Exhibit B
November 10, 2014

Honorable Dianne Feinstein
331 Hart Senate Office Building
Washington, D.C. 20510

Honorable Barbara Boxer
112 Hart Senate Office Building
Washington, D.C. 20510

Honorable Janice Hahn
404 Cannon House Office Building
Washington, D.C. 20515

Honorable Maxine Waters
2221 Rayburn House Office Building
Washington, D.C. 20515

Honorable Henry Waxman
2204 Rayburn House Office Building
Washington, D.C. 20515

RE: Support for the Harbor/South Bay Water Recycling Project

Dear Senator Dianne Feinstein, Senator Barbara Boxer, Representative Janice Hahn, Representative Maxine Waters and Representative Henry Waxman:

As Executive Director of the Santa Monica Bay Restoration Commission, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s (“West Basin”) efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To date, with your support, Congress has provided $35 million for the project.

Your effort on behalf of West Basin has been instrumental in helping to reduce our region’s dependence on imported water supplies from the environmentally sensitive Bay/Delta and the federally controlled Colorado River. The water recycling programs you have supported
also directly reduce the amount of effluent discharged into the Santa Monica Bay, a National Marine Estuary, and have enabled the region to withstand the current drought crisis.

West Basin’s water recycling programs have proven tremendously successful in delivering recycled water to communities throughout the region, and the Harbor/South Bay Water Recycling Project is the core of this program. West Basin’s partnership with the U. S. Army Corps of Engineers has proved invaluable to the region and we look forward to continuing to work with them to see the project completed to its ultimate capacity.

The Harbor/South Bay Water Recycling Project will annually develop up to 70 million gallons of recycled water each day and shall be used for municipal, industrial, and environmental purposes in the coastal Los Angeles County area. This alternative source of water shall reduce southern California’s dependence on imported water from the San Joaquin Bay Delta and will improve water reliability in the region. Finally, this project is estimated to have created more than 1,500 jobs throughout the construction process, and will yield clear and measurable long-term returns for this limited and finite short-term investment.

For the reasons stated herein, I proudly support West Basin and the Harbor/South Bay Water Recycling Project and ask for your continued support. If you have any questions about this project or its regional and federal benefits, please do not hesitate to contact me directly.

Thank you, again, for your past support and your consideration of this request.

Sincerely,

[Signature]

Tom Ford, Executive Director
Santa Monica Bay Restoration Commission

Our mission: to restore and enhance the Santa Monica Bay through actions and partnerships that improve water quality, conserve and rehabilitate natural resources, and protect the bay’s benefits and values
RE: Support for the Harbor / South Bay Water Recycling Project

Dear Senator Dianne Feinstein, Senator Barbara Boxer, Representative Janice Hahn, Representative Maxine Waters and Representative Henry Waxman:

On behalf of the City of El Segundo, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s (“West Basin”) efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To date, with your support, Congress has provided $35 million for the project.

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West Basin’s water recycling programs have proven tremendously successful in delivering recycled water to communities throughout the South Bay region, and the Harbor/South Bay Water Recycling Project is the core of this program. Our partnership with West Basin and the U. S. Army Corps of Engineers has proved invaluable to this point and we look forward to continuing to work with them to see the project completed to its ultimate capacity.

The Harbor/South Bay Water Recycling Project will annually develop up to 70 million gallons of recycled water each day and shall be used for municipal, industrial, and environmental purposes in the coastal Los Angeles County area. This alternative source of water shall reduce southern California’s dependence on imported water from the San Joaquin Bay Delta and will improve water reliability in the region. Finally, this project is estimated to have created more than 1,500 jobs throughout the construction process, and will yield clear and measurable long-term returns for this limited and finite short-term investment.

For the reasons stated herein, we proudly support West Basin and the Harbor/South Bay Water Recycling Project and ask for your continued support. If you have any questions about this project or its regional and federal benefits, please do not hesitate to contact me directly.

Thank you, again, for your past support and your consideration of this request.

Sincerely

Stephanie Katsouleas, President
West Basin Water Association
November 4, 2014

Honorable Dianne Feinstein  
331 Hart Senate Office Building  
Washington, D.C. 20510

Honorable Barbara Boxer  
112 Hart Senate Office Building  
Washington, D.C. 20510

Honorable Janice Hahn  
404 Cannon House Office Building  
Washington, D.C. 20515

Honorable Maxine Waters  
2221 Rayburn House Office Building  
Washington, D.C. 20515

Honorable Henry Waxman  
2204 Rayburn House Office Building  
Washington, D.C. 20515

RE: Support for the Harbor / South Bay Water Recycling Project

Dear Senator Dianne Feinstein, Senator Barbara Boxer, Representative Janice Hahn, Representative Maxine Waters and Representative Henry Waxman:

On behalf of the South Bay Cities Council of Governments, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District's ("West Basin") efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. This increased authorization would enable West Basin, and the region, to produce, deliver and use an additional 13,974.5 AF of recycled water each year, enough water to serve 111,972 residents each year. To date, with your support, Congress has provided $35 million for the project.

Your effort on behalf of West Basin has been instrumental in helping to reduce our region's dependence on imported water supplies from the environmentally sensitive Bay/Delta and the federally controlled Colorado River. The water recycling programs you have supported also directly reduce the amount of effluent discharged into the...
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For the reasons stated herein, we proudly support West Basin and the Harbor / South Bay Water Recycling Project and ask for your continued support. If you have any questions about this project or its regional and federal benefits, please do not hesitate to contact me directly.

Thank you, again, for your past support and your consideration of this request.

Sincerely,

James F. Goodhart, SBCCOG Chair
Councilman, City of Palos Verdes Estates
CITY OF
TORRANCE
October 21, 2014

The Honorable Henry Waxman
2204 Rayburn House Office Building
Washington, D.C. 20515

RE: Support for the Harbor / South Bay Water Recycling Project

Dear Representative Waxman:

On behalf of the City of Torrance, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s ("West Basin") efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To date, with your support, Congress has provided $35 million for the project.

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Thank you, again, for your past support and your consideration of this request.

