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; <u>www.dwr.colorado.gov</u>

August 1, 2022

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.

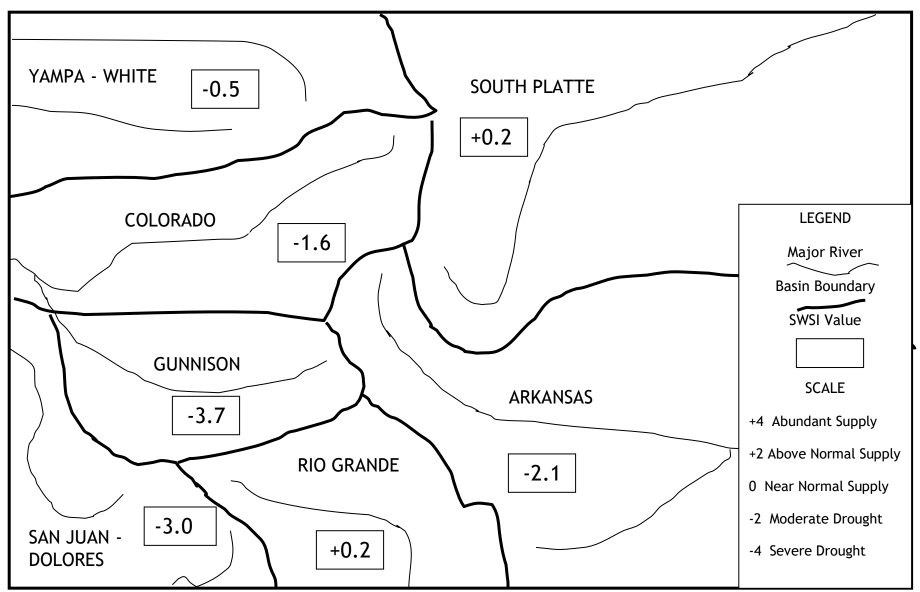
Time Period	SWSI Components
January 1 - June 1	Forecasted Runoff + Reservoir Storage
July 1 - September 1	Previous Month's Streamflow + Reservoir Storage
October 1 - December 1	Reservoir Storage

The results of each month's analysis are summarized within this report and additional information, maps & data are available at: <u>https://dwr.colorado.gov/services/water-administration/drought-and-swsi</u>. 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 summer season (July 1 - September 1) is based on reservoir storage at the end of last month, in this case July 31, plus the previous month's streamflow. The following SWSI values were computed for each of the seven major basins for August 1, 2022. Water supply conditions, as represented by water in storage and the previous month's streamflow, range from normal in the Rio Grande, Yampa-White and South Platte Basins to well below normal in the Arkansas, Gunnison and San Juan-Dolores.

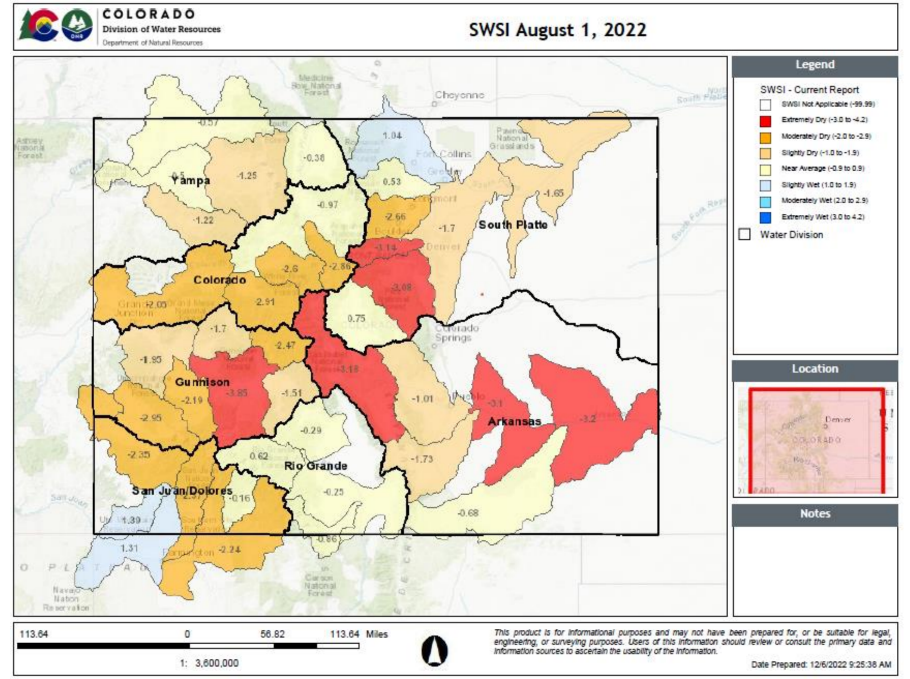
Basin	August 1 SWSI	Change from Previous Month	Change from Previous Year
Arkansas	-2.1	0.1	-0.7
Colorado	-1.6	0.4	2.0
Gunnison	-3.7	-0.3	0.1
Rio Grande	0.2	3.3	0.4
San Juan-Dolores	-3.0	0.3	0.1
South Platte	0.2	0.9	-0.4
Yampa-White	-0.5	0.4	3.3

				SWSI Scale				
-4	-3	-2	-1	0	1	2	3	4
Severe	vere Moderate Near Normal Above Normal		Ab	undant				
Drought		Drought		Supply		Supply		Supply



SURFACE WATER SUPPLY INDEX FOR COLORADO BY MAJOR RIVER BASIN

SURFACE WATER SUPPLY INDEX FOR COLORADO BY HUC



Basin	HUC ID	HUC Name	SWSI	Reservoir Storage NEP	Previous Months Streamflow NEP	Total Vol (AF)
	11020010	Purgatoire	-0.68	54	25	23,721
⊳	11020006	Huerfano	-1.73	18	43	3,587
rka	11020001	Arkansas Headwaters	-3.19	14	14	214,504
Arkansas	11020009	Upper Arkansas-John Martin Reservoir	-3.20	18	18	81,641
St	11020005	Upper Arkansas-Lake Meredith	-3.10	21	21	55,199
	11020002	Upper Arkansas	-1.01	44	20	225,900
	14010001	Colorado Headwaters	-0.98	56	30	299,890
Colorado	14010005	Colorado Headwaters-Plateau	-2.06	31	27	253,917
ora	14010002	Blue	-2.87	11	21	161,889
do	14010004	Roaring Fork	-2.92	9	23	162,069
	14010003	Eagle	-2.61	N/A	19	29,369
	14020005	Lower Gunnison	-1.96	N/A	27	85,910
_	14030003	San Miguel	-2.96	N/A	15	9,981
Gunnison	14020006	Uncompahgre	-2.19	26	22	76,653
nni	14020001	East-Taylor	-2.48	14	33	104,083
son	14020003	Tomichi	-1.51	22	34	6,257
_	14020004	North Fork Gunnison	-1.71	22	37	21,479
	14020002	Upper Gunnison	-3.86	2	24	536,988
Rio	13010001	Rio Grande Headwaters	0.62	72	35	73,982
	13010002	Alamosa-Trinchera	-0.25	43	52	19,579
Grande	13010004	Saguache	-0.30	N/A	46	3,907
īde	13010005	Conejos	-0.86	32	57	40,319
Sai	14030002	Upper Dolores	-2.35	22	14	223,814
ے ا	14080101	Upper San Juan	-2.24	13	43	114,517
uan	14080102	Piedra	-0.16	N/A	48	10,627
San Juan-Dolores	14080104	Animas	-2.37	17	24	49,364
olo	14080105	Middle San Juan	1.31	92	55	1,880
res	14080107	Mancos	1.40	42	83	7,995
	10190001	South Platte Headwater	0.75	74	39	177,652
	10190002	Upper South Platte	-3.08	14	25	332,592
South Platte	10190003	Middle South Platte-Cherry Creek	-1.71	17	36	201,230
Ith	10190004	Clear	-3.14	N/A	12	16,046
Pla	10190005	St. Vrain	-2.67	4	35	90,361
itte	10190006	Big Thompson	0.53	57	41	600,179
	10190007	Cache La Poudre	1.05	69	72	222,885
	10190012	Middle South Platte-Sterling	-1.66	27	36	250,911
Ya	10180001	North Platte Headwaters	-0.38	N/A	45	26,545
mp	14050001	Upper Yampa	-1.26	28	33	63,911
)a-\	14050002	Lower Yampa	-0.51	N/A	44	38,856
Yampa-White	14050003	Little Snake	-0.57	N/A	43	7,567
ite	14050005	Upper White	-1.23	N/A	35 ww.in.HUC. Somo.HUC	24,831

August 1, 2022 SWSI Values by HUC and Non Exceedance Probabilities (NEP)

NEP is non exceedance probability for total reservoir storage and previous month's streamflow 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 plus the previous month's streamflow forecast. NEP 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.

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
		CLEAR CREEK RESERVOIR	7,369	37
	4.1	ARKANSAS RIVER AT SALIDA	28,740	14
11020001	Arkansas Headwaters	HOMESTAKE RESERVOIR	29,563	23
	fieldWaters	TWIN LAKES RESERVOIR	40,984	12
		TURQUOISE LAKE	107,848	23
		CUCHARAS RESERVOIR*	0	18
11020006	Huerfano	CUCHARAS RIVER AT BOYD RANCH NR LA VETA	1,255	36
		HUERFANO RIVER NEAR REDWING	2,332	48
11020010	Durrataira	PURGATOIRE RIVER AT TRINIDAD	3,357	25
11020010	Purgatoire	TRINIDAD LAKE	20,364	54
11020002		PUEBLO RESERVOIR INFLOW	43,799	20
11020002	Upper Arkansas	PUEBLO RESERVOIR	182,101	44
		CUCHARAS RIVER AT BOYD RANCH NR LA VETA	1,255	36
		HUERFANO RIVER NEAR REDWING	2,332	48
44020000	Upper Arkansas-	PURGATOIRE RIVER AT TRINIDAD	3,357	25
11020009	John Martin Reservoir	JOHN MARTIN RESERVOIR	14,938	14
	Reservon	ADOBE CREEK RESERVOIR	15,960	25
		PUEBLO RESERVOIR INFLOW	43,799	20
	Upper Arkansas- Lake Meredith	CUCHARAS RIVER AT BOYD RANCH NR LA VETA	1,255	36
		LAKE HENRY	1,956	6
11020005		HUERFANO RIVER NEAR REDWING	2,332	48
		MEREDITH RESERVOIR	5,857	23
		PUEBLO RESERVOIR INFLOW	43,799	20
		BLUE RIVER INFLOW TO GREEN MOUNTAIN RES	37,567	21
14010002	Blue	GREEN MOUNTAIN RESERVOIR	124,322	11
		WOLFORD MOUNTAIN RESERVOIR	54,820	53
14010001	Colorado Headwaters	WILLIAMS FORK RESERVOIR	93,100	42
		COLORADO RIVER NEAR DOTSERO	151,970	30
	Colorado	VEGA RESERVOIR	17,937	31
14010005	Colorado Headwaters-Plateau	COLORADO RIVER NEAR CAMEO	235,980	27
14010003	Eagle	EAGLE RIVER BELOW GYPSUM	29,369	19
	-	ROARING FORK AT GLENWOOD SPRINGS	69,420	23
14010004	Roaring Fork	RUEDI RESERVOIR	92,649	9
		TAYLOR R INF TO TAYLOR PARK RESERVOIR	11,270	34
14020001	East-Taylor	EAST RIVER AT ALMONT	16,072	34
	-	TAYLOR PARK RESERVOIR	76,741	14
14020005	Lower Gunnison	GUNNISON RIVER NR GRAND JUNCTION	85,910	27
	North Fork	PAONIA RESERVOIR	10,049	22
14020004	Gunnison	NORTH FORK GUNNISON R NR SOMERSET	11,430	37
14030003	San Miguel	SAN MIGUEL RIVER NEAR PLACERVILLE	9,981	15
		VOUGA RESERVOIR NEAR DOYLEVILLE	8	22
14020003	Tomichi -	TOMICHI CREEK AT GUNNISON, CO	6,249	34

