 8.1	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0 10.2 7.7	106% 121% 111% 2 % Median 60% 108% 75% 67% 100% 90% 105%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7 15.2 10.5	42% 89% 2 Last Year % Median 107% 70% 92% 126% 118% 149% 136%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE MEACHAM MOSS SPRINGS TAYLOR GREEN TOLLGATE	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320 5760 5740 5070	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0 9.2	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0 10.2	106% 121% 111% 2 % Median 60% 108% 75% 67% 100% 90%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7 15.2	42% 89% 2 Last Year % Median 107% 70% 92% 126% 118% 149% 136%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE MEACHAM MOSS SPRINGS TAYLOR GREEN TOLLGATE WEST EAGLE MEADOWS AM	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC SNOTEL SNOTEL SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320 5760 5740	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0 9.2 8.1	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0 10.2 7.7	106% 121% 111% 2 % Median 60% 108% 75% 67% 100% 90% 105%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7 15.2 10.5	42% 89% 2 Last Year % Median 107% 70% 92% 126% 118% 149% 136% 185%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE MEACHAM MOSS SPRINGS TAYLOR GREEN TOLLGATE WEST EAGLE MEADOWS AM WOLF CREEK	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC SNOTEL SC SC	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320 5760 5740 5070 5500	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0 9.2 8.1 10.6	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0 10.2 7.7 10.8	106% 121% 111% 2 % Median 60% 108% 75% 67% 100% 90% 105% 98%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7 15.2 10.5 20.0	42% 89% 2 Last Year % Median 107% 70% 92% 126% 118% 149% 136% 185%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC SNOTEL SC SNOTEL SC SNOTEL SC SNOTEL SC	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320 5760 5740 5070 5500 5630	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0 9.2 8.1 10.6	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0 10.2 7.7 10.8	106% 121% 111% 2 % Median 60% 108% 75% 67% 100% 90% 105% 98%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7 15.2 10.5 20.0	42% 89% 2 Last Year % Median 107% 70% 92% 126% 118% 149% 136% 185%
BULLY CREEK AM DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE MEACHAM MOSS SPRINGS TAYLOR GREEN TOLLGATE WEST EAGLE MEADOWS AM WOLF CREEK ANEROID LAKE #2 MIRROR LAKE AM MT. HOWARD	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC SNOTEL SC SNOTEL SNOTEL SC SNOTEL SNOTEL SC SNOTEL SNOTEL	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320 5760 5740 5070 5500 5630 7400 8120 7910	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0 9.2 8.1 10.6	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0 10.2 7.7 10.8	106% 121% 111% 2 % Median 60% 108% 75% 67% 100% 90% 105% 98%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7 15.2 10.5 20.0	42% 89% 2 Last Year % Median 107% 70% 92% 126% 118% 149% 136% 185% 123% 192%
DOOLEY MOUNTAIN ELDORADO PASS Basin Index # of sites GRANDE RONDE, POWDER, BURNT AND IMNAHA BASINS BALD MTN AM OR BEAVER RESERVOIR BOWMAN SPRINGS COUNTY LINE HIGH RIDGE MEACHAM MOSS SPRINGS TAYLOR GREEN TOLLGATE WEST EAGLE MEADOWS AM WOLF CREEK ANEROID LAKE #2 MIRROR LAKE AM	SC SC SC Network SC SNOTEL SNOTEL SNOTEL SC SNOTEL SC SNOTEL SC SNOTEL SC SNOTEL SC	5710 5300 5440 4630 Elevation (ft) 6600 5150 4530 4830 4920 4320 5760 5740 5070 5500 5630 7400 8120	12 9 Depth (in)	3.7 2.3 SWE (in) 2.5 4.0 1.8 7.4 4.0 9.2 8.1 10.6 6.0 9.2	3.5 1.9 Median (in) 4.2 3.7 2.4 11.0 4.0 10.2 7.7 10.8 6.0 9.1	106% 121% 111% 2 % Median 60% 108% 75% 67% 100% 90% 105% 98%	4.0 0.8 Last Year SWE (in) 4.5 2.6 2.2 13.9 4.7 15.2 10.5 20.0 7.4 17.5	42% 89% 2 Last Year

SCHNEIDER MEADOWS	SNOTEL	5400	39	10.7	12.3	87%	22.8	185%
ANTHONY LAKE (REV)	SC	7160			10.4			
BOURNE	SNOTEL	5850		5.3	6.8	78%	9.5	140%
EILERTSON MEADOWS	SNOTEL	5510		4.4	4.8	92%	7.5	156%
GOLD CENTER	SNOTEL	5410		3.6	4.7	77%	7.5	160%
Basin Index						89%		148%
# of sites						15		15
		Elevation	Depth	SWE	Median	%	Last Vaar	Last Year
Upper Grande Ronde	Network	(ft)	(in)	(in)	(in)			% Median
BALD MTN AM OR	SC	6600						
BEAVER RESERVOIR	SNOTEL	5150		2.5	4.2	60%	4.5	107%
BOWMAN SPRINGS	SNOTEL	4530		4.0	3.7	108%	2.6	70%
COUNTY LINE	SNOTEL	4830		1.8	2.4	75%	2.2	92%
HIGH RIDGE	SNOTEL	4920		7.4	11.0	67%	13.9	126%
MEACHAM	SC	4320	14	4.0	4.0	100%	4.7	118%
MOSS SPRINGS	SNOTEL	5760 5740	30	9.2	10.2	90%	15.2	149%
TAYLOR GREEN TOLLGATE	SNOTEL SC	5740 5070	32 36	8.1 10.6	7.7 10.8	105% 98%	10.5 20.0	136% 185%
WEST EAGLE MEADOWS AM	SC	5500	30	10.6	10.6	90%	20.0	100%
WOLF CREEK	SNOTEL	5630		6.0	6.0	100%	7.4	123%
Basin Index	ONOTEL	3000		0.0	0.0	89%	7.7	135%
# of sites						9		9
Wallowa	Network	Elevation	Depth	SWE	Median	%		Last Year
		(ft)	(in)	(in)	(in)		. ,	% Median
ANEROID LAKE #2	SNOTEL	7400		9.2	9.1	101%	17.5	192%
BALD MTN AM OR	SC	6600						
MIRROR LAKE AM	SC	8120	00		400	000/	45.0	4.4007
MOSS SPRINGS	SNOTEL	5760	30	9.2	10.2	90%	15.2	149%
MT. HOWARD STANDLEY AM	SNOTEL SC	7910 7360		7.2	7.5	96%	10.0	133%
TAYLOR GREEN	SNOTEL	5740	32	8.1	7.7	105%	10.5	136%
TV RIDGE AM	SC	7050	32	0.1	1.1	10376	10.5	130 /6
WEST EAGLE MEADOWS AM	SC	5500						
Basin Index		0000				98%		154%
# of sites						4		4
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Imnaha	Network	(ft)	(in)	(in)	(in)	, -		% Median
ANEROID LAKE #2	SNOTEL	7400		9.2	9.1	101%	17.5	192%
BIG SHEEP AM	SC	6230						
EAST EAGLE	SC	4400	41	12.5	8.7	144%	14.5	167%
MIRROR LAKE AM		- ·						
MT. HOWARD	SC	8120				255		40
COLINEIDED MEADOWO	SNOTEL	7910		7.2		96%	10.0	133%
SCHNEIDER MEADOWS			39	7.2 10.7	7.5 12.3	87%	22.8	185%
Basin Index	SNOTEL	7910					22.8	
	SNOTEL	7910				87% 105%	22.8	185% 172%
Basin Index # of sites	SNOTEL SNOTEL	7910 5400 Elevation	39 Depth	10.7 SWE	12.3 Median	87% 105% 4 %	22.8 Last Year	185% 172% 4 Last Year
Basin Index # of sites Powder	SNOTEL SNOTEL Network	7910 5400 Elevation (ft)	39	10.7	12.3 Median (in)	87% 105% 4 %	22.8 Last Year	185% 172% 4
Powder ANTHONY LAKE (REV)	SNOTEL SNOTEL Network	7910 5400 Elevation (ft) 7160	39 Depth	10.7 SWE (in)	12.3 Median (in) 10.4	87% 105% 4 % Median	22.8 Last Year SWE (in)	185% 172% 4 Last Year % Median
Powder ANTHONY LAKE (REV) BOURNE	SNOTEL SNOTEL Network SC SNOTEL	7910 5400 Elevation (ft) 7160 5850	39 Depth	10.7 SWE (in)	12.3 Median (in) 10.4 6.8	87% 105% 4 % Median 78%	22.8 Last Year SWE (in) 9.5	185% 172% 4 Last Year % Median
Powder ANTHONY LAKE (REV) BOURNE BEAVER RESERVOIR	Network SC SNOTEL SNOTEL SNOTEL	7910 5400 Elevation (ft) 7160 5850 5150	39 Depth (in)	10.7 SWE (in) 5.3 2.5	12.3 Median (in) 10.4 6.8 4.2	87% 105% 4 % Median 78% 60%	Last Year SWE (in) 9.5 4.5	185% 172% 4 Last Year % Median 140% 107%
Powder ANTHONY LAKE (REV) BOURNE BEAVER RESERVOIR DOOLEY MOUNTAIN	Network SC SNOTEL SNOTEL SNOTEL SC	7910 5400 Elevation (ft) 7160 5850 5150 5440	Depth (in)	5.3 2.5 3.7	12.3 Median (in) 10.4 6.8 4.2 3.5	87% 105% 4 % Median 78% 60% 106%	22.8 Last Year SWE (in) 9.5 4.5 4.0	185% 172% 4 Last Year % Median 140% 107% 114%
Powder ANTHONY LAKE (REV) BOURNE BEAVER RESERVOIR DOOLEY MOUNTAIN EAST EAGLE	Network SC SNOTEL SNOTEL SC SC	7910 5400 Elevation (ft) 7160 5850 5150 5440 4400	39 Depth (in)	5.3 2.5 3.7 12.5	12.3 Median (in) 10.4 6.8 4.2 3.5 8.7	87% 105% 4 % Median 78% 60% 106% 144%	22.8 Last Year SWE (in) 9.5 4.5 4.0 14.5	185% 172% 4 Last Year % Median 140% 107% 114% 167%
Powder ANTHONY LAKE (REV) BOURNE BEAVER RESERVOIR DOOLEY MOUNTAIN EAST EAGLE EILERTSON MEADOWS	Network SC SNOTEL SNOTEL SC SC SNOTEL SC SC SNOTEL	7910 5400 Elevation (ft) 7160 5850 5150 5440 4400 5510	Depth (in)	5.3 2.5 3.7 12.5 4.4	12.3 Median (in) 10.4 6.8 4.2 3.5 8.7 4.8	87% 105% 4 % Median 78% 60% 106% 144% 92%	22.8 Last Year SWE (in) 9.5 4.5 4.0 14.5 7.5	185% 172% 4 Last Year % Median 140% 107% 114% 167% 156%
Powder ANTHONY LAKE (REV) BOURNE BEAVER RESERVOIR DOOLEY MOUNTAIN EAST EAGLE EILERTSON MEADOWS GOLD CENTER	Network SC SNOTEL SNOTEL SC SC SNOTEL SC SC SNOTEL SNOTEL SNOTEL SNOTEL	7910 5400 Elevation (ft) 7160 5850 5150 5440 4400 5510 5410	39 Depth (in) 12 41	5.3 2.5 3.7 12.5 4.4 3.6	12.3 Median (in) 10.4 6.8 4.2 3.5 8.7 4.8 4.7	87% 105% 4 % Median 78% 60% 106% 144% 92% 77%	22.8 Last Year SWE (in) 9.5 4.5 4.0 14.5 7.5 7.5	185% 4 Last Year % Median 140% 107% 114% 167% 156% 160%
Powder ANTHONY LAKE (REV) BOURNE BEAVER RESERVOIR DOOLEY MOUNTAIN EAST EAGLE EILERTSON MEADOWS	Network SC SNOTEL SNOTEL SC SC SNOTEL SC SC SNOTEL	7910 5400 Elevation (ft) 7160 5850 5150 5440 4400 5510	Depth (in)	5.3 2.5 3.7 12.5 4.4	12.3 Median (in) 10.4 6.8 4.2 3.5 8.7 4.8	87% 105% 4 % Median 78% 60% 106% 144% 92%	22.8 Last Year SWE (in) 9.5 4.5 4.0 14.5 7.5	185% 172% 4 Last Year % Median 140% 107% 114% 167% 156%

SCHNEIDER MEADOWS TAYLOR GREEN WEST EAGLE MEADOWS AM	SNOTEL SNOTEL SC	5400 5740 5500	39 32	10.7 8.1	7.7	87% 105%	22.8 10.5	185% 136%
WOLF CREEK	SNOTEL	5630		6.0	6.0	100%	7.4	123%
Basin Index # of sites						96% 10		149% 10
Burnt	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
BOULDER CREEK AM	SC	5710						
DOOLEY MOUNTAIN	SC	5440	12	3.7		106%	4.0	114%
GOLD CENTER	SNOTEL	5410		3.6		77%	7.5	160%
TIPTON	SNOTEL	5150	18	4.7	5.1	92%	6.0	118%
Basin Index # of sites						90 %		132 %
# Of Siles						3		3
UMATILLA, WALLA WALLA AND		Elevation	Depth	SWE	Median	%	Last Year	Last Year
WILLOW BASINS	Network	(ft)	(in)	(in)	(in)			% Median
HIGH RIDGE	SNOTEL	4920	· /	7.4	. ,	67%	13.9	126%
MILK SHAKES	SNOTEL	5580				, .		
