APPENDIX G
AB 52 Consultation Documentation
April 13, 2021

VIA U.S. Mail and Certified Mail. Return Receipt Requested: No. 7019 2970 0000 5109 0891 & 9590 9402 5872 0038 9404 00

Andrew Salas
Gabrieleno Band of Mission Indians – Kizh Nation
P.O. Box 393
Covina, CA 91723

Subject: Invitation to Begin Assembly Bill (AB) 52 Consultation for the Cal Water Well and Water Treatment Plant Project, City of Long Beach, California.

Dear Mr. Salas,

The City of Long Beach (City) is requesting the initiation of AB 52 consultation on the Cal Water Well and Water Treatment Plant Project (project) located at 6157 Long Beach Boulevard. Please consider this letter and preliminary project information as the initiation of the AB 52 consultation under California Environmental Quality Act (CEQA).

Project Description
The project Applicant, California Water Service Company (Cal Water), provides water utility services for most of the City of Carson and portions of Long Beach, Torrance, Compton, and unincorporated areas of Los Angeles County. To meet customers' needs, Cal Water uses a combination of local groundwater and surface water purchased from the Metropolitan Water District of Southern California (MWD), which is imported from the Colorado River and the State Water Project (SWP) in northern California. Cal Water's Dominguez District, which includes the project site, currently encompasses 374 miles of pipeline, 9 active wells, 12 storage tanks, and 7 MWD connections.

The project proposes to construct a water well and water treatment plant on-site and install water main improvements in adjacent roadway right-of-way to increase the reliability of supply to the northern portion of the Dominguez District service area. The water well is proposed to be located along the eastern end of the project site and will be approximately 1,010 feet deep with a 16-inch diameter steel casing. The well collection main will be approximately 1,950 feet total in length and the water distribution main will be approximately 2,520 feet total in length. Both the collection and distribution mains would be ductile iron pipelines installed underground in the public right-of-way with average depths of approximately four to five feet below ground surface.

The water well and water treatment plant would allow utilization of groundwater (via unused groundwater rights) to offset water purchased from MWD. As such, the project would result in a lower overall cost to Cal Water customers. Additionally, utilizing
groundwater would enhance local supply reliability and reduce reliance on purchased water sources that are subject to curtailment or interruption. Specifically, SWP water is subject to cutbacks in response to available snowpack in northern California on a year-to-year basis. SWP water supply may also become completely unavailable should a major disaster compromise the aqueduct system that travels from northern to southern California. Therefore, the proposed project would maximize local groundwater supply, reduce supply variability during dry years, and provide water availability for fire and essential services in the event of a major disaster.

The City is preparing an Initial Study/Mitigated Negative Declaration under CEQA for the proposed project. Please see the attached figure depicting the project site.

You are a traditionally and culturally affiliated California Native American tribal representative that has requested notice of projects where AB 52 applies within the City. We are requesting any information that you may have regarding tribal cultural resources (as defined by Public Resources Code 21074) within the project area so that this information can be incorporated into the planning phase of the project. Please respond within 30 days of the date of this letter.

Your comments and concerns are important to the City and we look forward to hearing from you. I remain available to discuss any questions, comments or concerns you might have regarding the project. Due to COVID-19, the City remains closed to the public until further notice. However, I am available to schedule a teleconference to discuss if needed. Please feel free to contact me with any questions via email at sergio.gutierrez@longbeach.gov, at (562) 570-5934 or you may contact the City by letter directed to:

Sergio Gutierrez, Planner III  
City of Long Beach  
Development Services Department, Planning Bureau  
411 W. Ocean Boulevard, 3rd Floor  
Long Beach, CA 90802

Sincerely,

Sergio Gutierrez
Planner III  
(562) 570-5934  
sergio.gutierrez@longbeach.gov

Attachments:  
**Figure 1:** Regional Vicinity  
**Figure 2:** Project Vicinity  
**Figure 3:** Project Area
April 13, 2021

Via U.S. Mail and Certified Mail. Return Receipt Requested: No. 7019 2970 0000 5109 0877 & 9590 9402 5872 0038 9403 94

Charles Alvarez
Gabrielino-Tongva Tribe
23454 Vanowen St.
West Hills, CA 91307

Subject: Invitation to Begin Assembly Bill (AB) 52 Consultation for the Cal Water Well and Water Treatment Plant Project, City of Long Beach, California.

Dear Mr. Alvarez,

The City of Long Beach (City) is requesting the initiation of AB 52 consultation on the Cal Water Well and Water Treatment Plant Project (project) located at 6157 Long Beach Boulevard. Please consider this letter and preliminary project information as the initiation of the AB 52 consultation under California Environmental Quality Act (CEQA).