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
14020006	Uncompahgre	UNCOMPAHGRE RIVER AT COLONA	11,666	22
14020000	oncompangre	RIDGEWAY RESERVOIR	64,987	26
		FRUITLAND RESERVOIR	566	38
		CRAWFORD RESERVOIR	4,455	17
		SILVER JACK RESERVOIR	8,396	17
14020002	Upper Gunnison	LAKE FORK AT GATEVIEW, CO	11,714	18
		GUNNISON RIVER NEAR GUNNISON, CO	32,886	29
		MORROW POINT RESERVOIR	110,881	7
		BLUE MESA RESERVOIR	368,090	1
		SANGRE DE CRISTO	184	26
		TRINCHERA CK	803	21
		UTE CREEK	1,238	37
13010002	Alamosa- Trinchera	CULEBRA CREEK AT SAN LUIS	2,142	62
	minicitera	MOUNTAIN HOME	2,823	29
		TERRACE RESERVOIR	5,387	52
		ALAMOSA CREEK ABOVE TERRACE RESERVOIR	7,002	67
12010005	c .	CONEJOS RIVER NEAR MOGOTE	19,351	57
13010005	Conejos	PLATORO RESERVOIR	20,968	32
		CONTINENTAL RESERVOIR	8,977	77
	Rio Grande Headwaters	SANTA MARIA RESERVOIR	9,739	60
13010001		RIO GRANDE RESERVOIR	17,232	79
		RIO GRANDE NEAR DEL NORTE	38,034	35
13010004	Saguache	SAGUACHE CREEK NEAR SAGUACHE, CO	3,907	46
		FLORIDA RIVER INFLOW TO LEMON RESERVOIR	4,867	49
14080104	Animas	LEMON RESERVOIR	15,858	17
		ANIMAS RIVER AT DURANGO	28,639	20
		MANCOS RIVER NEAR MANCOS	623	83
14080107	Mancos	JACKSON GULCH RESERVOIR	7,372	42
		LONG HOLLOW RESERVOIR	335	92
14080105	Middle San Juan	LA PLATA RIVER AT HESPERUS	1,545	55
14080102	Piedra	PIEDRA RIVER NEAR ARBOLES	10,627	48
11000102	riculu	GROUNDHOG RESERVOIR	10,027	1
14030002	Upper Dolores	DOLORES RIVER BELOW MCPHEE RESERVOIR	8,497	14
11050002	opper botores	MCPHEE RESERVOIR	215,317	22
		LOS PINOS RIVER NEAR BAYFIELD	,	36
14080101	Upper San Juan		18,817	
1000101	opper san suan	SAN JUAN RIVER NEAR CARRACAS	25,859	50
			69,841	13
			2,000	21
			5,623	1
			6,400	71
10190006	Big Thompson		6,500	25
		BIG THOMPSON R AT MOUTH, NR DRAKE, CO	17,620	41
		BOYD LAKE	28,700	31
		CARTER LAKE	87,126	63
		LAKE GRANBY	446,210	59

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
		BLACK HOLLOW RESERVOIR	5,000	88
		HALLIGAN RESERVOIR	5,900	79
		CACHE LA POUDRE	7,100	48
		CHAMBERS LAKE	7,300	81
10190007	Cache La Poudre	FOSSIL CREEK RESERVOIR	8,700	76
		WINDSOR RESERVOIR	9,700	46
		COBB LAKE	17,900	62
		CACHE LA POUDRE R AT CANYON MOUTH	44,056	72
		HORSETOOTH RESERVOIR	117,229	60
10190004	Clear Creek	CLEAR CREEK AT GOLDEN	16,046	12
		HORSECREEK RESERVOIR	1,900	6
		SOUTH BOULDER CK NR ELDORADO SPRINGS, CO	4,278	23
		BOULDER CREEK NEAR ORODELL	9,253	23
		MILTON RESERVOIR	10,444	17
	Middle South	BARR LAKE	11,017	7
10190003	Platte-Cherry	CLEAR CREEK AT GOLDEN	16,046	12
	Creek	BIG THOMPSON R AT MOUTH, NR DRAKE, CO	17,620	41
		SAINT VRAIN CREEK AT LYONS	18,203	47
		SOUTH PLATTE RIVER AT SOUTH PLATTE	26,813	25
		STANDLEY RESERVOIR	41,600	47
		CACHE LA POUDRE R AT CANYON MOUTH	44,056	72
		SOUTH BOULDER CK NR ELDORADO SPRINGS, CO	4,278	23
		BOULDER CREEK NEAR ORODELL	9,253	23
		JULESBURG RESERVOIR	10,196	20
		EMPIRE RESERVOIR	12,894	26
		JACKSON LAKE RESERVOIR	15,357	24
	Middle South Platte-Sterling	PREWITT RESERVOIR	15,802	36
10190012		CLEAR CREEK AT GOLDEN	16,046	12
		BIG THOMPSON R AT MOUTH, NR DRAKE, CO	17,620	41
		SAINT VRAIN CREEK AT LYONS	18,203	47
		RIVERSIDE RESERVOIR	26,654	28
		SOUTH PLATTE RIVER AT SOUTH PLATTE	26,813	25
		POINT OF ROCKS RESERVOIR	33,739	33
		CACHE LA POUDRE R AT CANYON MOUTH	44,056	72
		ELEVENMILE CANYON RESV INFLOW	11,096	39
	South Platte	ANTERO RESERVOIR	20,300	99
10190001	Headwater	SPINNEY MOUNTAIN RESERVOIR	46,456	58
		ELEVENMILE CANYON RESERVOIR	99,800	38
		SOUTH BOULDER CK NR ELDORADO SPRINGS, CO	4,278	23
		MARSHALL RESERVOIR	6,800	13
		TERRY RESERVOIR	7,700	80
1010000	6	BOULDER CREEK NEAR ORODELL	9,253	23
10190005	St. Vrain	UNION RESERVOIR	12,157	63
		GROSS RESERVOIR	15,700	3
		BUTTONROCK (RALPH PRICE) RESERVOIR	16,270	80
		SAINT VRAIN CREEK AT LYONS	18,203	47

HUC ID	HUC Name	Component Name	Component Volume (AF)	Component NEP by Month
		SOUTH PLATTE RIVER AT SOUTH PLATTE	26,813	25
10190002	Upper South Platte	CHEESMAN LAKE	77,279	36
		DILLON RESERVOIR	228,500	11
14050003	Little Snake	LITTLE SNAKE RIVER NEAR LILY	7,567	43
14050002	Lower Yampa	YAMPA RIVER NEAR MAYBELL	38,856	44
10180001	North Platte Headwaters	NORTH PLATTE R NR NORTHGATE	26,545	45
14050005	Upper White	WHITE RIVER NEAR MEEKER	24,831	35
	Upper Yampa	ELKHEAD CREEK ABOVE LONG GULCH	545	47
		YAMCOLO RESERVOIR	1,792	5
14050001		YAMPA RIVER AT STEAMBOAT SPRINGS	10,059	38
		ELK RIVER NEAR MILNER, CO	20,515	32
		STAGECOACH RESERVOIR NR OAK CREEK	31,000	30

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

*No longer exists

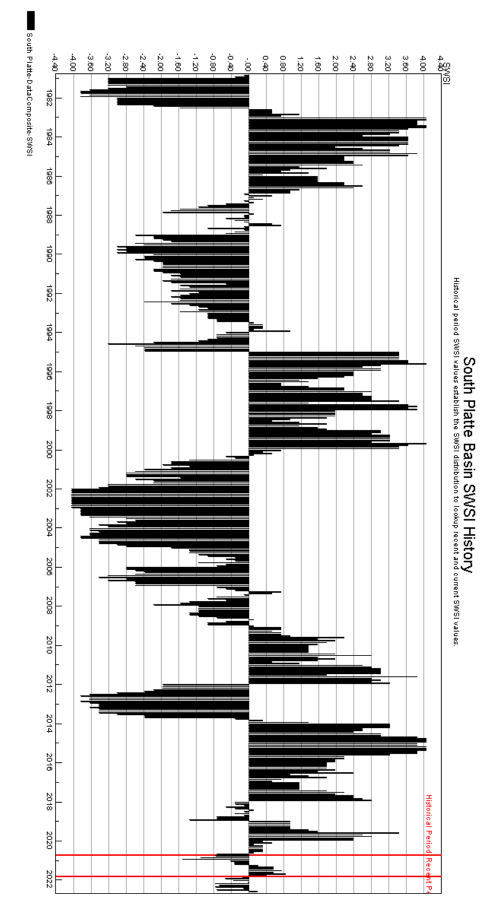
Water Volume NEP Color Scale:

0 (Well Below Normal)

rmal) 50 (Normal)

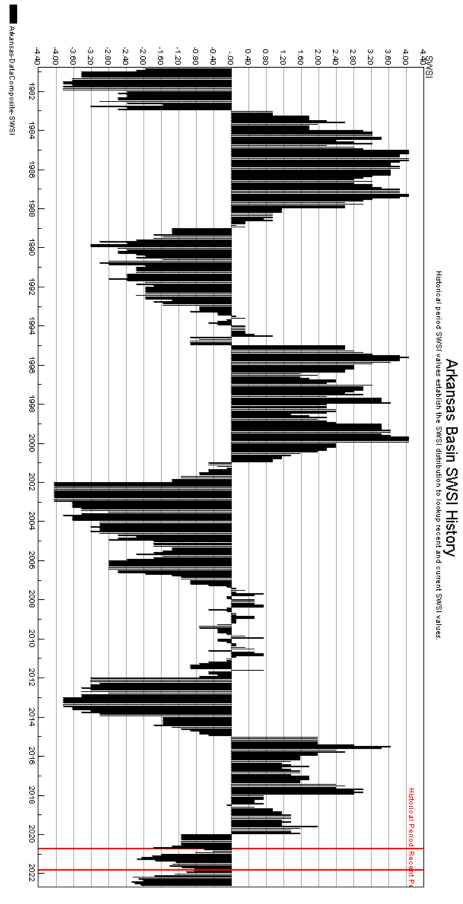
100 (Well Above Normal)

The SWSI value for the month was +0.2.



ARKANSAS BASIN

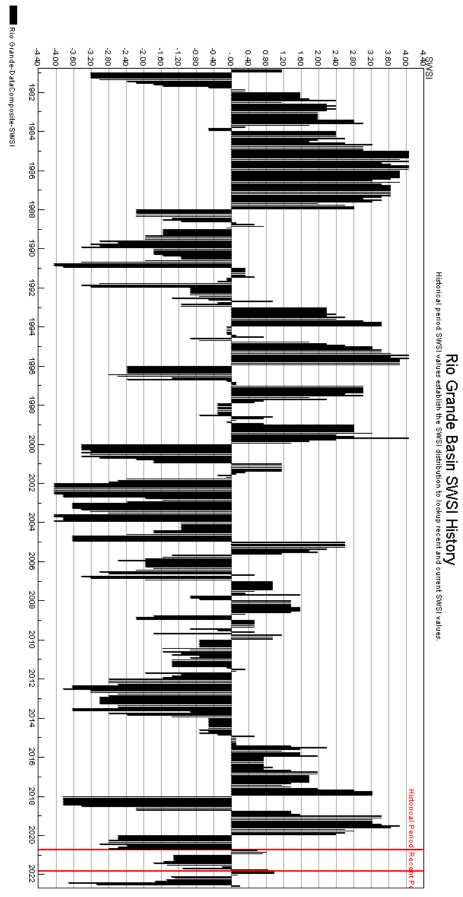
The SWSI value for the month was -2.1.



AUG-22

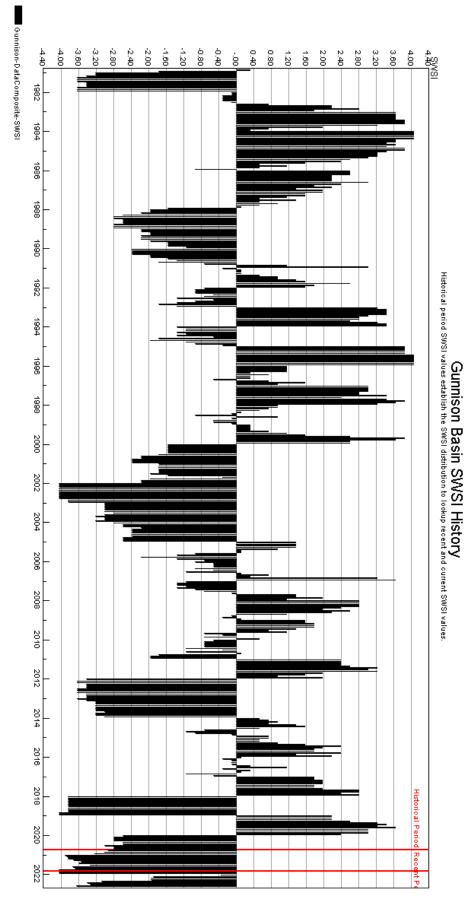
RIO GRANDE BASIN

The SWSI value for the month was +0.2.



