## The Water Report



2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015

California's cities and farms.

	Groundwater has served as a	a dependable renewable resource that can provide backup water supplies
<b>California</b>	n periods of drought. Unfortuna	ately, groundwater has been rapidly depleted in California as pumping
<b>Desalination</b> <sup>h</sup>	as dramatically increased during	g the drought. Until recently, State policy allowed essentially unlimited
	ables have reportedly dropped b	by more than a hundred feet in some locations, ground surface is sinking
Groundwater (s	subsidence) by as much as a foc	ot per year in other areas, and shallow wells are running dry. Groundwater
Option re	esources will likely take years to wrther down the road, climate ch	o recharge, even with a return to average precipitation levels. Looking
re	ecede. Projections indicate that	climate change will result in less snowfall and adversely change the
ti	iming of runoff from the Sierras	to earlier in the year.
	Confronted with the continu	ing drought conditions and the decreasing availability of water resources,
tł	he extraction of groundwater.	then to conserve and recycle water, protect natural resources, and regulate
0	California drought-related acti	ions include:
Drought Actions	• Passage of legislation: 2014's	s Sustainable Groundwater Management Act created a state-wide
	to regulate groundwater re	esources in an effort to ensure that California's groundwater supply is
	sustainable over the long	term (see Aladjem, TWR #135)
	• Curtailment of thousands of j dry seasons by the State V	Junior appropriative surface water rights-holders during the 2014 and 2015 Vater Resources Control Board (State Water Board)
	<ul> <li>Adoption of a voluntary cutb</li> </ul>	ack program for Delta riparian water rights holders by the State Water
	Board in early 2015 and the	he subsequent curtailment of some senior water rights in June 2015
	• Issuance of Executive Order saving measures includin	g a 25% reduction of urban potable water usage through February 2016
	State Water Board implemen	tation of emergency measures to protect natural resources, including
	enhanced conservation me	easures and water use reporting in the Russian River watershed to protect
	Adoption of new building co	des to conserve water, including a revised model landscape ordinance
	by DWR that encourages	lower water usage in landscapes and approval of new water efficiency
	requirements for nonresid	ential and public school construction by the California Building Standards
"Pio"	Of course, all of these effort	s merely reallocate or conserve the usage of existing water resources.
Expansion	One of the only options available	e to "expand the pie" — by actually providing additional water for use in
	California — is the use of desaling	nation technology.
		DESALINATION IN CALIFORNIA
Desalination i	in California	PAST & FUTURE
The nation's largest ocea	an desalination plant is under	Desalination is currently one of the lowest-volume drinking
three small plants are op	pen now, and about 15 others	water sources in the State, and the technology has been relied upon
are proposed.		historically only for short periods during times of extreme scarcity. In 1992, following several years of drought, the Santa Barbara
	Desalination plants	Desalination Plant was completed. Once the drought ended, however,
	Proposed	the desalination process was no longer cost effective and the facility
N.		facility, the biggest impediment to widespread adoption of desalination
Santa Cruz 🔳 👔 Moss Landing		is that the technology has been prohibitively expensive compared to
Monterey Sand City		

desalination more cost competitive. As of 2013, DWR reported three operating ocean water desalinating facilities in California, serving small communities like Santa Catalina, with a total annual capacity of only 562 acre-feet. A much larger facility — the Carlsbad Seawater Desalination Facility — is currently under construction and scheduled to begin operating in November 2015. At least 15 other facilities have also been proposed, and if all of the proposed facilities are constructed, California will see an increase in seawater desalination capacity of more than two orders of magnitude.