Sincerely,

[Signature]

PATRICK J. FUREY
Mayor

cc: E. J. Caldwell, WBMWD Government Affairs Manager
    Torrance City Council Members
    LeRoy Jackson, City Manager
    Robert Becto, Public Works Director
October 21, 2014

RE: Support for the Harbor / South Bay Water Recycling Project

Dear Representative Hahn:

On behalf of the City of Torrance, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s ("West Basin") efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To date, with your support, Congress has provided $35 million for the project.

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Thank you, again, for your past support and your consideration of this request.

Sincerely,

[Signature]

PATRICK J. FUREY
Mayor

cc: E. J. Caldwell, WBMWD Government Affairs Manager
    Torrance City Council Members
    LeRoy Jackson, City Manager
    Robert Beata, Public Works Director
The Honorable Janice Hahn  
404 Cannon House Office Building  
Washington, D.C. 20515

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Dear Representative Hahn:

On behalf of the City of Torrance, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District's ("West Basin") efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To date, with your support, Congress has provided $35 million for the project.

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Thank you, again, for your past support and your consideration of this request.

Sincerely,

PATRICK J. FUREY
Mayor

cc: E. J. Caldwell, WBMWD Government Affairs Manager  
Torrance City Council Members  
Leroy Jackson, City Manager  
Robert Beale, Public Works Director  

3003 Torrance Boulevard • Torrance, California 90503 • Telephone 310/618-2801
October 21, 2014

The Honorable Barbara Boxer
112 Hart Senate Office Building
Washington, D.C. 20510

RE: Support for the Harbor / South Bay Water Recycling Project

Dear Senator Boxer:

On behalf of the City of Torrance, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s ("West Basin") efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/ South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To date, with your support, Congress has provided $35 million for the project.

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Thank you, again, for your past support and your consideration of this request.

Sincerely,

PATRICK J. FUREY
Mayor

cc: E. J. Caldwell, WBMWD Government Affairs Manager
      Torrance City Council Members
      LeRoy Jackson, City Manager
      Robert Bease, Public Works Director
The Honorable Dianne Feinstein  
331 Hart Senate Office Building  
Washington, D.C. 20510  

RE: Support for the Harbor / South Bay Water Recycling Project

Dear Senator Feinstein:

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Thank you, again, for your past support and your consideration of this request.

Sincerely,

P. Furey
Mayor

E. J. Caldwell, WMWD Government Affairs Manager
Torrance City Council Members
Lafoy Jackson, City Manager
Robert Beste, Public Works Director
The Honorable Maxine Waters
2221 Rayburn House Office Building
Washington, D.C. 20515

RE: Support for the Harbor / South Bay Water Recycling Project

Dear Representative Waters:

On behalf of the City of Torrance, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District's ("West Basin") efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To date, with your support, Congress has provided $35 million for the project.

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Thank you, again, for your past support and your consideration of this request.

Sincerely,

PATRICK J. FUREY
Mayor

cc: E. J. Caldwell, WBMWD Government Affairs Manager
Torrence City Council Members
LeRoy Jackson, City Manager
Robert Banta, Public Works Director
RESOLUTION NO. 10-3963

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF WEST HOLLYWOOD SUPPORTING WEST BASIN MUNICIPAL WATER DISTRICT’S WATER RELIABILITY 2020 PROGRAM

THE CITY COUNCIL OF THE CITY OF WEST HOLLYWOOD DOES HEREBY RESOLVE AS FOLLOWS:

WHEREAS, Southern California is facing a challenging water situation due to court-ordered water delivery cutbacks from the San Joaquin Bay Delta to Southern California, long-term drought on the Colorado River, below average rainfall, decreased runoff from the Sierra Nevada Mountain’s snowpack, climate change; and

WHEREAS, the two-thirds of coastal Los Angeles County’s current water demand is imported from the San Joaquin Bay Delta and the Colorado River, making the region vulnerable to mandatory conservation or water rationing in times of shortages; and

WHEREAS, Governor Arnold Schwarzenegger declared a statewide emergency in 2009 and called for immediate action to help preserve the region’s water storage reserves; urging cities, counties, local public water agencies to achieve extraordinary conservation by adopting and enforcing drought ordinances, accelerating public outreach and messaging efforts and developing additional local supplies; and

WHEREAS, West Basin Municipal Water District is the wholesale supplier of water to retail customers in coastal Los Angeles County, and is responsible for delivering a reliable, safe, high-quality water supply; and

WHEREAS, in response to the long term challenges we face, West Basin will increase the region’s local water supplies through Water Reliability 2020, a program that will double conservation and water recycling efforts, expand youth education programs and introduce additional ocean-water desalination opportunities to decrease dependence on imported water from two-thirds to one-third by 2020:
THEREFORE LET IT BE RESOLVED that the City Council of the City of West Hollywood hereby supports West Basin’s efforts and the Water Reliability 2020 program.

PASSED, APPROVED AND ADOPTED by the City Council of the City of West Hollywood at a regular meeting held this 5th day of April, 2010 by the following vote:

AYES: Councilmember: Duran, Horvath, Prang, Mayor Pro Tempore Heilman, and Mayor Land.

NOES: Councilmember: None.

ABSENT: Councilmember: None.

ABSTAIN: Councilmember: None.

ABBE LAND, MAYOR

ATTEST:

THOMAS R. WEST, CITY CLERK
October 7, 2014

Honorable Barbara Boxer
112 Hart Senate Office Building
Washington, D.C. 20510

RE: SUPPORT FOR THE HARBOR / SOUTH BAY WATER RECYCLING PROJECT

Dear Senator Boxer:

On behalf of the City of Gardena, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s (“West Basin”) efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To-date, with your support, Congress has provided $35 million for the project.

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For the reasons stated herein, we proudly support West Basin and the Harbor / South Bay Water Recycling Project and ask for your continued support. If you have any questions about this project or its regional and federal benefits, please do not hesitate to contact me directly.

Thank you, again, for your past support and your consideration of this request.

Sincerely,

PAUL K. TANAKA
Mayor, City of Gardena

PKT:nw

c: Gardena City Council Members
October 7, 2014

Honorable Dianne Feinstein
331 Hart Senate Office Building
Washington, D.C. 20510

RE: SUPPORT FOR THE HARBOR / SOUTH BAY WATER RECYCLING PROJECT

Dear Senator Feinstein:

On behalf of the City of Gardena, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s (“West Basin”) efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To-date, with your support, Congress has provided $35 million for the project.

