





Real-Time Spatial Estimates of Snow-Water Equivalent (SWE)

Western United States Region May 11, 2025

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Report generation funded by: U.S. Bureau of Reclamation

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Introduction

Figure 1 below displays estimated SWE amounts across the Western United States. Detailed SWE maps (in JPG format) and summaries of SWE (in Excel format) by individual basin and elevation band accompany the report and are publicly available here. Please note that the basin-wide percent of long-term average from the spatial SWE estimates is not directly comparable with the SNOTEL basin-wide percent of average. A better comparison might be made with the percent of average in the elevation banded tables (linked below) that contain SNOTEL sites.

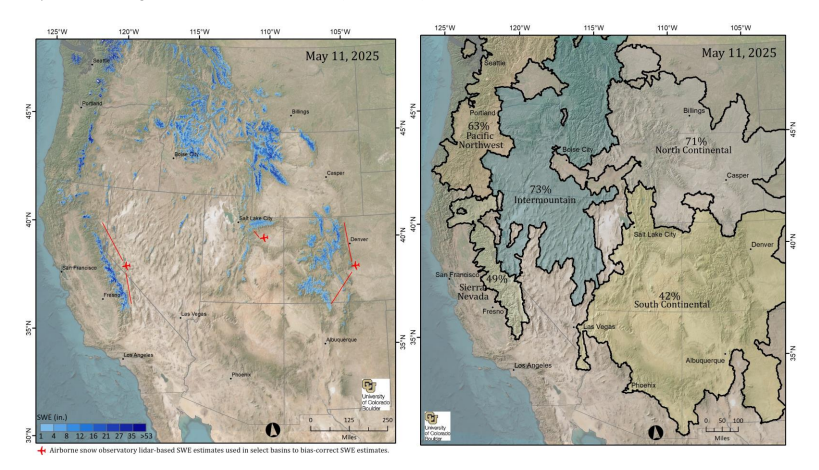


Figure 1. Estimated SWE and % of Average SWE across the Western U.S. SWE amounts across the entire Western region of the United States with red airplane markers indicating areas where the model was bias-corrected by Airborne Snow Observatory data (left) and percent of long-term average (2001-2021) by five regions (right). Region boundaries are delineated based on Snowpack regimes of the Western United States (Trujillo and Molotch, 2014) and the Commission for Environmental Cooperation (CEC) Ecological Regions of North America, Level III [Commission for Environmental Cooperation, 2009, available at http://www.cec.org/north-american-environmental-atlas/terrestrial-ecoregions-level-iii/].

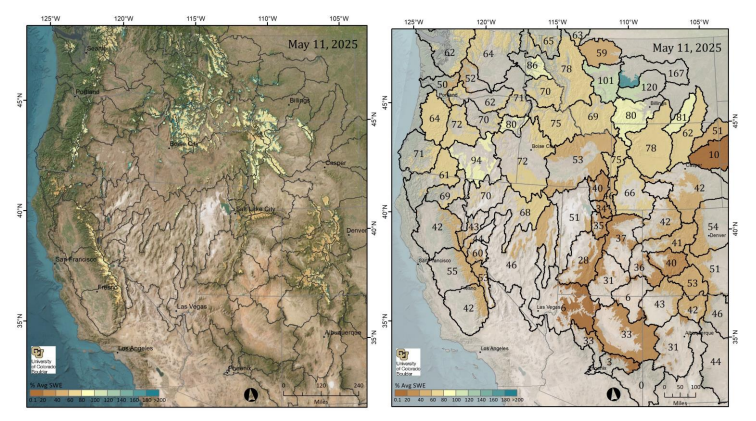


Figure 2. Estimated % of Average SWE across the Western U.S. Percent of long-term average (2001-2021) from the spatial SWE calculated for each pixel (left) and by HUC-6 basin (right); integer within each watershed represents the percent of average SWE for the report date. Shaded areas (right) correspond to the elevation bands used in the tables below.

For detailed maps and tabular summaries of SWE and snowpack water storage volumes for specific regions and watersheds, click on the links below:

Pacific Northwest
North Continental
South Continental
Intermountain
Sierra Nevada
Elevation Banded SWE Tables

About this report

This is an experimental research product that provides near-real-time estimates of snow-water equivalent (SWE) at a spatial resolution of 500 meters for the Western region of the United States from mid-winter through the melt season. The report is typically released within a week of the date of data acquisition at the top of the report. A similar report covering the Sierra Nevada has been distributed to water managers in California since 2012.

The spatial SWE data fusion (SWE-fusion) analysis method for the Western U.S. uses the following data as inputs:

- In-situ SWE from all operational NRCS and CDEC snow pillow sites, and the CoCoRaHS network when appropriate
- Fractional snow-covered area (fSCA) data from recent cloud-free satellite images
- Physiographic information (elevation, latitude, upwind mountain barriers, slope, etc.)
- Historical daily SWE patterns (1985-2021) retrospectively generated using historical fSCA data and an energy-balance model that back-calculates SWE given the fSCA time-series and meltout date for each pixel
- Satellite-observed daily mean fractional snow-covered area (DMFSCA)

For more details see the *Methods* section below. Please be sure to read the *Data Issues / Caveats* section for a discussion of persistent challenges or flagged uncertainties of the SWE-fusion product.

SWE input data available for reporting

Snow pillows located throughout the Western U.S. region are input as the dependent variable in the SWE-fusion system. 799 Natural Resources Conservation Service (NRCS) Snow Telemetry (SNOTEL) sites and 131 California Department of Water Resources (CA-DWR) California Data Exchange Center (CDEC) are potentially available for each model run. In addition, the Community Collaborative Rain, Hail and Snow (CoCoRaHS, https://www.cocorahs.org/) network provides over 500 snow measurements across the modeling domain. When available and when appropriate SWE spatial data at 50-meter resolution from the Airborne Snow Observatory (Painter, et.al. 2016) is used to bias-correct model output.

