

COLORADO

WATER SUPPLY CONDITIONS UPDATE

FROM THE OFFICE OF THE STATE ENGINEER: COLORADO DIVISION OF WATER RESOURCES
 ROOM 818, 1313 SHERMAN ST., DENVER, CO 80203
 303-866-3581; www.water.state.co.us

May 1, 2024

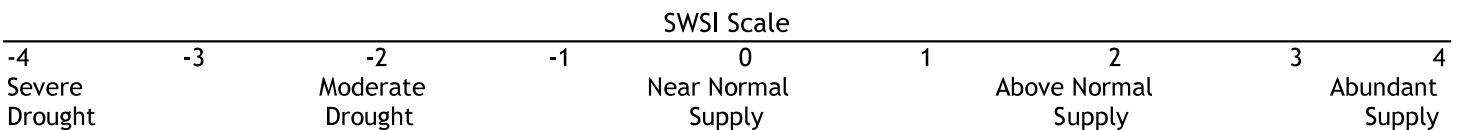
The Surface Water Supply Index (SWSI) is used as an indicator of water supply conditions in the seven major river basins of the state and in each of the 41 smaller watersheds, or HUCs. The Colorado Water Conservation Board (CWCB) completed a major revision to the Colorado Drought Plan in 2010. At that time, Colorado adopted a revised SWSI analysis based on the components shown below, which vary depending on the time of year. The revised SWSI is based on a ranking of total volume in a HUC or major river basin ranked against similar volumes in historical years. For instance, in January, the total volume in a HUC is based on the forecasted runoff at specific locations plus the volume in storage in specific reservoirs, all within the HUC. That total volume is ranked against similar total volumes that occurred each January between 1980 and 2020.

Time Period	SWSI Components
January 1 - June 1	Forecasted Runoff + Reservoir Storage
July 1 - September 1	Previous Month's Streamflow + Reservoir Storage
October 1 - December 1	Reservoir Storage

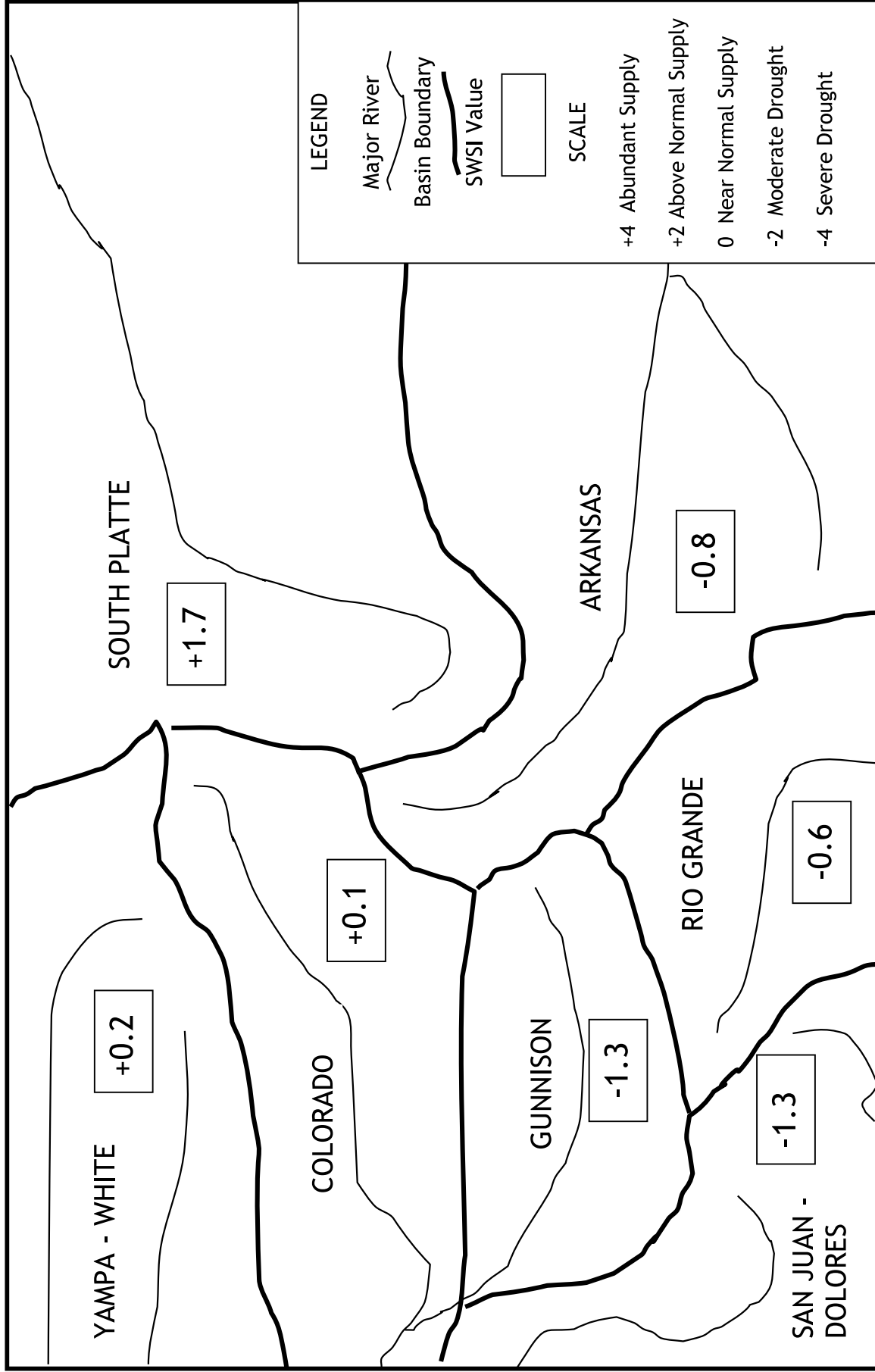
The results of each month's analysis are summarized within this report and additional information, maps & data are available at: <https://dwr.colorado.gov/services/water-administration/drought-and-swsi>. Beginning March 1, 2022, this report no longer contains text updates about current regional conditions and water matters prepared by each DWR Division Office.

The SWSI calculation for the winter/spring season (January 1 to June 1) is based on reservoir storage at the end of last month, in this case April 30, plus the forecasted streamflow runoff volume for the runoff season (April through September in most basins). The following SWSI values were computed for each of the seven major basins for May 1, 2024. Water supply conditions as represented by water in storage and forecasted streamflow runoff, range from normal in the South Platte River Basin to below normal in the Rio Grande and Gunnison River Basins.

Basin	May 1 SWSI	Change from Previous Month	Change from Previous Year
Arkansas	-0.8	-0.4	0.5
Colorado	0.1	-0.3	-1.6
Gunnison	-1.3	-1.0	-4.7
Rio Grande	-0.6	-0.1	-1.7
San Juan-Dolores	-1.3	0.1	-4.5
South Platte	1.7	0.3	1.9
Yampa-White	0.2	-0.5	-3.5



SURFACE WATER SUPPLY INDEX FOR COLORADO BY MAJOR RIVER BASIN

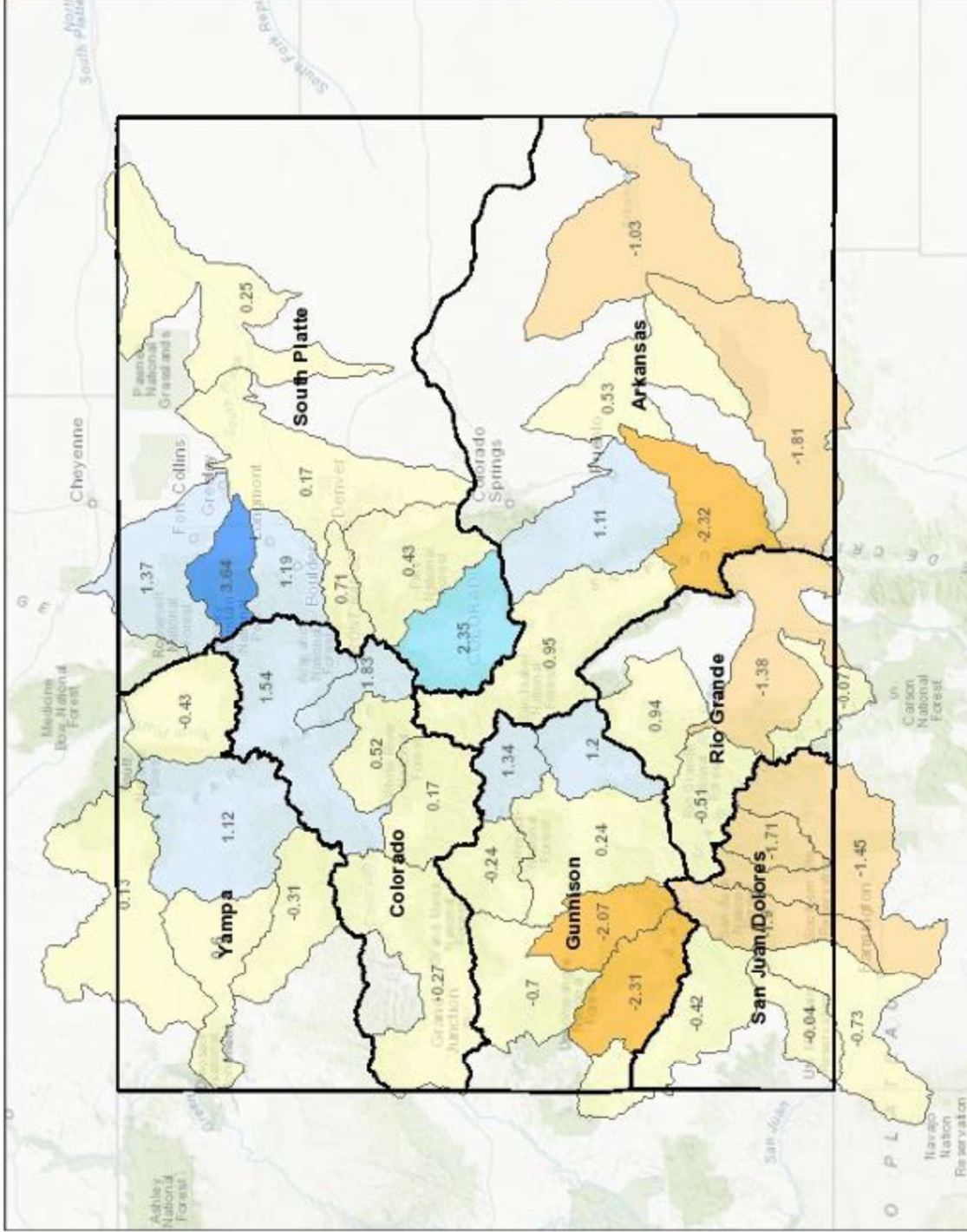


May 1, 2024

SURFACE WATER SUPPLY INDEX FOR COLORADO BY HUC



SWSI May 1, 2024



Legend

SWSI - Current Report
 SWSI Not Applicable (-99.99)
 Extremely Dry (-3.0 to -4.2)
 Moderately Dry (-2.0 to -2.9)
 Slightly Dry (-1.0 to -1.9)
 Near Average (-0.9 to 0.9)
 Slightly Wet (1.0 to 1.9)
 Moderately Wet (2.0 to 2.9)
 Extremely Wet (3.0 to 4.2)

Water Division

Location

Notes

113.64 0 56.82 113.64 Miles
 1: 3,600,000

This product is for informational purposes and may not have been prepared for, or be suitable for, legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

Date Prepared: 9/3/2024 12:22:39 PM

May 1, 2024 SWSI Values by HUC and Non Exceedance Probabilities (NEP)

Basin	HUC ID	HUC Name	SWSI	Reservoir Storage NEP	Forecasted Flow NEP	Total Vol (AF)
Arkansas	11020006	Huerfano	-2.33	16	28	13,900
	11020010	Purgatoire	-1.81	37	31	46,273
	11020001	Arkansas Headwaters	0.96	67	59	382,238
	11020005	Upper Arkansas-Lake Meredith	0.54	75	53	389,931
	11020009	Upper Arkansas-John Martin Reservoir	-1.03	32	50	464,417
	11020002	Upper Arkansas	1.11	68	55	562,340
Colorado	14010003	Eagle	0.53	N/A	56	295,000
	14010002	Blue	1.83	92	67	363,087
	14010004	Roaring Fork	0.18	82	52	659,896
	14010001	Colorado Headwaters	1.55	97	68	1,633,034
	14010005	Colorado Headwaters-Plateau	-0.28	72	47	1,991,467
Gunnison	14020003	Tomichi	1.21	37	65	69,216
	14030003	San Miguel	-2.32	N/A	22	72,000
	14020006	Uncompahgre	-2.08	50	31	141,701
	14020004	North Fork Gunnison	-0.25	74	46	201,746
	14020001	East-Taylor	1.35	84	63	351,186
	14020005	Lower Gunnison	-0.71	N/A	42	870,000
	14020002	Upper Gunnison	0.24	72	48	1,318,833
Rio Grande	13010004	Saguache	0.95	N/A	61	32,000
	13010002	Alamosa-Trinchera	-1.38	38	33	85,697
	13010005	Conejos	-0.07	86	36	177,774
	13010001	Rio Grande Headwaters	-0.51	81	39	424,254
San Juan-Dolores	14080105	Middle San Juan	-0.73	91	34	14,254
	14080107	Mancos	-0.04	37	49	18,348
	14080102	Piedra	-1.72	N/A	29	94,000
	14080104	Animas	-1.90	40	28	308,442
	14080101	Upper San Juan	-1.46	68	31	417,767
	14030002	Upper Dolores	-0.42	44	39	474,419
South Platte	10190004	Clear	0.71	N/A	59	101,000
	10190001	South Platte Headwater	2.35	94	57	208,880
	10190005	St. Vrain	1.20	95	53	229,106
	10190007	Cache La Poudre	1.38	75	58	421,819
	10190002	Upper South Platte	0.43	66	53	422,341
	10190006	Big Thompson	3.64	95	46	646,727
	10190003	Middle South Platte-Cherry Creek	0.17	82	50	810,566
	10190012	Middle South Platte-Sterling	0.25	51	50	930,197
Yampa-White	10180001	North Platte Headwaters	-0.43	N/A	45	161,000
	14050005	Upper White	-0.32	N/A	46	215,000
	14050003	Little Snake	0.14	N/A	52	240,000
	14050001	Upper Yampa	1.12	95	61	714,355
	14050002	Lower Yampa	0.60	N/A	57	805,000

NEP is non exceedance probability for total reservoir storage and forecasted streamflow runoff in each HUC. Some HUCs do not have any reservoirs considered in the SWSI and are shown as "N/A". Total Vol is the volume of reservoir storage in the HUC is calculated compared to the volume historically occurring this month during the period 1980-2020. The following table lists each component considered in each HUC.

SWSI Color Scale:	-4.0 (Severe Drought)	0.0 (Normal)	4.0 (Abundant Supply)
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May 1, 2024 SWSI Component Information -Reservoir Storage - By HUC

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
11020001	Arkansas Headwaters	CLEAR CREEK RESERVOIR	7,953	52
		HOMESTAKE RESERVOIR	19,893	60
		TWIN LAKES RESERVOIR	37,250	53
		TURQUOISE LAKE	72,142	77
		ARKANSAS RIVER AT SALIDA	245,000	59
11020006	Huerfano	CUCHARAS RESERVOIR*	0	16
		CUCHARAS RIVER AT BOYD RANCH NR LA VETA	6,300	29
		HUERFANO RIVER NEAR REDWING	7,600	30
11020010	Purgatoire	TRINIDAD LAKE	22,273	37
		PURGATOIRE RIVER AT TRINIDAD	24,000	31
11020002	Upper Arkansas	PUEBLO RESERVOIR	232,340	68
		PUEBLO RESERVOIR INFLOW	330,000	55
11020009	Upper Arkansas-John Martin Reservoir	CUCHARAS RIVER AT BOYD RANCH NR LA VETA	6,300	29
		HUERFANO RIVER NEAR REDWING	7,600	30
		PURGATOIRE RIVER AT TRINIDAD	24,000	31
		ADOBE CREEK RESERVOIR	40,100	44
		JOHN MARTIN RESERVOIR	56,417	29
		PUEBLO RESERVOIR INFLOW	330,000	55
11020005	Upper Arkansas-Lake Meredith	CUCHARAS RIVER AT BOYD RANCH NR LA VETA	6,300	29
		HUERFANO RIVER NEAR REDWING	7,600	30
		LAKE HENRY	8,816	95
		MEREDITH RESERVOIR	37,215	72
		PUEBLO RESERVOIR INFLOW	330,000	55
14010002	Blue	GREEN MOUNTAIN RESERVOIR	73,087	92
		BLUE RIVER INFLOW TO GREEN MOUNTAIN RES	290,000	67
14010001	Colorado Headwaters	WOLFORD MOUNTAIN RESERVOIR	57,320	81
		WILLIAMS FORK RESERVOIR	85,714	98
		COLORADO RIVER NEAR DOTSERO	1,490,000	68
14010005	Colorado Headwaters-Plateau	VEGA RESERVOIR	21,467	72
		COLORADO RIVER NEAR CAMEO	1,970,000	47
14010003	Eagle	EAGLE RIVER BELOW GYPSUM	295,000	56
14010004	Roaring Fork	RUEDI RESERVOIR	69,896	82
		ROARING FORK AT GLENWOOD SPRINGS	590,000	52
14020001	East-Taylor	TAYLOR PARK RESERVOIR	73,186	84
		TAYLOR R INF TO TAYLOR PARK RESERVOIR	98,000	59
		EAST RIVER AT ALMONT	180,000	63
14020005	Lower Gunnison	GUNNISON RIVER NR GRAND JUNCTION	870,000	42
14020004	North Fork Gunnison	PAONIA RESERVOIR	9,746	74
		NORTH FORK GUNNISON R NR SOMERSET	192,000	46
14030003	San Miguel	SAN MIGUEL RIVER NEAR PLACERVILLE	72,000	22
14020003	Tomichi	VOUGA RESERVOIR NEAR DOYLEVILLE	216	37
		TOMICHI CREEK AT GUNNISON, CO	69,000	65

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
14020006	Uncompahgre	RIDGEWAY RESERVOIR	63,701	50
		UNCOMPAHGRE RIVER AT COLONA	78,000	31
14020002	Upper Gunnison	SILVER JACK RESERVOIR	3,848	11
		FRUITLAND RESERVOIR	7,145	84
		CRAWFORD RESERVOIR	12,220	55
		LAKE FORK AT GATEVIEW, CO	94,000	34
		MORROW POINT RESERVOIR	111,369	48
		GUNNISON R INF TO BLUE MESA RESERVOIR	540,000	54
		BLUE MESA RESERVOIR	550,251	73
13010002	Alamosa-Trinchera	MOUNTAIN HOME	3,099	30
		SANGRE DE CRISTO	4,700	30
		UTE CREEK	6,400	27
		TRINCHERA CK	6,600	26
		TERRACE RESERVOIR	7,698	39
		CULEBRA CREEK AT SAN LUIS	11,200	27
		ALAMOSA CREEK ABOVE TERRACE RESERVOIR	46,000	31
13010005	Conejos	PLATORO RESERVOIR	32,774	86
		CONEJOS RIVER NEAR MOGOTE	145,000	36
13010001	Rio Grande Headwaters	SANTA MARIA RESERVOIR	8,003	42
		CONTINENTAL RESERVOIR	15,920	95
		RIO GRANDE RESERVOIR	25,331	64
		RIO GRANDE NEAR DEL NORTE	375,000	39
13010004	Saguache	SAGUACHE CREEK NEAR SAGUACHE, CO	32,000	61
14080104	Animas	LEMON RESERVOIR	21,442	40
		FLORIDA RIVER INFLOW TO LEMON RESERVOIR	42,000	52
		ANIMAS RIVER AT DURANGO	245,000	27
14080107	Mancos	JACKSON GULCH RESERVOIR	6,748	37
		MANCOS RIVER NEAR MANCOS	11,600	49
14080105	Middle San Juan	LONG HOLLOW RESERVOIR	1,854	91
		LA PLATA RIVER AT HESPERUS	12,400	34
14080102	Piedra	PIEDRA RIVER NEAR ARBOLES	94,000	29
14030002	Upper Dolores	GROUNDHOG RESERVOIR	15,353	47
		DOLORES RIVER BELOW MCPHEE RESERVOIR	159,000	39
		MCPHEE RESERVOIR	300,066	45
14080101	Upper San Juan	VALLECITO RESERVOIR	91,767	68
		LOS PINOS RIVER NEAR BAYFIELD	152,000	52
		SAN JUAN RIVER NEAR CARRACAS	174,000	26
10190006	Big Thompson	MARIANO RESERVOIR	5,415	98
		WILLOW CREEK RESERVOIR	6,673	75
		LONE TREE RESERVOIR	8,618	99
		LAKE LOVELAND RESERVOIR	11,990	99
		BOYD LAKE	46,340	98
		BIG THOMPSON R AT MOUTH, NR DRAKE, CO	79,000	46
		CARTER LAKE	87,287	14
LAKE GRANBY	401,404	95		

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
10190007	Cache La Poudre	BLACK HOLLOW RESERVOIR	3,459	70
		CHAMBERS LAKE	4,648	67
		HALLIGAN RESERVOIR	6,428	84
		FOSSIL CREEK RESERVOIR	9,591	55
		CACHE LA POUFRE	10,192	82
		WINDSOR RESERVOIR	16,423	80
		COBB LAKE	21,860	99
		HORSETOOTH RESERVOIR	124,218	46
		CACHE LA POUFRE R AT CANYON MOUTH	225,000	58
10190004	Clear Creek	CLEAR CREEK AT GOLDEN	101,000	59
10190003	Middle South Platte-Cherry Creek	HORSECREEK RESERVOIR	11,823	13
		MILTON RESERVOIR	20,951	42
		BARR LAKE	32,027	98
		SOUTH BOULDER CK NR ELDORADO SPRINGS, CO	34,000	53
		STANDLEY RESERVOIR	41,765	83
		BOULDER CREEK NEAR ORODELL	51,000	57
		BIG THOMPSON R AT MOUTH, NR DRAKE, CO	79,000	46
		SAINT VRAIN CREEK AT LYONS	84,000	57
		CLEAR CREEK AT GOLDEN	101,000	59
		SOUTH PLATTE RIVER AT SOUTH PLATTE	130,000	53
		CACHE LA POUFRE R AT CANYON MOUTH	225,000	58
10190012	Middle South Platte-Sterling	JULESBURG RESERVOIR	18,059	12
		PREWITT RESERVOIR	25,298	94
		JACKSON LAKE RESERVOIR	25,605	36
		EMPIRE RESERVOIR	32,617	36
		SOUTH BOULDER CK NR ELDORADO SPRINGS, CO	34,000	53
		BOULDER CREEK NEAR ORODELL	51,000	57
		RIVERSIDE RESERVOIR	54,893	69
		POINT OF ROCKS RESERVOIR	69,725	67
		BIG THOMPSON R AT MOUTH, NR DRAKE, CO	79,000	46
		SAINT VRAIN CREEK AT LYONS	84,000	57
		CLEAR CREEK AT GOLDEN	101,000	59
		SOUTH PLATTE RIVER AT SOUTH PLATTE	130,000	53
		CACHE LA POUFRE R AT CANYON MOUTH	225,000	58
10190001	South Platte Headwater	ANTERO RESERVOIR	20,078	95
		SPINNEY MOUNTAIN RESERVOIR	40,766	84
		ELEVENMILE CANYON RESV INFLOW	48,000	57
		ELEVENMILE CANYON RESERVOIR	100,036	84
10190005	St. Vrain	TERRY RESERVOIR	6,988	80
		MARSHALL RESERVOIR	9,227	56
		UNION RESERVOIR	10,907	35
		BUTTONROCK (RALPH PRICE) RESERVOIR	14,486	81
		GROSS RESERVOIR	18,498	90
		SOUTH BOULDER CK NR ELDORADO SPRINGS, CO	34,000	53
		BOULDER CREEK NEAR ORODELL	51,000	57
		SAINT VRAIN CREEK AT LYONS	84,000	57

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
10190002	Upper South Platte	CHEESMAN LAKE	77,907	74
		SOUTH PLATTE RIVER AT SOUTH PLATTE	130,000	53
		DILLON RESERVOIR	214,434	55
14050003	Little Snake	LITTLE SNAKE RIVER NEAR LILY	240,000	52
14050002	Lower Yampa	YAMPA RIVER NEAR MAYBELL	805,000	57
10180001	North Platte Headwaters	NORTH PLATTE R NR NORTHGATE	161,000	45
14050005	Upper White	WHITE RIVER NEAR MEEKER	215,000	46
14050001	Upper Yampa	YAMCOLO RESERVOIR	9,245	84
		STAGECOACH RESERVOIR NR OAK CREEK	35,110	91
		ELKHEAD CREEK ABOVE LONG GULCH	70,000	78
		YAMPA RIVER AT STEAMBOAT SPRINGS	240,000	63
		ELK RIVER NEAR MILNER, CO	360,000	71

NEP is non exceedance probability for volume of the component compared to this month during the historical period 1980-2020.

