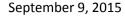
West Basin Municipal Water District
Ocean Water Desalination Project Environmental Impact Report
Native American Consultation

Page Intentionally Blank.



Page Intentionally Blank.





17140 S. Avalon Blvd. Suite 210 Carson, CA 90746 310.217.2411 www.westbasin.org Linda Candelaria, Tribal Councilwoman Gabrieliño-Tongva Tribe 1999 Avenue of the Stars, Suite 1100 Los Angeles, CA 90067

Subject: West Basin Ocean Water Desalination Project, El Segundo

Formal Notification of a Proposed Project Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections

21080.3.1 and 21080.3.2

Dear Ms. Candelaria:

The West Basin Municipal Water District (West Basin) will be the Lead Agency for the preparation of an Environmental Impact Report (EIR) for the West Basin Ocean Water Desalination Project (Project). Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2, West Basin is hereby providing you with formal notification of the proposed Project. Enclosed please find a Summary Project Description and the Project's Expanded Notice of Preparation, which briefly describe the proposed Project and its location.

West Basin has not received a request from your Tribal government to be notified of proposed projects in the geographic area that is traditionally and culturally affiliated with your Tribe. Notwithstanding, West Basin has initiated this consultation process in an effort to make information available to Tribal governments early in the CEQA process.

Should you wish to engage in consultation on this Project, please note that you must respond to West Basin within 30 days of receipt of this notification. Additionally, in your request for consultation, please designate a Tribal Lead Contact and provide their telephone number and email address. If no Lead Contact is designated, West Basin will defer to the individual listed on the contact list maintained by the Native American Heritage Commission (NAHC).

The West Basin contact person for this Project is:

Desalination EIR
Attn: Ms. Diane Gatza
Water Resources Engineer
West Basin Municipal Water District
17140 South Avalon Boulevard, Suite 210
Carson, California 90746

BOARD OF DIRECTORS

Gloria D. Gray President

Carol W. Kwan Vice President

Harold C. Williams MSCE, P.E., DTM *Treasurer*

> Scott Houston Secretary

Donald L. Dear

COMMITTED TO

Water Reliability

Water Quality

Sound Financial and Resource Management

Customer Service

Environmental Stewardship Ms. Linda Candelaria September 9, 2015 Page 2

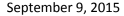
Your comments and concerns are important to West Basin and we welcome the opportunity to consult with you, upon your request. If you have any questions regarding the Project, please do not hesitate to contact me at the contact information noted above.

Sincerely,

Diane Gatza

Water Resources Engineer

Enclosures: Summary Project Description and Expanded Notice of Preparation





17140 S. Avalon Blvd. Suite 210 Carson, CA 90746 310.217.2411 www.westbasin.org

BOARD OF DIRECTORS

Gloria D. Gray President

Carol W. Kwan Vice President

Harold C. Williams MSCE, P.E., DTM *Treasurer*

> Scott Houston Secretary

Donald L. Dear

COMMITTED TO

Water Reliability

Water Quality

Sound Financial and Resource Management

Customer Service

Environmental Stewardship Sam Dunlap, Cultural Resources Director Gabrieliño Tongva Nation PO Box 86908 Los Angeles, CA 90086

Subject: West Basin Ocean Water Desalination Project, El Segundo, California

Formal Notification of a Proposed Project Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2

Dear Mr. Dunlap:

The West Basin Municipal Water District (West Basin) will be the Lead Agency for the preparation of an Environmental Impact Report (EIR) for the West Basin Ocean Water Desalination Project (Project). Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2, West Basin is hereby providing you with formal notification of the proposed Project. Enclosed please find a Summary Project Description and the Project's Expanded Notice of Preparation, which briefly describe the proposed Project and its location.

West Basin has not received a request from your Tribal government to be notified of proposed projects in the geographic area that is traditionally and culturally affiliated with your Tribe. Notwithstanding, West Basin has initiated this consultation process in an effort to make information available to Tribal governments early in the CEQA process.

Should you wish to engage in consultation on this Project, please note that you must respond to West Basin within 30 days of receipt of this notification. Additionally, in your request for consultation, please designate a Tribal Lead Contact and provide their telephone number and email address. If no Lead Contact is designated, West Basin will defer to the individual listed on the contact list maintained by the Native American Heritage Commission (NAHC).

The West Basin contact person for this Project is:

Desalination EIR
Attn: Ms. Diane Gatza
Water Resources Engineer
West Basin Municipal Water District
17140 South Avalon Boulevard, Suite 210
Carson, California 90746

Mr. Sam Dunlap September 9, 2015 Page 2

Your comments and concerns are important to West Basin and we welcome the opportunity to consult with you, upon your request. If you have any questions regarding the Project, please do not hesitate to contact me at the contact information noted above.

Sincerely,

Diane Gatza

Water Resources Engineer

Enclosures: Summary Project Description and Expanded Notice of Preparation

September 9, 2015



17140 S. Avalon Blvd. Suite 210 Carson, CA 90746 310.217.2411 www.westbasin.org

BOARD OF DIRECTORS

Gloria D. Gray President

Carol W. Kwan Vice President

Harold C. Williams MSCE, P.E., DTM *Treasurer*

> Scott Houston Secretary

Donald L. Dear

COMMITTED TO

Water Reliability

Water Quality

Sound Financial and Resource Management

Customer Service

Environmental Stewardship Anthony Morales, Chairperson Gabrieliño/Tongva San Gabriel Band of Mission Indians PO Box 693 San Gabriel, CA 91778

Subject: West Basin Ocean Water Desalination Project, El Segundo, California

Formal Notification of a Proposed Project Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2

Dear Mr. Morales:

The West Basin Municipal Water District (West Basin) will be the Lead Agency for the preparation of an Environmental Impact Report (EIR) for the West Basin Ocean Water Desalination Project (Project). Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2, West Basin is hereby providing you with formal notification of the proposed Project. Enclosed please find a Summary Project Description and the Project's Expanded Notice of Preparation, which briefly describe the proposed Project and its location.

West Basin has not received a request from your Tribal government to be notified of proposed projects in the geographic area that is traditionally and culturally affiliated with your Tribe. Notwithstanding, West Basin has initiated this consultation process in an effort to make information available to Tribal governments early in the CEQA process.

Should you wish to engage in consultation on this Project, please note that you must respond to West Basin within 30 days of receipt of this notification. Additionally, in your request for consultation, please designate a Tribal Lead Contact and provide their telephone number and email address. If no Lead Contact is designated, West Basin will defer to the individual listed on the contact list maintained by the Native American Heritage Commission (NAHC).

The West Basin contact person for this Project is:

Desalination EIR
Attn: Ms. Diane Gatza
Water Resources Engineer
West Basin Municipal Water District
17140 South Avalon Boulevard, Suite 210
Carson, California 90746

Mr. Anthony Morales September 9, 2015 Page 2

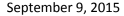
Your comments and concerns are important to West Basin and we welcome the opportunity to consult with you, upon your request. If you have any questions regarding the Project, please do not hesitate to contact me at the contact information noted above.

Sincerely,

Diane Gatza

Water Resources Engineer

Enclosures: Summary Project Description and Expanded Notice of Preparation





17140 S. Avalon Blvd. Suite 210 Carson, CA 90746 310.217.2411 www.westbasin.org

BOARD OF DIRECTORS

Gloria D. Gray President

Carol W. Kwan Vice President

Harold C. Williams MSCE, P.E., DTM *Treasurer*

> Scott Houston Secretary

Donald L. Dear

COMMITTED TO

Water Reliability

Water Quality

Sound Financial and Resource Management

Customer Service

Environmental Stewardship Andrew Salas, Chairman Gabrieliño Band of Mission Indians – Kizh Nation 507 S Cedar Dr. Covina, CA 91723

Subject: West Basin Ocean Water Desalination Project, El Segundo, California

Formal Notification of a Proposed Project Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2

Dear Mr. Salas:

The West Basin Municipal Water District (West Basin) will be the Lead Agency for the preparation of an Environmental Impact Report (EIR) for the West Basin Ocean Water Desalination Project (Project). Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2, West Basin is hereby providing you with formal notification of the proposed Project. Enclosed please find a Summary Project Description and the Project's Expanded Notice of Preparation, which briefly describe the proposed Project and its location.

West Basin has not received a request from your Tribal government to be notified of proposed projects in the geographic area that is traditionally and culturally affiliated with your Tribe. Notwithstanding, West Basin has initiated this consultation process in an effort to make information available to Tribal governments early in the CEQA process.

Should you wish to engage in consultation on this Project, please note that you must respond to West Basin within 30 days of receipt of this notification. Additionally, in your request for consultation, please designate a Tribal Lead Contact and provide their telephone number and email address. If no Lead Contact is designated, West Basin will defer to the individual listed on the contact list maintained by the Native American Heritage Commission (NAHC).

The West Basin contact person for this Project is:

Desalination EIR
Attn: Ms. Diane Gatza
Water Resources Engineer
West Basin Municipal Water District
17140 South Avalon Boulevard, Suite 210
Carson, California 90746

Mr. Andrew Salas September 9, 2015 Page 2

Your comments and concerns are important to West Basin and we welcome the opportunity to consult with you, upon your request. If you have any questions regarding the Project, please do not hesitate to contact me at the contact information noted above.

Sincerely,

Diane Gatza

Water Resources Engineer

Enclosures: Summary Project Description and Expanded Notice of Preparation

October 6, 2015



17140 S. Avalon Blvd. Suite 210 Carson, CA 90746 310.217.2411 www.westbasin.org

BOARD OF DIRECTORS

Gloria D. Gray President

Carol W. Kwan Vice President

Harold C. Williams MSCE, P.E., DTM *Treasurer*

> Scott Houston Secretary

Donald L. Dear

COMMITTED TO

Water Reliability

Water Quality

Sound Financial and Resource Management

Customer Service

Environmental Stewardship Robert F. Dorame, Tribal Chair/Cultural Resources Gabrieliño Tongva Indians of California Tribal Council P.O. Box 490 Bellflower, CA 90707

Subject: West Basin Ocean Water Desalination Project, El Segundo, California

Formal Notification of a Proposed Project Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2

Dear Mr. Dorame:

The West Basin Municipal Water District (West Basin) will be the Lead Agency for the preparation of an Environmental Impact Report (EIR) for the West Basin Ocean Water Desalination Project (Project). Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2, West Basin is hereby providing you with formal notification of the proposed Project. Enclosed please find a Summary Project Description and the Project's Expanded Notice of Preparation, which briefly describe the proposed Project and its location.

West Basin has received a request from your Tribal government to be notified of proposed projects in the geographic area that is traditionally and culturally affiliated with your Tribe. As such, West Basin hereby initiates the consultation process in an effort to make information available to Tribal governments early in the CEQA process.

Should you wish to engage in consultation on this Project, please note that you must respond to West Basin within 30 days of receipt of this notification. Additionally, in your request for consultation, please designate a Tribal Lead Contact and provide their telephone number and email address. If no Lead Contact is designated, West Basin will defer to the individual listed on the contact list maintained by the Native American Heritage Commission (NAHC).

The West Basin contact person for this Project is:

Desalination EIR
Attn: Ms. Diane Gatza
Water Resources Engineer
West Basin Municipal Water District
17140 South Avalon Boulevard, Suite 210
Carson, California 90746

Mr. Robert F. Dorame October 6, 2015 Page 2

Your comments and concerns are important to West Basin and we welcome the opportunity to consult with you, upon your request. If you have any questions regarding the Project, please do not hesitate to contact me at the contact information noted above.

Sincerely,

Diane Gatza

Water Resources Engineer

Enclosures: Summary Project Description and Expanded Notice of Preparation

May 17, 2016



17140 S. Avalon Blvd. Suite 210 Carson, CA 90746 310.217.2411 www.westbasin.org

BOARD OF DIRECTORS

Gloria D. Gray President

Carol W. Kwan Vice President

Harold C. Williams MSCE, P.E., DTM *Treasurer*

> Scott Houston Secretary

Donald L. Dear

COMMITTED TO

Water Reliability

Water Quality

Sound Financial and Resource Management

Customer Service

Environmental Stewardship Michael Mirelez, Cultural Resources Coordinator Torres Martinez Desert Cahuilla Indians P.O. Box 1160 Thermal, CA 92274

Subject: West Basin Ocean Water Desalination Project, El Segundo, California

Formal Notification of a Proposed Project Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2

Dear Mr. Mirelez:

The West Basin Municipal Water District (West Basin) will be the Lead Agency for the preparation of an Environmental Impact Report (EIR) for the West Basin Ocean Water Desalination Project (Project). Pursuant to Assembly Bill 52 and California Environmental Quality Act Sections 21080.3.1 and 21080.3.2, West Basin is hereby providing you with formal notification of the proposed Project. Enclosed please find a Summary Project Description and the Project's Expanded Notice of Preparation, which briefly describe the proposed Project and its location.

West Basin has received a request from your Tribal government to be notified of proposed projects in the geographic area that is traditionally and culturally affiliated with your Tribe. As such, West Basin hereby initiates the consultation process in an effort to make information available to Tribal governments early in the CEQA process.

Should you wish to engage in consultation on this Project, please note that you must respond to West Basin within 30 days of receipt of this notification. Additionally, in your request for consultation, please designate a Tribal Lead Contact and provide their telephone number and email address. If no Lead Contact is designated, West Basin will defer to the individual listed on the contact list maintained by the Native American Heritage Commission (NAHC).