Project Description
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The project proposes to construct a water well and water treatment plant on-site and install water main improvements in adjacent roadway right-of-way to increase the reliability of supply to the northern portion of the Dominguez District service area. The water well is proposed to be located along the eastern end of the project site and will be approximately 1,010 feet deep with a 16-inch diameter steel casting. The well collection main will be approximately 1,950 feet total in length and the water distribution main will be approximately 2,520 feet total in length. Both the collection and distribution mains would be ductile iron pipelines installed underground in the public right-of-way with average depths of approximately four to five feet below ground surface.

The water well and water treatment plant would allow utilization of groundwater (via unused groundwater rights) to offset water purchased from MWD. As such, the project would result in a lower overall cost to Cal Water customers. Additionally, utilizing
groundwater would enhance local supply reliability and reduce reliance on purchased water sources that are subject to curtailment or interruption. Specifically, SWP water is subject to cutbacks in response to available snowpack in northern California on a year-to-year basis. SWP water supply may also become completely unavailable should a major disaster compromise the aqueduct system that travels from northern to southern California. Therefore, the proposed project would maximize local groundwater supply, reduce supply variability during dry years, and provide water availability for fire and essential services in the event of a major disaster.

The City is preparing an Initial Study/Mitigated Negative Declaration under CEQA for the proposed project. Please see the attached figure depicting the project site.

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Sergio Gutierrez, Planner III
City of Long Beach
Development Services Department, Planning Bureau
411 W. Ocean Boulevard, 3rd Floor
Long Beach, CA 90802

Sincerely,

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sergio.gutierrez@longbeach.gov

Attachments:
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Figure 2: Project Vicinity
Figure 3: Project Area
April 13, 2021

Via U.S. Mail and Certified Mail. Return Receipt Requested: No. 7019 2970 0000 5109 0860 & 9590 9402 5872 0038 9404 17

Linda Candelaria
Gabrielino-Tongva Tribe
80839 Camino Santa Juliana
Indio, CA 92203

Subject: Invitation to Begin Assembly Bill (AB) 52 Consultation for the Cal Water Well and Water Treatment Plant Project, City of Long Beach, California.

Dear Ms. Candelaria,

The City of Long Beach (City) is requesting the initiation of AB 52 consultation on the Cal Water Well and Water Treatment Plant Project (project) located at 6157 Long Beach Boulevard. Please consider this letter and preliminary project information as the initiation of the AB 52 consultation under California Environmental Quality Act (CEQA).

Project Description
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The project proposes to construct a water well and water treatment plant on-site and install water main improvements in adjacent roadway right-of-way to increase the reliability of supply to the northern portion of the Dominguez District service area. The water well is proposed to be located along the eastern end of the project site and will be approximately 1,010 feet deep with a 16-inch diameter steel casting. The well collection main will be approximately 1,950 feet total in length and the water distribution main will be approximately 2,520 feet total in length. Both the collection and distribution mains would be ductile iron pipelines installed underground in the public right-of-way with average depths of approximately four to five feet below ground surface.

The water well and water treatment plant would allow utilization of groundwater (via unused groundwater rights) to offset water purchased from MWD. As such, the project would result in a lower overall cost to Cal Water customers. Additionally, utilizing
groundwater would enhance local supply reliability and reduce reliance on purchased water sources that are subject to curtailment or interruption. Specifically, SWP water is subject to cutbacks in response to available snowpack in northern California on a year-to-year basis. SWP water supply may also become completely unavailable should a major disaster compromise the aqueduct system that travels from northern to southern California. Therefore, the proposed project would maximize local groundwater supply, reduce supply variability during dry years, and provide water availability for fire and essential services in the event of a major disaster.

The City is preparing an Initial Study/Mitigated Negative Declaration under CEQA for the proposed project. Please see the attached figure depicting the project site.

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City of Long Beach
Development Services Department, Planning Bureau
411 W. Ocean Boulevard, 3rd Floor
Long Beach, CA 90802

Sincerely,

Sergio Gutierrez

Sergio Gutierrez
Planner III
(562) 570-5934
sergio.gutierrez@longbeach.gov

Attachments:
Figure 1: Regional Vicinity
Figure 2: Project Vicinity
Figure 3: Project Area
April 13, 2021

Via U.S. Mail and Certified Mail. Return Receipt Requested: No. 7019 2970 0000 5109 0853 & 9590 9402 0038 9404 24

Sandonne Goad
Gabrielino/Tongva Nation
106 ½ Judge John Aiso Street, #231
Los Angeles, CA 90012

Subject: Invitation to Begin Assembly Bill (AB) 52 Consultation for the Cal Water Well and Water Treatment Plant Project, City of Long Beach, California.