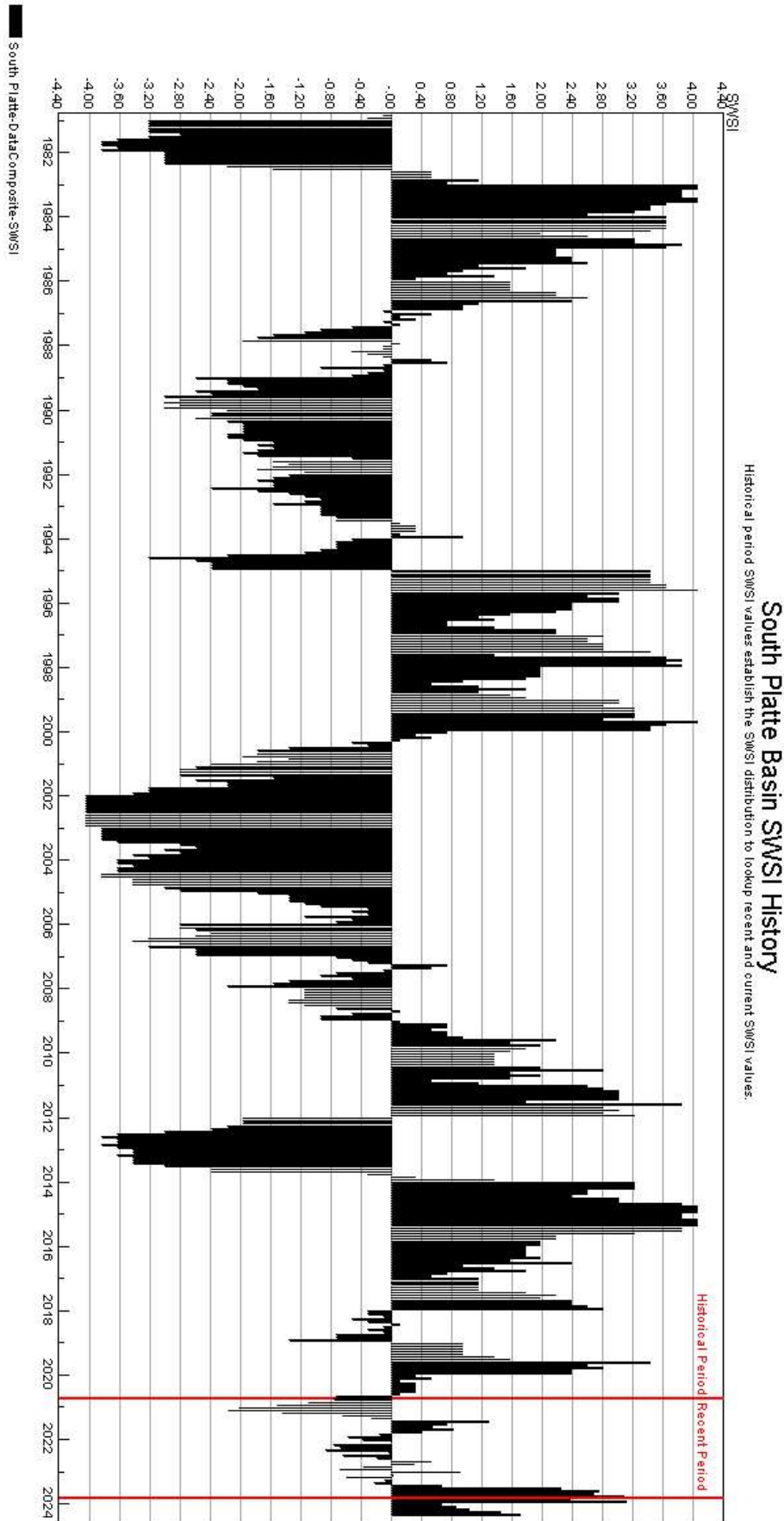
*No longer exists

Water Volume NEP Color Scale: 0 (Well Below Normal) 50 (Normal) 100 (Well Above Normal)

SOUTH PLATTE BASIN

May-24

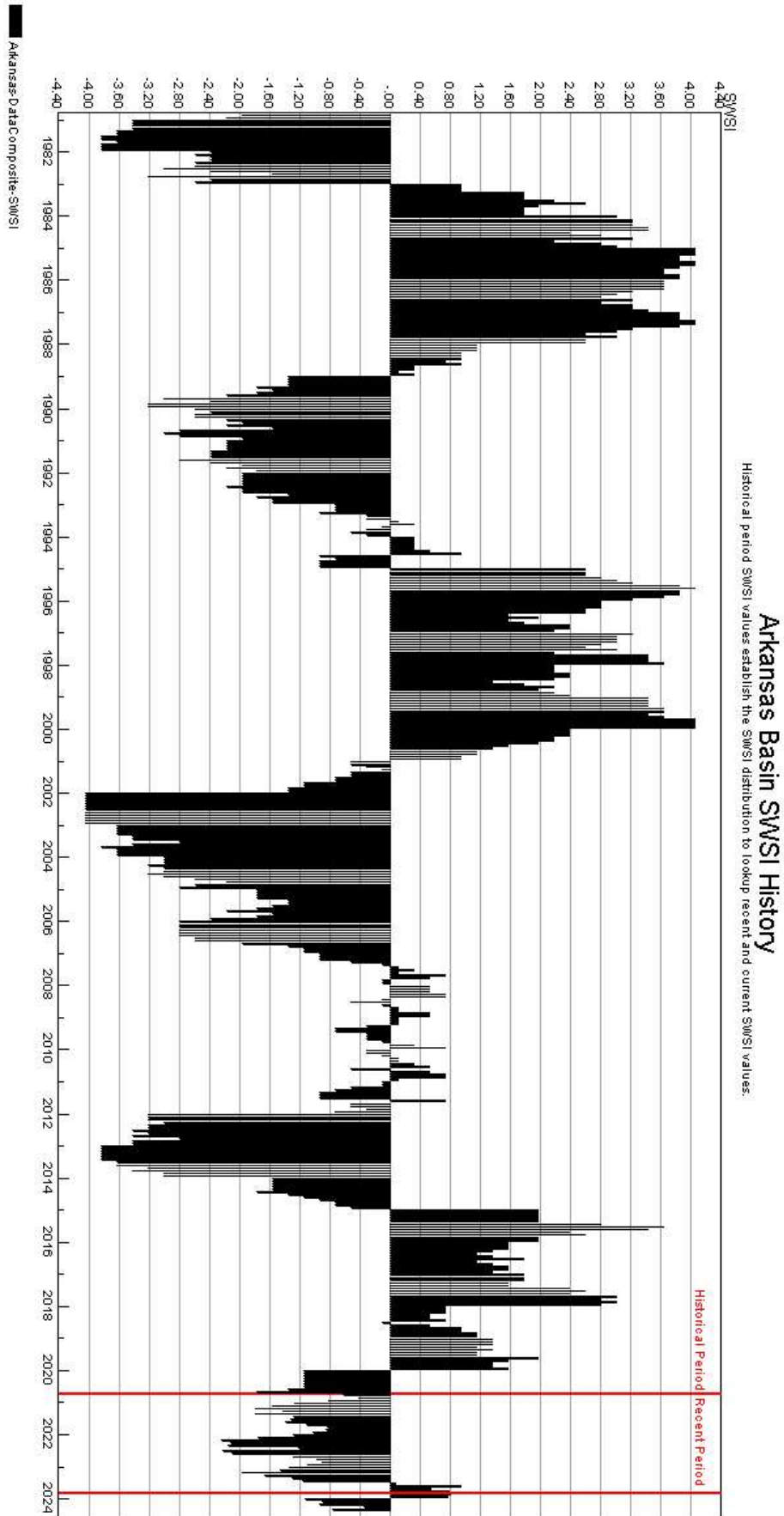
The SWSI value for the month was +1.7.



ARKANSAS BASIN

May-24

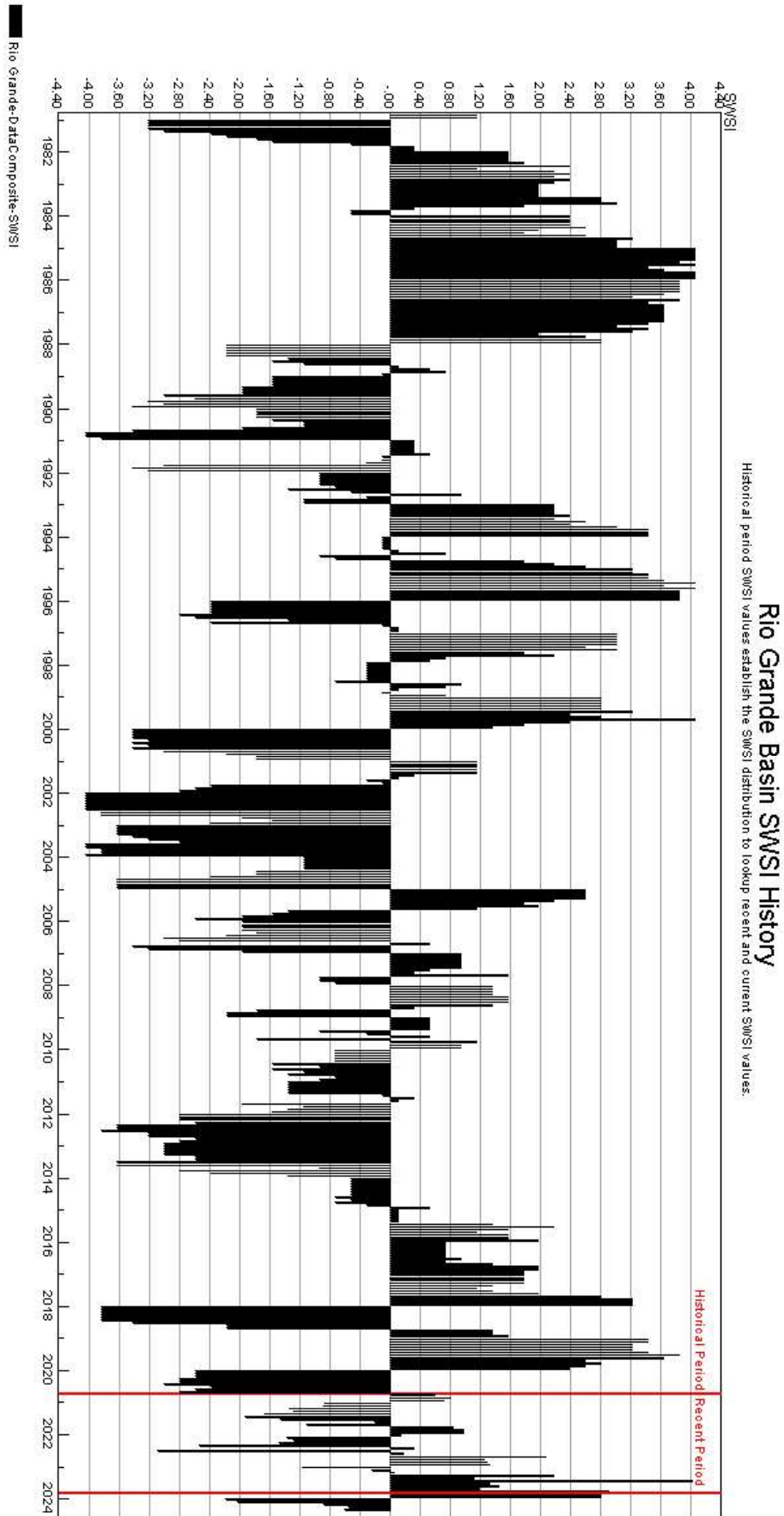
The SWSI value for the month was -0.8.



RIO GRANDE BASIN

May-24

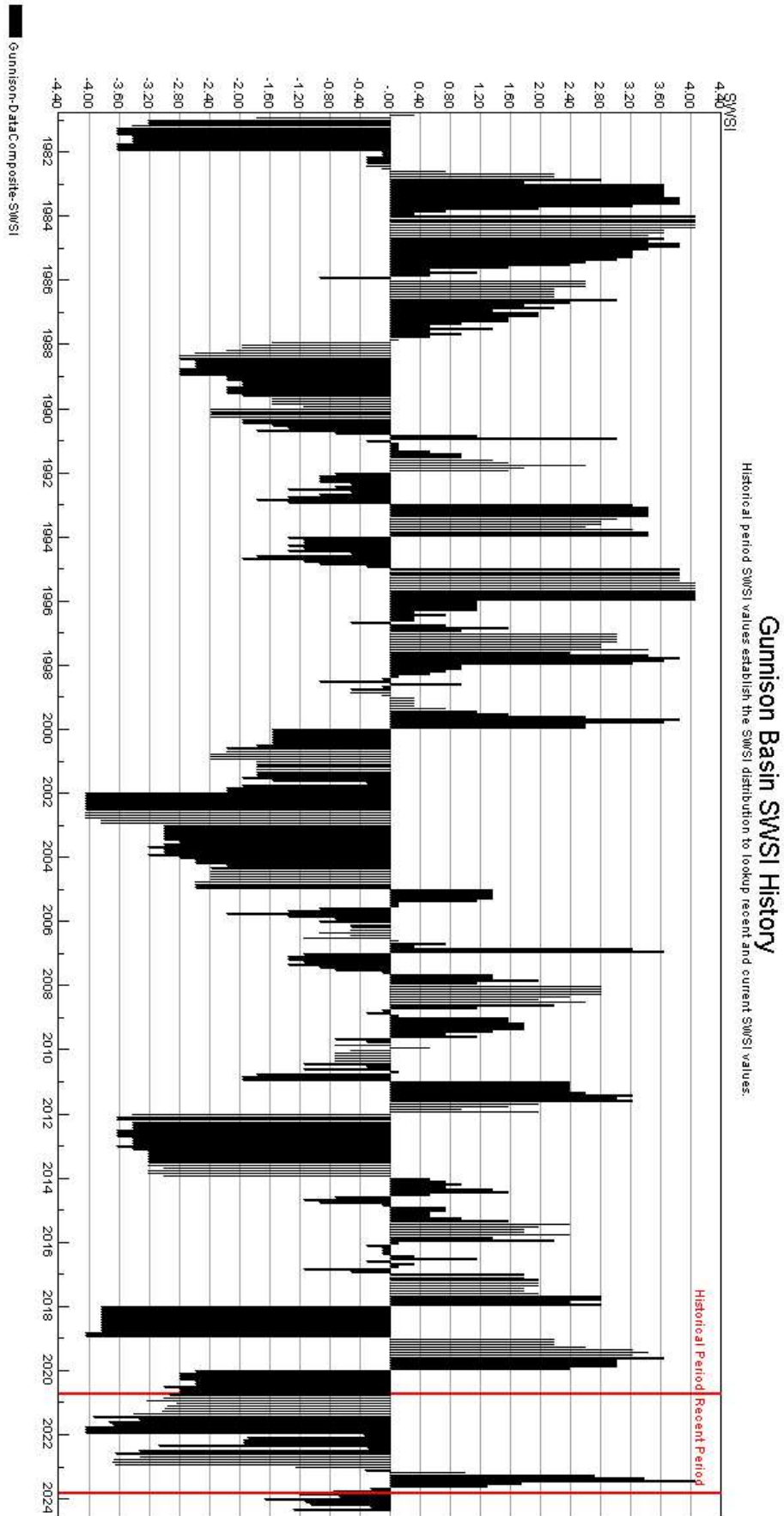
The SWSI value for the month was -0.6.



GUNNISON BASIN

May-24

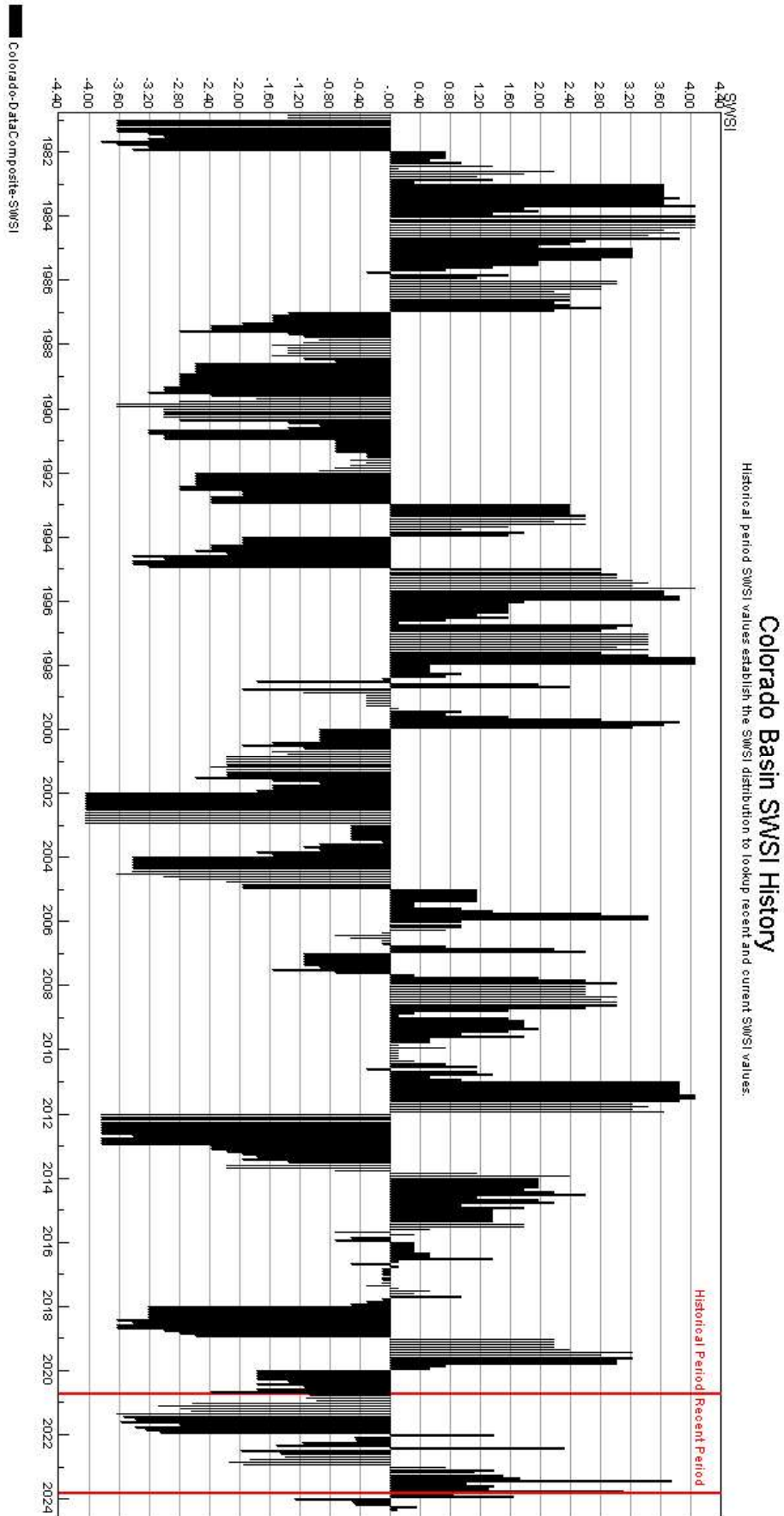
The SWSI value for the month was -1.3.



COLORADO BASIN

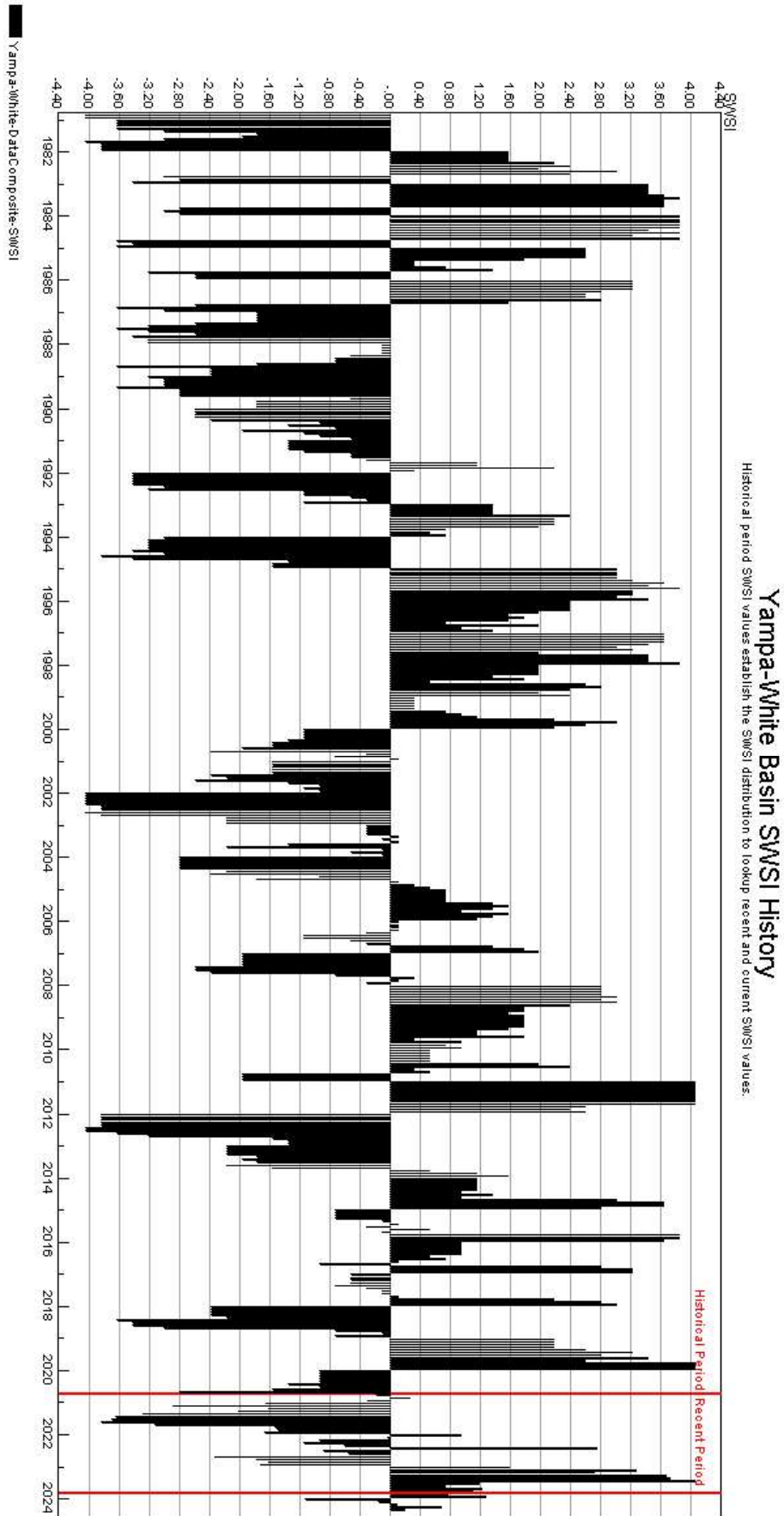
May-24

The SWSI value for the month was +0.1.



YAMPA/WHITE BASIN

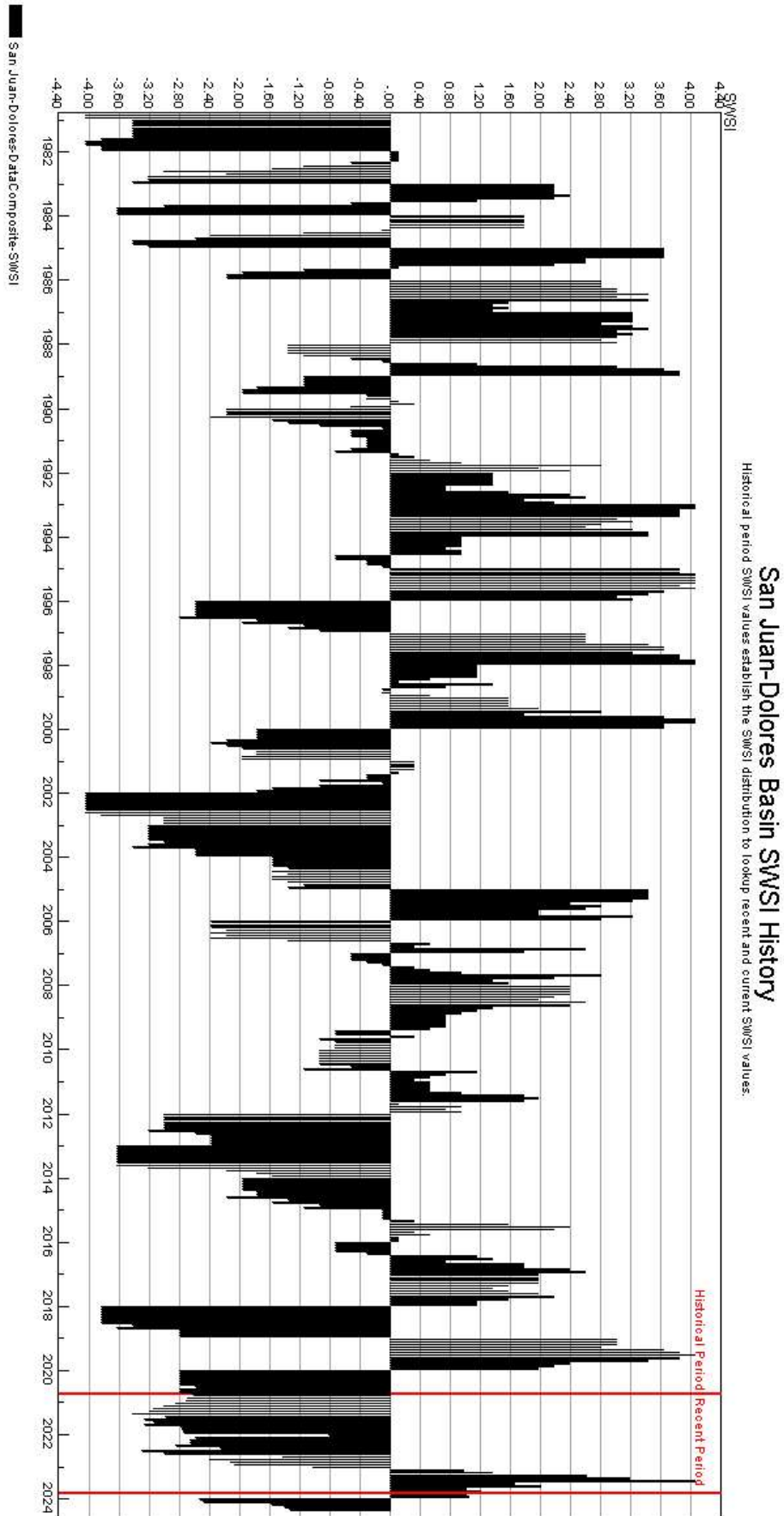
The SWSI value for the month was +0.2.