SPRUCE SPRINGS	SNOTEL	5700			7.1			
TOUCHET	SNOTEL	5530		9.7	12.9	75%	22.2	172%
TOLLGATE	SC	5070	36	10.6	10.8	98%	20.0	185%
ARBUCKLE MTN	SNOTEL	5770		4.4	_	54%	8.8	109%
BOWMAN SPRINGS	SNOTEL	4530		4.0		108%	2.6	70%
EMIGRANT SPRINGS	SNOTEL	3800		3.7		112%	2.9	88%
LUCKY STRIKE MEACHAM	SNOTEL SC	4970 4320	14	3.0 4.0		77% 100%	3.4 4.7	87%
Basin Index	30	4320	14	4.0	4.0	81%	4.7	118% 136%
# of sites						8		8
MATELLE MATELLE	Materiali	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Walla Walla	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)			Last Year % Median
Walla Walla HIGH RIDGE	SNOTEL		-		(in)			
HIGH RIDGE MILK SHAKES	SNOTEL SNOTEL	(ft) 4920 5580	-	(in)	(in) 11.0	Median	SWE (in)	% Median
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS	SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700	-	(in) 7.4	(in) 11.0 7.1	Median 67%	SWE (in) 13.9	% Median 126%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530	(in)	(in) 7.4 9.7	(in) 11.0 7.1 12.9	Median 67% 75%	SWE (in) 13.9 22.2	% Median 126% 172%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE	SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700	-	(in) 7.4	(in) 11.0 7.1 12.9	Median 67% 75% 98%	SWE (in) 13.9	% Median 126% 172% 185%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530	(in)	(in) 7.4 9.7	(in) 11.0 7.1 12.9	Median 67% 75% 98% 80%	SWE (in) 13.9 22.2	% Median 126% 172% 185% 162%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530	(in)	(in) 7.4 9.7	(in) 11.0 7.1 12.9	Median 67% 75% 98%	SWE (in) 13.9 22.2	% Median 126% 172% 185%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SC	(ft) 4920 5580 5700 5530 5070	(in) 36	(in) 7.4 9.7 10.6	(in) 11.0 7.1 12.9 10.8	Median 67% 75% 98% 80% 3	SWE (in) 13.9 22.2 20.0	% Median 126% 172% 185% 162% 3
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070	(in)	(in) 7.4 9.7	(in) 11.0 7.1 12.9	Median 67% 75% 98% 80% 3	SWE (in) 13.9 22.2 20.0	% Median 126% 172% 185% 162%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SC	(ft) 4920 5580 5700 5530 5070	(in) 36 Depth	(in) 7.4 9.7 10.6	(in) 11.0 7.1 12.9 10.8 Median (in)	Median 67% 75% 98% 80% 3	SWE (in) 13.9 22.2 20.0	% Median 126% 172% 185% 162% 3 Last Year
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SC	(ft) 4920 5580 5700 5530 5070 Elevation (ft)	(in) 36 Depth	9.7 10.6 SWE (in)	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1	Median 67% 75% 98% 80% 3 % Median	22.2 20.0 Last Year SWE (in)	% Median 126% 172% 185% 162% 3 Last Year % Median
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS	SNOTEL SNOTEL SNOTEL SC Network SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800	(in) 36 Depth	9.7 10.6 SWE (in) 4.4 4.0 3.7	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3	Median 67% 75% 98% 80% 3 % Median 54% 108% 112%	22.2 20.0 Last Year SWE (in) 8.8	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE	SNOTEL SNOTEL SNOTEL SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920	(in) 36 Depth	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0	75% 98% 80% 3 % Median 54% 108% 112% 67%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE	SNOTEL SNOTEL SNOTEL SNOTEL SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970	(in) 36 Depth (in)	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9	75% 98% 80% 3 % Median 54% 108% 112% 67% 77%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM	SNOTEL SNOTEL SNOTEL SNOTEL SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970 4320	(in) 36 Depth (in)	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0 4.0	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0	75% 98% 80% 3 % Median 54% 108% 112% 67% 77% 100%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4 4.7	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM TOLLGATE	SNOTEL SNOTEL SNOTEL SNOTEL SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970	(in) 36 Depth (in)	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0	75% 98% 80% 3 % Median 54% 108% 112% 67% 77% 100% 98%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118% 185%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM TOLLGATE Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970 4320	(in) 36 Depth (in)	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0 4.0	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0	Median 67% 75% 98% 80% 3 % Median 54% 108% 67% 77% 100% 98% 83%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4 4.7	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118% 185% 126%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM TOLLGATE	SNOTEL SNOTEL SNOTEL SNOTEL SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970 4320	(in) 36 Depth (in)	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0 4.0	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0	75% 98% 80% 3 % Median 54% 108% 112% 67% 77% 100% 98%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4 4.7	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118% 185%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM TOLLGATE Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SC NOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970 4320 5070	(in) 36 Depth (in) 14 36	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0 4.0 10.6	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0	Median 67% 75% 98% 80% 3 % Median 54% 108% 67% 77% 100% 98% 83%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4 4.7 20.0	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118% 185% 126% 7
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM TOLLGATE Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SC Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970 4320 5070	(in) 36 Depth (in) 14 36 Depth	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0 4.0	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0 10.8	Median 75% 98% 80% 3 % Median 54% 108% 112% 67% 77% 100% 98% 83% 7	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4 4.7 20.0 Last Year	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118% 185% 126%
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM TOLLGATE Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SC NOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970 4320 5070	(in) 36 Depth (in) 14 36	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0 4.0 10.6	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0 10.8 Median (in)	Median 75% 98% 80% 3 % Median 54% 108% 112% 67% 77% 100% 98% 83% 7	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4 4.7 20.0 Last Year	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118% 185% 7 Last Year
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM TOLLGATE Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL SC Network SNOTEL	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970 4320 5070 Elevation (ft)	(in) 36 Depth (in) 14 36 Depth	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0 4.0 10.6 SWE (in)	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0 10.8 Median (in) 3.7	Median 75% 98% 80% 3 % Median 54% 108% 112% 67% 77% 100% 98% 83% 7 Median 108% 112%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4 4.7 20.0 Last Year SWE (in)	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118% 185% 126% 7 Last Year % Median
HIGH RIDGE MILK SHAKES SPRUCE SPRINGS TOUCHET TOLLGATE Basin Index # of sites Umatilla ARBUCKLE MTN BOWMAN SPRINGS EMIGRANT SPRINGS HIGH RIDGE LUCKY STRIKE MEACHAM TOLLGATE Basin Index # of sites McKay Creek BOWMAN SPRINGS	SNOTEL SNOTEL SNOTEL SNOTEL SC Network SNOTEL SC SC	(ft) 4920 5580 5700 5530 5070 Elevation (ft) 5770 4530 3800 4920 4970 4320 5070 Elevation (ft) 4530	(in) 36 Depth (in) 14 36 Depth	(in) 7.4 9.7 10.6 SWE (in) 4.4 4.0 3.7 7.4 3.0 4.0 10.6 SWE (in) 4.0	(in) 11.0 7.1 12.9 10.8 Median (in) 8.1 3.7 3.3 11.0 3.9 4.0 10.8 Median (in) 3.7 3.3 3.9	Median 75% 98% 80% 3 % Median 54% 108% 112% 67% 77% 100% 98% 7 % Median 108%	SWE (in) 13.9 22.2 20.0 Last Year SWE (in) 8.8 2.6 2.9 13.9 3.4 4.7 20.0 Last Year SWE (in) 2.6	% Median 126% 172% 185% 162% 3 Last Year % Median 109% 70% 88% 126% 87% 118% 185% 126% 7 Last Year % Median 70%

Pagin Inday						99%		91%
Basin Index # of sites						99 %		91% 4
JOHN DAY BASIN	Network	Elevation	Depth	SWE	Median	% Median		Last Year % Median
ARBUCKLE MTN	SNOTEL	(ft) 5770	(in)	(in) 4.4	(in) 8.1	54%	8.8	109%
BOURNE	SNOTEL	5850		5.3	_	78%	9.5	140%
COUNTY LINE	SNOTEL	4830		1.8	2.4	75%	2.2	
GOLD CENTER	SNOTEL	5410		3.6	4.7	77%	7.5	160%
LUCKY STRIKE	SNOTEL	4970		3.0	3.9	77%	3.4	87%
MADISON BUTTE	SNOTEL	5150		3.1	2.7	115%	1.7	63%
TIPTON	SNOTEL	5150	18	4.7	5.1	92%	6.0	118%
BLUE MOUNTAIN SPRING	SNOTEL	5870	19	4.6	6.9	67%	12.2	177%
DERR.	SNOTEL	5850	_	1.7	5.7	30%	7.6	133%
LAKE CREEK R.S.	SNOTEL	5240	7	4.1	4.8	85%	7.1	148%
SNOW MOUNTAIN	SNOTEL	6230		1.9	3.3	58%	6.4	194%
STARR RIDGE Basin Index	SNOTEL	5250		0.5	2.8	18% 68%	2.2	79% 130%
# of sites						66% 12		130%
# Of Sites						12		12
North Fork John Day	Network	Elevation	Depth	SWE	Median	%		Last Year
	INGIWOIK	(ft)	(in)	(in)	(in)		SWE (in)	% Median
ARBUCKLE MTN	SNOTEL	5770		4.4	8.1	54%	8.8	109%
BOURNE	SNOTEL	5850		5.3		78%	9.5	
COUNTY LINE	SNOTEL	4830		1.8	2.4	75%	2.2	
GOLD CENTER	SNOTEL	5410		3.6	4.7	77%	7.5	160%
LUCKY STRIKE	SNOTEL	4970		3.0	3.9	77%	3.4	87%
MADISON BUTTE TIPTON	SNOTEL SNOTEL	5150 5150	18	3.1 4.7	2.7 5.1	115% 92%	1.7 6.0	63%