The West Basin contact person for this Project is:

Desalination EIR
Attn: Ms. Diane Gatza
Water Resources Engineer
West Basin Municipal Water District
17140 South Avalon Boulevard, Suite 210
Carson, California 90746

Mr. Michael Mirelez May 17, 2016 Page 2

Your comments and concerns are important to West Basin and we welcome the opportunity to consult with you, upon your request. If you have any questions regarding the Project, please do not hesitate to contact me at the contact information noted above.

Sincerely,

Diane Gatza

Water Resources Engineer

Enclosures: Summary Project Description and Expanded Notice of Preparation

AB 52 Enclosures: Summary Project Description and Expanded Notice of Preparation

Page Intentionally Blank.



SUMMARY PROJECT DESCRIPTION

PROJECT

NAME: West Basin Ocean Water Desalination Project

PROJECT

LOCATION/SETTING: County of Los Angeles, City of El Segundo (also see attached

Expanded Notice of Preparation)

ZONING: Heavy Industrial (M-2) (El Segundo Project Study Area)

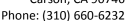
GENERAL PLAN

DESIGNATION: Heavy Industrial (El Segundo Project Study Area)

PROJECT

DESCRIPTION: See Attached Expanded Notice of Preparation

Page Intentionally Blank.





NOTICE OF PREPARATION & PUBLIC SCOPING MEETING NOTICE

DATE: August 31, 2015

TO: Agencies, Organizations, and Interested Parties

LEAD AGENCY: West Basin Municipal Water District

SUBJECT: Notice of Preparation & Scoping Meeting Notice Environmental Impact Report for

the West Basin Ocean Water Desalination Project

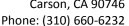
The West Basin Municipal Water District (West Basin) will be the Lead Agency for the preparation of an Environmental Impact Report (EIR) in accordance with California Environmental Quality Act (CEQA) Guidelines (California Code of Regulations Title 14 §§ 15082(a), 15103, and 15375).

Project Summary: The EIR will assess the potential environmental effects of implementing a proposed ocean water desalination facility of between 20 and 60 million gallons per day (MGD) of potable drinking water. The proposed location is the NRG El Segundo Generating Station (ESGS), although the EIR will evaluate other desalination plant site alternatives, including the AES Corporation (AES) Redondo Beach Generating Station (RBGS). Refer to Exhibit 1, <u>Local Vicinity Map</u>; Exhibit 2, <u>Project Study Area—El Segundo</u>; and Exhibit 3, <u>Alternative Project Study Area—Redondo Beach</u>. The EIR will evaluate a range of desalination capacities, intake/discharge alternatives, treatment processes, power supply options, and product water conveyance alignment alternatives, among other Project component options. Additional Project Description information is provided below and on West Basin's website at www.westbasin.org/DesalEIR.

The purpose of this Notice is: (1) to serve as the Notice of Preparation to potential Responsible Agencies, agencies involved in funding or approving the Project, and Trustee Agencies responsible for natural resources affected by the Project, pursuant to Section 15082 of the CEQA Guidelines; and (2) to advise and solicit comments and suggestions regarding the preparation of the EIR, environmental issues to be addressed in the EIR, and any related issues, from interested parties other than those noted above, including interested or affected members of the public. West Basin requests that any potential Responsible or Trustee Agency responding to this Notice do so in a manner consistent with CEQA Guidelines Section 15082(b).

All parties that have submitted their names and mailing addresses will be notified as part of the Project's CEQA review process. If you wish to be placed on the mailing list or have any questions or need additional information, please contact the person identified below. A copy of the Expanded NOP is on West Basin's website (http://www.westbasin.org/Desal) and is on file at West Basin Municipal Water District, located at the address provided below. Additional copies of the Expanded NOP have been provided to the City of El Segundo Planning Department (350 Main Street, El Segundo, California) and the City of El Segundo Public Library (111 West Mariposa Avenue, El Segundo, California). The Project Description, location, and potential environmental effects are provided in the attached materials.

Public Scoping Meeting: West Basin is holding a Public Scoping Meeting to provide an overview of the Project, summary of the environmental process and issues to be addressed in the EIR, and receive input





regarding environmental issues and the suggested scope and content of the EIR. The Public Scoping Meeting will be held, as indicated below:

Date: September 30, 2015

Time: 6:00 PM (commencing promptly at 6:00 PM, ending no later than 8:00 PM)

Place: Edward C. Little Water Recycling Facility

1935 South Hughes Way, El Segundo 90245

(310) 414-0183

Special Accommodations. Should you require special accommodations at the Public Scoping Meeting, such as for the hearing impaired or an English translator, please contact West Basin no later than September 16th (see contact information below).

45-Day NOP Review Period: CEQA requires a 30-day public review period for an NOP. West Basin is providing 45 days to afford the public additional time to review the NOP and provide input to West Basin. In accordance with CEQA, should you have any comments, please provide a written response to this NOP within the **45-day NOP review period between August 31, 2015 and October 15, 2015.** Written comments must be received at the address indicated below no later than 5:00 PM on October 15, 2015.

Ways to Comment: Interested organizations or individuals may provide NOP comments the following ways:

- Mail Comment to the address below.
- **Provide Written Comments at the NOP Scoping Meeting** on September 30th, at the location above.
- Comment through the West Basin website visit www.westbasin.org/DesalEIR to fill out the PDF comment form.

Please contact West Basin, as indicated below, if you have any questions regarding the method, content, or process for commenting. It is noted that the content and timeliness of your NOP comments may limit your ability to challenge the EIR. Please indicate a contact person in your response and send it to the following contact:

Desalination EIR
Attn: Ms. Diane Gatza
Water Resources Engineer
West Basin Municipal Water District
17140 South Avalon Boulevard, Suite 210
Carson, California 90746

Additional Information: Please visit West Basin's website at www.westbasin.org/DesalEIR for additional Project information. If you have additional questions, or need assistance in understanding this NOP or how to participate in the Project's CEQA process, please contact West Basin's Desal Information Line at (310) 660-6232.

Signature:

Eric Owens, P.E., Technical Resources Manager



ATTACHMENT TO THE NOTICE OF PREPARATION OF AN ENVIRONMENTAL IMPACT REPORT FOR THE

WEST BASIN OCEAN WATER DESALINATION PROJECT

WEST BASIN MUNICIPAL WATER DISTRICT BACKGROUND

The West Basin Municipal Water District was formed in 1947 as an imported water wholesaler for the southwestern portion of Los Angeles County (also referred to as the "South Bay"). West Basin's 185 square-mile service area is composed of 17 cities and several unincorporated areas. As a regional water wholesaler, West Basin purchases water from the Metropolitan Water District of Southern California (MWD). MWD obtains water from Northern California (State Water Project) and the Colorado River (Colorado River Aqueduct). West Basin serves a population of mainly 1,000,000 persons within the Los Angeles coastal region and provides recycled water to over 300 sites. A five-member Board of Directors, each serving a geographic division of the service area, governs West Basin.

Since the early 1990's, West Basin has acted to expand its water supply portfolio to include local water supply sources to supplement imported supply. Through its efforts in recycled water, conservation, education, groundwater recovery, and ocean water desalination research, West Basin continues to be a leader in water reliability by investing in a well-balanced water supply portfolio. West Basin has adopted the following plans, goals, and strategies:

- Strategic Business Plan (January 2008): Goal to decrease their service area's dependence on imported water by 50 percent.
- Water Reliability 2020 Program: Goal to reduce their dependence on imported water brought to coastal Los Angeles from 66 percent to 33 percent, and adding a new supply to the region to further diversify their future water supplies Ocean Water Desalination by the year 2023.
- West Basin's 2010 Urban Water Management Plan (UWMP): Goal to reduce overall imported water use by nearly one-half from 63 percent to 38 percent, and to 35 percent by 2035; refer to UWMP Figure ES-1.

To further reduce their dependence on imported water, West Basin has taken a "stepwise approach" to integrating desalinated ocean water as a portion of their local water supply portfolio. This stepwise approach has included extensive pilot testing, demonstration testing of full-scale processes, conducting numerous technical studies, and development of a comprehensive desalination Program Master Plan. West Basin's complete desalination history can be found at www.westbasin.org/Desal.

West Basin Pilot Project

In 2002, supported by various institutions and other interested parties including water agencies and agricultural associations, West Basin initiated piloting efforts to desalinate ocean water through the installation of its Desalination Pilot Project at NRG's ESGS. The Pilot Project included microfiltration and Reverse Osmosis (RO) filtration components, and processed approximately 40 gallons per minute (GPM) of ocean water. After five years of research and more than 35,000 water quality tests, West Basin



identified the optimal operating parameters for desalination and concluded that ocean water desalination could be a viable alternative water supply.

Ocean Water Desalination Demonstration Facility and Water Education Center

The data collected at the Pilot Project was used in the development of the Ocean Water Desalination Demonstration Facility (OWDDF), at the SEA Lab in Redondo Beach. The OWDDF was constructed at the RBGS decommissioned power plant pump house, previously used by Southern California Edison and AES. The OWDDF conducted larger scale testing and operated continuously from November 2010 through September 2013. The OWDDF provided West Basin an opportunity to build on the operational protocols and challenges from the Pilot project. The OWDDF's goal was to demonstrate an environmentally responsible, energy efficient, reliable desalination process. The specific objectives were to develop data for the permitting, design, construction, and operation of West Basin's proposed full-scale desalination facility. In contrast to the Pilot Project, the OWDDF utilized full-scale equipment to refine operating parameters, perform additional water quality testing, evaluate source intake methodologies, and assess energy efficiency. Key OWDDF elements included testing/studying:

- Passive ocean intake screens ("wedgewire" screens) to reduce marine life effects;
- Pretreatment processes using 100 micron disk filters and ultrafiltration;
- Two-pass reverse osmosis system with split permeate design hybrid membrane capable and included an energy recovery device;
- Biogrowth control strategy using preformed chloramine; and
- Marine life effects of desalination discharge.

The OWDDF operation met its objectives by developing the optimum design parameters for each process component. A key outcome was an understanding of critical real-world operational challenges. Additionally, under a myriad of operating conditions, extensive water quality data was developed on the source and product waters.

Ocean Water Desalination Program Master Plan

The Demonstration Project's results were used as the foundation for development of a full-scale design, permitting, and operations approach, which is presented in the Ocean Water Desalination Program Master Plan (PMP).² Key Project components include supply availability, water demands, siting alternatives, intake and discharge facilities, treatment process engineering and technological requirements, conveyance and distribution requirements, environmental and permitting requirements, and power supply development, among others. The PMP included an extensive evaluation of desalination alternatives, including intake, discharge, conveyance, and desalination plant sites. The PMP evaluated several desalination plant scenarios at both the ESGS and RBGS sites.

_

¹West Basin Municipal Water District and SPI, Comprehensive Results of West Basin Municipal Water District's Multi-Year Ocean Water Desalination Demonstration Project, February 27, 2014.

² The PMP can be viewed in its entirety on the West Basin website or at West Basin's Carson office. The website location is http://www.westbasin.org/water-reliability-2020/ocean-water-desalination/current-activities.



PROJECT DESCRIPTION

West Basin proposes the Ocean Water Desalination Project ("Project" or "OWDP") in order to produce between 20 and 60 million gallons per day (MGD) of potable drinking water. The 20 MGD capacity (the "Local Project") is the minimum capacity needed to meet the West Basin service area's future water demands at a local scale, consistent with West Basin's UWMP and Water Reliability 2020 Program objectives to reduce dependence on imported water. The 20 MGD capacity will be evaluated at a Project level to allow subsequent regulatory permitting and construction. The OWDP EIR will also evaluate one or more "Regional Projects" of up to 60 MGD capacity, in order to address water demands at a regional scale, allowing for partnership with one or more other potential water retailers or wholesalers. Because the EIR will address a range of Project alternatives and capacities, it will be prepared as a "Program EIR" pursuant to CEQA Guidelines Section 15168. The overall intent of the Program EIR will be to provide a sufficient level of detailed analysis that West Basin could pursue any of the Project options and proceed with regulatory permitting and construction. Unless otherwise noted, the Regional Project would generally include similar design and components as the Local Project, but at an increased size or capacity.

Project Location

The OWDP site is proposed at the existing 33-acre ESGS, which is located at 301 Vista Del Mar, at the southwestern extent of the City of El Segundo. As discussed further below under "Alternative OWDP Sites," West Basin is also considering siting the OWDP at the RBGS in Redondo Beach. Within the ESGS, the proposed OWDP desalination plant site is located at the southwestern extent of the ESGS site. The proposed OWDP desalination plant site is bounded by the NRG power plant and industrial facilities to the north, 45th Street and the City of Manhattan Beach to the south, the Chevron tank farm and industrial facilities to the east, and El Segundo Beach and Pacific Ocean to the west. Access to the ESGS is provided via Vista del Mar and a private gated access road located approximately 750 feet north of 45th Street. The proposed OWDP site (i.e., the southern extent of the existing power plant) contains a former fuel oil tank pad now used to support as-needed power plant operations and parking, a retention pond, helicopter pad, other appurtenant facilities, and vacant areas. The Project's intake/discharge pipelines would traverse other portions of the ESGS site, and may use existing ESGS intake/discharge tunnels, pending West Basin's analysis of intake/discharge alternatives. Product water conveyance lines would extend easterly within roadway right-of-ways, as shown in Exhibit 4, Conveyance Facility Corridor—El Segundo, and Exhibit 5, Alternative Conveyance Facility Corridor—Redondo Beach. OWDP appurtenant facilities (such as an electrical substation, pump station, and other small components) may be located offsite in disturbed/developed areas appropriately screened and sound attenuated from any adjacent use.