SAN JUAN-DOLORES BASIN

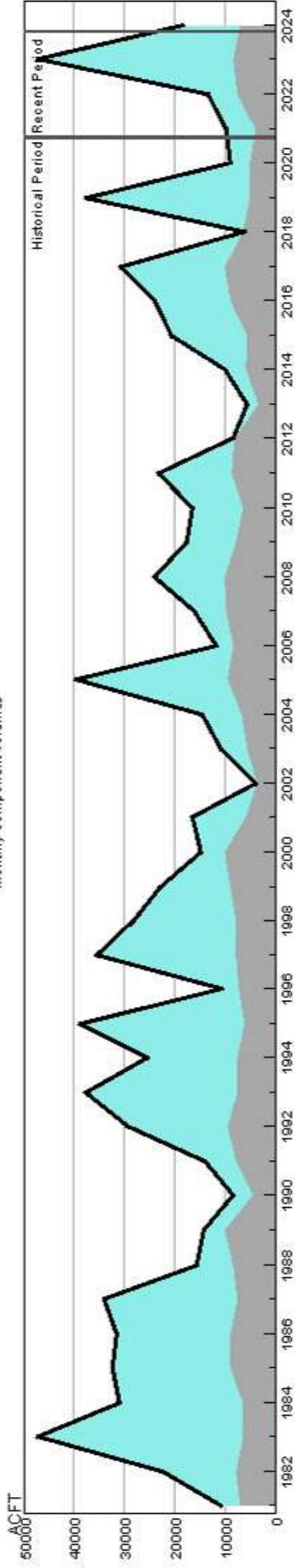
May-24

The SWSI value for the month was -1.3.



HUC 14080107 (Mancos) Surface Water Supply - MAY

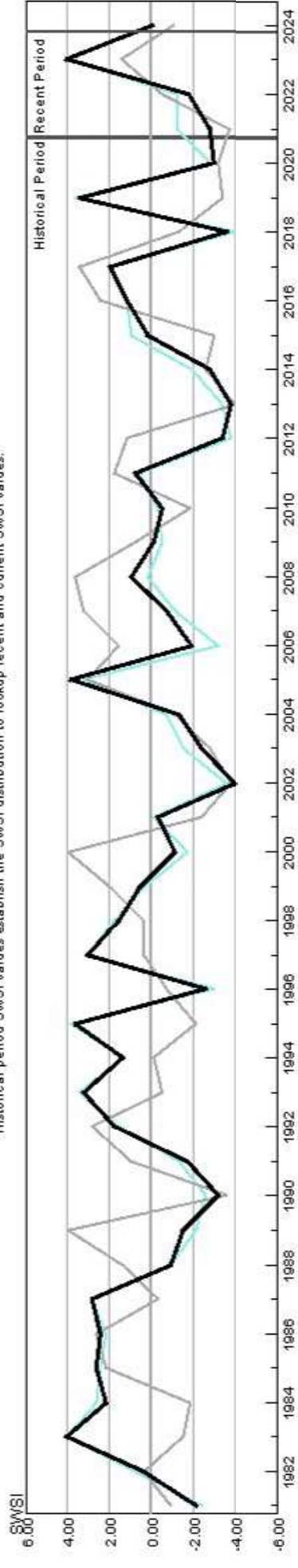
Monthly component volumes



- HUC:14080107-MAY-Data Composite
- HUC:14080107-MAY-PrevMoStreamflow
- HUC:14080107-MAY-ForecastdRunoff
- HUC:14080107-MAY-ReservoirStorage

HUC 14080107 (Mancos) SWSI Values - MAY

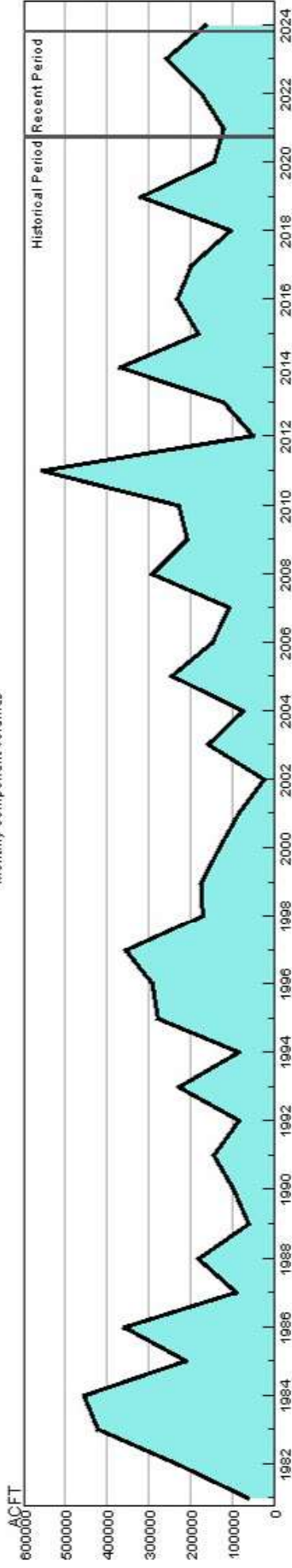
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14080107-MAY-PrevMoStreamflow-SWSI
- HUC:14080107-MAY-ForecastdRunoff-SWSI
- HUC:14080107-MAY-ReservoirStorage-SWSI
- HUC:14080107-MAY-Data Composite-SWSI

HUC 10180001 (North Platte Headwaters) Surface Water Supply - MAY

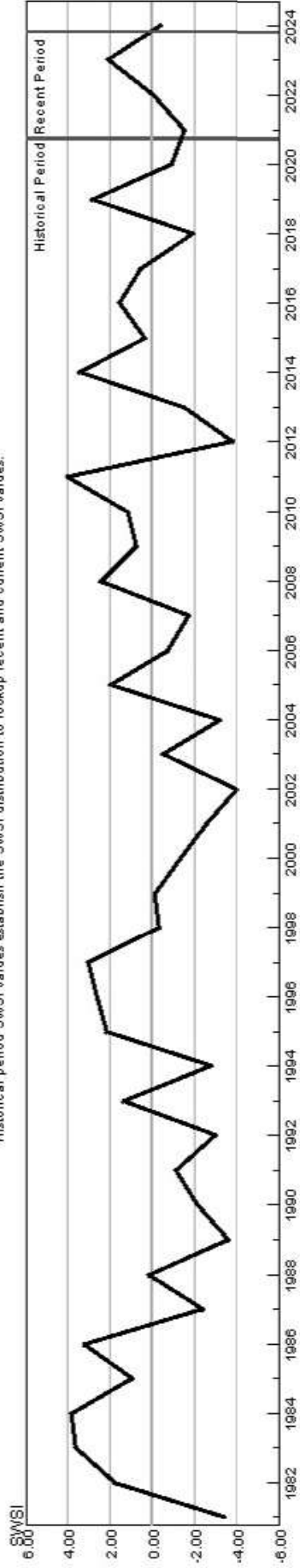
Monthly component volumes



- HUC:10180001-MAY-DataComposite
- HUC:10180001-MAY-PrevMoStreamflow
- HUC:10180001-MAY-ForecastdRunoff
- HUC:10180001-MAY-ReservoirStorage

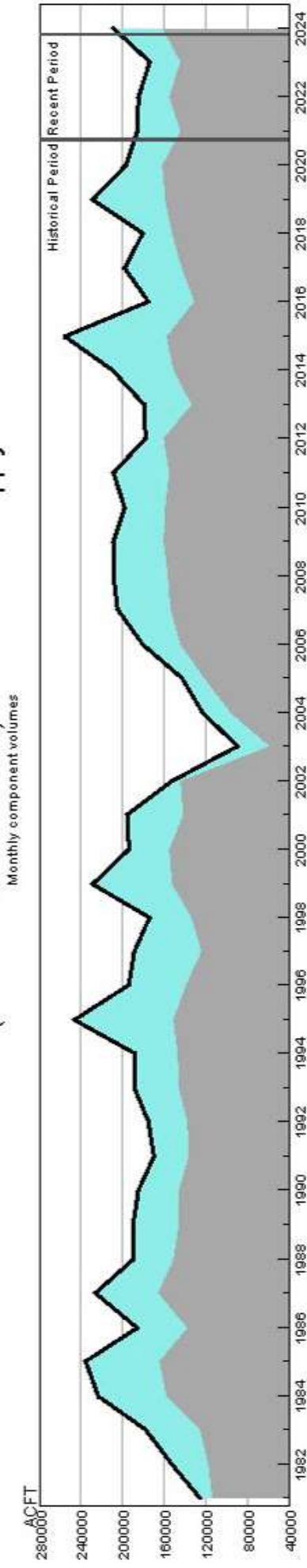
HUC 10180001 (North Platte Headwaters) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:10180001-MAY-PrevMoStreamflow-SWSI
- HUC:10180001-MAY-ForecastdRunoff-SWSI
- HUC:10180001-MAY-ReservoirStorage-SWSI
- HUC:10180001-MAY-DataComposite-SWSI

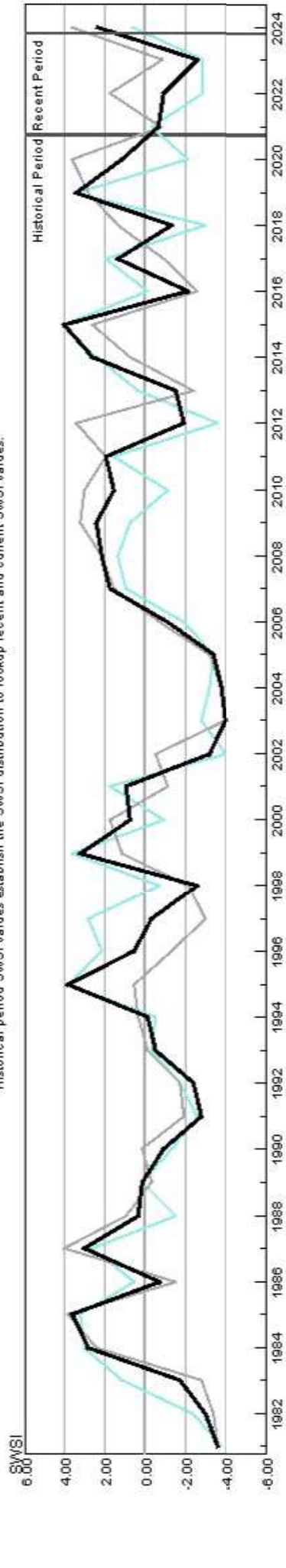
HUC 10190001 (South Platte Headwater) Surface Water Supply - MAY



■ HUC:10190001-MAY-DataComposite
■ HUC:10190001-MAY-PrevMoStreamflow
■ HUC:10190001-MAY-ForecastedRunoff
■ HUC:10190001-MAY-ReservoirStorage

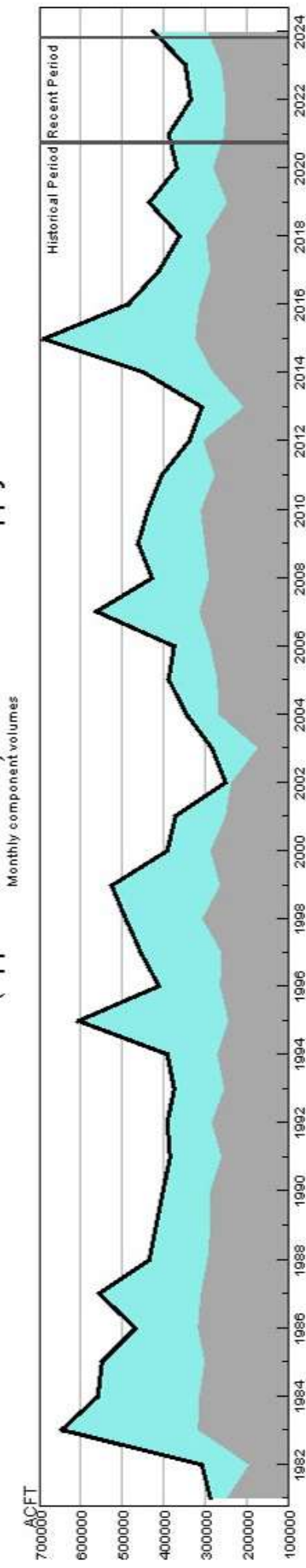
HUC 10190001 (South Platte Headwater) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



— HUC:10190001-MAY-PrevMoStreamflow-SWSI
— HUC:10190001-MAY-ForecastedRunoff-SWSI
— HUC:10190001-MAY-ReservoirStorage-SWSI
— HUC:10190001-MAY-DataComposite-SWSI

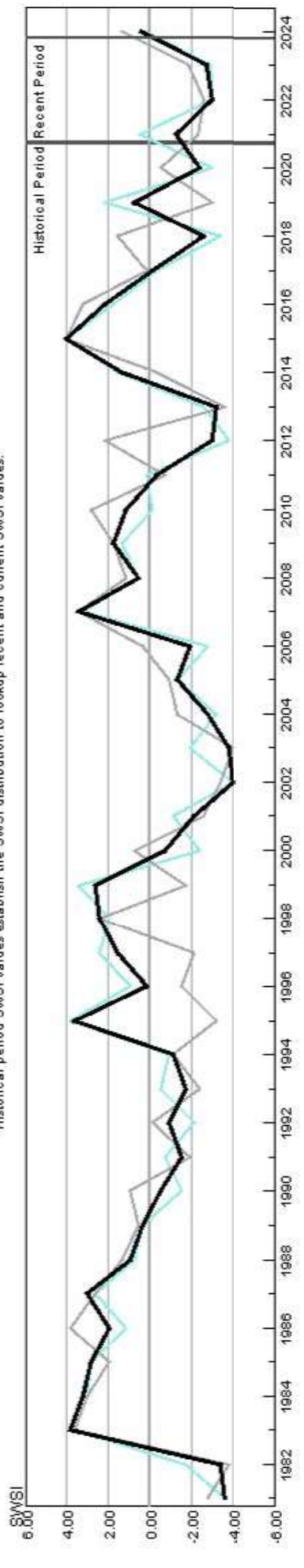
HUC 10190002 (Upper South Platte) Surface Water Supply - MAY



- HUC:10190002-MAY-DataComposite
- HUC:10190002-MAY-PrevMoStreamflow
- HUC:10190002-MAY-ForecastdRunoff
- HUC:10190002-MAY-ReservoirStorage

HUC 10190002 (Upper South Platte) SWSI Values - MAY

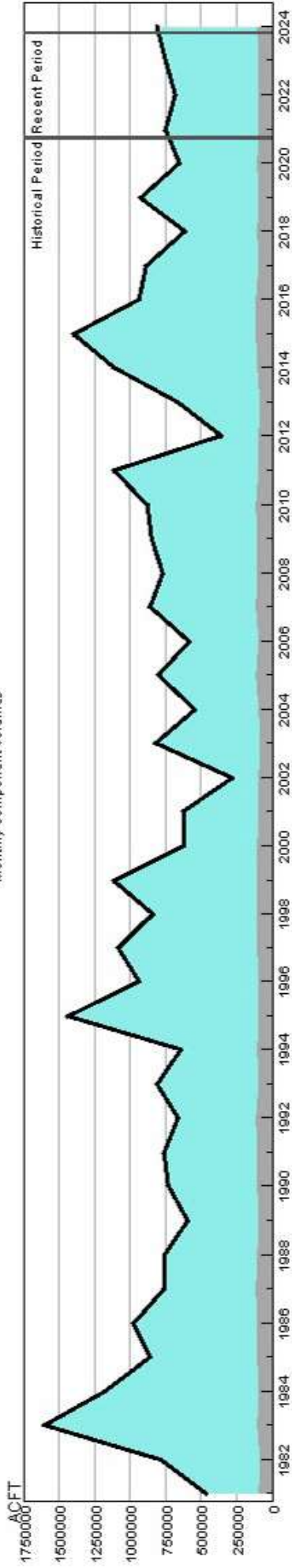
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:10190002-MAY-PrevMoStreamflow-SWSI
- HUC:10190002-MAY-ForecastdRunoff-SWSI
- HUC:10190002-MAY-ReservoirStorage-SWSI
- HUC:10190002-MAY-DataComposite-SWSI

HUC 10190003 (Middle South Platte-Cherry Creek) Surface Water Supply - MAY

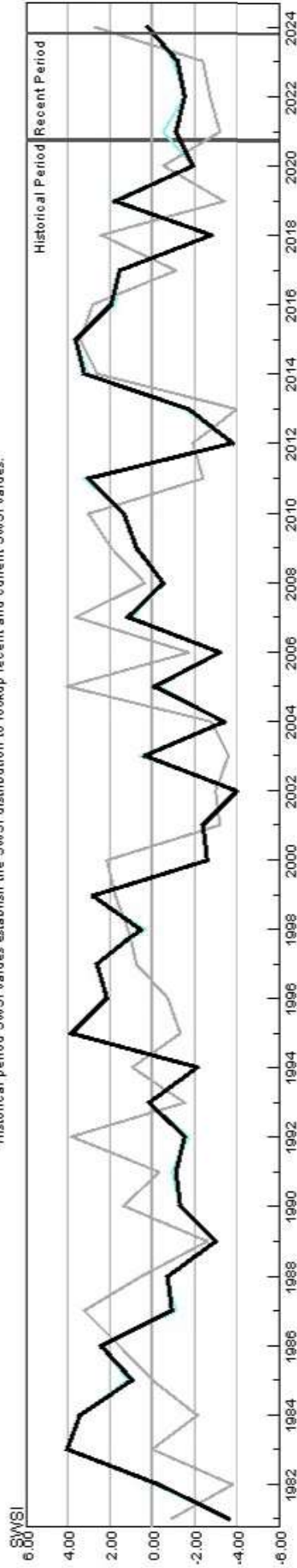
Monthly component volumes



- HUC:10190003-MAY-DataComposite
- HUC:10190003-MAY-PrevMoStreamflow
- HUC:10190003-MAY-ForecastdRunoff
- HUC:10190003-MAY-ReservoirStorage

HUC 10190003 (Middle South Platte-Cherry Creek) SWSI Values - MAY

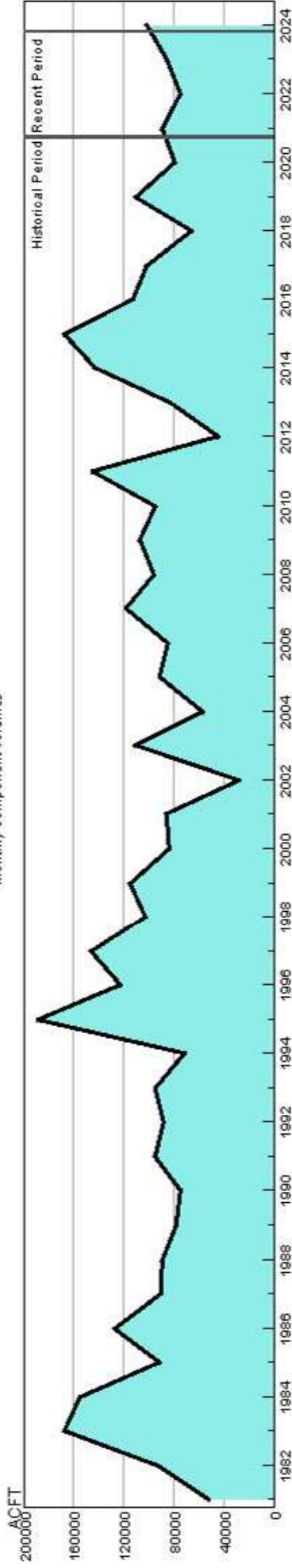
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:10190003-MAY-PrevMoStreamflow-SWSI
- HUC:10190003-MAY-ForecastdRunoff-SWSI
- HUC:10190003-MAY-ReservoirStorage-SWSI
- HUC:10190003-MAY-DataComposite-SWSI

HUC 10190004 (Clear) Surface Water Supply - MAY

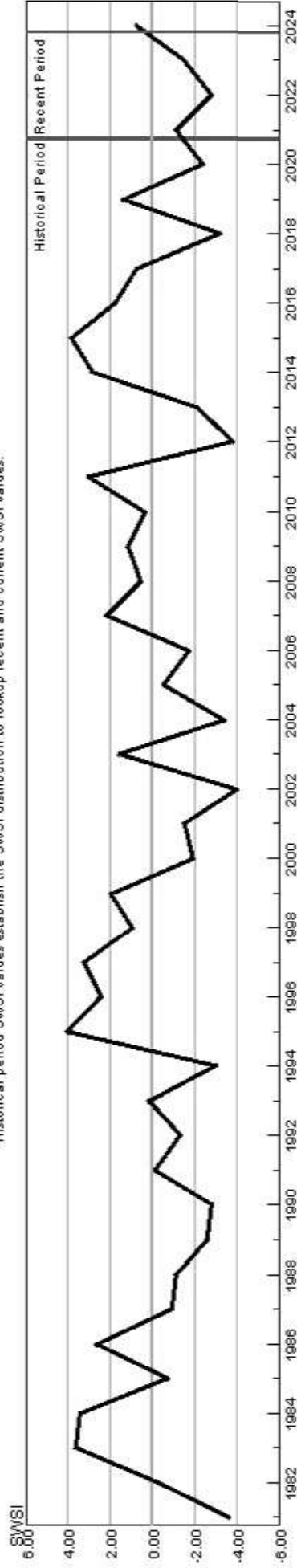
Monthly component volumes



- HUC:10190004-MAY-DataComposite
- HUC:10190004-MAY-PrevMoStreamflow
- HUC:10190004-MAY-ForecastdRunoff
- HUC:10190004-MAY-ReservoirStorage

HUC 10190004 (Clear) SWSI Values - MAY

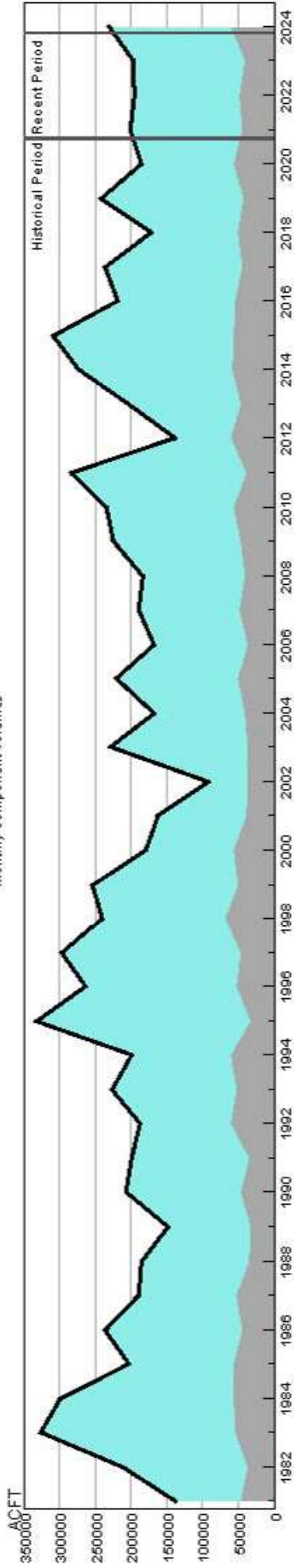
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:10190004-MAY-PrevMoStreamflow-SWSI
- HUC:10190004-MAY-ForecastdRunoff-SWSI
- HUC:10190004-MAY-ReservoirStorage-SWSI
- HUC:10190004-MAY-DataComposite-SWSI

