COLORADO WATER SUPPLY CONDITIONS UPDATE

FROM THE OFFICE OF THE STATE ENGINEER: COLORADO DIVISION OF WATER RESOURCES

October 1, 2021

ROOM 818, 1313 SHERMAN ST., DENVER, CO 80203

303-866-3581; <u>www.water.state.co.us</u>

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	

In 2015, CWCB and the Division of Water Resources (DWR) (both Divisions of the Colorado Department of Natural Resources) completed a software project to implement an automated calculation of the SWSI and to document the underlying hydrologic data. July 1, 2015 was the first month that the automated DNR SWSI was published. 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. This report also contains updates about current regional conditions and water matters prepared by each DWR Division Office.

The SWSI calculation for the fall season (October 1 to December 1) is based solely on reservoir storage at the end of last month, in this case September 30. The following SWSI values were computed for each of the seven major basins for October 1, 2021. Water supply conditions as represented by water in storage and previous month's streamflow, range from normal in the South Platte and Rio Grande Basins to well below normal in the Colorado, San Juan-Dolores and Gunnison River Basins.

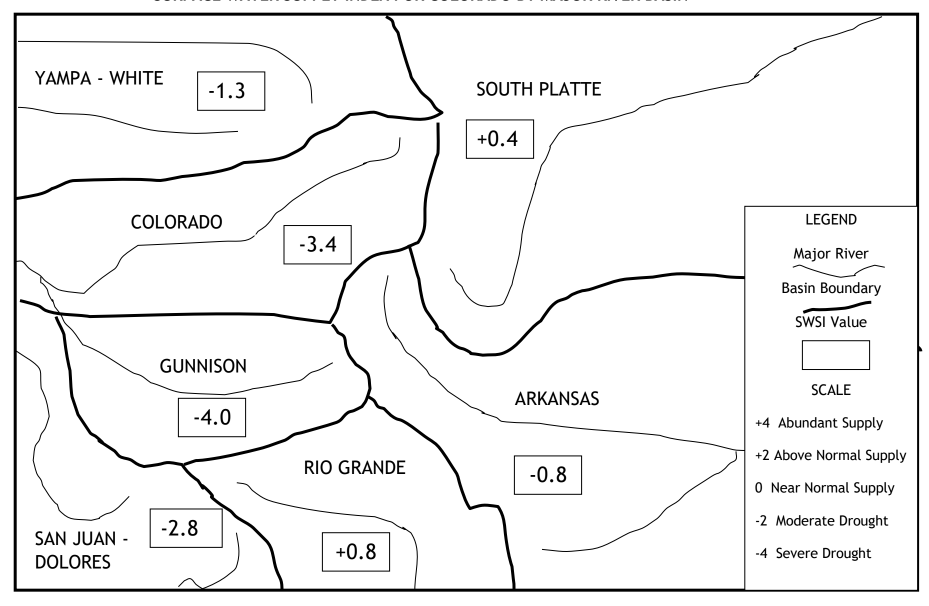
Basin	October 1 SWSI	Change from Previous Month	Change from Previous Year	
Arkansas	-0.8	0.4	-0.2	
Colorado	-3.4	-0.6	-2.3	
Gunnison	-4.0	-0.4	-1.1	
Rio Grande	0.8	2.2	0.2	
San Juan-Dolores	-2.8	0.5	-0.2	
South Platte	0.4	-0.4	1.2	
Yampa-White	-1.3	1.6	-1.1	

^{*}Last month's SWSI, September 1, 2021, is based on streamflow plus reservoir storage. This month's SWSI is based only on reservoir storage. Direct comparisons of the two should be made with caution since they are based on different metrics.

	2M2I 2Cale							
-4	-3	-2	-1	0	1	2	3	4
Severe		Moderate		Near Normal		Above Normal	Al	oundant
Drought		Drought		Supply		Supply		Supply

CAMELO

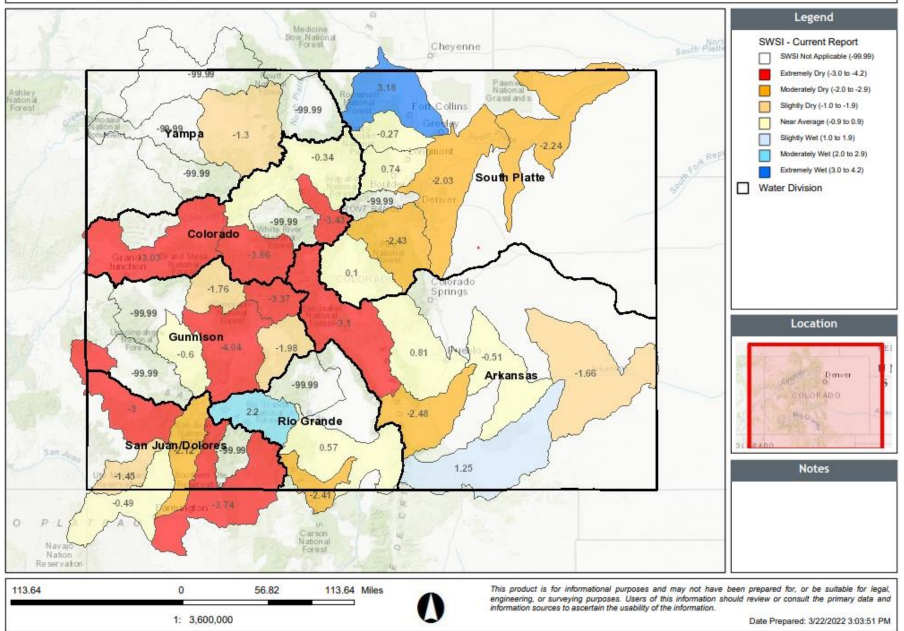
SURFACE WATER SUPPLY INDEX FOR COLORADO BY MAJOR RIVER BASIN



SURFACE WATER SUPPLY INDEX FOR COLORADO BY HUC



SWSI October 1, 2021 Map



October 1, 2021 SWSI Values by HUC and Non Exceedance Probabilities (NEP)

Basin	HUC ID	1, 2021 SWSI Values by HUC and Non Excee	SWSI	Reservoir Storage NEP	Total Vol	
	11020006	Huerfano	-2.49	20	(AF)	
_	11020005	Upper Arkansas-Lake Meredith	-0.51	44	17,611	
Ark	11020003	• • • • • • • • • • • • • • • • • • • •		65	20,386	
Arkansas	11020010	Upper Arkansas-John Martin Reservoir	1.25	30	28,389	
as	11020007	Arkansas Headwaters	-3.11	13	159,633	
	11020001	Upper Arkansas	0.82	60	179,469	
	14010005	Colorado Headwaters-Plateau	-3.04	14	3,322	
	14010003	Roaring Fork	-3.87	4	62,033	
Colorado	14010001	Blue	-3.44	9	69,394	
ad.	14010001	Colorado Headwaters	-0.35	46	106,960	
0	14010003	Eagle	0.55	N/A	100,700	
	14020003	Tomichi	-1.99	26	26	
	14020003	North Fork Gunnison	-1.76	29	740	
ଦ	14020001	East-Taylor	-3.37	10	58,594	
nn	14020001	Uncompangre	-0.61	43	60,616	
Gunnison	14020002	Upper Gunnison	-4.04	1	354,399	
ם	14020005	Lower Gunnison	1.01	N/A	331,377	
	14030003	San Miguel		N/A N/A		
쿗	13010002	Alamosa-Trinchera	0.58	57	5,664	
io C	13010005	Conejos	-2.42	21	14,185	
ira	13010001	Rio Grande Headwaters	2.20	76	34,032	
Rio Grande	13010004	Saguache		N/A		
		Middle San Juan	-0.50	44	1	
<u>ا ا</u> ا	14080107	Mancos	-1.45	33	3,761	
lua	14080104	Animas	-2.13	24	11,941	
14080105 14080107 14080104 14080101 14030002 14080102	Upper San Juan	-3.75	5	23,740		
olo	14030002	Upper Dolores	-3.01	14	161,977	
res	14080102	Piedra		N/A	,	
	10190012	Middle South Platte-Sterling	-2.25	23	34,272	
	10190003	Middle South Platte-Cherry Creek	-2.03	26	51,664	
Sou	10190005	St. Vrain	0.74	59	60,208	
ıth	10190007	Cache La Poudre	3.18	88	155,032	
Pla	10190001	South Platte Headwater	0.10	51	155,400	
South Platte	10190002	Upper South Platte	-2.44	21	289,092	
	10190006	Big Thompson	-0.27	47	459,558	
	10190004	Clear		N/A		
5	14050001	Upper Yampa	-1.30	34	31,959	
ımr Japa	10180001	North Platte Headwaters		N/A		
)a-∖	14050002	Lower Yampa		N/A		
Yampa-White	14050003	Little Snake	N/A			
te	14050005	Upper White	N/A			

NEP is non exceedance probability for total reservoir storage in 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)

October 1, 2021 SWSI Component Information -Reservoir Storage - By HUC

HUC ID	HUC Name	Component Information -Reservoir Storage - Component Name	Component Volume (AF)	Component NEP by Month
11020001		CLEAR CREEK RESERVOIR	5,852	35
	Arkansas Headwaters	HOMESTAKE RESERVOIR	29,285	27
	Aikalisas Headwateis	TWIN LAKES RESERVOIR	48,153	44
		TURQUOISE LAKE	76,343	6
11020006	Huerfano	CUCHARAS RESERVOIR*	0	20
11020010	Purgatoire	TRINIDAD LAKE	20,386	65
11020002	Upper Arkansas	PUEBLO RESERVOIR	179,469	60
11020009	Upper Arkansas-John Martin	ADOBE CREEK RESERVOIR	10,757	46
11020009	Reservoir	JOHN MARTIN RESERVOIR	17,632	26
4402000E		LAKE HENRY	5,843	69
11020005	Upper Arkansas-Lake Meredith	MEREDITH RESERVOIR	11,768	39
14010002	Blue	GREEN MOUNTAIN RESERVOIR	69,394	9
4 404 0004	Calana la Handania	WOLFORD MOUNTAIN RESERVOIR	40,360	51
14010001	Colorado Headwaters	WILLIAMS FORK RESERVOIR	66,600	13
14010005	Colorado Headwaters-Plateau	VEGA RESERVOIR	3,322	14
14010004	Roaring Fork	RUEDI RESERVOIR	62,033	4
14020001	East-Taylor	TAYLOR PARK RESERVOIR	58,594	10
14020004	North Fork Gunnison	PAONIA RESERVOIR	740	29
14020003	Tomichi	VOUGA RESERVOIR NEAR DOYLEVILLE	26	26
14020006	Uncompahgre	RIDGEWAY RESERVOIR	60,616	43
		FRUITLAND RESERVOIR	428	74
		SILVER JACK RESERVOIR	737	3
14020002	Upper Gunnison	CRAWFORD RESERVOIR	1,153	5
		MORROW POINT RESERVOIR	111,030	34
		BLUE MESA RESERVOIR	241,051	1
	Alamosa-Trinchera	TERRACE RESERVOIR	2,732	49
13010002		MOUNTAIN HOME	2,932	63
13010005	Conejos	PLATORO RESERVOIR	14,185	21
		CONTINENTAL RESERVOIR	8,040	82
13010001	Rio Grande Headwaters	SANTA MARIA RESERVOIR	11,810	70
		RIO GRANDE RESERVOIR	14,182	73
14080104	Animas	LEMON RESERVOIR	11,941	24
14080107	Mancos	JACKSON GULCH RESERVOIR	3,761	33
14080105	Middle San Juan	LONG HOLLOW RESERVOIR	1	44
		GROUNDHOG RESERVOIR	4,100	14
14030002	Upper Dolores	MCPHEE RESERVOIR	157,877	16
14080101	Upper San Juan	VALLECITO RESERVOIR	23,740	5
	1.1	MARIANO RESERVOIR	731	58
	Big Thompson	LONE TREE RESERVOIR	4,000	79
		WILLOW CREEK RESERVOIR	5,360	8
10190006		LAKE LOVELAND RESERVOIR	8,500	68
		BOYD LAKE	31,749	71
		CARTER LAKE	80,698	93
		LAKE GRANBY	328,520	36

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
10190007		CACHE LA POUDRE	400	17
		HALLIGAN RESERVOIR	1,500	64
		CHAMBERS LAKE	3,600	60
	Cache La Poudre	BLACK HOLLOW RESERVOIR	4,000	92
10170007	Cache La Foudre	FOSSIL CREEK RESERVOIR	4,200	60
		WINDSOR RESERVOIR	4,200	18
		COBB LAKE	18,400	78
		HORSETOOTH RESERVOIR	118,732	94
		HORSECREEK RESERVOIR	2,300	44
10190003	Middle South Platte-Cherry	BARR LAKE	6,330	24
10170003	Creek	MILTON RESERVOIR	6,934	36
		STANDLEY RESERVOIR	36,100	57
	Middle South Platte-Sterling	JULESBURG RESERVOIR	1,319	11
		RIVERSIDE RESERVOIR	1,745	16
10190012		POINT OF ROCKS RESERVOIR	4,800	37
10170012		EMPIRE RESERVOIR	5,270	33
		PREWITT RESERVOIR	10,100	31
		JACKSON LAKE RESERVOIR	11,038	43
	South Platte Headwater	ANTERO RESERVOIR	19,800	66
10190001		SPINNEY MOUNTAIN RESERVOIR	35,600	36
		ELEVENMILE CANYON RESERVOIR	100,000	79
	St. Vrain	MARSHALL RESERVOIR	4,400	23
		TERRY RESERVOIR	4,600	40
10190005		UNION RESERVOIR	11,297	69
		BUTTONROCK (RALPH PRICE) RESERVOIR	15,811	40
		GROSS RESERVOIR	24,100	63
10190002	Upper South Platte	CHEESMAN LAKE	76,392	79
10170002		DILLON RESERVOIR	212,700	12
14050001	Upper Yampa	YAMCOLO RESERVOIR	2,559	16
		STAGECOACH RESERVOIR NR OAK CREEK	29,400	34