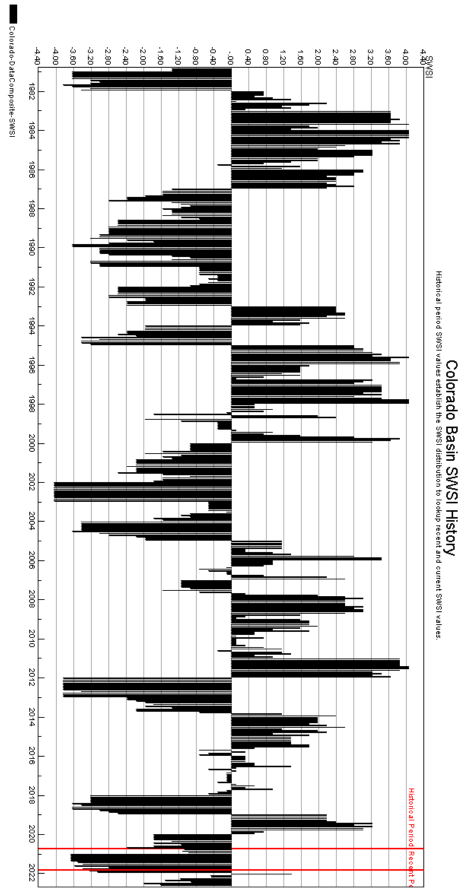
GUNNISON BASIN

The SWSI value for the month was -3.7.



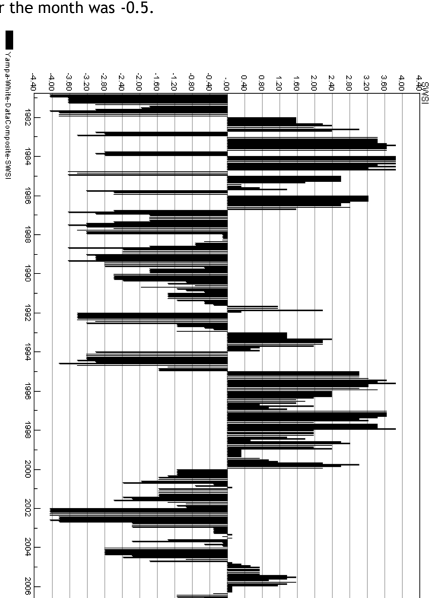
COLORADO BASIN

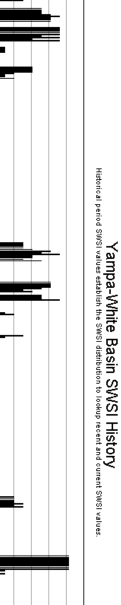
The SWSI value for the month was -1.6.



AUG-22

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Historical

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The SWSI value for the month was -0.5.

2008

2010

2012

2014

2016

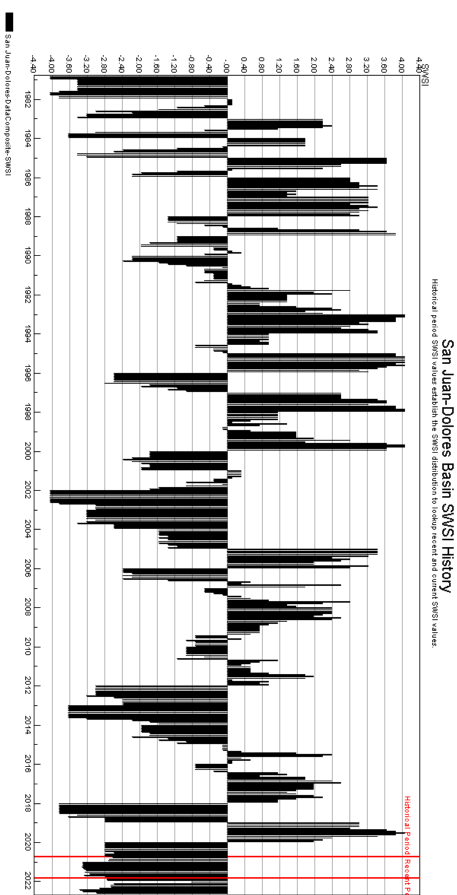
2018

2020

2022

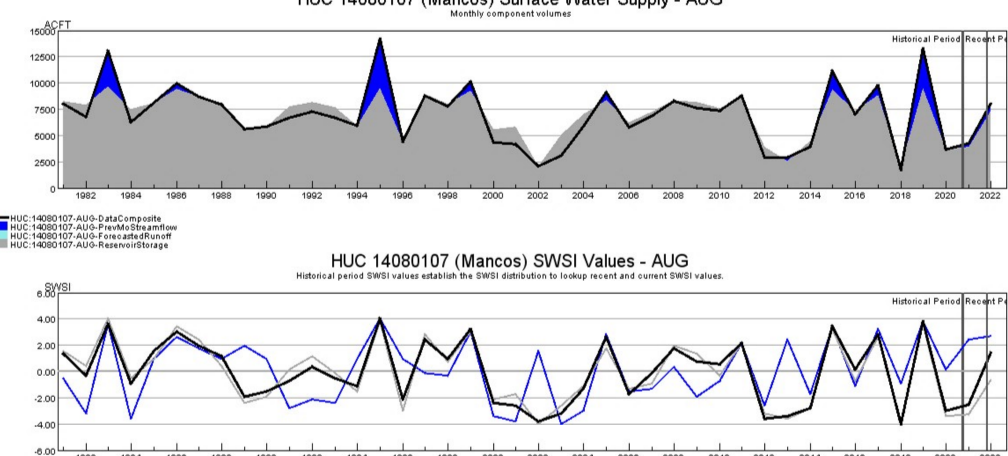
SAN JUAN-DOLORES BASIN

The SWSI value was -3.0.



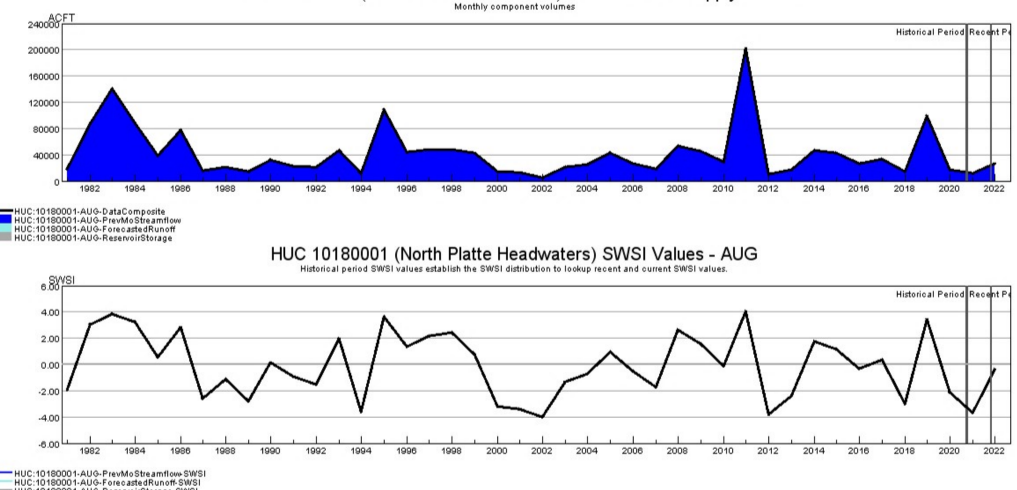
for the month

AUG-22



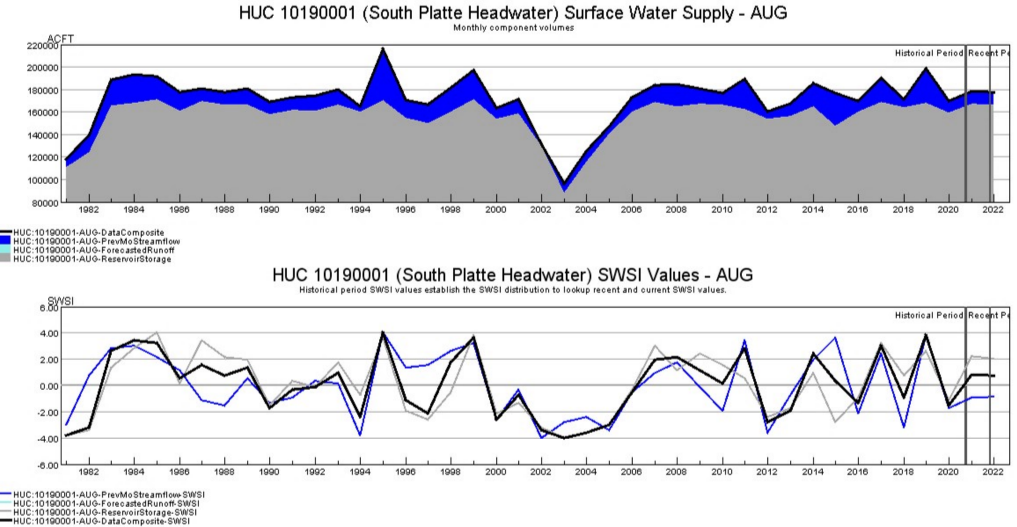
HUC:14080107-AUG-PrevMoStreamflow-SWSI HUC:14080107-AUG-Previolostedminou-SWS HUC:14080107-AUG-PorecastedRunoff-SWSI HUC:14080107-AUG-ReservoirStorage-SWSI HUC:14080107-AUG-DataComposite-SWSI

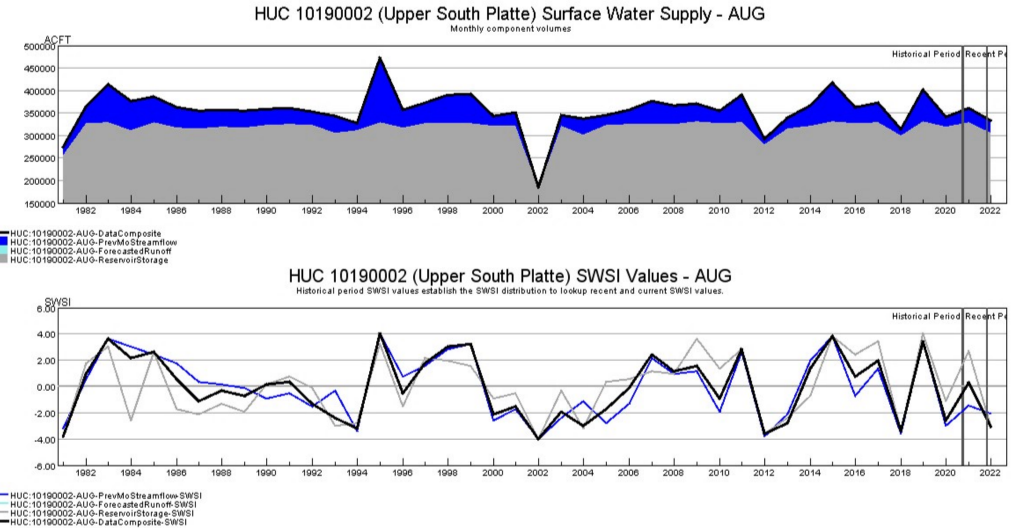


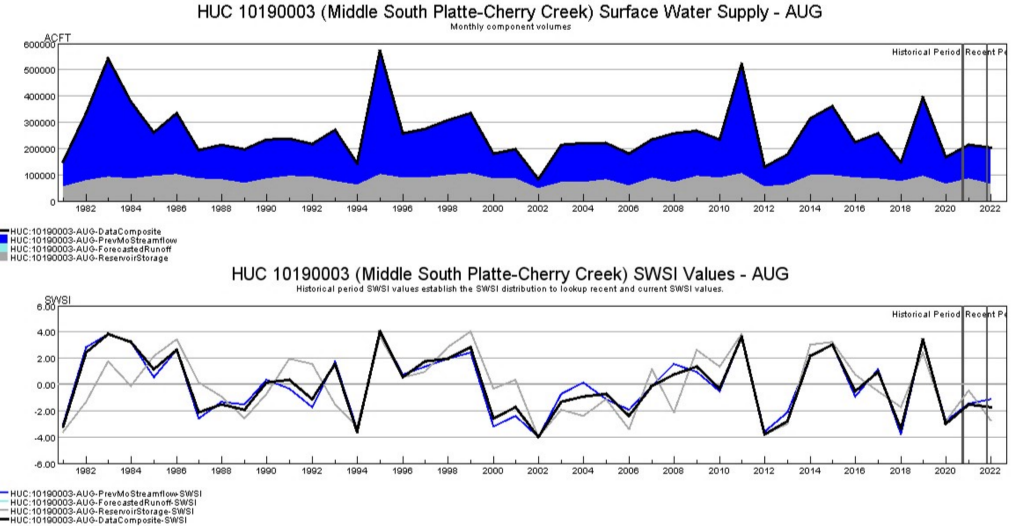


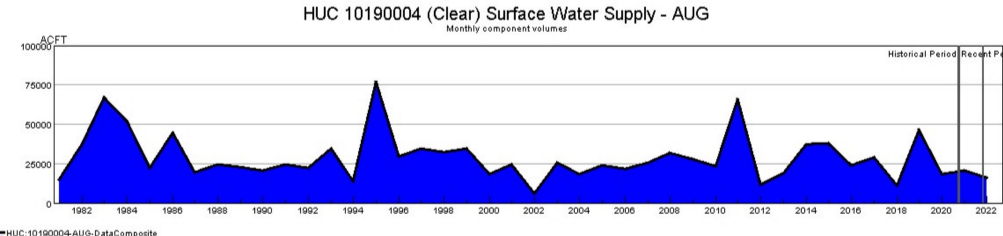
HUC 10180001 (North Platte Headwaters) Surface Water Supply - AUG