Key Project Features

Key OWDP features are summarized below. The OWDP is based largely upon the PMP (available on the West Basin website as noted above). The OWDP will refine the PMP concept as noted below, particularly with respect to studying additional intake/discharge alternatives, and modifying the desalination plant site design and layout to avoid/minimize visual impacts and enhance compatibility with nearby residential areas. Additional information, such as preliminary design plans and technical memoranda, is available for review by contacting West Basin.

 Commitment to Pursue a Reliable, Safe, and Balanced Water Supply Portfolio – West Basin is committed to meeting its obligation to provide its member agencies with a reliable and safe water



- supply, using a balanced water supply portfolio consistent with the Water Reliability 2020 Program and UWMP;
- Commitment to Transparency West Basin is committed to engaging the public and stakeholders in a meaningful, transparent CEQA process, similar to the manner in which West Basin implemented its highly successful OWDDF at the SEA Lab;
- Commitment to Environmentally Sustainable Design West Basin is an established leader in developing innovative water reclamation and treatment systems, and would continue this leadership role in pursuing the OWDP in an environmentally sustainable fashion, using the best available technology while considering other factors;
- Commitment to Energy Minimization West Basin is committed to pursuing reasonable and feasible energy minimization as part of the OWDP, including consideration of rooftop solar and energy recovery devices, as well as exploring innovative concepts such as integrated water power and a thermal energy hybrid component given the Project site's proximity to the ESGS.

Summary of Project Facilities

The following is a summary of facilities described in the PMP (which may be modified as the OWDP proceeds through the CEQA and conceptual design process). Please note that all facility descriptions are conceptual, subject to modification through the CEQA, regulatory permitting, and design processes, and may be modified based upon design constraints or stakeholder input. Among the options noted below, West Basin may or may not select a 'Preferred Project' at the time of Project approval (the Project may be approved allowing for flexibility in choosing among the options or refining the options as the Project proceeds through regulatory permitting, design, and construction). The Project may also be phased to allow an initial 20 MGD facility, with infrastructure and site design configured to allow for subsequent facility expansions up to 60 MGD, subject to applicable regulatory approvals.

- **Desalination Plant Site** the EIR will evaluate alternative desalination plant sites as discussed below under "Alternative OWDP Sites." The PMP included an extensive evaluation of desalination plant sites. At this time, the EIR is anticipated to include one or more desalination plant site alternatives within the overall ESGS property, and one or more desalination plant site alternatives within the RBGS property. West Basin has a long history of discussing OWDP siting options at both facilities, and is currently evaluating siting options.
- Intake/Discharge Facilities A range of intake/discharge options will be evaluated, including various concepts for reuse of the existing ESGS intake/discharge tunnels, as well as new intake or discharge tunnels (constructed using trenchless technologies such as Horizontal Directional Drilling (HDD) or micro-tunneling). Various passive intake (wedgewire) screen concepts will be studied to reduce marine life effects. The Program EIR Alternatives to the Proposed Project Section will address additional alternatives (see below).
- Inlet raw water pump station consisting of a subgrade rectangular storage tank to equalize flows and vertical turbine pumps to draw water from the tank at the required flow and operating pressure for the pretreatment system facilities.
- Pretreatment of source water system facilities will be addressed including various options for chemical addition, initial screening, and Micro Filtration/Ultra Filtration (MF/UF) treatment, with the goal of meeting all applicable water quality standards and other regulatory requirements.
- Waste from pretreatment facilities with residual coagulant would be sent to the solids handling system and neutralized prior to sewer disposal (coagulant and associated solids handling/disposal



would generally only be used when needed to allow continuous OWDP operation, such as occasional algal bloom events).

- MF/UF filtrate booster pump station (with or without intermediate storage) to achieve the pressure to operate the reverse osmosis (RO) process (optional cartridge filtration would be required if an intermediate filtrate storage tank is employed to protect the RO process membranes from any incidental debris that may enter the tank).
- RO desalination treatment would be accomplished through a process which employs semipermeable membranes to remove dissolved salts from the raw ocean water supply, producing a purified permeate stream and concentrated waste brine stream.
- Combined permeate from the RO desalination process would be sent to the post-treatment process and chemical addition/treatment would be used to stabilize and disinfect the product water.
- **Final product storage** is proposed in a clearwell to accommodate treatment process operational needs, provide contact time for disinfection, and provide storage necessary to meet diurnal demand variations.
- **Distribution pumping** would include a pump station using vertical turbine pumps to pump the product water to the conveyance system.
- **Product Water Conveyance Lines** will extend from the OWDP easterly to deliver the product water into the local and/or regional water distribution system (see Exhibits 4 and 5).
- Power Supply Options will be evaluated, including power directly from the electric grid, "inside the fence" power from ESGS, independent power generation from a new gas-fired power generation facility potentially jointly owned/operated by NRG and West Basin (to be addressed through the California Energy Commission process), and/or including integrated water power and/or a thermal energy hybrid component using power plant waste heat.
- Non-process facilities including an electrical substation, maintenance/operations/laboratory, and an administration/education center (the specifics of these accessory uses will be described in the EIR, but are generally anticipated to include adequate onsite office space for West Basin, potential shared office space and/or conference room space with NRG, and one or more public amenities such as a community meeting room and/or Water Education Center).

Summary of Permits and Approvals Required

West Basin is serving as the CEQA Lead Agency and will consider the Final EIR for certification and the Project for approval. Additional permits and/or approvals from the following agencies are anticipated to be necessary for implementation of the OWDP:

- **U.S. Army Corps of Engineers** Clean Water Act Section 404 Permit and Rivers and Harbors Act Section 10 Permit; Federal Agency Consultation/Coordination;
- California Coastal Commission Local Coastal Program Consistency and Coastal Development Permit;
- State Lands Commission Lease or Lease Amendment;
- City of El Segundo Coastal Development Permit, Encroachment Permit
- Los Angeles Regional Water Quality Control Board National Pollutant Discharge Elimination System (NPDES) Permit, Waste Discharge Requirements, and Clean Water Act Section 401 Certification;
- California Energy Commission Petition to Amend El Segundo Energy Center LLC's existing License;



- California Division of Drinking Water Domestic Water Supply Permit;
- Caltrans Encroachment Permit;
- Los Angeles County Sanitation District Sanitary Sewer Connection;
- South Coast Air Quality Management District Permits to Construct/Operate;
- NRG- Various Real Estate, Power Purchase, or Other Agreements;
- Local Agencies/Utilities Various Private Utility Connections/Service Extensions;

Consultation is anticipated with the following agencies, for which permits/approvals may also be required:

- U.S. Fish and Wildlife Service Endangered Species Act (Section 7 Consultation);
- California Department of Fish and Wildlife California Endangered Species Act;
- National Oceanic and Atmospheric Administration's National Marine Fisheries Service (NOAA Fisheries Service) – Marine Mammal Protection Act, Sustainable Fisheries Act, and Endangered Species Act;
- U.S. Coast Guard (Consultation);
- U.S. Environmental Protection Agency (Consultation);
- California Department of Toxic Substances Control (Site Remediation/Consultation);
- State Historic Preservation Officer;
- State Water Resources Control Board (potential for State Revolving Fund and Grant Funding)
- Federal Agency National Environmental Policy Act (NEPA) compliance (for Federal Permits, Potential for Federal Funding)

SUMMARY OF KEY ENVIRONMENTAL ISSUES

The following is a list of issues anticipated to be discussed in the EIR, based on preliminary Project review (the list of issues is not exhaustive). The EIR will evaluate potential OWDP impacts for each of the topics below, considering various Project siting, design and technology options, including an alternative desalination plant site at RBGS.

- Aesthetics, Light and Glare;
- Air Quality;
- Biological Resources (Marine and Terrestrial);
- Cultural Resources;
- Geology and Soils;
- Greenhouse Gas Emissions;
- Hazards and Hazardous Materials;

- Hydrology and Water Quality;
- Land Use and Planning;
- Noise;
- Public Services;
- Recreation;
- Transportation and Traffic; and
- Utilities and Service Systems.

Other CEQA mandated sections (i.e., alternatives, cumulative impacts, growth inducement, etc.) will also be evaluated in this EIR. A brief summary of Project Alternatives is provided below, although these are subject to modification through the CEQA process.

Aesthetics, Light and Glare

The OWDP facilities would be located within currently disturbed land on the ESGS site. The EIR will analyze the Project's potential impacts concerning aesthetics/light and glare on the surrounding environment.



Impacts related to scenic vistas within and surrounding Vista Del Mar Avenue and Manhattan Beach neighborhoods will be evaluated. Consistency with the City of El Segundo General Plan (concerning designated scenic vistas and resources) and Coastal Act will also be analyzed. The Project's potential to create light or glare will be examined. The OWDP site design will consider grading, landscaping, and architectural design treatments to protect/enhance views and ensure compatibility.

Air Quality

The EIR will evaluate short-term construction-related and long-term operational emissions based upon South Coast Air Quality Management District standards. The EIR will evaluate energy emission implications of various Project component options, including potential power supply alternatives, which may include "self-generated power" and/or thermal distillation.

Biological Resources

The EIR will evaluate potential OWDP impacts upon terrestrial and marine biological resources. Since the ESGS site is fully developed and offsite conveyance lines are anticipated to be within roadway right-of-ways, the EIR will primarily focus on marine biological resources. Marine biological resource analysis will be based on available marine biological data. The EIR will evaluate potential effects of ocean water intake (including evaluation of various intake alternatives), ocean water discharge (including evaluation of various discharge options and diffuser designs), and related effects.

Cultural Resources

The EIR will evaluate potential Project impacts upon archaeological, paleontological and historic resources. Given that the ESGS site is fully developed and offsite conveyance lines are anticipated to be within roadway right-of-ways, this is not anticipated to be a significant issue. The EIR will address the potential for discovering cultural resources during OWDP construction, particularly during deep excavation or trenching.

Geology and Soils

The EIR will evaluate the potential exposure of people/structures to seismic and geologic-related hazards.

<u>Greenhouse Gas Emissions (GHG)</u>

The EIR will evaluate the OWDP potential effects on global climate change, including construction-related and operational GHG emissions. The analysis will evaluate various design options and recommend mitigation measures to minimize GHG emissions and overall energy demand, including consideration of energy efficient desalination plant operation, thermal distillation, renewable energy, and other measures.

Hazards and Hazardous Materials

The EIR will evaluate relevant potential hazards including hazardous materials. The ESGS site is known to contain various hazardous materials common to power plant operations, such as petroleum hydrocarbons and other constituents. The retention pond area may be used by the OWDP, subject to completion of remediation and closure acceptable to applicable regulatory agencies and West Basin. The EIR will also



address other hazards, including the site's close proximity to the Pacific Ocean and related concerns such as storm surge, tsunami, sea level rise, and coastal erosion.

Hydrology and Water Quality

The EIR will address potential OWDP effects upon surface hydrology (such as providing adequate storm water drainage) and water quality. The water quality discussion will include evaluation of surface water quality, as well as ocean water quality pursuant to the California Ocean Plan and Porter Cologne Water Quality Control Act, and other applicable local, state and federal regulations. The ESGS site has an existing stormwater discharge outlet, which may be modified by the Project. The OWDP desalination concentrate may be discharged either through an existing ESGS tunnel or a new HDD tunnel, with either option including a "rosette" style discharge diffuser to meet applicable ocean water quality standards. OWDP drinking water will also be required to meet applicable drinking water standards, as well as be compatible with end user water quality requirements.

Land Use and Planning

The EIR will address OWDP consistency with applicable local, state and federal land use and planning policies and regulations adopted for the purpose of avoiding or mitigating an environmental effect. This analysis will focus on the Project's consistency with City of El Segundo's Local Coastal Program, California Energy Commission (CEC) licensing of the El Segundo Energy Center, compatibility with the adjacent El Porto community in the City of Manhattan Beach, and Coastal Act Consistency for the offshore facilities. Conveyance lines and other OWDP activities in other jurisdictions will be evaluated using applicable regulations.

Noise

Although construction of the OWDP and its operation are not expected to generate localized external noise sufficient to exceed established noise ordinances or thresholds of significance, an on-site noise analysis will be performed as part of the EIR, in order to identify any necessary mitigation measures. The EIR's noise analysis will consider sensitive receptors located in proximity to the Project site, such as residential uses situated to the south.

Public Services

The EIR will evaluate the possible effects to fire and police protection resulting from increased demand created by the Project. The EIR will also address adequacy of emergency access into the site, and potential temporary effects upon emergency responders due to OWDP conveyance line construction in public streets.

Recreation

The EIR will address the OWDP potential effects upon public recreation, based upon the City of El Segundo Local Coastal Program and Coastal Act policies. The ESGS site does not have any public access. OWDP construction may temporarily affect access along 45th Street, Vista Del Mar, and/or the existing public bicycle path running along the western ESGS site boundary. The EIR will evaluate opportunities to improve and enhance existing public recreation spaces and access.



Traffic and Circulation

The EIR will evaluate construction-related and operational traffic and circulation issues, including potential temporary disruption of existing public streets during OWDP desalination plant and conveyance line construction.

Utilities and Service Systems

The OWDP will require connections to various infrastructure facilities such as water (for potable uses by employees and visitors), sewer (for domestic purposes and for disposal of pretreatment and reverse osmosis cleaning solutions), telephone/cable, and electricity. The EIR will evaluate the potential physical impacts associated with connections to these facilities, and the possible effects resulting from increased demand created by the Project.

Cumulative Impacts

As required by CEQA, potential cumulative impacts of the Project when added to all other reasonably foreseeable projects in the vicinity will be addressed within the EIR. The cumulative projects to be considered will include those from local agencies in the immediate Project area (primarily for cumulative construction impacts upon local streets), as well as cumulative ocean intake/discharge projects in the Santa Monica Bay.