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

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

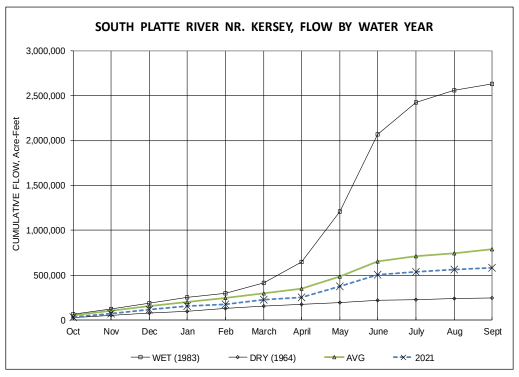
^{*}No longer exists

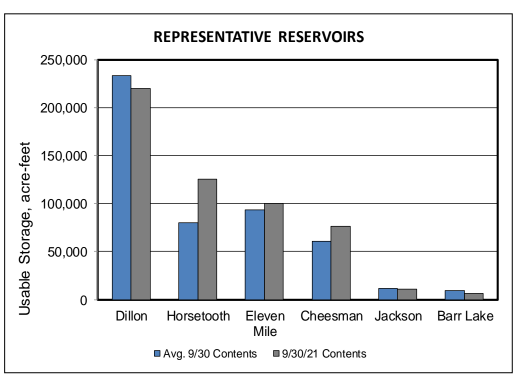
SOUTH PLATTE BASIN

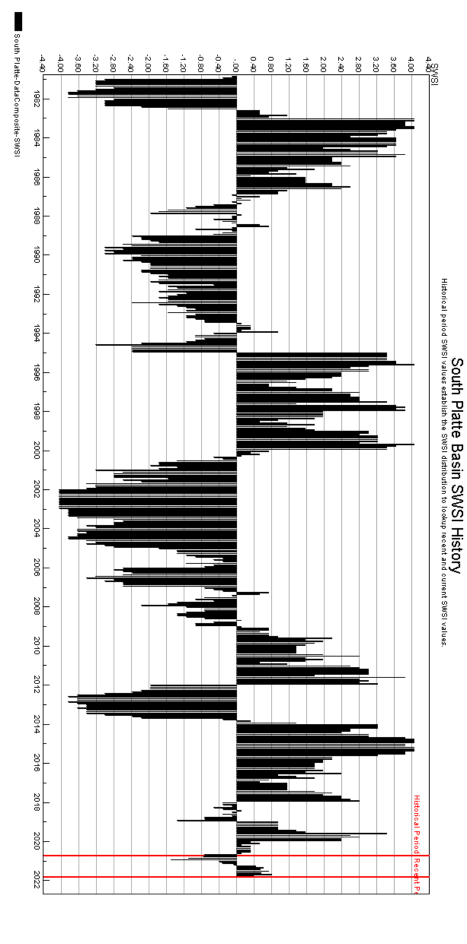
Basinwide Conditions Assessment

The SWSI value for the month was +0.4.

No South Platte Basin Report is available for October 1, 2021.







The SWSI value for the month was -0.8.

<u>Outlook</u>

River calls in September started with the Bessemer Ditch 3/31/1882. Prior to the end of the month, the senior call was the 5/15/1874 Rocky Ford Ditch call. Precipitation at the end of the month allowed the more junior 6/20/1881 Bessemer Ditch pass through to the Rocky Ford Ditch call.

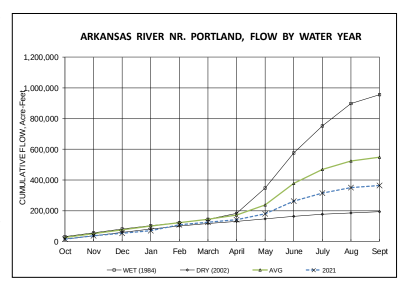
Administrative Concerns

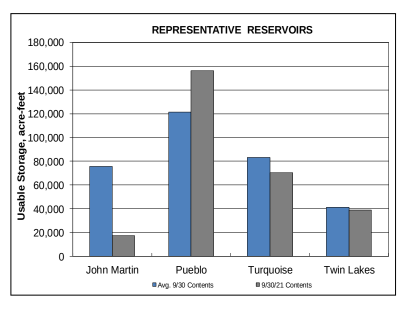
September was an exceptionally dry month as evidenced by the 1874 call. The basin did receive a little lift at the end and some precipitation is predicted for October. On September 27th, the collegiate peaks were bare, but by the 29th, there was snow on them again.

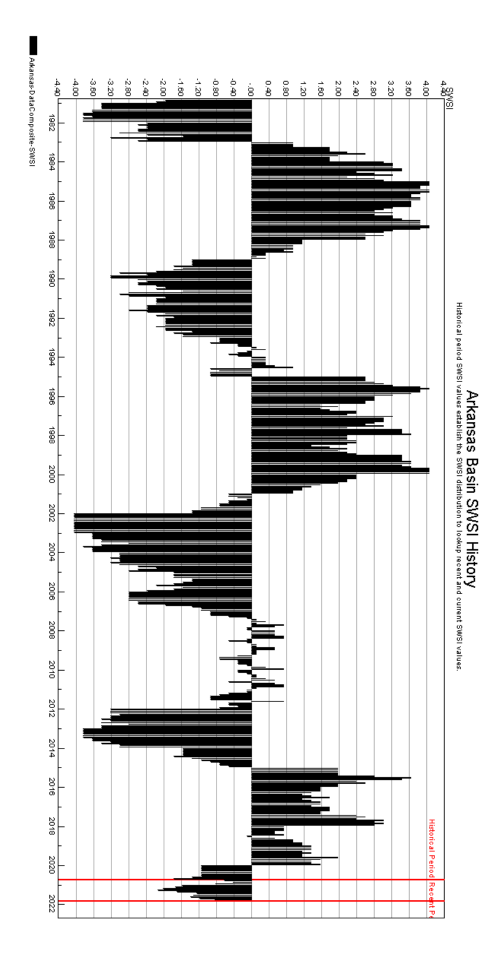
Division staff attended a DWR Strategy meeting in Dillon that focused on subjects such as the Division Mission, the lessons learned from the COVID pandemic, and various program improvements, such as surface water measurement standards.

There were two working meetings in September to discuss with Kansas on the Colorado Multi-Purpose Account in John Martin Reservoir. There is a Special Engineering Committee meeting planned for October 1st. There are two staff meetings and a Special Engineering Committee meeting planned for each month between now and March 2022 with the goal of an approved pilot project for 2022.

The Division continues to work through the challenges related to staffing shortages will still meeting the needs of the water users.







The SWSI value for the month was +0.8.

Flow at the gaging station Rio Grande near Del Norte averaged 224 cfs (44% of normal). The Conejos River near Mogote had a mean flow of 56 cfs (38% of normal). Streamflow in the San Luis Valley has been well below average during the past three months as there has not been sufficient recent precipitation to sustain flow above baseline conditions.

Outlook

September in the upper Rio Grande drainage had warmer and drier conditions when compared to long-term records. Year to date precipitation remains near normal for the San Luis Valley because

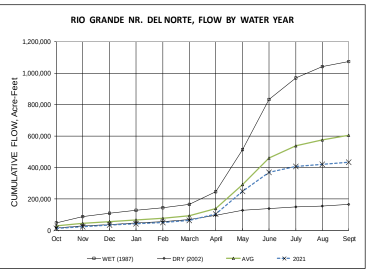
of the good precipitation in May and June. NOAA weather forecasts for the next month and beyond call for below normal precipitation and warmer than normal temperatures.

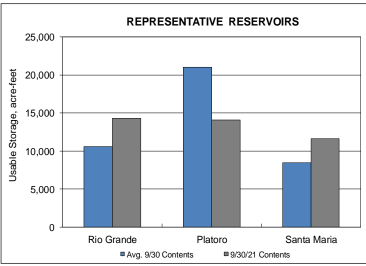
Administrative/Management Concerns

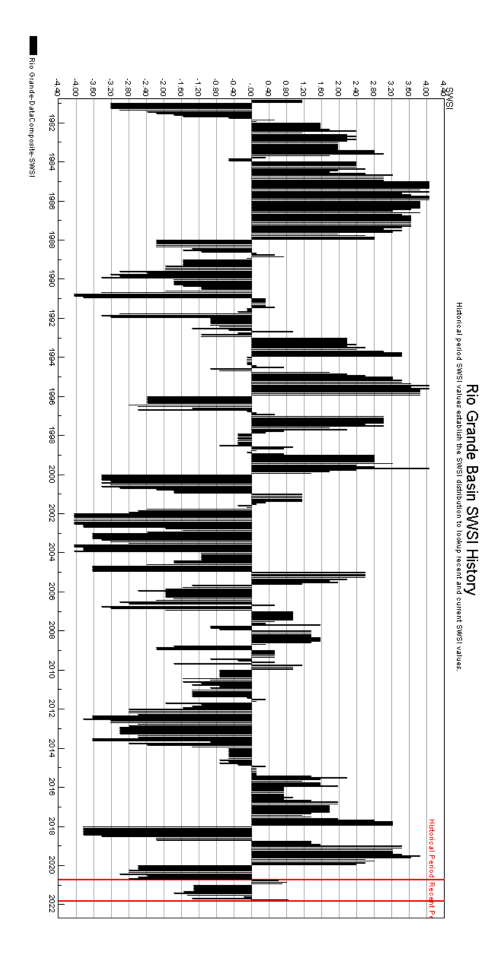
The Case No. 15CW3024 Groundwater Use Rules are in full implementation. These Rules established criteria for the beginning and end of the irrigation season in Water Division No. 3 for all irrigation water rights. The Rio Grande, its tributaries, and the other areas of the San Luis Valley have a presumptive April 1st start-up date and a November 1st shut-off date for decreed irrigation rights. The Conejos system had an early shut off date set for October 21 to provide water for the required Rio Grande Compact delivery requirement. All other sub-basins are set for an October 1 shut off date.

Public Use Impact

As the 2021 irrigation moves to conclusion, the dry conditions throughout the upper Rio Grande basin from July through September were detrimental to crop and pasture production. Streamflow levels in the basin have greatly suffered.







GUNNISON BASIN

Basinwide Conditions Assessment

The SWSI value for the month was -4.0.

Basin Wide Conditions Outlook

The monsoonal moisture trend for the summer of 2021 definitely extended into September with a decent event on September 4th, a short event on September 19th and a good soaker from September 29th to October 3rd. This trend has been extremely helpful in restoring soil moisture (especially in the high country) to more normal conditions prior to going into winter with the hope of a good winter snowpack and a good runoff season next spring.

Outlook

NOAA climate forecasts have continued to predict warmer than normal temperature outlooks and drier than normal precipitation outlooks. However, the models simply have not been able to predict the occurrences of the monsoonal flows and resulting impacts on the base flows of all the streams in the Gunnison River Basin. The end result is that despite the warmer and drier predictions all summer, the Gunnison Basin has enjoyed the benefit of frequent rain storms throughout the summer and into October.

Administrative/Management Concerns

Blue Mesa Reservoir contained 240,731 acre-feet as of October 1st and is expected to decline to an end of year storage amount of 228,000 acre-feet, which is the lowest end of year storage amount since the reservoir first filled.

Due to flows in the Uncompandere River being propped by by releases from Ridgway Reservoir during the month of September to accommodate a fish screen installation project at Ridgway Reservoir outlet, at the UVWUA reduced diversions by 80 cfs on September 7th and 100 cfs on September 29th. There is still demand in the valley for planting winter wheat and cover crops during mid-September. UVWUA only used a total of 21,800 acre-feet of their Taylor Park storage this season, with the remaining shortages at the Gunnison Tunnel being met by releases from Aspinall storage water.

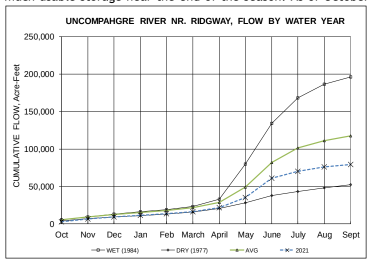
The Grand Mesa Water Users Association (GMWUA) continued to accept reservoir storage orders every other week to reduce the associated transit losses, but the amounts declined due to a lack of remaining storage. On Surface Creek, releases continued from the few reservoirs that contain usable storage, such as Park and Cedar Mesa Reservoirs. Other Grand Mesa drainages are in similar shape with few reservoirs containing much usable storage near the end of the season. As of October

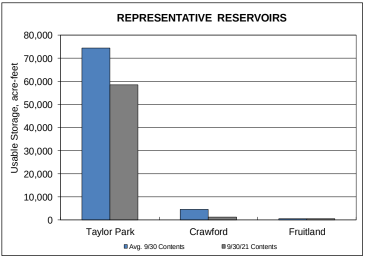
1st, the system is well balanced with approximately 27 percent storage capacity in each of the stream systems (George Creek, Kiser Creek, Ward Creek, Youngs Creek, and Surface Creek reservoir systems). Water users were anticipating such a poor water supply-year this irrigation season that they have been extremely frugal with their storage accounts which has resulted in a more favorable carryover storage in the Grand Mesa reservoir system than we could have expected back in April when the irrigation season began.