Maps and tables by region

Maps and tables for each of the five western regions (Figure 1b) are shown below. Note that the basin-wide averages may reflect variable conditions across the elevation bands; see banded-elevation tables (linked below). Basin-wide percent of average is calculated across all model pixels inside a given basin and base elevation. Basin base elevations vary anywhere between 2,000' to 7,000'. Base elevations are dependent on long-term snow coverage. For example, a base elevation in the north could be lower as compared to a base elevation in the south.

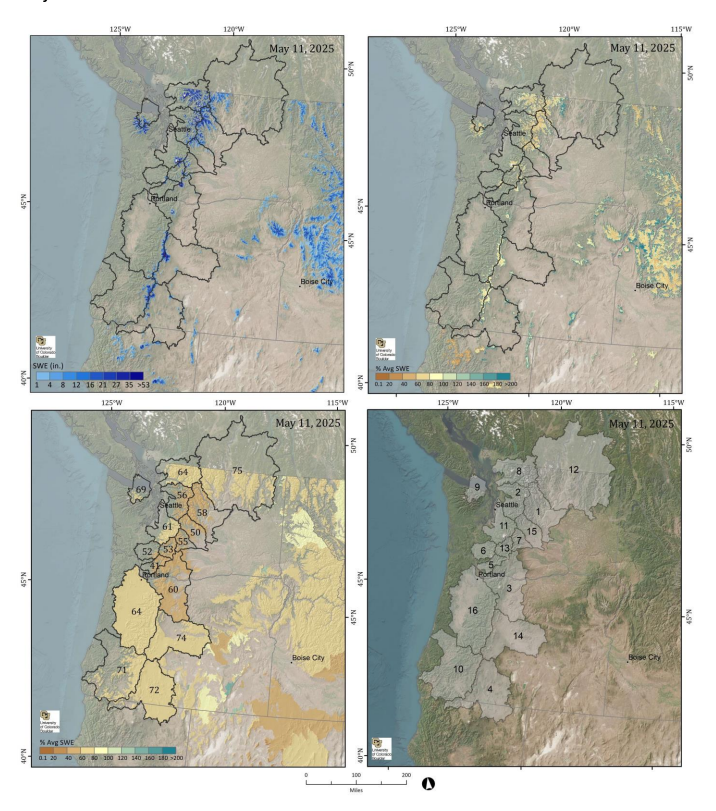


Figure 3. Estimated SWE and % of Average SWE across the Pacific Northwest Region. SWE amounts (upper left), percent of long-term average (2001-2021) SWE calculated for each pixel (upper right), basin-wide percent of long-term average (lower left) shaded areas correspond to the elevation bands used in the banded-elevation tables, and basin identification numbers that correspond to Table 1 below (lower right). The North Puget Sound and Upper Columbia basin portions that are inside Canada do not contain SWE-fusion model data due to lack of data availability needed to run the model in Canada.

Table 1. SWE by watershed. Shown are percent of average SWE to date for the current date (2001-21 as derived from the regression model), mean SWE for the current report, current percent of snow-covered area, current SWE volume (acre-feet), the area (mi²) inside each basin that contains data pixels (not including cloud-covered pixels, lakes or other satellite no data pixels), first of the month snow surveys, and current snow pillow sensors (the number of stations are in parentheses), for those areas collected, summarized for each basin. **SWE tables by banded elevation are here.**

	% of A	Average	SWE (in)					Pillows	
Basin	5/3	5/11	5/3	5/11	SCA	Vol. (AF)	Area (mi. sq)	5/3	5/11
1. Central Columbia	54	58	7.4	6.3	31.0	721,058	2,136	10.0 (7)	7.6 (7)
2. Central Puget Sound	49	56	7.2	6.3	30.6	413,820	1,238	24.9 (5)	17.3 (5)
3. Hood-Sandy-Lower Deschutes	64	60	0.8	0.6	3.5	165,903	5,080	12.0 (11)	9.3 (11)
4. Klamath	84	72	1.0	0.7	5.0	264,250	7,199	10.6 (14)	7.0 (14)
5. Lewis	45	41	1.4	1.2	7.2	37,902	581	29.6 (7)	24.9 (7)
6. Lower Cowlitz	61	52	2.7	1.9	11.1	18,635	185	16.4 (2)	13.8 (2)
7. Naches	65	55	3.6	2.6	14.6	83,237	610	31.3 (4)	24.7 (4)
8. North Puget Sound	51	64	6.0	6.4	29.6	786,662	2,313	31.2 (9)	26.3 (9)
9. Olympic	55	69	10.5	11.6	53.3	147,314	238	22.7 (3)	19.8 (3)
10. Rogue-Umpqua	79	71	2.2	1.8	11.4	322,918	3,371	4.5 (6)	3.5 (6)
11. South Puget Sound	51	61	2.4	2.4	11.6	149,844	1,148	13.6 (14)	10.6 (14
12. Upper Columbia	75	75	2.2	1.5	8.9	438,375	5,502	5.7 (7)	3.9 (7)
13. Upper Cowlitz	53	53	4.0	3.7	18.3	140,173	714	23.9 (3)	16.8 (3)
14. Upper Deschutes-Crooked	73	74	1.3	1.2	6.5	349,355	5,608	14.3 (7)	5.4 (6)
15. Upper Yakima	50	50	3.3	2.3	12.9	126,724	1,033	5.2 (3)	1.5 (3)
16. Willamette	73	64	0.7	0.5	2.8	311,566	11,356	6.7 (17)	3.9 (17)

[§] Data in all ASO-collected basins have been bias-corrected using ASO data and therefore the SWE changes might not represent snowmelt/accumulation but rather an update to the SWE estimates based on airborne data.

[†] Deep and recent snow in areas that typically are snow-free can report high percent of average for this date because the mean 2001-2021 regression-derived SWE for that area is low or 0.

^{*}Basin boundaries were derived from a combination of NRCS basins and HUC8 boundaries.