<u>Alternative OWDP Site – AES RBGS</u>

West Basin has evaluated desalination, intake and discharge options at AES RBGS since 2006, and sited the OWDDF (demonstration facility) at the RBGS site (SEA Lab). The 2006 demonstration project siting studies evaluated several site options at RBGS. The PMP evaluated 10, 20, 40 and 60 MGD desalination plant site configurations at RBGS, in addition to various options for intake, discharge and conveyance into West Basin's system. West Basin continues to discuss siting options with AES, and the RBGS site remains as a potentially viable candidate for the OWDP.

<u>Alternatives</u>

The EIR will evaluate a "reasonable range" of Project alternatives. Several Project options will be evaluated in the main body of the EIR as noted above. Other Project Alternatives, considered but either rejected or not currently being pursued by West Basin as part of this Project, will be addressed in the EIR. This summary of alternatives is preliminary, as West Basin anticipates input from the public and stakeholders regarding appropriate alternatives to consider.

- Intake/Discharge Alternatives alternative locations and technologies, including subsurface intakes;
- OWDP Desalination Site Design Alternatives;
- Power Supply Alternatives additional power supply options, including renewable energy;
- Conveyance Alternatives additional conveyance alignment alternatives;
- Alternative OWDP Plant Sites this has been evaluated extensively in the past, and will be summarized in the EIR. This analysis will consider development of the OWDP at the AES RBGS located at 1100 North Harbor Drive.



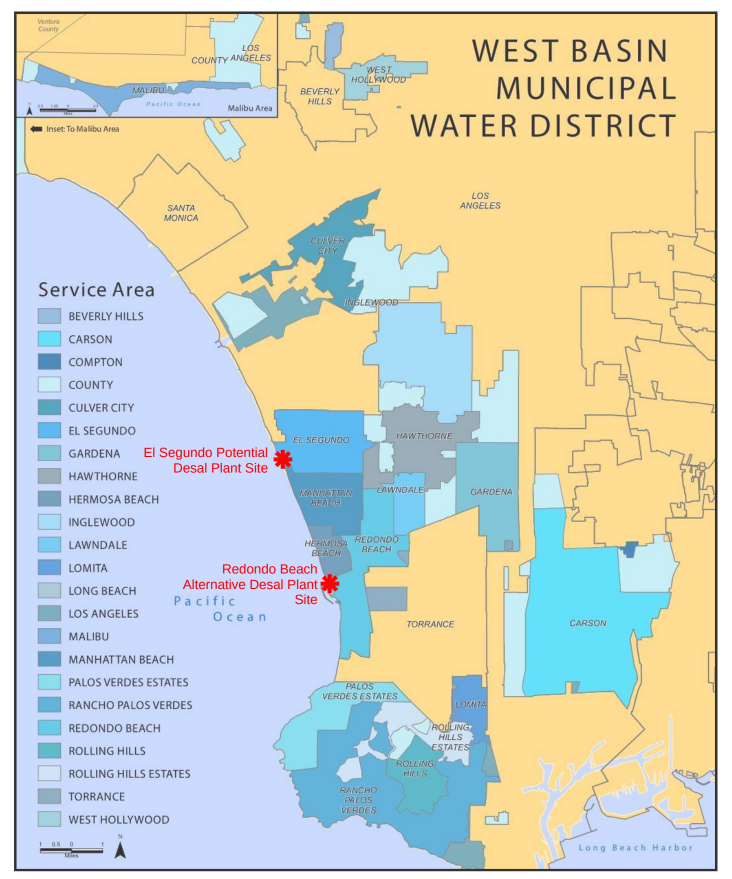
- Water Supply Alternatives the EIR will address a range of water supply alternatives and their implications to the proposed OWDP, including:
 - Conservation;
 - Reclamation (non-potable use);
 - Indirect Potable Reuse;
 - Direct Potable Reuse;

- Brackish Groundwater Desalination;
- Increased Local Groundwater Extraction;
- Urban Runoff & Grey Water Recycling; and
- New Imported Water Supplies.

ENVIRONMENTAL REVIEW PROCESS

Following completion of the 45-day Notice of Preparation public review period, West Basin will incorporate relevant information into the Draft EIR, including results of public scoping and technical studies. The Draft EIR will be circulated for public review and comment for a 60-day public review period (note that CEQA only requires a 45-day public review period). All individuals that have requested to be notified, in writing, will be placed on a Notice of Availability list for the Draft EIR. In addition, the Draft EIR and related materials will be available for review at the West Basin Municipal Water District, 17140 South Avalon Boulevard, Suite 210, Carson, CA 90746. Following receipt of all written comments on the Draft EIR, West Basin will prepare Responses to Comments as part of the Final EIR, which will be considered and acted upon by West Basin's Board of Directors. West Basin will provide notification of future public meetings for this project to individuals that have requested to be included on the Project interest list.

Should you have any questions or comments regarding this Notice of Preparation, please contact Ms. Diane Gatza, West Basin Municipal Water District, Water Resources Engineer at the Desal Line: (310) 660-6232 or at DesalEIR@WestBasin.org.



Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process



JN 134935

West Basin Ocean Water Desalination Project

Local Vicinity Map



This page intentionally left blank.



Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process. Aerial photo: Google imagery

WEST BASIN OCEAN WATER DESALINATION PROJECT

Project Study Area - El Segundo







This page intentionally left blank.



Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process. Aerial photo: Google imagery

WEST BASIN OCEAN WATER DESALINATION PROJECT

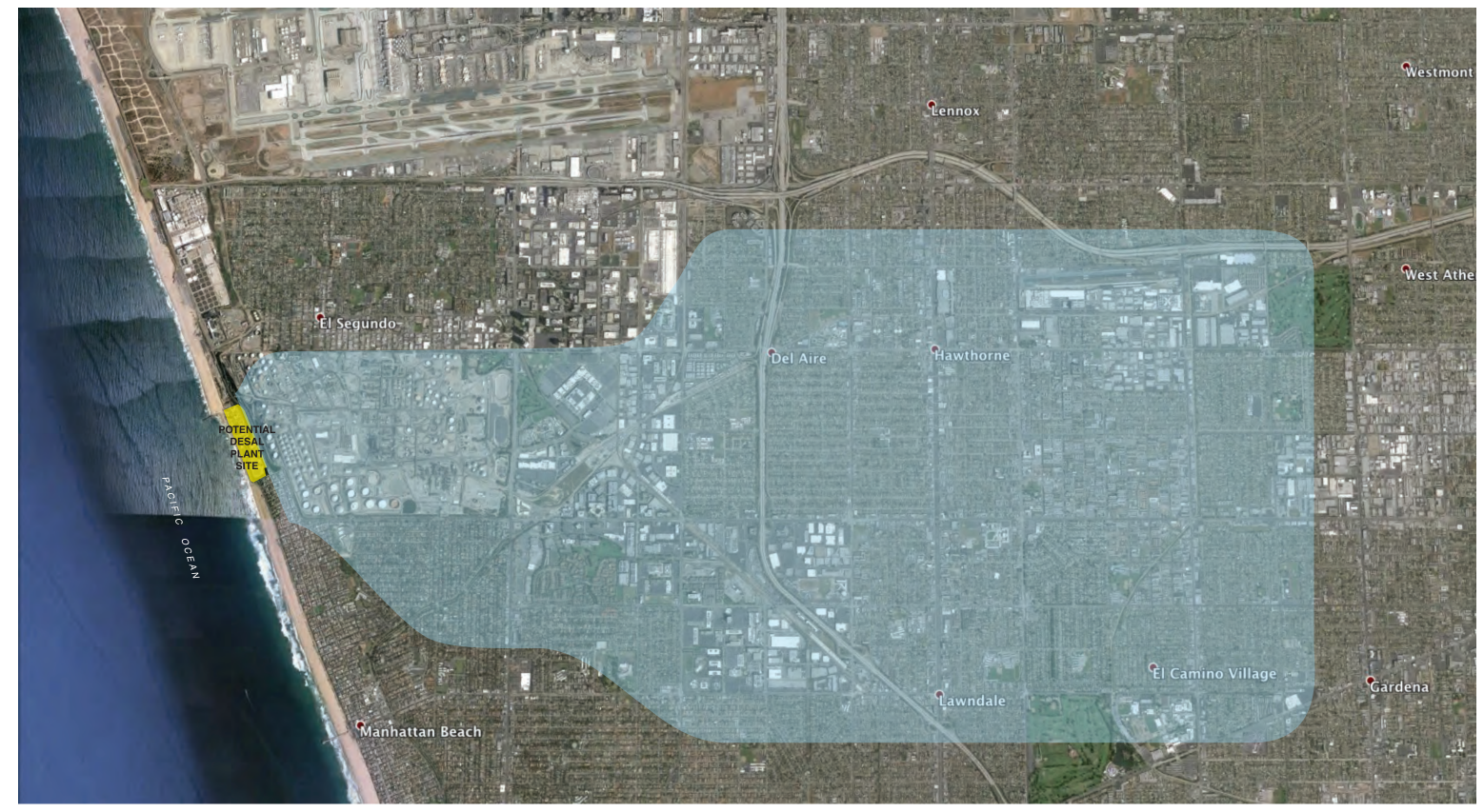




Alternative Project Study Area - Redondo Beach



This page intentionally left blank.

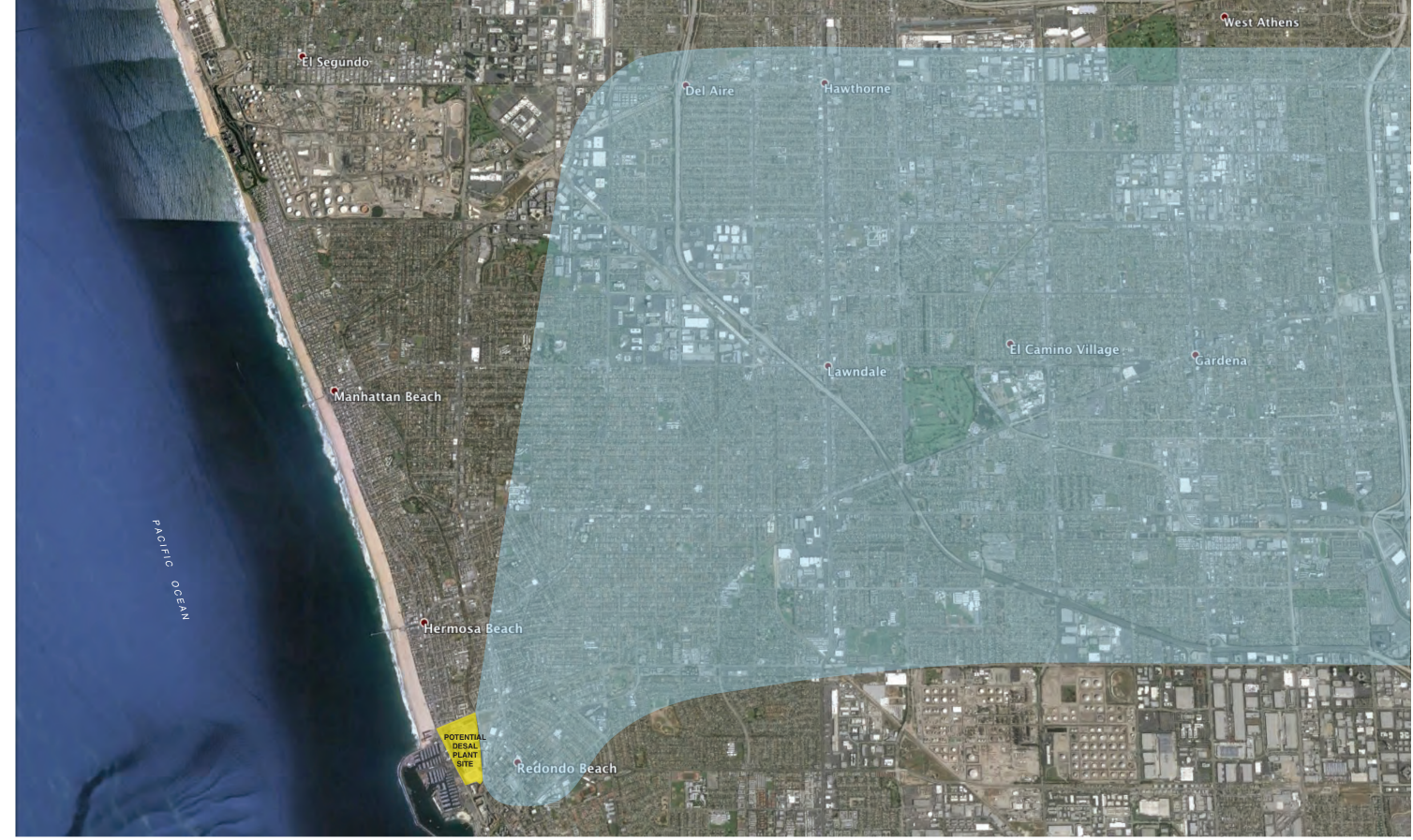


Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process. Aerial photo: Google imagery

WEST BASIN OCEAN WATER DESALINATION PROJECT
Conveyance Facility Corridor - El Segundo



This page intentionally left blank.