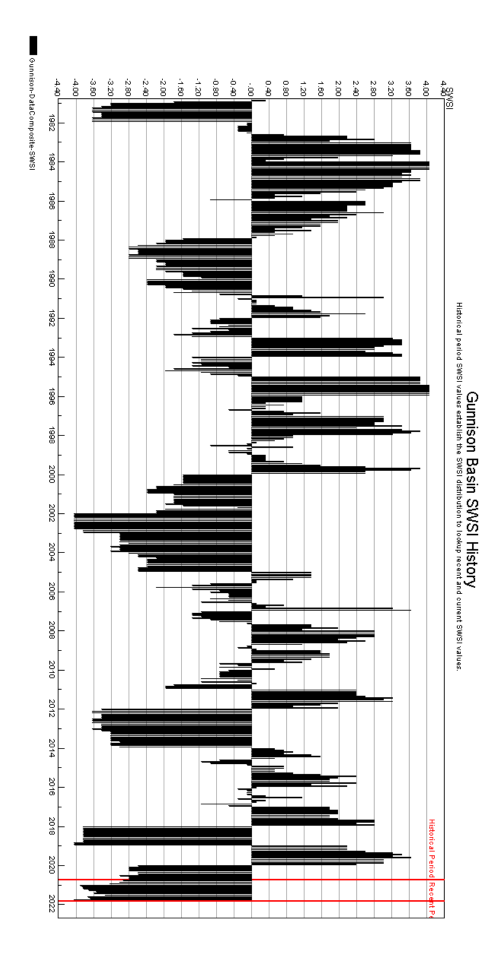
In the Upper Gunnison, the Slate River was below the 23 cfs instream flow right for much of the month of September, forcing administration of local augmentation plans until the sustained rainfall at the end of the month finally propped up the base flows significantly. Similarly, the East River has an instream flow water right of 50cfs in the lower reach above Almont which dropped below the 50 cfs on September 18th due to irrigators turning back on all at once in that stretch of river. Return flows began to accrue and then the late September rain pushed the flow amount well above the minimum instream flow decreed amount, which reduces from 50 cfs to 27 cfs on October 1st.

Public Use Impacts

As the recent rainfalls have improved base flows in streams, water temperatures in many trout streams finally declined to levels healthier for trout later in the month. As a result, releases of storage water from "mitigation" pools stored in Silver Jack Reservoir and Lake San Cristobal were reduced later in the month to preserve the storage.







The SWSI value for the month was -3.4.

Outlook

Colorado River flows and tributary flows are running below average and are forecasted to continue below average through September. Above average temperatures and above average precipitation are forecast for September.

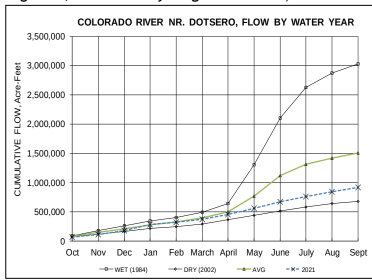
Administrative/Management Concerns

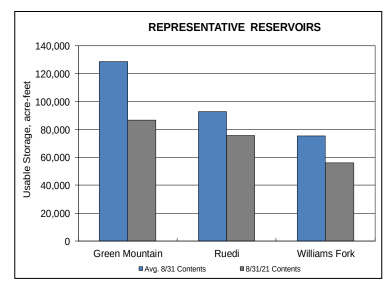
The call on the Colorado River mainstem is the Senior Shoshone water right. Grand Valley Irrigation diversions (Government Highline/Orchard Mesa Irrigation, Grand Valley Irrigation canals) continue to

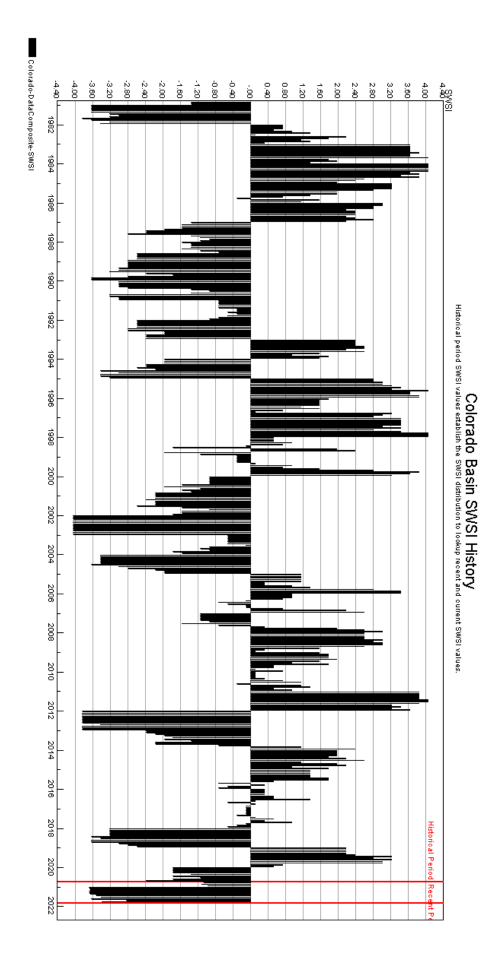
divert but are starting to reduce their diversions. Green Mountain is releasing inflow, storage for contracts, HUP replacement and surplus, and C-BT Project out of priority diversions. Wolford Mountain is releasing inflows, contract water, Green Mountain substitution water and a small amount of owed to river water.

Public Use Impacts

Climate data is showing that streamflows in the southern half of the upper Colorado River Basin are declining faster than streamflows in the lower Colorado River Basin. This data was presented by Brad Udall at the University of Colorado Getches-Wilkinson Center's 41st annual Colorado Law Conference on Natural Resources.

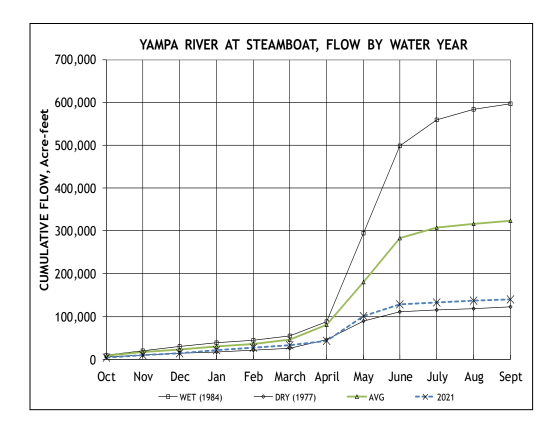


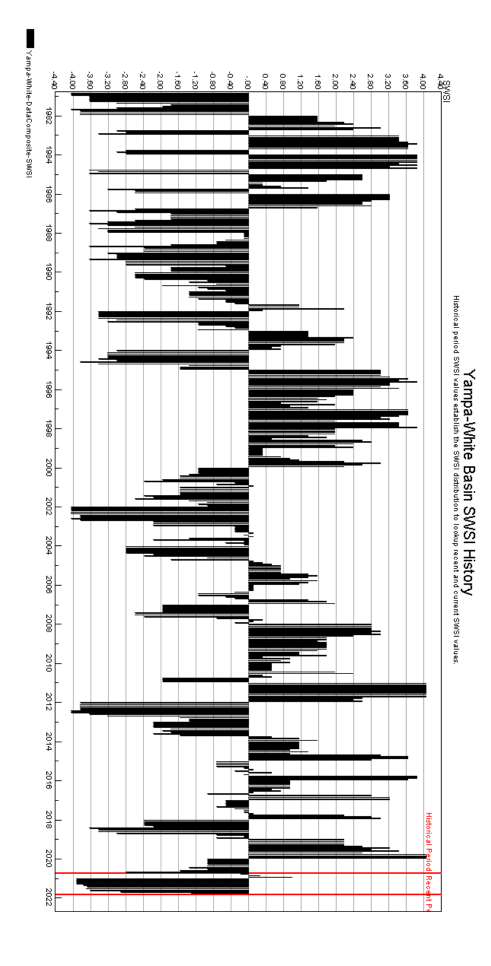




The SWSI value for the month was -1.3.

No Yampa/White Basin Report is available for October 1, 2021.



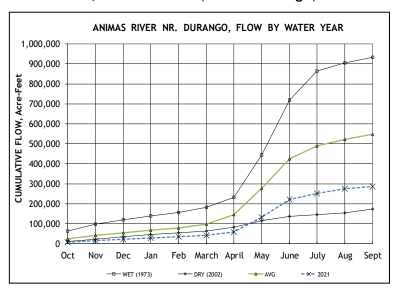


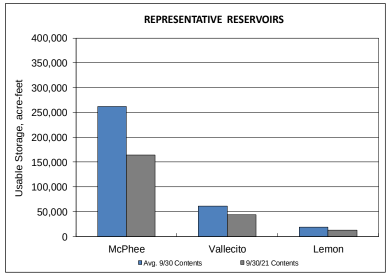
The SWSI value for the month was -2.8.

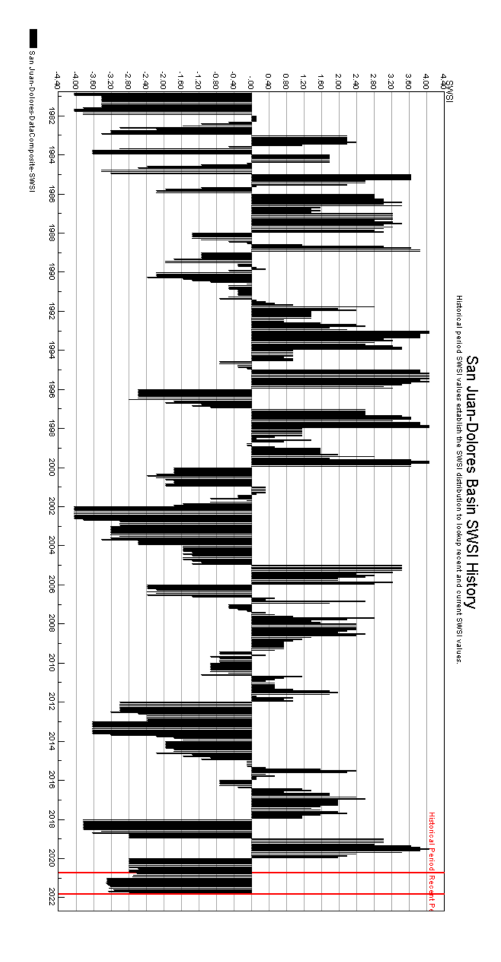
Flows at the Animas River at Durango averaged 181 cfs (40% of average). The flow at the Dolores River at Dolores averaged 43 cfs (24% of average). The La Plata River at Hesperus averaged 5.3 cfs (27% of average). Precipitation in Durango was 1.02 inches for the month, 45% of the 30-year average of 2.25 inches. Precipitation to date in Durango for the water year is 14.18 inches, 73% of the 30-year average of 19.32 inches. The average high and low temperatures for the month of September in Durango were 82° and 45°. In comparison, the 30-year average high and low for the month is 77° and 45°. At the end of the month Vallecito Reservoir contained 24,610 acre-feet compared to its average content of 57,852 acre-feet (43% of average). McPhee Reservoir was up to 157,898 acre-feet compared to its average content of 265,303 (60% of average), while Lemon Reservoir was up to 12,290 acre-feet as compared to its average content of 18,368 acre-feet (67% of average).

Outlook

Precipitation (1.02 inches) was below average for September in Durango. There were 93 years out of 126 years of record where there was more precipitation than this year. The flows remain below average for the month. There were 106 out of 111 years of record where there was more flow at the Animas River at Durango gage than this year. There were 108 out of 112 years of record where the total flow past the Dolores stream gauge was more than this year. There were 101 out of 105 years of record where the total flow past the La Plata River at Hesperus gauge was more than this year. All of the reservoirs within the basin are well below average for this time of year. Mcphee Reservoir has not this low since construction completed in 1984. The content in 2002 was 159,349 acre-feet.

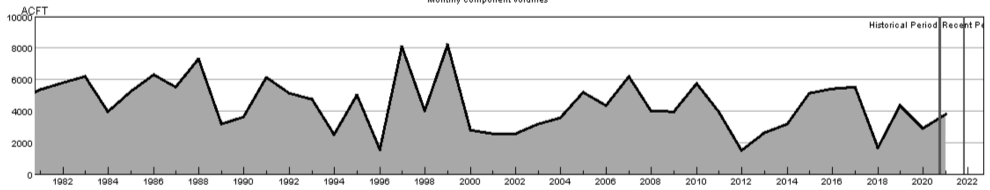






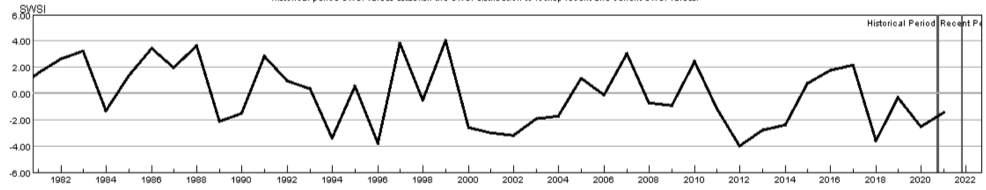
HUC 14080107 (Mancos) Surface Water Supply - OCT





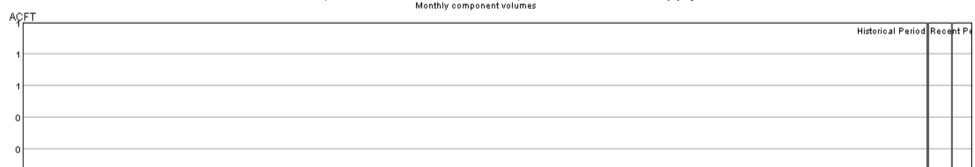
HUC:14080107-0CT-DataComposite HUC:14080107-0CT-PrevMoStreamflow HUC:14080107-0CT-ForecastedRunoff HUC:14080107-0CT-ReservoirStorage

HUC 14080107 (Mancos) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14080107-OCT-PrevMoStreamflow-SWSI HUC:14080107-0CT-FreeWinstreamHoW-SWS
HUC:14080107-0CT-ForecastedRunoff-SWSI
HUC:14080107-0CT-PataComposite-SWSI

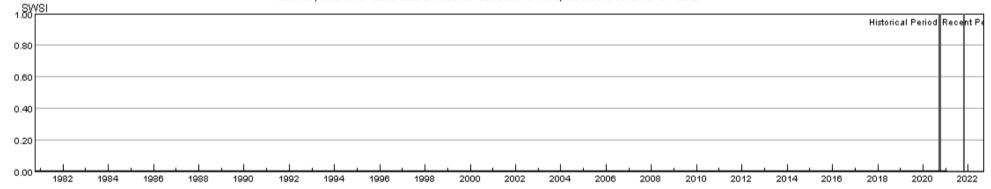
HUC 10180001 (North Platte Headwaters) Surface Water Supply - OCT