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Thank you, again, for your past support and your consideration of this request.

Respectfully,

Paul K. Tanaka
Mayor, City of Gardena

PKT:nw

cc: Gardena City Council Members
October 7, 2014

Honorable Maxine Waters
2221 Rayburn House Office Building
Washington, D.C. 20515

RE: SUPPORT FOR THE HARBOR / SOUTH BAY WATER RECYCLING PROJECT

Dear Congresswoman Waters:

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PAUL K. TANAKA
Mayor, City of Gardena

PKT:tw
cc: Gardena City Council Members
October 7, 2014

Honorable Janice Hahn
404 Cannon House Office Building
Washington, D.C. 20515

RE: SUPPORT FOR THE HARBOR / SOUTH BAY WATER RECYCLING PROJECT

Dear Congresswoman Hahn:

On behalf of the City of Gardena, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s (“West Basin”) efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To-date, with your support, Congress has provided $35 million for the project.

Your effort on behalf of West Basin has been instrumental in helping to reduce our region’s dependence on imported water supplies from the environmentally sensitive Bay/Delta and the federally controlled Colorado River. The water recycling programs you have supported also directly reduce the amount of effluent discharged into the Santa Monica Bay, a National Marine Estuary, and have enabled the region to withstand the current drought crisis.

West Basin’s water recycling programs have proven tremendously successful in delivering recycled water to communities throughout the region, including the City of Gardena, and the Harbor/ South Bay Water Recycling Project is the core of this program. Our partnership with West Basin and the U. S. Army Corps of Engineers has proved invaluable to this point and we look forward to continuing to work with them to see the project completed to its ultimate capacity.

The Harbor/South Bay Water Recycling Project will annually develop up to 70 million gallons of recycled water each day and shall be used for municipal, industrial, and environmental purposes in the coastal Los Angeles County area. This alternative source of water shall reduce southern California’s dependence on imported water from the San Joaquin Bay Delta and will improve water reliability in the region. Finally, this project is estimated to have created more than 1,500 jobs throughout the construction process, and will yield clear and measurable long-term returns for this limited and finite short-term investment.

For the reasons stated herein, we proudly support West Basin and the Harbor / South Bay Water Recycling Project and ask for your continued support. If you have any questions about this project or its regional and federal benefits, please do not hesitate to contact me directly.

Thank you, again, for your past support and your consideration of this request.

Respectfully,

[Signature]

PAUL K. TANAKA
Mayor, City of Gardena

Copying: Gardena City Council Members
October 7, 2014

Honorable Henry Waxman
2204 Rayburn House Office Building
Washington, D.C. 20515

RE: SUPPORT FOR THE HARBOR / SOUTH BAY WATER RECYCLING PROJECT

Dear Congressman Waxman:

On behalf of the City of Gardena, I want to thank you for your ongoing support and leadership on behalf of West Basin Municipal Water District’s (“West Basin”) efforts to drought-proof Los Angeles County through the development of innovative water recycling and conservation programs. To that end, we are requesting your assistance in raising the authorization ceiling for the Harbor/South Bay Water Recycling Project from $35 million to $70 million through Section 7001, proposed modifications to authorized U.S. Army Corps of Engineers water resources development projects, as established in the recently passed Water Resources Reform and Development Act of 2014. To-date, with your support, Congress has provided $35 million for the project.

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For the reasons stated herein, we proudly support West Basin and the Harbor / South Bay Water Recycling Project and ask for your continued support. If you have any questions about this project or its regional and federal benefits, please do not hesitate to contact me directly.

Thank you, again, for your past support and your consideration of this request.

Respectfully,

[Signature]

Paul K. Tanaka
Mayor, City of Gardena

PKT: nw

c: Gardena City Council Members
July 24, 2014

Mr. Ron Wildermuth  
Public and Governmental Affairs Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received an explanation of West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and pursue adding twenty million gallons a day of ocean water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles
- Protection from the negative impacts of future droughts
- An emergency supply should imported water be temporarily cut off for any reason
- Reduction of overall energy use through increasing conservation and recycling
- Ease the strain on the Sacramento-San Joaquin Bay Delta
- Assist Metropolitan Water District of Southern California in meeting future water needs
- Provide a more reliable water supply at virtually the same cost as imported water
- Mitigate the effects of global warming
- Improve our local water quality, overtime

For the above reasons, you can count on Convaid as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

[Signature]

Chris Braun  
President  
Convaid
June 20, 2014

Mr. Ron Wildermuth  
Public and Governmental Affairs Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received an explanation of West Basin Municipal Water District's (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin's recycled water efforts, double its conservation program, increase water education programs and will pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability in an environmentally responsible way is important to the continued vitality of our region.

West Basin's Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles.
- Protection from the negative impacts of future droughts.
- Provide an emergency supply should imported water be cut off.
- Reduce overall energy use through increasing conservation and recycling.
- Ease the demand on the Sacramento-San Joaquin Bay Delta.
- Mitigate the ongoing effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on the Bichlmeier Insurance Services as a supporter of the project. I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Terry E. Bichlmeier, Executive Vice President
June 13, 2014

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received an explanation of West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles.
- Protection from the negative impacts of future droughts.
- An emergency supply should imported water be temporarily cut off for any reason.
- Reduction of overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on the Crowne Plaza Redondo Beach & Marina Hotel as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Michael K. Payton, CHA
General Manager
June 3, 2014

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received an explanation of West Basin Municipal Water District's (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin's recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

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- Protection from the negative impacts of future droughts.
- An emergency supply should imported water be temporarily cut off for any reason.
- Reduction of overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on the Holiday Inn Torrance as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Julie Robey
General Manager
Holiday Inn - Torrance
May 19, 2014

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received an explanation of West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

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- Reduction of overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on the Alpine Village Center as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,


Signature/Title
April 30, 2013

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Subject: Water Reliability 2020 Program

Dear Mr. Wildermuth:

I recently received a presentation on West Basin Municipal Water District's (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin's recycled water efforts, double its conservation program, increase water education programs and add twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

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- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

As part of our environmental stewardship and corporate responsibility efforts, Northrop Grumman established the “greeNG Program” to reduce solid waste and greenhouse gas emissions while promoting water conservation and energy efficiency programs. These efforts allowed us to receive numerous recognitions by government and private industry organizations for our environmental conservation efforts.
April 10, 2014