Basin Index	SNOTEL	3130	10	4.7	5.1	77%	0.0	118% 116%
						11/0		11070
# of sites						7		7
# of sites						7		7
# of sites John Day ab Kimberly	Network	Elevation	Depth	SWE	Median	%		Last Year
John Day ab Kimberly		(ft)	(in)	(in)	(in)	% Median	SWE (in)	Last Year % Median
John Day ab Kimberly BLUE MOUNTAIN SPRING	SNOTEL	(ft) 5870	-	(in) 4.6	(in) 6.9	% Median 67%	SWE (in) 12.2	Last Year % Median 177%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR.	SNOTEL SNOTEL	(ft) 5870 5850	(in) 19	(in) 4.6 1.7	(in) 6.9 5.7	% Median 67% 30%	SWE (in) 12.2 7.6	Last Year % Median 177% 133%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S.	SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240	(in)	(in) 4.6 1.7 4.1	(in) 6.9 5.7 4.8	% Median 67% 30% 85%	SWE (in) 12.2 7.6 7.1	Last Year % Median 177% 133% 148%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240 6230	(in) 19	(in) 4.6 1.7 4.1 1.9	(in) 6.9 5.7 4.8 3.3	% Median 67% 30% 85% 58%	SWE (in) 12.2 7.6 7.1 6.4	Last Year % Median 177% 133% 148% 194%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S.	SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240	(in) 19	(in) 4.6 1.7 4.1	(in) 6.9 5.7 4.8	% Median 67% 30% 85% 58% 18%	SWE (in) 12.2 7.6 7.1 6.4 2.2	Last Year % Median 177% 133% 148% 194% 79%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240 6230	(in) 19	(in) 4.6 1.7 4.1 1.9	(in) 6.9 5.7 4.8 3.3	% Median 67% 30% 85% 58%	SWE (in) 12.2 7.6 7.1 6.4 2.2	Last Year % Median 177% 133% 148% 194%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240 6230 5250	(in) 19 7	(in) 4.6 1.7 4.1 1.9 0.5	(in) 6.9 5.7 4.8 3.3 2.8	% Median 67% 30% 85% 58% 18% 54%	SWE (in) 12.2 7.6 7.1 6.4 2.2	Last Year % Median 177% 133% 148% 194% 79% 151% 5
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240 6230 5250	(in) 19 7 Depth	(in) 4.6 1.7 4.1 1.9 0.5	(in) 6.9 5.7 4.8 3.3 2.8	% Median 67% 30% 85% 58% 18% 54% 5	SWE (in) 12.2 7.6 7.1 6.4 2.2	Last Year % Median 177% 133% 148% 194% 79% 151% 5
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft)	(in) 19 7	(in) 4.6 1.7 4.1 1.9 0.5	(in) 6.9 5.7 4.8 3.3 2.8 Median (in)	% Median 67% 30% 85% 58% 18% 54% 5	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in)	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR.	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850	(in) 19 7 Depth (in)	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in)	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580	(in) 19 7 Depth	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4	% Median 67% 30% 85% 58% 18% 54% 5 Median 30% 0%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430	(in) 19 7 Depth (in)	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4	% Median 67% 30% 85% 58% 18% 54% 5 Median 30% 0% 27%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230	(in) 19 7 Depth (in)	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4	% Median 67% 30% 85% 58% 18% 54% 5 Median 30% 0% 27% 58%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430	(in) 19 7 Depth (in) 0	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3	% Median 67% 30% 85% 58% 18% 54% 5 Median 30% 0% 27%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100	(in) 19 7 Depth (in) 0	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1	% Median 67% 30% 85% 58% 18% 54% 5 Median 30% 0% 27% 58% 71%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT CHEMULT ALTERNATE NEW CRESCENT LAKE SUMMIT LAKE	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100 4850 4910 5610	(in) 19 7 Depth (in) 0	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0 2.1	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1 4.6	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30% 27% 58% 71% 46% 62% 66%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1 6.0 7.9 27.9	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128% 130% 130% 171%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT CHEMULT ALTERNATE NEW CRESCENT LAKE SUMMIT LAKE IRISH TAYLOR	SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100 4850 4910 5610 5540	(in) 19 7 Depth (in) 0	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0 2.1 3.8 10.8 10.3	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1 4.6 6.1 16.3 14.6	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30% 27% 58% 71% 46% 62% 66% 71%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1 6.0 7.9 27.9 25.6	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128% 130% 130% 171% 175%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT CHEMULT ALTERNATE NEW CRESCENT LAKE SUMMIT LAKE IRISH TAYLOR NEW CRESCENT LAKE	SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100 4850 4910 5610 5540 4910	(in) 19 7 Depth (in) 0	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0 2.1 3.8 10.8 10.3 3.8	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1 4.6 6.1 16.3 14.6 6.1	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30% 27% 58% 71% 46% 62% 66% 71% 62%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1 6.0 7.9 27.9 25.6 7.9	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128% 130% 130% 171% 175% 130%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT CHEMULT ALTERNATE NEW CRESCENT LAKE SUMMIT LAKE IRISH TAYLOR NEW CRESCENT LAKE ROARING RIVER	SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100 4850 4910 5610 5540 4910 4950	(in) 19 7 Depth (in) 0	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0 2.1 3.8 10.8 10.3 3.8 8.7	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1 4.6 6.1 16.3 14.6 6.1 12.6	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30% 27% 58% 71% 46% 62% 66% 71% 62% 69%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1 6.0 7.9 27.9 25.6 7.9 19.7	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128% 130% 130% 171% 175% 130% 156%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT CHEMULT ALTERNATE NEW CRESCENT LAKE SUMMIT LAKE IRISH TAYLOR NEW CRESCENT LAKE ROARING RIVER SALT CREEK FALLS	SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100 4850 4910 5610 5540 4910 4950 4220	(in) 19 7 Depth (in) 0 30	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0 2.1 3.8 10.8 10.3 3.8 8.7 6.1	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1 4.6 6.1 16.3 14.6 6.1 12.6 8.6	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30% 0% 27% 58% 71% 46% 62% 66% 71% 62% 69% 71%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1 6.0 7.9 27.9 25.6 7.9 19.7 10.5	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128% 130% 130% 171% 175% 130% 156% 122%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT CHEMULT ALTERNATE NEW CRESCENT LAKE SUMMIT LAKE IRISH TAYLOR NEW CRESCENT LAKE ROARING RIVER SALT CREEK FALLS HUNGRY FLAT	SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100 4850 4910 5610 5540 4910 4950 4220 4400	(in) 19 7 Depth (in) 0 30	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0 2.1 3.8 10.8 10.3 3.8 8.7 6.1 0.4	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1 16.3 14.6 6.1 12.6 8.6 2.0	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30% 0% 27% 58% 71% 46% 62% 66% 71% 62% 69% 71% 20%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1 6.0 7.9 27.9 25.6 7.9 19.7 10.5 1.4	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128% 130% 130% 171% 175% 130% 156% 122% 70%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT CHEMULT ALTERNATE NEW CRESCENT LAKE SUMMIT LAKE IRISH TAYLOR NEW CRESCENT LAKE ROARING RIVER SALT CREEK FALLS HUNGRY FLAT NEW DUTCHMAN #3	SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100 4850 4910 5610 5540 4910 4950 4220 4400 6320	(in) 19 7 Depth (in) 0 30	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0 2.1 3.8 10.8 10.3 3.8 8.7 6.1 0.4 18.0	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1 16.3 14.6 6.1 12.6 8.6 2.0 18.7	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30% 0% 27% 58% 71% 46% 62% 66% 71% 62% 69% 71% 20% 96%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1 6.0 7.9 27.9 25.6 7.9 19.7 10.5 1.4 37.5	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128% 130% 130% 171% 175% 130% 156% 122% 70% 201%
John Day ab Kimberly BLUE MOUNTAIN SPRING DERR. LAKE CREEK R.S. SNOW MOUNTAIN STARR RIDGE Basin Index # of sites UPPER DESCHUTES AND CROOKED BASINS DERR. MARKS CREEK OCHOCO MEADOWS SNOW MOUNTAIN CASCADE SUMMIT CHEMULT ALTERNATE NEW CRESCENT LAKE SUMMIT LAKE IRISH TAYLOR NEW CRESCENT LAKE ROARING RIVER SALT CREEK FALLS HUNGRY FLAT	SNOTEL	(ft) 5870 5850 5240 6230 5250 Elevation (ft) 5850 4580 5430 6230 5100 4850 4910 5610 5540 4910 4950 4220 4400	(in) 19 7 Depth (in) 0 30	(in) 4.6 1.7 4.1 1.9 0.5 SWE (in) 1.7 0.0 1.2 1.9 10.0 2.1 3.8 10.8 10.3 3.8 8.7 6.1 0.4	(in) 6.9 5.7 4.8 3.3 2.8 Median (in) 5.7 2.4 4.4 3.3 14.1 4.6 6.1 16.3 14.6 6.1 12.6 8.6 2.0 18.7 18.5	% Median 67% 30% 85% 58% 18% 54% 5 % Median 30% 0% 27% 58% 71% 46% 62% 66% 71% 62% 69% 71% 20%	SWE (in) 12.2 7.6 7.1 6.4 2.2 Last Year SWE (in) 7.6 0.4 6.2 6.4 18.1 6.0 7.9 27.9 25.6 7.9 19.7 10.5 1.4	Last Year % Median 177% 133% 148% 194% 79% 151% 5 Last Year % Median 133% 17% 141% 194% 128% 130% 130% 171% 175% 130% 156% 122% 70%

THREE CREEKS MEADOW	SNOTEL	5690		4.1	6.9	59%	16.7	242%
Basin Index	[68%		159%
# of sites	3					17		17
Crooked	Network	Elevation	Depth	SWE	Median	% NA = =1: = ==		Last Year
DERR.	SNOTEL	(ft) 5850	(in)	(in) 1.7	(in) 5.7	Median 30%	SWE (in) 7.6	% Median 133%
MARKS CREEK	SC	4580	0	0.0	2.4	0%	0.4	17%