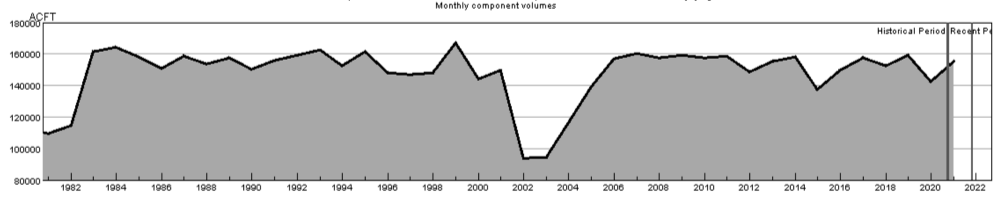
HUC 10180001 (North Platte Headwaters) SWSI Values - OCT

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



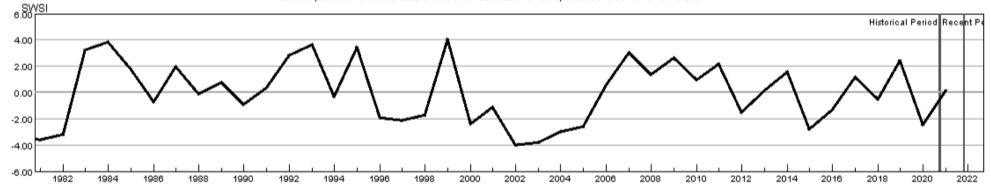
HUC:10180001-OCT-PrevMoStreamflowSWSI HUC:10180001-OCT-ForecastedRunoff-SWSI HUC:10180001-OCT-ReservoirStorage-SWSI HUC:10180001-OCT-DataComposite-SWSI

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



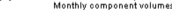
HUC:10190001-0CT-DataComposite HUC:10190001-0CT-PrevMoStreamflow HUC:10190001-0CT-ForecastedRunoff HUC:10190001-0CT-ReservoirStorage

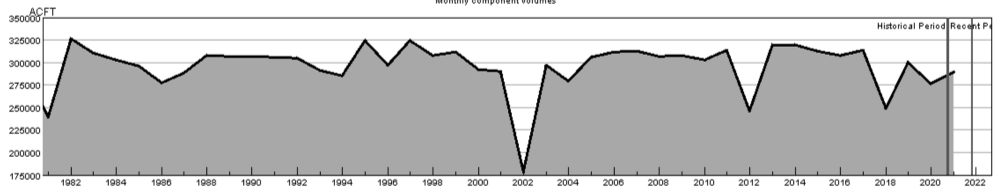
HUC 10190001 (South Platte Headwater) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:10190001-OCT-PrevMoStreamflow-SWSI HUC:10190001-OCT-ForecastedRunoff-SWSI HUC:10190001-OCT-ReservoirStorage-SWSI HUC:10190001-OCT-DataComposite-SWSI

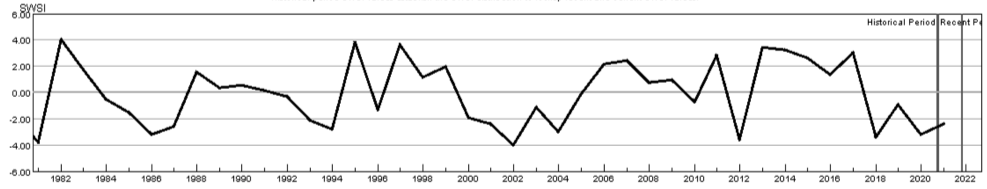
HUC 10190002 (Upper South Platte) Surface Water Supply - OCT





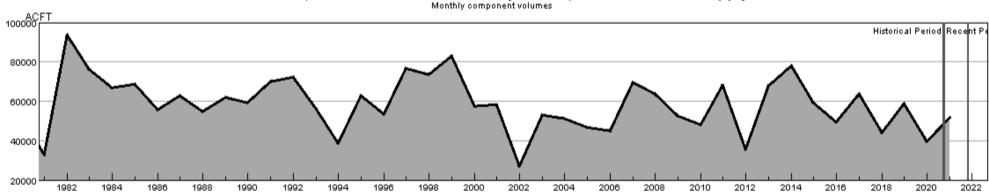
HUC:10190002-DCT-DataComposite HUC:10190002-DCT-PrevMoStreamflow HUC:10190002-DCT-ForecastedRunoff HUC:10190002-DCT-ReservoirStorage

HUC 10190002 (Upper South Platte) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



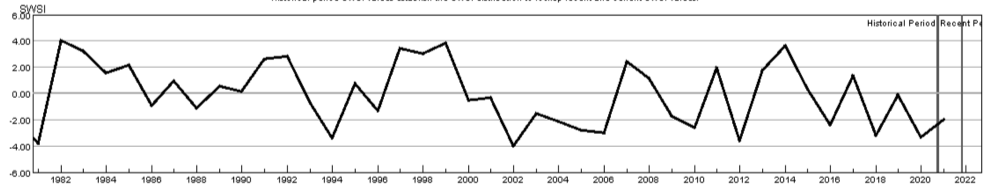
HUC:10190002-0CT-PrevMoStreamflow-SWSI HUC:10190002-0CT-ForecastedRunoff-SWSI HUC:10190002-0CT-ReservoirStorage-SWSI HUC:10190002-OCT-DataComposite-SWSI

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



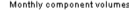
HUC:10190003-0CT-DataComposite HUC:10190003-0CT-PrevMoStreamflow HUC:10190003-0CT-ForecastedRunoff HUC:10190003-0CT-ResenvoirStorage

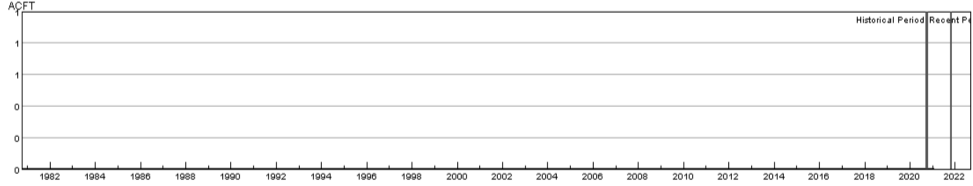
HUC 10190003 (Middle South Platte-Cherry Creek) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:10190003-OCT-PrevMoStreamflow-SWSI HUC:10190003-0CT-ForecastedRunoff-SWSI HUC:10190003-0CT-ReservoirStorage-SWSI HUC:10190003-OCT-DataComposite-SWSI

HUC 10190004 (Clear) Surface Water Supply - OCT

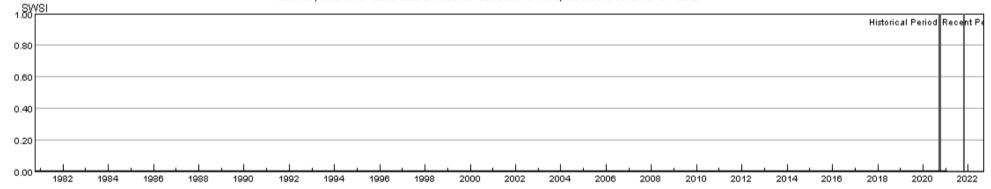




HUC:10190004 OCT-DataComposite
HUC:10190004 OCT-PrevMoStreamflow
HUC:10190004 OCT-ForecastedRunoff
HUC:10190004 OCT-ReservoirStorage

HUC 10190004 (Clear) SWSI Values - OCT

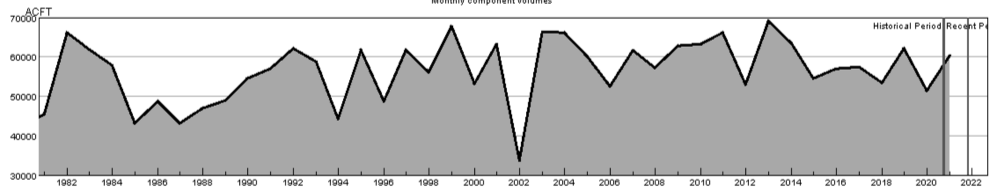
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:10190004-OCT-PrevMoStreamflow-SWSI HUC:10190004-0CT-FreeWinstream1006-5WS HUC:10190004-0CT-ReservoirStorage-SWSI HUC:10190004-0CT-DataComposite-SWSI

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

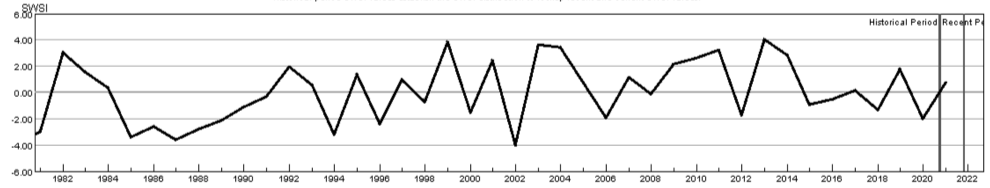




HUC:10190005-0CT-DataComposite HUC:10190005-0CT-PrevMoStreamflow HUC:10190005-0CT-ForecastedRunoff HUC:10190005-0CT-ReservoirStorage

HUC 10190005 (St. Vrain) SWSI Values - OCT

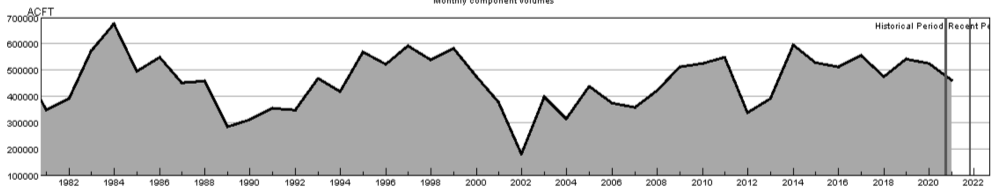
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:10190005-OCT-PrevMoStreamflow-SWSI HUC:10190005-DCT-Forewostreamfow-SWS HUC:10190005-DCT-ForecastedRunoff-SWSI HUC:10190005-DCT-DataComposite-SWSI

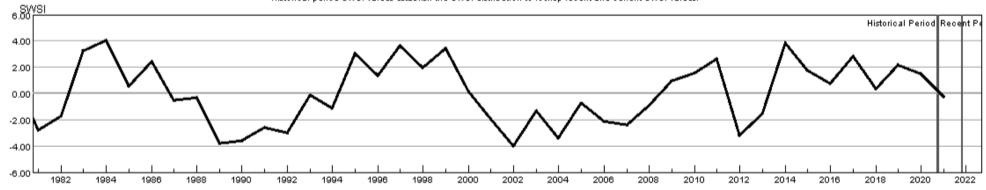
HUC 10190006 (Big Thompson) Surface Water Supply - OCT





HUC:10190006-0CT-DataComposite HUC:10190006-0CT-PrevMoStreamflow HUC:10190006-0CT-ForecastedRunoff HUC:10190006-0CT-ReservoirStorage

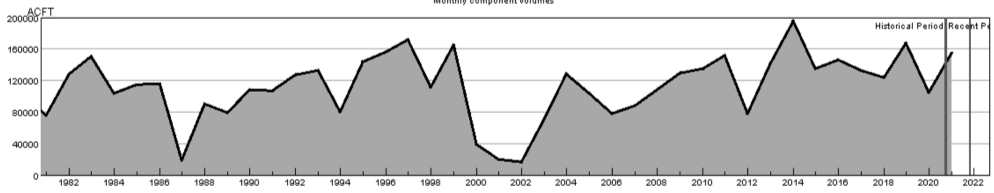
HUC 10190006 (Big Thompson) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:10190006-0CT-PrevMoStreamflow-SWSI HUC:10190006-0CT-ForecastedRunoff-SWSI HUC:10190006-0CT-ReservoirStorage-SWSI HUC:10190006-0CT-DataComposite-SWSI

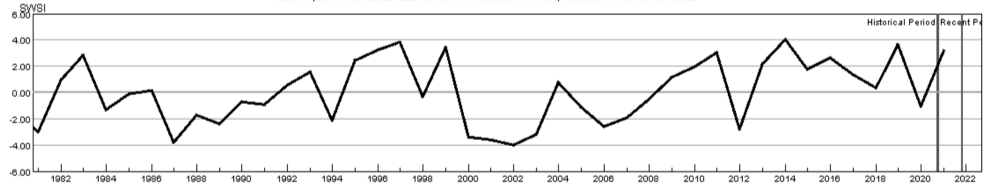
HUC 10190007 (Cache La Poudre) Surface Water Supply - OCT





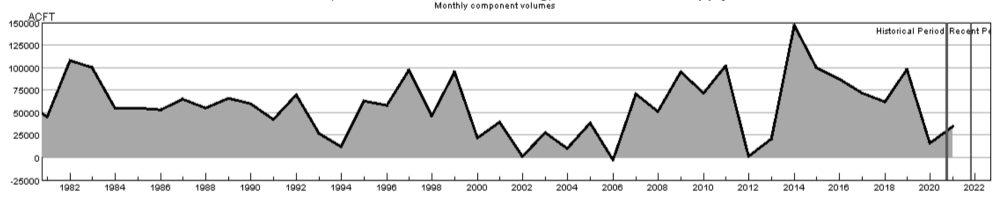
HUC:10190007-0CT-DataComposite HUC:10190007-0CT-PrevMoStreamflow HUC:10190007-0CT-ForecastedRunoff HUC:10190007-0CT-ReservoirStorage

HUC 10190007 (Cache La Poudre) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



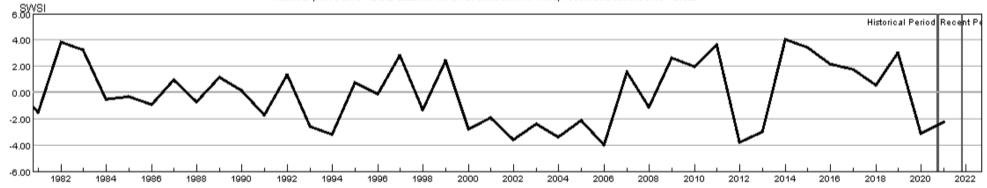
HUC:10190007-OCT-PrevMoStreamflow-SWSI HUC:10190007-0CT-FreeWostreamfow-SWS HUC:10190007-0CT-ForecastedRunoff-SWSI HUC:10190007-0CT-DataComposite-SWSI