Cambria

Santa Catalina Island

San Nicolas Island

West Basin (2) 📫

Source: California Department of Water Resources

Long Beach

Oceanside

Huntington Beach

Carlsbad

**Camp Pendleton** 

Doheny

	Though successful completion of all of the proposed desalination facilities would serve only about 5% of
California	California's urban water demand, it would demonstrate the viability of the technology to provide potable
	water, particularly for California's urban coastal populations.
Desalination	There are a number of desalination technologies that can transform ocean water into potable water.
	The oldest is thermal distillation, which can deliver large volumes of high purity water, but thermal
Technology	distillation facilities have high capital construction costs and require large energy inputs. Although there are large-scale facilities still using thermal distillation in the Middle East, the technology has never been used to produce municipal drinking water in California. Most modern facilities use membrane separation and more specifically reverse osmosis (RO) to desalinate ocean water a technology that has been rapidly
Keverse Osmosis	advancing since the 1990s. In an RO facility, seawater is pushed under pressure through a semi-permeable membrane, allowing relatively fresh water to pass through for future use, and leaving high salinity brine behind for disposal
	This article focuses on the regulatory requirements for RO desalination facilities with ocean water intakes on the California coast. Although other technologies are available, and locations away from the coast are feasible (e.g., pumping brackish groundwater), the desalination of ocean water using RO technology has emerged as the preferred approach likely to be used in California to supplement urban water supplies. California has recognized the potential for desalination to supplement water supplies and has
	encouraged development of desalination technology. California's desalination encouragement has included:
Decelination	• Passage of AB2717 in 2002 established the California Desalination Task Force, which has issued a
Support	series of reports on desalination and a finding "that economically and environmentally acceptable
Support	desalination should be considered as part of a balanced water portfolio to help meet California's existing and future water supply and environmental needs."
	<ul> <li>Passage of AB314 in 2003, which declared that it is the policy of the State to give the same assistance and funding to desalination projects developed by, or for public water entities as given to other water supply and reliability projects</li> </ul>
	• The California Coastal Commission, in its March 2004 Seawater Desalination and the California
	Coastal Act report, concluded that "desalination will obviously be an important part of California's water future. The question is not whether, but rather how, where, when, by whom, and under what conditions will desalination projects be designed, built, and operated."
	• The California Water Plan, most recently updated in 2013 by the Department of Water Resources, identifies desalination as a "one of the few options available to augment California's water supply."
	• Governor Brown's 2015 Executive Order B-29-15 directed State agencies to encourage the
	<ul> <li>Amendment of the Ocean Plan by the State Water Board in May 2015, discussed further below, to provide uniform, statewide guidance for the permitting of operations at desalination plants.</li> </ul>
	DESALINATION ENVIRONMENTAL ISSUES
Environmental	The construction and operation of desalination facilities raises a host of potential environmental issues
Issues	unlike those associated with more traditional water sources.
105465	The more significant environmental issues include:
	Potentially Sensitive Habitat and Land Use Impacts
Coastal	Seawater desaination facilities must be constructed in close proximity to the ocean. Due to sensitive habitat and limited according that the coast is subject to significant protection in California. Construction
Protections	may harm or displace habitat or sensitive species and placement of facilities may raise various land use
	concerns, including those related to public access, compatibility, and wetland preservation.
	Seawater Intake
Intake Methods	Desalination facilities need to intake seawater. The method of intake can play a critical role in determining potential adverse impacts on babitat and species. There are two general types of desalination
	intakes: (i) surface intakes, located above the floor of the ocean; and (ii) subsurface intakes, located below
	the ocean. Surface intakes use screens to minimize impingement (trapping of organisms against the screen
	by the force of incoming water) and entrainment (when organisms are pulled into the intake). Subsurface
	intakes draw seawater through wells or seabed infiltration galleries, which consist of intake pipes placed
	under me ocean moor.