HUC:10180001-AUG-ForeoastedRunoff-SWS HUC:10180001-AUG-ForeoastedRunoff-SWSI HUC:10180001-AUG-ReservoirStorage-SWSI HUC:10180001-AUG-DataComposite-SWSI



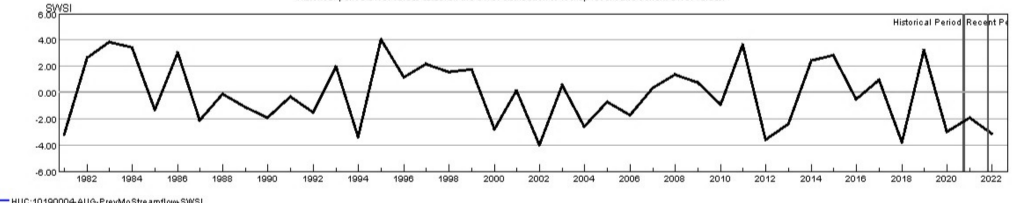




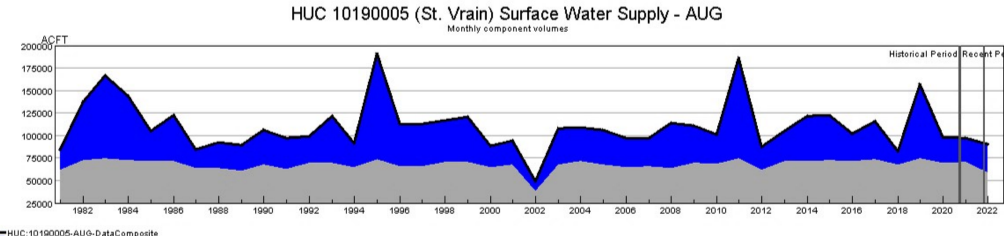


HUC:10190004AUG-DataComposite HUC:10190004AUG-PrevMoStreamflow HUC:10190004AUG-ForecastedRunoff HUC:10190004AUG-ReservoirStorage

HUC 10190004 (Clear) SWSI Values - AUG Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



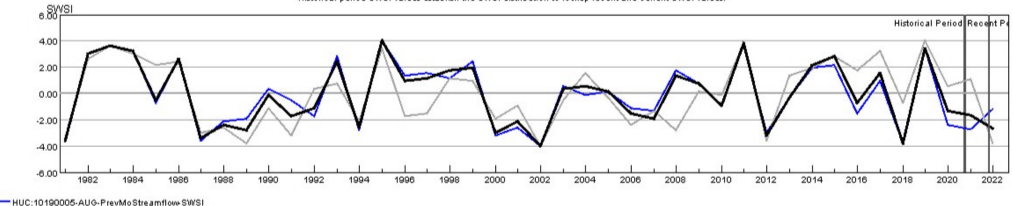
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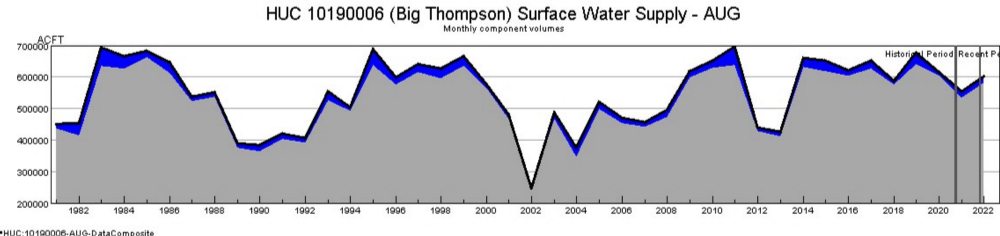
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HUC 10190005 (St. Vrain) SWSI Values - AUG





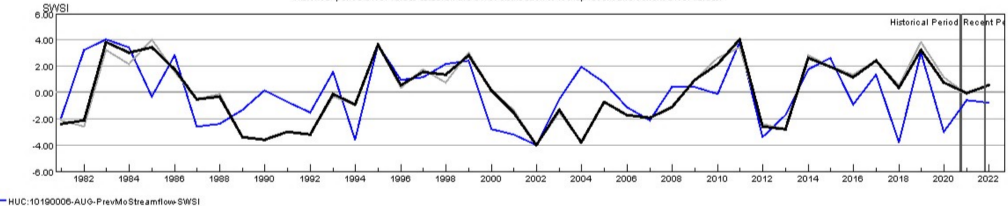
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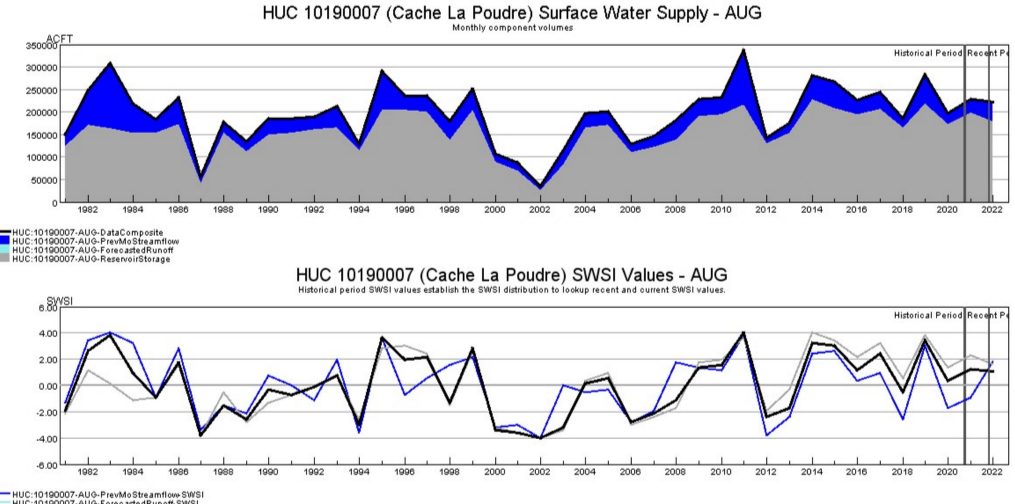
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HUC 10190006 (Big Thompson) SWSI Values - AUG Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.

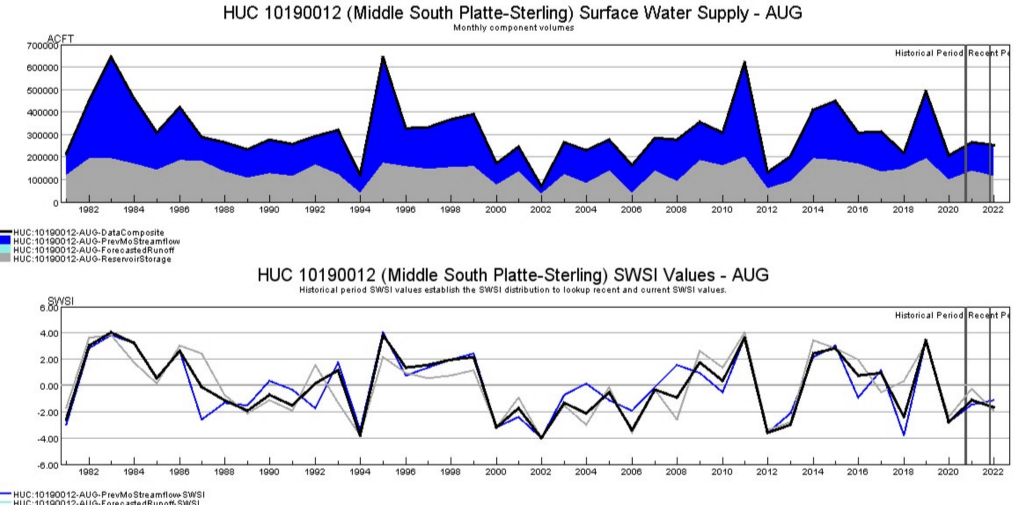




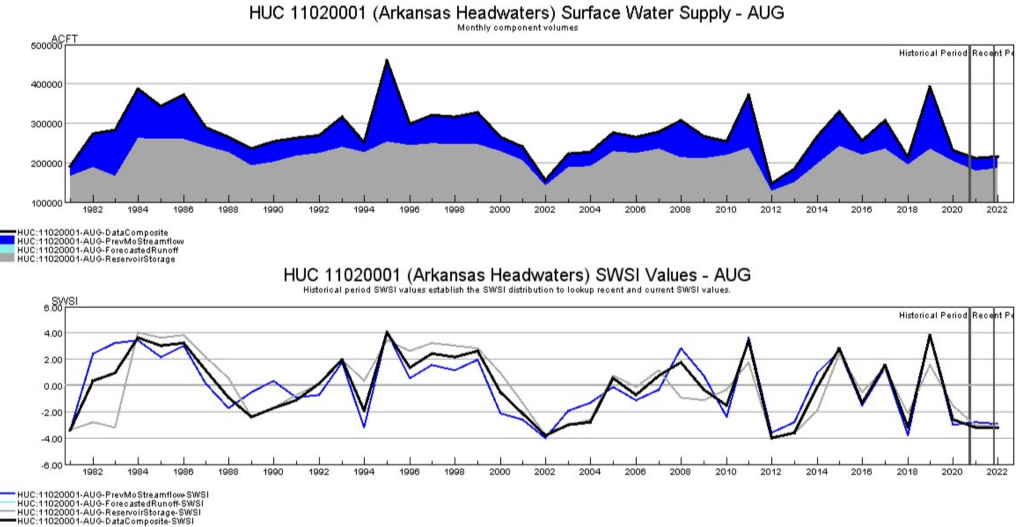
HUC:10190006-AUG-FrevMostedRunoff-SWS HUC:10190006-AUG-ForeoastedRunoff-SWSI HUC:10190006-AUG-ReservoirStorage-SWSI HUC:10190006-AUG-DataComposite-SWSI

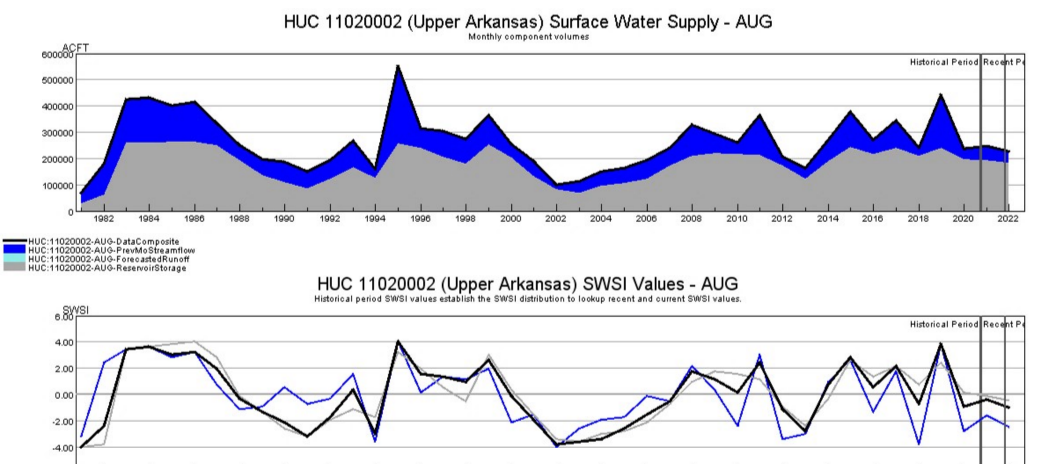


HUC:10190007-AUG-ForeoastedRunoff-SWS HUC:10190007-AUG-ReservoirStorage-SWSI HUC:10190007-AUG-DataComposite-SWSI