OCHOCO MEADOWS	SNOTEL	5430	U	1.2	4.4	27%	6.2	141%
SNOW MOUNTAIN	SNOTEL	6230		1.2	3.3	58%	6.4	194%
Basin Index		0230		1.9	3.3	30%	0.4	130%
# of sites						30 / 8		4
# Of Silect	•					7		7
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Little Deschutes	Network	(ft)	(in)	(in)	(in)		SWE (in)	
CASCADE SUMMIT	SNOTEL	5100	30	10.0	14.1	71%	18.1	128%
CHEMULT ALTERNATE	SNOTEL	4850		2.1	4.6	46%	6.0	130%
NEW CRESCENT LAKE	SNOTEL	4910		3.8	6.1	62%	7.9	130%
SUMMIT LAKE	SNOTEL	5610		10.8	16.3	66%	27.9	171%
Basin Index	(65%		146%
# of sites	3					4		4
Deschutes above Wickiup Reservoir	Network	Elevation	Depth	SWE	Median	%		Last Year
		(ft)	(in)	(in)	(in)	Median	, ,	% Median
CASCADE SUMMIT	SNOTEL	5100	30	10.0	14.1	71%	18.1	128%
IRISH TAYLOR	SNOTEL	5540		10.3	14.6	71%	25.6	175%
NEW CRESCENT LAKE	SNOTEL	4910		3.8	6.1	62%	7.9	130%
ROARING RIVER	SNOTEL	4950		8.7	12.6	69%	19.7	156%
SALT CREEK FALLS Basin Index	SNOTEL	4220		6.1	8.6	71% 69%	10.5	122% 146%
# of sites						69 %		1 46 %
# Of Sites	•					5		3
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Tumalo and Squaw Creeks	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
HUNGRY FLAT	SC	4400	4	0.4	2.0	20%	1.4	70%
NEW DUTCHMAN #3	SC	6320	69	18.0	18.7	96%	37.5	201%
MCKENZIE	SNOTEL	4770		16.0	18.5	86%	27.6	149%
TANGENT	SC	5470	29	6.0	9.0	67%	17.6	196%
THREE CREEKS MEADOW			20	0.0				13070
	SNOTEL	5690	20	4.1	6.9	59%	16.7	242%
Basin Index	(5690			6.9	81%		242% 183%
	(5690			6.9			242%
Basin Index # of sites	(4.1		81% 5	16.7	242% 183% 5
Basin Index # of sites HOOD, SANDY AND LOWER	(Elevation	Depth	4.1	Median	81% 5 %	16.7 Last Year	242% 183% 5 Last Year
Basin Index # of sites HOOD, SANDY AND LOWER DESCHUTES BASINS	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	81% 5 % Median	16.7 Last Year SWE (in)	242% 183% 5 Last Year % Median
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER	Network SNOTEL	Elevation (ft) 3650	Depth	4.1 SWE (in) 12.7	Median (in) 12.3	81% 5 % Median 103%	Last Year SWE (in)	242% 183% 5 Last Year % Median 89%
# of sites HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT	Network SNOTEL SNOTEL	Elevation (ft) 3650 3310	Depth (in)	3.3 SWE (in)	Median (in) 12.3 9.2	81% 5 % Median 103% 36%	16.7 Last Year SWE (in) 10.9 5.2	242% 183% 5 Last Year % Median 89% 57%
# of sites HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE	Network SNOTEL SNOTEL SC	Elevation (ft) 3650 3310 6080	Depth (in) 31 42	4.1 SWE (in) 12.7 3.3 15.8	Median (in) 12.3 9.2 16.4	81% 5 % Median 103% 36% 96%	16.7 Last Year SWE (in) 10.9 5.2 37.8	242% 183% 5 Last Year % Median 89% 57% 230%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW	Network SNOTEL SNOTEL SC SC	Elevation (ft) 3650 3310 6080 4400	Depth (in) 31 42 6	4.1 SWE (in) 12.7 3.3 15.8 2.3	Median (in) 12.3 9.2 16.4 6.4	81% 5 % Median 103% 36% 96% 36%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9	242% 183% 5 Last Year % Median 89% 57% 230% 123%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW MT HOOD TEST SITE	Network SNOTEL SNOTEL SC SC SNOTEL	Elevation (ft) 3650 3310 6080 4400 5370	Depth (in) 31 42	4.1 SWE (in) 12.7 3.3 15.8 2.3 24.0	Median (in) 12.3 9.2 16.4 6.4 25.3	81% 5 % Median 103% 36% 96% 36% 95%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9 36.2	242% 183% 5 Last Year % Median 89% 57% 230% 123% 143%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW MT HOOD TEST SITE RED HILL	Network SNOTEL SNOTEL SC SC SNOTEL SNOTEL SNOTEL	Elevation (ft) 3650 3310 6080 4400 5370 4410	Depth (in) 31 42 6 55	4.1 SWE (in) 12.7 3.3 15.8 2.3 24.0 10.2	Median (in) 12.3 9.2 16.4 6.4 25.3 18.7	81% 5 % Median 103% 36% 96% 36% 95% 55%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9	242% 183% 5 Last Year % Median 89% 57% 230% 123%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW MT HOOD TEST SITE RED HILL BEAVER CREEK #1	Network SNOTEL SNOTEL SC SC SNOTEL SNOTEL SNOTEL SC	Elevation (ft) 3650 3310 6080 4400 5370 4410 4210	Depth (in) 31 42 6 55 10	4.1 SWE (in) 12.7 3.3 15.8 2.3 24.0 10.2 2.8	Median (in) 12.3 9.2 16.4 6.4 25.3 18.7 5.9	81% 5 % Median 103% 36% 96% 36% 95% 55% 47%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9 36.2	242% 183% 5 Last Year % Median 89% 57% 230% 123% 143%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW MT HOOD TEST SITE RED HILL BEAVER CREEK #1 BEAVER CREEK #2	Network SNOTEL SNOTEL SC SC SNOTEL SNOTEL SC SC SC	Elevation (ft) 3650 3310 6080 4400 5370 4410 4210 4220	Depth (in) 31 42 6 55	4.1 SWE (in) 12.7 3.3 15.8 2.3 24.0 10.2 2.8 1.8	Median (in) 12.3 9.2 16.4 6.4 25.3 18.7 5.9 4.6	81% 5 % Median 103% 36% 96% 36% 95% 55% 47% 39%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9 36.2 26.5	242% 183% 5 Last Year % Median 89% 57% 230% 123% 143% 142%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW MT HOOD TEST SITE RED HILL BEAVER CREEK #1 BEAVER CREEK #2 CLACKAMAS LAKE	Network SNOTEL SNOTEL SC SNOTEL SNOTEL SC SC SNOTEL SC SC SNOTEL	Elevation (ft) 3650 3310 6080 4400 5370 4410 4210 4220 3400	Depth (in) 31 42 6 55 10	4.1 SWE (in) 12.7 3.3 15.8 2.3 24.0 10.2 2.8 1.8 2.8	Median (in) 12.3 9.2 16.4 6.4 25.3 18.7 5.9 4.6 5.4	81% 5 % Median 103% 36% 96% 36% 55% 47% 39% 52%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9 36.2 26.5	242% 183% 5 Last Year % Median 89% 57% 230% 123% 143% 142%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW MT HOOD TEST SITE RED HILL BEAVER CREEK #1 BEAVER CREEK #2 CLACKAMAS LAKE CLEAR LAKE	Network SNOTEL SNOTEL SC SNOTEL SNOTEL SC SC SNOTEL SC SC SNOTEL SNOTEL	Elevation (ft) 3650 3310 6080 4400 5370 4410 4210 4220 3400 3810	Depth (in) 31 42 6 55 10 8	4.1 SWE (in) 12.7 3.3 15.8 2.3 24.0 10.2 2.8 1.8 2.8 3.7	Median (in) 12.3 9.2 16.4 6.4 25.3 18.7 5.9 4.6 5.4 6.3	81% 5 % Median 103% 36% 96% 36% 95% 47% 39% 52% 59%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9 36.2 26.5	242% 183% 5 Last Year % Median 89% 57% 230% 123% 143% 142% 122% 125%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW MT HOOD TEST SITE RED HILL BEAVER CREEK #1 BEAVER CREEK #2 CLACKAMAS LAKE	Network SNOTEL SNOTEL SC SC SNOTEL SC SC SC SNOTEL SC SC SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 3650 3310 6080 4400 5370 4410 4210 4220 3400	Depth (in) 31 42 6 55 10	4.1 SWE (in) 12.7 3.3 15.8 2.3 24.0 10.2 2.8 1.8 2.8	Median (in) 12.3 9.2 16.4 6.4 25.3 18.7 5.9 4.6 5.4	81% 5 % Median 103% 36% 96% 36% 55% 47% 39% 52%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9 36.2 26.5	242% 183% 5 Last Year % Median 89% 57% 230% 123% 143% 142%
HOOD, SANDY AND LOWER DESCHUTES BASINS BLAZED ALDER GREENPOINT HIGH PRAIRIE MILL CREEK MEADOW MT HOOD TEST SITE RED HILL BEAVER CREEK #1 BEAVER CREEK #2 CLACKAMAS LAKE CLEAR LAKE MUD RIDGE	Network SNOTEL SNOTEL SC SC SNOTEL SNOTEL SC SC SNOTEL SC SC SNOTEL SNOTEL SNOTEL	Elevation (ft) 3650 3310 6080 4400 5370 4410 4210 4220 3400 3810	Depth (in) 31 42 6 55 10 8	4.1 SWE (in) 12.7 3.3 15.8 2.3 24.0 10.2 2.8 1.8 2.8 3.7	Median (in) 12.3 9.2 16.4 6.4 25.3 18.7 5.9 4.6 5.4 6.3	81% 5 % Median 103% 36% 96% 36% 95% 47% 39% 52% 59% 78%	16.7 Last Year SWE (in) 10.9 5.2 37.8 7.9 36.2 26.5 6.6 7.9	242% 183% 5 Last Year % Median 89% 57% 230% 123% 143% 142% 122% 125% 127%

			Elevation	Depth	SWE	Median	%	Last Year	Last Year
Hood River		Network	(ft)	(in)	(in)	(in)			% Median
BLAZED ALDER		SNOTEL	3650	31	12.7	12.3		10.9	89%
GREENPOINT		SNOTEL	3310		3.3	9.2		5.2	
HIGH PRAIRIE		SC	6080	42	15.8	16.4		37.8	230%
MILL CREEK MEADOW		SC	4400	6	2.3	6.4		7.9	123%
MT HOOD TEST SITE		SNOTEL	5370	55	24.0	25.3	95%	36.2	143%
RED HILL		SNOTEL	4410		10.2	18.7	55%	26.5	142%
	Basin Index						77%		141%
	# of sites						6		6
Mile Creeks		Network	Elevation	Depth	SWE	Median			Last Year
MILL ODEEK MEADOW		00	(ft)	(in)	(in)	(in)			% Median
MILL CREEK MEADOW HIGH PRAIRIE		SC SC	4400 6080	6 42	2.3 15.8	6.4 16.4		7.9 37.8	123% 230%
HIGHTERAIRIE	Basin Index	30	0000	42	13.0	10.4	79%		200%
	# of sites						2		20070
	# Of Siles						2		2
			Elevation	Depth	SWE	Median	%	Last Year	Last Year
White River		Network	(ft)	(in)	(in)	(in)			% Median
BEAVER CREEK #1		SC	4210	10	2.8	5.9		. , ,	
BEAVER CREEK #2		SC	4220	8	1.8	4.6			
CLACKAMAS LAKE		SNOTEL	3400	-	2.8	5.4		6.6	122%
CLEAR LAKE		SNOTEL	3810		3.7	6.3		7.9	125%
HIGH PRAIRIE		SC	6080	42	15.8	16.4		37.8	230%
MT HOOD TEST SITE		SNOTEL	5370	55	24.0	25.3		36.2	143%
MUD RIDGE		SNOTEL	4070	17	8.6	11.0		14.0	127%
	Basin Index						85%		159%
	# of sites						5		5
			Flevation	Depth	SWF	Median	%	Last Year	Last Year
LOWER COLUMBIA	BASIN	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
	BASIN		(ft)	Depth (in)	(in)	(in)	Median	SWE (in)	% Median
BLAZED ALDER	BASIN	SNOTEL	(ft) 3650	(in)	(in) 12.7	(in) 12.3	Median 103%	SWE (in) 10.9	% Median 89%