HUC 10190005 (St. Vrain) Surface Water Supply - MAY

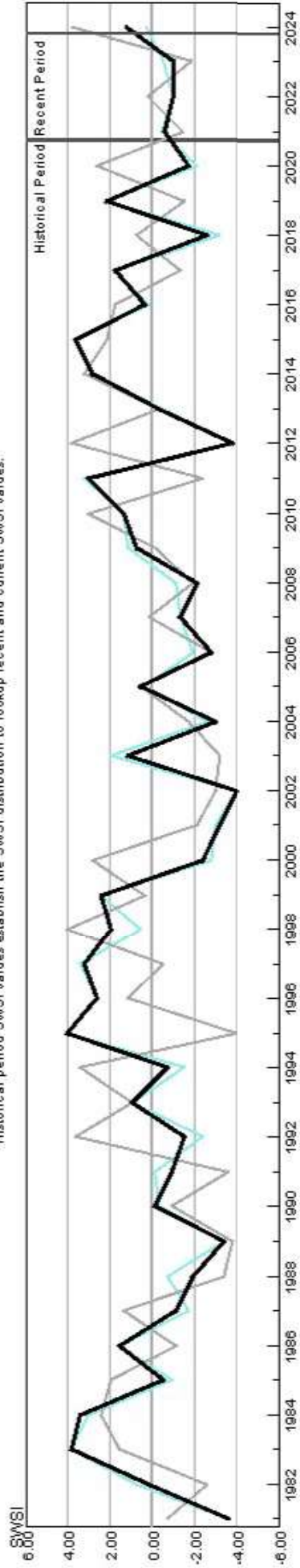
Monthly component volumes



- HUC:10190005-MAY-DataComposite
- HUC:10190005-MAY-PrevMoStreamflow
- HUC:10190005-MAY-ForecastedRunoff
- HUC:10190005-MAY-ReservoirStorage

HUC 10190005 (St. Vrain) SWSI Values - MAY

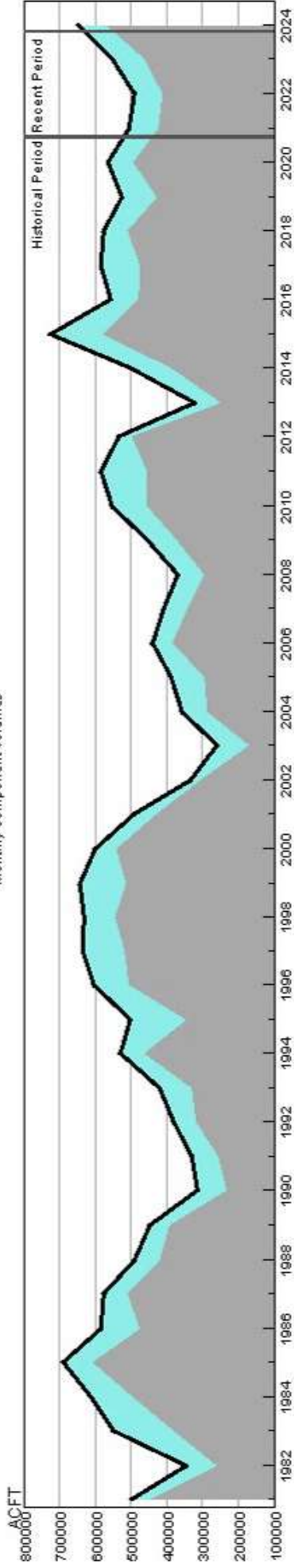
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:10190005-MAY-PrevMoStreamflow-SWSI
- HUC:10190005-MAY-ForecastedRunoff-SWSI
- HUC:10190005-MAY-ReservoirStorage-SWSI
- HUC:10190005-MAY-DataComposite-SWSI

HUC 10190006 (Big Thompson) Surface Water Supply - MAY

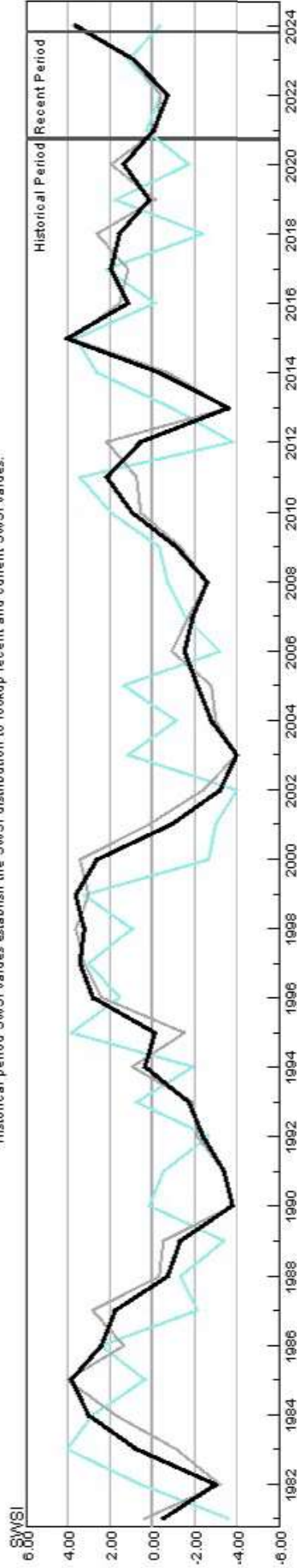
Monthly component volumes



- HUC:10190006-MAY-DataComposite
- HUC:10190006-MAY-PrevMoStreamflow
- HUC:10190006-MAY-ForecastdRunoff
- HUC:10190006-MAY-ReservoirStorage

HUC 10190006 (Big Thompson) SWSI Values - MAY

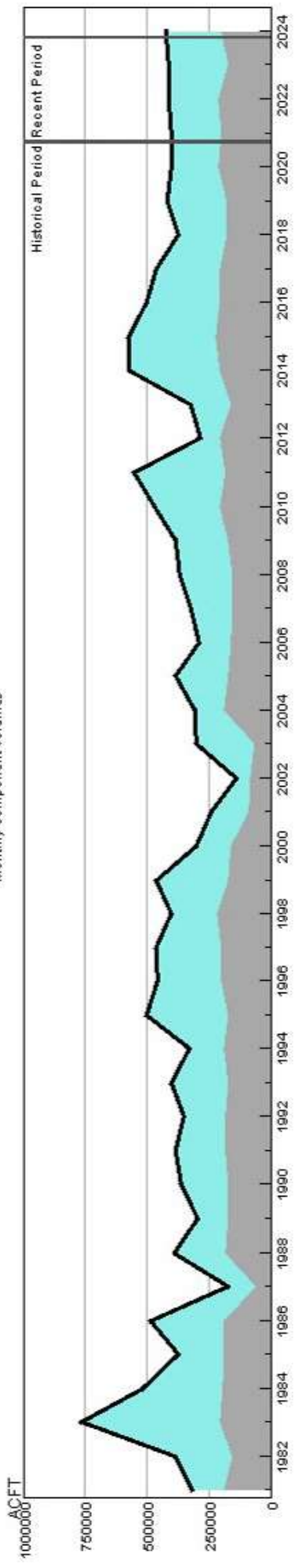
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:10190006-MAY-PrevMoStreamflow-SWSI
- HUC:10190006-MAY-ForecastdRunoff-SWSI
- HUC:10190006-MAY-ReservoirStorage-SWSI
- HUC:10190006-MAY-DataComposite-SWSI

HUC 10190007 (Cache La Poudre) Surface Water Supply - MAY

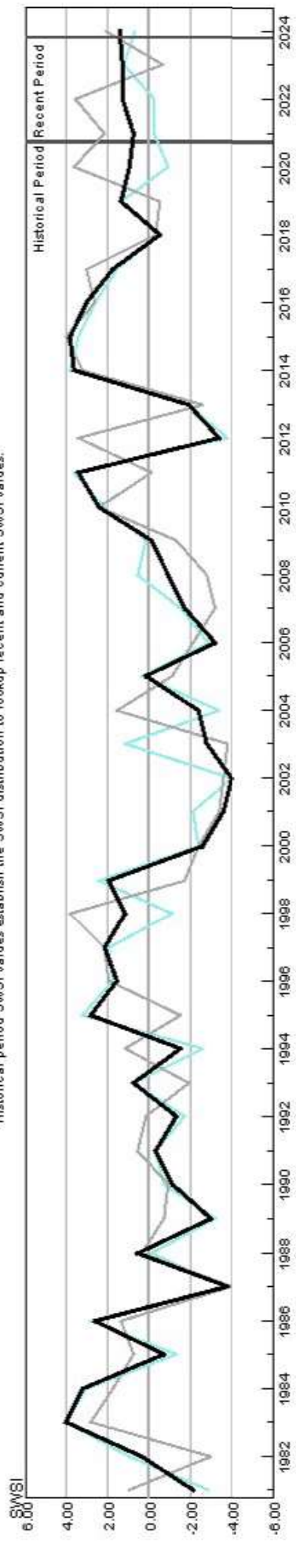
Monthly component volumes



- HUC:10190007-MAY-DataComposite
- HUC:10190007-MAY-PrevMoStreamflow
- HUC:10190007-MAY-ForecastdRunoff
- HUC:10190007-MAY-ReservoirStorage

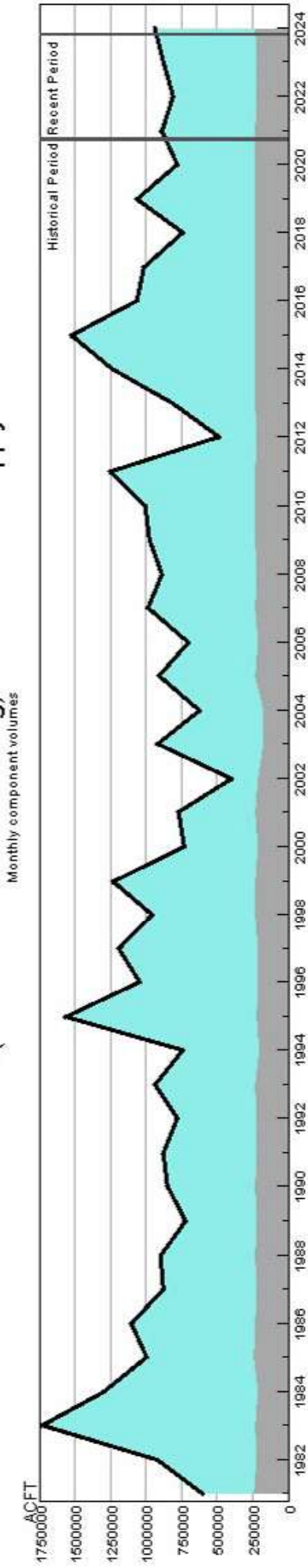
HUC 10190007 (Cache La Poudre) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:10190007-MAY-PrevMoStreamflow-SWSI
- HUC:10190007-MAY-ForecastdRunoff-SWSI
- HUC:10190007-MAY-ReservoirStorage-SWSI
- HUC:10190007-MAY-DataComposite-SWSI

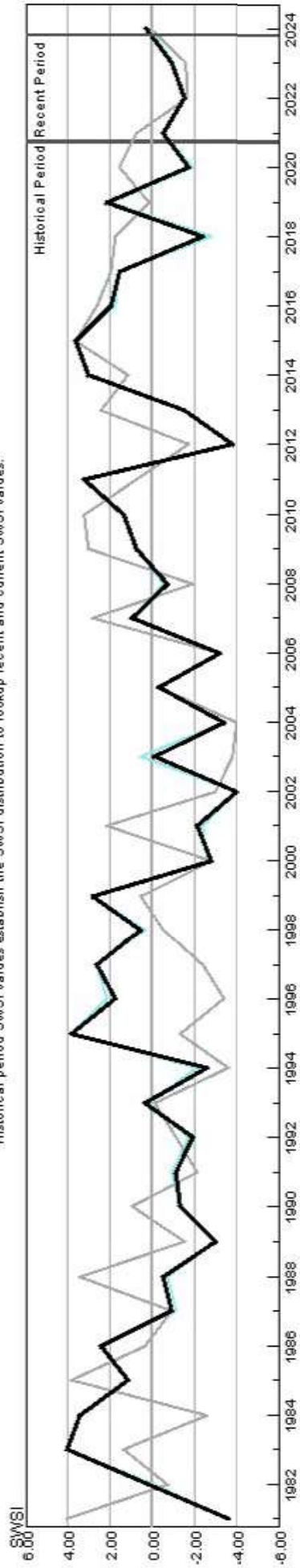
HUC 10190012 (Middle South Platte-Sterling) Surface Water Supply - MAY



- HUC:10190012-MAY-DataComposite
- HUC:10190012-MAY-PrevMoStreamflow
- HUC:10190012-MAY-ForecastdRunoff
- HUC:10190012-MAY-ReservoirStorage

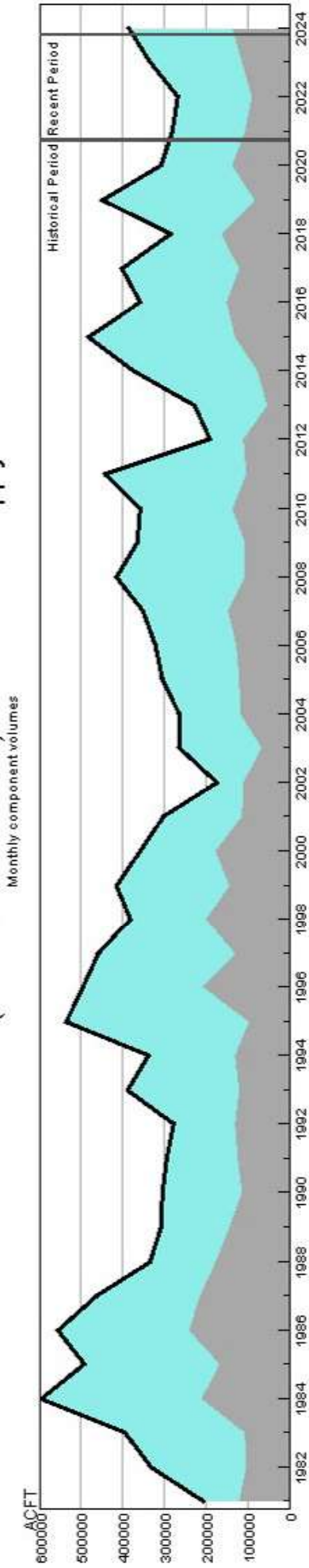
HUC 10190012 (Middle South Platte-Sterling) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:10190012-MAY-PrevMoStreamflow-SWSI
- HUC:10190012-MAY-ForecastdRunoff-SWSI
- HUC:10190012-MAY-ReservoirStorage-SWSI
- HUC:10190012-MAY-DataComposite-SWSI

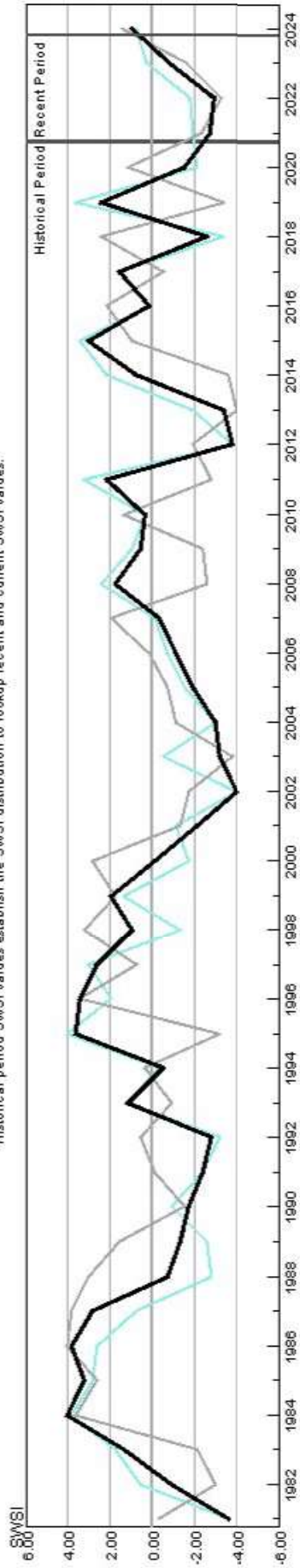
HUC 11020001 (Arkansas Headwaters) Surface Water Supply - MAY



■ HUC:11020001-MAY-Data Composite
■ HUC:11020001-MAY-PrevMoStreamflow
■ HUC:11020001-MAY-ForecastdRunoff
■ HUC:11020001-MAY-ReservoirStorage

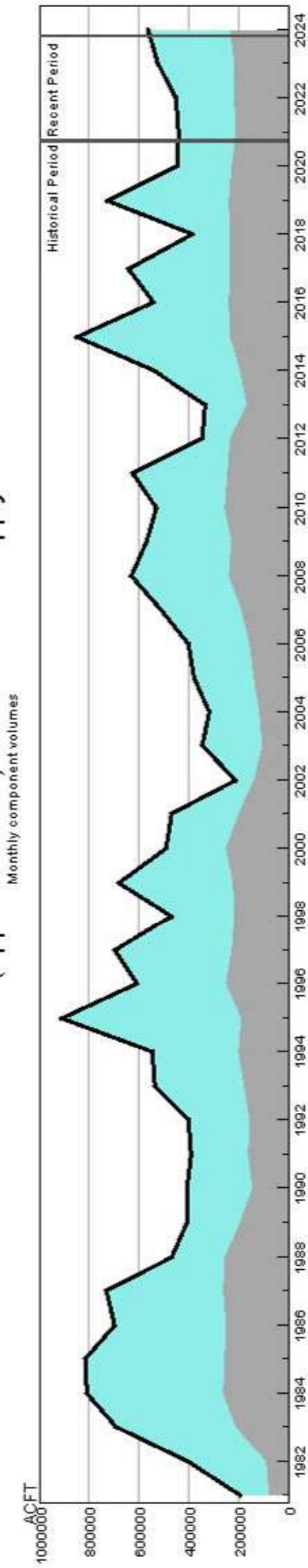
HUC 11020001 (Arkansas Headwaters) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



— HUC:11020001-MAY-PrevMoStreamflow-SWSI
— HUC:11020001-MAY-ForecastdRunoff-SWSI
— HUC:11020001-MAY-ReservoirStorage-SWSI
— HUC:11020001-MAY-Data Composite-SWSI

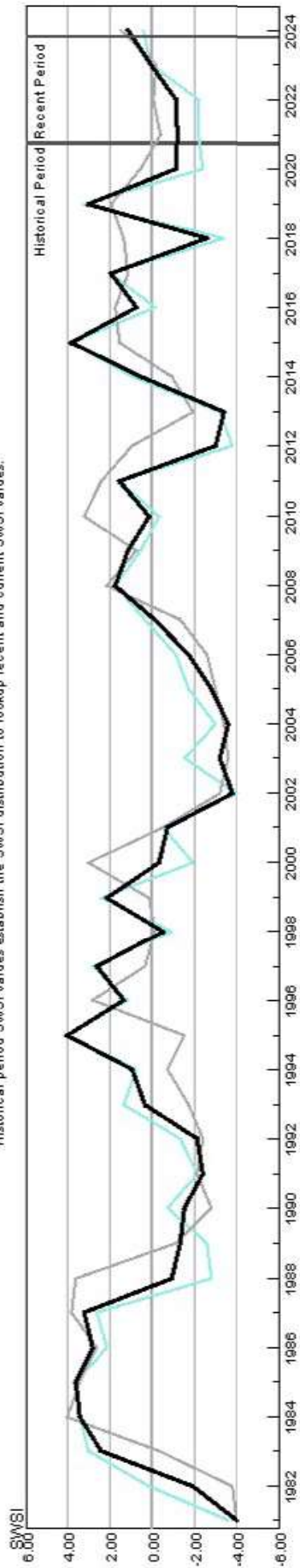
HUC 11020002 (Upper Arkansas) Surface Water Supply - MAY



■ HUC:11020002-MAY-Data Composite
■ HUC:11020002-MAY-PrevMoStreamflow
■ HUC:11020002-MAY-ForecastdRunoff
■ HUC:11020002-MAY-ReservoirStorage

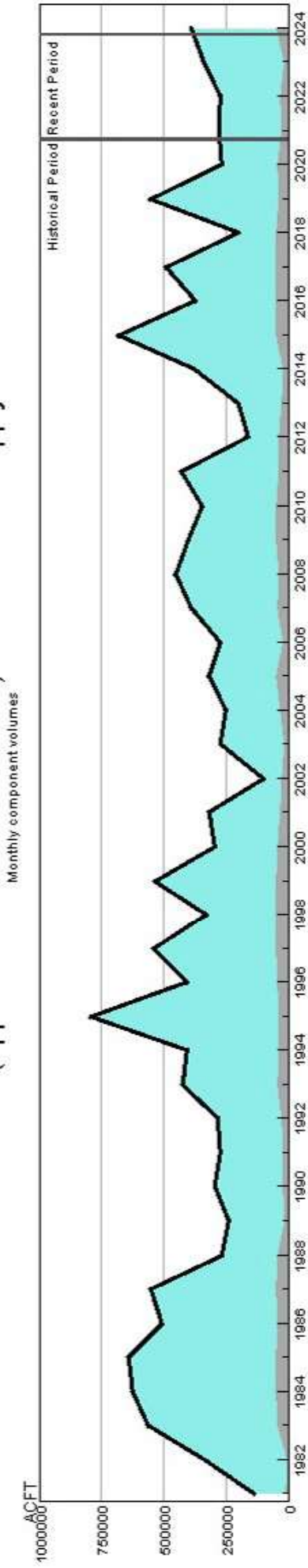
HUC 11020002 (Upper Arkansas) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



— HUC:11020002-MAY-Data Composite-SWSI
— HUC:11020002-MAY-ForecastdRunoff-SWSI
— HUC:11020002-MAY-PrevMoStreamflow-SWSI
— HUC:11020002-MAY-ReservoirStorage-SWSI

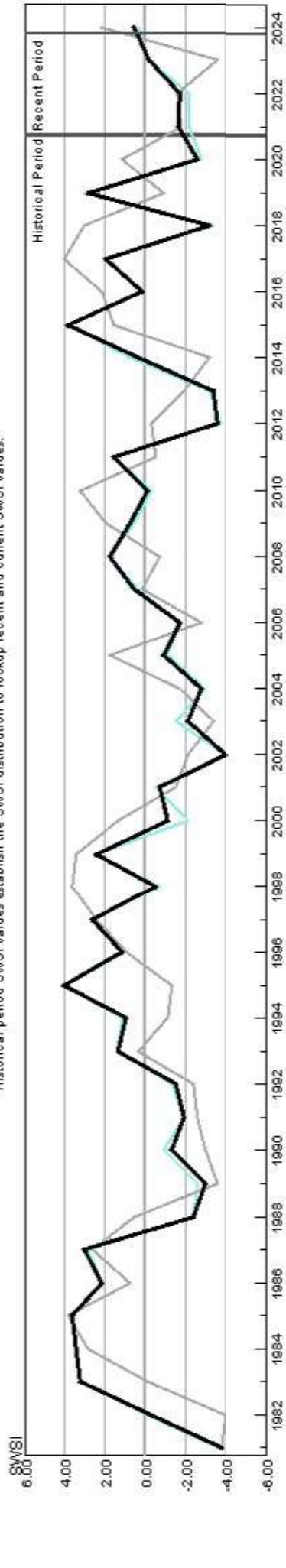
HUC 11020005 (Upper Arkansas-Lake Meredith) Surface Water Supply - MAY



- HUC:11020005-MAY-DataComposite
- HUC:11020005-MAY-PrevMoStreamflow
- HUC:11020005-MAY-ForecastdRunoff
- HUC:11020005-MAY-ReservoirStorage

HUC 11020005 (Upper Arkansas-Lake Meredith) SWSI Values - MAY

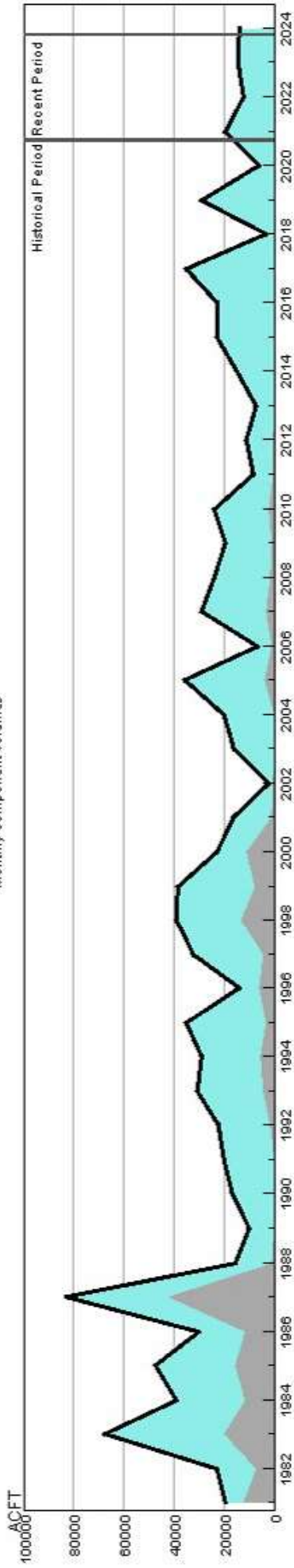
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:11020005-MAY-PrevMoStreamflow-SWSI
- HUC:11020005-MAY-ForecastdRunoff-SWSI
- HUC:11020005-MAY-ReservoirStorage-SWSI
- HUC:11020005-MAY-DataComposite-SWSI