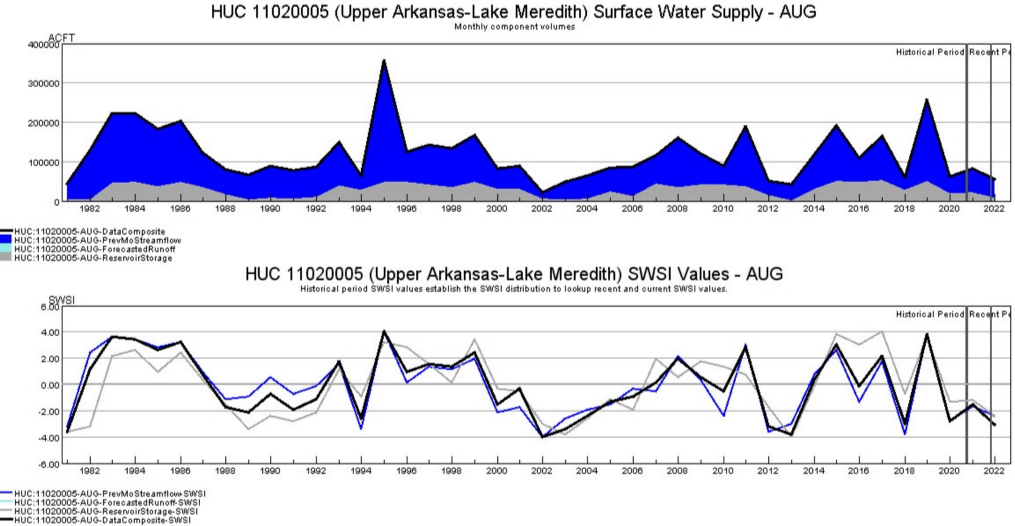
HUC:10190012-AUG-ForecastedRunoff-SWS HUC:10190012-AUG-ReservoirStorage-SWSI HUC:10190012-AUG-DataComposite-SWSI

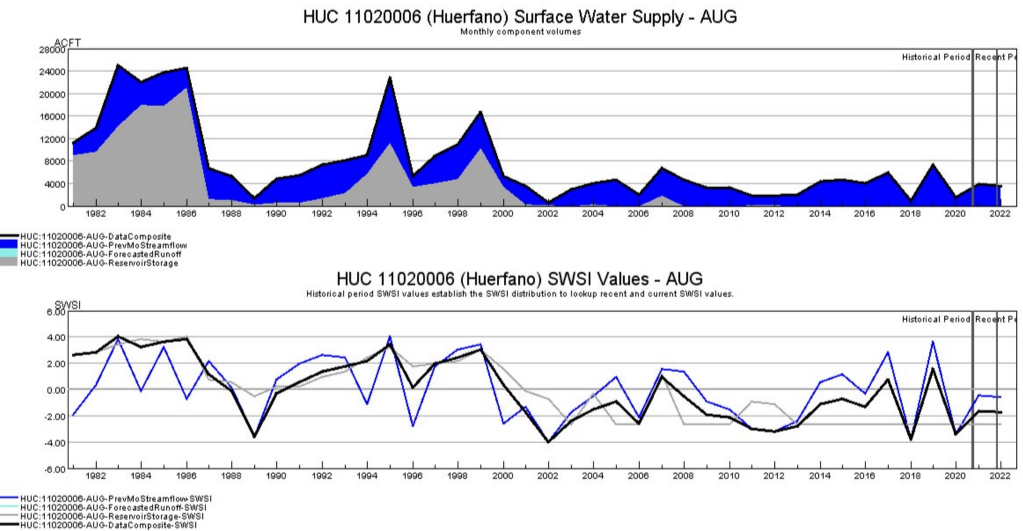


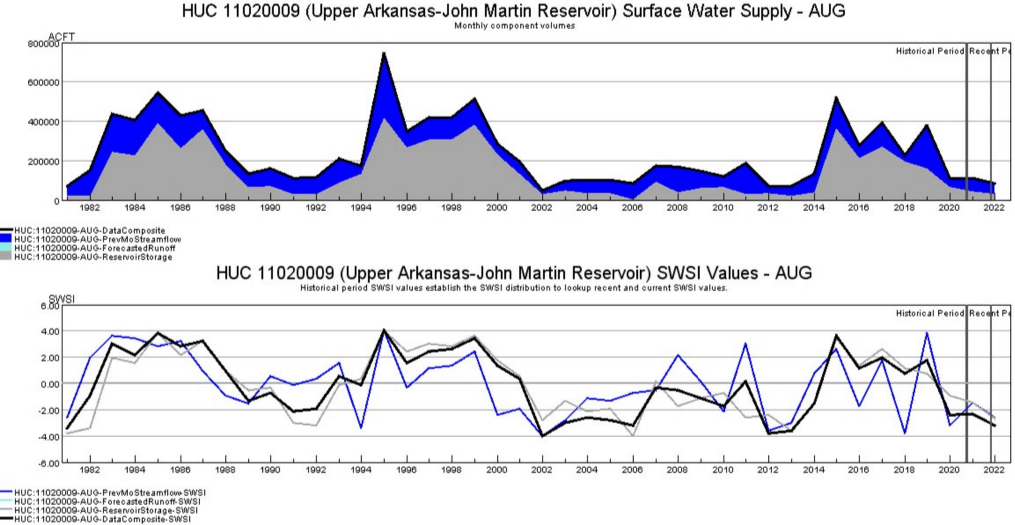


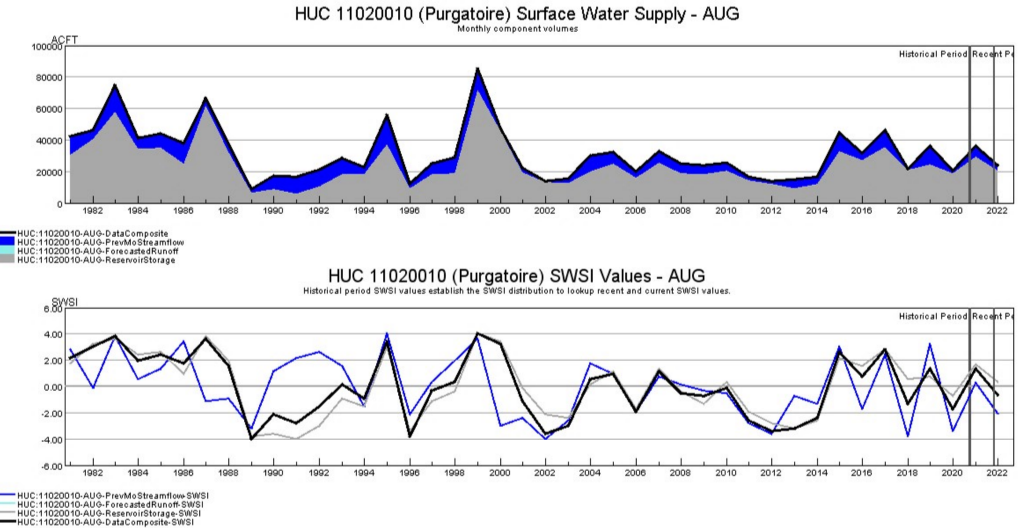
HUC:11020002-AUG-PrevMoStreamflow-SWSI HUC:11020002-AUG-ForecastedRunoff-SWSI HUC:11020002-AUG-ReservoirStorage-SWSI HUC:11020002-AUG-DataComposite-SWSI