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



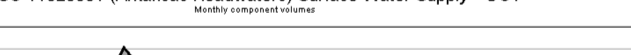
HUC:10190012-0CT-DataComposite HUC:10190012-0CT-PrevMoStreamflow HUC:10190012-0CT-ForecastedRunoff HUC:10190012-0CT-ReservoirStorage

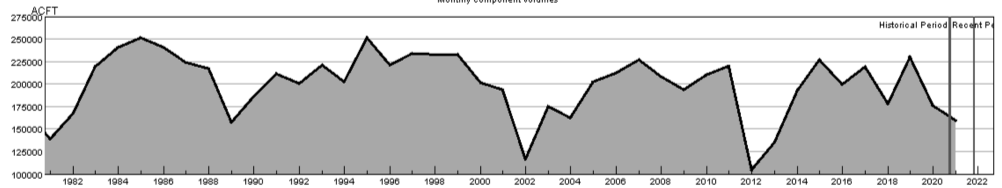
HUC 10190012 (Middle South Platte-Sterling) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:10190012-0CT-PrevMoStreamflow-SWSI HUC:10190012-0CT-ForecastedRunoff-SWSI HUC:10190012-0CT-ReservoirStorage-SWSI HUC:10190012-OCT-DataComposite-SWSI

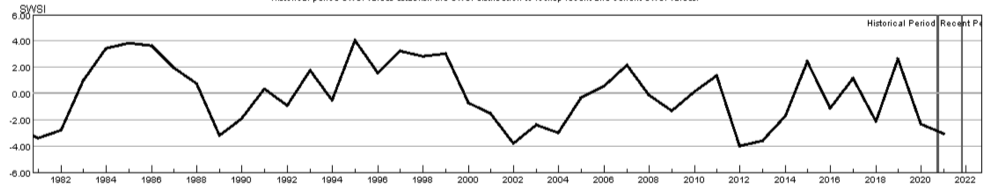
HUC 11020001 (Arkansas Headwaters) Surface Water Supply - OCT





HUC:11020001-0CT-DataComposite
HUC:11020001-0CT-PrevMoStreamflow
HUC:11020001-0CT-ForecastedRunoff
HUC:11020001-0CT-ReservoirStorage

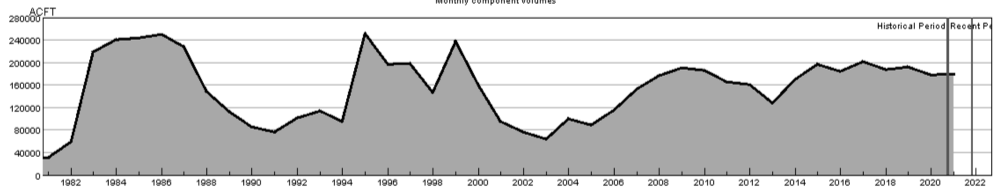
HUC 11020001 (Arkansas Headwaters) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:11020001-OCT-PrevMoStreamflow-SWSI HUC:11020001-OCT-ForecastedRunoff-SWSI HUC:11020001-OCT-ReservoirStorage-SWSI HUC:11020001-OCT-DataComposite-SWSI

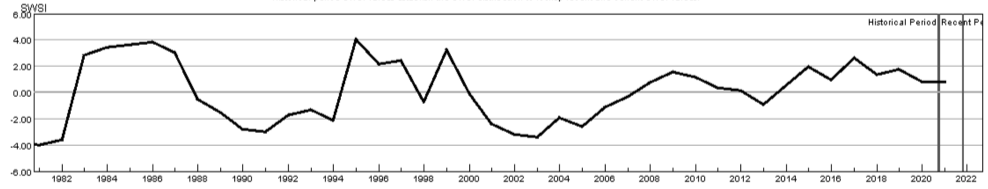
HUC 11020002 (Upper Arkansas) Surface Water Supply - OCT





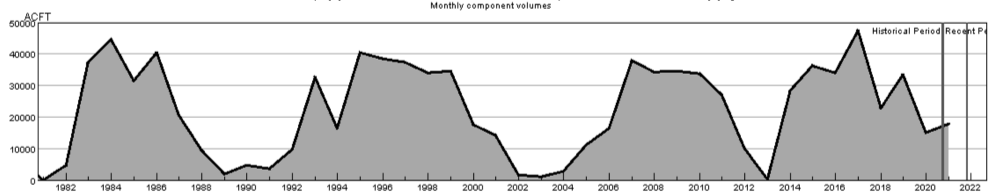
HUC:11020002-0CT-DataComposite HUC:11020002-0CT-PrevMoStreamflow HUC:11020002-0CT-ForecastedRunoff HUC:11020002-0CT-ReservoirStorage

HUC 11020002 (Upper Arkansas) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



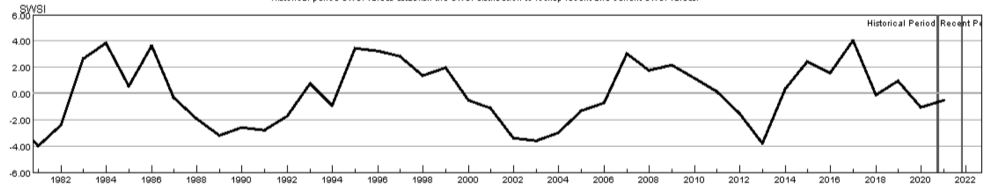
HUC:11020002-0CT-PrevMoStreamflow-SWSI HUC:11020002-0CT-ForecastedRunoff-SWSI HUC:11020002-0CT-ReservoirStorage-SWSI HUC:11020002-0CT-DataComposite-SWSI

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





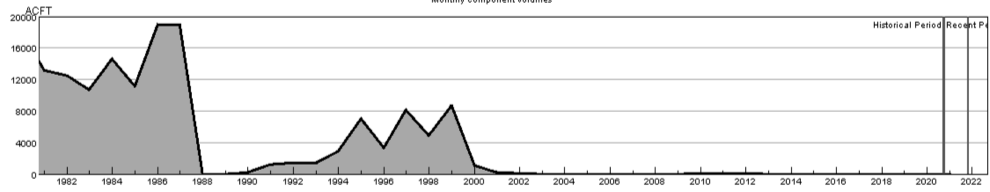
HUC 11020005 (Upper Arkansas-Lake Meredith) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:11020005-OCT-PrevMoStreamflow-SWSI HUC:11020005-UCT-FreeWostreamnow-SWS HUC:11020005-UCT-ForecastedRunoff-SWSI HUC:11020005-UCT-DataComposite-SWSI

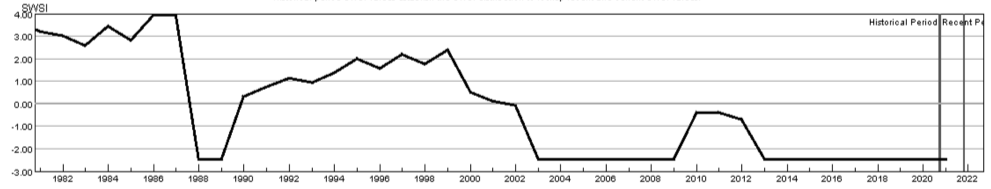
HUC 11020006 (Huerfano) Surface Water Supply - OCT





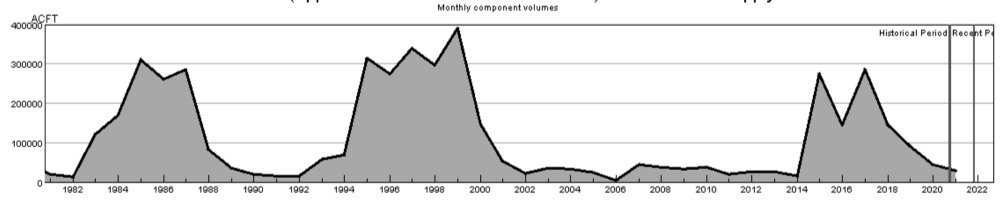
HUC:11020006-0CT-DataComposite
HUC:11020006-0CT-PrevMoStreamflow
HUC:11020006-0CT-ForecastedRunoff
HUC:11020006-0CT-ReservoirStorage

HUC 11020006 (Huerfano) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



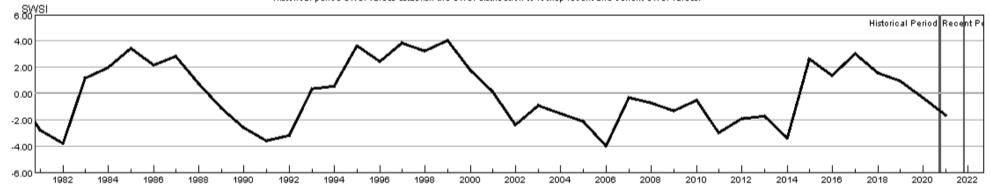
HUC:11020006-OCT-PrevMoStreamflow-SWSI HUC:11020006-0CT-FreeWostream10W-5WS HUC:11020006-0CT-ForecastedRunoff-5WSI HUC:11020006-0CT-DataComposite-SWSI

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



HUC:11020009-0CT-DataComposite HUC:11020009-0CT-PrevMoStreamflow HUC:11020009-0CT-ForecastedRunoff HUC:11020009-0CT-ReservoirStorage

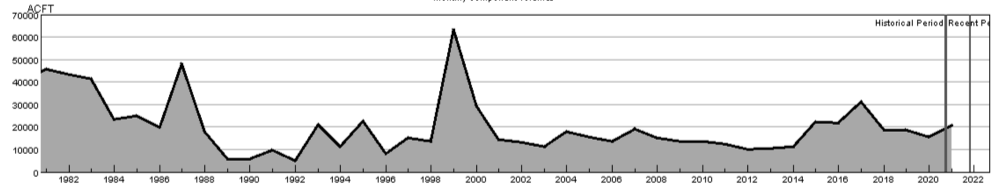
HUC 11020009 (Upper Arkansas-John Martin Reservoir) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:11020009-OCT-PrevMoStreamflow-SWSI HUC:11020009-UCT-FreeWostreamnow-SWS HUC:11020009-UCT-ForecastedRunoff-SWSI HUC:11020009-UCT-DataComposite-SWSI

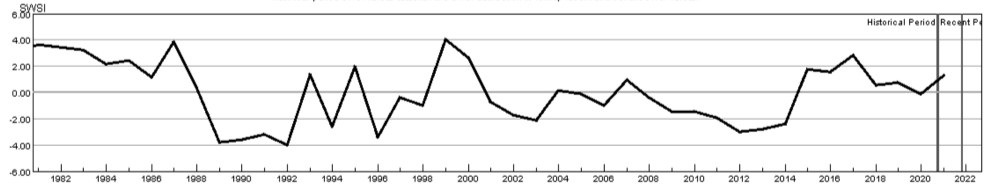
HUC 11020010 (Purgatoire) Surface Water Supply - OCT





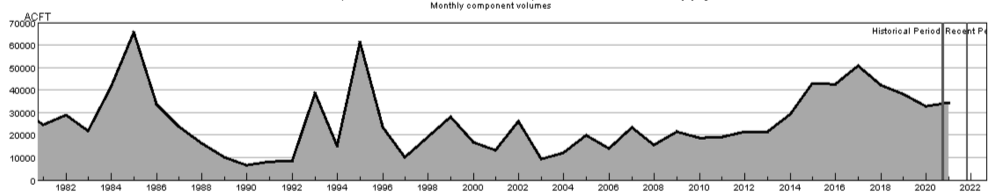
HUC:11020010-0CT-DataComposite HUC:11020010-0CT-PrevMoStreamflow HUC:11020010-0CT-ForecastedRunoff HUC:11020010-0CT-ReservoirStorage

HUC 11020010 (Purgatoire) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



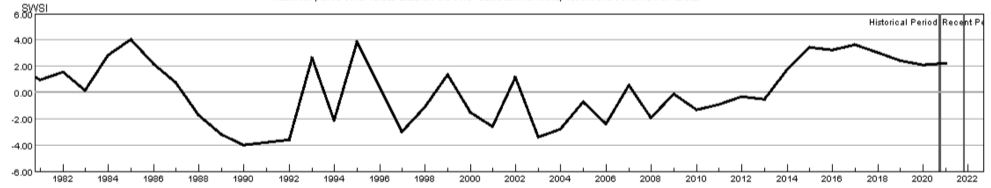
HUC:11020010-OCT-PrevMoStreamflow-SWSI HUC:11020010-0CT-ForecastedRunoff-SWSI HUC:11020010-0CT-ReservoirStorage-SWSI HUC:11020010-OCT-DataComposite-SWSI

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



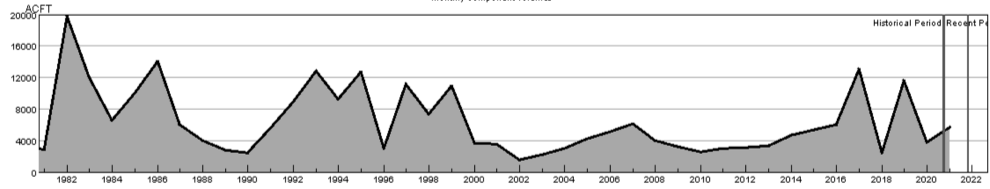
HUC:13010001-0CT-DataComposite
HUC:13010001-0CT-PrevMoStreamflow
HUC:13010001-0CT-ForecastedRunoff
HUC:13010001-0CT-ReservoirStorage

HUC 13010001 (Rio Grande Headwaters) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