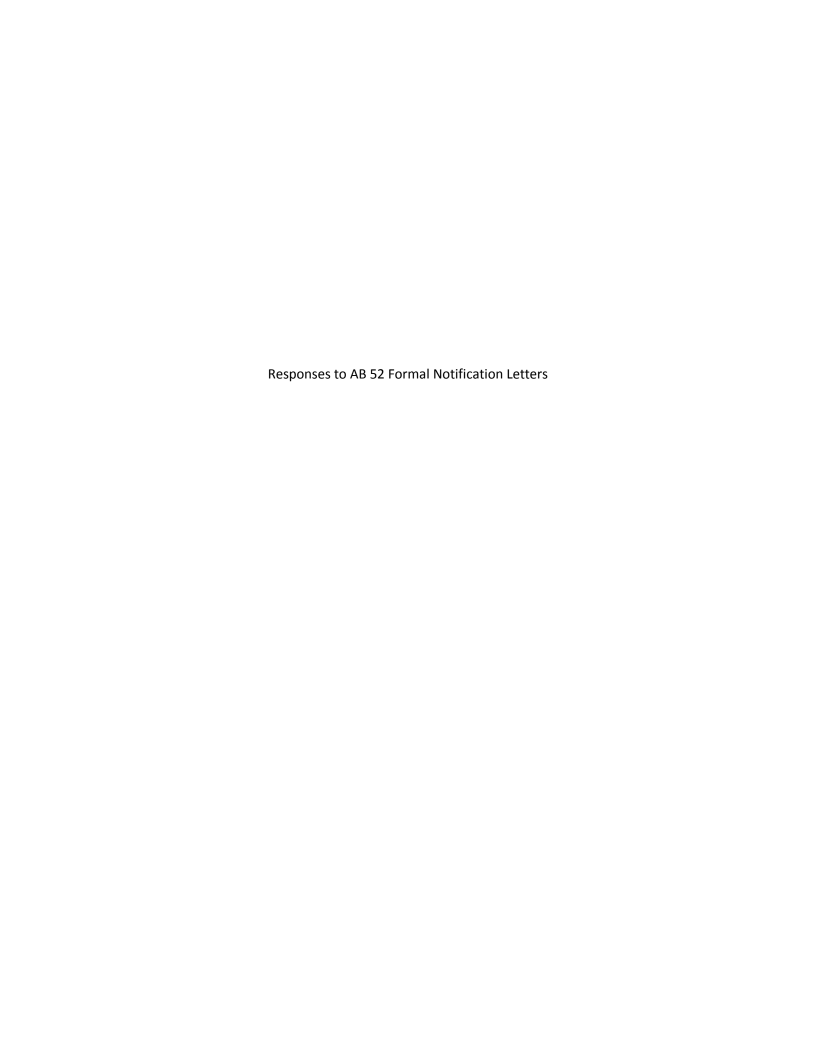
Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process. Aerial photo: Google imagery

WEST BASIN OCEAN WATER DESALINATION PROJECT

Alternative Conveyance Facility Corridor - Redondo Beach



This page intentionally left blank.



Page Intentionally Blank.

ROBERT F. DORAME
POB 490, Bellflower, CA 90707
562-761-6417 gtongva@verizon.net



West Basin Municipal Water District Ms. Diane Gatza 17140 South Avalon Boulevard, Suite 210 Carson, CA 90746

November 8, 2015

Dear Ms. Gatza:

As a Gabrielino Tongva Native American on the California Native American Commission's contact list, I am sending you a response to your request for information on the proposed site for the desalination plant your water district is proposing to build.

The entire area from south Redondo Beach to El Segundo Beach is considered culturally sensitive.

The first area, El Redondo Beach/ Las Salinas, (American Indian village place name Ongoovanga) was a salt gathering location as well as a trading site for the Gabrielino Tongva. A 1939 Redondo Beach Harbor photograph depicts Salt Lake, also known earlier as Ongoova due to the earlier village site.

Dr. William J. Wallace, a renowned archaeologist who focused on Southern California Indian tribes, did a study of the village sites in this area of impact. Trade among other tribes is well documented with the Guasna Indians of Playa Vista and the Chowigna of Redondo Beach. Evidence of this being a trading site was large cashes of trade beads found at the southern portion of the Edison plant.

Trading salt from the lake with the Pimu Indians on Catalina Island brought steatite pipes, bowls and soap stone effigies. All of these and more were pot hunted by local citizens of Redondo Beach, including a Dr. F. M. Palmer, who donated his collection to the Southwest Museum, back in the day when it wasn't illegal to gather artifacts.

While there are many museums who have acquired cultural material for their collections from this site, including the Smithsonian in Washington D.C. and the Natural History Museum in Los Angeles, the fact is that everything has not been removed, in spite of development and pot hunters.

In the past year, I performed a surface survey on the border of Hermosa and Redondo Beach, within a half mile inland of the site. I observed shell midden in an area of high development. In case you are not aware, midden from village sites does not look like shell children will collect from the beach.

Due to the documented prehistoric and historic records and artifacts of this location, along with the stories of the past three generations of Dorames who lived or worked along this coastline, I recommend that Native monitors are

integrated into all phases of soil disturbances, including the initial archaeological surveys you will be performing prior to the actual development of the site for the plant.

I would appreciate being notified of the progress of this project and to have the opportunity to participate as a cultural consultant/monitor when work commences.

While I wish this site could be avoided, I approve of the concept of desalination and wish we could build them throughout the world. With sea levels rising, desalination is the most sensible plan to create potable water. I wish you the best with your endeavor.

Best regards

Robert F. Dorame Cultural Consultant

Gabrielino Tongva Indians of CA



TORRES MARTINEZ DESERT CAHUILLA INDIANS

P.O. Box 1160 Thermal, CA 92274 (760) 397-0300 – FAX (760) 397-8146

May 2, 2016

West Basin Municipal Water District 17140 S. Avalon Blvd.suite 210 Carson , CA 90746

Re: California Environmental Quality Act Public Resources Code section 21080.3, subd. (b); California Assembly Bill 52, Request for Formal Notification of Proposed Projects within your jurisdiction that is traditionally and culturally affiliated with the Torres Martinez Desert Cahuilla Indians.

The purpose of this letter is to request formal notification of proposed projects within your jurisdiction that is traditionally and culturally affiliated with the Torres Martinez Desert Cahuilla Indians, in accordance with Public Resources Code Section 21080.3.1, subd. (b). As of the date of this letter, you have been formally notified that the boundaries of your local government's jurisdiction fall within the area that is traditionally and culturally affiliated with the Torres Martinez Desert Cahuilla Indians. Additionally, Torres Martinez Desert Cahuilla Indians has created specific requests and formal procedures in accordance with California Assembly Bill 52:

- Formal notice of and information on proposed projects for which your agency will serve as a lead agency under the California Environmental Quality Act (CEQA), Public Resources Code section 21000 et seq. Pursuant to Public Resources Code section 21080.3.1, subd. (b) shall be sent to Torres Martinez Desert Cahuilla Indians
- Within 14 days of determining that an application for a project is complete or of a decision by your agency to undertake a project, a lead agency must provide formal notification to Cultural Monitoring Coordinator, Michael Mirelez, who is the designated contact and tribal representative for the traditionally and culturally affiliated Torres Martinez Desert Cahuilla Indians regarding notifications pertaining to California Assembly Bill 52

Contact Information: *Michael Mirelez*

Cultural Resource Coordinator
Torres Martinez Desert Cahuilla Indians
Address: P.O. Box 1160 Thermal, CA 92274

Office: 760-397-0300 ext:1213

Cell: 760-399-0022

Email: mmirelez@tmdci.org

This notice shall consist of a formal written letter that includes:

- A description of the proposed project
- The project's location
- The lead agency contact information
- A clear and definitive statement that the tribe has 30 day to request consultation
- An Aerial Photo of the project Area
- Copies of the CHRIS Archaeological Record Search
- Once the Torres Martinez Desert Cahuilla Indians has received the notification, we will respond within 30 days as to whether we wish to initiate consultation as prescribed by Public Resources Code section 21080.3.1, subd. (d), the Torres Martinez Desert Cahuilla Indians, may request consultation, as defined by Public Resources Code section 21080.3.1, subd. (b), pursuant to Public Resources Code section 21080.3.2 to mitigate any project impacts a specific project may cause to tribal cultural resources.
- The lead agency shall begin the consultation process within 30 days of receiving the Torres Martinez Desert Cahuilla Indians request for consultation and prior to the release of a negative declaration, mitigated negative declaration, or environmental impact statement.
- Once a review of inadvertent discoveries has been completed by the Cultural Resource Director, all information will then be transferred to the Torres Martinez Desert Cahuilla Indians Tribal Council for a final decision and directive.

Sincerely,

Michael Mirelez Cultural Resource Coordinator Torres Martinez Desert Cahuilla Indians



Page Intentionally Blank.

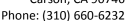
Local Government Tribal Consultation List Request

Native American Heritage Commission

1550 Harbor Blvd, Suite 100 West Sacramento, CA 95691 916-373-3710 916-373-5471 – Fax nahc@nahc.ca.gov

⊠ C	CEQA Tribal Consultation List (AB 52) – Per Public Resources Code § 21080.3.1, subs. (b), (d), (e) and 21080.3.2
□ G	General Plan (SB 18) - Per Government Code § 65352.3. Local Action Type: General Plan General Plan Element General Plan Amendment
	Specific Plan Specific Plan Amendment Pre-planning Outreach Activity
Required Info	ormation_
Projec	et Title: West Basin Ocean Water Desalination Project
Local	Government/Lead Agency: West Basin Municipal Water District
Contac	ct Person: Diane Gatza, Water Resources Engineer
Street	Address: 17140 S. Avalon Boulevard, Suite 210
	Carson Zip: 90746
Phone	: (310) 660-6226 Fax:
	dianeg@westbasin.org
Specifi	ic Area Subject to Proposed Action
	County: Los Angeles City/Community: El Segundo
Projec	et Description:
See att	tached Notice of Preparation
Additional Re	<u>equest</u>
⊠ Sa	acred Lands File Search - Required Information:
	USGS Quadrangle Name(s): ESGS Site Option: Venice Beach, California
	RBGS Alternative Site Option: Hermosa Beach, California
	ESGS: 3 South Township: RBGS Alternative: 4 South Range: RBGS Alternative: 14 West Range: RBGS Alternative: 14 West Section(s): RBGS Alternative: Non-Sectioned Section(s): RBGS Alternative: Non-Sectioned

Page Intentionally Blank.





NOTICE OF PREPARATION & PUBLIC SCOPING MEETING NOTICE

DATE: August 31, 2015

TO: Agencies, Organizations, and Interested Parties

LEAD AGENCY: West Basin Municipal Water District

SUBJECT: Notice of Preparation & Scoping Meeting Notice Environmental Impact Report for

the West Basin Ocean Water Desalination Project

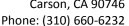
The West Basin Municipal Water District (West Basin) will be the Lead Agency for the preparation of an Environmental Impact Report (EIR) in accordance with California Environmental Quality Act (CEQA) Guidelines (California Code of Regulations Title 14 §§ 15082(a), 15103, and 15375).

Project Summary: The EIR will assess the potential environmental effects of implementing a proposed ocean water desalination facility of between 20 and 60 million gallons per day (MGD) of potable drinking water. The proposed location is the NRG El Segundo Generating Station (ESGS), although the EIR will evaluate other desalination plant site alternatives, including the AES Corporation (AES) Redondo Beach Generating Station (RBGS). Refer to Exhibit 1, <u>Local Vicinity Map</u>; Exhibit 2, <u>Project Study Area—El Segundo</u>; and Exhibit 3, <u>Alternative Project Study Area—Redondo Beach</u>. The EIR will evaluate a range of desalination capacities, intake/discharge alternatives, treatment processes, power supply options, and product water conveyance alignment alternatives, among other Project component options. Additional Project Description information is provided below and on West Basin's website at www.westbasin.org/DesalEIR.

The purpose of this Notice is: (1) to serve as the Notice of Preparation to potential Responsible Agencies, agencies involved in funding or approving the Project, and Trustee Agencies responsible for natural resources affected by the Project, pursuant to Section 15082 of the CEQA Guidelines; and (2) to advise and solicit comments and suggestions regarding the preparation of the EIR, environmental issues to be addressed in the EIR, and any related issues, from interested parties other than those noted above, including interested or affected members of the public. West Basin requests that any potential Responsible or Trustee Agency responding to this Notice do so in a manner consistent with CEQA Guidelines Section 15082(b).

All parties that have submitted their names and mailing addresses will be notified as part of the Project's CEQA review process. If you wish to be placed on the mailing list or have any questions or need additional information, please contact the person identified below. A copy of the Expanded NOP is on West Basin's website (http://www.westbasin.org/Desal) and is on file at West Basin Municipal Water District, located at the address provided below. Additional copies of the Expanded NOP have been provided to the City of El Segundo Planning Department (350 Main Street, El Segundo, California) and the City of El Segundo Public Library (111 West Mariposa Avenue, El Segundo, California). The Project Description, location, and potential environmental effects are provided in the attached materials.

Public Scoping Meeting: West Basin is holding a Public Scoping Meeting to provide an overview of the Project, summary of the environmental process and issues to be addressed in the EIR, and receive input





regarding environmental issues and the suggested scope and content of the EIR. The Public Scoping Meeting will be held, as indicated below:

Date: September 30, 2015

Time: 6:00 PM (commencing promptly at 6:00 PM, ending no later than 8:00 PM)

Place: Edward C. Little Water Recycling Facility

1935 South Hughes Way, El Segundo 90245

(310) 414-0183

Special Accommodations. Should you require special accommodations at the Public Scoping Meeting, such as for the hearing impaired or an English translator, please contact West Basin no later than September 16th (see contact information below).

45-Day NOP Review Period: CEQA requires a 30-day public review period for an NOP. West Basin is providing 45 days to afford the public additional time to review the NOP and provide input to West Basin. In accordance with CEQA, should you have any comments, please provide a written response to this NOP within the **45-day NOP review period between August 31, 2015 and October 15, 2015.** Written comments must be received at the address indicated below no later than 5:00 PM on October 15, 2015.