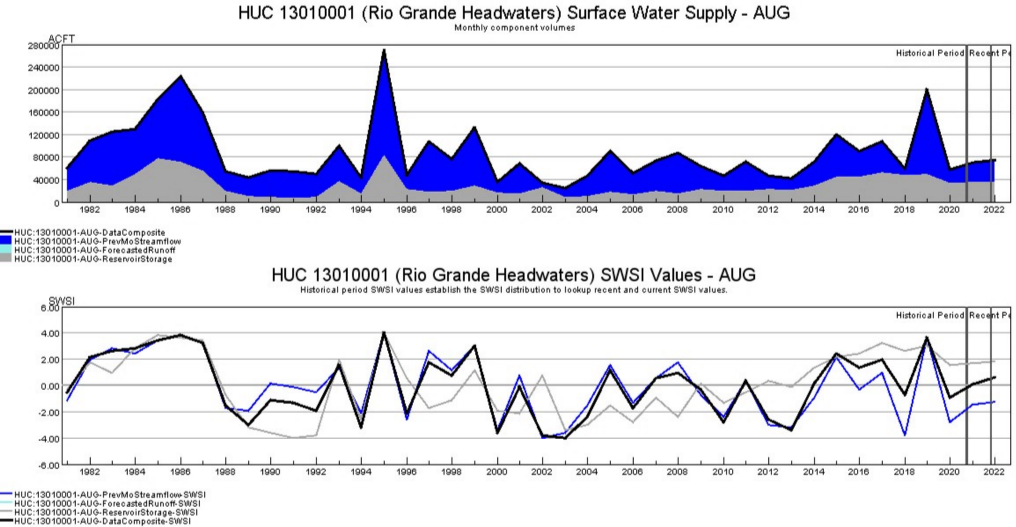
-6.00

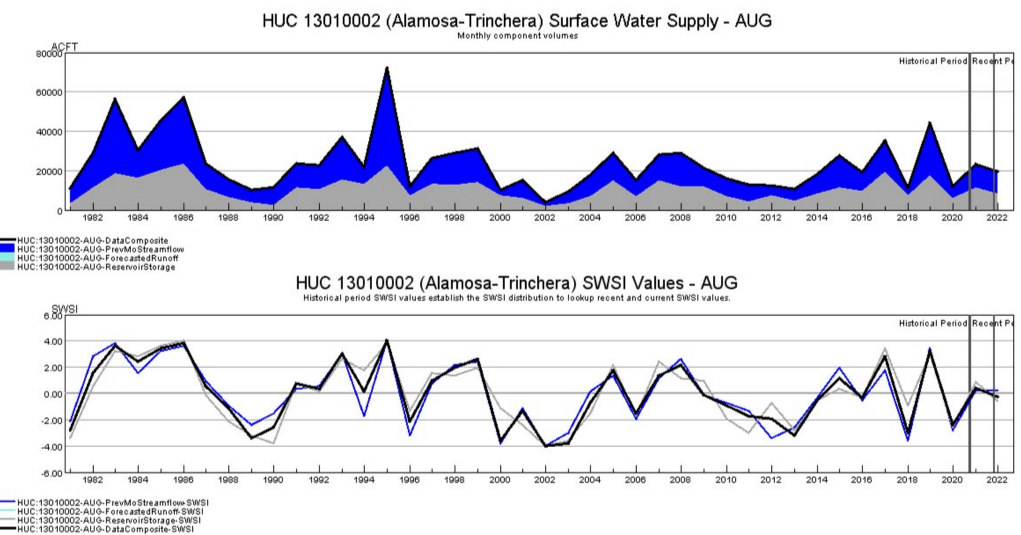


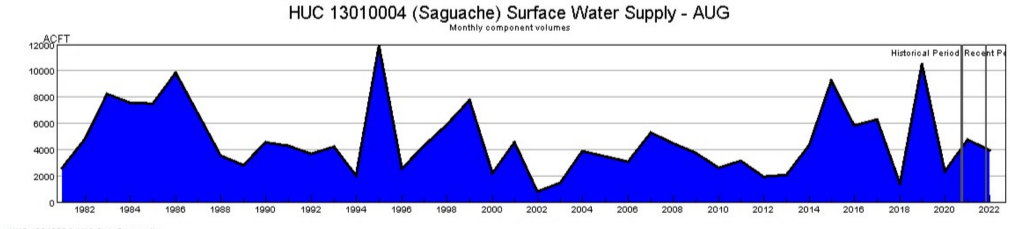






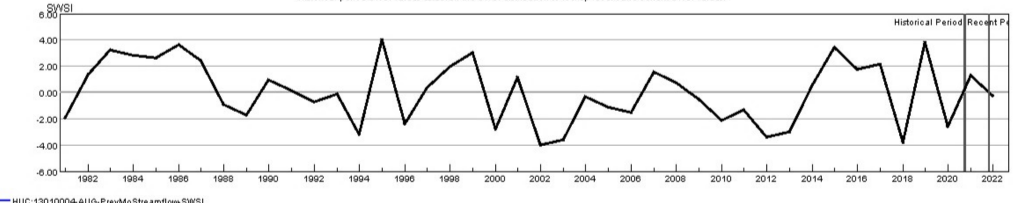




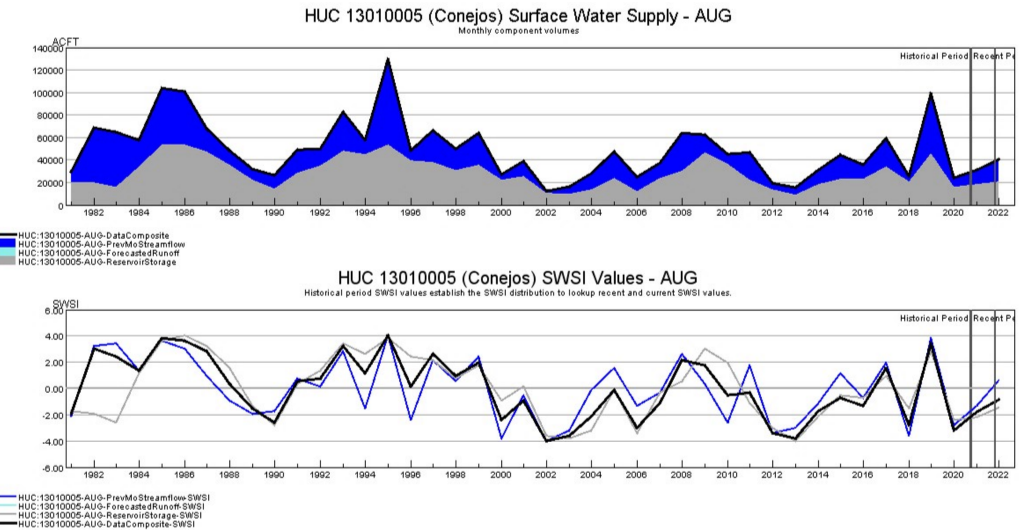


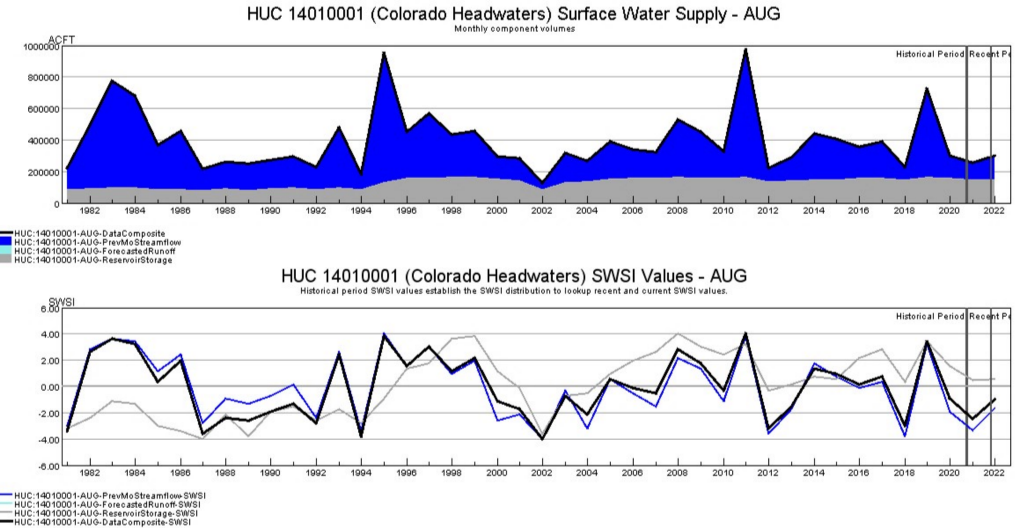
HUC:13010004AUG-DataComposite HUC:13010004AUG-PrevMoStreamflow HUC:13010004AUG-ForeoastedRunoff HUC:13010004AUG-ReservoirStorage

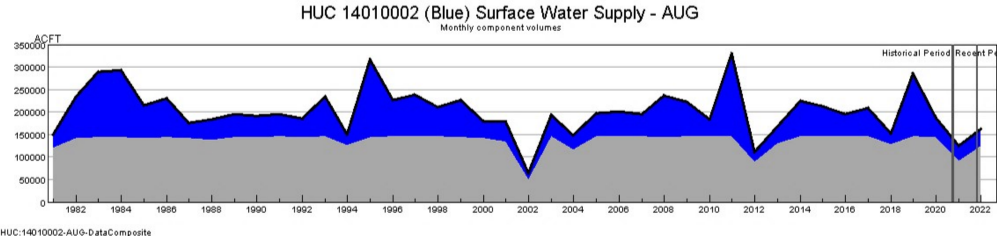
HUC 13010004 (Saguache) SWSI Values - AUG Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



HUC:13010004 AUG-PrevMoStreamflow-SWSI HUC:13010004AUG-ForecastedRunoff-SWS HUC:13010004AUG-ForecastedRunoff-SWSI HUC:13010004AUG-ReservoirStorage-SWSI HUC:13010004AUG-DataComposite-SWSI

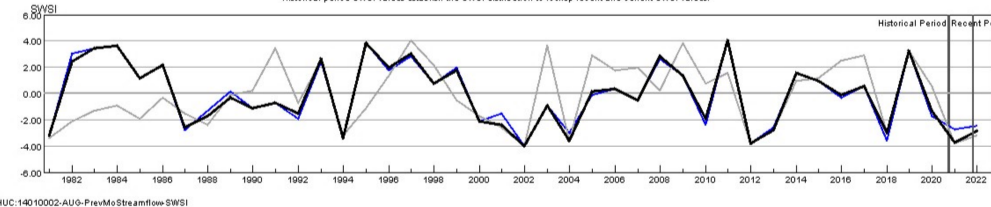




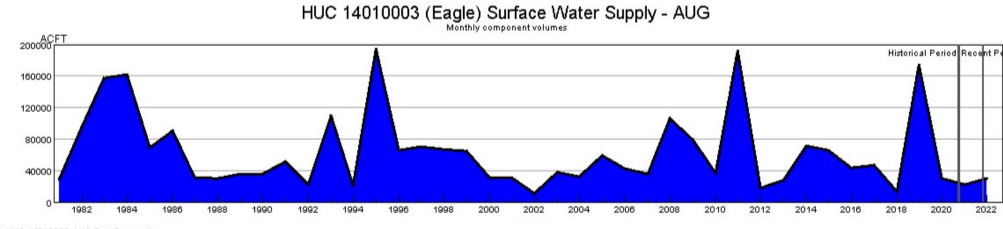


HUC:14010002-AUG-DataComposite HUC:14010002-AUG-PrevMoStreamflow HUC:14010002-AUG-ForecastedRunoff HUC:14010002-AUG-ReservoirStorage

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

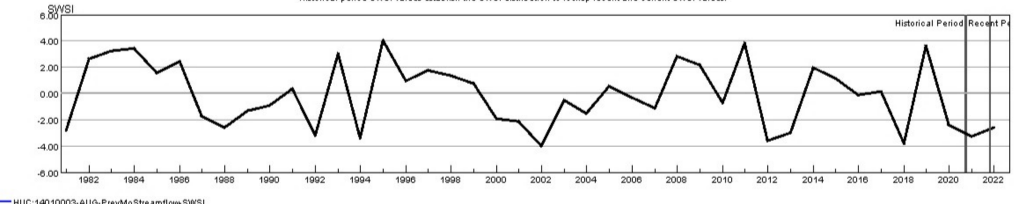


HUC:14010002-AUG-PrevMoStreamflow-SWSI HUC:14010002-AUG-ForecastedRunoff-SWSI HUC:14010002-AUG-ReservoirStorage-SWSI HUC:14010002-AUG-DataComposite-SWSI

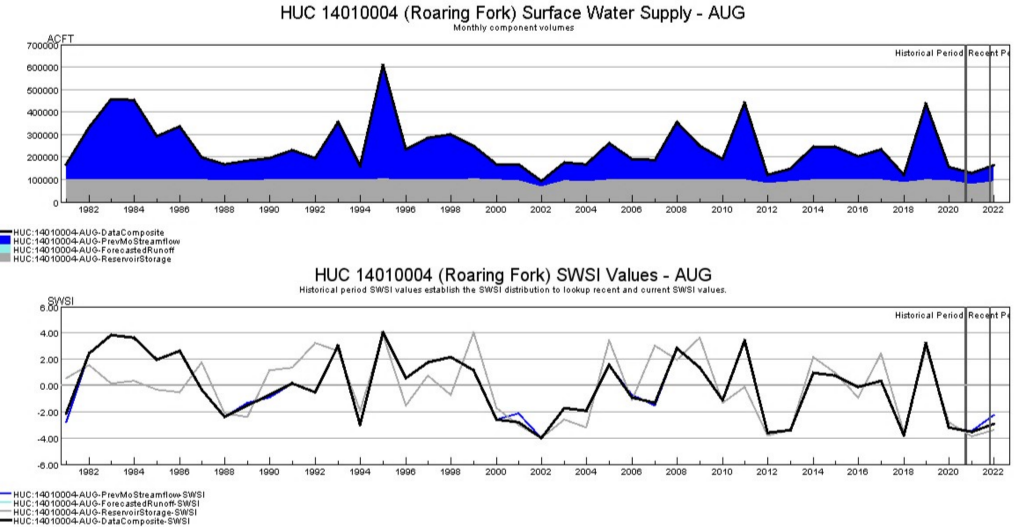


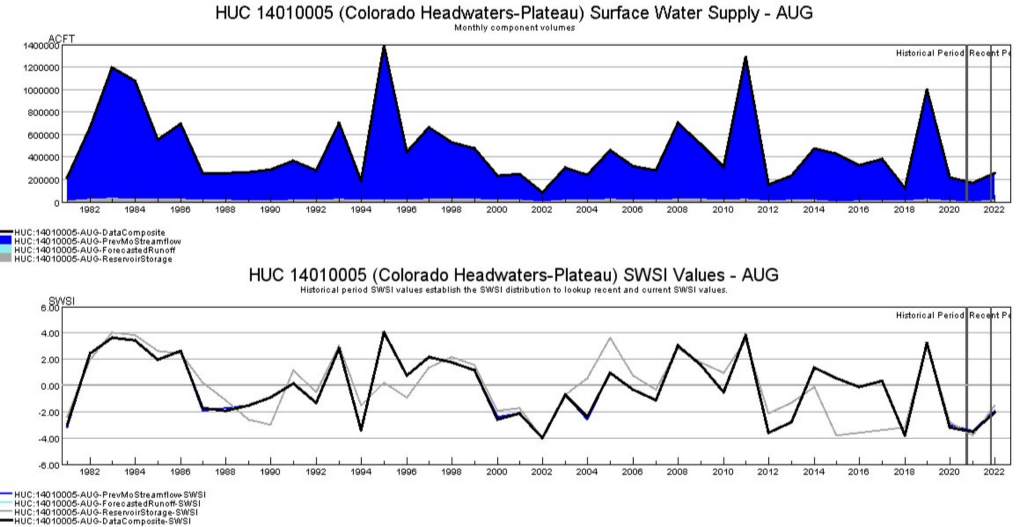
HUC:14010003-AUG-DataComposite HUC:14010003-AUG-PrevMoStreamflow HUC:14010003-AUG-ForecastedRunoff HUC:14010003-AUG-ReservoirStorage

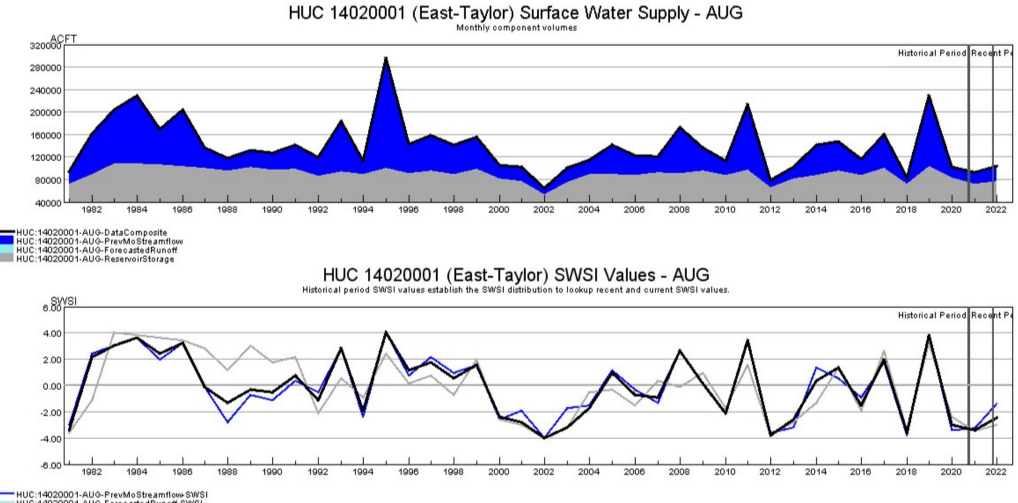
HUC 14010003 (Eagle) SWSI Values - AUG Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



