

2014 Transfers Requiring Use of DWR Facilities

| Seller | Buyer | Maximum Quantity (AF) ¹ | Transfer Water Exported | Type of Transfer ² | Proposal Received | Agency Approval Required | Requested Export Window | Status of DWR and/or USBR Approval |
|--------------------------------------|---|------------------------------------|-------------------------|---|---------------------------------------|---------------------------|-------------------------|--|
| Temporary Transfers Proposals | | | | | | | | |
| Conveyance Agreement Approved | | | | | | | | |
| Merced Irrigation District | Santa Clara Valley WD | 5,000.0 | 4,500.0 | Reservoir Release | 4/4/2014 | SWRCB DWR USBR | April for fish benefits | Conveyance agreement executed 4/24 Transfer export completed |
| DWR/USBR Consolidated Place of Use | SWP/CVP Contractors | Up to 277,863 | | | N/A | SWRCB Approved 3/28/14 | Jul-Sep | N/A |
| Biggs-West Gridley Water District | Santa Barbara | 3,677.4 | 2,942.0 | Crop Idling | 4/25/2014 | DWR | Jul-Sep | Executed 5/2/14 |
| Biggs-West Gridley Water District | Westlands WD | 15,225.0 | 9,896.0 | Crop Idling | 4/26/2014 | DWR SWRCB | Jul-Sep | Executed 5/13/14 SWRCB Order Approving Transfer issued 6/9/14 |
| Butte Water District | State Water Contractors | 15,505.6 | 12,390.0 | Crop Idling/ GW Substitution | 3/12/2014 | DWR | Jul-Sep | Executed 5/16/14 |
| Richvale Irrigation District | State Water Contractors | 21,032.5 | 16,826.0 | Crop Idling | 4/25/2014 | DWR | Jul-Sep | Executed 5/16/14 |
| Sutter Extension Water District | State Water Contractors | 14,992.7 | 11,964.0 | Crop Idling/ GW Substitution | 4/23/2014 | DWR | Jul-Sep | Executed 5/16/14 Amendment No. 1 executed 9/5/14 |
| Western Canal Water District | State Water Contractors | 35,441.7 | 28,353.0 | Crop Idling | 5/1/2014 | DWR | Jul-Sep | Executed 5/16/14 |
| Garden Highway Mutual Water Co | San Luis Delta Mendota WA | 6,212.0 | 2,795.0 | GW Substitution | 5/20/2014 | DWR USBR SWRCB | Jul-Oct | DWR Conveyance Agreement Executed 6/10/14 SWRCB Order approving transfer issued 7/11/14 |
| Contra Costa Water District | Alameda County Water District | 5,000.0 | 5,000.0 | Reservoir Release/ Surface Water Sub | 3/27/2014 | DWR USBR SWRCB | Jul-Sep | Executed 7/15/14 |
| South Sutter Water District | State Water Contractors | 9,400.0 | 7,520.0 | Reservoir Release/ GW Substitution | 5/29/2014 | DWR SWRCB | Jul-Sep | Executed 7/9/14 |
| Plumas Mutual Water Company | Dudley Ridge WD | 2,000.0 | 1,600.0 | GW Substitution | 4/24/2014; Revised 7/15/14 | DWR | Jul-Sep | Executed 7/21/14 |
| Plumas Mutual Water Company | Napa County FCWCD | 1,200.0 | 1,200.0 | GW Substitution | 4/24/2014; Revised 7/15/14 | DWR | Jul-Sep | Executed 7/23/14 |
| Cordua Irrigation District | State Water Contractors | 1,857.0 | 1,486.0 | Irrigation Season | 7/31/2014 | DWR | Aug-Sep | Executed 8/14/14 |
| Total Temporary Transfers Approved | | 136,543.8 | 106,472.0 | | | | | |
| Long-Term Transfer Agreements | | | | | | | | |
| Yuba County Water Agency | SWP/CVP and Contractors | 161,647 | 64,659 | Reservoir Release/ GW Substitution | N/A | | Jul-Sep | N/A - Long Term Agmt |
| Browns Valley Irrigation District | Dudley Ridge WD/ Santa Clara Valley WD | 3,100 | 2,480 | Conservation | Ongoing Transfer | DWR | Jul-Sep | N/A - Long Term Agmt |
| South Sutter Water District | DWR | 4,400 | 3,520 | Reservoir Release | Transfer requested per long-term Agmt | DWR | Jul-Sep | N/A - Long Term Agmt |
| Total Under Long-Term Transfers | | 169,147 | | | | | | |

Notes

¹ Maximum Quantity reflects the contract amount before conveyance losses including Delta carriage water losses. Carriage water losses assessed on through Delta transfers in 2014 ranged from 20% to 35%. Total does not include DWR/USBR Consolidated Place of Use (CPOU) quantity. The CPOU is unique and involves only exchanges of previously allocated CVP and SWP supply. There is no increase in SWP or CVP water diverted from the Delta or allocated to SWP and CVP contractors.

² Transfer Water for Crop Idling and Groundwater substitution transfers are developed and delivered based on the pattern of crop ET or capacity of the groundwater pumps unless storage is available; Reservoir Release transfers have more flexibility in delivery schedule depending on instream requirements