HUC 11020006 (Huerfano) Surface Water Supply - MAY

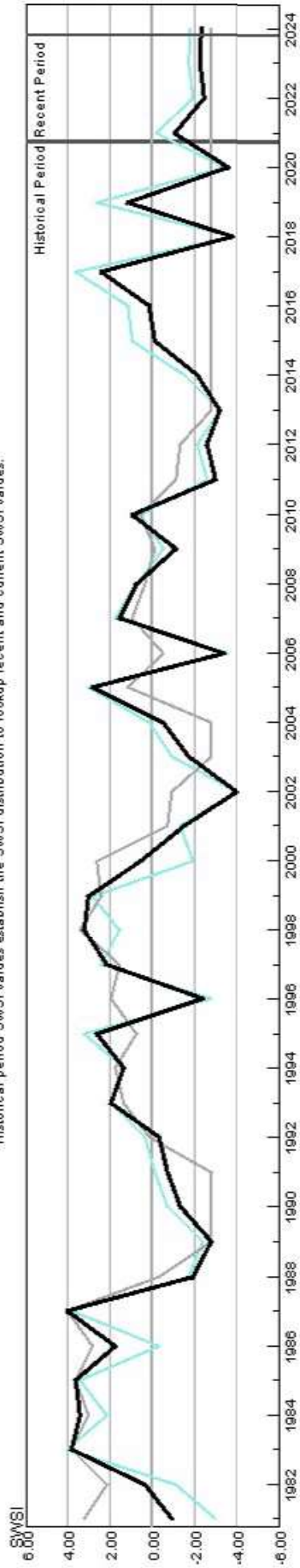
Monthly component volumes



- HUC:11020006-MAY-DataComposite
- HUC:11020006-MAY-PrevMoStreamflow
- HUC:11020006-MAY-ForecastdRunoff
- HUC:11020006-MAY-ReservoirStorage

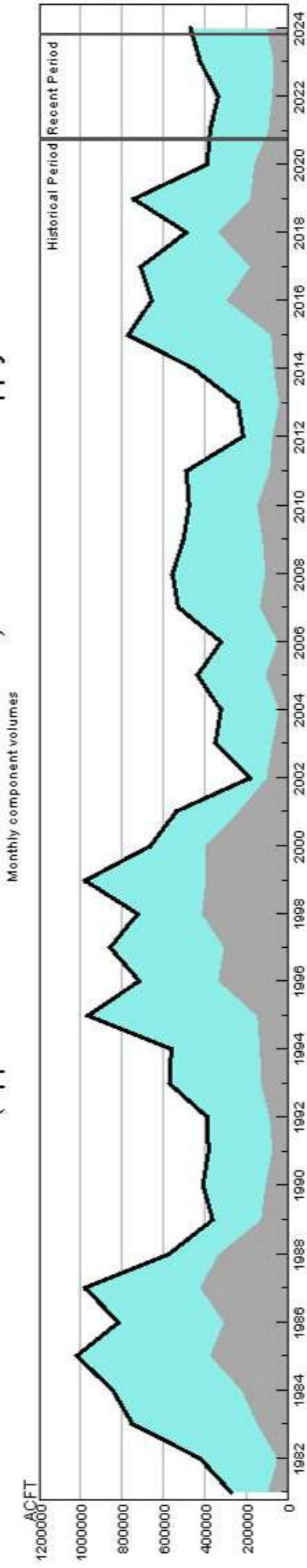
HUC 11020006 (Huerfano) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:11020006-MAY-PrevMoStreamflow-SWSI
- HUC:11020006-MAY-ForecastdRunoff-SWSI
- HUC:11020006-MAY-ReservoirStorage-SWSI
- HUC:11020006-MAY-DataComposite-SWSI

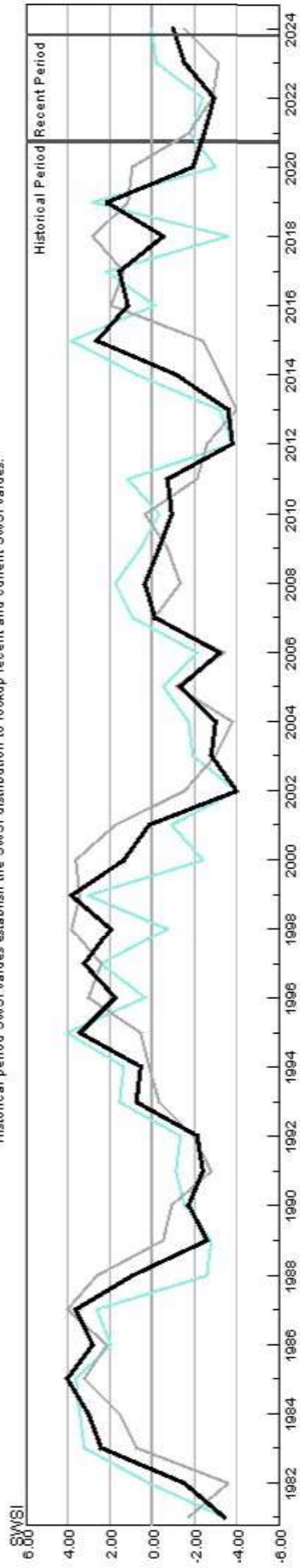
HUC 11020009 (Upper Arkansas-John Martin Reservoir) Surface Water Supply - MAY



■ HUC:11020009-MAY-Data Composite
■ HUC:11020009-MAY-PrevMoStreamflow
■ HUC:11020009-MAY-ForecastdRunoff
■ HUC:11020009-MAY-ReservoirStorage

HUC 11020009 (Upper Arkansas-John Martin Reservoir) SWSI Values - MAY

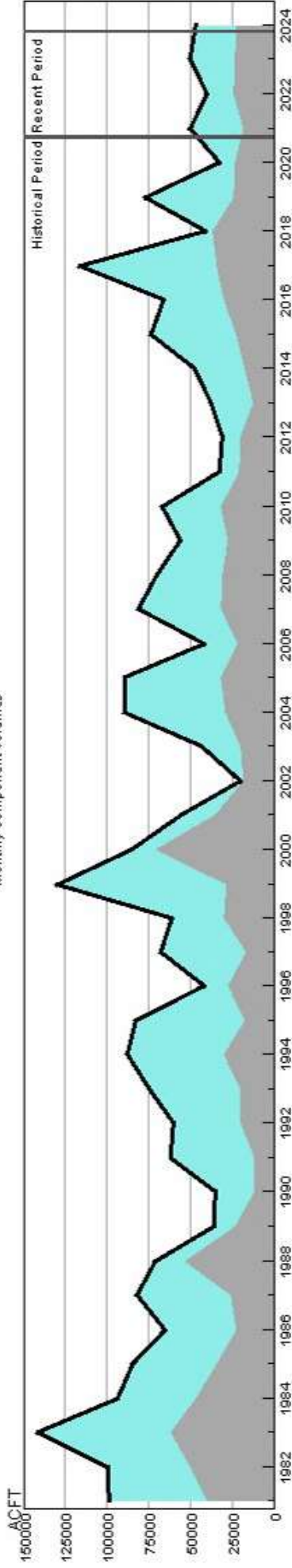
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



— HUC:11020009-MAY-PrevMoStreamflow-SWSI
— HUC:11020009-MAY-ForecastdRunoff-SWSI
— HUC:11020009-MAY-Data Composite-SWSI

HUC 11020010 (Purgatoire) Surface Water Supply - MAY

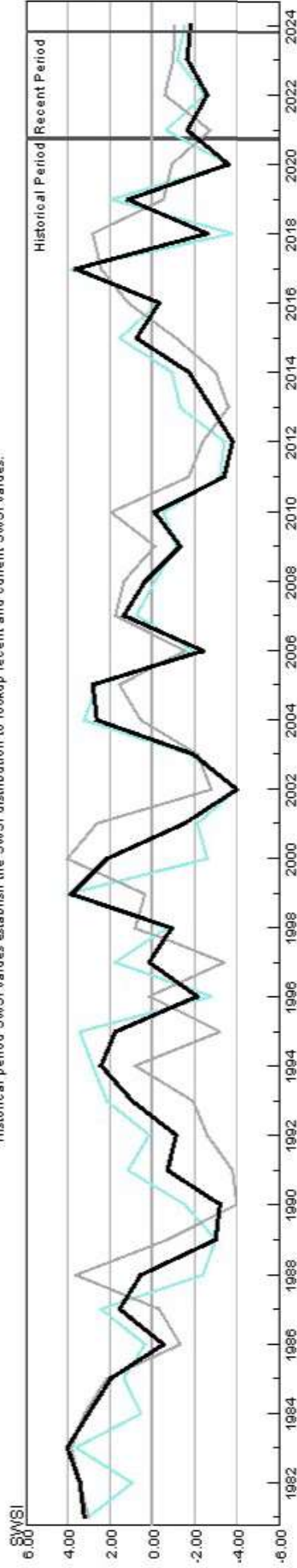
Monthly component volumes



- HUC:11020010-MAY-Data Composite
- HUC:11020010-MAY-PrevMoStreamflow
- HUC:11020010-MAY-ForecastdRunoff
- HUC:11020010-MAY-ReservoirStorage

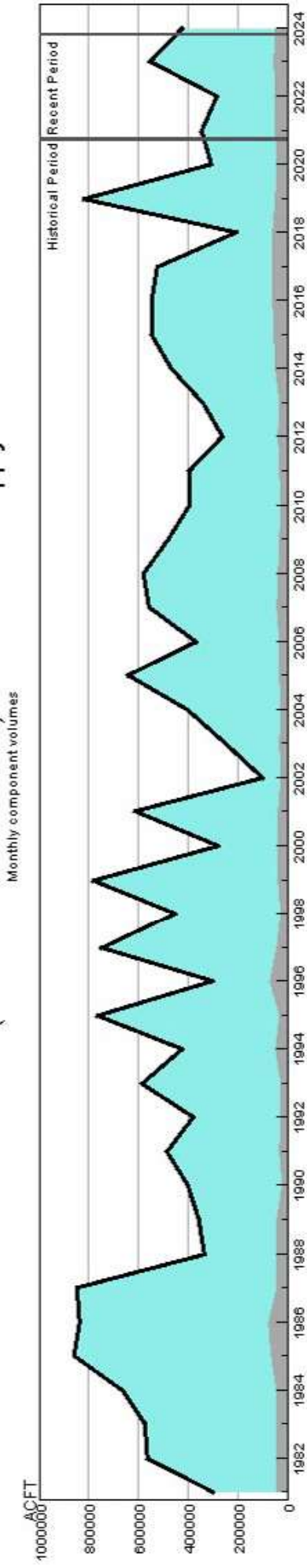
HUC 11020010 (Purgatoire) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:11020010-MAY-PrevMoStreamflow-SWSI
- HUC:11020010-MAY-ForecastdRunoff-SWSI
- HUC:11020010-MAY-ReservoirStorage-SWSI
- HUC:11020010-MAY-Data Composite-SWSI

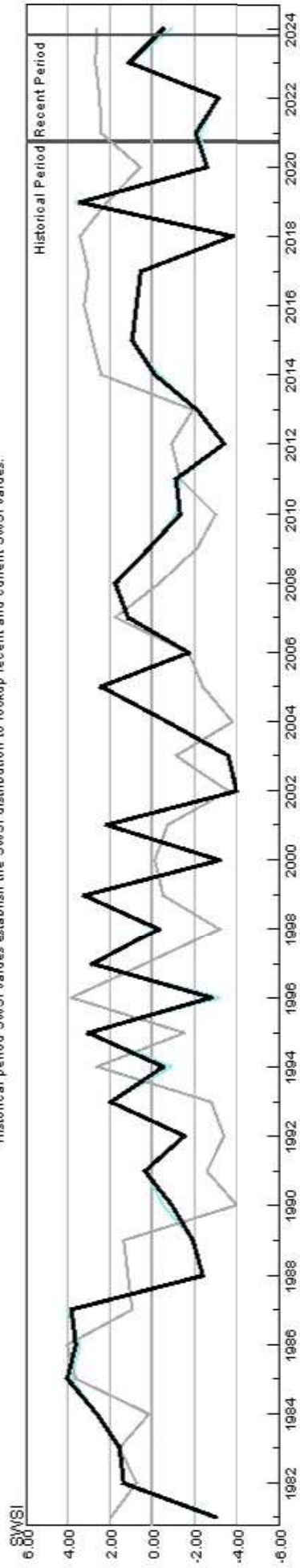
HUC 13010001 (Rio Grande Headwaters) Surface Water Supply - MAY



■ HUC:13010001-MAY-DataComposite
■ HUC:13010001-MAY-PrevMoStreamflow
■ HUC:13010001-MAY-ForecastdRunoff
■ HUC:13010001-MAY-ReservoirStorage

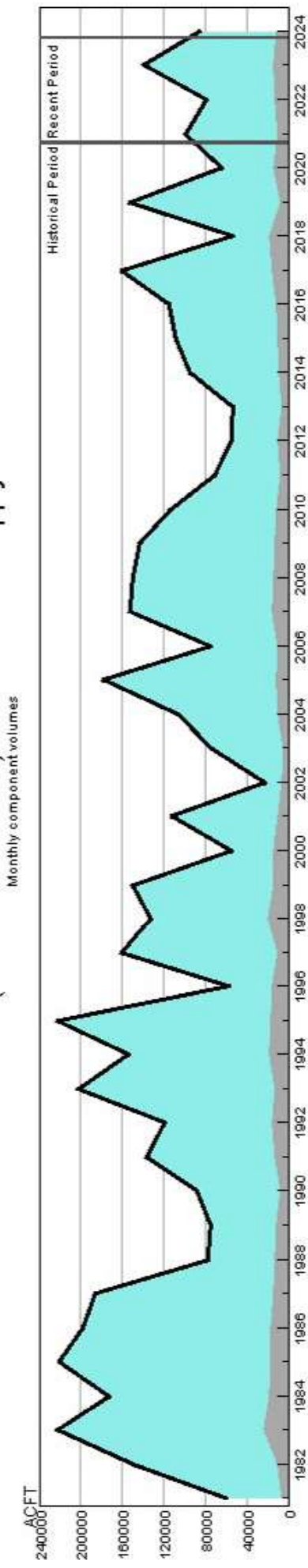
HUC 13010001 (Rio Grande Headwaters) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



■ HUC:13010001-MAY-PrevMoStreamflow-SWSI
■ HUC:13010001-MAY-ForecastdRunoff-SWSI
■ HUC:13010001-MAY-DataComposite-SWSI

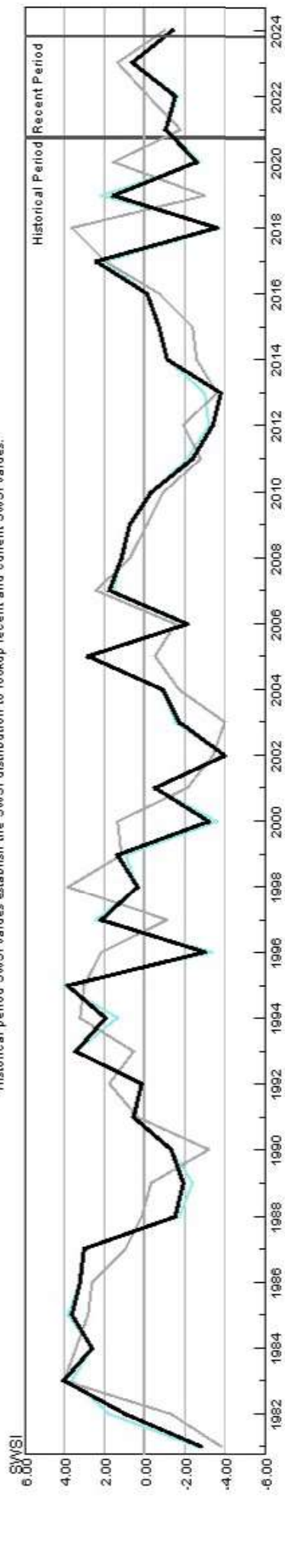
HUC 13010002 (Alamosa-Trinchera) Surface Water Supply - MAY



■ HUC:13010002-MAY-DataComposite
■ HUC:13010002-MAY-PrevMoStreamflow
■ HUC:13010002-MAY-ForecastdRunoff
■ HUC:13010002-MAY-ReservoirStorage

HUC 13010002 (Alamosa-Trinchera) SWSI Values - MAY

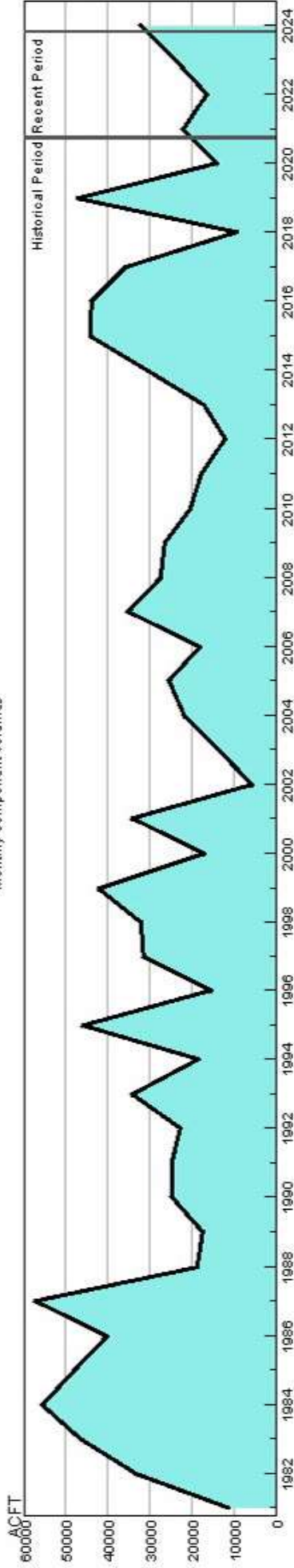
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



■ HUC:13010002-MAY-PrevMoStreamflow-SWSI
■ HUC:13010002-MAY-ForecastdRunoff-SWSI
■ HUC:13010002-MAY-DataComposite-SWSI

HUC 13010004 (Saguache) Surface Water Supply - MAY

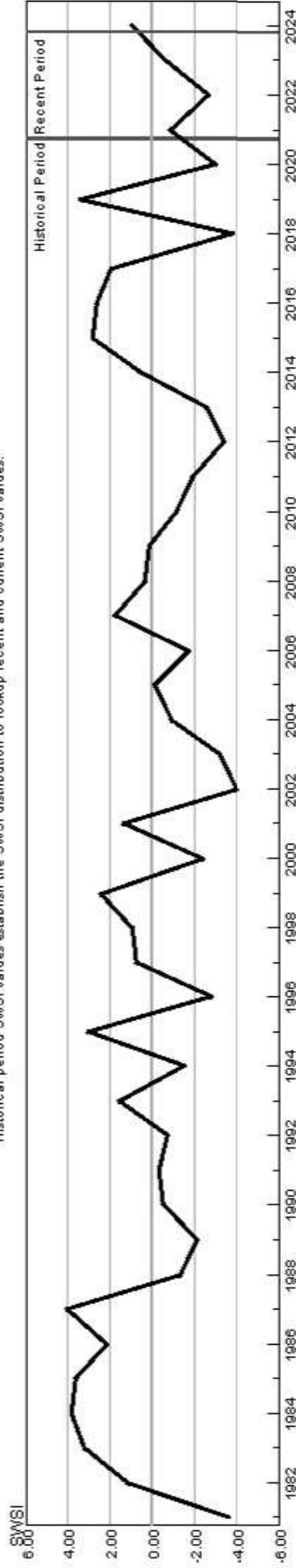
Monthly component volumes



- HUC:13010004-MAY-DataComposite
- HUC:13010004-MAY-PrevMoStreamflow
- HUC:13010004-MAY-ForecastdRunoff
- HUC:13010004-MAY-ReservoirStorage

HUC 13010004 (Saguache) SWSI Values - MAY

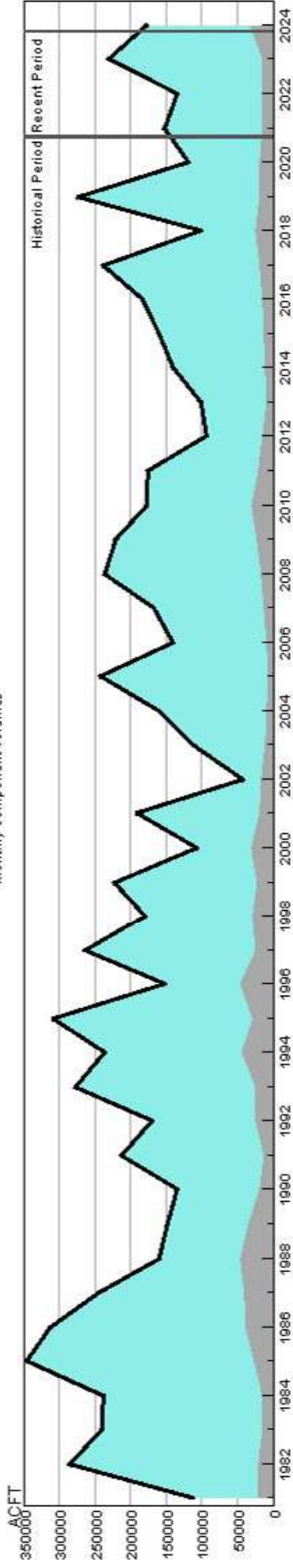
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:13010004-MAY-PrevMoStreamflow-SWSI
- HUC:13010004-MAY-ForecastdRunoff-SWSI
- HUC:13010004-MAY-ReservoirStorage-SWSI
- HUC:13010004-MAY-DataComposite-SWSI

HUC 13010005 (Conejos) Surface Water Supply - MAY

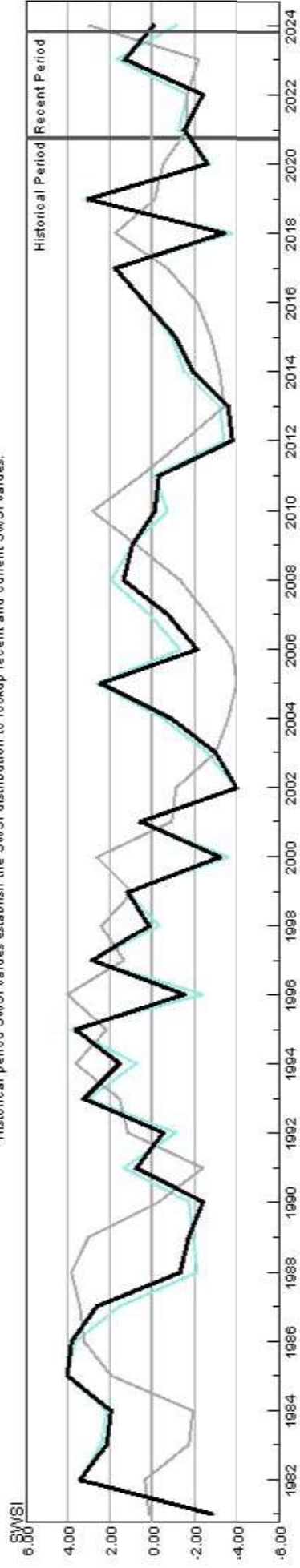
Monthly component volumes



- █ HUC:13010005-MAY-DataComposite
- █ HUC:13010005-MAY-PrevMoStreamflow
- █ HUC:13010005-MAY-ForecastdRunoff
- █ HUC:13010005-MAY-ReservoirStorage

HUC 13010005 (Conejos) SWSI Values - MAY

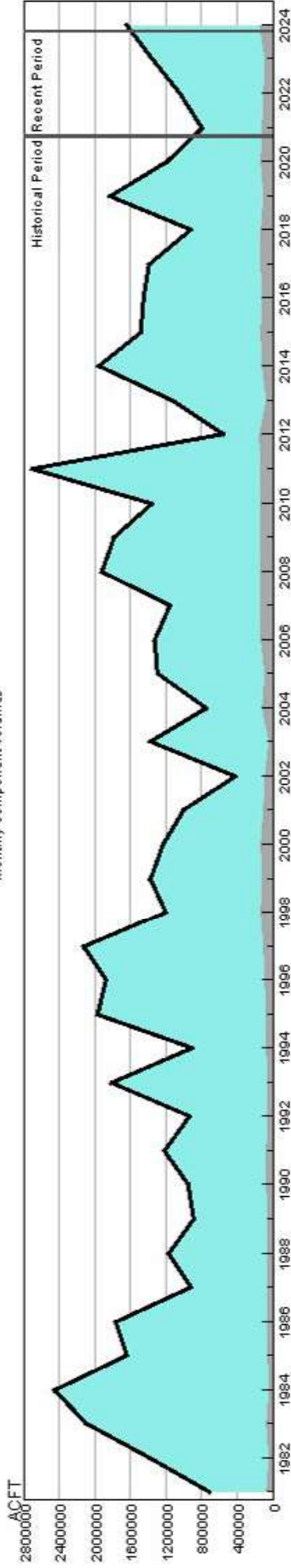
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- █ HUC:13010005-MAY-PrevMoStreamflow-SWSI
- █ HUC:13010005-MAY-ForecastdRunoff-SWSI
- █ HUC:13010005-MAY-ReservoirStorage-SWSI
- █ HUC:13010005-MAY-DataComposite-SWSI

