Status of Water Transfers

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Drought Management Team







Water Transfers Initiatives

- Executive Order B-21-13 May 2013
 - Expedite Review and Processing of Voluntary Water Transfers
- Governor's Emergency Drought Proclamations
 - January 17 2014 Action 4, 5 and 9
 - April 25, 2014 Actions 2 and 19
- Coordination Meetings
 - SWRCB, USBR, CDFW, USFW, NMFS
 - Technical Team
 - Buyers / Sellers
 - Public Listening Session
- California Water Action Plan
 - Management Actions in Support of Water Transfers





Ongoing Process Improvements

DWR Streamlining Process

- Improving Contracting Procedures for Transfers
 Dependent on SWP Facilities
- Facilitating Fast-Tracking of Transfers with Appropriate Supporting Documentation
- Improving Coordination and Alignment with SWRCB, USBR, CDFA, USFW, NMFS
- Updating Transfer Information on Web
- Clearinghouse Approach for Current Transfers







Public Outreach Tools



DROUGHT PREPAREDNESS & RESPONSE

2014 Department of Water Resources (DWR)
Water Transfers Activities

MANAGEMENT OF WATER TRANSFERS IN CALIFORNIA AND DWR'S ROLE

Voluntary water transfers assist in supplementing water supply portfolios for areas experiencing water scarcity. The volume of water transfers in the state has grown over the last 20 years, and since 2005, the annual totals have ranged from 1.2 million acre-feet (MAF) to 1.7 MAF (PPIC, 2012). Cross Delta transfers are a small component of the total.

Water transfers are voluntary actions proposed by willing buyers and sellers, and are not initiated by state agencies. DWR is one of several public agencies involved in approval and management of proposed water transfers in California, and DWR's involvement is due to its management of the State Water Project export facilities in the Delta. Others include the State Water Resources Control Board (State Water Board), the California Department of Fish and Wildlife, US Bureau of Reclamation, US Fish and Wildlife Service, National Marines Fisheries Service, county governments, and local/regional water districts. DWR's jurisdiction is limited to transfers affecting the Sacramento-San Joaquin Delta (Delta) export facilities of the State Water Project; this represents a small fraction of statewide transfers. For example, for 2013, DWR facilitated about 265 thousand acre-feet of water transfers through State Water Project facilities.

DWR and other involved public agencies must address all legal requirements, ensure that transfers meet beneficial uses, that proposed transfers are a real water supply, and that they continue to serve as a responsible water shortage management tool in the public interest. Approval of transfers must consider water rights, environmental impacts, area of origin impacts, storage and conveyance agreements, and other issues; the complexity of the situation and the extent of necessary inter-agency coordination will dictate the time required to grant an approval. In coordination with other agencies, DWR's primary role is to approve and facilitate responsible transfers within its area of jurisdiction and coordinate with and provide quidance to buvers and sellers.

Actions Underway

DWR is working to streamline and improve its processes and guidance for water transfers. DWR hosted a meeting with representative buyers and sellers in August 2013 where the following specific recommendations were received: (1) improve

DWR Water Transfers website: http://www.water.ca.gov/watertransfers/

Transfers in coordination with the following agencies:















For additional information, contact Public Affairs Office 1416 9th Street, Room 204 Sacramento CA 95814 Phone: (916) 653-9712 Fax: (916) 653-4684

Or visit us on the Web at www.water.ca.gov

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WATER TRANSFERS ACTIVITIES —

MANAGEMENT OF WATER TRANSFERS IN CALIFORNIA AND DWR'S ROLE

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outreach, (2) refine transfer process schedule, (3) conduct regular coordination with applicants, (4) prepare technical guidance information, (5) simplify process and reduce administrative costs, (6) form work groups, (7) develop fast tracking procedures for proposals, (8) develop template agreements, and (9) rely on existing information and data from transfer proponents for crop land idling and groundwater substitution transfers. DWR is acting on these recommendations, along with additional direction from the Governor's California Water Action Plan (October 2013 draft), Governor's Executive Order B-21-13, and the California State Drought Emergency Proclamation declared on January 17, 2014. Because this process has already begun, the proclamation of drought by the Governor reinforces the need for work underway.