Dear Ms. Goad,

The City of Long Beach (City) is requesting the initiation of AB 52 consultation on the Cal Water Well and Water Treatment Plant Project (project) located at 6157 Long Beach Boulevard. Please consider this letter and preliminary project information as the initiation of the AB 52 consultation under California Environmental Quality Act (CEQA).

Project Description
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The project proposes to construct a water well and water treatment plant on-site and install water main improvements in adjacent roadway right-of-way to increase the reliability of supply to the northern portion of the Dominguez District service area. The water well is proposed to be located along the eastern end of the project site and will be approximately 1,010 feet deep with a 16-inch diameter steel casting. The well collection main will be approximately 1,950 feet total in length and the water distribution main will be approximately 2,520 feet total in length. Both the collection and distribution mains would be ductile iron pipelines installed underground in the public right-of-way with average depths of approximately four to five feet below ground surface.

The water well and water treatment plant would allow utilization of groundwater (via unused groundwater rights) to offset water purchased from MWD. As such, the project would result in a lower overall cost to Cal Water customers. Additionally, utilizing
groundwater would enhance local supply reliability and reduce reliance on purchased water sources that are subject to curtailment or interruption. Specifically, SWP water is subject to cutbacks in response to available snowpack in northern California on a year-to-year basis. SWP water supply may also become completely unavailable should a major disaster compromise the aqueduct system that travels from northern to southern California. Therefore, the proposed project would maximize local groundwater supply, reduce supply variability during dry years, and provide water availability for fire and essential services in the event of a major disaster.

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City of Long Beach  
Development Services Department, Planning Bureau  
411 W. Ocean Boulevard, 3rd Floor  
Long Beach, CA 90802

Sincerely,

Sergio Gutierrez

Sergio Gutierrez  
Planner III  
(562) 570-5934  
sergio.gutierrez@longbeach.gov

Attachments:
**Figure 1**: Regional Vicinity  
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**Figure 3**: Project Area
April 13, 2021

Via U.S. Mail and Certified Mail. Return Receipt Requested: No. 7019 2970 0000 5109 0846 &
9590 9402 5872 0038 9404 31

Robert F. Dorame
Gabrieleno Tongva Indians of California Tribal Council
P.O. Box 490
Bellflower, CA 90707

Subject: Invitation to Begin Assembly Bill (AB) 52 Consultation for the Cal Water Well and Water Treatment Plant Project, City of Long Beach, California.

Dear Mr. Dorame,

The City of Long Beach (City) is requesting the initiation of AB 52 consultation on the Cal Water Well and Water Treatment Plant Project (project) located at 6157 Long Beach Boulevard. Please consider this letter and preliminary project information as the initiation of the AB 52 consultation under California Environmental Quality Act (CEQA).

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The project proposes to construct a water well and water treatment plant on-site and install water main improvements in adjacent roadway right-of-way to increase the reliability of supply to the northern portion of the Dominguez District service area. The water well is proposed to be located along the eastern end of the project site and will be approximately 1,010 feet deep with a 16-inch diameter steel casting. The well collection main will be approximately 1,950 feet total in length and the water distribution main will be approximately 2,520 feet total in length. Both the collection and distribution mains would be ductile iron pipelines installed underground in the public right-of-way with average depths of approximately four to five feet below ground surface.

The water well and water treatment plant would allow utilization of groundwater (via unused groundwater rights) to offset water purchased from MWD. As such, the project would result in a lower overall cost to Cal Water customers. Additionally, utilizing
groundwater would enhance local supply reliability and reduce reliance on purchased water sources that are subject to curtailment or interruption. Specifically, SWP water is subject to cutbacks in response to available snowpack in northern California on a year-to-year basis. SWP water supply may also become completely unavailable should a major disaster compromise the aqueduct system that travels from northern to southern California. Therefore, the proposed project would maximize local groundwater supply, reduce supply variability during dry years, and provide water availability for fire and essential services in the event of a major disaster.