BLAZED ALDER CLEAR LAKE	BASIN		(ft)	(in)	(in)	(in) 12.3 6.3	Median 103% 59%	SWE (in)	% Median 89% 125%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE	BASIN	SNOTEL SNOTEL	(ft) 3650 3810	(in) 31	(in) 12.7 3.7	(in) 12.3 6.3	Median 103% 59% 95%	SWE (in) 10.9 7.9	% Median 89% 125% 143%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE	BASIN	SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070	(in) 31 55	(in) 12.7 3.7 24.0 8.6	(in) 12.3 6.3 25.3 11.0	Median 103% 59% 95% 78%	SWE (in) 10.9 7.9 36.2	% Median 89% 125% 143% 127%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK	BASIN	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370	(in) 31 55 17	(in) 12.7 3.7 24.0	(in) 12.3 6.3 25.3 11.0	Median 103% 59% 95% 78% 121%	SWE (in) 10.9 7.9 36.2 14.0	% Median 89% 125% 143%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL	BASIN	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060	(in) 31 55 17	(in) 12.7 3.7 24.0 8.6 8.2	(in) 12.3 6.3 25.3 11.0 6.8	Median 103% 59% 95% 78% 121% 55%	SWE (in) 10.9 7.9 36.2 14.0 6.3	% Median 89% 125% 143% 127% 93%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL	BASIN Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410	(in) 31 55 17 20	(in) 12.7 3.7 24.0 8.6 8.2 10.2	(in) 12.3 6.3 25.3 11.0 6.8 18.7	Median 103% 59% 95% 78% 121% 55%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0	% Median 89% 125% 143% 127% 93% 142%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL		SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410	(in) 31 55 17 20	(in) 12.7 3.7 24.0 8.6 8.2 10.2	(in) 12.3 6.3 25.3 11.0 6.8 18.7	Median 103% 59% 95% 78% 121% 55% 0%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0	% Median 89% 125% 143% 127% 93% 142% 0%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL	Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410	(in) 31 55 17 20	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0	(in) 12.3 6.3 25.3 11.0 6.8 18.7	Median 103% 59% 95% 78% 121% 55% 0%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0	% Median 89% 125% 143% 127% 93% 142% 0% 126%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN	Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation	(in) 31 55 17 20 0	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5	Median 103% 59% 95% 78% 121% 55% 0% 83% 7	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN	Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft)	(in) 31 55 17 20 0 Depth (in)	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in)	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5	Median 103% 59% 95% 78% 121% 55% 0% 83% 7	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in)	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER	Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650	(in) 31 55 17 20 0	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE	Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810	(in) 31 55 17 20 0 Depth (in) 31	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103% 59%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE	Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370	(in) 31 55 17 20 0 Depth (in) 31 55	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103% 59% 95%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE	Basin Index	SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070	(in) 31 55 17 20 0 Depth (in) 31 55 17	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 % Median 103% 59% 95% 78%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK	Basin Index	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060	(in) 31 55 17 20 0 Depth (in) 31 55	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6 8.2	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 % Median 103% 59% 95% 78% 121%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL	Basin Index	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060 4410	(in) 31 55 17 20 0 Depth (in) 31 55 17 20	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6 8.2 10.2	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 % Median 103% 59% 95% 78% 121% 55%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL	Basin Index # of sites	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060	(in) 31 55 17 20 0 Depth (in) 31 55 17	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6 8.2	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 % Median 103% 59% 95% 78% 121% 55% 0%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142% 0%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL	Basin Index # of sites	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060 4410	(in) 31 55 17 20 0 Depth (in) 31 55 17 20	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6 8.2 10.2	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103% 59% 95% 78% 121% 55% 0% 83%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142% 0% 126%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL	Basin Index # of sites	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060 4410	(in) 31 55 17 20 0 Depth (in) 31 55 17 20	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6 8.2 10.2	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 % Median 103% 59% 95% 78% 121% 55% 0%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142% 0%
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN	Basin Index # of sites Basin Index # of sites	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060 4410 2690	(in) 31 55 17 20 0 Depth (in) 31 55 17 20 0	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 24.0 8.6 8.2 10.2 0.0	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103% 59% 95% 78% 121% 55% 0% 83% 7	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142% 0% 126% 7
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL	Basin Index # of sites Basin Index # of sites	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060 4410 2690 Elevation	(in) 31 55 17 20 0 Depth (in) 31 55 17 20 0 Depth	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 24.0 8.6 8.2 10.2 0.0 SWE	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103% 59% 95% 78% 121% 55% 0% 83% 7	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN WILLAMETTE BA	Basin Index # of sites Basin Index # of sites	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) Elevation (ft)	(in) 31 55 17 20 0 Depth (in) 31 55 17 20 0 Depth (in)	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in)	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103% 59% 95% 78% 121% 55% 0% 83% 7	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142% 0% 126% 7
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN WILLAMETTE BA BEAVER CREEK #1	Basin Index # of sites Basin Index # of sites	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 4210	(in) 31 55 17 20 0 Depth (in) 31 55 17 20 0 Depth (in) 10	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 2.8	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 5.9	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103% 59% 95% 78% 121% 55% 0% 83% 7	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year
BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN Sandy BLAZED ALDER CLEAR LAKE MT HOOD TEST SITE MUD RIDGE NORTH FORK RED HILL SOUTH FORK BULL RUN	Basin Index # of sites Basin Index # of sites	SNOTEL	(ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) 3650 3810 5370 4070 3060 4410 2690 Elevation (ft) Elevation (ft)	(in) 31 55 17 20 0 Depth (in) 31 55 17 20 0 Depth (in)	(in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in) 12.7 3.7 24.0 8.6 8.2 10.2 0.0 SWE (in)	(in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 12.3 6.3 25.3 11.0 6.8 18.7 0.5 Median (in) 5.9 4.6	Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 103% 59% 95% 78% 121% 55% 0% 83% 7 Median 47% 39%	SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year SWE (in) 10.9 7.9 36.2 14.0 6.3 26.5 0.0 Last Year	% Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median 89% 125% 143% 127% 93% 142% 0% 126% 7 Last Year % Median

CLEAR LAKE		SNOTEL	3810		3.7	6.3	59%	7.9	125%
MUD RIDGE		SNOTEL	4070	17	8.6	11.0	78%	14.0	127%
PEAVINE RIDGE		SNOTEL	3420		2.4	6.3	38%	5.4	86%
DALY LAKE		SNOTEL	3690		6.7	6.8	99%	13.5	199%
DEAD HORSE GRADE		SC	3770			3.2			
HOGG PASS		SNOTEL	4790		11.0	11.6	95%	29.1	251%
IRISH TAYLOR		SNOTEL	5540		10.3	14.6	71%	25.6	175%
JUMP OFF JOE		SNOTEL	3520		4.4	5.2	85%	6.8	131%
MCKENZIE		SNOTEL	4770		16.0	18.5	86%	27.6	149%
		SNOTEL							156%
ROARING RIVER			4950		8.7	12.6	69%	19.7	
LITTLE MEADOWS		SNOTEL	4020		8.4	10.8	78%	12.7	118%
MARION FORKS		SNOTEL	2590		2.4	3.8	63%	4.4	116%
SANTIAM JCT.		SNOTEL	3740		4.6	9.0	51%	13.6	151%
CASCADE SUMMIT		SNOTEL	5100	30	10.0	14.1	71%	18.1	128%
HOLLAND MEADOWS		SNOTEL	4930		6.9	10.8	64%	13.7	127%
RAILROAD OVERPASS		SNOTEL	2680		0.2	0.0		0.0	
SALT CREEK FALLS		SNOTEL	4220		6.1	8.6	71%	10.5	122%
SUMMIT LAKE		SNOTEL	5610		10.8	16.3	66%	27.9	171%
	Basin Index						72%		150%
	# of sites						18		18
			Elevation	Depth	SWE	Median	%	Last Year	Last Year
Clackamas		Network		-					% Median
			(ft)	(in)	(in)	(in)		SVVE (III)	% Median
BEAVER CREEK #1		SC	4210	10	2.8	5.9	47%		
BEAVER CREEK #2		SC	4220	8	1.8	4.6	39%		
CLACKAMAS LAKE		SNOTEL	3400		2.8	5.4	52%	6.6	122%
CLEAR LAKE		SNOTEL	3810		3.7	6.3	59%	7.9	125%
MUD RIDGE		SNOTEL	4070	17	8.6	11.0	78%	14.0	127%
PEAVINE RIDGE		SNOTEL	3420	• • •	2.4	6.3	38%	5.4	86%
T LAVINE RIDGE	Basin Index	SINOTEL	3420		2.7	0.5	60%	5.4	117%
	# of sites						4		
	# OI 31103								4
	# 01 31103						7		4
Makannia	# Of Siles	Naturali	Elevation	Depth	SWE	Median	%	Last Year	Last Year
McKenzie	# Of Sites	Network		-			%		Last Year
	# Of Siles		(ft)	Depth (in)	(in)	(in)	% Median	SWE (in)	Last Year % Median
DALY LAKE	# Of Siles	SNOTEL	(ft) 3690	-		(in) 6.8	%		Last Year
DALY LAKE DEAD HORSE GRADE	# Of Siles	SNOTEL SC	(ft) 3690 3770	-	(in) 6.7	(in) 6.8 3.2	% Median 99%	SWE (in) 13.5	Last Year % Median 199%
DALY LAKE DEAD HORSE GRADE HOGG PASS	# Of Siles	SNOTEL SC SNOTEL	(ft) 3690 3770 4790	-	(in) 6.7 11.0	(in) 6.8 3.2 11.6	% Median 99% 95%	SWE (in) 13.5 29.1	Last Year % Median 199% 251%