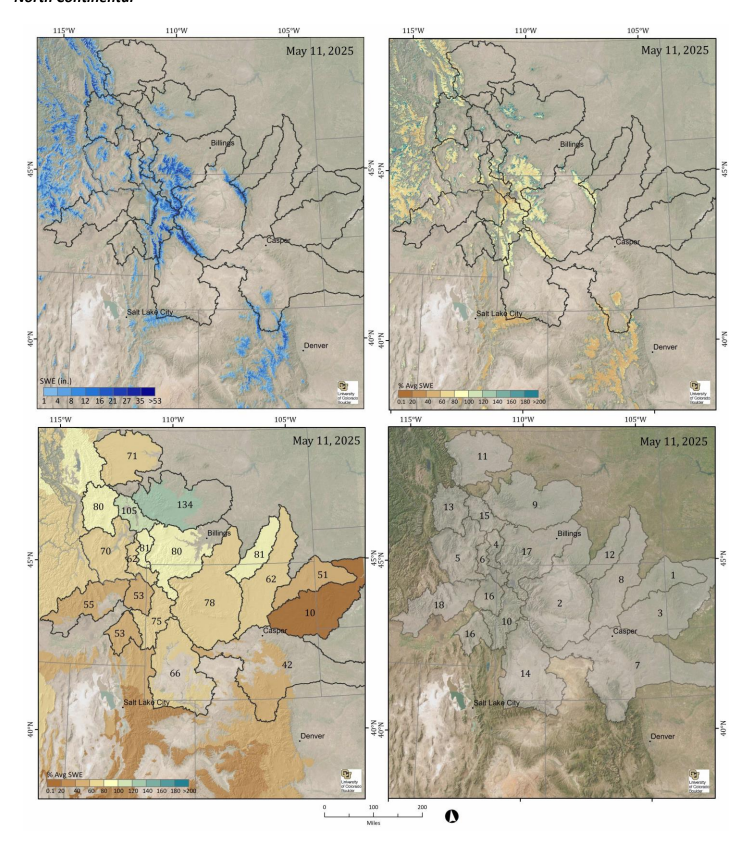


Figure 4. Estimated SWE and % of Average SWE across the North Continental Region. SWE amounts (upper left), percent of long-term average (2001-2021) SWE calculated for each pixel (upper right), basin-wide percent of long-term average (lower left) shaded areas correspond to the elevation bands used in the banded-elevation tables, and basin identification numbers that correspond to Table 2 below (lower right).

Table 2. SWE by watershed. Shown are percent of average SWE to date for the current date (2001-21 as derived from the regression model), mean SWE for the current report, current percent of snow-covered area, current SWE volume (acre-feet), the area (mi²) inside each basin that contains data pixels (not including cloud-covered pixels, lakes or other satellite no data pixels), first of the month snow surveys, and current snow pillow sensors (the number of stations are in parentheses), for those areas collected, summarized for each basin. **SWE tables by banded elevation are here.**

	% of A	verage	SW	E (in)				Pill	lows	
Basin	5/3	5/11	5/3	5/11	SCA	Vol. (AF)	Area (mi. sq)	5/3	5/11	
1. Belle Fourche	3	51	0.0	0.0	0.1	918	7,200	0.0 (1)	0.0 (1)	
2. Bighorn	97	78	2.0	1.2	9.8	1,484,905	22,740	10.8 (21)	7.8 (21)	
3. Cheyenne	0	10	0.0	0.0	0.0	94	15,348	0.0 (2)	0.0 (1)	
4. Gallatin	86	81	3.7	2.8	25.4	279,985	1,846	21.3 (4)	18.9 (4)	
5. Jefferson	76	70	1.8	1.3	14.0	612,138	8,788	11.2 (14)	7.6 (13)	
6. Madison Headwaters in WY	76	62	3.9	2.5	22.9	332,763	2,524	14.3 (7)	11.1 (7)	
7. North Platte	49	42	1.1	0.6	7.7	340,385	10,281	13.7 (22)	10.1 (22	
8. Powder	102	62	0.2	0.1	1.2	86,171	13,385	4.5 (5)	2.8 (5)	
9. Smith-Judith-Musselshell	116	134	0.6	0.5	7.0	229,851	8,335	12.4 (9)	9.3 (9)	
10. Snake	87	75	7.5	4.9	36.8	1,460,069	5,626	17.0 (11)	10.3 (11	
11. Sun-Teton-Marias	79	71	0.5	0.3	3.4	195,290	10,463	3.2 (5)	1.5 (5)	
12. Tongue	96	81	0.8	0.5	4.5	139,487	5,400	10.6 (6)	7.7 (6)	
13. Upper Clark Fork	86	80	1.6	1.2	12.2	381,540	5,981	9.3 (12)	6.3 (12)	
14. Upper Green	78	66	2.7	1.6	12.5	818,439	9,539	9.0 (21)	6.1 (20)	
15. Upper Missouri	101	105	0.5	0.4	4.1	57,100	2,951	0.1 (2)	0.1 (2)	
16. Upper Snake Basins	62	53	1.7	1.0	9.7	368,127	6,875	10.3 (11)	6.3 (11)	
17. Upper Yellowstone	91	80	4.7	3.3	27.1	1,953,733	11,070	14.6 (19)	11.0 (19	
18. Wood and Lost Basins	70	55	1.4	0.7	6.9	269,194	7,420	4.0 (16)	1.7 (16)	

[§] Data in all ASO-collected basins have been bias-corrected using ASO data and therefore the SWE changes might not represent snowmelt/accumulation but rather an update to the SWE estimates based on airborne data.

[†] Deep and recent snow in areas that typically are snow-free can report high percent of average for this date because the mean 2001-2021 regression-derived SWE for that area is low or 0.

^{*}Basin boundaries were derived from a combination of NRCS basins and HUC8 boundaries.