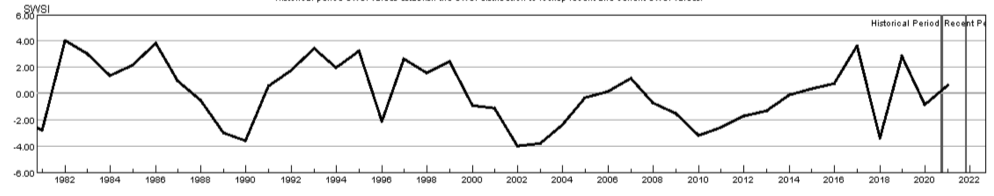
HUC:13010001-OCT-PrevMoStreamflow-SWSI HUC:13010001-0CT-ForecastedRunoff-SWSI HUC:13010001-0CT-ReservoirStorage-SWSI HUC:13010001-OCT-DataComposite-SWSI

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



HUC:13010002-0CT-DataComposite
HUC:13010002-0CT-PrevMoStreamflow
HUC:13010002-0CT-ForecastedRunoff
HUC:13010002-0CT-ReservoirStorage

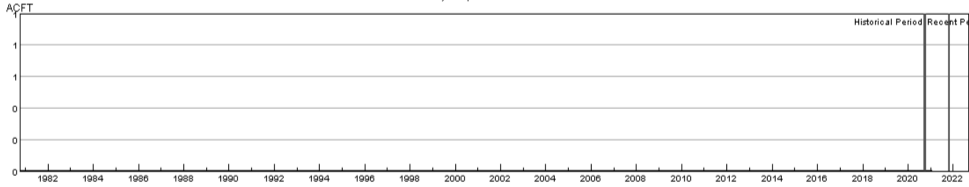
HUC 13010002 (Alamosa-Trinchera) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:13010002-DCT-PrevMoStreamflow-SWSI HUC:13010002-DCT-ForecastedRunoff-SWSI HUC:13010002-DCT-ReservoirStorage-SWSI HUC:13010002-OCT-DataComposite-SWSI

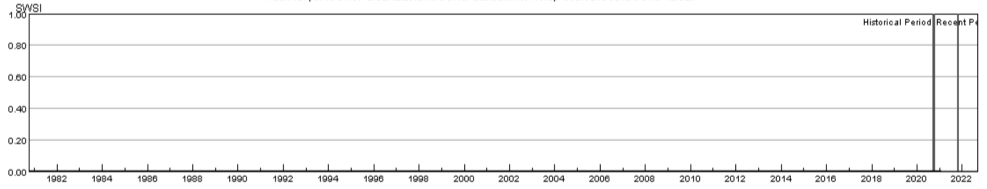
HUC 13010004 (Saguache) Surface Water Supply - OCT





HUC:13010004 OCT-DataComposite
HUC:13010004 OCT-PrevMoStreamflow
HUC:13010004 OCT-ForecastedRunoff
HUC:13010004 OCT-ReservoirStorage

HUC 13010004 (Saguache) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:13010004-OCT-PrevMoStreamflow-SWSI HUC:13010004-0CT-FreeWinstream1004-5WS HUC:13010004-0CT-ReservoirStorage-SWSI HUC:13010004-0CT-DataComposite-SWSI

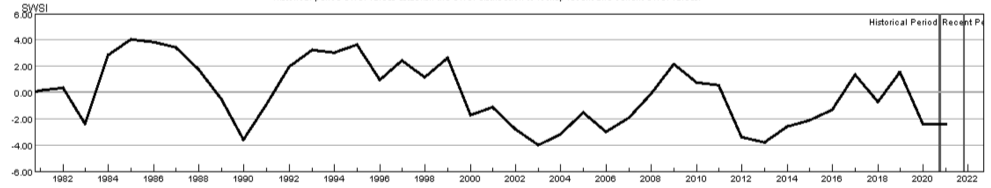
HUC 13010005 (Conejos) Surface Water Supply - OCT





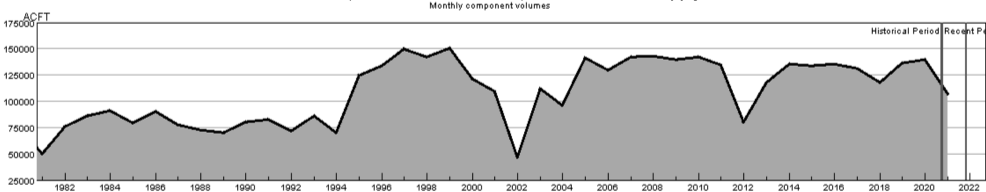
60000 FT

HUC 13010005 (Conejos) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



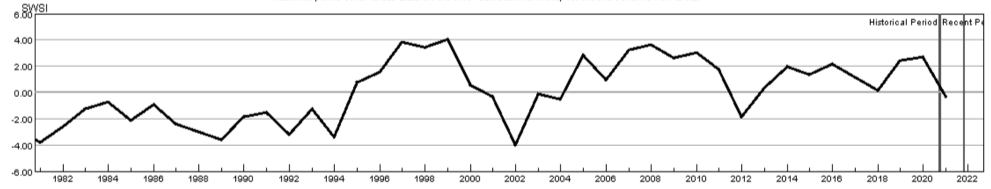
HUC:13010005-OCT-PrevMoStreamflow-SWSI HUC:13010005-0CT-FreeWostream10W-5WS HUC:13010005-0CT-ForeoastedRunoff-5WSI HUC:13010005-0CT-DataComposite-SWSI

HUC 14010001 (Colorado Headwaters) Surface Water Supply - OCT



HUC:14010001-0CT-DataComposite
HUC:14010001-0CT-PrevMoStreamflow
HUC:14010001-0CT-ForecastedRunoff
HUC:14010001-0CT-ReservoirStorage

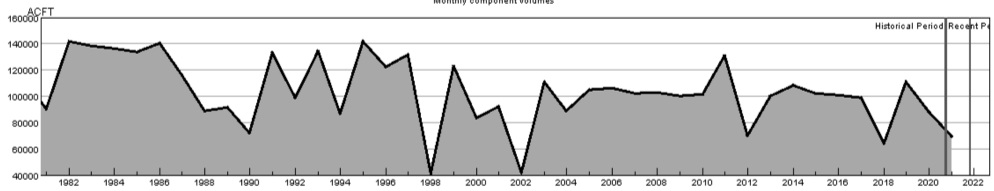
HUC 14010001 (Colorado Headwaters) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14010001-OCT-PrevMoStreamflow-SWSI HUC:14010001-UCT-FreeWostreamfow-SWS HUC:14010001-UCT-ForecastedRunoff-SWSI HUC:14010001-UCT-DataComposite-SWSI

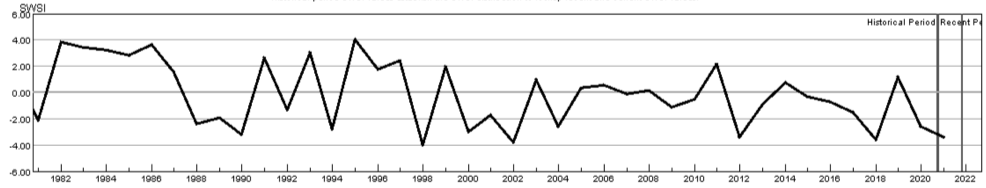
HUC 14010002 (Blue) Surface Water Supply - OCT





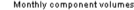
HUC:14010002-0CT-DataComposite
HUC:14010002-0CT-PrevMoStreamflow
HUC:14010002-0CT-ForecastedRunoff
HUC:14010002-0CT-ReservoirStorage

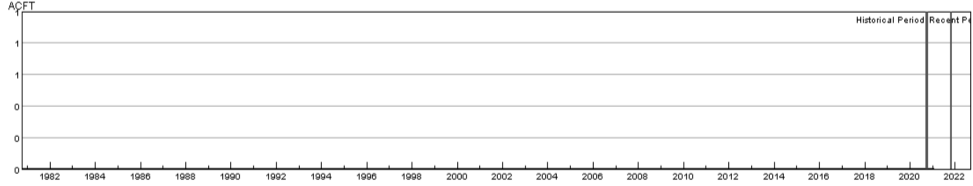
HUC 14010002 (Blue) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14010002-0CT-PrevMoStreamflow-SWSI HUC:14010002-0CT-ForeoastedRunoff-SWSI HUC:14010002-0CT-ReservoirStorage-SWSI HUC:14010002-0CT-DataComposite-SWSI

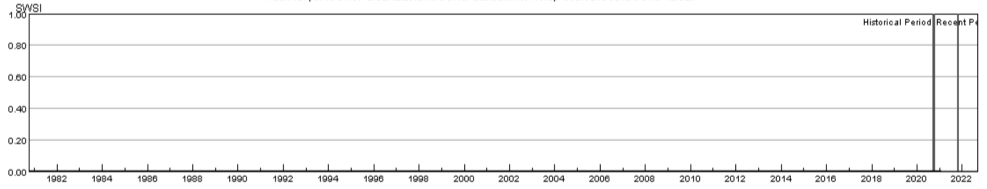
HUC 14010003 (Eagle) Surface Water Supply - OCT





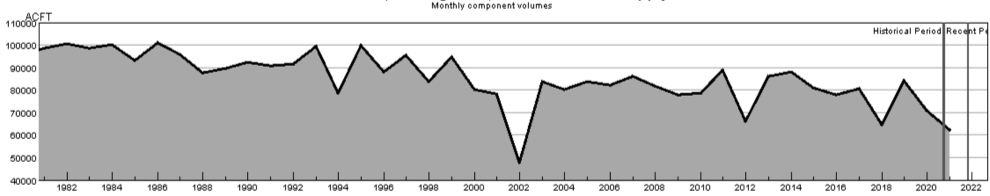
HUC:14010003-0CT-DataComposite
HUC:14010003-0CT-PrevMoStreamflow
HUC:14010003-0CT-ForecastedRunoff
HUC:14010003-0CT-ReservoirStorage

HUC 14010003 (Eagle) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



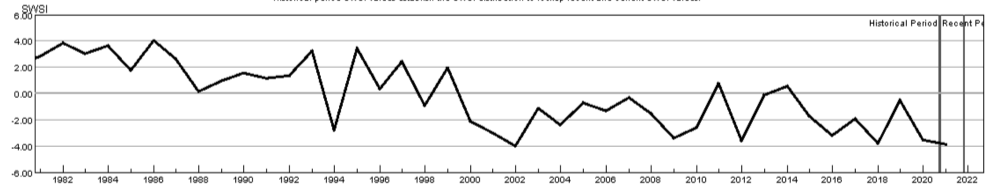
HUC:14010003-OCT-PrevMoStreamflow-SWSI HUC:14010003-001-FrevMostream1004-5WS
HUC:14010003-00T-ReservoirStorage-SWSI
HUC:14010003-00T-DataComposite-SWSI

HUC 14010004 (Roaring Fork) Surface Water Supply - OCT



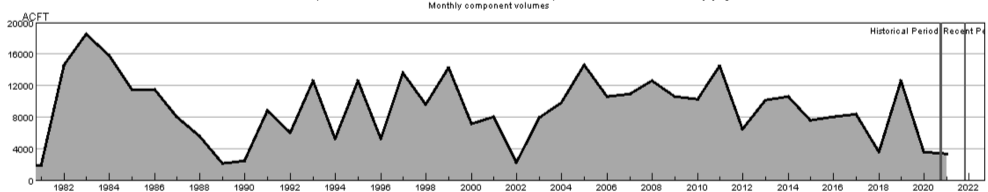
HUC:14010004-0CT-DataComposite
HUC:14010004-0CT-PrevMoStreamflow
HUC:14010004-0CT-ForecastedRunoff
HUC:14010004-0CT-ReservoirStorage

HUC 14010004 (Roaring Fork) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



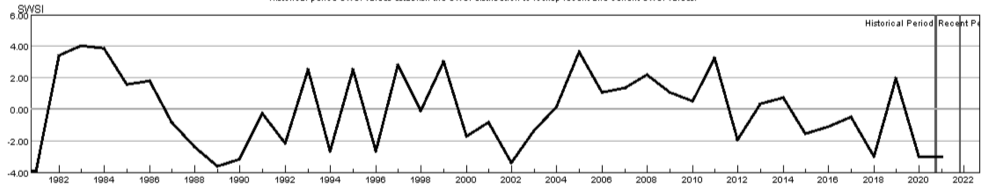
HUC:14010004-OCT-PrevMoStreamflow-SWSI HUC:14010004-0CT-FreeWostream1006-5WS HUC:14010004-0CT-ReservoirStorage-SWSI HUC:14010004-0CT-DataComposite-SWSI

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



HUC:14010005-0CT-DataComposite
HUC:14010005-0CT-PrevMoStreamflow
HUC:14010005-0CT-ForecastedRunoff
HUC:14010005-0CT-ReservoirStorage

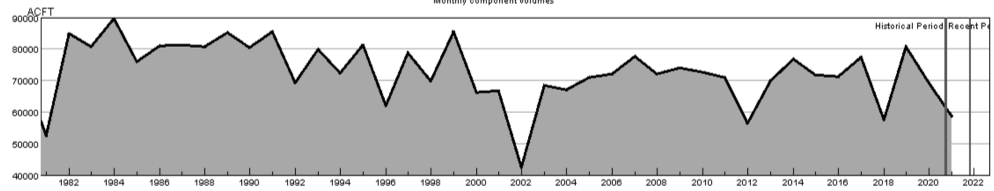
HUC 14010005 (Colorado Headwaters-Plateau) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14010005-OCT-PrevMoStreamflow-SWSI HUC:14010005-0CT-FreeWostream1006-5WS HUC:14010005-0CT-ForecastedRunoff-SWSI HUC:14010005-0CT-DataComposite-SWSI

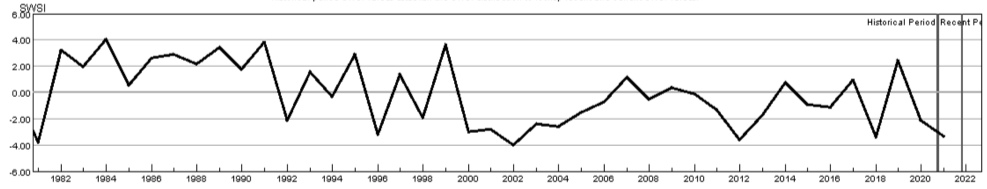
HUC 14020001 (East-Taylor) Surface Water Supply - OCT