DALY LAKE DEAD HORSE GRADE	# Of Siles	SNOTEL SC	(ft) 3690 3770 4790 5540	-	(in) 6.7	(in) 6.8 3.2	% Median 99% 95% 71%	SWE (in) 13.5	Last Year % Median 199% 251% 175%
DALY LAKE DEAD HORSE GRADE HOGG PASS	# Of Siles	SNOTEL SC SNOTEL	(ft) 3690 3770 4790	-	(in) 6.7 11.0	(in) 6.8 3.2 11.6	% Median 99% 95%	SWE (in) 13.5 29.1	Last Year % Median 199% 251%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE	# Of Siles	SNOTEL SC SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520	-	(in) 6.7 11.0 10.3 4.4	(in) 6.8 3.2 11.6 14.6 5.2	% Median 99% 95% 71% 85%	SWE (in) 13.5 29.1 25.6 6.8	Last Year % Median 199% 251% 175% 131%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE	# Of Siles	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770	-	(in) 6.7 11.0 10.3 4.4 16.0	(in) 6.8 3.2 11.6 14.6 5.2 18.5	% Median 99% 95% 71% 85% 86%	SWE (in) 13.5 29.1 25.6 6.8 27.6	Last Year % Median 199% 251% 175% 131% 149%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER	# Of Siles	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950	-	(in) 6.7 11.0 10.3 4.4 16.0 8.7	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6	% Median 99% 95% 71% 85% 86% 69%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7	Last Year % Median 199% 251% 175% 131% 149% 156%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE		SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770	-	(in) 6.7 11.0 10.3 4.4 16.0	(in) 6.8 3.2 11.6 14.6 5.2 18.5	% Median 99% 95% 71% 85% 86% 69% 51%	SWE (in) 13.5 29.1 25.6 6.8 27.6	Last Year % Median 199% 251% 175% 131% 149% 156% 151%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950	-	(in) 6.7 11.0 10.3 4.4 16.0 8.7	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6	% Median 99% 95% 71% 85% 86% 69% 51%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 174%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER		SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950	-	(in) 6.7 11.0 10.3 4.4 16.0 8.7	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6	% Median 99% 95% 71% 85% 86% 69% 51%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950	-	(in) 6.7 11.0 10.3 4.4 16.0 8.7	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6	% Median 99% 95% 71% 85% 86% 69% 51%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 174%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT.	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950	-	(in) 6.7 11.0 10.3 4.4 16.0 8.7	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6	% Median 99% 95% 71% 85% 86% 69% 51%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 174%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740	(in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft)	(in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in)	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in)	% Median 99% 95% 71% 85% 86% 69% 51% 7 9% 7	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in)	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT.	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740	(in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft)	(in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in)	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in)	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 Median 64% 64%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in)	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 127%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft)	(in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in)	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in)	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in)	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft)	(in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in)	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in)	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 Median 64% 64%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in)	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 127%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft)	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in)	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in)	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 Median 64% 64%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 127%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64% 1	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930 Elevation (ft)	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8	% Median 99% 95% 71% 85% 86% 69% 51% 7 % Median 64% 1 % Median	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year % Median 127% 1
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS Santiam DALY LAKE	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930 Elevation (ft) 3690	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8 Median (in) 6.8	% Median 99% 95% 71% 85% 86% 69% 51% 79% 4 Median 64% 1 % Median 99%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year % Median 199%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS DALY LAKE HOGG PASS	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network SNOTEL Network SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930 Elevation (ft) 3690 4790	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9 SWE (in) 6.7 11.0	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8 Median (in) 6.8 11.6	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64% 1 % Median 99% 95%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7 Last Year SWE (in) 29.1	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year % Median 199% 251%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS DALY LAKE HOGG PASS JUMP OFF JOE	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930 Elevation (ft) 3690 4790 3520	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9 SWE (in) 4.4	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8 Median (in) 6.8 11.6 5.2	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64% 1 % Median 99% 95% 85%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7 Last Year SWE (in) 6.8	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year % Median 199% 251% 131%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS Santiam DALY LAKE HOGG PASS JUMP OFF JOE LITTLE MEADOWS	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930 Elevation (ft) 3690 4790 3520 4020	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9 SWE (in) 4.4 8.4	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8 Median (in) 6.8 11.6 5.2 10.8	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64% 64% 1 % Median 99% 95% 85% 78%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7 Last Year SWE (in) 6.8 12.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year % Median 199% 251% 131% 118%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS Santiam DALY LAKE HOGG PASS JUMP OFF JOE LITTLE MEADOWS MARION FORKS	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930 Elevation (ft) 3690 4790 3520	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9 SWE (in) 4.4	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8 Median (in) 6.8 11.6 5.2	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64% 64% 1 % Median 99% 95% 85% 78% 63%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7 Last Year SWE (in) 6.8	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year % Median 199% 251% 131%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS Santiam DALY LAKE HOGG PASS JUMP OFF JOE LITTLE MEADOWS	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930 Elevation (ft) 3690 4790 3520 4020	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9 SWE (in) 4.4 8.4	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8 Median (in) 6.8 11.6 5.2 10.8	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64% 64% 1 % Median 99% 95% 85% 78%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7 Last Year SWE (in) 6.8 12.7	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year % Median 199% 251% 131% 118%
DALY LAKE DEAD HORSE GRADE HOGG PASS IRISH TAYLOR JUMP OFF JOE MCKENZIE ROARING RIVER SANTIAM JCT. Row River HOLLAND MEADOWS Santiam DALY LAKE HOGG PASS JUMP OFF JOE LITTLE MEADOWS MARION FORKS	Basin Index # of sites	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL Network SNOTEL	(ft) 3690 3770 4790 5540 3520 4770 4950 3740 Elevation (ft) 4930 Elevation (ft) 3690 4790 3520 4020 2590	Depth (in)	(in) 6.7 11.0 10.3 4.4 16.0 8.7 4.6 SWE (in) 6.9 SWE (in) 6.7 11.0 4.4 8.4 2.4	(in) 6.8 3.2 11.6 14.6 5.2 18.5 12.6 9.0 Median (in) 10.8 Median (in) 6.8 11.6 5.2 10.8 3.8	% Median 99% 95% 71% 85% 86% 69% 51% 79% 7 % Median 64% 64% 1 % Median 99% 95% 85% 78% 63%	SWE (in) 13.5 29.1 25.6 6.8 27.6 19.7 13.6 Last Year SWE (in) 13.7 Last Year SWE (in) 6.8 12.7 4.4	Last Year % Median 199% 251% 175% 131% 149% 156% 151% 7 Last Year % Median 127% 1 Last Year % Median 199% 251% 131% 118% 116%

of sites 6 6

Middle Feel Willemette	Naturale	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Middle Fork Willamette	Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
CASCADE SUMMIT	SNOTEL	5100	30	10.0	14.1	71%	18.1	128%
HOLLAND MEADOWS	SNOTEL	4930		6.9	10.8	64%	13.7	127%
IRISH TAYLOR	SNOTEL	5540		10.3	_		25.6	175%
RAILROAD OVERPASS	SNOTEL	2680		0.2			0.0	
ROARING RIVER	SNOTEL	4950		8.7		69%	19.7	156%
SALT CREEK FALLS	SNOTEL	4220		6.1	8.6		10.5	122%