Ways to Comment: Interested organizations or individuals may provide NOP comments the following ways:

- Mail Comment to the address below.
- **Provide Written Comments at the NOP Scoping Meeting** on September 30th, at the location above.
- Comment through the West Basin website visit www.westbasin.org/DesalEIR to fill out the PDF comment form.

Please contact West Basin, as indicated below, if you have any questions regarding the method, content, or process for commenting. It is noted that the content and timeliness of your NOP comments may limit your ability to challenge the EIR. Please indicate a contact person in your response and send it to the following contact:

Desalination EIR
Attn: Ms. Diane Gatza
Water Resources Engineer
West Basin Municipal Water District
17140 South Avalon Boulevard, Suite 210
Carson, California 90746

Additional Information: Please visit West Basin's website at www.westbasin.org/DesalEIR for additional Project information. If you have additional questions, or need assistance in understanding this NOP or how to participate in the Project's CEQA process, please contact West Basin's Desal Information Line at (310) 660-6232.

Signature:

Eric Owens, P.E., Technical Resources Manager



ATTACHMENT TO THE NOTICE OF PREPARATION OF AN ENVIRONMENTAL IMPACT REPORT FOR THE

WEST BASIN OCEAN WATER DESALINATION PROJECT

WEST BASIN MUNICIPAL WATER DISTRICT BACKGROUND

The West Basin Municipal Water District was formed in 1947 as an imported water wholesaler for the southwestern portion of Los Angeles County (also referred to as the "South Bay"). West Basin's 185 square-mile service area is composed of 17 cities and several unincorporated areas. As a regional water wholesaler, West Basin purchases water from the Metropolitan Water District of Southern California (MWD). MWD obtains water from Northern California (State Water Project) and the Colorado River (Colorado River Aqueduct). West Basin serves a population of mainly 1,000,000 persons within the Los Angeles coastal region and provides recycled water to over 300 sites. A five-member Board of Directors, each serving a geographic division of the service area, governs West Basin.

Since the early 1990's, West Basin has acted to expand its water supply portfolio to include local water supply sources to supplement imported supply. Through its efforts in recycled water, conservation, education, groundwater recovery, and ocean water desalination research, West Basin continues to be a leader in water reliability by investing in a well-balanced water supply portfolio. West Basin has adopted the following plans, goals, and strategies:

- Strategic Business Plan (January 2008): Goal to decrease their service area's dependence on imported water by 50 percent.
- Water Reliability 2020 Program: Goal to reduce their dependence on imported water brought to coastal Los Angeles from 66 percent to 33 percent, and adding a new supply to the region to further diversify their future water supplies Ocean Water Desalination by the year 2023.
- West Basin's 2010 Urban Water Management Plan (UWMP): Goal to reduce overall imported water use by nearly one-half from 63 percent to 38 percent, and to 35 percent by 2035; refer to UWMP Figure ES-1.

To further reduce their dependence on imported water, West Basin has taken a "stepwise approach" to integrating desalinated ocean water as a portion of their local water supply portfolio. This stepwise approach has included extensive pilot testing, demonstration testing of full-scale processes, conducting numerous technical studies, and development of a comprehensive desalination Program Master Plan. West Basin's complete desalination history can be found at www.westbasin.org/Desal.

West Basin Pilot Project

In 2002, supported by various institutions and other interested parties including water agencies and agricultural associations, West Basin initiated piloting efforts to desalinate ocean water through the installation of its Desalination Pilot Project at NRG's ESGS. The Pilot Project included microfiltration and Reverse Osmosis (RO) filtration components, and processed approximately 40 gallons per minute (GPM) of ocean water. After five years of research and more than 35,000 water quality tests, West Basin



identified the optimal operating parameters for desalination and concluded that ocean water desalination could be a viable alternative water supply.

Ocean Water Desalination Demonstration Facility and Water Education Center

The data collected at the Pilot Project was used in the development of the Ocean Water Desalination Demonstration Facility (OWDDF), at the SEA Lab in Redondo Beach. The OWDDF was constructed at the RBGS decommissioned power plant pump house, previously used by Southern California Edison and AES. The OWDDF conducted larger scale testing and operated continuously from November 2010 through September 2013. The OWDDF provided West Basin an opportunity to build on the operational protocols and challenges from the Pilot project. The OWDDF's goal was to demonstrate an environmentally responsible, energy efficient, reliable desalination process. The specific objectives were to develop data for the permitting, design, construction, and operation of West Basin's proposed full-scale desalination facility. In contrast to the Pilot Project, the OWDDF utilized full-scale equipment to refine operating parameters, perform additional water quality testing, evaluate source intake methodologies, and assess energy efficiency. Key OWDDF elements included testing/studying:

- Passive ocean intake screens ("wedgewire" screens) to reduce marine life effects;
- Pretreatment processes using 100 micron disk filters and ultrafiltration;
- Two-pass reverse osmosis system with split permeate design hybrid membrane capable and included an energy recovery device;
- Biogrowth control strategy using preformed chloramine; and
- Marine life effects of desalination discharge.

The OWDDF operation met its objectives by developing the optimum design parameters for each process component. A key outcome was an understanding of critical real-world operational challenges. Additionally, under a myriad of operating conditions, extensive water quality data was developed on the source and product waters.

Ocean Water Desalination Program Master Plan

The Demonstration Project's results were used as the foundation for development of a full-scale design, permitting, and operations approach, which is presented in the Ocean Water Desalination Program Master Plan (PMP).² Key Project components include supply availability, water demands, siting alternatives, intake and discharge facilities, treatment process engineering and technological requirements, conveyance and distribution requirements, environmental and permitting requirements, and power supply development, among others. The PMP included an extensive evaluation of desalination alternatives, including intake, discharge, conveyance, and desalination plant sites. The PMP evaluated several desalination plant scenarios at both the ESGS and RBGS sites.

¹West Basin Municipal Water District and SPI, Comprehensive Results of West Basin Municipal Water District's Multi-Year Ocean Water Desalination Demonstration Project, February 27, 2014.

² The PMP can be viewed in its entirety on the West Basin website or at West Basin's Carson office. The website location is http://www.westbasin.org/water-reliability-2020/ocean-water-desalination/current-activities.



PROJECT DESCRIPTION

West Basin proposes the Ocean Water Desalination Project ("Project" or "OWDP") in order to produce between 20 and 60 million gallons per day (MGD) of potable drinking water. The 20 MGD capacity (the "Local Project") is the minimum capacity needed to meet the West Basin service area's future water demands at a local scale, consistent with West Basin's UWMP and Water Reliability 2020 Program objectives to reduce dependence on imported water. The 20 MGD capacity will be evaluated at a Project level to allow subsequent regulatory permitting and construction. The OWDP EIR will also evaluate one or more "Regional Projects" of up to 60 MGD capacity, in order to address water demands at a regional scale, allowing for partnership with one or more other potential water retailers or wholesalers. Because the EIR will address a range of Project alternatives and capacities, it will be prepared as a "Program EIR" pursuant to CEQA Guidelines Section 15168. The overall intent of the Program EIR will be to provide a sufficient level of detailed analysis that West Basin could pursue any of the Project options and proceed with regulatory permitting and construction. Unless otherwise noted, the Regional Project would generally include similar design and components as the Local Project, but at an increased size or capacity.

Project Location

The OWDP site is proposed at the existing 33-acre ESGS, which is located at 301 Vista Del Mar, at the southwestern extent of the City of El Segundo. As discussed further below under "Alternative OWDP Sites," West Basin is also considering siting the OWDP at the RBGS in Redondo Beach. Within the ESGS, the proposed OWDP desalination plant site is located at the southwestern extent of the ESGS site. The proposed OWDP desalination plant site is bounded by the NRG power plant and industrial facilities to the north, 45th Street and the City of Manhattan Beach to the south, the Chevron tank farm and industrial facilities to the east, and El Segundo Beach and Pacific Ocean to the west. Access to the ESGS is provided via Vista del Mar and a private gated access road located approximately 750 feet north of 45th Street. The proposed OWDP site (i.e., the southern extent of the existing power plant) contains a former fuel oil tank pad now used to support as-needed power plant operations and parking, a retention pond, helicopter pad, other appurtenant facilities, and vacant areas. The Project's intake/discharge pipelines would traverse other portions of the ESGS site, and may use existing ESGS intake/discharge tunnels, pending West Basin's analysis of intake/discharge alternatives. Product water conveyance lines would extend easterly within roadway right-of-ways, as shown in Exhibit 4, Conveyance Facility Corridor—El Segundo, and Exhibit 5, Alternative Conveyance Facility Corridor—Redondo Beach. OWDP appurtenant facilities (such as an electrical substation, pump station, and other small components) may be located offsite in disturbed/developed areas appropriately screened and sound attenuated from any adjacent use.

Key Project Features

Key OWDP features are summarized below. The OWDP is based largely upon the PMP (available on the West Basin website as noted above). The OWDP will refine the PMP concept as noted below, particularly with respect to studying additional intake/discharge alternatives, and modifying the desalination plant site design and layout to avoid/minimize visual impacts and enhance compatibility with nearby residential areas. Additional information, such as preliminary design plans and technical memoranda, is available for review by contacting West Basin.

 Commitment to Pursue a Reliable, Safe, and Balanced Water Supply Portfolio – West Basin is committed to meeting its obligation to provide its member agencies with a reliable and safe water



- supply, using a balanced water supply portfolio consistent with the Water Reliability 2020 Program and UWMP;
- Commitment to Transparency West Basin is committed to engaging the public and stakeholders
 in a meaningful, transparent CEQA process, similar to the manner in which West Basin
 implemented its highly successful OWDDF at the SEA Lab;
- Commitment to Environmentally Sustainable Design West Basin is an established leader in developing innovative water reclamation and treatment systems, and would continue this leadership role in pursuing the OWDP in an environmentally sustainable fashion, using the best available technology while considering other factors;
- Commitment to Energy Minimization West Basin is committed to pursuing reasonable and feasible energy minimization as part of the OWDP, including consideration of rooftop solar and energy recovery devices, as well as exploring innovative concepts such as integrated water power and a thermal energy hybrid component given the Project site's proximity to the ESGS.

Summary of Project Facilities

The following is a summary of facilities described in the PMP (which may be modified as the OWDP proceeds through the CEQA and conceptual design process). Please note that all facility descriptions are conceptual, subject to modification through the CEQA, regulatory permitting, and design processes, and may be modified based upon design constraints or stakeholder input. Among the options noted below, West Basin may or may not select a 'Preferred Project' at the time of Project approval (the Project may be approved allowing for flexibility in choosing among the options or refining the options as the Project proceeds through regulatory permitting, design, and construction). The Project may also be phased to allow an initial 20 MGD facility, with infrastructure and site design configured to allow for subsequent facility expansions up to 60 MGD, subject to applicable regulatory approvals.

- **Desalination Plant Site** the EIR will evaluate alternative desalination plant sites as discussed below under "Alternative OWDP Sites." The PMP included an extensive evaluation of desalination plant sites. At this time, the EIR is anticipated to include one or more desalination plant site alternatives within the overall ESGS property, and one or more desalination plant site alternatives within the RBGS property. West Basin has a long history of discussing OWDP siting options at both facilities, and is currently evaluating siting options.
- Intake/Discharge Facilities A range of intake/discharge options will be evaluated, including various concepts for reuse of the existing ESGS intake/discharge tunnels, as well as new intake or discharge tunnels (constructed using trenchless technologies such as Horizontal Directional Drilling (HDD) or micro-tunneling). Various passive intake (wedgewire) screen concepts will be studied to reduce marine life effects. The Program EIR Alternatives to the Proposed Project Section will address additional alternatives (see below).
- Inlet raw water pump station consisting of a subgrade rectangular storage tank to equalize flows and vertical turbine pumps to draw water from the tank at the required flow and operating pressure for the pretreatment system facilities.
- Pretreatment of source water system facilities will be addressed including various options for chemical addition, initial screening, and Micro Filtration/Ultra Filtration (MF/UF) treatment, with the goal of meeting all applicable water quality standards and other regulatory requirements.
- Waste from pretreatment facilities with residual coagulant would be sent to the solids handling system and neutralized prior to sewer disposal (coagulant and associated solids handling/disposal



would generally only be used when needed to allow continuous OWDP operation, such as occasional algal bloom events).

- MF/UF filtrate booster pump station (with or without intermediate storage) to achieve the pressure to operate the reverse osmosis (RO) process (optional cartridge filtration would be required if an intermediate filtrate storage tank is employed to protect the RO process membranes from any incidental debris that may enter the tank).
- RO desalination treatment would be accomplished through a process which employs semipermeable membranes to remove dissolved salts from the raw ocean water supply, producing a purified permeate stream and concentrated waste brine stream.
- Combined permeate from the RO desalination process would be sent to the post-treatment process and chemical addition/treatment would be used to stabilize and disinfect the product water.
- **Final product storage** is proposed in a clearwell to accommodate treatment process operational needs, provide contact time for disinfection, and provide storage necessary to meet diurnal demand variations.
- **Distribution pumping** would include a pump station using vertical turbine pumps to pump the product water to the conveyance system.
- **Product Water Conveyance Lines** will extend from the OWDP easterly to deliver the product water into the local and/or regional water distribution system (see Exhibits 4 and 5).
- Power Supply Options will be evaluated, including power directly from the electric grid, "inside the fence" power from ESGS, independent power generation from a new gas-fired power generation facility potentially jointly owned/operated by NRG and West Basin (to be addressed through the California Energy Commission process), and/or including integrated water power and/or a thermal energy hybrid component using power plant waste heat.
- Non-process facilities including an electrical substation, maintenance/operations/laboratory, and an administration/education center (the specifics of these accessory uses will be described in the EIR, but are generally anticipated to include adequate onsite office space for West Basin, potential shared office space and/or conference room space with NRG, and one or more public amenities such as a community meeting room and/or Water Education Center).