South Continental

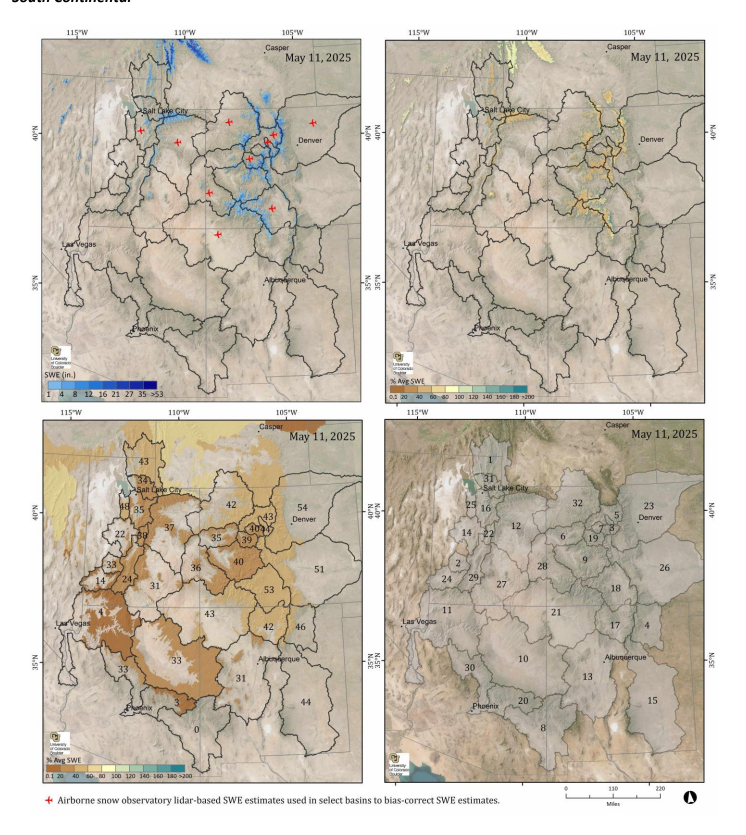


Figure 5. Estimated SWE and % of Average SWE across the South Continental Region. SWE amounts with red airplane markers indicating upper basin areas where the model was bias-corrected by Airborne Snow Observatory data (upper left), percent of long-term average (2001-2021) SWE calculated for each pixel (upper right), basin-wide percent of long-term average (lower left) shaded areas correspond to the elevation bands used in the banded-elevation tables, and basin identification numbers that correspond to Table 3 below (lower right).

Table 3. SWE by watershed. Shown are percent of average SWE to date for the current date (2001-21 as derived from the regression model), mean SWE for the current report, current percent of snow-covered area, current SWE volume (acre-feet), the area (mi²) inside each basin that contains data pixels (not including cloud-covered pixels, lakes or other satellite no data pixels), first of the month snow surveys, and current snow pillow sensors (the number of stations are in parentheses), for those areas collected, summarized for each basin. **SWE tables by banded elevation are here.**

South	Cont	inenta	ısv	/E Re	port	for 5/1	1/2025			
	% of /	Average	SW	E (in)				Pillo	ows	
Basin	5/3	5/11	5/3	5/11	SCA	Vol. (AF)	Area (mi. sq)	5/3	5/11	
1. Bear	59	43	1.3	0.6	7.6	198,299	6,181	7.6 (18)	4.7 (18	
2. Beaver	43	33	0.3	0.2	4.3	8,793	836	7.1 (2)	6.8 (2	
3. Blue§	54	44	5.5	4.1	39.6	146,321	670	13.8 (5)	12.1 (5	
4. Canadian	22	46	0.1	0.1	2.5	7,011	1,265	0.2 (2)	2.6 (2	
5. Colorado Headwaters§	58	43	3.5	2.1	20.2	326,884	2,874	11.7 (13)	9.5 (13	
6. Colorado Headwaters-Plateau	43	35	1.3	0.7	9.9	68,426	1,801	5.4 (1)	1.9 (1	
7. Eagle	52	40	3.4	2.1	25.9	105,578	921	4.2 (3)	0.1 (3	
8. Gila	0	0	0.0	0.0	0.0	0	4,924	0.0 (6)	0.0 (6	
9. Gunnison§	43	40	1.7	1.2	16.8	421,129	6,433	2.9 (11)	2.0 (11	
10. Little Colorado	25	33	0.0	0.0	0.0	1,099	16,379	0.5 (5)	0.5 (5	
11. Lower Colorado Mainstream	9	4	0.0	0.0	0.1	410	10,695	0.0 (5)	0.0 (5)	
12. Lower Green§	47	37	1.5	0.8	11.5	233,194	5,647	3.3 (24)	1.7 (23	
13. Lower Rio Grande	6	31	0.0	0.0	0.3	1,292	1,795	0.0 (6)	0.6 (6	
14. Lower Sevier	37	22	0.2	0.1	1.5	2,775	897	4.5 (4)	2.1 (4	
15. Pecos	23	44	0.2	0.3	6.9	6,055	331	0.4 (2)	1.7 (2	
16. Provo-Utah Lake-Jordan§	49	35	1.1	0.6	8.7	83,168	2,681	8.5 (18)	5.4 (18	
17. Rio Chama-Upper Rio Grande	18	42	0.1	0.2	6.5	63,557	5,207	0.6 (13)	1.4 (13	
18. Rio Grande Headwaters§	37	53	0.6	0.9	16.4	356,960	7,595	2.0 (14)	2.3 (14	
19. Roaring Fork§	50	39	4.8	3.3	32.9	235,684	1,359	7.7 (7)	5.0 (7)	
20. Salt	3	3	0.0	0.0	0.0	36	2,361	0.0 (7)	0.0 (7	
21. San Juan	39	43	0.7	0.6	10.4	208,811	6,406	2.5 (15)	2.1 (15	
22. San Pitch	51	38	1.1	0.6	9.3	27,264	857	4.7 (6)	2.3 (6)	
23. South Platte§	51	54	1.3	1.2	15.6	363,144	5,620	9.9 (21)	9.3 (21	
24. Southwestern Utah	20	14	0.0	0.0	0.7	1,764	1,440	0.8 (5)	0.1 (5)	
25. Toole Valley-Vernon Creek	61	48	0.2	0.1	1.3	4,191	906	4.1 (4)	2.5 (4)	
26. Upper Arkansas	50	51	0.8	0.8	12.3	251,689	5,875	1.1 (6)	1.8 (6	
27. Upper Colorado-Dirty Devil	27	31	0.3	0.2	3.9	27,665	2,597	0.1 (7)	0.0 (7	
28. Upper Colorado-Dolores§	31	36	0.7	0.7	7.4	119,962	3,434	2.5 (9)	2.6 (7	
29. Upper Sevier	30	24	0.3	0.1	2.9	29,617	3,758	1.9 (16)	1.2 (16	
30. Verde	26	33	0.0	0.0	0.0	137	1,816	0.1 (7)	0.1 (7	
31. Weber-Ogden	46	34	1.1	0.5	7.8	56,545	2,041	6.3 (17)	2.7 (17	
32. White-Yampa§	54	42	2.3	1.3	13.4	409,606	5,948	10.8 (15)	6.6 (15	