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746 - 1296

Dear Mr. Wildermuth:

I recently received a presentation and tour of West Basin Municipal Water District's (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin's recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

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- Improved water reliability for the coastal area of Los Angeles.
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- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on the DoubleTree by Hilton Carson as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Larry Saward
General Manager
Doubletree by Hilton Carson
Larry.Saward@hilton.com

DOUBLETREE BY HILTON CARSON
2 Civic Plaza, Carson, CA 90745 T (310) 839 9200 F (310) 518 2969
DoubleTree.com
03/26/2013

Mr. Ron Wildermuth  
Public and Governmental Affairs Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received information about the West Basin Municipal Water District's (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin's recycled water efforts, double its conservation program, increase water education programs and add pursuit adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

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• Improved water reliability for the coastal area of Los Angeles
• Protection from the negative impacts of future droughts
• An emergency supply should imported water be temporarily cut off for any reason
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• Ease for the strain on the Sacramento-San Joaquin Bay Delta
• Assistance to the Metropolitan Water District of Southern California to meet future water needs
• Provision of a more reliable water supply at the same cost as imported water
• Mitigation of the effects of global warming
• Improvement of our local water quality, over time
• Addition to future economic growth and jobs

Based on the above outlined benefits, SoCalGas supports the West Basin Municipal Water District and its efforts to implement the Water Reliability 2020 Program.

Sincerely,

Frank Spasaro  
Market Strategy Manager  
Southern California Gas Company
March 6, 2014

Mr. Ron Wildermuth  
Public and Governmental Affairs Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received a presentation of West Basin Municipal Water District's (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin's recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

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• An emergency supply should imported water be temporarily cut off for any reason.
• Reduction of overall energy use through increasing conservation and recycling.
• Ease the strain on the Sacramento-San Joaquin Bay Delta.
• Assist Metropolitan Water District of Southern California in meeting future water needs.
• Provide a more reliable water supply at virtually the same cost as imported water.
• Mitigate the effects of global warming.
• Improve our local water quality, overtime.

For the above reasons, you can count on the Merchants Bank of California as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Daniel Roberts  
Président/CEO

One Civic Plaza Drive  
Carson, CA 90745  
310-549-4350  
310-549-9633  
www.merchantsbankca.com
March 4, 2013

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received a presentation on West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

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- Reduction of overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on Tesoro as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

TESORO REFINING & MARKETING COMPANY LLC

Daniel L. Carson, P.E.
Vice President, Los Angeles Refinery

BSV:rb
February 8, 2014

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received a presentation of West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and pursue adding twenty million gallons-a-day of ocean water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

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• Protection from the negative impacts of future droughts.
• An emergency supply should imported water be temporarily cut off for any reason.
• Reduction of overall energy use through increasing conservation and recycling.
• Ease the strain on the Sacramento-San Joaquin Bay Delta.
• Assist Metropolitan Water District of Southern California in meeting future water needs.
• Provide a more reliable water supply at virtually the same cost as imported water.
• Mitigate the effects of global warming.
• Improve our local water quality, overtime

For the above reasons, you can count on the ARJAY Telecom as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Arun Bhumitra, CMfgE
President
Arjay Group of Companies
23231 Hawthorne Blvd., #300
Torrance, CA 90505
Mr. Ron Wildermuth  
Public and Governmental Affairs Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd., Suite 210  
Carson, CA 90746-1296  

Dear Mr. Wildermuth:  

I, Harold E. Hofmann, recently received information about West Basin Municipal Water District’s (West Basin) Water Reliability program.

The Water Reliability 2020 Program is expected to double West Basin’s recycled water efforts, double its conservation program, increase water education programs and pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles  
- Protection from the negative impacts of future droughts  
- An emergency supply should imported water be temporarily cut off for any reason  
- Reduction of overall energy use through increasing conservation and recycling  
- Ease for the strain on the Sacramento-San Joaquin Bay Delta  
- Assistance to the Metropolitan Water District of Southern California to meet future water needs  
- Provision of a more reliable water supply at the same cost as imported water  
- Mitigation of the effects of global warming  
- Improvement of our local water quality, over time  
- Addition to future economic growth and jobs

I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Harold E. Hofmann  
Mayor
November 14, 2012

Mr. Rich Nagel
General Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Rich,

You recently briefed us on West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program during our meeting October 12th at the Edward C. Little Water Recycling Facility.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and pursue adding twenty million gallons daily of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles
- Protection from the negative impacts of future droughts
- An emergency supply should import water if temporarily cut off for any reason
- Reduction of overall energy use through increasing conservation and recycling
- Ease the strain on the Sacramento-San Joaquin Bay Delta
- Assist the Metropolitan Water District of Southern California to meet future water needs
- Provision of a more reliable water supply at the same cost as imported water
- Mitigation of the effects of global warming
- Improvement of our local water quality, overtime
- Addition to future economic growth and jobs

For the above reasons, you can count us, the Steam, Refrigeration, Air Conditioning, Pipe Fitters, Welders, & Apprentices of the United Association, UA 250, as a positive supporter of the project. I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

George M. Vasquez, Jr.
Bus. Mgr./Fin. Sec’y Treas.

Joe Macias
Political Chairman
November 2, 2012

Mr. Rich Nagel, General Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Rich,

You recently briefed us on West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program during our meeting October 12th at the Edward C. Little Water Recycling Facility.

We understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water source for the coastal area of Los Angeles.
- Protection from the negative impacts of future droughts.
- An emergency water supply incase imported water is cut off for any reason.
- Reduced energy use through increased conservation and recycling.
- Eased strain on the Sacramento-San Joaquin Bay Delta.
- Added source to Metropolitan Water District of Southern California to meet future water needs.
- Other means of reliable water supply at the same cost as imported water.
- Reduced global warming effects.
- Improved local water quality.
- Economic growth and jobs.