	Greenhouse Gas Emissions		
California	RO technology requires significant power to produce potable water. Therefore, if a desalination		
Desalination	facility runs on non-renewable energy sources, it will likely generate more greenhouse gas emissions per		
Desumation	acre-foot of water produced than alternative water supplies. Regulators may seek to mitigate the impact of increased graphouse gas amissions associated with a desclination facility via the permitting process.		
Energy Issue	Brine/Salt Disposal		
Lifeigy issue	The desalination process generates high-salinity brine. There are a number of methods to dispose		
	of brine, including: (i) discharge back to the ocean (or another surface water); (ii) subsurface discharge		
Brine Disposal	by injection into a deep well to the aquifer; (iii) land application by irrigation; or (iv) solar or thermal		
1	evaporation to produce solids for landfill disposal. As discussed below, the preferred disposal method for		
	brine in California is discharge back to the ocean, ideally after being mixed with another source of lower-		
	salinity water. The primary regulatory concern is impact on salinity levels near discharge points because		
	As discussed below, the regulatory process in California is intended to address, regulate, and mitigate		
	all of these issues.		
	<b>REGULATION OF DESALINATION FACILITIES IN CALIFORNIA</b>		
	Construction and operation of decelination facilities in California triggers multiple regulatory reviews		
	and permitting requirements with local State and federal agencies		
	State & Local Land-Use Approvals		
	Local Land-Use Permits There are a variety of local approvals that could be required for a desalination project including zoning		
Zoning	variances and conditional use permits. Though it will vary by jurisdiction, every project will require at		
	least one approval from a local agency, and project proponents will be required to meet local requirements		
	for public notice, hearings, and appeals. Construction may also require building and grading permits.		
	Project proponents would be well-advised to coordinate with local planning staff early in the process to		
	ensure a full understanding of the regulatory requirements.		
Coastal	Construction of a coastal desalination plant will require a Coastal Development permit from the		
Development	Coastal Commission or the local jurisdiction, if it has a certified local Coastal Program. In many areas, the		
	local jurisdiction's approval can also be appealed to the Coastal Commission.		
Tidelands Use	State Lands Commission		
Therands Use	The State Lands Commission (SLC) has regulatory authority over public trust lands, including tidal		
	and submerged lands. A private company of public entity must apply to the SLC to use sovereign lands for any public trust use. Because intake and outfall structures will likely be on state tidelands, they will likely		
	require a lease from the SLC.		
	Species-Related Approvals		
	Federal and State Endangered Species Acts		
	In many areas off the California coast, potential impacts on protected species will be difficult, if not		
	impossible, to eliminate. Opponents to new desalination facilities often cite species impacts as major		
ESA Section 7	If a project has the potential to impact protected species, it will fall under the state and/or federal		
Consultation	Endangered Species Act (ESA), and, potentially, the federal Marine Mammal Protection Act. If a federal		
	approval is required for a particular project and that project may affect a species protected under the federal		
	ESA, that agency will be required to consult with the United States Fish and Wildlife Service (USFWS)		
	and/or the National Marine Fisheries Service under Section 7 of the federal ESA. If there is no federal		
	approval required but the project has the potential to "take" a federally protected species, the project applicant will be required to obtain an Incidental Take Statement under ESA Section 10. If a project also		
	may affect species that are protected under California law but not the federal ESA consultation with the		
ECA Drasses	California Department of Fish and Wildlife will also be required.		
ESA Process	The ESA process can be onerous, particularly if there is a Section 7 consultation requiring a Biological		
Timelines	Opinion, so project proponents would be wise to build a significant amount of time — usually, at least a		
	year — into their timelines for obtaining species-related approvals.		