[§] Data in all ASO-collected basins have been bias-corrected using ASO data and therefore the SWE changes might not represent snowmelt/accumulation but rather an update to the SWE estimates based on airborne data.

[†] Deep and recent snow in areas that typically are snow-free can report high percent of average for this date because the mean 2001-2021 regression-derived SWE for that area is low or 0.

^{*}Basin boundaries were derived from a combination of NRCS basins and HUC8 boundaries.

Intermountain

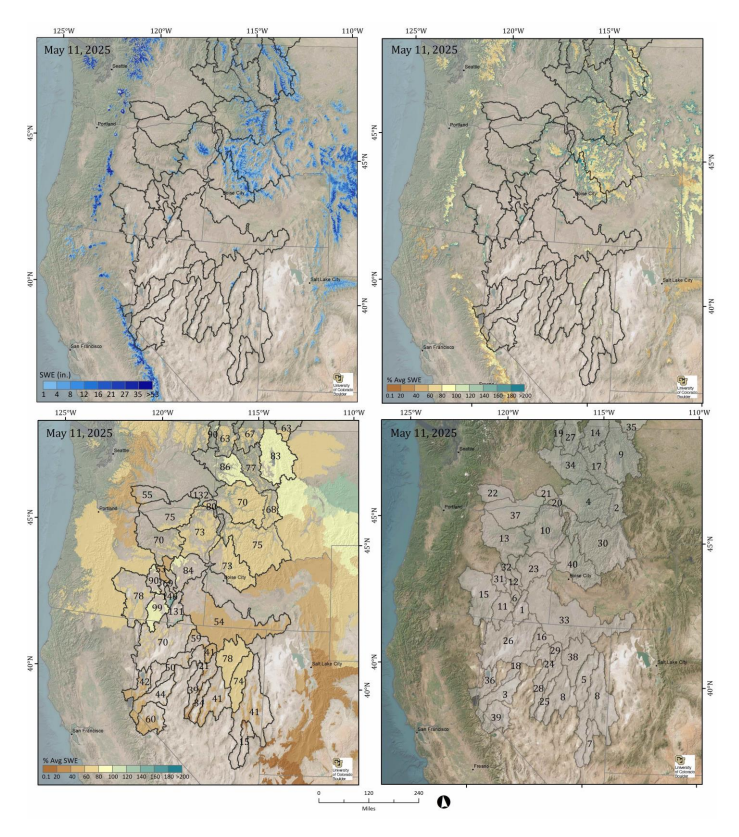


Figure 6. Estimated SWE and % of Average SWE across the Intermountain Region. SWE amounts (upper left), percent of long-term average (2001-2021) SWE calculated for each pixel (upper right), basin-wide percent of long-term average (lower left) shaded areas correspond to the elevation bands used in the banded-elevation tables, and basin identification numbers that correspond to Table 4 below (lower right).

Table 4. SWE by watershed. Shown are percent of average SWE to date for the current date (2001-21 as derived from the regression model), mean SWE for the current report, current percent of snow-covered area, current SWE volume (acre-feet), the area (mi²) inside each basin that contains data pixels (not including cloud-covered pixels, lakes or other satellite no data pixels), first of the month snow surveys, and current snow pillow sensors (the number of stations are in parentheses), for those areas collected, summarized for each basin. **SWE tables by banded elevation are here.**