HUC 14010001 (Colorado Headwaters) Surface Water Supply - MAY

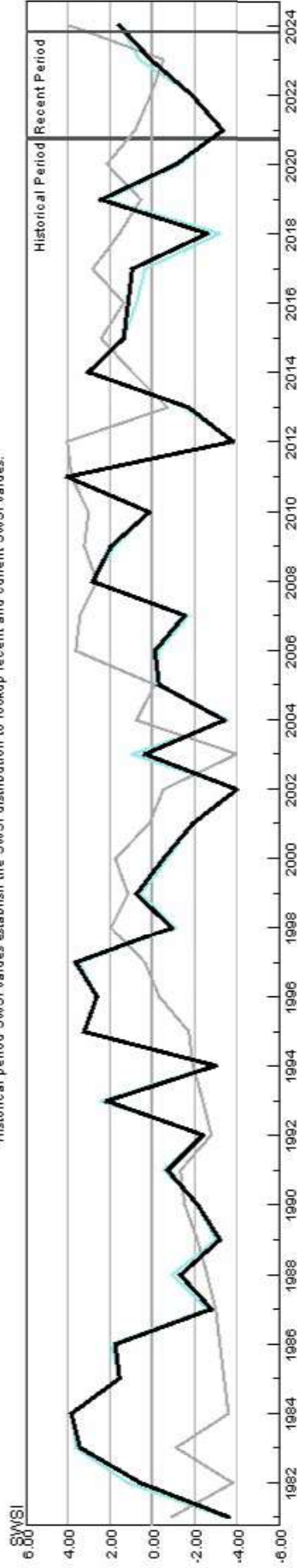
Monthly component volumes



- HUC:14010001-MAY-DataComposite
- HUC:14010001-MAY-PrevMoStreamflow
- HUC:14010001-MAY-ForecastdRunoff
- HUC:14010001-MAY-ReservoirStorage

HUC 14010001 (Colorado Headwaters) SWSI Values - MAY

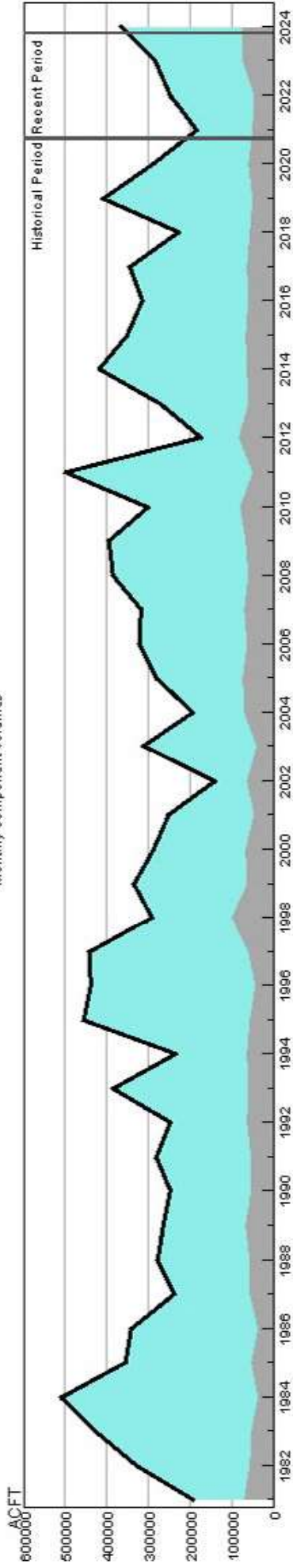
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14010001-MAY-PrevMoStreamflow-SWSI
- HUC:14010001-MAY-ForecastdRunoff-SWSI
- HUC:14010001-MAY-ReservoirStorage-SWSI
- HUC:14010001-MAY-DataComposite-SWSI

HUC 14010002 (Blue) Surface Water Supply - MAY

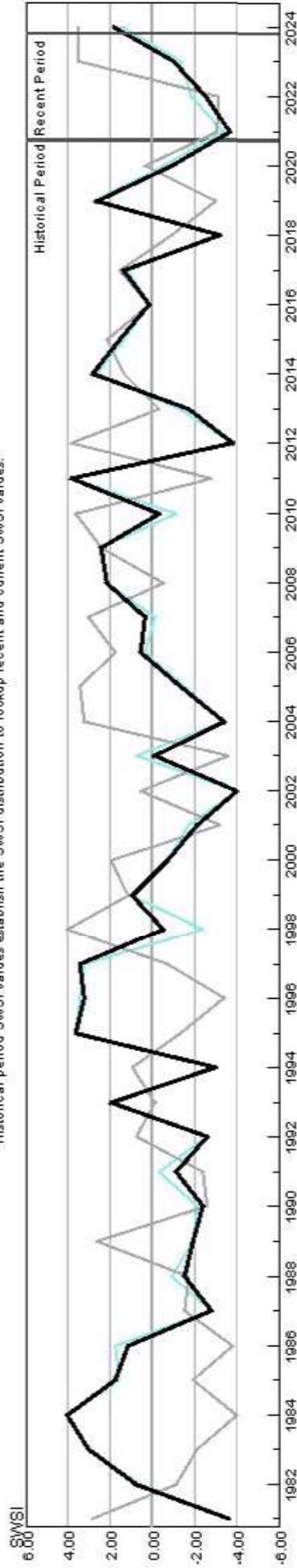
Monthly component volumes



- HUC:14010002-MAY-DataComposite
- HUC:14010002-MAY-PrevMoStreamflow
- HUC:14010002-MAY-ForecastdRunoff
- HUC:14010002-MAY-ReservoirStorage

HUC 14010002 (Blue) SWSI Values - MAY

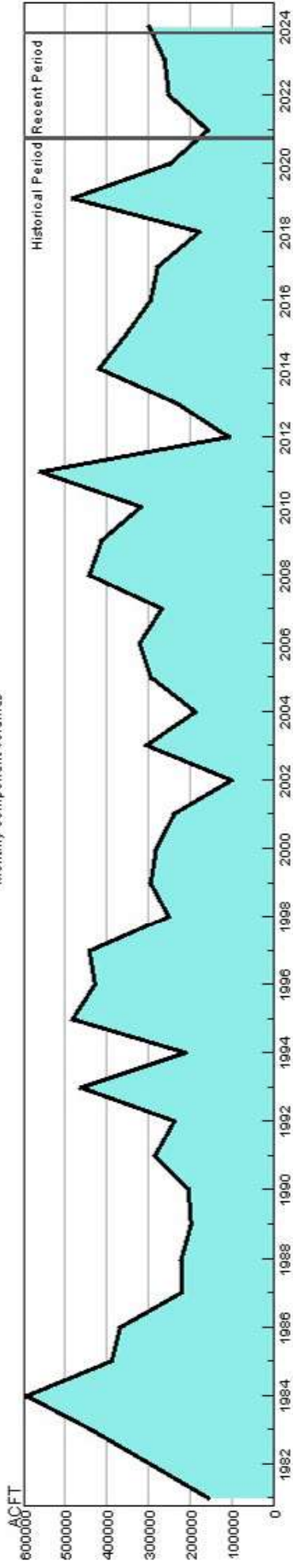
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14010002-MAY-PrevMoStreamflow-SWSI
- HUC:14010002-MAY-ForecastdRunoff-SWSI
- HUC:14010002-MAY-ReservoirStorage-SWSI
- HUC:14010002-MAY-DataComposite-SWSI

HUC 14010003 (Eagle) Surface Water Supply - MAY

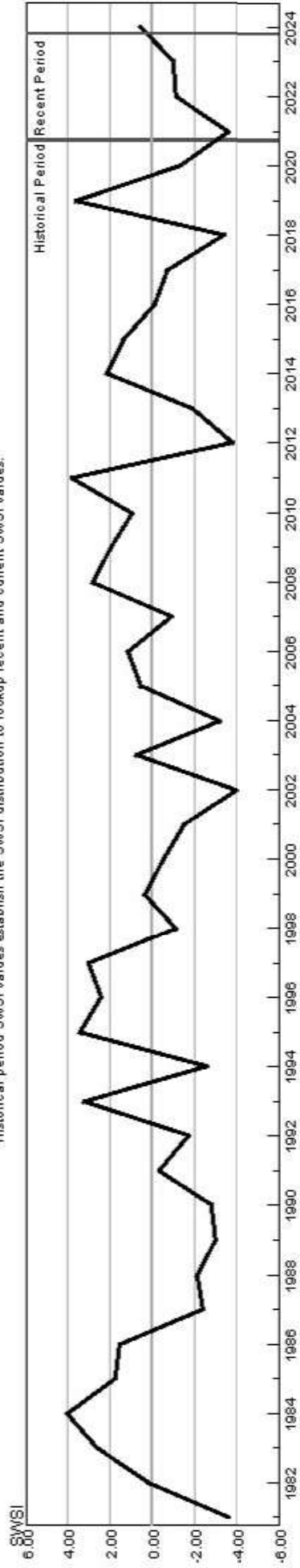
Monthly component volumes



- HUC:14010003-MAY-DataComposite
- HUC:14010003-MAY-PrevMoStreamflow
- HUC:14010003-MAY-ForecastdRunoff
- HUC:14010003-MAY-ReservoirStorage

HUC 14010003 (Eagle) SWSI Values - MAY

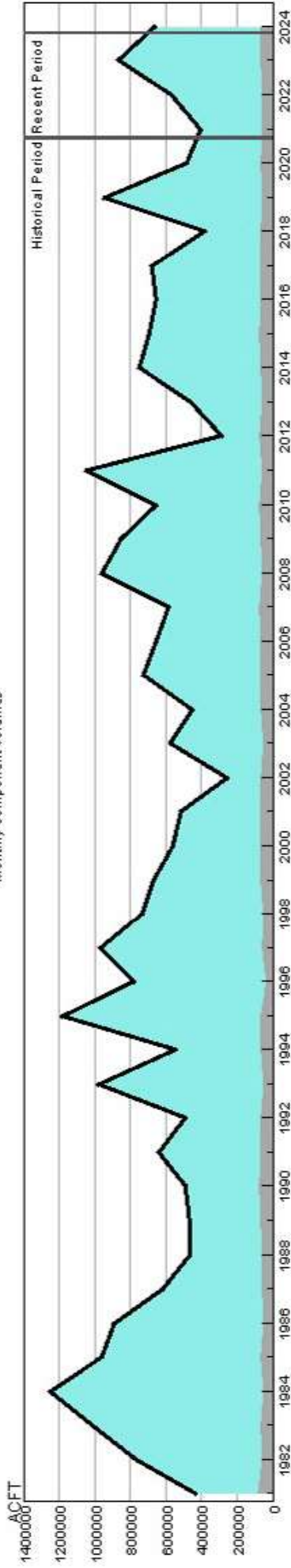
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14010003-MAY-PrevMoStreamflow-SWSI
- HUC:14010003-MAY-ForecastdRunoff-SWSI
- HUC:14010003-MAY-ReservoirStorage-SWSI
- HUC:14010003-MAY-DataComposite-SWSI

HUC 14010004 (Roaring Fork) Surface Water Supply - MAY

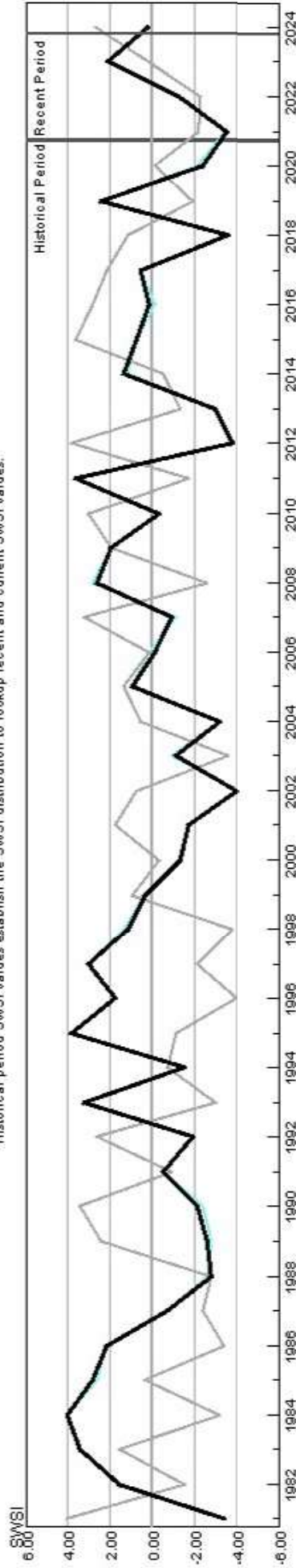
Monthly component volumes



- █ HUC:14010004-MAY-DataComposite
- █ HUC:14010004-MAY-PrevMoStreamflow
- █ HUC:14010004-MAY-ForecastdRunoff
- █ HUC:14010004-MAY-ReservoirStorage

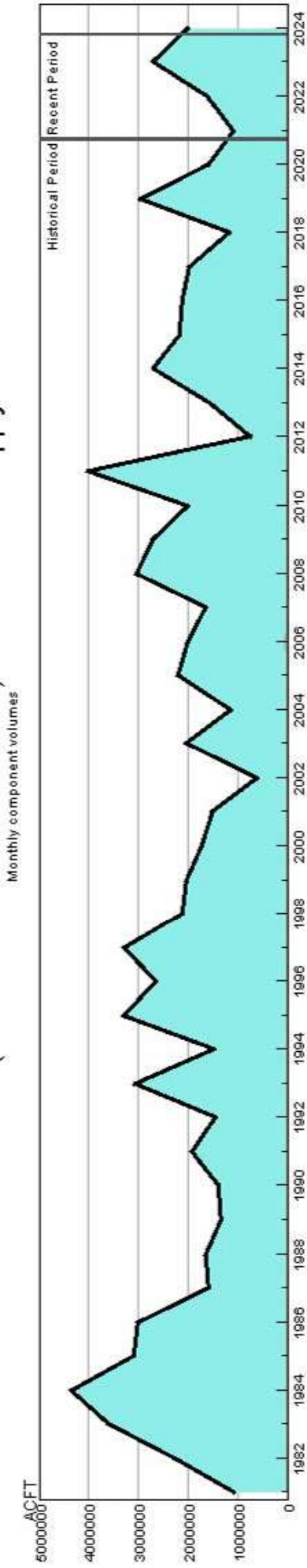
HUC 14010004 (Roaring Fork) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- █ HUC:14010004-MAY-PrevMoStreamflow-SWSI
- █ HUC:14010004-MAY-ForecastdRunoff-SWSI
- █ HUC:14010004-MAY-ReservoirStorage-SWSI
- █ HUC:14010004-MAY-DataComposite-SWSI

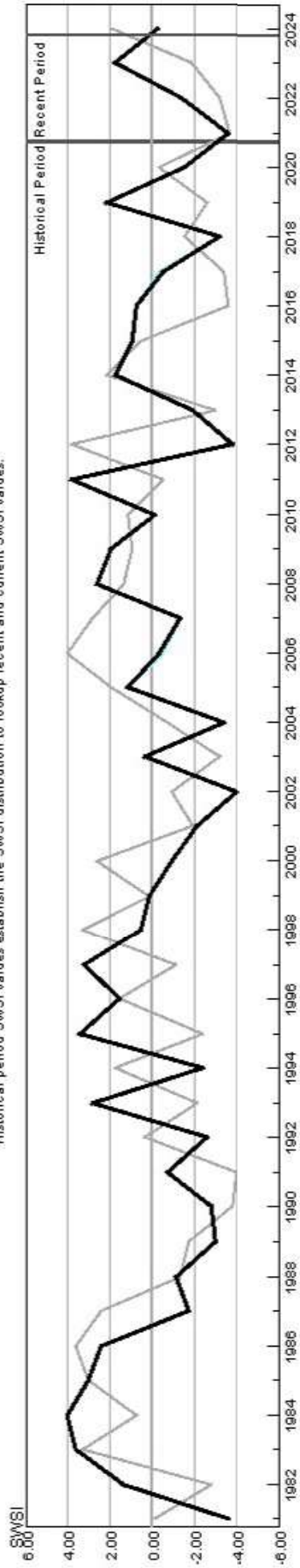
HUC 14010005 (Colorado Headwaters-Plateau) Surface Water Supply - MAY



■ HUC:14010005-MAY-DataComposite
■ HUC:14010005-MAY-PrevMoStreamflow
■ HUC:14010005-MAY-ForecastdRunoff
■ HUC:14010005-MAY-ReservoirStorage

HUC 14010005 (Colorado Headwaters-Plateau) SWSI Values - MAY

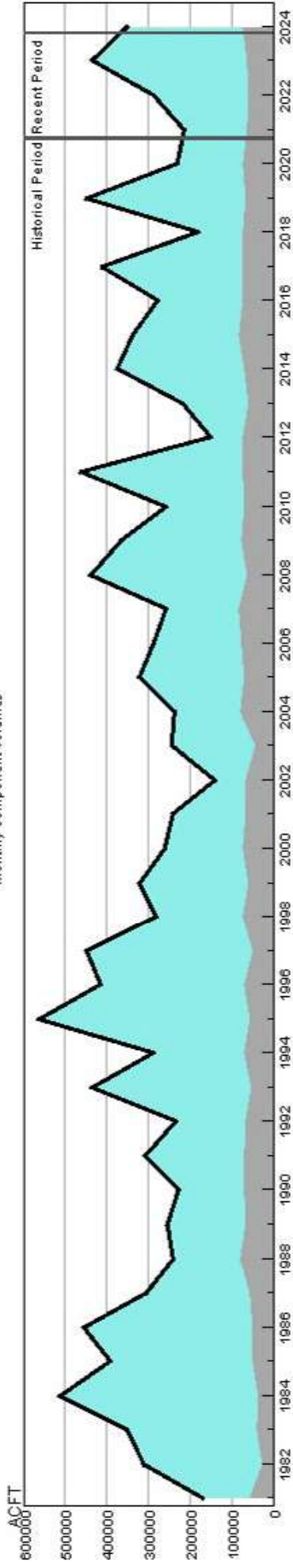
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



■ HUC:14010005-MAY-PrevMoStreamflow-SWSI
■ HUC:14010005-MAY-ForecastdRunoff-SWSI
■ HUC:14010005-MAY-ReservoirStorage-SWSI
■ HUC:14010005-MAY-DataComposite-SWSI

HUC 14020001 (East-Taylor) Surface Water Supply - MAY

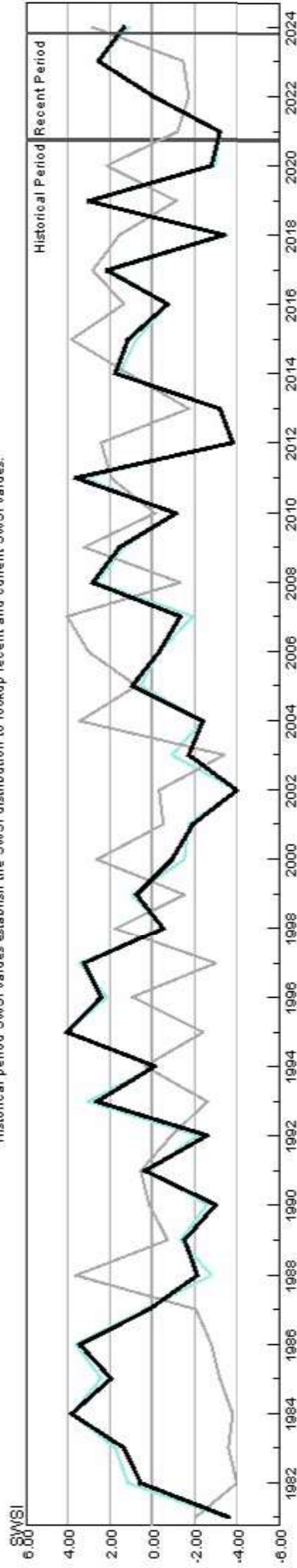
Monthly component volumes



- HUC:14020001-MAY-DataComposite
- HUC:14020001-MAY-PrevMoStreamflow
- HUC:14020001-MAY-ForecastedRunoff
- HUC:14020001-MAY-ReservoirStorage

HUC 14020001 (East-Taylor) SWSI Values - MAY

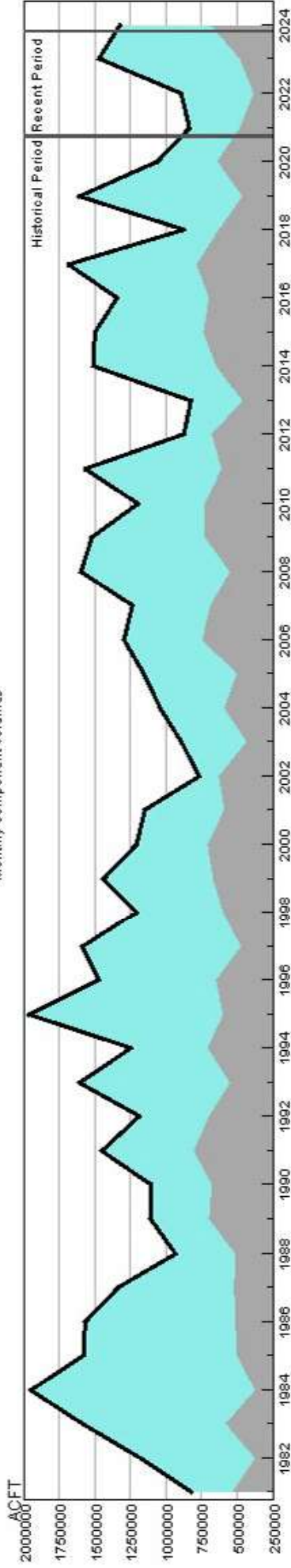
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14020001-MAY-PrevMoStreamflow-SWSI
- HUC:14020001-MAY-ForecastedRunoff-SWSI
- HUC:14020001-MAY-ReservoirStorage-SWSI
- HUC:14020001-MAY-DataComposite-SWSI

HUC 14020002 (Upper Gunnison) Surface Water Supply - MAY

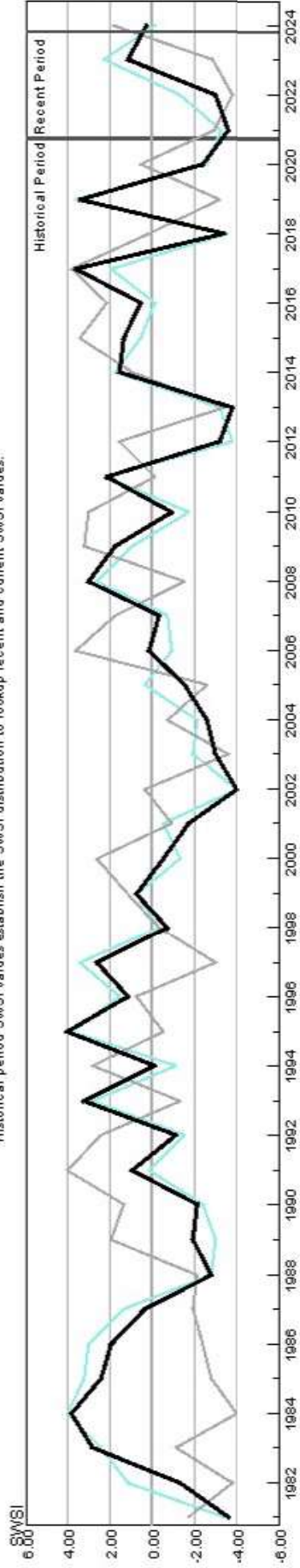
Monthly component volumes



- HUC:14020002-MAY-DataComposite
- HUC:14020002-MAY-PrevMoStreamflow
- HUC:14020002-MAY-ForecastdRunoff
- HUC:14020002-MAY-ReservoirStorage