	CEOA and NEPA
California	The California Environmental Quality Act (CEQA) applies to any discretionary approval by a state
Desalination	or local agency that has the potential to have a physical impact on the environment. Because desalination
Desumation	plants require a variety of state and local approvals, CEQA review will be required. If a project also involves a permit from a federal agency, it will also require review under the National Environmental
	Policy Act (NEPA).
	CEQA could prove a formidable hurdle to desalination projects in California. CEQA lawsuits have
CEQA Lawsuits	become essentially unavoidable for controversial development projects, and desalination is no exception.
	Attorneys fees may be awarded under the California Code of Civil Procedure § 1021.5 if the project
	team of consultants and lawyers to prepare a detailed and defensible Environmental Impact Report (EIR)
Turner alla P	CEQA requires a lead agency to identify the environmental impacts of a project and determine whether
Impacts & Mitigation	any impacts will be "significant." If an impact is significant, the lead agency must either impose mitigation
wittigation	that will reduce the impact to a less-than-significant level or issue a Statement of Overriding Considerations
	nonetheless. The impacts of a particular desalination proposal will depend on project-specific factors such
	as size, location, and technology. That said, there are several impact areas that will likely become pressure
	points in EIRs for coastal desalination projects.
	Energy Impacts
Energy Analysis	reverse osmosis. In <i>California Clean Energy Committee v. City of Woodland</i> 225 Cal App 4th 173
	(2014), the California Court of Appeal for the Third District arguably increased the burden on project
	proponents with regard to energy impacts, holding that in-depth analysis of alternative energy sources
	and transportation energy impacts is required. Project proponents should focus on preparing a robust
	the guidance in <i>California Clean Energy Committee</i> Appendix F to the CEQA guidelines and follows
	com/wp-content/uploads/2014/12/Appendix-F.pdf.
	Consistency with Land Use Plans
Land Use	Land use consistency is likely to be an issue in EIRs for desalination plants, in part because it is
	amendments, discussed further below, require consideration consistency with local water management
	plans, such as urban water management plans, general plans, and integrated regional plans. EIRs will need
	to clearly explain how a proposed desalination project harmonizes with existing planning documents.
	Growth Inducement
Growth	Commission stated publicly that "[a] desalination facility's most significant effect could be its potential
Inducement	for inducing growth." This is particularly true on California's Central Coast, where development of highly
	desirable real estate has been precluded for decades as a result of limited water supply. Desalination EIRs
	will have to address these impacts, which can be difficult to mitigate.
	Species impacts For the reasons discussed above, species impacts are likely to be the subject of significant controversy.
	in connection with desalination projects. Large-scale desalination involves pumping millions of gallons of
Species Impacts	seawater per day, and opponents of desalination often cite impacts to species, in the form of entrainment
۲ ۲ &	and impingement, as their principal reason for dissenting.
Project Design	Some species impacts can be mitigated by project design, specifically by replacing traditional surface intakes with subsurface intakes. Surface intakes can be screened to reduce entrainment, but even screens
	with very small slot size are ineffective at reducing impacts on microscopic organisms. The Ocean Plan
	states that the Water Board shall require subsurface intakes unless it determines they are not feasible
	for a particular project, based on a variety of factors. Discharges of reject water, or brine, with high
	bottom-dwelling environments and simply increases the salinity of the environment near the discharge
	point.
	It is critical that project proponents adequately analyze and mitigate species impacts resulting from
	desalination projects.
<b>Impacts Review</b>	Impacts Review: North Coast Rivers Alliance, et al. v. Marin Municipal Water District The importance of a thorough impacts review was evident in the Marin Municipal Water District's
	(MMWD's) 2013 win in a CEQA dispute for a proposed desalination project. The North Coast Rivers
	Alliance (NCRA) filed suit against the MMWD, challenging its 2009 EIR for a five million gallon-per-day