SUMMIT LAKE Basin Index	SNOTEL	5610		10.8	16.3	66% 69%	27.9	171% 150%
# of sites						69% 7		1 50 %
# Of Sites						,		1
ROGUE AND UMPQUA BASINS	Network	Elevation	Depth	SWE	Median	%		Last Year
		(ft)	(in)	(in)	(in)		. ,	% Median
BIGELOW CAMP	SNOTEL	5130		4.2	_	82%	9.1	178%
BIG RED MOUNTAIN	SNOTEL	6050		9.2	10.0	92%	13.8	138%
CALIBAN (ALT.)	SC SC	6500						
GRAYBACK PEAK MOUNT ASHLAND SWITCHBACK	SC	5590 6430						
SKI BOWL ROAD	SC	6070						
SISKIYOU SUMMIT (REV.)	SC	4560	6	2.0	2.3	87%	3.4	148%
BEAVER DAM CREEK	SC	5120	13	4.2			6.9	110%
BILLIE CREEK DIVIDE	SNOTEL	5280	10	7.2			12.9	124%
DEADWOOD JUNCTION	SC	4660	6	2.0		48%	3.1	74%
FISH LK.	SNOTEL	4660		5.1	5.1	100%	5.7	112%
FOURMILE LAKE	SNOTEL	5970	23	7.4		55%	18.6	139%
HOWARD PRAIRIE	SC	4580	4	1.0	3.1	32%	2.9	94%
ALTHOUSE #3	SC	4920						
DIAMOND LAKE	SNOTEL	5280		4.4	6.6	67%	13.3	202%
TOKETEE AIRSTRIP	SNOTEL	3240			1.3			
NORTH UMPQUA	SC	4200	18	3.4			7.4	
RED BUTTE 1	SC	4460	12	4.3		93%	8.2	
RED BUTTE 2	SC	4050	0	0.0	1.1	0%	0.2	18%
RED BUTTE 3	SC	3500	0	0.0	0.4		0.0	0%
SUMMIT LAKE	SNOTEL	5610	40	10.8			27.9	171%
TRAP CREEK	SC	3830	19	3.3		94%	5.3	151%
ANNIE SPRINGS	SNOTEL	6010	0	0.0	17.3		0.0	
KING MOUNTAIN 3 KING MOUNTAIN 4	SC SC	3680	0	0.0			0.0	
		3050 6570	48	0.0	0.0 20.6	790/	0.0 34.4	1679/
PARK H.Q. REV SILVER BURN	SC SC	6570 3680	40	16.0 2.0		78% 38%	6.4	167% 121%
Basin Index	- 00	3000		2.0	0.0	70%	0.4	146%
# of sites						20		20
Applegate	Network	Elevation	Depth	SWE	Median	% Madian	Last Year	
	SNOTEL	(ft)	(in)	(in)	(in)		. ,	% Median
BIGELOW CAMP BIG RED MOUNTAIN		5130		4.2		82%	9.1	178%
	SNOTEL	6050		9.2	10.0	92%	13.8	138%
CALIBAN (ALT.) GRAYBACK PEAK	SC SC	6500 5590						
MOUNT ASHLAND SWITCHBACK	SC	6430						
SKI BOWL ROAD	SC	6070						
Basin Index	- 50	3070				89%		152%
# of sites						2		2
B 2	N 1	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Bear Creek	Network	(ft)	(in)	(in)	(in)			% Median
BIG RED MOUNTAIN	SNOTEL	6050		9.2	. ,		13.8	138%

SC SC SC	6430 6070 4560	6	2.0	2.3			148%
SC Network	4560	6	2.0	2.3			148%
Network		6	2.0	2.3			148%
	Flores						
	Flored				91%		140%
	Flared				2		2
	Elevation	Depth	SWE	Median	%		Last Year
~~	(ft)	(in)	(in)	(in)			% Median
SC	5120	13	4.2				
SNOTEL	5280	_	7.2	-			
SC	4660	6	2.0			_	74%
SNOTEL	4660		5.1	5.1	100%		
				_			
SC	4580	4	1.0	3.1			
							118%
					0		6
Network	Elevation	Depth	SWE	Median	% Madian		Last Year
		(III)	(III)	(III)	wedian	SVVE (IN)	% iviedian
			4.2	<i>E</i> 1	020/	0.4	1700/
			4.2	5.1	82%	9.1	178%
30	5590				920/		178%
							170%
							•
Network	Elevation	Depth	SWE	Median	% Maraliana		Last Year
ONOTEL		(In)	` '	` '		. ,	
			4.4		67%	13.3	202%
		40	2.4		C00/	7.4	4.400/
			_	_		_	
		-					
		-		-	0 70		
		U			66%		
		19					
			0.0	0.0	=00/		166%
					8		8
Materials	Elevation	Depth	SWE	Median	%	Last Year	Last Year
Network	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
SNOTEL	6010			17.3			
SC	5120	13	4.2	6.3	67%	6.9	110%
SNOTEL	5130		4.2	5.1	82%		178%
SNOTEL	6050						
SNOTEL			7.2	10.4	69%	12.9	124%
		6					74%
		= =					
				_			
		2					
		^					
		0	0.0	0.0		0.0	
		40	16.0	20.6	78%	34.4	167%
	Network SC SNOTEL SC Network SNOTEL SC	SNOTEL 5970 SC 4580 Network Elevation (ft) SC 4920 SNOTEL 5130 SC 5590 Network Elevation (ft) SNOTEL 3240 SC 4200 SC 4460 SC 4050 SC 3500 SC 3500 SC 3830 NOTEL 5610 SC 3830 NOTEL 5610 SNOTEL 5120 SNOTEL 5130 SNOTEL 5130 SNOTEL 5120 SNOTEL 5280 SNOTEL 5280 SNOTEL 5940 SC 4660 SNOTEL 5970 SC 4580 SC 4760 SNOTEL 4340 SC 3680 SC 3050 SC 6430	SNOTEL 5970 23 SC 4580 4 Network Elevation (ft) Depth (in) SC 4920 SNOTEL SNOTEL 5130 SC SC 5590 SD Network Elevation (ft) Depth (in) SNOTEL 3240 SC SC 4200 18 SC 4460 12 SC 3500 0 SC 3830 19 NOTEL 5610 SC SNOTEL 5610 SC SNOTEL 5130 SC SNOTEL 5280 SC SNOTEL 5280 SC SNOTEL 5940 SC SC 4660 6 SNOTEL 5940 SC <	SNOTEL SC 4580 4 1.0 Network SC 4580 4 1.0 SC 4580 4 1.0 SC 4920 SNOTEL 5130 4.2 SC 5590 4.2 SNOTEL SC 5590 4.2 SNOTEL SC 5590 4.2 SNOTEL SC 5590 4.4 SNOTEL SC 4200 18 3.4 SC 4200 18 3.4 3.4 SC 4460 12 4.3 3.4 SC 3500 0 0.0 0.0 SC 3500 0 0.0 0.0 SC 3500 0 0.0 0.0 SC 3830 19 3.3 Network Elevation (ft) Depth (in) SWE (in) SNOTEL 5610 SNOTEL 5610 SNOTEL 5130 A.2 SNOTEL 5130 A.2 SNOTEL 5130 A.2 SNOTEL 5130 A.2 SNOTEL 5280 S	SNOTEL SC 5970 4580 23 7.4 13.4 1.0 3.1 Network SC 4580 4 1.0 3.1 SC 4920 4920 5130 SC 4.2 5.1 SC 5590 4.2 5.1 SNOTEL S130 SC 5590 4.4 6.6 SNOTEL S280 SC 4.4 6.6 SNOTEL S280 SC 4.4 5.0 SC 4200 SC 4.3 4.6 SC 4460 SC 4050 SC SC 3500 SC 0 0.0 1.1 SC 3500 SC 0 0.0 0.0 SNOTEL S610 SC 10.8 16.3 SC 3500 SC 10.8 16.3 SC 3500 SC 10.8 16.3 SC 3500 SC 10.0 0.0 SNOTEL S610 SC 10.8 16.3 SC 3830 SC 19 3.3 3.5 Network (ft) SC 13 4.2 6.3 SNOTEL S610 SC 10.0 5.1 SC 5120 SC 13 4.2 6.3 SNOTEL S610 SC 14.0 5.1 SC 5120 SC 13 4.2 6.3 SNOTEL S60 SC 14.0 5.1 SC 6500 SC 14.0 5.1 SNOTEL S60 SC 14.0 5.1 SC 4660 SC 1	Network	Network

SILVER BURN	SC	3680		2.0	5.3	38%	6.4	121%
SISKIYOU SUMMIT (REV.)	SC	4560	6	2.0	2.3	87%	3.4	148%
SKI BOWL ROAD	SC	6070						
Basin Index						66%		139%
# of sites						17		17
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
KLAMATH BASIN	Network	(ft)	(in)	(in)	(in)		SWE (in)	
CROWDER FLAT	SNOTEL	5170	5	1.8	1.6	113%	- ()	
DOG HOLLOW AM	SC	4920						
GERBER RESERVOIR	SNOTEL	4890	0	1.3	1.2	108%	1.6	133%
SWAN LAKE MTN	SNOTEL	6830						
STATE LINE AM (CA)	SC SNOTEL	5690 5770		1.0	2.2	450/	2.7	1600/
STRAWBERRY COLVIN CREEK AM	SC	5770 6520		1.0	2.2	45%	3.7	168%
COX FLAT AM	SC	5750						
CRAZYMAN FLAT	SNOTEL	6180			8.4			
FINLEY CORRALS AM	SC	6000						
QUARTZ MOUNTAIN	SNOTEL	5720		0.0	0.9	0%	1.3	
SILVER CREEK	SNOTEL	5740		2.5	4.0	63%	9.2	
SUMMER RIM	SNOTEL	7080		3.5	7.2	49%	12.3	171%
SWAN LAKE MTN SYCAN FLAT AM	SNOTEL SC	6830 5580						
TAYLOR BUTTE	SNOTEL	5030		2.0	3.6	56%	4.0	111%
ANNIE SPRINGS	SNOTEL	6010		2.0	17.3	3070	7.0	11170
BILLIE CREEK DIVIDE	SNOTEL	5280		7.2	10.4	69%	12.9	124%
COLD SPRINGS CAMP	SNOTEL	5940		7.6	14.0	54%	20.8	
FISH LK.	SNOTEL	4660		5.1	5.1	100%	5.7	
FOURMILE LAKE	SNOTEL	5970	23	7.4	13.4	55%	18.6	139%
PARK H.Q. REV	SC	6570	48	16.0	20.6	78%	34.4	
SEVENMILE MARSH SUN PASS	SNOTEL SNOTEL	5700 5400		6.9	12.5	55%	18.1	145%
CHEMULT ALTERNATE	SNOTEL	4850		2.1	4.6	46%	6.0	130%
DIAMOND LAKE	SNOTEL	5280		4.4	6.6	67%	13.3	
Basin Index						63%		152%
# of sites						14		14
Lost	Network	Elevation	Depth	SWE	Median	%		Last Year
CDOWDED ELAT	CNOTEL	(ft)	(in)	(in)	(in)		SVVE (IN)	% Median
CROWDER FLAT DOG HOLLOW AM	SNOTEL SC	5170 4920	5	1.8	1.6	113%		
GERBER RESERVOIR	SNOTEL	4890	0	1.3	1.2	108%	1.6	133%
SWAN LAKE MTN	SNOTEL	6830	ŭ			.0070		.0070
STATE LINE AM (CA)	SC	5690						
STRAWBERRY	SNOTEL	5770		1.0	2.2		3.7	
Basin Index						68%		156%
# of sites						2		2
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Sprague	Network	(ft)	(in)	(in)	(in)			% Median
COLVIN CREEK AM	SC	6520	()	()	\ /		- ()	
COX FLAT AM	SC	5750						
CRAZYMAN FLAT	SNOTEL	6180			8.4			
FINLEY CORRALS AM	SC	6000						
QUARTZ MOUNTAIN	SNOTEL	5720 5740		0.0		0%	1.3	
SILVER CREEK SUMMER RIM	SNOTEL SNOTEL	5740 7080		2.5 3.5	4.0 7.2	63% 49%	9.2 12.3	
SWAN LAKE MTN	SNOTEL	6830		3.5	1.2	4970	12.3	1/170
SYCAN FLAT AM	SC	5580						
TAYLOR BUTTE	SNOTEL	5030		2.0	3.6	56%	4.0	111%

# of sites Upper Klamath Lake ANNIE SPRINGS BILLIE CREEK DIVIDE COLD SPRINGS CAMP FISH LK. FOURMILE LAKE PARK H.Q. REV BEVENMILE MARSH BUN PASS	Network SNOTEL SNOTEL SNOTEL SNOTEL	Elevation (ft) 6010 5280 5940	Depth (in)	SWE (in)	Median (in)			4 Last Year % Median
ANNIE SPRINGS BILLIE CREEK DIVIDE COLD SPRINGS CAMP FISH LK. FOURMILE LAKE PARK H.Q. REV BEVENMILE MARSH	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 6010 5280	-		(in)	Median		
ANNIE SPRINGS BILLIE CREEK DIVIDE COLD SPRINGS CAMP FISH LK. FOURMILE LAKE PARK H.Q. REV BEVENMILE MARSH	SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 6010 5280	-		(in)	Median		
BILLIE CREEK DIVIDE COLD SPRINGS CAMP FISH LK. FOURMILE LAKE PARK H.Q. REV BEVENMILE MARSH	SNOTEL SNOTEL SNOTEL	6010 5280	(111)	(111)	. ,		OVVL (III)	70 IVICUIAIT
BILLIE CREEK DIVIDE COLD SPRINGS CAMP FISH LK. FOURMILE LAKE PARK H.Q. REV BEVENMILE MARSH	SNOTEL SNOTEL SNOTEL	5280						
COLD SPRINGS CAMP FISH LK. FOURMILE LAKE PARK H.Q. REV SEVENMILE MARSH	SNOTEL SNOTEL			7.2	_		12.9	124%
FISH LK. FOURMILE LAKE PARK H.Q. REV BEVENMILE MARSH	SNOTEL			7.6	14.0	54%		149%
FOURMILE LAKE PARK H.Q. REV BEVENMILE MARSH		4660		5.1	5.1	100%		112%
PARK H.Q. REV SEVENMILE MARSH	SNOTEL	5970	23	7.4	13.4	55%		139%
SEVENMILE MARSH	SC	6570	48	16.0	20.6	78%		167%
	SNOTEL	5700	+0	6.9	12.5	55%		145%
	SNOTEL	5400		0.5	12.0	0070	10.1	14070
Basin Index	0.10.1	0.00				66%		145%
# of sites						6		6
		- 1	5 (1	0)4/5		0/		1 ()/
Williamson River	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median	Last Year SWE (in)	Last Year % Median
ANNIE SPRINGS	SNOTEL	6010	\''')	(***)	17.3		3.7 E (III)	,
CHEMULT ALTERNATE	SNOTEL	4850		2.1	4.6	46%	6.0	130%
DIAMOND LAKE	SNOTEL	5280		4.4	6.6	67%		202%
PARK H.Q. REV	SC	6570	48	16.0	20.6	78%		167%
SUN PASS	SNOTEL	5400	40	10.0	20.0	7070	04.4	107 70
TAYLOR BUTTE	SNOTEL	5030		2.0	3.6	56%	4.0	111%
Basin Index	0.10.122					69%		163%
# of sites						4		4
LAKE COUNTY AND GOOSE LAKE		Elevation	Depth	SWE	Median	%	Last Vear	Last Year
BASINS	Network	(ft)	(in)	(in)	(in)		SWE (in)	
BEAR FLAT MEADOW AM	SC	6580	()	()	()			70 1110 01011
COX FLAT AM	SC	5750						
CRAZYMAN FLAT	SNOTEL	6180			8.4			
FINLEY CORRALS AM	SC	6000			.			