HUC 14020002 (Upper Gunnison) SWSI Values - MAY

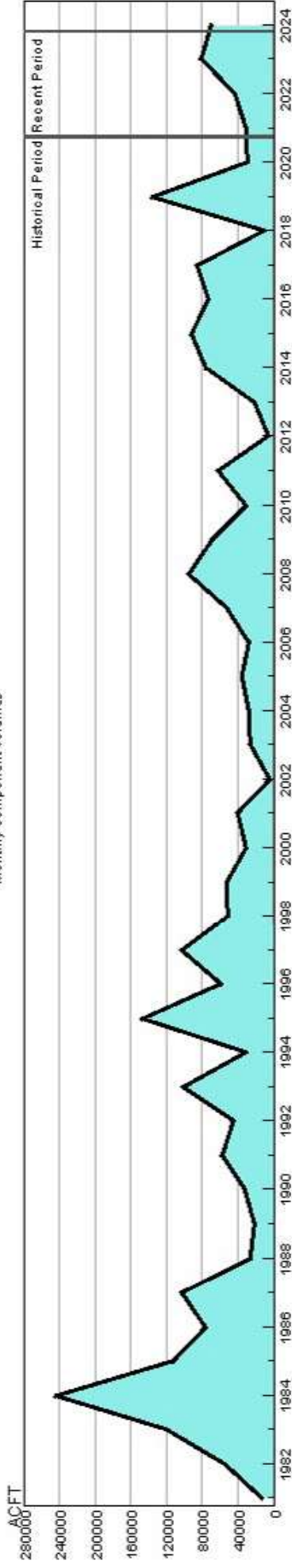
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14020002-MAY-PrevMoStreamflow-SWSI
- HUC:14020002-MAY-ForecastdRunoff-SWSI
- HUC:14020002-MAY-ReservoirStorage-SWSI
- HUC:14020002-MAY-DataComposite-SWSI

HUC 14020003 (Tomichi) Surface Water Supply - MAY

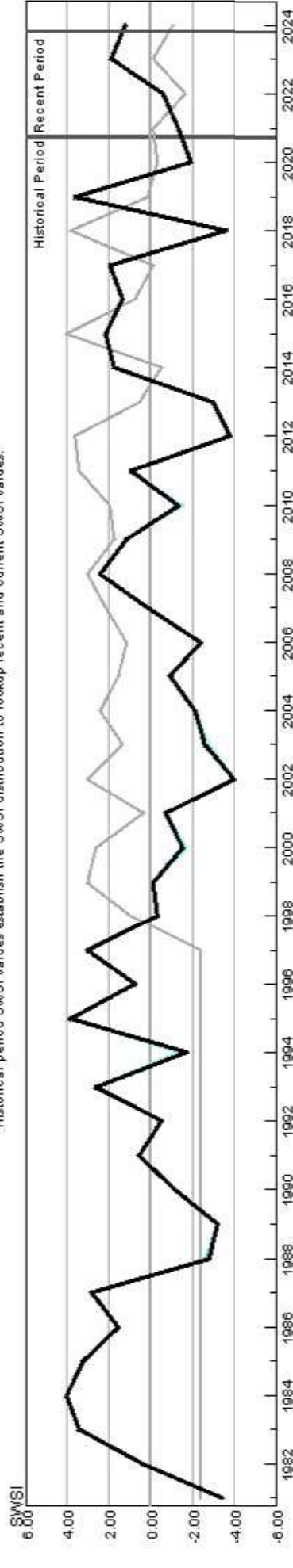
Monthly component volumes



- HUC:14020003-MAY-DataComposite
- HUC:14020003-MAY-PrevMoStreamflow
- HUC:14020003-MAY-ForecastdRunoff
- HUC:14020003-MAY-ReservoirStorage

HUC 14020003 (Tomichi) SWSI Values - MAY

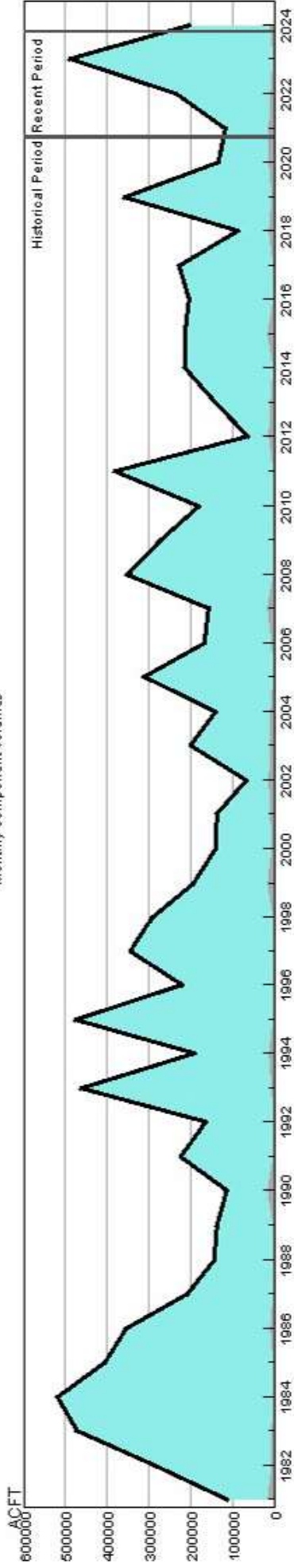
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14020003-MAY-PrevMoStreamflow-SWSI
- HUC:14020003-MAY-ForecastdRunoff-SWSI
- HUC:14020003-MAY-ReservoirStorage-SWSI
- HUC:14020003-MAY-DataComposite-SWSI

HUC 14020004 (North Fork Gunnison) Surface Water Supply - MAY

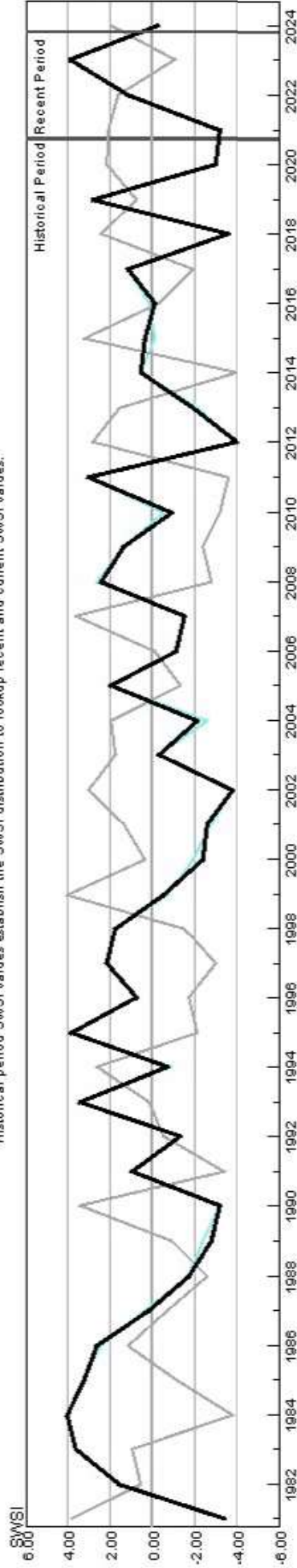
Monthly component volumes



- HUC:14020004-MAY-Data Composite
- HUC:14020004-MAY-PrevMoStreamflow
- HUC:14020004-MAY-ForecastdRunoff
- HUC:14020004-MAY-ReservoirStorage

HUC 14020004 (North Fork Gunnison) SWSI Values - MAY

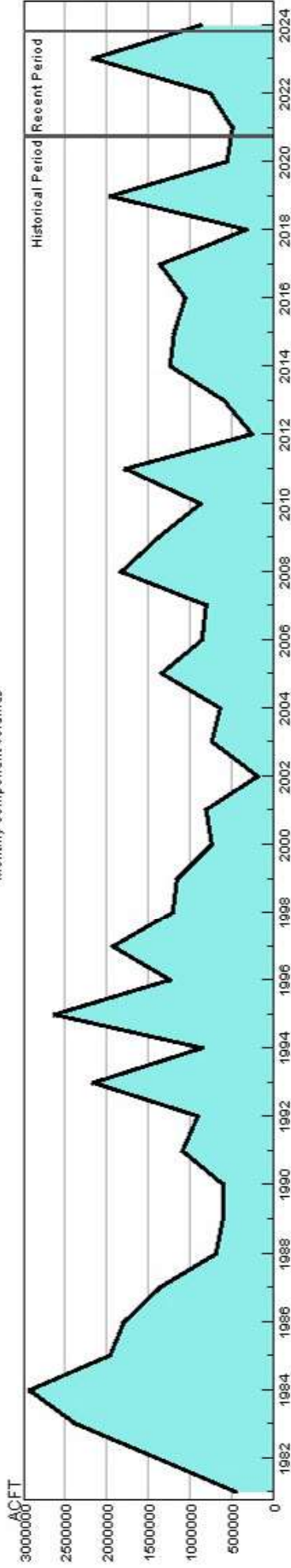
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14020004-MAY-PrevMoStreamflow-SWSI
- HUC:14020004-MAY-ForecastdRunoff-SWSI
- HUC:14020004-MAY-ReservoirStorage-SWSI
- HUC:14020004-MAY-Data Composite-SWSI

HUC 14020005 (Lower Gunnison) Surface Water Supply - MAY

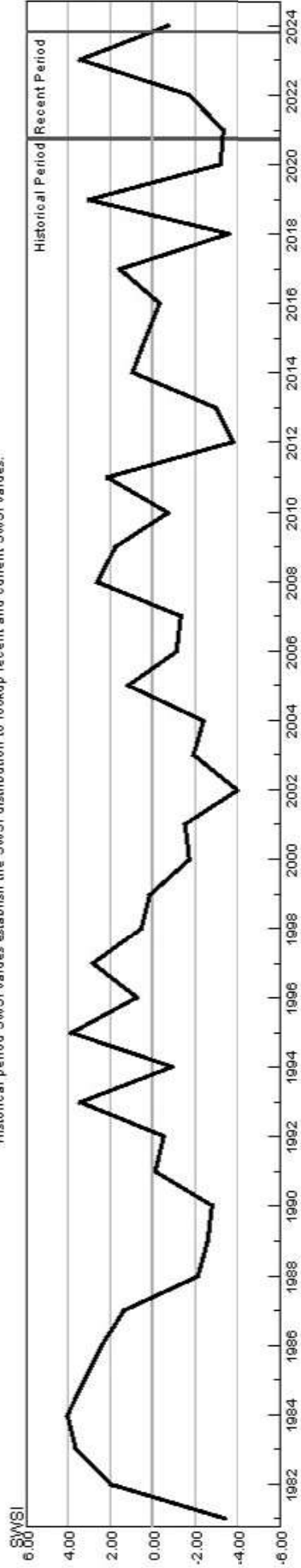
Monthly component volumes



- HUC:14020005-MAY-DataComposite
- HUC:14020005-MAY-PrevMoStreamflow
- HUC:14020005-MAY-ForecastdRunoff
- HUC:14020005-MAY-ReservoirStorage

HUC 14020005 (Lower Gunnison) SWSI Values - MAY

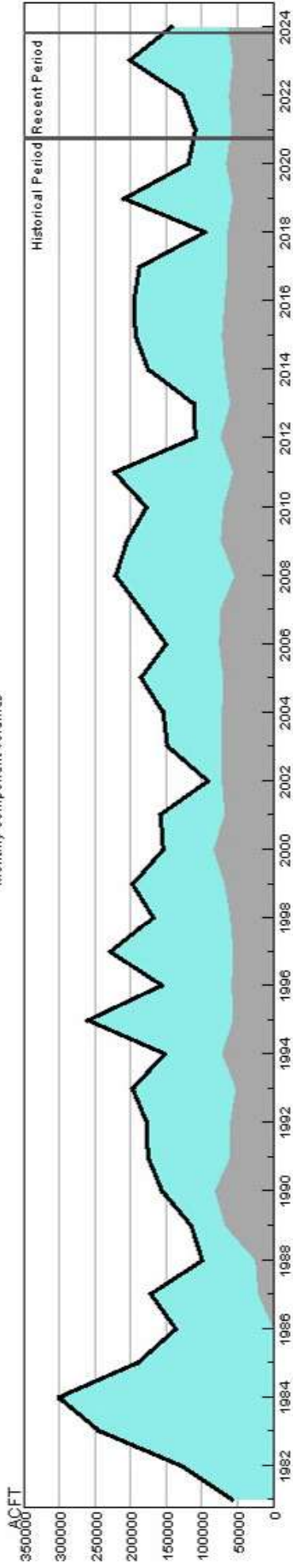
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14020005-MAY-PrevMoStreamflow-SWSI
- HUC:14020005-MAY-ForecastdRunoff-SWSI
- HUC:14020005-MAY-ReservoirStorage-SWSI
- HUC:14020005-MAY-DataComposite-SWSI

HUC 14020006 (Uncompahgre) Surface Water Supply - MAY

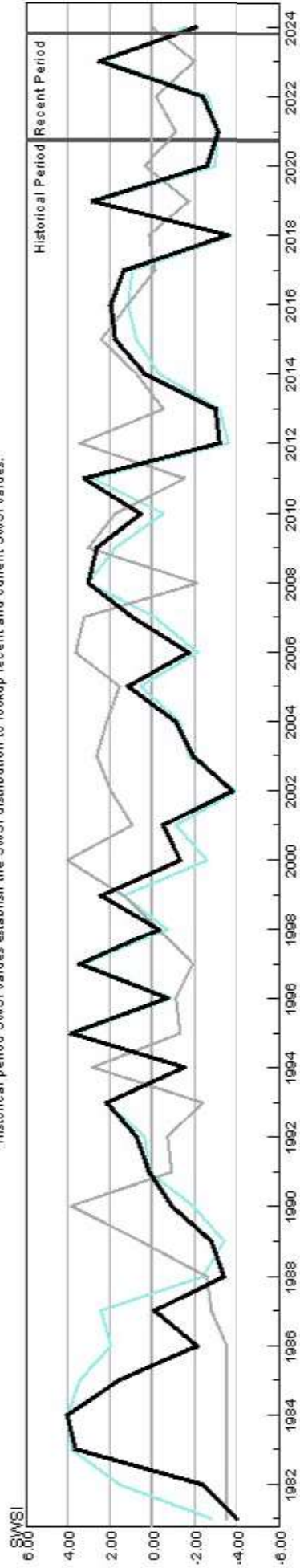
Monthly component volumes



- HUC:14020006-MAY-Data Composite
- HUC:14020006-MAY-PrevMoStreamflow
- HUC:14020006-MAY-ForecastdRunoff
- HUC:14020006-MAY-ReservoirStorage

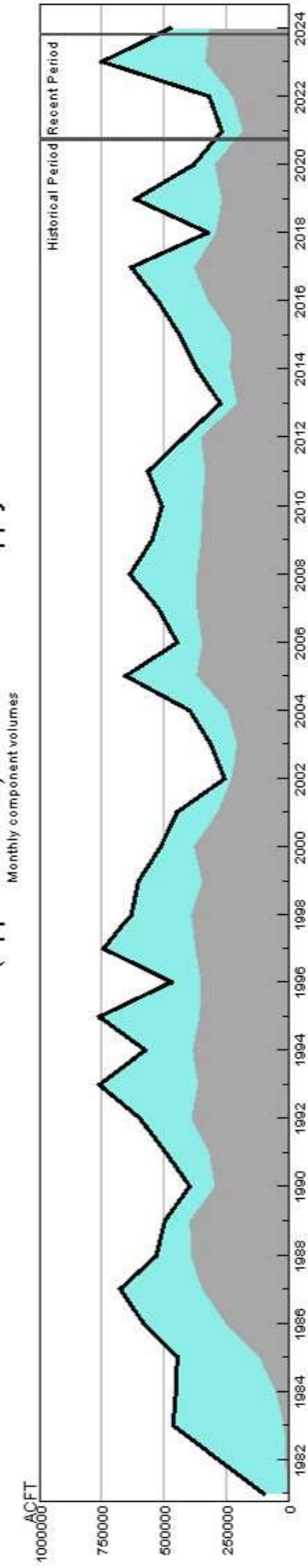
HUC 14020006 (Uncompahgre) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14020006-MAY-PrevMoStreamflow-SWSI
- HUC:14020006-MAY-ForecastdRunoff-SWSI
- HUC:14020006-MAY-ReservoirStorage-SWSI
- HUC:14020006-MAY-Data Composite-SWSI

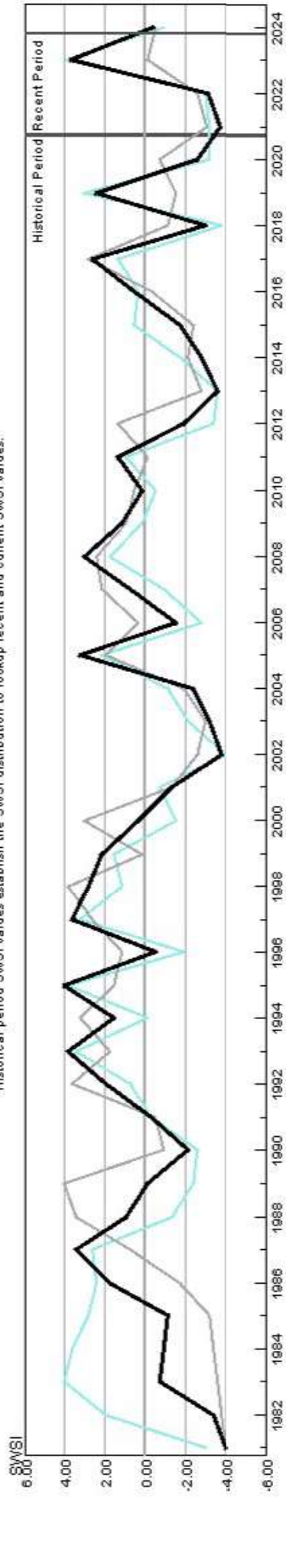
HUC 14030002 (Upper Dolores) Surface Water Supply - MAY



- HUC:14030002-MAY-Data Composite
- HUC:14030002-MAY-PrevMoStreamflow
- HUC:14030002-MAY-ForecastdRunoff
- HUC:14030002-MAY-ReservoirStorage

HUC 14030002 (Upper Dolores) SWSI Values - MAY

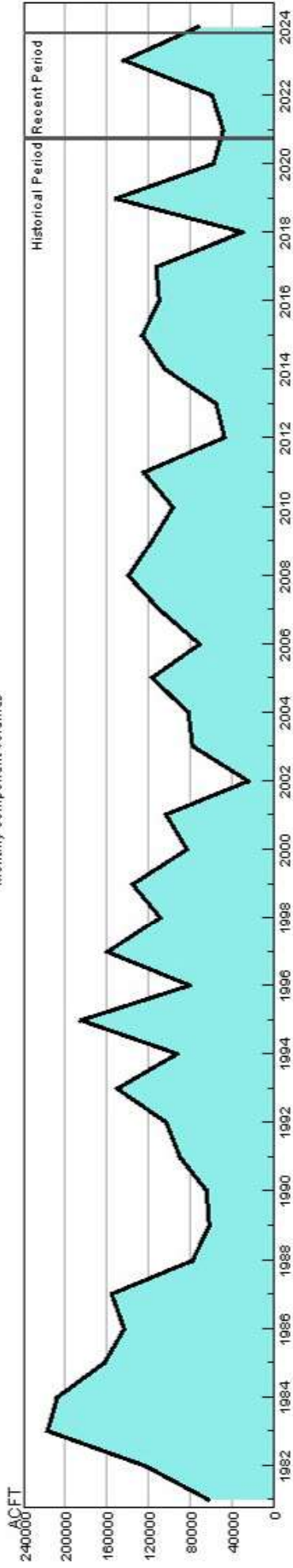
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14030002-MAY-PrevMoStreamflow-SWSI
- HUC:14030002-MAY-ForecastdRunoff-SWSI
- HUC:14030002-MAY-Data Composite-SWSI

HUC 14030003 (San Miguel) Surface Water Supply - MAY

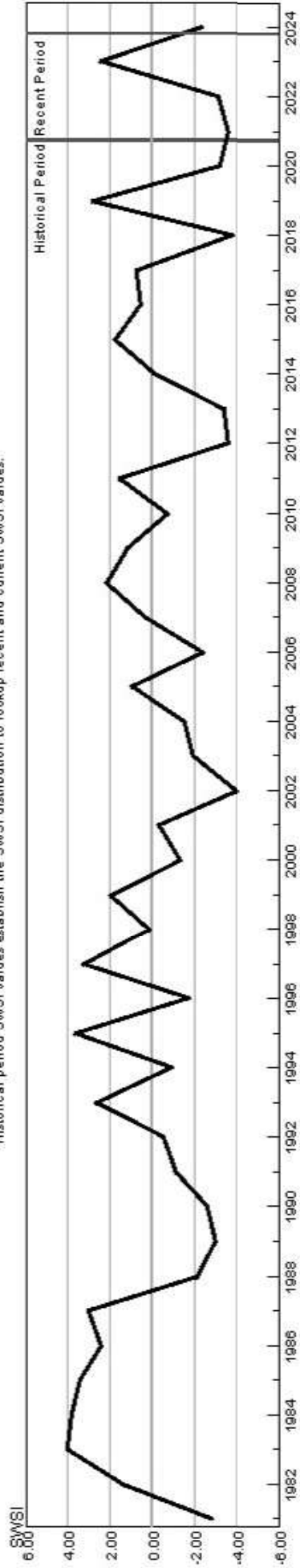
Monthly component volumes



- HUC:14030003-MAY-DataComposite
- HUC:14030003-MAY-PrevMoStreamflow
- HUC:14030003-MAY-ForecastdRunoff
- HUC:14030003-MAY-ReservoirStorage

HUC 14030003 (San Miguel) SWSI Values - MAY

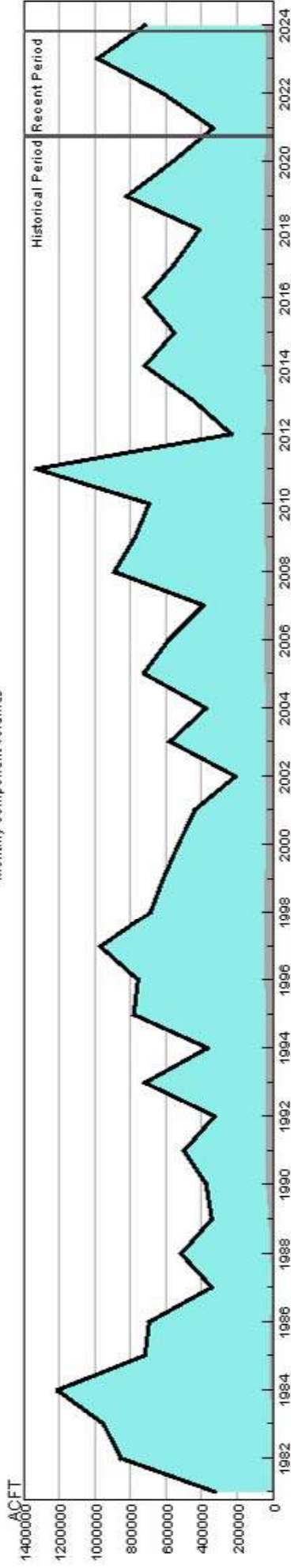
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14030003-MAY-PrevMoStreamflow-SWSI
- HUC:14030003-MAY-ForecastdRunoff-SWSI
- HUC:14030003-MAY-ReservoirStorage-SWSI
- HUC:14030003-MAY-DataComposite-SWSI

HUC 14050001 (Upper Yampa) Surface Water Supply - MAY

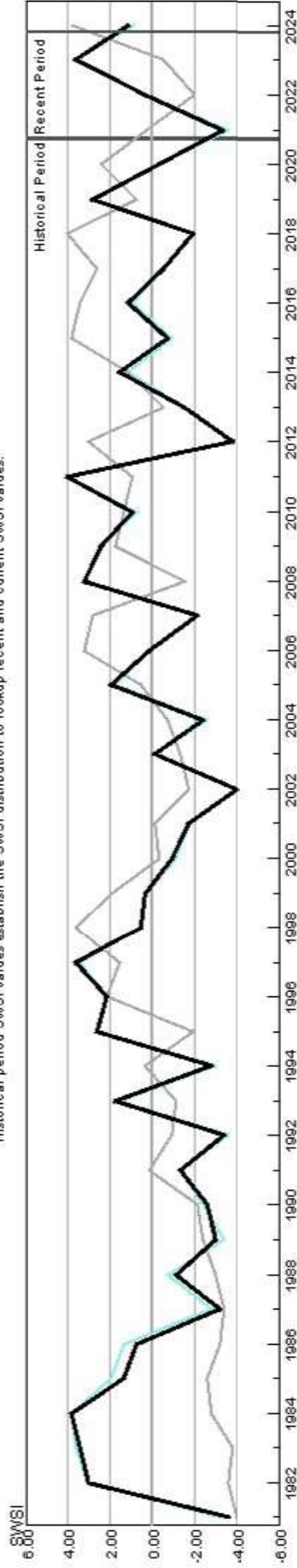
Monthly component volumes



- HUC:14050001-MAY-DataComposite
- HUC:14050001-MAY-PrevMoStreamflow
- HUC:14050001-MAY-ForecastdRunoff
- HUC:14050001-MAY-ReservoirStorage