California Desalination Litigation Preview	reverse osmosis desalination plant that would extract water from San Rafael Bay. NCRA's writ petition in the lawsuit took an "everything but the kitchen sink" approach, challenging the EIR document's analysis of: aesthetics; land use; seismology; hydrology and water quality; biological resources; alternatives; and greenhouse gasses. NCRA also argued that MMWD should have recirculated the draft EIR after adding an additional alternative in response to comments. The trial court agreed with NCRA, finding for the petitioners on all of the issues above. However, the Court of Appeal reversed the trial court on all issues, finding the MMWD had complied with CEQA both procedurally and with respect to the content of the document. It was a significant victory for MMWD, but also a preview of what's to come with respect to litigation over desalination projects.
	North Coast Rivers Alliance, et al. v. Marin Municipal Water District Board of Directors (1st Dist., Div. 4, 2013), 216 Cal.App.4th 614; available at: http://resources.ca.gov/ceqa/cases/2010/Sonoma_County_Water_Coalition_vSonoma_County_Water_Agency.pdf.
	Federal Clean Water Act & State Waste Discharge Requirement Permitting
NPDES Program	Permitting for the operation of desalination facilities, particularly the intake and brine discharge technology, is regulated by both the federal Clean Water Act and the California Porter-Cologne Water Quality Control Act. Section 402 of the Clean Water Act requires the US Environmental Protection Agency (EPA) to administer the National Pollutant Discharge Elimination System (NPDES) program. The program controls water pollution by regulating point sources that discharge pollutants. Any point source discharge of brine, or other wastewater, from desalination facilities to waters of the United States — which include "Territorial Seas" — must operate with an NPDES permit. Although the NPDES permit program is tailored to the regulation of discharges, EPA also evaluates and imposes limitations on intake systems via the same permitting process. EPA has delegated implementation of the federal NPDES program to California, where it is administered via the State and Regional Water Boards.
Ocean Plan	desalination facilities. First, pursuant to § 13170.2(b) of the California Water Code, and in accord with
(Water Quality) Discharges	§ 303(c)(1) of the federal Clean Water Act, the State Water Board is responsible for maintaining a Water Quality Control Plan for Ocean Waters of California (the Ocean Plan) that sets water quality standards (see www.swrcb.ca.gov/water_issues/programs/ocean/ for more information). Standards specified in the Ocean Plan provide the general parameters that will guide permitting of desalination facilities by the applicable Regional Water Board. Second, pursuant to § 13260 et seq. of the Water Code, the Regional Water Boards are authorized to prescribe requirements — known as Waste Discharge Requirements (WDRs) — for any proposed discharges to receiving waters in the State. Because implementation of the federal NPDES program is delegated to the State, the Regional Water
Single Termit	Boards will issue a single permit to applicants that meets both the NPDES and WDR requirements. The terms of that permit will be guided by the applicable Water Quality Control Plan (known as "Basin Plans") set by each Regional Water Board and the water quality requirements delineated in the Ocean Plan as adopted by the State Water Board. On May 6, 2015, the State Water Board, recognizing the increasing interest in desalination facilities
Desalination Amendment	In response to the drought and limited alternatives to supplement California water resources, approved an amendment to the Ocean Plan that directly addresses permitting of seawater desalination facilities ( <i>see</i> Desalination Amendment at: www.swrcb.ca.gov/water_issues/programs/ocean/desalination/). The amendments were developed via a multi-year process that included commissioning experts to study potential environmental impacts, conducting an external scientific peer review, and conducting public outreach, including a public hearing. According to a press release from the State Water Board, the amendment will provide: (i) "a consistent framework for communities and industry"; (ii) "direction for regional water boards when permitting desalination facilities"; and (iii) "specific implementation, monitoring, and reporting requirements" for coastal desalination facilities. The Ocean Plan now provides regulatory requirements applicable to new or expanding desalination
Preferred	facilities. In many instances, including for intake and disposal technology and receiving water salinity limits, project proponents may seek an alternative to the preferred approach identified by the Ocean
Approaches &	Plan. The more closely that a project adheres to the preferred alternatives, however, the more likely the
Alternatives	permitting process will proceed expeditiously before the Regional Water Board. To the extent that a project departs from a preferred alternative specified in the Ocean Plan, it is advisable to engage early with staff
	at the Regional Water Board and to prepare a project-specific technical analysis supporting the need for an alternative approach that thoroughly addresses the relevant criteria specified in the Ocean Plan.