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City of Long Beach
Development Services Department, Planning Bureau
411 W. Ocean Boulevard, 3rd Floor
Long Beach, CA 90802

Sincerely,

Sergio Gutierrez

Sergio Gutierrez
Planner III
(562) 570-5934
sergio.gutierrez@longbeach.gov

Attachments:
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**Figure 2**: Project Vicinity
**Figure 3**: Project Area
April 13, 2021

Via U.S. Mail and Certified Mail. Return Receipt Requested: No. 7019 2970 0000 5109 0839 & 9590 9402 5872 0038 9404 48

Anthony Morales
Gabrieleno/Tongva San Gabriel Band of Mission Indians
P.O. Box 693
San Gabriel, CA 91778

Subject: Invitation to Begin Assembly Bill (AB) 52 Consultation for the Cal Water Well and Water Treatment Plant Project, City of Long Beach, California.

Dear Mr. Morales,

The City of Long Beach (City) is requesting the initiation of AB 52 consultation on the Cal Water Well and Water Treatment Plant Project (project) located at 6157 Long Beach Boulevard. Please consider this letter and preliminary project information as the initiation of the AB 52 consultation under California Environmental Quality Act (CEQA).

Project Description
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The project proposes to construct a water well and water treatment plant on-site and install water main improvements in adjacent roadway right-of-way to increase the reliability of supply to the northern portion of the Dominguez District service area. The water well is proposed to be located along the eastern end of the project site and will be approximately 1,010 feet deep with a 16-inch diameter steel casting. The well collection main will be approximately 1,950 feet total in length and the water distribution main will be approximately 2,520 feet total in length. Both the collection and distribution mains would be ductile iron pipelines installed underground in the public right-of-way with average depths of approximately four to five feet below ground surface.

The water well and water treatment plant would allow utilization of groundwater (via unused groundwater rights) to offset water purchased from MWD. As such, the project would result in a lower overall cost to Cal Water customers. Additionally, utilizing
groundwater would enhance local supply reliability and reduce reliance on purchased water sources that are subject to curtailment or interruption. Specifically, SWP water is subject to cutbacks in response to available snowpack in northern California on a year-to-year basis. SWP water supply may also become completely unavailable should a major disaster compromise the aqueduct system that travels from northern to southern California. Therefore, the proposed project would maximize local groundwater supply, reduce supply variability during dry years, and provide water availability for fire and essential services in the event of a major disaster.

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City of Long Beach
Development Services Department, Planning Bureau
411 W. Ocean Boulevard, 3rd Floor
Long Beach, CA 90802

Sincerely,

Sergio Gutierrez

Sergio Gutierrez
Planner III
(562) 570-5934
sergio.gutierrez@longbeach.gov

Attachments:
Figure 1: Regional Vicinity
Figure 2: Project Vicinity
Figure 3: Project Area
April 13, 2021

Via U.S. Mail and Certified Mail. Return Receipt Requested: No. 7019 2970 0000 5109 0822 & 9590 9402 5872 0038 9404 55

Joseph Ontiveros
Soboba Band of Luiseno Indians
P.O. Box 487
San Jacinto, CA 92581

Subject: Invitation to Begin Assembly Bill (AB) 52 Consultation for the Cal Water Well and Water Treatment Plant Project, City of Long Beach, California.

Dear Mr. Ontiveros,

The City of Long Beach (City) is requesting the initiation of AB 52 consultation on the Cal Water Well and Water Treatment Plant Project (project) located at 6157 Long Beach Boulevard. Please consider this letter and preliminary project information as the initiation of the AB 52 consultation under California Environmental Quality Act (CEQA).

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Development Services Department, Planning Bureau
411 W. Ocean Boulevard, 3rd Floor
Long Beach, CA 90802

Sincerely,

Sergio Gutierrez

Sergio Gutierrez
Planner III
(562) 570-5934
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Attachments:
Figure 1: Regional Vicinity
Figure 2: Project Vicinity
Figure 3: Project Area
April 13, 2021

Via U.S. Mail and Certified Mail. Return Receipt Requested: No. 7019 2970 0000 5109 2260 & 9590 9402 5872 0038 940 462

Michael Mirelez
Torres Martinez Desert Cahuilla Indians
P.O. Box 1160
Thermal, CA 92274

Subject: Invitation to Begin Assembly Bill (AB) 52 Consultation for the Cal Water Well and Water Treatment Plant Project, City of Long Beach, California.

Dear Mr. Mirelez,

The City of Long Beach (City) is requesting the initiation of AB 52 consultation on the Cal Water Well and Water Treatment Plant Project (project) located at 6157 Long Beach Boulevard. Please consider this letter and preliminary project information as the initiation of the AB 52 consultation under California Environmental Quality Act (CEQA).

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Sincerely,

Sergio Gutierrez

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