For the above reasons, you can count us, Painters and Allied Trades District Council #36, as a supporter of the project, and look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Grant Mitchell
Business Manager
Painters & Allied Trades DC#36
October 24, 2012

Mr. Rich Nagel  
General Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296

Dear Rich,

You recently briefed us on West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program during our meeting October 12th at the Edward C. Little Water Recycling Facility.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

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- Protection from the negative impacts of future droughts  
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- Reduction of overall energy use through increasing conservation and recycling  
- Ease for the strain on the Sacramento-San Joaquin Bay Delta  
- Assistance to the Metropolitan Water District of Southern California to meet future water needs  
- Provision of a more reliable water supply at the same cost as imported water  
- Mitigation of the effects of global warming  
- Improvement of our local water quality, overtime  
- Addition to future economic growth and jobs

For the above reasons, you can count me / the United Union of Roofers, Waterproofers & Allied workers, Local Union No. 36, as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

José C. Padrón  
Representative

5380 Poplar Boulevard • Los Angeles, CA 90032
Mr. Rich Nagel  
General Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296  

October 24, 2012  

Dear Rich,  


I understand the Water Reliability 2020 Program will double West Basin's recycled water efforts, double its conservation program, increase water education programs and pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.  

West Basin’s Water Reliability 2020 Program will provide the following local benefits:  

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- Ease for the strain on the Sacramento-San Joaquin Bay Delta  
- Assistance to the Metropolitan Water District of Southern California to meet future water needs  
- Provision of a more reliable water supply at the same cost as imported water  
- Mitigation of the effects of global warming  
- Improvement of our local water quality, overtime  
- Addition to future economic growth and jobs  

For the above reasons, you can count me / Plasterers' Local No. 200 as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.  

Sincerely,  

David Fritchel  
Business Agent
October 18, 2012

Mr. Rich Nagel
General Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Rich,

You recently briefed us on West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program during our October 12th meeting at the Edward C. Little Water Recycling Facility.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

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- Ease for the strain on the Sacramento-San Joaquin Bay Delta
- Assistance to the Metropolitan Water District of Southern California to meet future water needs
- Provision of a more reliable water supply at the same cost as imported water
- Mitigation of the effects of global warming
- Improvement of our local water quality, over time
- Addition to future economic growth and jobs

For the above reasons, you can count me/ Sprinklers Fitters U.A. Local 709 as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Michael Huerta
Business Manager
Sprinklers Fitters U.A. Local 709
Mr. Rich Nagel  
General Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, Ca. 90746-1296

Dear Rich,


I understand the Water Reliability 2020 Program will double West Basin's recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin's Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles
- Protection from the negative impacts of future droughts
- An emergency supply should imported water be temporarily cut off for any reason
- Reduction of overall energy use through increasing conservation and recycling
- Ease for the strain on the Sacramento-San Joaquin Bay Delta
- Assistance to the Metropolitan Water District of Southern California to meet future water needs
- Provision of a more reliable water supply at the same cost as imported water
- Mitigation of the effects of global warming
- Improvement of our local water quality, overtime
- Addition to future economic growth and jobs

For the above reasons, you can count me/the Plumbers and Steamfitters Local Union No. 494 as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Ruben J. Magaña
Business Manager
Plumbers and Steamfitters
Local Union No. 494
2740 E. Spring Street, Long Beach, CA 90806
August 9, 2012

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

I recently received a presentation and tour of West Basin Municipal Water District’s (West Basin) Water Reliability 2020 program.

I understand the Water Reliability 2020 Program will double West Basin’s recycled water efforts, double its conservation program, increase water education programs and add pursue adding twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles.
- Protection from the negative impacts of future droughts.
- An emergency supply should imported water be temporarily cut off for any reason.
- Reduction of overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on Terranea Resort as a positive supporter of the project, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Todd Majcher
Vice-President
Resort Development and Design
Lowe Destination Development

Terri A. Haack
EVP & Managing Director
Terranea Resort
July 2, 2012

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

Raytheon recently received a presentation on West Basin Municipal Water District's Water Reliability 2020 Program, a plan to decrease imported (Delta) water demand in the West Basin service area from 66% to 33%, by 2020. After learning about your responsible approach to achieving this strategic water resource planning objective, we would like to offer our support for Water Reliability 2020.

As proposed, Water Reliability 2020 will double West Basin’s water recycling efforts, maximize West Basin’s conservation program, increase water education programs throughout your service area and responsibly pursue ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase West Basin’s local controlled water supplies from one-third today to two-thirds by the year 2020. This program is crucial, as increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles County.
- Protection from the negative impacts of future droughts.
- An emergency water supply should imported water be temporarily cut off for any reason.
- Reduction of overall energy use through increase conservation and water recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on Raytheon as a supporter of West Basin’s Water Reliability 2020 program. We look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Christopher C. Cumming
Facilities Infrastructure/Energy Manager
Raytheon Company
July 19, 2011

Mr. Ron Wildermuth  
Manager of Public Information and Conservation  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296

Dear Mr. Wildermuth:

Our organization recently received a presentation on West Basin Municipal Water District’s Water Reliability 2020 Program, a plan to increase local control of our water future.

We understand the Water Reliability 2020 Program will double our recycled water efforts, double our conservation program, increase our water education programs and add twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase our local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

• Reduce our overall energy use through increasing conservation and recycling.
• Improve future water reliability for the coastal area of Los Angeles.
• Provide protection from the negative impacts of future droughts.
• Provide an emergency supply should imported water be temporarily cut off for any reason.
• Ease the strain on the Sacramento-San Joaquin Bay Delta.
• Assist Metropolitan Water District of Southern California in meeting future water needs.
• Provide a more reliable water supply at virtually the same cost as imported water.
• Help mitigate the effects of global warming.
• Improve our local water quality

For the above reasons, you can count on our organization as a positive supporter of the project, and look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

GENE RODRIGUES

1515 Walnut Grove  
Rosemead, CA 91770  
Phone 626 302-0801
February 15, 2011

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

On behalf of the City Council of the City of Rancho Palos Verdes, I am pleased to offer our support for West Basin Municipal Water District's Water Reliability 2020 program. I want to thank you for working with City staff to review the details of the program and for taking the time to make a presentation to the City Council.

As proposed, the Water Reliability 2020 program will seek to double West Basin’s water recycling efforts, maximize its conservation program, increase water education programs throughout West Basin’s service area, and continue to pursue responsible ocean-water desalination as a new, locally controlled water source. I understand that one of the goals of the program is to increase the percentage of locally controlled water supplies from the current one-third level to two-thirds by 2020.