	Key requirements in the Ocean Plan applicable to seawater desalination facilities include:
California	
Desalination	Alternatives Analysis The Ocean Plan requires an analysis of any proposed facility: "The regional water board shall first
	analyze separately as independent considerations a range of feasible alternatives for the best available
Facility	site the best available design the best available technology and the best available mitigation measures to
Analysis	minimize intake and mortality of all forms of marine life. Then, the regional water board shall consider
1111119010	all four factors collectively and determine the best combination of feasible alternatives to minimize intake
	and mortality of all forms of marine life." This analysis will be done in consultation with other agencies,
	including the California Coastal Commission, the California State Lands Commission, and the California
	Department of Fish and Wildlife.
	Intakes
Subsurface	Subsurface intakes are required, unless a determination is made that such intakes are not feasible. The
Intakes	benthic tonography presence of sensitive habitats and species design constraints and project life cycle
(Feasibility)	cost. The Ocean Plan states that subsurface intakes cannot be "determined to be economically infeasible
	solely because [they] may be more expensive than surface intakes." However, a finding that subsurface
	intakes render the proposed facility "not economically viable" would potentially open the door for the
	approval of a surface water intake alternative. The Ocean Plan lists the conditions that would be required
	for any facility using a surface water alternative.
	The "preferred technology for minimizing intake and mortality of all forms of marine life resulting
	from brine discharge" is to commingle brine with wastewater (e.g., agricultural, municipal, industrial,
Wastewater	power plant cooling water, etc.) that would otherwise be discharged to the ocean. As a practical matter,
Dilution	this indicates a regulatory preference for co-locating desalination facilities near coastal power plants.
	Alternatively, if there is no option to dilute brine with a nearby wastewater source, multiport diffusers
	(submerged linear structures with spaced ports or nozzles) are identified as the "next best method for disposing of brine." A project proposed on alternative brine discharge technology, provided
	that it can be demonstrated that the alternative "provides a comparable level of intake and mortality of all
	forms of marine life as wastewater dilution if wastewater is available, or multiport diffusers if wastewater is
	unavailable." See www.swrcb.ca.gov/water_issues/programs/ocean/desalination/docs/desalamend_050515.
	pdf at page 8.
Brine Standard	Receiving Water Salinity
	Discharge of brine may not exceed a daily maximum of 2.0 parts per thousand above natural background salinity measured no further than 100 meters horizontally from each discharge point. A project
	proponent may propose an alternative receiving water limitation for salinity but any proposal must be
	supported by toxicity studies and biologic surveys. <i>See</i> www.swrcb.ca.gov/water issues/programs/ocean/
	desalination/docs/desalamend_050515.pdf at page 16.
	Monitoring and Reporting
Monitoring	Desalination facilities must implement a Monitoring and Reporting Plan, subject to approval by the
	Regional Water Board, that includes "monitoring of effluent and receiving water characteristics and impacts to all forms of morine life."
	Mitigation
Marina Life	The project proponent must prepare a Marine Life Mortality Report, estimating the mortality to marine
Marine Life	life resulting from the construction and operation of the facility. The report must include a "detailed
Monanty	entrainment study" and an analysis characterizing the area where "salinity exceeds 2.0 parts per thousand
	above natural background salinity" due to discharge of brine. Mitigation for the mortality of all marine
	If impacted by the facility must be mitigated by either: (1) completion of an acceptable mitigation project;
	accentable fee-based mitigation program is available
	Several of the elements required in a proponent's permit application to the Regional Water Board.
Permits	e.g., the alternative analysis and mitigation, will almost certainly be duplicative of issues that must also
Consistency	be addressed via other regulatory avenues, particularly the CEQA process. To expedite the permitting
	process and reduce exposure to litigation risk, project proponent should ensure consistency across all of
	their permitting documents and thoroughly cross-check regulatory requirements to ensure that all required
	For additional information about the Ocean Plan see www.swrch.ca.gov/water_issues/programs/
	ocean/desalination/docs/desalamend_050515.pdf.

	Other Potential Approvals	
California Desalination	In addition to the permits and approvals listed above, some projects could require approvals from additional entities depending upon the project location and the specific design or technology selected for	
Desalination Potential Regulatory Hurdles	<ul> <li>the facility.</li> <li>Other potentially involved entities include: <ul> <li>California Energy Commission, for desalination plants proposing to co-locate at power plants</li> <li>The California Public Utilities Commission, with regard to water rates and service areas</li> <li>The California Department of Public Health, under the Safe Drinking Water Act</li> <li>The Coast Guard, under the Rivers and Harbors Act</li> <li>The Army Corps of Engineers, if the site includes any jurisdictional waters (or wetlands) under Section 404 of the Clean Water Act</li> <li>Local Port Authorities, depending on location</li> <li>Regional regulatory bodies, like the Bay Conservation and Development Commission</li> <li>The National Oceanic and Atmospheric Administration or individual sanctuaries, for projects in national marine sanctuaries</li> <li>The Department of Parks and Recreation</li> <li>The Department of Transportation, for utilities crossing state highways</li> </ul> </li> </ul>	
	• Department of Water Resources, for use of state water conveyance facilities	
	• Local air pollution control districts, utilities, water districts, or other regulatory bodies	
	CONCLUSION	
	THE FUTURE OF SEAWATER DESALINATION IN CALIFORNIA	
Complex Regulation	Given California's limited water resources, there is little doubt that seawater desalination will be an important component of meeting future urban water demand. California presents a complex regulatory environment for the construction of large industrial facilities and the nature of desalination plants — e.g., proximity to the coast, large power usage, and large volume intakes and discharges — has the potential to trigger heightened scrutiny under a variety of environmental statutes. Due to the high project cost associated with desalination plants, potentially exceeding \$1 billion, any delay caused by third-party	
Qualified Project Team	challenges can also be expensive or even risk the viability of a project. We therefore advise project proponents to assemble a highly qualified project team, consisting of environmental consultants and counsel, to address the myriad environmental requirements and to proactively coordinate with the various regulators at an early stage. Such an approach can help ensure expeditious review and processing of permit applications and reduce the risk associated with third-party litigation.	
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