HUC:14020001-0CT-DataComposite
HUC:14020001-0CT-PrevMoStreamflow
HUC:14020001-0CT-ForecastedRunoff
HUC:14020001-0CT-ReservoirStorage

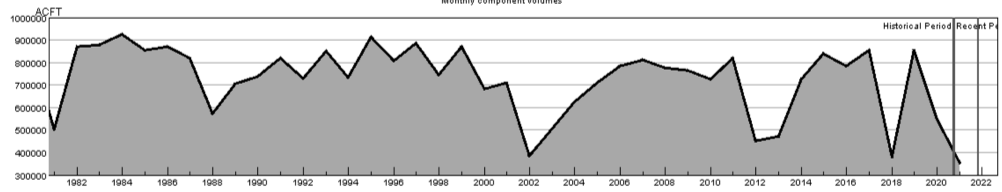
HUC 14020001 (East-Taylor) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14020001-0CT-PrevMoStreamflow-SWSI HUC:14020001-0CT-ForecastedRunoff-SWSI HUC:14020001-0CT-ReservoirStorage-SWSI HUC:14020001-OCT-DataComposite-SWSI

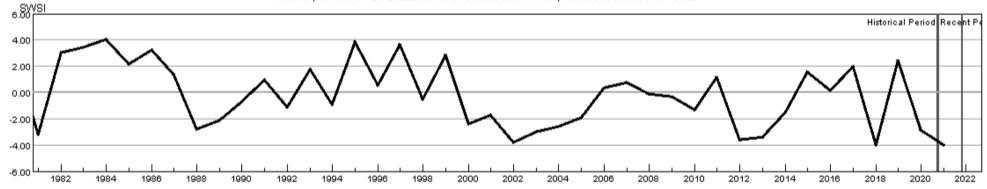
HUC 14020002 (Upper Gunnison) Surface Water Supply - OCT





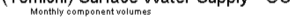
HUC:14020002-0CT-DataComposite HUC:14020002-0CT-PrevMoStreamflow HUC:14020002-0CT-ForecastedRunoff HUC:14020002-0CT-ReservoirStorage

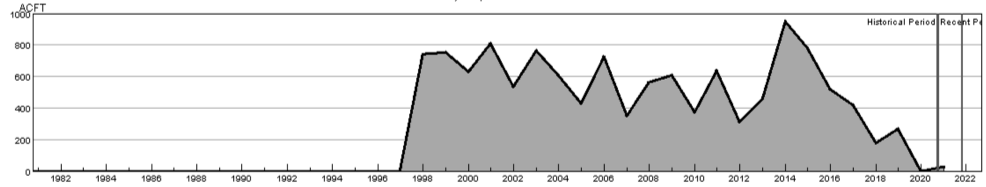
HUC 14020002 (Upper Gunnison) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14020002-DCT-PrevMoStreamflow-SWSI HUC:14020002-DCT-ForecastedRunoff-SWSI HUC:14020002-DCT-ReservoirStorage-SWSI HUC:14020002-OCT-DataComposite-SWSI

HUC 14020003 (Tomichi) Surface Water Supply - OCT

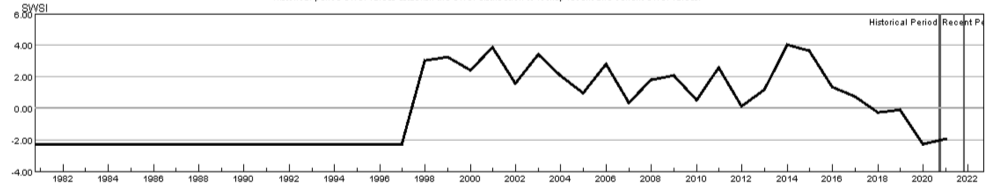




HUC:14020003-0CT-DataComposite HUC:14020003-0CT-PrevMoStreamflow HUC:14020003-0CT-ForecastedRunoff HUC:14020003-0CT-ReservoirStorage

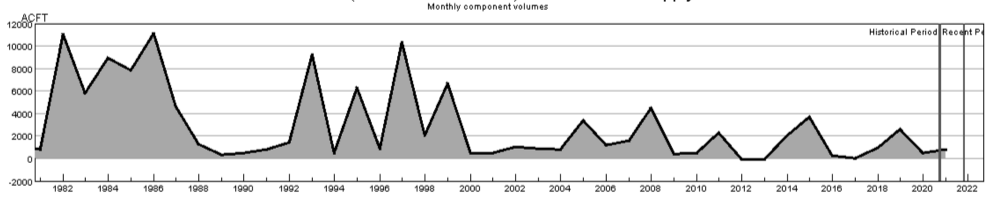
HUC 14020003 (Tomichi) SWSI Values - OCT

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



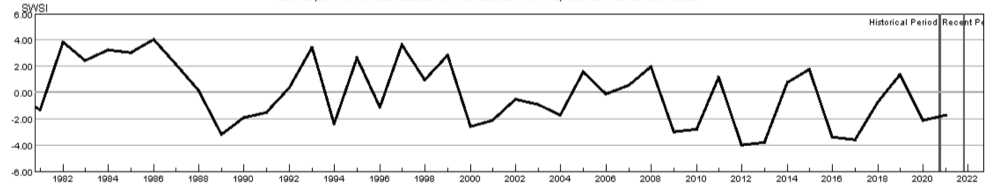
HUC:14020003-OCT-PrevMoStreamflow-SWSI HUC:14020003-0CT-ForecastedRunoff-SWSI HUC:14020003-0CT-ReservoirStorage-SWSI HUC:14020003-OCT-DataComposite-SWSI

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



HUC:14020004-0CT-DataComposite
HUC:14020004-0CT-PrevMoStreamflow
HUC:14020004-0CT-ForecastedRunoff
HUC:14020004-0CT-ReservoirStorage

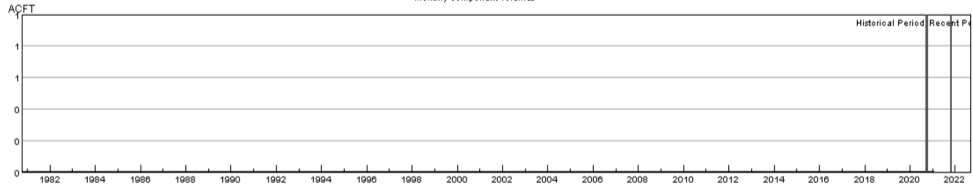
HUC 14020004 (North Fork Gunnison) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14020004-0CT-PrevMoStreamflow-SWSI HUC:14020004-0CT-ForecastedRunoff-SWSI HUC:14020004-0CT-ReservoirStorage-SWSI HUC:14020004-0CT-DataComposite-SWSI

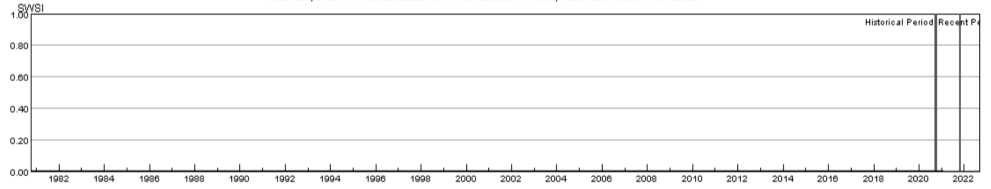
HUC 14020005 (Lower Gunnison) Surface Water Supply - OCT





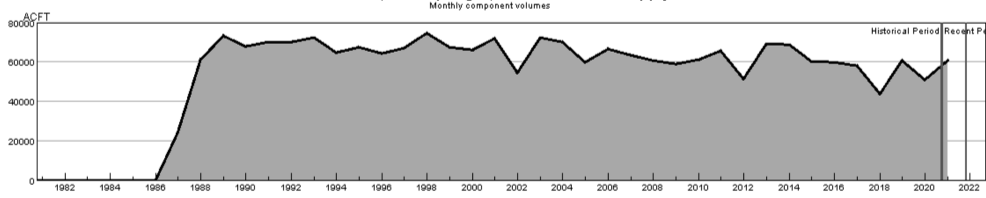
HUC:14020005-0CT-DataComposite
HUC:14020005-0CT-PrevMoStreamflow
HUC:14020005-0CT-ForecastedRunoff
HUC:14020005-0CT-ReservoirStorage

HUC 14020005 (Lower Gunnison) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



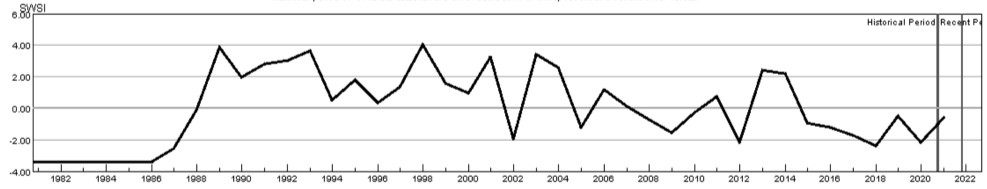
HUC:14020005-OCT-PrevMoStreamflow-SWSI HUC:14020005-0CT-FreeWostream1006-5WS HUC:14020005-0CT-ReservoirStorage-SWSI HUC:14020005-0CT-DataComposite-SWSI

HUC 14020006 (Uncompandere) Surface Water Supply - OCT



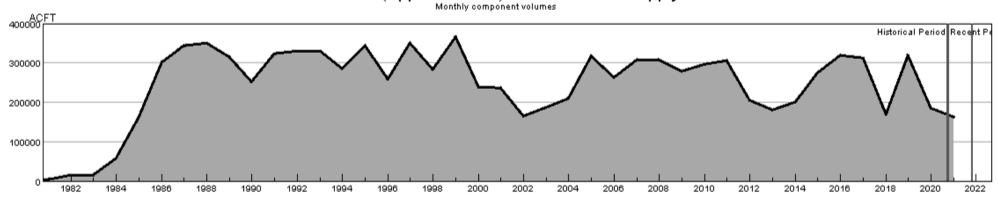
HUC:14020006-0CT-DataComposite HUC:14020006-0CT-PrevMoStreamflow HUC:14020006-0CT-ForecastedRunoff HUC:14020006-0CT-ReservoirStorage

HUC 14020006 (Uncompandere) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



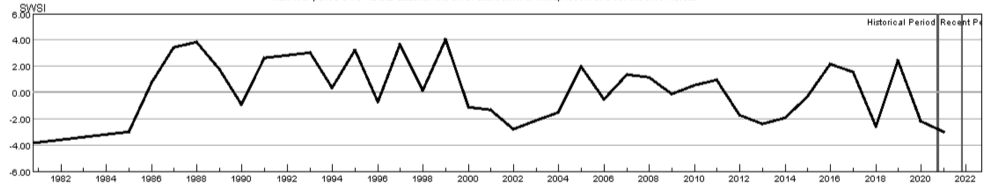
HUC:14020006-OCT-PrevMoStreamflow-SWSI HUC:14020006-OCT-ForecastedRunoff-SWSI HUC:14020006-OCT-ReservoirStorage-SWSI HUC:14020006-OCT-DataComposite-SWSI

HUC 14030002 (Upper Dolores) Surface Water Supply - OCT



HUC:14030002-0CT-DataComposite HUC:14030002-0CT-PrevMoStreamflow HUC:14030002-0CT-ForecastedRunoff HUC:14030002-0CT-ReservoirStorage

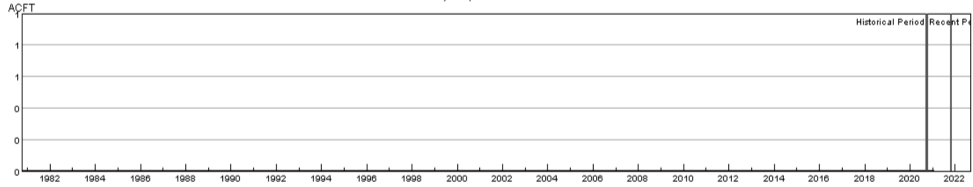
HUC 14030002 (Upper Dolores) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14030002-0CT-PrevMoStreamflow-SWSI HUC:14030002-0CT-ForecastedRunoff-SWSI HUC:14030002-0CT-ReservoirStorage-SWSI HUC:14030002-0CT-DataComposite-SWSI

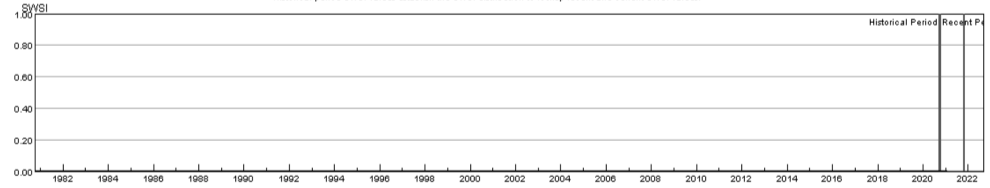
HUC 14030003 (San Miguel) Surface Water Supply - OCT





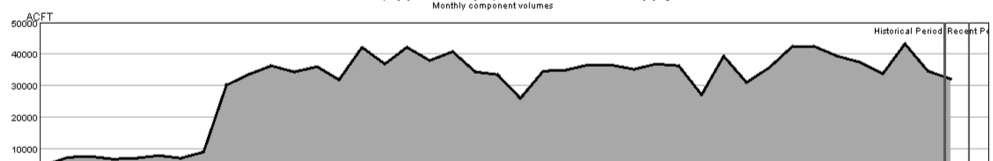
HUC:14030003-0CT-DataComposite
HUC:14030003-0CT-PrevMoStreamflow
HUC:14030003-0CT-ForecastedRunoff
HUC:14030003-0CT-ReservoirStorage