QUARTZ MOUNTAIN	SNOTEL	5720		0.0	0.9	0%	1.3	144%
SUMMER RIM	SNOTEL	7080		3.5	7.2	49%		171%
BARLEY CAMP AM	SC	6890						
CAMAS CREEK #3	SC	5860	6	1.2	3.9	31%	7.9	203%
DISMAL SWAMP	SNOTEL	7360	·	2.9	9.3	31%	13.6	146%
ROGGER MEADOW AM	SC	6360		_				
CROWDER FLAT	SNOTEL	5170	5	1.8	1.6	113%		
PATTON MEADOWS AM	SC	6800						
QUARTZ MOUNTAIN	SNOTEL	5720		0.0	0.9	0%	1.3	144%
STATE LINE AM (CA)	SC	5690						
STRAWBERRY	SNOTEL	5770		1.0	2.2	45%	3.7	168%
COLVIN CREEK AM	SC	6520						
SHERMAN VALLEY AM	SC	6640						
CRAZYMAN FLAT	SNOTEL	6180			8.4			
SILVER CREEK	SNOTEL	5740		2.5		63%	9.2	230%
SYCAN FLAT AM	SC	5580						
TAYLOR BUTTE	SNOTEL	5030		2.0	3.6	56%	4.0	111%
BALD MT.	SC	6720						
ITTLE BALLY MT AERIAL MARKER	SC	6580						
Basin Index						41%		167%
# of sites						8		8
Chewaucan River	Network	Elevation (ft)	Depth (in)		Median (in)	% Median		Last Year % Median
Chewaucan River		(ft)	Depth (in)	SWE (in)	Median (in)		Last Year SWE (in)	
	Network SC SC		-					

FINLEY CORRALS AM	SC	6000		0.0	0.0	00/	4.0	4.4407
QUARTZ MOUNTAIN SUMMER RIM	SNOTEL SNOTEL	5720 7080		0.0 3.5	0.9 7.2	0% 49%	1.3 12.3	144% 171%
Basin Index	SNOTEL	7000		5.5	1.2	43%		168%
# of sites						2		2
Deep Creek	Network	Elevation	Depth	SWE	Median	%		Last Year
		(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
BARLEY CAMP AM	SC	6890	0	4.0	0.0	040/	7.0	0000/
CAMAS CREEK #3 DISMAL SWAMP	SC SNOTEL	5860 7360	6	1.2 2.9	3.9 9.3	31% 31%	7.9 13.6	203% 146%
ROGGER MEADOW AM	SC	6360		2.9	9.5	3170	13.0	14070
Basin Index						31%		163%
# of sites						2		2
Drew Creek	Network	Elevation	Depth	SWE	Median	%		Last Year
		(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
COX FLAT AM	SC	5750	_	4.0	4.0	4400/		
CROWDER FLAT PATTON MEADOWS AM	SNOTEL SC	5170 6800	5	1.8	1.6	113%		
QUARTZ MOUNTAIN	SNOTEL	5720		0.0	0.9	0%	1.3	144%
STATE LINE AM (CA)	SC	5690		0.0	0.0	0,0		, 0
STRAWBERRY	SNOTEL	5770		1.0	2.2	45%	3.7	168%
Basin Index						32%		161%
# of sites						2		2
Honey Creek	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)	% Median		Last Year % Median
CAMAS CREEK #3	SC	5860	6	1.2	3.9	31%	7.9	203%
COLVIN CREEK AM	SC	6520						
SHERMAN VALLEY AM	SC	6640				040/		2222/
Basin Index # of sites						31% 1		203 % 1
Silver Creek (Lake Co.)	Network	Elevation (ft)	Depth (in)	SWE (in)	Median (in)			Last Year % Median
CRAZYMAN FLAT	SNOTEL	6180	()	(***)	8.4		- · · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SILVER CREEK	SNOTEL	5740		2.5	4.0	63%	9.2	230%
SUMMER RIM	SNOTEL	7080		3.5	7.2	49%	12.3	171%
SYCAN FLAT AM	SC	5580						
TAYLOR BUTTE	SNOTEL	5030		2.0	3.6			111% 172%
Basin Index # of sites						54% 3		3
		Elevation	Depth	SWE	Median	%	Last Year	Last Year
Twentymile Creek	Network	(ft)	(in)	(in)	(in)			% Median
BALD MT.	SC	6720	. ,	. ,	. ,		, ,	
BARLEY CAMP AM	SC	6890						
CAMAS CREEK #3	SC	5860	6	1.2				
DISMAL SWAMP	SNOTEL	7360		2.9	9.3	31%	13.6	146%
LITTLE BALLY MT AERIAL MARKER ROGGER MEADOW AM	SC SC	6580 6360						
Basin Index	30	0300				31%		163%
# of sites						2		2
HARNEY BASIN	Network	Elevation	Depth	SWE	Median	%		Last Year
		(ft)	(in)	(in)	(in)	iviedian	ovv⊏ (in)	% Median
BUCK PASTURE AM BUCKSKIN LAKE AM	SC SC	5740 5190						

FISH CREEK		SNOTEL	7660	19	4.4	10.5	42%	12.3	117%
SILVIES		SNOTEL	6990	3	2.2	5.3	42%	10.1	191%
V LAKE AM SNOW MOUNTAIN		SC SNOTEL	6600 6230		1.9	3.3	58%	6.4	194%
STARR RIDGE		SNOTEL	5250		0.5	2.8		2.2	79%
BLUE MOUNTAIN SPRING		SNOTEL	5870	19	4.6	6.9	67%	12.2	177%
CALL MEADOWS AM		SC	5380	_			0=0/		4.4007
LAKE CREEK R.S. ROCK SPRINGS		SNOTEL SNOTEL	5240 5290	7	4.1 0.4	4.8 1.9		7.1 1.2	148% 63%
DISASTER PEAK		SNOTEL	6500		0.4	2.6		1.0	38%
GOVT CORRALS AM		SC	7400						
OREGON CANYON AM		SC	7050						
PUEBLO SUMMIT AM		SC SC	6970						
TROUT CREEK AM	Basin Index	30	7890				49%		138%
	# of sites						8		8
Donner und Blitzen	River	Network	Elevation	Depth	SWE	Median	%		Last Year
BUCK PASTURE AM		SC	(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
BUCK PASTURE AM BUCKSKIN LAKE AM		SC	5740 5190						
FISH CREEK		SNOTEL	7660	19	4.4	10.5	42%	12.3	117%
SILVIES		SNOTEL	6990	3	2.2	5.3	42%	10.1	191%
V LAKE AM	Dania Indaa	SC	6600				400/		4.400/
	Basin Index # of sites						42% 2		142%
	" OI OILOO						_		_
Silver Creek (Harney	(Co.)	Network	Elevation	Depth	SWE	Median	%		Last Year
	, 66.,		(ft)	(in)	(in)	(in)		. ,	% Median
SNOW MOUNTAIN STARR RIDGE		SNOTEL SNOTEL	6230 5250		1.9 0.5	3.3 2.8		6.4 2.2	194% 79%
STARR RIDGE	Basin Index	SNOTEL	3230		0.5	2.0	39%	2.2	141%
	# of sites						2		2
	# 01 51165								
	# Of Sites								
Silvies River	# Of Sites	Network	Elevation	Depth	SWE	Median	%		Last Year
	# OI Sites		(ft)	(in)	(in)	(in)	Median	SWE (in)	% Median
Silvies River BLUE MOUNTAIN SPRING CALL MEADOWS AM	# Of Sites	Network SNOTEL SC		-			Median		
BLUE MOUNTAIN SPRING	# OI Siles	SNOTEL	(ft) 5870	(in)	(in)	(in)	Median 67%	SWE (in)	% Median
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS	# UI SILES	SNOTEL SC SNOTEL SNOTEL	(ft) 5870 5380 5240 5290	(in) 19	(in) 4.6 4.1 0.4	(in) 6.9 4.8 1.9	Median 67% 85% 21%	SWE (in) 12.2 7.1 1.2	% Median 177% 148% 63%
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN	# UI SILES	SNOTEL SC SNOTEL SNOTEL SNOTEL	(ft) 5870 5380 5240 5290 6230	(in) 19	(in) 4.6 4.1 0.4 1.9	(in) 6.9 4.8 1.9 3.3	Median 67% 85% 21% 58%	SWE (in) 12.2 7.1 1.2 6.4	% Median 177% 148% 63% 194%
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS	Basin Index	SNOTEL SC SNOTEL SNOTEL	(ft) 5870 5380 5240 5290	(in) 19	(in) 4.6 4.1 0.4	(in) 6.9 4.8 1.9 3.3	Median 67% 85% 21% 58%	SWE (in) 12.2 7.1 1.2 6.4 2.2	% Median 177% 148% 63%
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN		SNOTEL SC SNOTEL SNOTEL SNOTEL	(ft) 5870 5380 5240 5290 6230	(in) 19	(in) 4.6 4.1 0.4 1.9	(in) 6.9 4.8 1.9 3.3	Median 67% 85% 21% 58% 18%	SWE (in) 12.2 7.1 1.2 6.4 2.2	% Median 177% 148% 63% 194% 79%
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL	(ft) 5870 5380 5240 5290 6230 5250	(in) 19 7	(in) 4.6 4.1 0.4 1.9 0.5	(in) 6.9 4.8 1.9 3.3 2.8	Median 67% 85% 21% 58% 18% 58% 5	SWE (in) 12.2 7.1 1.2 6.4 2.2	% Median 177% 148% 63% 194% 79% 148% 5
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL	(ft) 5870 5380 5240 5290 6230 5250 Elevation	(in) 19 7 Depth	(in) 4.6 4.1 0.4 1.9 0.5	(in) 6.9 4.8 1.9 3.3 2.8	Median 67% 85% 21% 58% 18% 58% 5	SWE (in) 12.2 7.1 1.2 6.4 2.2 Last Year	% Median 177% 148% 63% 194% 79% 148% 5
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN STARR RIDGE Trout Creek	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5380 5240 5290 6230 5250 Elevation (ft)	(in) 19 7	(in) 4.6 4.1 0.4 1.9 0.5 SWE (in)	(in) 6.9 4.8 1.9 3.3 2.8 Median (in)	Median 67% 85% 21% 58% 18% 58% 5	SWE (in) 12.2 7.1 1.2 6.4 2.2 Last Year SWE (in)	% Median 177% 148% 63% 194% 79% 148% 5 Last Year % Median
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN STARR RIDGE	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL	(ft) 5870 5380 5240 5290 6230 5250 Elevation	(in) 19 7 Depth	(in) 4.6 4.1 0.4 1.9 0.5	(in) 6.9 4.8 1.9 3.3 2.8 Median (in) 2.6	Median 67% 85% 21% 58% 18% 58% 6 Median 23%	SWE (in) 12.2 7.1 1.2 6.4 2.2 Last Year	% Median 177% 148% 63% 194% 79% 148% 5
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN STARR RIDGE Trout Creek DISASTER PEAK FISH CREEK GOVT CORRALS AM	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC	(ft) 5870 5380 5240 5290 6230 5250 Elevation (ft) 6500 7660 7400	(in) 19 7 Depth (in)	(in) 4.6 4.1 0.4 1.9 0.5 SWE (in)	(in) 6.9 4.8 1.9 3.3 2.8 Median (in) 2.6	Median 67% 85% 21% 58% 18% 58% 6 Median 23%	SWE (in) 12.2 7.1 1.2 6.4 2.2 Last Year SWE (in) 1.0	% Median 177% 148% 63% 194% 79% 148% 5 Last Year % Median 38%
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN STARR RIDGE Trout Creek DISASTER PEAK FISH CREEK GOVT CORRALS AM OREGON CANYON AM	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC	(ft) 5870 5380 5240 5290 6230 5250 Elevation (ft) 6500 7660 7400 7050	(in) 19 7 Depth (in)	(in) 4.6 4.1 0.4 1.9 0.5 SWE (in)	(in) 6.9 4.8 1.9 3.3 2.8 Median (in) 2.6	Median 67% 85% 21% 58% 18% 58% 6 Median 23%	SWE (in) 12.2 7.1 1.2 6.4 2.2 Last Year SWE (in) 1.0	% Median 177% 148% 63% 194% 79% 148% 5 Last Year % Median 38%
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN STARR RIDGE Trout Creek DISASTER PEAK FISH CREEK GOVT CORRALS AM OREGON CANYON AM PUEBLO SUMMIT AM	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC SC	(ft) 5870 5380 5240 5290 6230 5250 Elevation (ft) 6500 7660 7400 7050 6970	(in) 19 7 Depth (in)	(in) 4.6 4.1 0.4 1.9 0.5 SWE (in)	(in) 6.9 4.8 1.9 3.3 2.8 Median (in) 2.6	Median 67% 85% 21% 58% 18% 58% 6 Median 23%	SWE (in) 12.2 7.1 1.2 6.4 2.2 Last Year SWE (in) 1.0	% Median 177% 148% 63% 194% 79% 148% 5 Last Year % Median 38%
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN STARR RIDGE Trout Creek DISASTER PEAK FISH CREEK GOVT CORRALS AM OREGON CANYON AM	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC	(ft) 5870 5380 5240 5290 6230 5250 Elevation (ft) 6500 7660 7400 7050	(in) 19 7 Depth (in)	(in) 4.6 4.1 0.4 1.9 0.5 SWE (in)	(in) 6.9 4.8 1.9 3.3 2.8 Median (in) 2.6	Median 67% 85% 21% 58% 18% 58% 6 Median 23%	SWE (in) 12.2 7.1 1.2 6.4 2.2 Last Year SWE (in) 1.0	% Median 177% 148% 63% 194% 79% 148% 5 Last Year % Median 38%
BLUE MOUNTAIN SPRING CALL MEADOWS AM LAKE CREEK R.S. ROCK SPRINGS SNOW MOUNTAIN STARR RIDGE Trout Creek DISASTER PEAK FISH CREEK GOVT CORRALS AM OREGON CANYON AM PUEBLO SUMMIT AM TROUT CREEK AM	Basin Index	SNOTEL SC SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SNOTEL SC SC SC SC SC	(ft) 5870 5380 5240 5290 6230 5250 Elevation (ft) 6500 7660 7400 7050 6970 7890	(in) 19 7 Depth (in)	(in) 4.6 4.1 0.4 1.9 0.5 SWE (in)	(in) 6.9 4.8 1.9 3.3 2.8 Median (in) 2.6	Median 67% 85% 21% 58% 18% 58% 6 Median 23%	SWE (in) 12.2 7.1 1.2 6.4 2.2 Last Year SWE (in) 1.0 12.3	% Median 177% 148% 63% 194% 79% 148% 5 Last Year % Median 38%