	% of Average		SWE (in)					Pillows	
Basin	5/3	5/11	5/3	5/11	SCA	Vol. (AF)	Area (mi. sq)	5/3	5/11
1. Alvord Lake	92	131	0.9	0.6	6.0	10,056	324	NA	NA
2. Bitterroot	76	68	4.7	3.3	33.6	346,389	1,952	10.3 (4)	6.9 (4)
3. Carson	59	44	1.5	0.9	7.9	67,737	1,405	7.5 (7)	3.2 (7)
4. Clearwater Basin	81	70	3.8	2.6	25.2	1,044,189	7,488	21.2 (11)	16.1 (11
5. Clover Valley and Franklin	87	74	0.2	0.1	1.1	21,416	4,048	5.7 (2)	1.2 (2)
6. Donner und Blitzen	112	146	4.0	2.9	26.9	34,343	222	27.0 (2)	18.4 (2)
7. Dry Lake Valley	25	15	0.1	0.0	0.5	417	289	NA	NA
8. Eastern Nevada	48	41	0.3	0.1	2.0	31,391	4,372	2.1 (8)	1.3 (8)
9. Flathead	92	83	3.9	3.0	25.7	1,217,434	7,526	17.8 (13)	15.8 (13
10. Grande Ronde-Burnt-Powder_Imnaha	93	73	2.6	1.6	14.9	457,096	5,312	7.4 (10)	4.6 (10)
11. Guano	85	99	0.0	0.0	0.1	931	2,036	0.0 (1)	0.0 (1)
12. Harney-Malheur Lakes	57	69	0.0	0.0	0.4	337	276	NA	NA
13. John Day	97	70	1.7	1.0	8.9	78,338	1,502	1.3 (2)	0.0 (2)
14. Kootenai	72	67	2.5	1.9	18.0	167,475	1,673	16.7 (5)	11.1 (5)
15. Lake County-Goose Lake	102	78	0.8	0.4	4.1	75,911	3,602	16.4 (2)	12.3 (2)
16. Little Humboldt	61	59	0.3	0.1	1.4	2,621	419	5.8 (3)	3.4 (3)
17. Lower Clark Fork	88	77	4.6	3.4	30.1	263,236	1,465	37.9 (4)	32.5 (4)
18. Lower Humboldt	110	50	0.3	0.1	0.8	750	274	0.0 (1)	0.0 (1)
19. Lower Pend Oreille	108	90	7.3	4.2	41.0	28,565	129	19.9 (1)	15.2 (1)
20. Lower Snake-Asotin	78	80	0.3	0.2	2.1	2,943	328	0.0 (2)	0.0 (2)

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⁺ Deep and recent snow in areas that typically are snow-free can report high percent of average for this date because the mean 2001-2021 regression-derived SWE for that area is low or 0.

^{*}Basin boundaries were derived from a combination of NRCS basins and HUC8 boundaries.

Intermountain SWE Report for 5/11/2025											
	% of A	werage	SW	E (in)				Pille	ows		
Basin	5/3	5/11	5/3	5/11	SCA	Vol. (AF)	Area (mi. sq)	5/3	5/11		
21. Lower Snake-Tucannon	137	132	1.9	1.0	13.2	5,951	109	NA	NA		
22. Lower Yakima	59	55	0.7	0.4	3.8	10,370	489	7.8 (2)	4.7 (2)		
23. Malheur	179	84	1.5	0.5	5.3	28,746	992	1.5 (3)	0.0 (3)		
24. Middle Humboldt	71	21	0.1	0.0	0.1	182	633	NA	NA		
25. Northern Big Smoky Valley	59	34	0.5	0.2	2.9	5,117	570	NA	NA		
26. Northern Great Basin	63	70	0.1	0.1	8.0	7,009	2,226	0.0 (2)	0.0 (2)		
27. Panhandle Basins	79	63	3.2	2.0	21.3	178,584	1,644	25.7 (3)	21.9 (3)		
28. Reese	69	39	0.6	0.2	3.5	4,756	491	4.9 (2)	1.6 (2)		
29. Rock	51	41	0.0	0.0	0.1	214	835	3.7 (1)	0.0 (1)		
30. Salmon Basin	89	75	5.6	3.4	33.6	2,149,982	11,932	15.4 (11)	10.1 (11)		
31. Silver	3	90	0.0	0.0	0.3	483	431	NA	NA		
32. Silvies	51	53	0.1	0.1	0.6	3,838	1,316	0.9 (2)	0.1 (1)		
33. Southern Snake Basins	68	54	0.2	0.1	0.9	58,629	12,500	3.7 (13)	1.7 (13)		
34. Spokane	90	86	1.2	0.8	8.0	129,569	3,146	7.2 (8)	3.1 (8)		
35. St. Mary	74	63	5.8	4.1	32.9	142,398	648	0.0 (1)	0.0 (1)		
36. Truckee	53	42	1.5	0.9	9.0	71,882	1,420	12.4 (9)	10.0 (9)		
37. Umatilla-Walla Walla-Willow	78	75	0.3	0.2	3.0	14,285	1,434	10.5 (7)	7.2 (7)		
38. Upper Humboldt	92	78	0.5	0.3	3.0	81,860	5,032	6.1 (8)	4.0 (8)		
39. Walker	73	60	1.5	1.0	8.1	107,946	1,939	12.6 (7)	9.6 (7)		
40. West Central Basins	93	73	5.1	2.8	27.7	843,134	5,620	15.7 (15)	9.3 (15)		

[§] Data in all ASO-collected basins have been bias-corrected using ASO data and therefore the SWE changes might not represent snowmelt/accumulation but rather an update to the SWE estimates based on airborne data.

[†] Deep and recent snow in areas that typically are snow-free can report high percent of average for this date because the mean 2001-2021 regression-derived SWE for that area is low or 0.

^{*}Basin boundaries were derived from a combination of NRCS basins and HUC8 boundaries.

Sierra Nevada

There is a separate SWE report which also includes maps and tables that has a stronger focus on the Sierra Nevada, it is available here. The Sierra report incorporates additional vetting and can include bias-corrections with Airborne Snow Observatory data. Below is one of the maps from the current report.

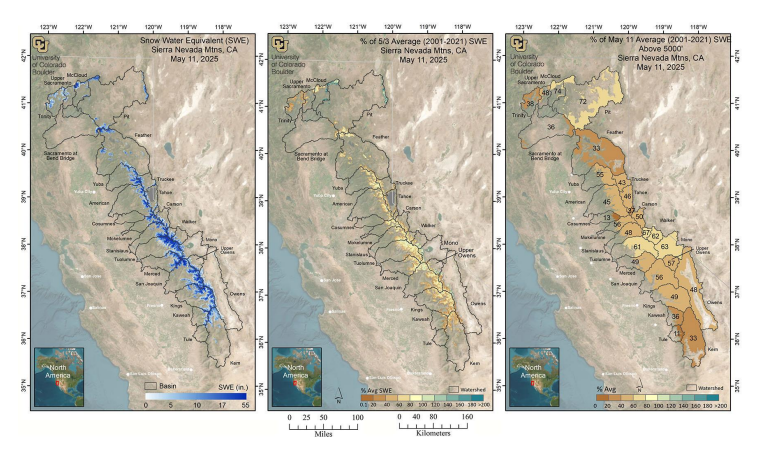


Figure 7. Estimated SWE and % of Average SWE across the Sierra Nevada. SWE amounts (left), and percent of average (2001-2021) SWE for the Sierra Nevada, calculated for each pixel (middle) and basin-wide (right). Basin-wide percent of average is calculated across all model pixels >5000' elevation.