Given the well-established importance of water management and conservation throughout the history of California, the City of Rancho Palos Verdes heartily endorses the efforts of this program and wishes the District well in its pursuit of increased local water supply reliability and independence.

Sincerely,

Tom Long
Mayor

cc: City Council Members
City Manager
September 3, 2010

Mr. Ron Wildermuth  
Public and Governmental Affairs Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296

Dear Mr. Wildermuth:

(Our organization) / (I) recently received a presentation on (or read about) West Basin Municipal Water District’s Water Reliability 2020 Program, a plan to increase local control of our water future.

(We) / (I) understand the Water Reliability 2020 Program will double our recycled water efforts, double our conservation program, increase our water education programs and add twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase our local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles.
- Protection from the negative impacts of future droughts.
- An emergency supply should imported water be temporarily cut off for any reason.
- Reduction of overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, over time.

For the above reasons, you can count on (our organization) / (me) as a positive supporter of the project, and look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Leo Chu, President  
Hollywood Park Casino
El Dorado Enterprises, Inc.

August 17, 2010

Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd.
Suite 210
Carson, CA 90746

Dear Mr. Wildermuth:

I recently received a presentation on West Basin Municipal Water District’s Water Reliability 2020 Program, a plan to decrease imported (Delta) water demand in the West Basin service area from 66% to 33% by 2020. After learning about your responsible approach to achieving this strategic water resource planning objective, I would like to offer my support for Water Reliability 2020.

As proposed, Water Reliability 2020 will double West Basin’s water recycling efforts, maximize West Basin’s conservation program, increase water education programs throughout your service area and responsibly pursue ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase West Basin’s local controlled water supplies from one-third today to two-thirds by the year 2020. This program is crucial, as increasing our water reliability is important to the continued vitality of our region.

You can count on me to support Water Reliability 2020. I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Thomas H. Candy
President & General Manager

TC/dr

1000 West Redondo Beach Blvd., Gardena, California 90247
(310) 719-9800 • Fax (310) 630-1433
July 16, 2010

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

SEIU Local 99 recently received a presentation on West Basin Municipal Water District’s Water Reliability 2020 Program, a plan to decrease imported (Delta) water demand in the West Basin service area from 66% to 33%, by 2020. After learning about your responsible approach to achieving this strategic water resource planning objective, we would like to offer our support for Water Reliability 2020.

As proposed, Water Reliability 2020 will double West Basin’s water recycling efforts, maximize West Basin’s conservation program, increase water education programs throughout your service area and responsibly pursue ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase West Basin’s local controlled water supplies from one-third today to two-thirds by the year 2020. This program is crucial, as increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles County.
- Protection from the negative impacts of future droughts.
- An emergency water supply should imported water be temporarily cut off for any reason.
- Reduction of overall energy use through increase conservation and water recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Bill A. Lloyd
Executive Director
NORMANDIE CASINO
July 7, 2010

RON WILDERMUTH
Public and Governmental Affairs Manager
WEST BASIN MUNICIPAL WATER DISTRICT
17140 South Avalon Boulevard Suite 1200
Carson, California 90746-1296

Re: West Basin Water Reliability 2020 Program

Dear Mr. Wildermuth:

Normandie Casino recently learned of the West Basin Municipal Water District’s Water Reliability 2020 Program. The goal of this plan is to decrease imported (Delta) water demand in the West Basin Service area from 66% to 33% by 2020. After learning about this responsible approach to achieving strategic water resource planning objectives, Normandie would like to offer its support for the Program.

As currently proposed, it appears to Normandie that the Water Reliability 2020 Program will double West Basin’s water recycling efforts; maximize West Basin’s conservation program; increase water education programs through the service area; and responsibly pursue ocean-water desalination as a new locally controlled water supply. It additionally appears that Water Reliability 2020 will increase West Basin’s local controlled water supplies from one-third today to two-thirds by the year 2020. This program may prove crucial as increasing our water reliability is important to the continued vitality of our region.

Our understanding of the program is that West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles County;
- Protection from the negative impacts of future droughts;
- It may provide for an emergency water supply should imported water be temporarily cut off for any reason;
- Reduce overall energy use through increase conservation and water recycling;
- Ease the strain on the Sacramento-San Joaquin Bay Delta;
- Assist Metropolitan Water District of Southern California in meeting future water needs;
- Provide a more reliable water supply at virtually the same cost as imported water;
- Mitigate the effects of any actual climate changes;
- Improve over time the quality of our water.

For the above reasons, you may count on Normandie's support for these laudable goals. We look forward to seeing the benefits of the Water Reliability 2020 Program become reality.

Sincerely yours,

MICHELLE MILLER WAHLER
President

MMW/hp
June 25, 2010

Ron Wildermuth
Public & Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson CA 90746-1296

Dear Mr. Wildermuth,

Thank you for the presentation on your Water Reliability 2020 Program!

I understand that this strategic program will double our recycled water efforts, double our conservation volume and, combined with desalination, will add twenty million gallons per day to our water supply.

During this time of drought and with an ever uncertain water supply, we strongly support your efforts to make the South Bay more water independent. You can count on me as a positive supporter of the project as the Water Reliability 2020 Program becomes a reality.

Sincerely,

Darrell Sperber
General Manager
John Elway’s Manhattan Beach Toyota
MINUTE RESOLUTION

STATE OF CALIFORNIA
COUNTY OF LOS ANGELES
CITY OF GARDENA

I, MARIA E. MARQUEZ-BROOKES, City Clerk of the City of Gardena, California, do hereby certify that the City Council of said City, in regular session held April 13, 2010, adopted Minute Resolution No. 10-01 by a roll call vote as indicated:

"RESOLVED, that the City Council of the City of Gardena, California, does hereby extend its support of the Water Reliability 2020 Program planned by the West Basin Municipal Water District which, if implemented, would decrease Imported (Delta) water demand in the West Basin service area from 66% to 33% by 2020. This would be accomplished through efforts to double water recycling efforts; to maximize West Basin Water's conservation program; to increase water education programs throughout the service area; and to responsibly pursue ocean-water desalination as a new locally-controlled water supply. Further, a few of the many local benefits of the 2020 Program includes improved water reliability for the coastal area of Los Angeles County; protection from the negative impacts of future droughts; an emergency water supply should imported water be temporarily cut off for any reason; and reduction of overall energy use through increase conservation and water recycling. All of the above is important to the continued vitality of Gardena and the entire region of the West Basin Municipal Water District."