HUC 14050001 (Upper Yampa) SWSI Values - MAY

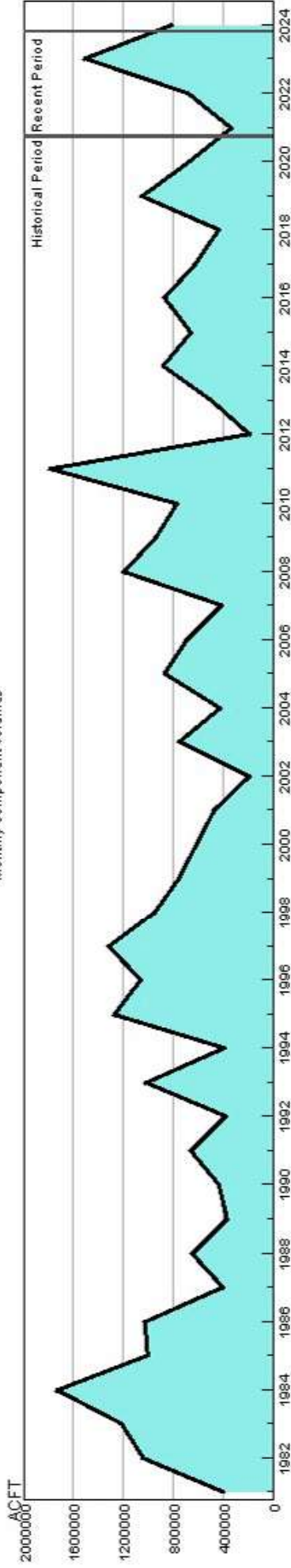
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14050001-MAY-PrevMoStreamflow-SWSI
- HUC:14050001-MAY-ForecastdRunoff-SWSI
- HUC:14050001-MAY-ReservoirStorage-SWSI
- HUC:14050001-MAY-DataComposite-SWSI

HUC 14050002 (Lower Yampa) Surface Water Supply - MAY

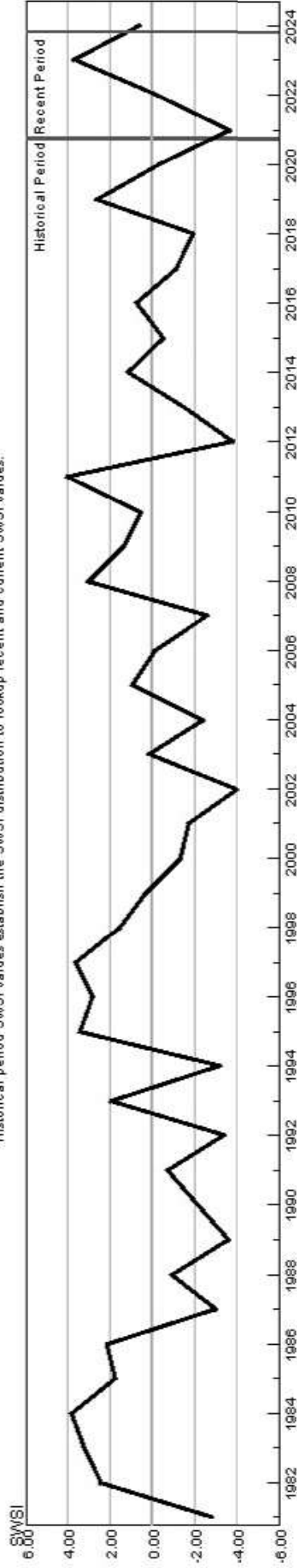
Monthly component volumes



- HUC:14050002-MAY-DataComposite
- HUC:14050002-MAY-PrevMoStreamflow
- HUC:14050002-MAY-ForecastdRunoff
- HUC:14050002-MAY-ReservoirStorage

HUC 14050002 (Lower Yampa) SWSI Values - MAY

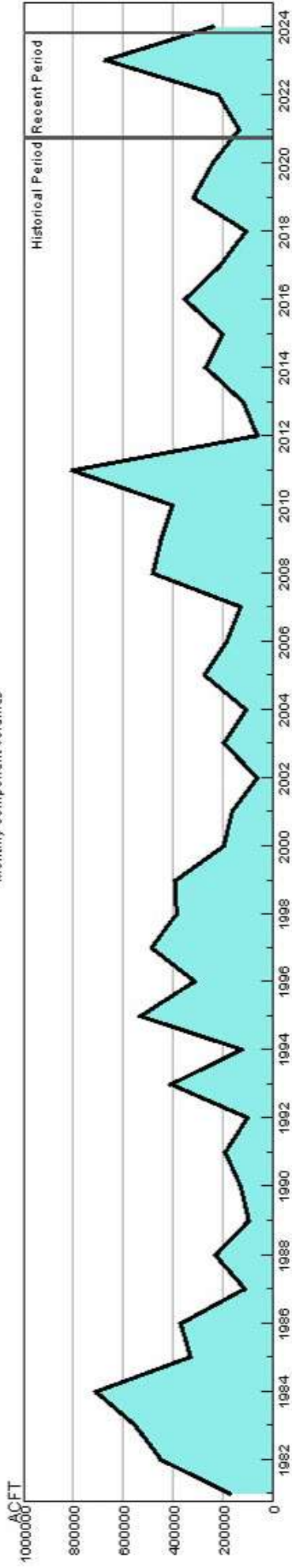
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14050002-MAY-PrevMoStreamflow-SWSI
- HUC:14050002-MAY-ForecastdRunoff-SWSI
- HUC:14050002-MAY-ReservoirStorage-SWSI
- HUC:14050002-MAY-DataComposite-SWSI

HUC 14050003 (Little Snake) Surface Water Supply - MAY

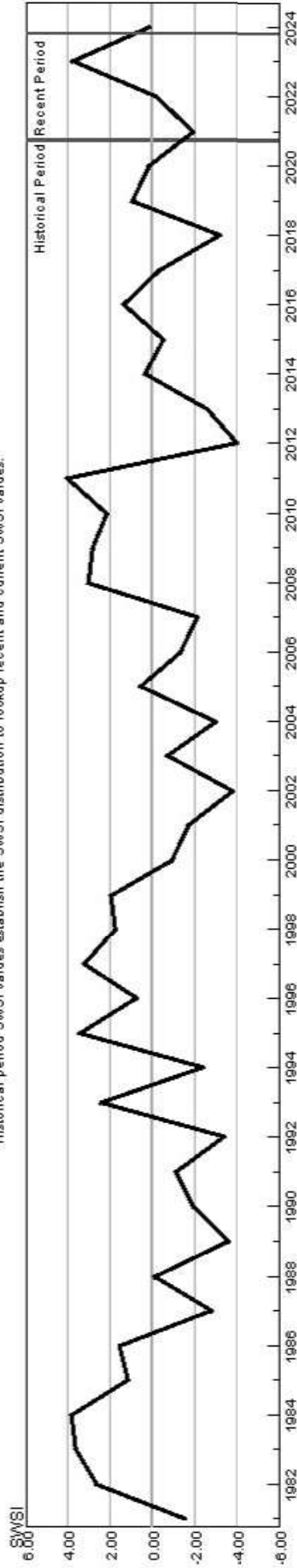
Monthly component volumes



- HUC:14050003-MAY-DataComposite
- HUC:14050003-MAY-PrevMoStreamflow
- HUC:14050003-MAY-ForecastdRunoff
- HUC:14050003-MAY-ReservoirStorage

HUC 14050003 (Little Snake) SWSI Values - MAY

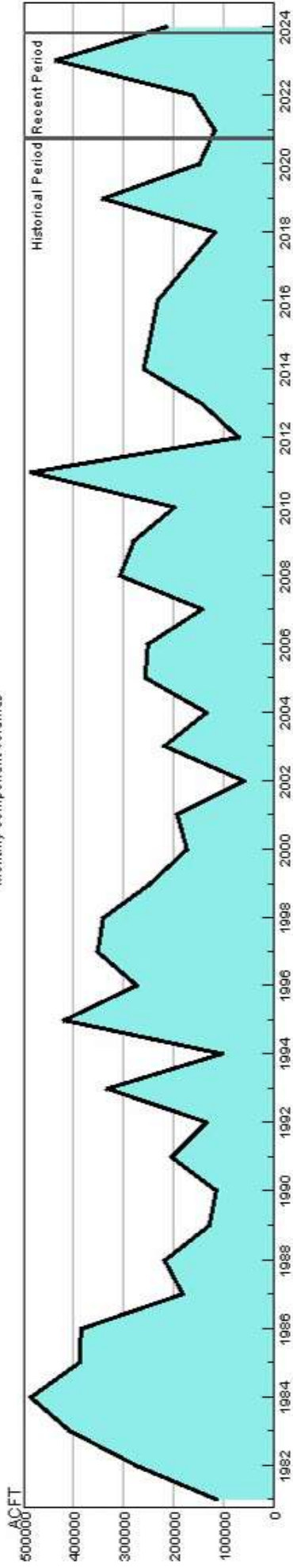
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14050003-MAY-PrevMoStreamflow-SWSI
- HUC:14050003-MAY-ForecastdRunoff-SWSI
- HUC:14050003-MAY-ReservoirStorage-SWSI
- HUC:14050003-MAY-DataComposite-SWSI

HUC 14050005 (Upper White) Surface Water Supply - MAY

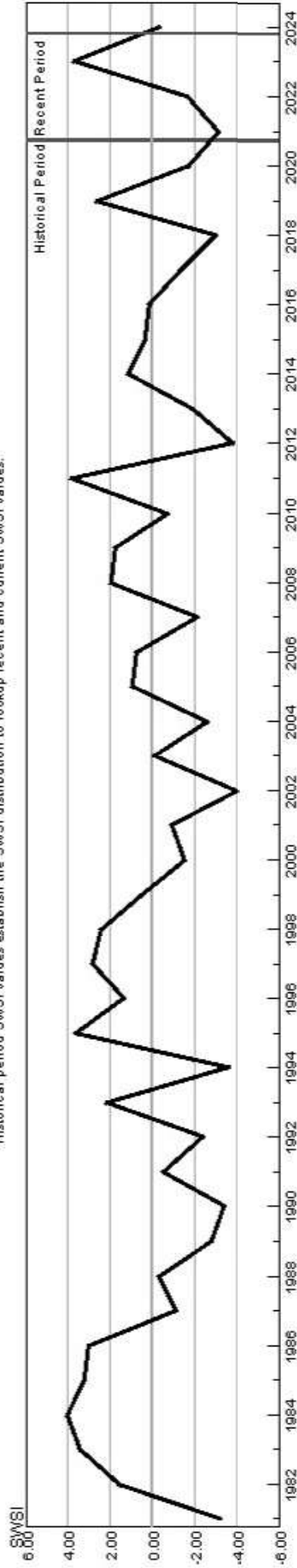
Monthly component volumes



- HUC:14050005-MAY-DataComposite
- HUC:14050005-MAY-PrevMoStreamflow
- HUC:14050005-MAY-ForecastdRunoff
- HUC:14050005-MAY-ReservoirStorage

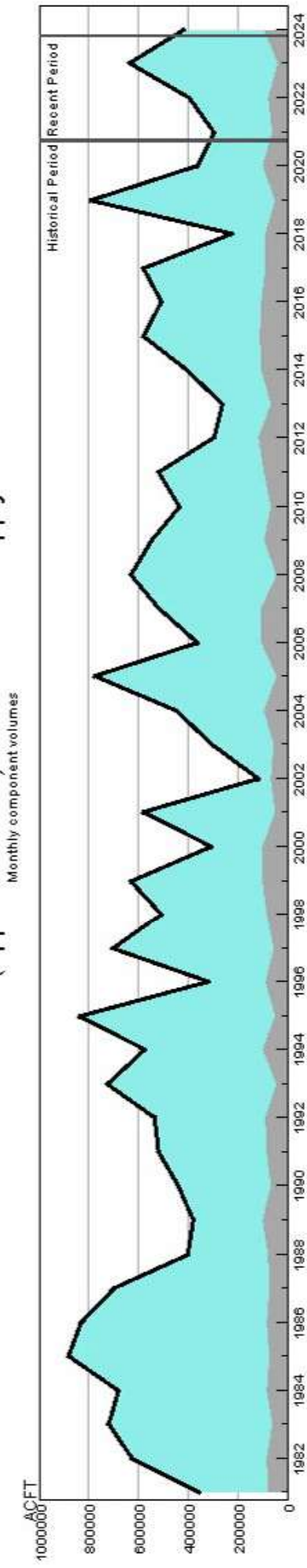
HUC 14050005 (Upper White) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14050005-MAY-PrevMoStreamflow-SWSI
- HUC:14050005-MAY-ForecastdRunoff-SWSI
- HUC:14050005-MAY-ReservoirStorage-SWSI
- HUC:14050005-MAY-DataComposite-SWSI

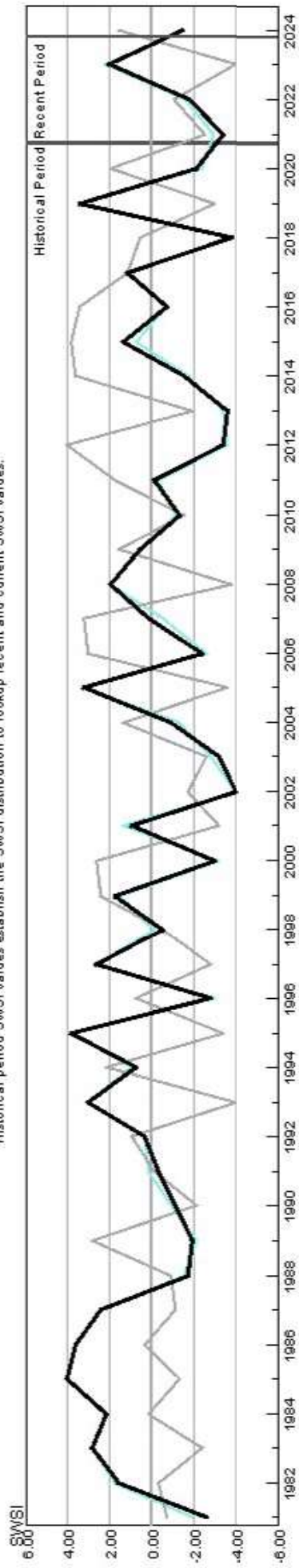
HUC 14080101 (Upper San Juan) Surface Water Supply - MAY



■ HUC:14080101-MAY-DataComposite
■ HUC:14080101-MAY-PrevMoStreamflow
■ HUC:14080101-MAY-ForecastdRunoff
■ HUC:14080101-MAY-ReservoirStorage

HUC 14080101 (Upper San Juan) SWSI Values - MAY

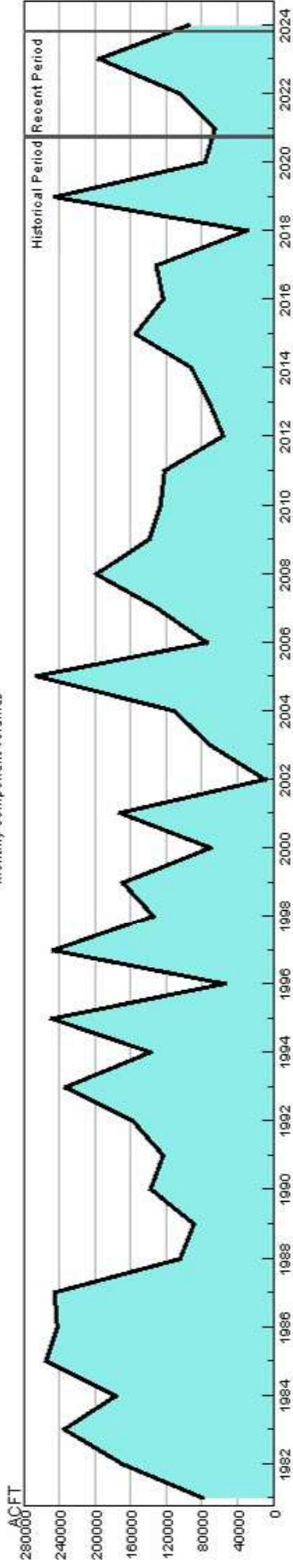
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



■ HUC:14080101-MAY-PrevMoStreamflow-SWSI
■ HUC:14080101-MAY-ForecastdRunoff-SWSI
■ HUC:14080101-MAY-ReservoirStorage-SWSI
■ HUC:14080101-MAY-DataComposite-SWSI

HUC 14080102 (Piedra) Surface Water Supply - MAY

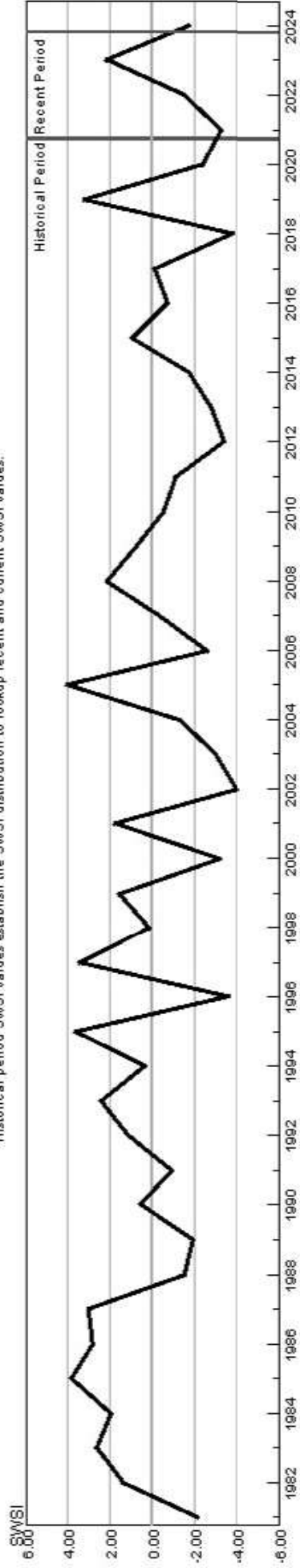
Monthly component volumes



- HUC:14080102-MAY-DataComposite
- HUC:14080102-MAY-PrevMoStreamflow
- HUC:14080102-MAY-ForecastdRunoff
- HUC:14080102-MAY-ReservoirStorage

HUC 14080102 (Piedra) SWSI Values - MAY

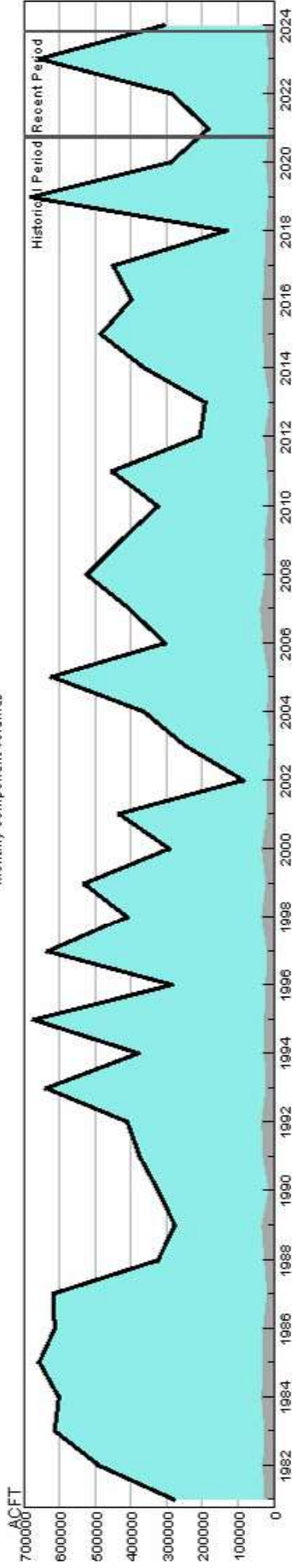
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14080102-MAY-PrevMoStreamflow-SWSI
- HUC:14080102-MAY-ForecastdRunoff-SWSI
- HUC:14080102-MAY-ReservoirStorage-SWSI
- HUC:14080102-MAY-DataComposite-SWSI

HUC 14080104 (Animas) Surface Water Supply - MAY

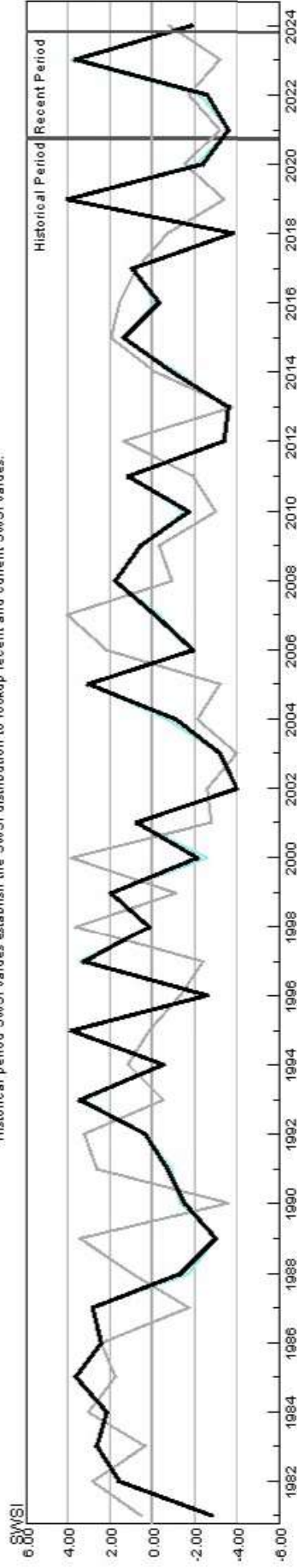
Monthly component volumes



- HUC:14080104-MAY-DataComposite
- HUC:14080104-MAY-PrevMioStreamflow
- HUC:14080104-MAY-ForecastdRunoff
- HUC:14080104-MAY-ReservoirStorage

HUC 14080104 (Animas) SWSI Values - MAY

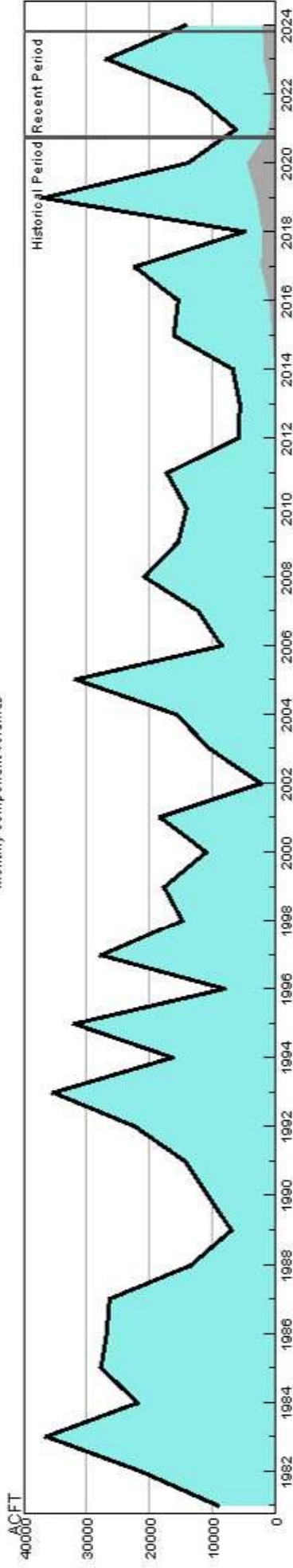
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



- HUC:14080104-MAY-PrevMioStreamflow-SWSI
- HUC:14080104-MAY-ForecastdRunoff-SWSI
- HUC:14080104-MAY-ReservoirStorage-SWSI
- HUC:14080104-MAY-DataComposite-SWSI

HUC 14080105 (Middle San Juan) Surface Water Supply - MAY

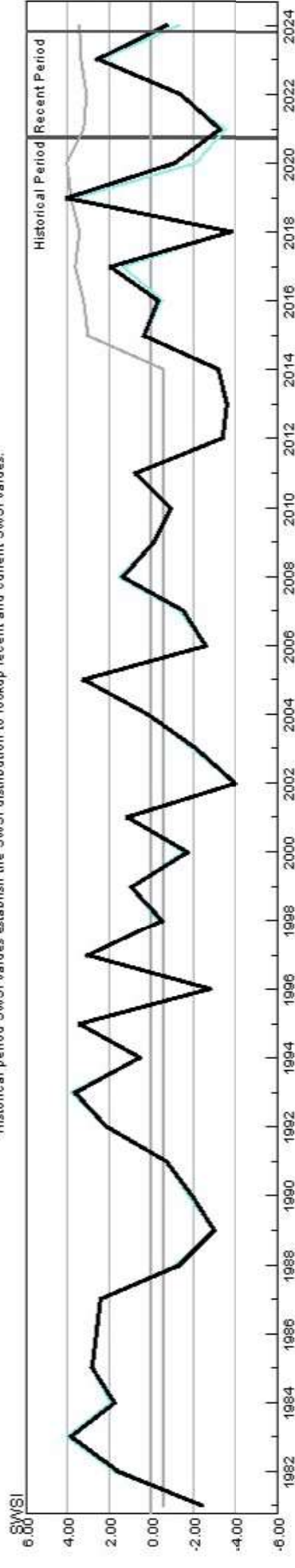
Monthly component volumes



█ HUC:14080105-MAY-DataComposite
█ HUC:14080105-MAY-PrevMoStreamflow
█ HUC:14080105-MAY-ForecastdRunoff
█ HUC:14080105-MAY-ReservoirStorage

HUC 14080105 (Middle San Juan) SWSI Values - MAY

Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



█ HUC:14080105-MAY-PrevMoStreamflow-SWSI
█ HUC:14080105-MAY-ForecastdRunoff-SWSI
█ HUC:14080105-MAY-DataComposite-SWSI