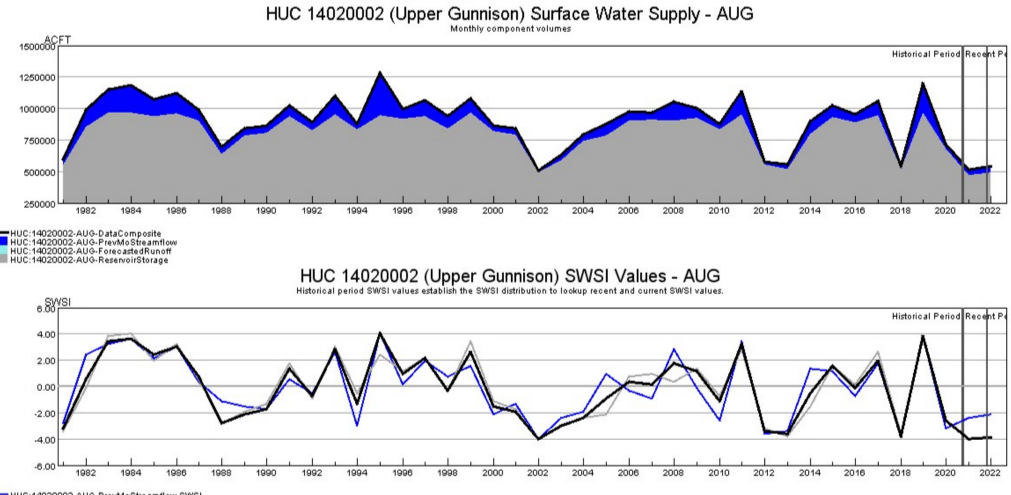
HUC:14010003-AUG-PrevMoStreamflow-SWSI HUC:14010003-AUG-ForecastedRunoff-SWSI HUC:14010003-AUG-ReservoirStorage-SWSI HUC:14010003-AUG-DataComposite-SWSI



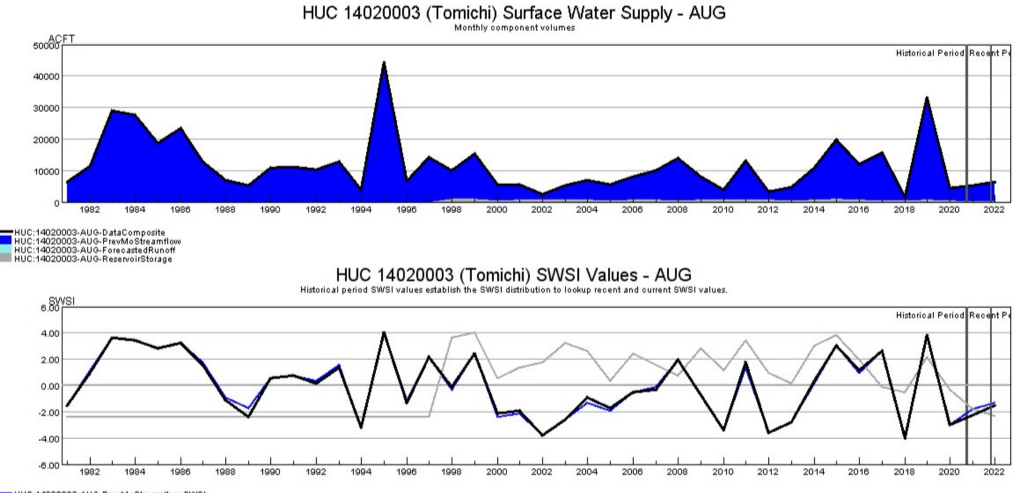




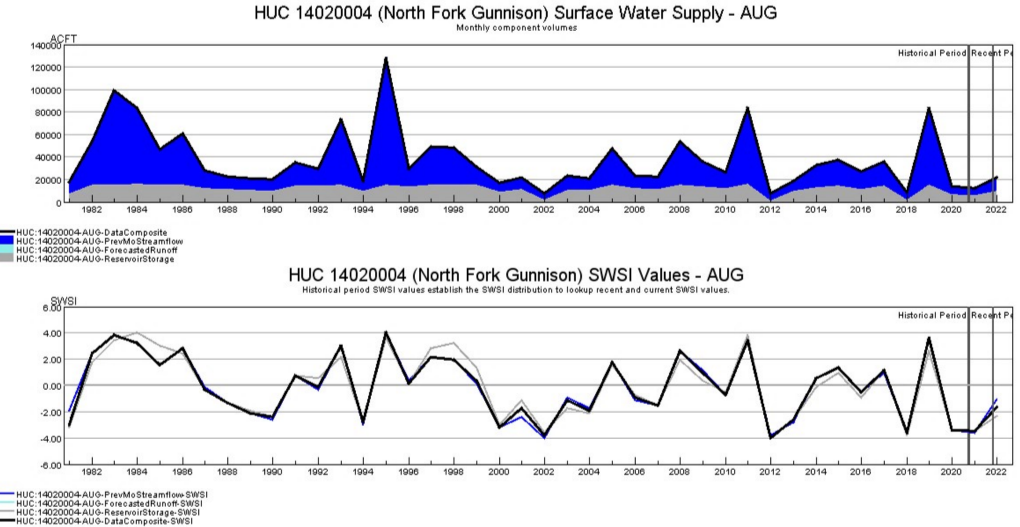
HUC:14020001-AUG-FreeMostedRunoff-SWS HUC:14020001-AUG-ForecastedRunoff-SWSI HUC:14020001-AUG-ReservoirStorage-SWSI HUC:14020001-AUG-DataComposite-SWSI

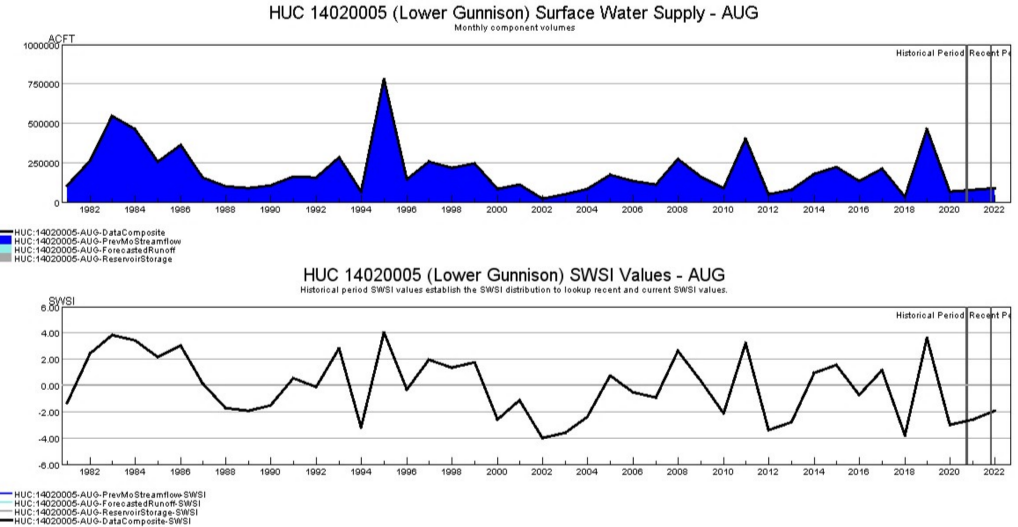


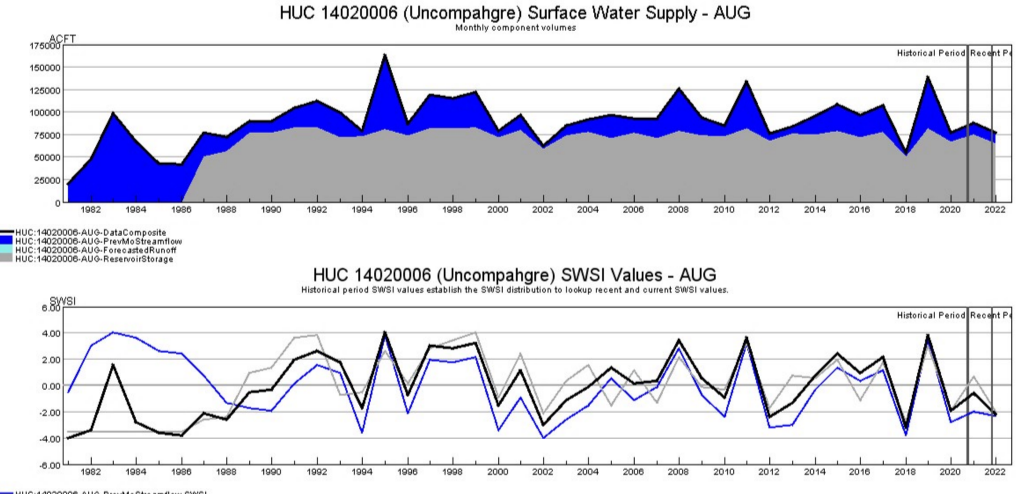
HUC:14020002-AUG-PrevMoStreamflow-SWSI HUC:14020002-AUG-ForecastedRunoff-SWSI HUC:14020002-AUG-ReservoirStorage-SWSI HUC:14020002-AUG-DataComposite-SWSI



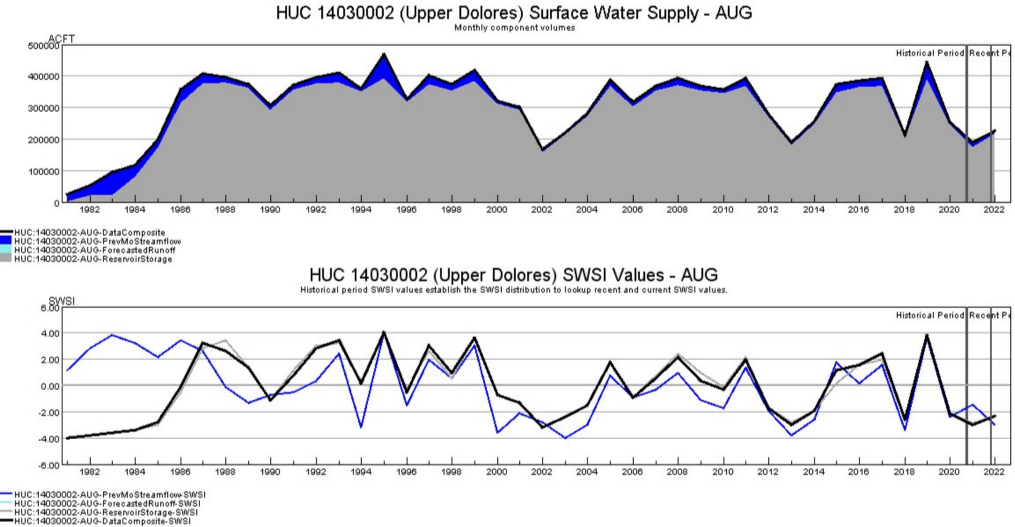
HUC:14020003-AUG-PrevMoStreamflow-SWSI HUC:14020003-AUG-FreeMostedRunoff-SWS HUC:14020003-AUG-ForecastedRunoff-SWSI HUC:14020003-AUG-ReservoirStorage-SWSI HUC:14020003-AUG-DataComposite-SWSI

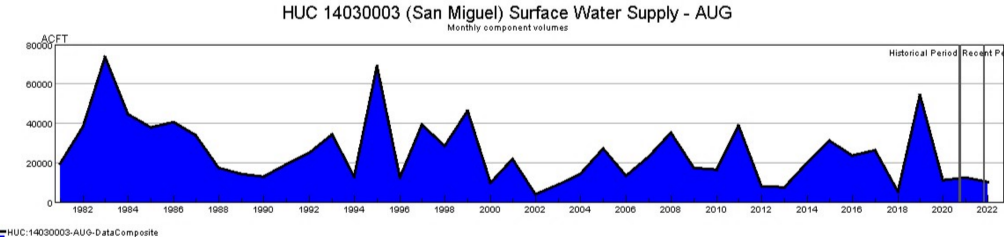






HUC:14020006-AUG-PrevMoStreamflow-SWSI HUC:14020006-AUG-FrevMostedRunoff-SWS HUC:14020006-AUG-ForeoastedRunoff-SWSI HUC:14020006-AUG-ReservoirStorage-SWSI HUC:14020006-AUG-DataComposite-SWSI