The following work is already underway to streamline processes for 2014 water transfers:

- Maintain existing guidance for preparing water transfer proposals: Sellers will
 continue to use the 2013 guidance materials for 2014 proposals. It can be found at http://
 www.water.ca.gov/watertransfers/.
- Facilitate fast-tracking: DWR has established an Addendum to DRAFT Technical Information for Peparing Water Transfer Proposals that will facilitate fast-tracking for many transfers in 2014. The addendum can be found at http://www.water.ca.gov/watertransfers/.
- Improve contracting procedures: DWR has developed standardized templates and related contracting materials to assist transfer proponents and approving agencies.
- Agency alignment: DWR is working to strengthen alignment of the management of short
 and long term water transfers with the State Water Board and USBR. Several coordination
 meetings have already been held since October.

Moving forward, DWR's strategic approach is to organize its improvements in the five key areas listed below, to support DWR's leadership in the broader arena of critical water shortage/ drought management for California.

- Statewide management of water transfers/outreach: Conduct public outreach and foster transparency to provide the public and all interested parties with detailed information on statewide water transfers.
- Technical, operational, and administrative rules: Continue to improve guidance by addressing internal review and contracting processes, as well as water transfer operations and verification methods.
- Water management assessments: Continue to develop and periodically update detailed technical guidance related to the different types of water transfers.
- Environmental and local ordinance consideration: Consider development of long term environmental documentation for water transfers to address potential cumulative impacts and other issues of concern.
- Operational transfer system: Continue to develop tools and analytical capabilities to address transfer capacity determination, system water management information, and transfer management.





rev. February 6, 2014

DROUGHT PREPAREDNESS & RESPONSE

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Transfers in coordination with the following agencies:













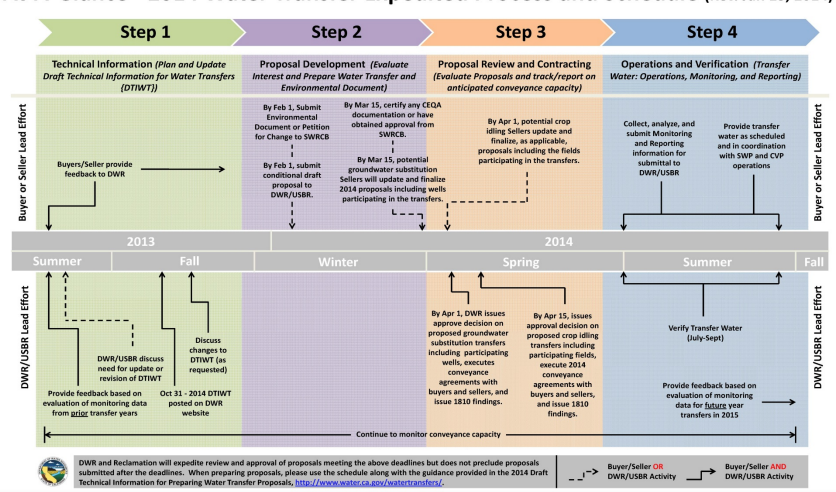




Short Term Improvements

Process Streamlining

At-A-Glance - 2014 Water Transfer Expedited Process and Schedule (Rev. Jan 13, 2014)





2014 Transfers

Groundwater Substitution Transfers:

- Expedite Proposals Similar to Approved in 2013
- Accept Wells Previously Approved by DWR from 2009 - 2013
- Stream flow Depletion Factor for Remain Unchanged for 2014 Unless Not Appropriate

Cropland Idling

- Expedited DWR Field Surveys
- Additional DWR Staff Resources







Long Term Management Improvements

Statewide Management of Transfers and Outreach

- Continue to Conduct Public Outreach with Stakeholders to Foster Transparency
- Continue to Provide Detailed Information to Public

Technical, Operational, and Administrative

- Continue to Improve Efficiencies in
 - Internal Review Processes
 - Contracting Processes
 - Water Transfer Operations
 - Verification Methods







Long Term Management Improvements

Water Management Assessments

 Continue to Develop and Update Technical Guidance for Different Types of Water Transfers

Environmental and Local Ordinance Consideration

- U.S. Bureau of Reclamation and SLDMWA Developing a Long-Term Environmental Document
- Local Groundwater Studies and Restrictions
- Multi-benefit Transfers

Operational Transfer System

- Continue to Develop Tools and Analytical Capabilities
 - Improved System Water Management Information
 - Improved Determination of Transfer Capacity
 - Improve Transfer Management and Oversight





ECONOMIC STABILITY



Benefiting California's Future



For Additional Information on Water Transfers

http://www.water.ca.gov/watertransfers/