AYES: MAYOR PRO TEM MEDINA, COUNCIL MEMBERS JOHNSON AND CERDA, AND MAYOR TANAKA
NOES: NONE
ABSENT: COUNCILMAN IKEJIRI

This Minute Resolution is dated this 13th day of April, 2010.
RESOLUTION NO. 6248

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF
MANHATTAN BEACH, CALIFORNIA, SUPPORTING WEST BASIN'S
WATER RELIABILITY 2020 PROGRAM FOR THE CITY OF
MANHATTAN BEACH

WHEREAS, Southern California is facing a challenging water situation due to court-
ordered water delivery cutbacks from the San Joaquin Bay Delta to Southern California, long-term
drought on the Colorado River, below average rainfall, decreased runoff from the Sierra Nevada
Mountain's snowpack, climate change; and

WHEREAS, the two-thirds of coastal Los Angeles County's current water demand is
imported from the San Joaquin Bay Delta and the Colorado River, making the region vulnerable to
mandatory conservation or water rationing in times of shortages; and

WHEREAS, Governor Arnold Schwarzenegger declared a statewide emergency in
2009 and called for immediate action to help preserve the region's water storage reserves; urging cities,
counties, local public water agencies to achieve extraordinary conservation by adopting and enforcing
drought ordinances, accelerating public outreach and messaging efforts and developing additional local
supplies; and

WHEREAS, West Basin Municipal Water District is the wholesale supplier of water to
retail customers in coastal Los Angeles County, and is responsible for delivering a reliable, safe, high-
quality water supply; and

WHEREAS, in response to the long term challenges we face, West Basin will increase
the region's local water supplies through Water Reliability 2020, a program that will double conservation
and water recycling efforts, expand youth education programs and introduce additional ocean-water
desalination opportunities to decrease dependence on imported water from two-thirds to one-third by
2020.

THEREFORE LET IT BE RESOLVED, that the City of Manhattan Beach strongly
supports West Basin's efforts and the Water Reliability 2020 program.

SECTION 1. The City Clerk shall certify to the adoption of this resolution and
thereafter the same shall be in full force and effect.

PASSED, APPROVED and ADOPTED this 6th day of April, 2010.

Ayes: Tell, Powell, Cohen, Montgomery and Mayor Ward.
Noes: None.
Abstain: None.
Absent: None.

/s/ Mitch Ward

ATTEST:

/s/ Liza Tamura
City Clerk

Certified to be a true copy of the original of said
document on file in my office.

City Clerk of the City of
Manhattan Beach, California
Support for West Basin Municipal Water District's Water Reliability 2020 Program

As a fellow leader in the water industry, I understand the need for West Basin Municipal Water District's Water Reliability 2020 initiative. With circumstance such as population growth, returning water to the environment, impacts of global warming, possible future litigation, restrictions on water movement and other supply issues, I appreciate and support the direction West Basin has taken. Many other water agencies are also pursuing new water sources and more local control, which cumulatively will help all water users in California.

Signed: Virginia G. Schiedel
Title/Organization: Executive Vice President/Parsons
Date: April 1, 2010

Please return completed form via FAX to (310) 217-2414 or email jennifers@westbasin.org.
RESOLUTION NO. 09-61

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MALIBU SUPPORTING WEST BASIN MUNICIPAL WATER DISTRICT’S WATER RELIABILITY 2020 PROGRAM

The City Council of the City of Malibu does hereby find, order and resolve as follows:

SECTION 1. Recitals.

A. Southern California is currently dependent on imported water from Northern California and the Colorado River to meet local water needs; these imported water supplies are becoming increasingly unreliable.

B. West Basin Municipal Water District (West Basin) has developed a program to reduce regional dependence on imported water from today’s 66 percent down to 33 percent by the year 2020.

C. West Basin’s Water Reliability 2020 program will double water recycling, double water conservation, expand education, and develop a new, emergency supply (of only 10%) of desalted ocean water.

D. West Basin is a public water agency that will expand all of its current sources of water to the maximum possible, and establish an Ocean Water Desalination Demonstration Project to test ways to recycle ocean water without harming the marine environment.

SECTION 2. The City Council of the City of Malibu supports West Basin’s Water Reliability 2020 program because this Program will use less energy than importing water and provide water for future sustainable cities.

SECTION 3. The City Clerk shall certify to the passage and adoption of this resolution and enter it into the book of original resolutions.

PASSED, APPROVED, and ADOPTED this 9th day of November, 2009.

A'TTEST:

[Signature]

LISA POPE, City Clerk
(seal)

APPROVED AS TO FORM:

[Signature]

CHRISTI HOGIN, City Attorney

SHARON BAROVSKY, Mayor
June 22, 2009

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd., Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

As the Vice President of Public Affairs for Watson Land Company, I was given a presentation on West Basin Municipal Water District’s Water Reliability 2020 Program, a plan to increase local control of our water future.

I understand the Water Reliability 2020 Program will double our recycled water efforts, double our conservation program, increase our water education programs and add twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase our local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles.
- Protection from the negative impacts of future droughts.
- An emergency supply, should imported water to temporarily cut off for any reason.
- Reduction of overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on Watson Land Company as a positive supporter of the program, and I look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Pilar Hoyos
Vice President, Public Affairs

PMH/mf
June 8, 2009

Mr. Ron Wildermuth  
Public and Governmental Affairs Manager  
West Basin Municipal Water District  
17140 S. Avalon Blvd. Suite 210  
Carson, CA 90746-1296

Dear Mr. Wildermuth:

The South Bay Cities Council of Governments (SBCCOG) recently received a presentation on West Basin Municipal Water District’s Water Reliability 2020 Program, a plan to increase local control of our water future.

We understand the Water Reliability 2020 Program will double our recycled water efforts, double our conservation program, increase our water education programs and add twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase our local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improve water reliability for the coastal area of Los Angeles.
- Provide protection from the negative impacts of future droughts.
- Establish an emergency supply should imported water be temporarily cut off for any reason.
- Reduce overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, over time.