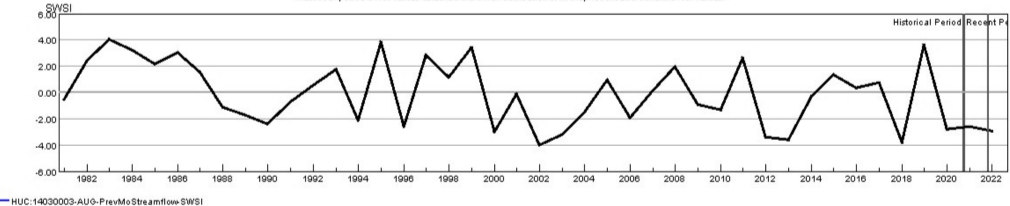




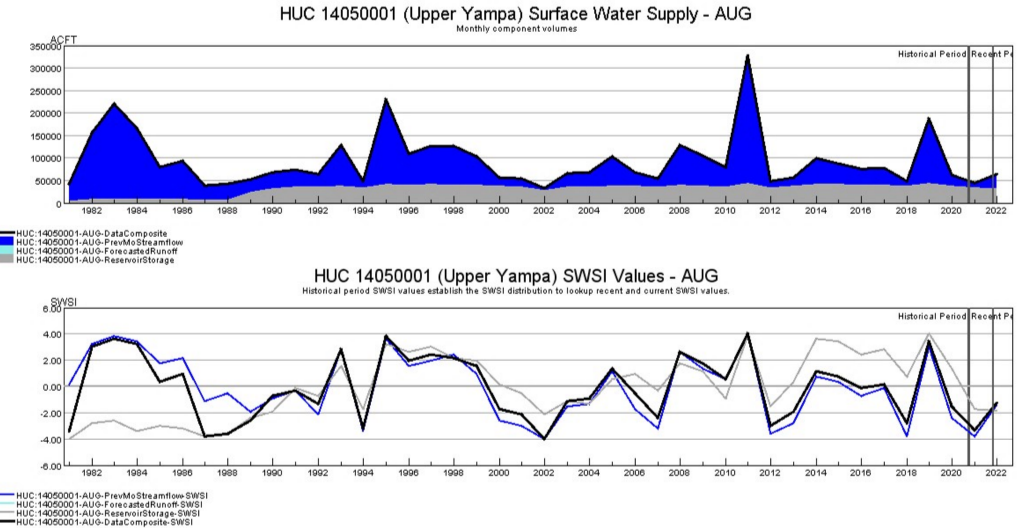
HUC:14030003-AUG-DataComposite HUC:14030003-AUG-PrevMoStreamflow HUC:14030003-AUG-ForeoastedRunoff HUC:14030003-AUG-ReservoirStorage

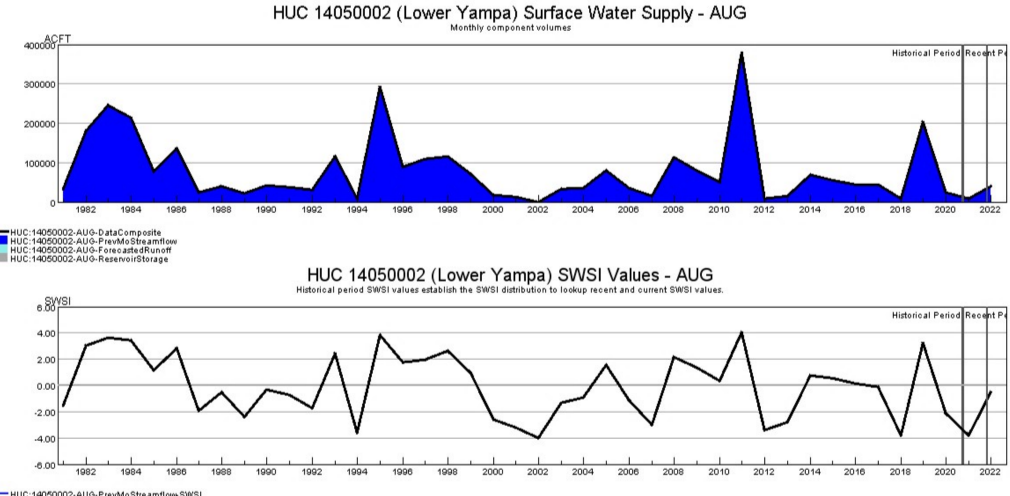
HUC 14030003 (San Miguel) SWSI Values - AUG Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.



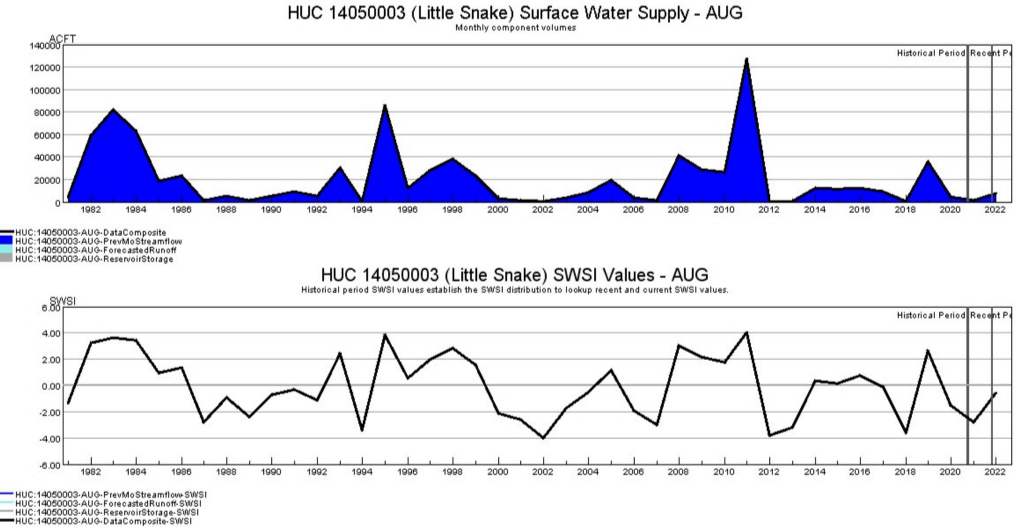


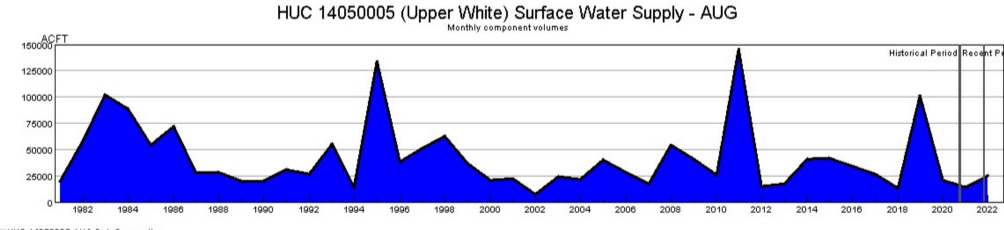
HUC:14030003-AUG-FreeMostedRunoff-SWS HUC:14030003-AUG-ForecastedRunoff-SWSI HUC:14030003-AUG-ReservoirStorage-SWSI HUC:14030003-AUG-DataComposite-SWSI





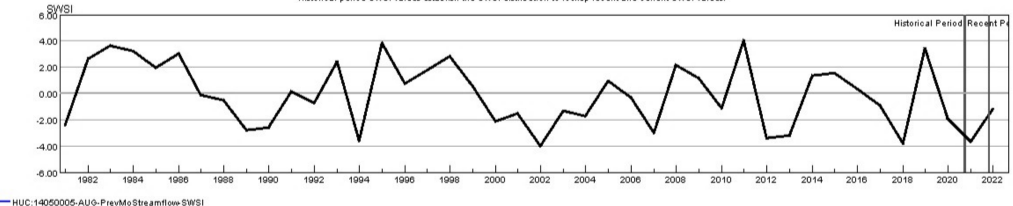
HUC:14050002-AUG-PrevMoStreamflow-SWSI HUC:14050002-AUG-ForecastedRunoff-SWSI HUC:14050002-AUG-ReservoirStorage-SWSI HUC:14050002-AUG-DataComposite-SWSI



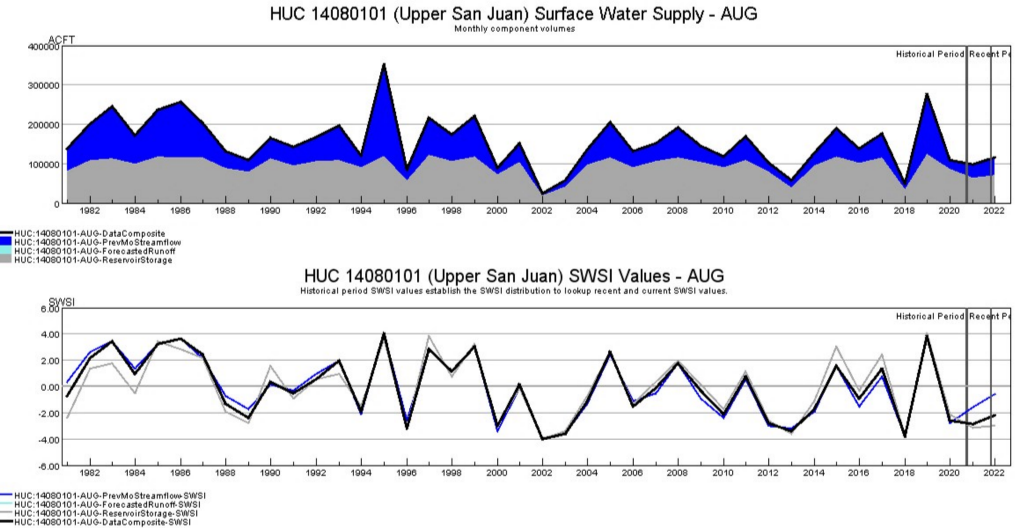


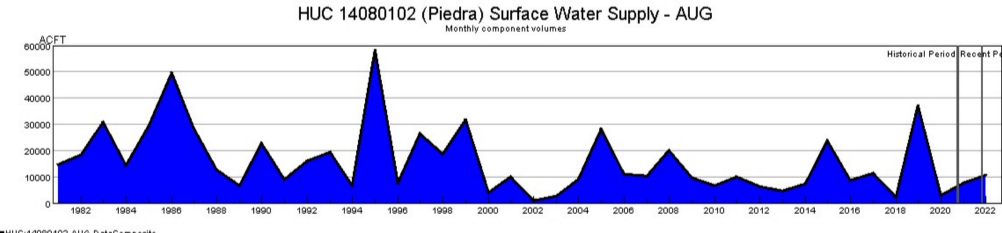
HUC:14050005-AUG-DataComposite HUC:14050005-AUG-PrevMoStreamflow HUC:14050005-AUG-ProceastedRunoff HUC:14050005-AUG-ReservoirStorage

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



HUC:14050005-AUG-ForeoastedRunoff-SWS HUC:14050005-AUG-ForeoastedRunoff-SWSI HUC:14050005-AUG-ReservoirStorage-SWSI

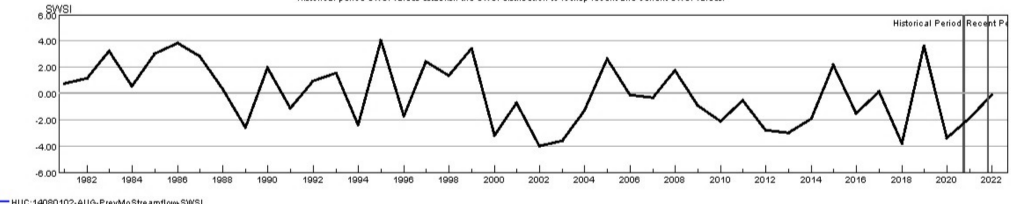




HUC:14080102-AUG-DataComposite HUC:14080102-AUG-PrevMoStreamflow HUC:14080102-AUG-ForecastedRunoff HUC:14080102-AUG-ReservoirStorage

HUC 14080102 (Piedra) SWSI Values - AUG Historical period SWSI values establish the SWSI distribution to lookup recent and current SWSI values.





HUC:14080102-AUG-PrevMoStreamflow-SWSI HUC:14080102-AUG-ForecastedRunoff-SWSI HUC:14080102-AUG-ReservoirStorage-SWSI HUC:14080102-AUG-DataComposite-SWSI