Summary of Permits and Approvals Required

West Basin is serving as the CEQA Lead Agency and will consider the Final EIR for certification and the Project for approval. Additional permits and/or approvals from the following agencies are anticipated to be necessary for implementation of the OWDP:

- **U.S. Army Corps of Engineers** Clean Water Act Section 404 Permit and Rivers and Harbors Act Section 10 Permit; Federal Agency Consultation/Coordination;
- California Coastal Commission Local Coastal Program Consistency and Coastal Development Permit;
- State Lands Commission Lease or Lease Amendment;
- City of El Segundo Coastal Development Permit, Encroachment Permit
- Los Angeles Regional Water Quality Control Board National Pollutant Discharge Elimination System (NPDES) Permit, Waste Discharge Requirements, and Clean Water Act Section 401 Certification;
- California Energy Commission Petition to Amend El Segundo Energy Center LLC's existing License;



- California Division of Drinking Water Domestic Water Supply Permit;
- Caltrans Encroachment Permit;
- Los Angeles County Sanitation District Sanitary Sewer Connection;
- South Coast Air Quality Management District Permits to Construct/Operate;
- NRG- Various Real Estate, Power Purchase, or Other Agreements;
- Local Agencies/Utilities Various Private Utility Connections/Service Extensions;

Consultation is anticipated with the following agencies, for which permits/approvals may also be required:

- U.S. Fish and Wildlife Service Endangered Species Act (Section 7 Consultation);
- California Department of Fish and Wildlife California Endangered Species Act;
- National Oceanic and Atmospheric Administration's National Marine Fisheries Service (NOAA Fisheries Service) – Marine Mammal Protection Act, Sustainable Fisheries Act, and Endangered Species Act;
- U.S. Coast Guard (Consultation);
- U.S. Environmental Protection Agency (Consultation);
- California Department of Toxic Substances Control (Site Remediation/Consultation);
- State Historic Preservation Officer;
- State Water Resources Control Board (potential for State Revolving Fund and Grant Funding)
- Federal Agency National Environmental Policy Act (NEPA) compliance (for Federal Permits, Potential for Federal Funding)

SUMMARY OF KEY ENVIRONMENTAL ISSUES

The following is a list of issues anticipated to be discussed in the EIR, based on preliminary Project review (the list of issues is not exhaustive). The EIR will evaluate potential OWDP impacts for each of the topics below, considering various Project siting, design and technology options, including an alternative desalination plant site at RBGS.

- Aesthetics, Light and Glare;
- Air Quality;
- Biological Resources (Marine and Terrestrial);
- Cultural Resources;
- Geology and Soils;
- Greenhouse Gas Emissions;
- Hazards and Hazardous Materials;

- Hydrology and Water Quality;
- Land Use and Planning;
- Noise;
- Public Services;
- Recreation;
- Transportation and Traffic; and
- Utilities and Service Systems.

Other CEQA mandated sections (i.e., alternatives, cumulative impacts, growth inducement, etc.) will also be evaluated in this EIR. A brief summary of Project Alternatives is provided below, although these are subject to modification through the CEQA process.

Aesthetics, Light and Glare

The OWDP facilities would be located within currently disturbed land on the ESGS site. The EIR will analyze the Project's potential impacts concerning aesthetics/light and glare on the surrounding environment.



Impacts related to scenic vistas within and surrounding Vista Del Mar Avenue and Manhattan Beach neighborhoods will be evaluated. Consistency with the City of El Segundo General Plan (concerning designated scenic vistas and resources) and Coastal Act will also be analyzed. The Project's potential to create light or glare will be examined. The OWDP site design will consider grading, landscaping, and architectural design treatments to protect/enhance views and ensure compatibility.

Air Quality

The EIR will evaluate short-term construction-related and long-term operational emissions based upon South Coast Air Quality Management District standards. The EIR will evaluate energy emission implications of various Project component options, including potential power supply alternatives, which may include "self-generated power" and/or thermal distillation.

Biological Resources

The EIR will evaluate potential OWDP impacts upon terrestrial and marine biological resources. Since the ESGS site is fully developed and offsite conveyance lines are anticipated to be within roadway right-of-ways, the EIR will primarily focus on marine biological resources. Marine biological resource analysis will be based on available marine biological data. The EIR will evaluate potential effects of ocean water intake (including evaluation of various intake alternatives), ocean water discharge (including evaluation of various discharge options and diffuser designs), and related effects.

Cultural Resources

The EIR will evaluate potential Project impacts upon archaeological, paleontological and historic resources. Given that the ESGS site is fully developed and offsite conveyance lines are anticipated to be within roadway right-of-ways, this is not anticipated to be a significant issue. The EIR will address the potential for discovering cultural resources during OWDP construction, particularly during deep excavation or trenching.

Geology and Soils

The EIR will evaluate the potential exposure of people/structures to seismic and geologic-related hazards.

<u>Greenhouse Gas Emissions (GHG)</u>

The EIR will evaluate the OWDP potential effects on global climate change, including construction-related and operational GHG emissions. The analysis will evaluate various design options and recommend mitigation measures to minimize GHG emissions and overall energy demand, including consideration of energy efficient desalination plant operation, thermal distillation, renewable energy, and other measures.

Hazards and Hazardous Materials

The EIR will evaluate relevant potential hazards including hazardous materials. The ESGS site is known to contain various hazardous materials common to power plant operations, such as petroleum hydrocarbons and other constituents. The retention pond area may be used by the OWDP, subject to completion of remediation and closure acceptable to applicable regulatory agencies and West Basin. The EIR will also



address other hazards, including the site's close proximity to the Pacific Ocean and related concerns such as storm surge, tsunami, sea level rise, and coastal erosion.

Hydrology and Water Quality

The EIR will address potential OWDP effects upon surface hydrology (such as providing adequate storm water drainage) and water quality. The water quality discussion will include evaluation of surface water quality, as well as ocean water quality pursuant to the California Ocean Plan and Porter Cologne Water Quality Control Act, and other applicable local, state and federal regulations. The ESGS site has an existing stormwater discharge outlet, which may be modified by the Project. The OWDP desalination concentrate may be discharged either through an existing ESGS tunnel or a new HDD tunnel, with either option including a "rosette" style discharge diffuser to meet applicable ocean water quality standards. OWDP drinking water will also be required to meet applicable drinking water standards, as well as be compatible with end user water quality requirements.

Land Use and Planning

The EIR will address OWDP consistency with applicable local, state and federal land use and planning policies and regulations adopted for the purpose of avoiding or mitigating an environmental effect. This analysis will focus on the Project's consistency with City of El Segundo's Local Coastal Program, California Energy Commission (CEC) licensing of the El Segundo Energy Center, compatibility with the adjacent El Porto community in the City of Manhattan Beach, and Coastal Act Consistency for the offshore facilities. Conveyance lines and other OWDP activities in other jurisdictions will be evaluated using applicable regulations.

Noise

Although construction of the OWDP and its operation are not expected to generate localized external noise sufficient to exceed established noise ordinances or thresholds of significance, an on-site noise analysis will be performed as part of the EIR, in order to identify any necessary mitigation measures. The EIR's noise analysis will consider sensitive receptors located in proximity to the Project site, such as residential uses situated to the south.

Public Services

The EIR will evaluate the possible effects to fire and police protection resulting from increased demand created by the Project. The EIR will also address adequacy of emergency access into the site, and potential temporary effects upon emergency responders due to OWDP conveyance line construction in public streets.

Recreation

The EIR will address the OWDP potential effects upon public recreation, based upon the City of El Segundo Local Coastal Program and Coastal Act policies. The ESGS site does not have any public access. OWDP construction may temporarily affect access along 45th Street, Vista Del Mar, and/or the existing public bicycle path running along the western ESGS site boundary. The EIR will evaluate opportunities to improve and enhance existing public recreation spaces and access.



Traffic and Circulation

The EIR will evaluate construction-related and operational traffic and circulation issues, including potential temporary disruption of existing public streets during OWDP desalination plant and conveyance line construction.

Utilities and Service Systems

The OWDP will require connections to various infrastructure facilities such as water (for potable uses by employees and visitors), sewer (for domestic purposes and for disposal of pretreatment and reverse osmosis cleaning solutions), telephone/cable, and electricity. The EIR will evaluate the potential physical impacts associated with connections to these facilities, and the possible effects resulting from increased demand created by the Project.

Cumulative Impacts

As required by CEQA, potential cumulative impacts of the Project when added to all other reasonably foreseeable projects in the vicinity will be addressed within the EIR. The cumulative projects to be considered will include those from local agencies in the immediate Project area (primarily for cumulative construction impacts upon local streets), as well as cumulative ocean intake/discharge projects in the Santa Monica Bay.

Alternative OWDP Site - AES RBGS

West Basin has evaluated desalination, intake and discharge options at AES RBGS since 2006, and sited the OWDDF (demonstration facility) at the RBGS site (SEA Lab). The 2006 demonstration project siting studies evaluated several site options at RBGS. The PMP evaluated 10, 20, 40 and 60 MGD desalination plant site configurations at RBGS, in addition to various options for intake, discharge and conveyance into West Basin's system. West Basin continues to discuss siting options with AES, and the RBGS site remains as a potentially viable candidate for the OWDP.

Alternatives

The EIR will evaluate a "reasonable range" of Project alternatives. Several Project options will be evaluated in the main body of the EIR as noted above. Other Project Alternatives, considered but either rejected or not currently being pursued by West Basin as part of this Project, will be addressed in the EIR. This summary of alternatives is preliminary, as West Basin anticipates input from the public and stakeholders regarding appropriate alternatives to consider.

- Intake/Discharge Alternatives alternative locations and technologies, including subsurface intakes;
- OWDP Desalination Site Design Alternatives;
- Power Supply Alternatives additional power supply options, including renewable energy;
- Conveyance Alternatives additional conveyance alignment alternatives;
- Alternative OWDP Plant Sites this has been evaluated extensively in the past, and will be summarized in the EIR. This analysis will consider development of the OWDP at the AES RBGS located at 1100 North Harbor Drive.



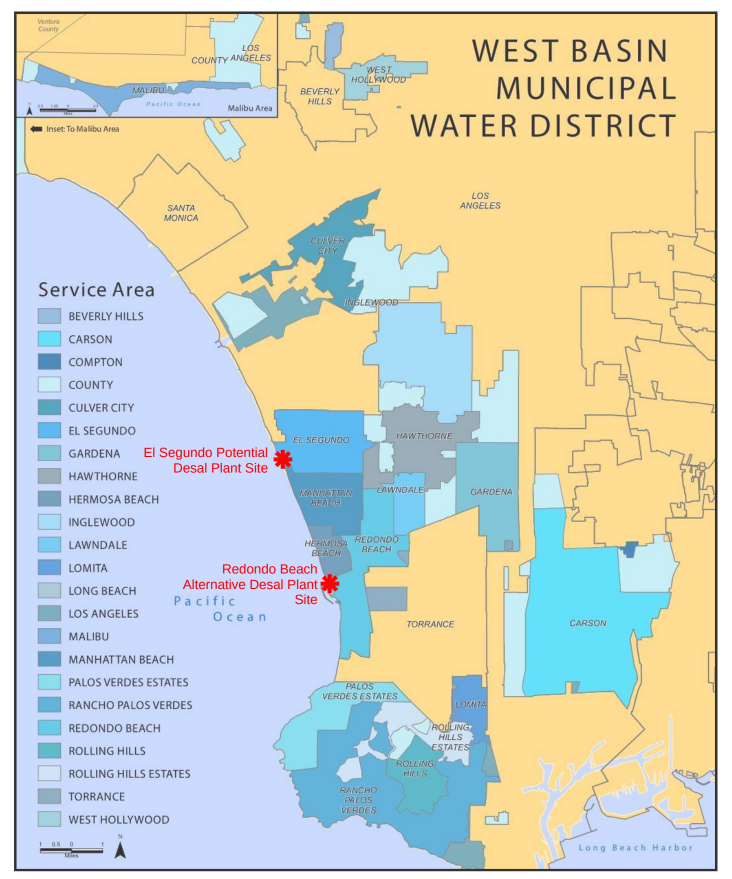
- Water Supply Alternatives the EIR will address a range of water supply alternatives and their implications to the proposed OWDP, including:
 - Conservation;
 - Reclamation (non-potable use);
 - Indirect Potable Reuse;
 - Direct Potable Reuse;

- Brackish Groundwater Desalination;
- Increased Local Groundwater Extraction;
- Urban Runoff & Grey Water Recycling; and
- New Imported Water Supplies.

ENVIRONMENTAL REVIEW PROCESS

Following completion of the 45-day Notice of Preparation public review period, West Basin will incorporate relevant information into the Draft EIR, including results of public scoping and technical studies. The Draft EIR will be circulated for public review and comment for a 60-day public review period (note that CEQA only requires a 45-day public review period). All individuals that have requested to be notified, in writing, will be placed on a Notice of Availability list for the Draft EIR. In addition, the Draft EIR and related materials will be available for review at the West Basin Municipal Water District, 17140 South Avalon Boulevard, Suite 210, Carson, CA 90746. Following receipt of all written comments on the Draft EIR, West Basin will prepare Responses to Comments as part of the Final EIR, which will be considered and acted upon by West Basin's Board of Directors. West Basin will provide notification of future public meetings for this project to individuals that have requested to be included on the Project interest list.