Table 5. SWE by watershed. Shown are percent of average SWE to date for the current date (2001-21 as derived from the regression model), mean SWE for the current report, current percent of snow-covered area, current SWE volume (acre-feet), the area (mi²) inside each basin that contains data pixels (not including cloud-covered pixels, lakes or other satellite no data pixels), first of the month snow surveys, and current snow pillow sensors (the number of stations are in parentheses), for those areas collected, summarized for each basin. **SWE tables by banded elevation are here.**

							or 5/11/202			
	% or /	Average 5/11			SCA	Vol. (AF)‡	Area (mi. sq)	Pillo 5/3	5/11	SNODAS* (in)
Trinity	59	38	10.3	5.2	48.9	88,743	321.4	12.8 (4)	2.9 (4)	13.4
Upper Sacramento	59	48	9.2	5.9	45.1	35,974	115.2	3.0 (1)	0.0(1)	11.9
McCloud	71	74	9.2	7.5	47.5	66,180	164.9	23.9 (1)	15.1 (1)	23.8
Pit	87	72	2.5	1.4	9.2	156,546	2065.9	10.6 (7)	5.1 (7)	1.4
Sacramento at Bend Bridge	44	36	3.9	2.3	16.6	29,617	239.8	NA	NA	3.7
Feather	51	33	2.5	1.5	11.0	166,529	2087.7	12.0 (6)	3.8 (6)	2.9
Yuba	62	55	8.9	6.1	42.9	167,473	516.4	36.7 (5)	24.5 (5)	10.2
American	57	45	7.7	4.6	30.0	193,716	795.3	10.1 (11)	5.0 (11)	4.6
Cosumnes	26	13	1.8	0.6	4.0	2,988	91.9	NA	NA	1.0
Mokelumne	62	56	8.9	6.3	36.1	105,410	315.1	28.1 (2)	18.7 (2)	6.7
Stanislaus	62	48	9.1	5.5	32.0	164,807	557.4	21.2 (5)	15.1 (5)	6.4
Tuolumne§	68	61	10.8	7.7	42.3	372,176	910.3	15.4 (8)	9.3 (8)	11.3
Merced	64	49	9.3	5.7	33.7	164,368	538.8	17.8 (2)	7.8 (2)	7.3
San Joaquin	73	56	10.3	6.8	39.2	436,212	1208.5	1.7 (6)	0.3 (6)	5.3
Kings	72	49	10.7	6.2	40.4	396,936	1207.3	10.8 (5)	5.6 (4)	6.3
Kaweah§	62	36	5.8	3.7	27.5	61,758	314.1	17.2 (2)	0.0 (1)	6.9
Tule	50	11	2.0	0.3	4.2	2,485	137.6	0.0 (1)	0.0 (1)	0.4
Kern	74	33	3.4	1.7	12.6	149,127	1682.1	7.3 (5)	6.8 (6)	2.0
Truckee	53	43	6.0	3.4	24.7	74,918	412.0	11.9 (6)	10.1 (6)	5.2
Tahoe	58	46	8.6	4.5	32.5	72,659	306.0	9.8 (7)	4.0 (7)	3.8
W Carson§	57	37	6.3	4.2	26.8	14,606	65.0	10.5 (3)	4.9 (3)	2.3
E Carson§	61	50	5.4	3.9	23.1	74,415	354.3	5.2 (4)	1.9 (4)	3.9
W Walker	79	67	11.7	8.0	45.8	77,066	179.6	16.5 (4)	14.0 (4)	13.0
E Walker	71	62	4.1	2.8	16.5	51,744	351.0	13.7 (1)	10.0 (1)	4.2
Mono	73	63	2.0	1.3	7.5	69,706	1004.4	NA	NA	1.5
Upper Owens	78	57	4.8	2.6	17.7	52,686	374.5	33.7 (1)	29.6 (1)	1.5
Owens	72	48	2.6	1.3	10.3	126,232	1772.0	3.3 (5)	1.1 (4)	0.7

[§] Data in all ASO-collected basins have been bias-corrected using ASO data and therefore the SWE changes might not represent snowmelt/accumulation but rather an update to the SWE estimates based on airborne data.

[†] Deep and recent snow in areas that typically are snow-free can report high percent of average for this date because the mean 2001-2021 regression-derived SWE for that area is low or 0.

[‡] For volume totals above Shasta Lake add Upper Sac, McCloud and Pit volumes. For volume totals above Bend Bridge add Upper Sac, McCloud, Pit and Sac at Bend Bridge volumes.

^{*} This is a comparison to the SNODAS (SNOw Data Assimilation System) nationwide product from the National Weather Service.

Elevation Banded SWE Tables

Due to the length of the banded elevation tables (tables 6-10), that data is being hosted on our GitHub repository. Direct links to all of the tables are below. Access to the GitHub repository for the tables in both HTML and CSV formats is here.

- Pacific Northwest (Table 6)
- North Continental (Table 7)
- South Continental (Table 8)
- Intermountain, part 1 (Table 9a)
 Intermountain, part 2 (Table 9b)
- Sierra Nevada (Table 10)

The value of spatially explicit estimates of SWE

Snowmelt makes up the large majority (~60-85%) of the annual streamflow in the Western U.S. The spatial distribution of SWE across the landscape is complex. While broad aspects of this spatial pattern (e.g., more SWE at higher elevations and on north-facing exposures) are fairly consistent, the details vary a lot from year to year, influencing the magnitude and timing of snowmelt-driven runoff.