HUC 14030003 (San Miguel) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



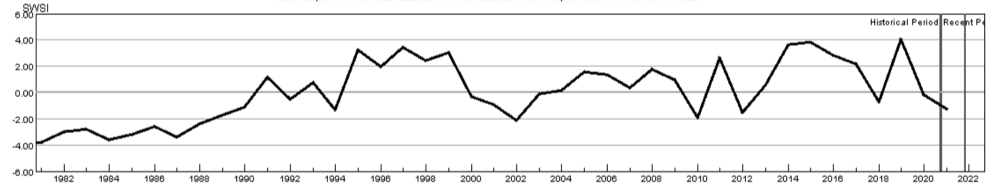
HUC:14030003-OCT-PrevMoStreamflow-SWSI HUC:14030003-0CT-ForecastedRunoff-SWSI HUC:14030003-0CT-ReservoirStorage-SWSI ■HUC:14030003-OCT-DataComposite-SWSI

HUC 14050001 (Upper Yampa) Surface Water Supply - OCT



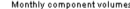
HUC:14050001-0CT-DataComposite
HUC:14050001-0CT-PrevMoStreamflow
HUC:14050001-0CT-ForecastedRunoff
HUC:14050001-0CT-ReservoirStorage

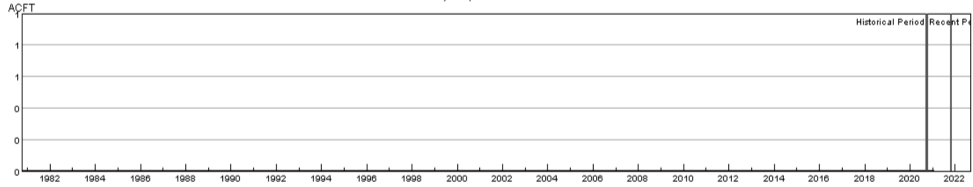
HUC 14050001 (Upper Yampa) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14050001-OCT-PrevMoStreamflow-SWSI HUC:14050001-0CT-FreeWostreamfow-SWS HUC:14050001-0CT-ForecastedRunoff-SWSI HUC:14050001-0CT-DataComposite-SWSI

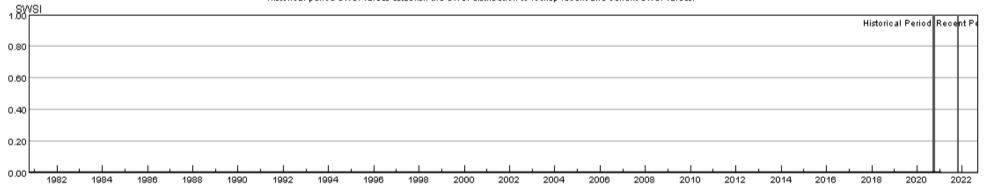
HUC 14050002 (Lower Yampa) Surface Water Supply - OCT





HUC:14050002-0CT-DataComposite
HUC:14050002-0CT-PrevMoStreamflow
HUC:14050002-0CT-ForecastedRunoff
HUC:14050002-0CT-ReservoirStorage

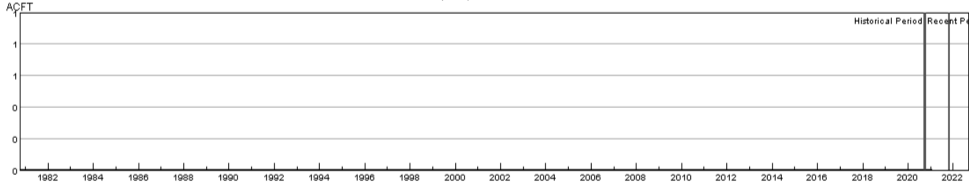
HUC 14050002 (Lower Yampa) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14050002-0CT-PrevMoStreamflow-SWSI HUC:14050002-0CT-ForecastedRunoff-SWSI HUC:14050002-0CT-ReservoirStorage-SWSI ■HUC:14050002-0CT-DataComposite-SWSI

HUC 14050003 (Little Snake) Surface Water Supply - OCT

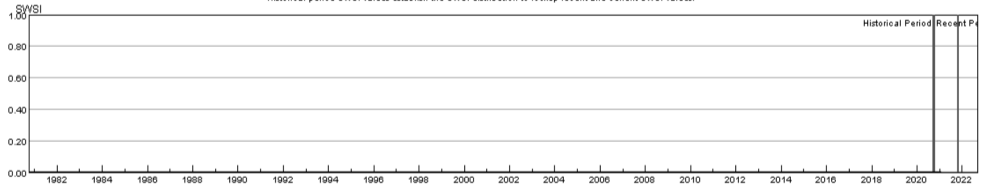




HUC:14050003-OCT-DataComposite
HUC:14050003-OCT-PrevMoStreamflow
HUC:14050003-OCT-ForeoastedRunoff
HUC:14050003-OCT-ReservoirStorage

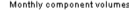
HUC 14050003 (Little Snake) SWSI Values - OCT

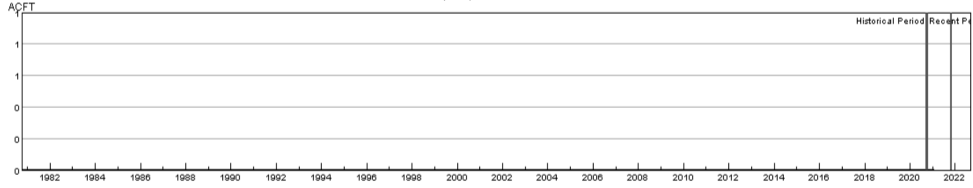
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14050003-0CT-PrevMoStreamflowSWSI HUC:14050003-0CT-ForecastedRunoff-SWSI HUC:14050003-0CT-DataComposite-SWSI HUC:14050003-0CT-DataComposite-SWSI

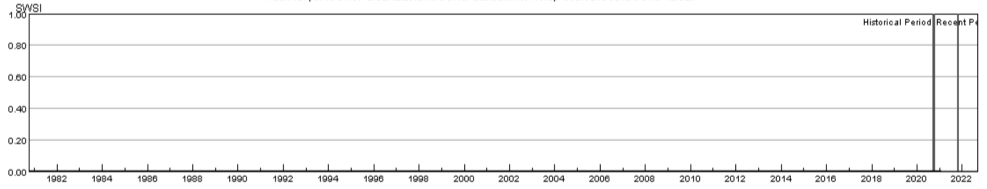
HUC 14050005 (Upper White) Surface Water Supply - OCT





HUC:14050005-0CT-DataComposite HUC:14050005-0CT-PrevMoStreamflow HUC:14050005-0CT-ForecastedRunoff HUC:14050005-0CT-ReservoirStorage

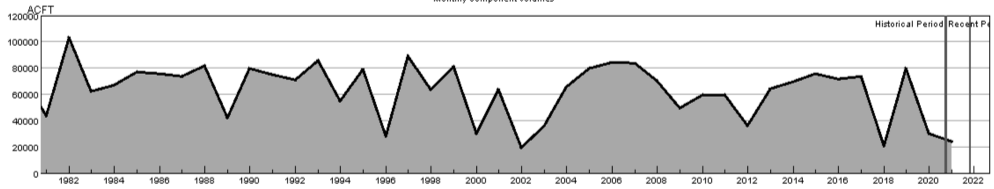
HUC 14050005 (Upper White) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14050005-OCT-PrevMoStreamflow-SWSI HUC:14050005-0CT-FreeWostream1006-5WS HUC:14050005-0CT-ForecastedRunoff-SWSI HUC:14050005-0CT-DataComposite-SWSI

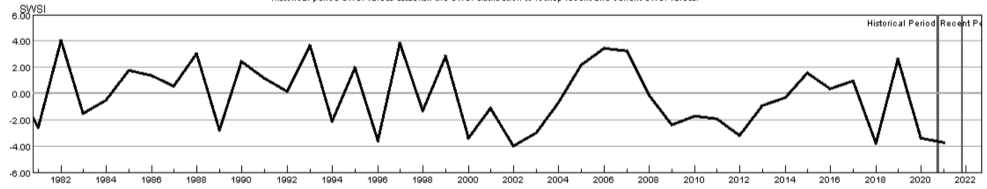
HUC 14080101 (Upper San Juan) Surface Water Supply - OCT





HUC:14080101-0CT-DataComposite
HUC:14080101-0CT-PrevMoStreamflow
HUC:14080101-0CT-ForecastedRunoff
HUC:14080101-0CT-ReservoirStorage

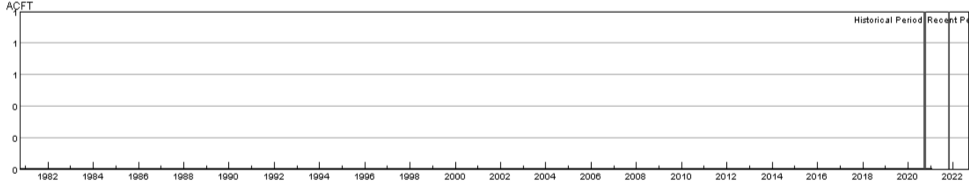
HUC 14080101 (Upper San Juan) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14080101-OCT-PrevMoStreamflow-SWSI HUC:14080101-0CT-ForecastedRunoff-SWSI HUC:14080101-0CT-ReservoirStorage-SWSI HUC:14080101-OCT-DataComposite-SWSI

HUC 14080102 (Piedra) Surface Water Supply - OCT

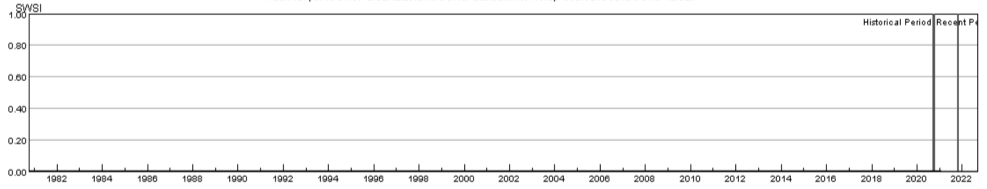




HUC:14080102-0CT-DataComposite
HUC:14080102-0CT-PrevMoStreamflow
HUC:14080102-0CT-ForeoastedRunoff
HUC:14080102-0CT-ReservoirStorage

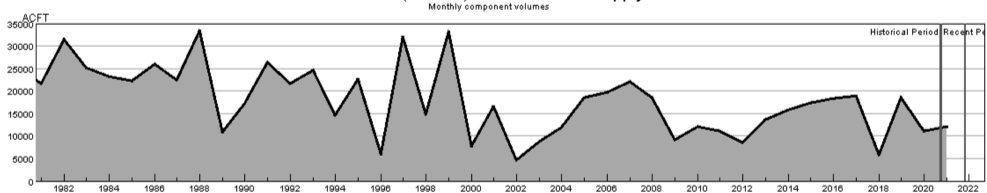
HUC 14080102 (Piedra) SWSI Values - OCT

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



HUC:14080102-0CT-PrevMoStreamflow-SWSI HUC:14080102-0CT-ForecastedRunoff-SWSI HUC:14080102-0CT-ReservoirStorage-SWSI ■HUC:14080102-OCT-DataComposite-SWSI

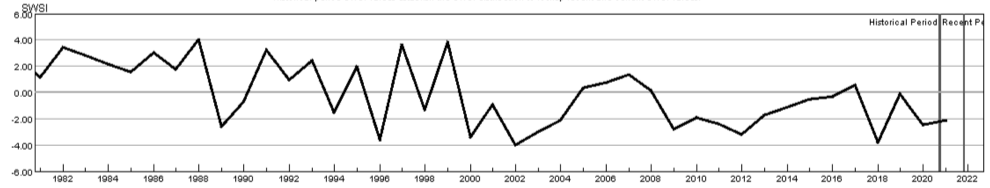
HUC 14080104 (Animas) Surface Water Supply - OCT



HUC:14080104-0CT-DataComposite HUC:14080104-0CT-PrevMoStreamflow HUC:14080104-0CT-ForecastedRunoff HUC:14080104-0CT-ReservoirStorage

HUC 14080104 (Animas) SWSI Values - OCT

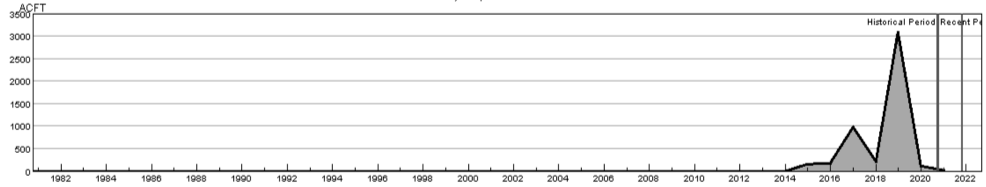
Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14080104-OCT-FrevMoStreamflowSWSI
 HUC:14080104-OCT-ForecastedRunoff-SWSI
 HUC:14080104-OCT-ReservoirStorage-SWSI
 HUC:14080104-OCT-DataComposite-SWSI

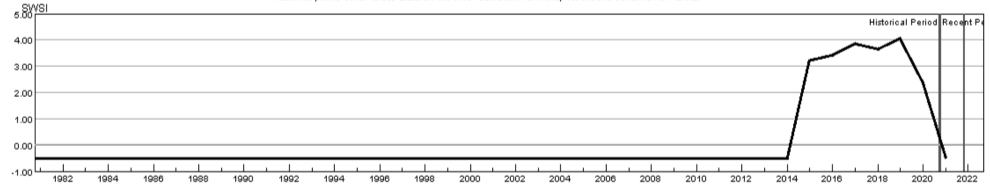
HUC 14080105 (Middle San Juan) Surface Water Supply - OCT





HUC:14080105-0CT-DataComposite HUC:14080105-0CT-PrevMoStreamflow HUC:14080105-0CT-ForecastedRunoff HUC:14080105-0CT-ReservoirStorage

HUC 14080105 (Middle San Juan) SWSI Values - OCT Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:14080105-OCT-PrevMoStreamflow-SWSI HUC:14080105-DCT-Forewostreamnow-SWS HUC:14080105-DCT-ForecastedRunoff-SWSI HUC:14080105-DCT-DataComposite-SWSI