Tabulation of Water Rights to be Exercised for the Southern Delivery System

Decree No.	Name	Description	Entities	Amounts	Туре	Approximate Geographic Extent (e)
Primary Sources	of Supply					
1 Div. 2, 84CW203	Colorado Springs Arkansas River Exchange (Sewered Phase)	Exchange of Colorado Springs Sewered Reusable Return Flows within the Arkansas River Basin		164 [1,000 (a)]	cfs Exchange of Trans- mountain or Consumptive Use water	From Colorado Springs on Fountain Ck to the Arkansas River and points upstream including Otero Pump Station Intake, Twin Lakes and Turquoise Reservoirs
2 Div. 2, 84CW202, 84CW203, 86CW118(B), and 89CW036	Colorado Springs Arkansas River Exchange (Non-Sewered Phase)	Exchange of Colorado Springs Non-Sewered Reusable Return Flows within the Arkansas River Basin and Groundwater Augmentation Plan			cfs Exchange of Trans- mountain or Consumptive Use water	From Colorado Springs on Fountain Ck to the Arkansas River and points upstream including Otero Pump Station Intake, Twin Lakes and Turquoise Reservoirs
3 Div. 2, 84CW62, 63, & 64	Colorado Canal Companies (Colorado Canal, Lake Henry, Lake Meredith) Change of Water Rights and Consumptive Use Exchange	Exchange of Colorado Springs Pro Rata Ownership of Transferred Colorado Canal Companies' Shares	. •	exchange potential and release rate from Lake Meredith.	cfs Change and Exchange of Consumptive Use water	From Lake Meredith Outlet near Rocky Ford to points upstream including Otero Pump Station Intake, Twin Lakes and Turquoise Reservoirs
4 Div. 2, 86CW118(A)	Colorado Canal Companies (Colorado Canal, Lake Henry, Lake Meredith) Reusable Return Flow Exchange - Sewered Phase	Exchange of Colorado Springs Reusable Return Flows from Transferred Colorado Canal Companies' Shares		164	cfs Change and Exchange of Consumptive Use water	From Lake Meredith Outlet near Rocky Ford to points upstream including Otero Pump Station Intake, Twin Lakes and Turquoise Reservoirs
5 Civil Action No. 4613 and W-829- 76	Fryingpan-Arkansas Project Decrees	Decrees for Fryingpan-Arkansas Project Water	Colorado Springs, Fountain, & Security	<u> </u>	Trans-mountain imports from the Fryingpan R. to the upper Arkansas R. Basin and native east slope waters	Headwaters of the Fryingpan and Arkansas R. to Project storage including Pueblo, Twin Lakes and Turquoise Reservoirs
6 W-4396 and W- 4559	City of Fountain - Plan for Augmentation including Exchange and Change of Water Rights (Augmentation Plan I)	Change and exchange of Fountain's interests in several surface water rights in Foutain Ck. to wells as alternate points of diversion or augmentation of depletions caused by these wells		35	cfs Fountain Ck. Native waters	Fountain Ck. At or near the City of Fountain
7 Div. 2, 85CW110	City of Fountain - Plan for Augmentation including Exchange and Change of Water Rights (Augmentation Plan II)	Change and exchange of Fountain's interests in Fountain Mutual Irrigation Company and Fry-Ark Return Flows in Fountain Ck. to wells as alternate points of diversion or augmentation of depletions caused by these wells		35	cfs Fountain Ck. Native waters and reusable Fry Ark return flows	Fountain Ck. At or near the City of Fountain
8 Div. 2, 01CW108	Water Rights	Change and exchange of Fountain's interests in Fountain Mutual Irrigation Company and Fry-Ark Return Flows in Fountain Ck. to Pueblo Reservoir when not being used for 6 & 7 above		Fountain owns 325 of 5,281 shares	Fountain Ck. Native waters and reusable Fry Ark return flows	Fountain Ck. At or near the City of Fountain and Arkansas River between the mouth of Fountain Ck and Pueblo Reservoir
9 Div. 2, 01CW146 Secondary Sour	Water Rights	Change and exchange of Fountain's interests in Fountain Mutual Irrigation Company and Fry-Ark Return Flows in Fountain Ck. to Pueblo Reservoir when not being used for 6 & 7 above		New Fountain Mutual shares: Fountain owns 190 of 5,281 shares in addition to the 325 referenced in 8 above	Fountain Ck. Native waters and reusable Fry Ark return flows	Fountain Ck. At or near the City of Fountain and Arkansas River between the mouth of Fountain Ck and Pueblo Reservoir
		Degrees for Colorede Carings Characting the	Colorado Carir	44 000 0 40 475 /5\	pore #	Hoodustors of the Dessine Fails and
10 1936 Decree No. 284, W-1901, & Div. 5., 84CW162	Independence Pass Transmountain Diversion System (Twin Lakes Reservoir and Canal Company) Decrees	Decrees for Colorado Springs Shares in the Twin Lakes Reservoir and Canal Company		11,283 & 18,475 (b)	acre-ft Trans-mountain imports from the Roaring Fork R. to the upper Arkansas R. Basin	Headwaters of the Roaring Fork and Arkansas R. to east slope storage including Pueblo, Twin Lakes and Turquoise, Northslope and Rampart Reservoirs

Tabulation of Water Rights to be Exercised for the Southern Delivery System

Decree No.	Name	Description	Entities	Amounts	Type	Approximate Geographic Extent (e)
Primary Sources of	f Supply					
11 Supreme Court Case No. 18855,Civil Action No. 1193	Homestake Project Decrees	Decrees for Homestake Project Water Delivered through Turquoise Reservoir		700/ 126,844 (c) cfs/acre- ft	Trans-mountain imports from the Eagle R. to the upper Arkansas R. Basin	Headwaters of the Eagle R. and Homestake Ck.to east slope storage including Pueblo, Twin Lakes and Turquoise, Northslope and Rampart Reservoirs
12 Div. 2, 86CW117	CF&I Water Rights	Transfer Case for Use of Purchased CF&I Water Rights in the Arkansas River and Turquoise Reservoir including Colorado Gulch Placer	, 0	17,372 (d) acre-ft	Changed Native Arkansas Water Rights	Headwaters of the Arkansas R. and Turquoise Reservoir to other east slope storage including Pueblo, Twin Lakes, Northslope and Rampart Reservoirs
13 Div. 2, 05CW095	Fremont County Substitution and Exchange	Conditional appropriation of substitution and exchange of reusable return flows from Pueblo Reservoir or the SDS-proposed return flow pipeline alternative to a Fremont County diversion location		120 cfs	Exchange of Trans- mountain or Consumptive Use water	Pueblo Reservoir to Fremont County location as described in the water right application

⁽a) Maximum Rate of Exchange from Fountain Ck. Terminal Storage into Pueblo Reservoir or other decreed storage locations

NOTE:

Legal limitations of use are described in the terms and conditions of the respective decrees and administered according to the priority system by the Div. 2 Engineer. The rights have been decreed by original intent or through change of water rights proceedings for the municipal purposes including residential, comercial, industrial and irrigation uses within the respective parties service areas.

⁽b) Twin Lakes Reservoir Storage Decrees

⁽c) Decreed Homestake Tunnel Flow Limitation and Homestake Reservoir Storage Decree

⁽d) CF&I Sugarloaf Reservoir Storage Decree

⁽e) Upon completion of the SDS Jimmy Camp Ck. Reservoir will become an additional terminal storage location.