

Division of Water Rights

Monthly Progress Report

May 2017

	Fiscal Year ¹	Month
Permitting		
Applications Rejected	0	0
Applications Cancelled	9	0
Registrations Issued	93	17
Registrations Renewed	8	1
New Statements Processed	644	73
New Groundwater Recordations Processed	2	2
Permits Issued	12	1
Temporary Urgency Permits Issued	0	0
Licensing		
Licenses Issued	3	0
Amended Licenses Issued	4	0
Petitions		
Time extension Orders Issued	1	0
Change Orders Issued	10	0
Transfers Approved²		
Orders Issued on Temporary Change for Transfer Petitions	5	0
Orders Issued on Long Term Transfer Petitions	0	0
Orders Issued on Temporary Urgency Change Petitions	11	4
Monitoring and Reporting		
Annual Reports of Permittee and Licensee Processed	14242	419
Supplemental Statement of Diversion & Use Processed	9277	975
Annual Groundwater Recordation Processed	722	155
Ownership Changes Processed	689	131
Enforcement		
Permit, License and Registration Revocations Issued	40	0
Cease and Desist Notices Issued	0	0
Final Cease and Desist Actions/Orders	17	13
Administrative Civil Liability Complaints Issued	543	0
Final Administrative Civil Liabilities Actions/Orders	206	0
Administrative Civil Liability Orders Paid	186	0
Settlement Agreement Orders Issued by Executive Director	7	0
Water Quality Certifications		
Certifications on FERC projects	1	0
Certification Amendments on FERC projects	2	1
Application Denials on FERC projects	0	0
Certifications on Non-FERC projects	4	0
Certification Amendments on Non-FERC projects	1	0
Application Denials on Non-FERC projects	0	0
Adjudicatory		
Water Right Decisions Issued by the Board	0	0
Division Decisions Issued	0	0
Water Right Orders Issued By the Board	0	0
Orders on Petitions for Reconsideration		
By the Executive Director	2	0
By the State Water Board	1	0
Administrative Records Completed	2	0

¹ These numbers may reflect work that was completed in past months that were not previously reported.

² Transfers may also be accomplished under change petitions filed pursuant to Water Code section 1700 *et seq.*