Should you have any questions or comments regarding this Notice of Preparation, please contact Ms. Diane Gatza, West Basin Municipal Water District, Water Resources Engineer at the Desal Line: (310) 660-6232 or at DesalEIR@WestBasin.org.



Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process



JN 134935

West Basin Ocean Water Desalination Project

Local Vicinity Map



This page intentionally left blank.



Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process. Aerial photo: Google imagery

WEST BASIN OCEAN WATER DESALINATION PROJECT

Project Study Area - El Segundo



Not to Scale



This page intentionally left blank.



Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process. Aerial photo: Google imagery

WEST BASIN OCEAN WATER DESALINATION PROJECT

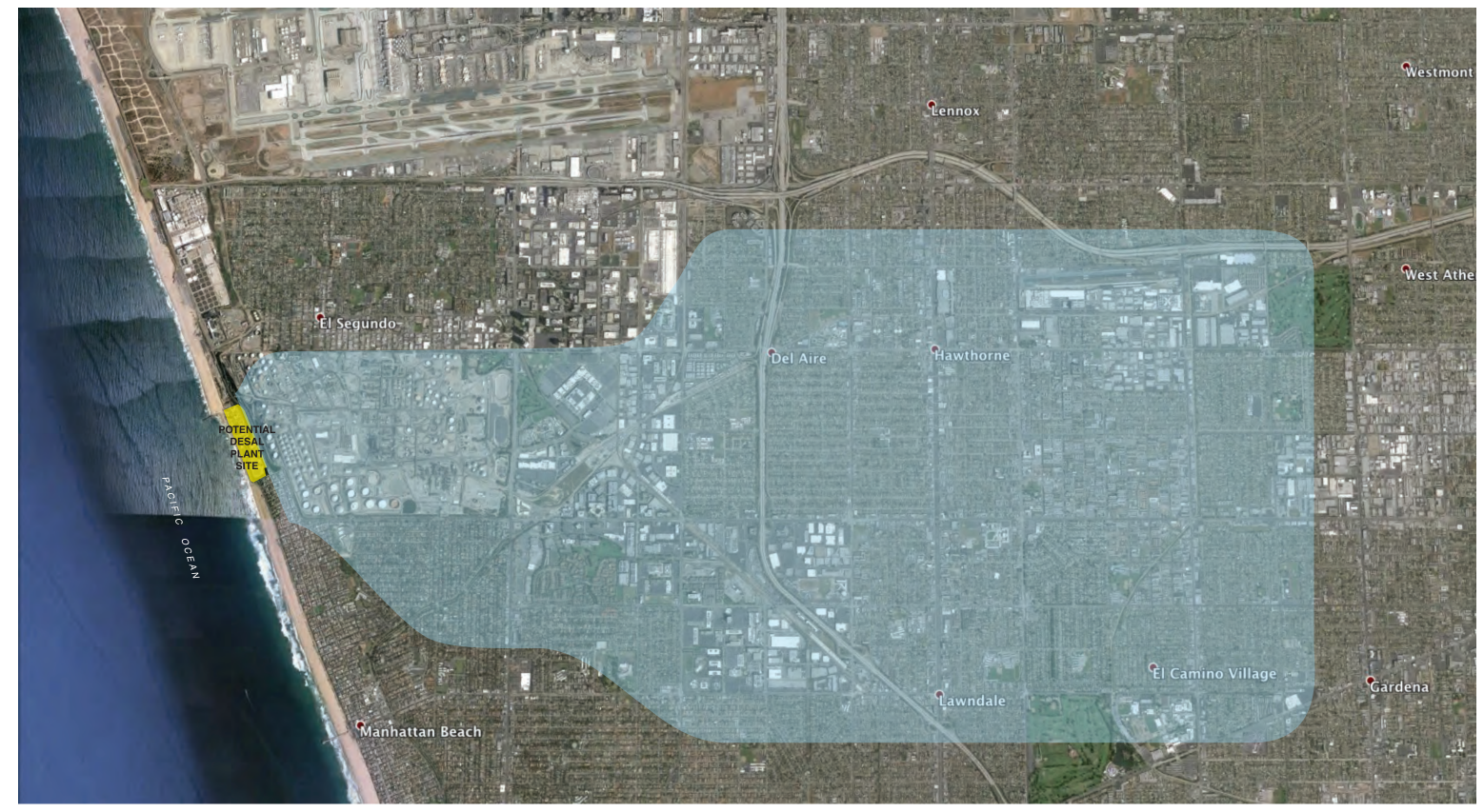




Alternative Project Study Area - Redondo Beach



This page intentionally left blank.

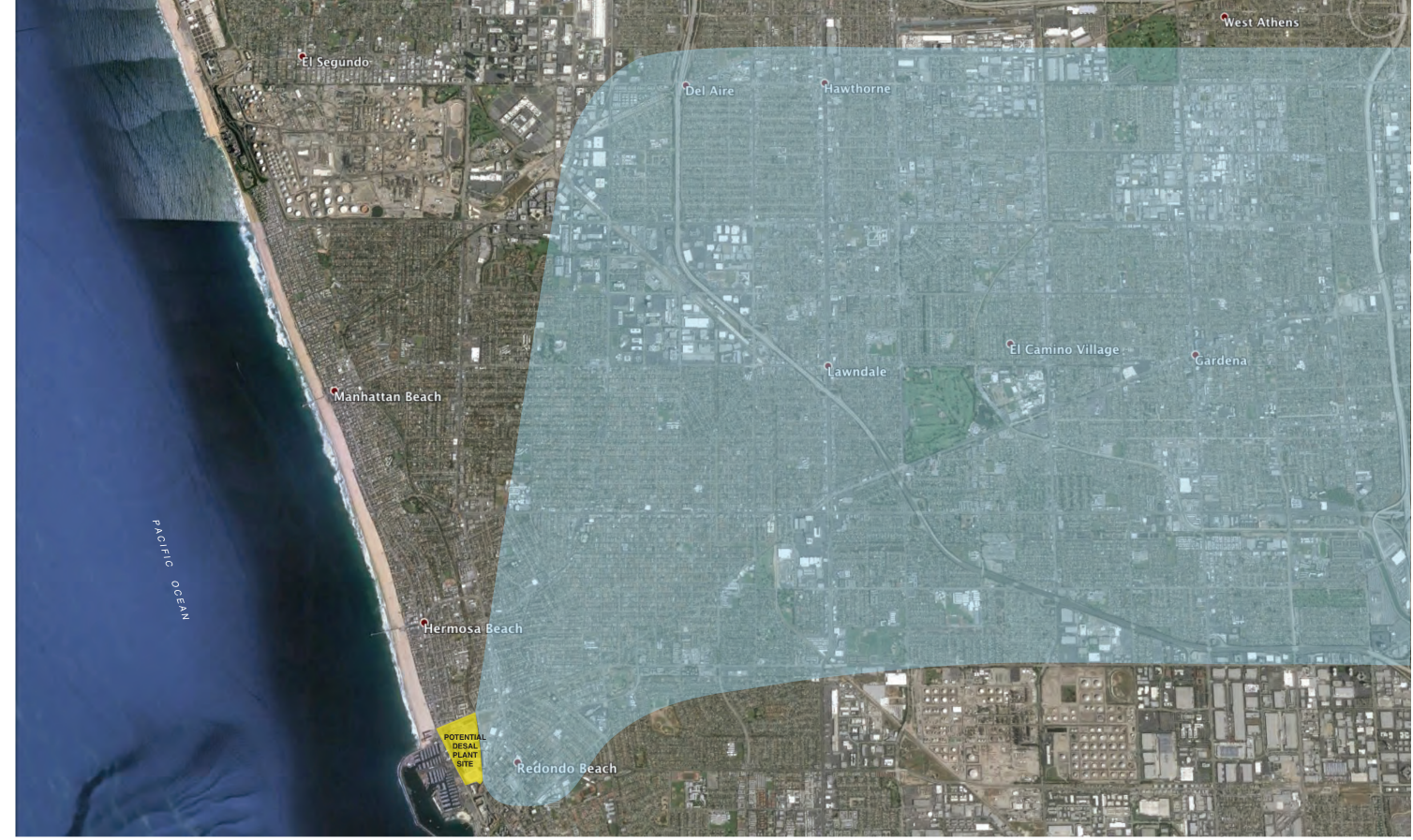


Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process. Aerial photo: Google imagery

WEST BASIN OCEAN WATER DESALINATION PROJECT
Conveyance Facility Corridor - El Segundo



This page intentionally left blank.



Note: Facility locations are conceptual only and are subject to change throughout the CEQA, permitting and final design process. Aerial photo: Google imagery

WEST BASIN OCEAN WATER DESALINATION PROJECT

Alternative Conveyance Facility Corridor - Redondo Beach



This page intentionally left blank.



Page Intentionally Blank.

NATIVE AMERICAN HERITAGE COMMISSION

1550 Harbor Blvd., Suite 100 West Sacramento, CA 95691 (916) 373-3710 (916) 373-5471 FAX



October 5, 2015

Diane Gatza West Basin Municipal Water District 17140 S. Avalon Boulevard, Suite 210 Carson, CA 90746

Sent by Email: dianeg@westbasin.org; alicia.gonzalez@mbakerintl.com

Number of Pages: 3

RE: West Basin Ocean Water Desalination Project, Los Angeles County

Dear Ms. Gatza:

Attached is a consultation list of tribes with traditional lands or cultural places located within the boundaries of the above referenced counties. Please note that the intent above reference codes is to mitigate impacts to tribal cultural resources, as defined, for California Environmental Quality Act (CEQA) projects.

As of July 1, 2015, Public Resources Code Sections 21080.1, 21080.3.1 and 21080.3.2 require public agencies to consult with California Native American tribes identified by the Native American Heritage Commission (NAHC) for the purpose mitigating impacts to tribal cultural resources:

Within 14 days of determining that an application for a project is complete or a decision by a public agency to undertake a project, the lead agency shall provide formal notification to the designated contact of, or a tribal representative of, traditionally and culturally affiliated California Native American tribes that have requested notice, which shall be accomplished by means of at least one written notification that includes a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation pursuant to this section. (Public Resources Code Section 21080.1(d))

The law does not preclude agencies from initiating consultation with the tribes that are culturally and traditionally affiliated with their jurisdictions. The NAHC believes that in fact that this is the best practice to ensure that tribes are consulted commensurate with the intent of the law.

In accordance with Public Resources Code Section 21080.1(d), formal notification must include a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation. The NAHC believes that agencies should also include with their notification letters information regarding any cultural resources assessment that has been completed on the APE, such as:

- 1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:
 - A listing of any and all known cultural resources have already been recorded on or adjacent to the APE;
 - Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
 - If the probability is low, moderate, or high that cultural resources are located in the APE.
 - Whether the records search indicates a low, moderate or high probability that unrecorded cultural resources are located in the potential APE; and

- If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.
- 2. The results of any archaeological inventory survey that was conducted, including:
 - Any report that may contain site forms, site significance, and suggested mitigation measurers.

All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for pubic disclosure in accordance with Government Code Section 6254.10.

- The results of any Sacred Lands File (SFL) check conducted through Native American Heritage Commission. A SFL search was completed with negative results.
- 4. Any ethnographic studies conducted for any area including all or part of the potential APE; and
- 5. Any geotechnical reports regarding all or part of the potential APE.

Lead agencies should be aware that records maintained by the NAHC and CHRIS is not exhaustive, and a negative response to these searches does not preclude the existence of a cultural place. A tribe may be the only source of information regarding the existence of a tribal cultural resource.

This information will aid tribes in determining whether to request formal consultation. In the case that they do, having the information beforehand well help to facilitate the consultation process.

If you receive notification of change of addresses and phone numbers from tribes, please notify me. With your assistance we are able to assure that our consultation list contains current information.

If you have any questions, please contact me at my email address: rob.wood@nahc.ca.gov.

Sincerely,

Rob Wood

Associate Governmental Program Analyst

Native American Heritage Commission Tribal Consultation List Los Angeles County October 5, 2015

Gabrieleno/Tongva San Gabriel Band of Mission Indians

Anthony Morales, Chairperson

P.O. Box 693

Gabrielino Tongva

San Gabriel

, CA 91778

GTTribalcouncil@aol.com

(626) 483-3564 Cell

Gabrielino Tongva Indians of California Tribal Council

Robert F. Dorame, Tribal Chair/Cultural Resources

P.O. Box 490

Gabrielino Tongva

Bellflower

, CA 90707

gtongva@verizon.net

(562) 761-6417 Voice/Fax

Gabrielino-Tongva Tribe

Linda Candelaria, Co-Chairperson

1999 Avenue of the Stars, Suite 1100

, CA 90067 Los Angeles

Gabrielino

(626) 676-1184 Cell

Gabrieleno Band of Mission Indians - Kizh Nation

Andrew Salas, Chairperson

P.O. Box 393

Covina

, CA 91723

gabrielenoindians@yahoo.com Gabrielino

(626) 926-4131

Gabrielino /Tongva Nation

Sam Dunlap, Cultural Resources Director

P.O. Box 86908

Gabrielino Tongva

Los Angeles

,CA 90086

samdunlap@earthlink.net

(909) 262-9351

This list is current only as of the date of this document.

Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and Section 5097.98 of the Public Resources Code. This list applicable only for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed

West Basin Ocean Water Desalination Project, Los Angeles County.

Page Intentionally Blank.