SWE is operationally monitored at hundreds of NRCS SNOTEL and California DWR CDEC snow pillow sites spread across the Western U.S., providing a critical first-order snapshot of conditions, and the basis for runoff forecasts from the CA DWR, NRCS and NOAA. However, conditions at snow pillow sites (e.g., percent of normal SWE) may not be representative of conditions in the large areas between these point measurements, and at elevations above and below the range of the pillow sites. The spatial SWE-fusion creates a detailed picture of the spatial pattern of SWE using snow pillows, satellite, and other data, extending beyond the snow pillow sites to unmonitored areas.

Interpreting the spatial SWE estimates in the context of snow pillow sites

The spatial SWE-fusion product estimates SWE for every pixel where the fractional snow-covered area (fSCA) satellite product identifies snow-cover. Comparatively, snow pillow samples on average 8-20 points per basin within a narrower elevation range. Thus, the basin-wide percent of long-term average from the spatial SWE-fusion estimates is not directly comparable with the snow pillow basin-wide percent of average. A better comparison might be made with the % average in the elevation bands (elevation-banded tables 6-10) that contain snow pillow sites.

Location of Reports, Excel Format Tables, and JPG Maps

https://github.com/CU-Mountain-Hydrology/WestWide

Methods

The spatial SWE-fusion estimation method is described in Yang, et al. (2022) and Schneider and Molotch (2016). The method uses a General Linear Model in which the dependent variable is derived from the operationally measured in situ SWE from all online NRCS SNOTEL and CDEC snow pillow sites in the domain and when applicable the CoCoRaHS SWE values. The snow pillow SWE observations are scaled by the satellite-based fractional snow-covered area (fSCA) across the 500-meter pixel containing that snow pillow site before being used in the linear regression model. The fSCA is a near-real-time cloud-free daily satellite image from the Snow Today fSCA image (Rittger, et al. 2019, https://nsidc.org/snow-today) which uses the SPIReS algorithm (Bair, et al. 2021).

The following independent variables (predictors) enter the linear regression model:

- Physiographic variables that affect snow accumulation, melt, and redistribution, including elevation, latitude, upwind mountain barriers, slope, and others. See Table 1 in Yang, et al., (2022) for the full set of these variables.
- The historical daily SWE pattern (1985-2021) retrospectively generated using historical Landsat data, and an energy-balance model that back-calculates SWE given the fractional Snow-Covered Area (fSCA) time series and meltout date for each pixel. See Fang, et al., (2022) for details. (For computational efficiency, only one image during the 1985-2021 period that best matches the real-time snow pillow-observed pattern is selected as an independent variable.)
- Satellite-observed daily mean fractional snow-covered area (DMFSCA) derived from Rittger, et al., (2019) data.

The real-time regression model for this date has been validated by cross-validation, whereby 10% of the snow pillow data are randomly removed and the model prediction is compared to the measured value at the removed snow pillow

stations. This is repeated 30 times to obtain an average R-squared value, which denotes how closely the model fits the snow pillow data. During development of this regression method, the model was also validated against independent historical SWE data from Airborne Snow Observatory lidar data (Painter, et.al. 2016) and from snow surveys at 10 locations in Colorado. Additionally, as a final step, when appropriate and when available, ASO data can be used to biascorrect model output.

List of All Known Data Issues/Caveats

- SATELLITE FSCA Recent snowpack accumulation particularly in the Arizona / NM region may be under-estimated due to issues with satellite-observed fSCA.
- GLACIER & NON-SEASONAL SNOW SWE values on non-seasonal snow and glaciers need to be excluded before
 data analysis.
- RECENT SNOWFALL There are occasionally problems with lower-elevation SWE estimates due to recent snowfall events that result in extensive snow-cover extending to valley locations where measurements are not available. This scenario results in an over-estimation of lower- elevation SWE.
- LIMITED SNOW PILLOW DATA When snow at the snow pillow sites melts out, but remains at higher elevations,
 the model tends to overestimate SWE at the under-monitored upper elevations. This issue typically occurs late in
 the melt season, resulting in less accurate SWE prediction at higher elevations compared to earlier in the snow
 season.
- CLOUD COVER Cloud cover can obscure satellite measurements of snow-cover. While careful checks are made, occasionally the misclassification of clouds as snow or *vice versa* may result in the mischaracterization of SWE or bare-ground.
- LOW LOOK ANGLE When a satellite does not pass directly over a region but the area is still included within the
 satellite sensor's field of view, this is referred to as a low "look angle". The resulting image has lower effective
 resolution this "blurry" MODSCAG data still contains useful information but may lead to overestimation of SWE
 near the margins of the snow-cover extent.
- POOR QUALITY SNOW SENSOR DATA Although data QA/QC is performed, occasional SNOTEL sensor malfunction may result in localized SWE errors.
- ANOMALOUS SNOW PATTERNS Anomalous snow years or snow distributions may cause SWE error due to the model design to search for similar SWE distributions from previous years. If no close seasonal analogue exists, the model is forced to find the most similar year, which may result in error.
- DENSE FOREST COVER Dense forest cover at lower elevations where snow-cover is discontinuous can cause the satellite to underestimate the snow-cover extent, leading to underestimation of SWE.
- PERCENT OF AVERAGE CALCULATIONS Data utilized to generate this report change to optimize model
 performance. To maintain consistency across the historical record, the percent of average values are based on
 our baseline algorithm and therefore there can be discrepancies between absolute SWE values and
 corresponding percent of averages.
- MODELING METHODS We work to generate the best SWE estimates for each reporting date. Our methods can change from one report to another. Sometimes data changes between reports is an artifact of method changes.
- EARLY SEASON FSCA ERRORS The gap-filled fSCA requires some cloud-free images to determine fSCA amounts. Early in the season and if it has been particularly cloudy the algorithm hasn't had time to calculate fSCA amounts in some areas, typically in the Pacific Northwest and northern areas of the domain.

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