For the above reasons, SBCCOG supports this project, and we look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Steve Diels, SBCCOG Chair  
Councilman, City of Redondo Beach
May 14, 2009

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

The City Council of the City of Culver City recently received a presentation on West Basin Municipal Water District’s goals of the Water Reliability 2020 Program, a plan to increase local control of our water future.

The City Council understands the intent of the Water Reliability 2020 Program is to double our recycled water efforts, double our conservation program, increase our water education programs and add an estimated twenty million gallons-a-day of ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 is estimated to increase local control of water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program is anticipated to provide the following local benefits:

- Improve water reliability for the coastal area of Los Angeles.
- Protect the region from the negative impacts of future droughts.
- Establish an emergency supply should imported water be temporarily cut off for any reason.
- Reduce overall energy use through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, over time.

For the above reasons, you can count on the City of Culver City as a positive supporter of the intent of this project, and look forward to seeing the Water Reliability 2020 Program evolve.

Sincerely,

Andrew Weissman
Mayor
May 5, 2009

Mr. Ron Wildermuth  
Public and Government Affairs Manager  
West Basin Municipal District  
17410 S. Avalon Blvd. Suite 210  
Carson, CA 90745-1296

Dear Mr. Wildermuth:

I.B.E.W. Local No. 11 recently received a presentation on West Basin Municipal Water Districts Water Reliability 2020 Program, a plan to increase local control of our water future.

We understand the Water Reliability 2020 Program will double our recycled water efforts, double our conservation program, increase our water education programs and add twenty million gallon-a-day of ocean water desalination as a new locally controlled water supply. Water Reliability 2020 will increase our local control of our water supplies from one-third today to two-thirds by the year 2020. Increasing our water reliability is important to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

- Improved water reliability for the coastal area of Los Angeles.
- Protection from the negative impacts of future droughts.
- An emergency supply should imported water be temporarily cut off for any reason.
- Reduction of overall energy used through increasing conservation and recycling.
- Ease the strain on the Sacramento-San Joaquin Bay Delta.
- Assist Metropolitan Water District of Southern California in meeting future water needs.
- Provide a more reliable water supply at virtually the same cost as imported water.
- Mitigate the effects of global warming.
- Improve our local water quality, overtime.

For the above reasons, you can count on I.B.E.W. Local No. 11 as a positive supporter of the project, and look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Gaylord R. Roten  
Business Representative  
International Brotherhood of Electrical Workers Local Union 11
September 24, 2008

Mr. Ron Wildermuth
Public and Governmental Affairs Manager
West Basin Municipal Water District
17140 S. Avalon Blvd. Suite 210
Carson, CA 90746-1296

Dear Mr. Wildermuth:

Veolia Water North America recently received a presentation on West Basin Municipal Water District’s Water Reliability 2020 Program, a plan to increase local control of our water future.

We understand the Water Reliability 2020 Program will triple our recycled water efforts, double our conservation program, increase our water education programs and add ocean-water desalination as a new locally controlled water supply. Water Reliability 2020 will increase our local control of our water supplies from one-third today to two-thirds by the year 2020. This increase in water reliability is key to the continued vitality of our region.

West Basin’s Water Reliability 2020 Program will provide the following local benefits:

• Improved water reliability for the coastal area of Los Angeles.
• Protection from the negative impacts of future droughts.
• An emergency supply should imported water be temporarily cut off for any reason.
• Reduction of overall energy use through increasing conservation and recycling.
• Ease the strain on the Sacramento-San Joaquin Bay Delta.
• Assist Metropolitan Water District of Southern California meet future water needs.
• Provide a more reliable water supply at virtually the same cost as imported water.
• Mitigate the effects of global warming.
• Improve our local water quality, overtime.

For the above reasons, you can count on Veolia as a positive supporter of the project, and look forward to seeing the Water Reliability 2020 Program become a reality.

Sincerely,

Craig M. Watkins
Senior Vice President
Veolia Water North America
RESOLUTION NO. 10-3963

A RESOLUTION OF THE CITY COUNCIL OF THE
CITY OF WEST HOLLYWOOD SUPPORTING WEST
BASIN MUNICIPAL WATER DISTRICT'S WATER
RELIABILITY 2020 PROGRAM

THE CITY COUNCIL OF THE CITY OF WEST HOLLYWOOD DOES
HEREBY RESOLVE AS FOLLOWS:

WHEREAS, Southern California is facing a challenging water situation due
to court-ordered water delivery cutbacks from the San Joaquin Bay Delta to
Southern California, long-term drought on the Colorado River, below average
rainfall, decreased runoff from the Sierra Nevada Mountain’s snowpack, climate
change; and

WHEREAS, the two-thirds of coastal Los Angeles County’s current water
demand is imported from the San Joaquin Bay Delta and the Colorado River,
making the region vulnerable to mandatory conservation or water rationing in
times of shortages; and

WHEREAS, Governor Arnold Schwarzenegger declared a statewide
emergency in 2009 and called for immediate action to help preserve the region’s
water storage reserves; urging cities, counties, local public water agencies to
achieve extraordinary conservation by adopting and enforcing drought
ordinances, accelerating public outreach and messaging efforts and developing
additional local supplies; and

WHEREAS, West Basin Municipal Water District is the wholesale supplier
of water to retail customers in coastal Los Angeles County, and is responsible for
delivering a reliable, safe, high-quality water supply; and

WHEREAS, in response to the long term challenges we face, West Basin
will increase the region’s local water supplies through Water Reliability 2020, a
program that will double conservation and water recycling efforts, expand youth
education programs and introduce additional ocean-water desalination
opportunities to decrease dependence on imported water from two-thirds to one-
third by 2020:
THEREFORE LET IT BE RESOLVED that the City Council of the City of West Hollywood hereby supports West Basin’s efforts and the Water Reliability 2020 program.

PASSED, APPROVED AND ADOPTED by the City Council of the City of West Hollywood at a regular meeting held this 5th day of April, 2010 by the following vote:

AYES: Councilmember: Duran, Horvath, Prang, Mayor Pro Tempore Heilman, and Mayor Land.

NOES: Councilmember: None.

ABSENT: Councilmember: None.

ABSTAIN: Councilmember: None.

ABBE LAND, MAYOR

ATTEST:

THOMAS R. WEST, CITY CLERK