

SOUTH COAST



WATER DISTRICT

July 10, 2012

Board of Directors

Wayne Rayfield
President

Ingrid McGuire
Vice President

Bob Moore
Director

Richard Gardner
Director

Richard Runge
Director

Mr. Karl W. Seckel, PE
Assistant General Manager/Chief Engineer
Municipal Water District of Orange County
18700 Ward Street
Fountain Valley, CA 92708

Dear Mr. Seckel,

Subject: Grant Application to DWR Local Groundwater Assistance
Lower San Juan Basin Groundwater Yield Enhancement Study

The South Coast Water District has been working cooperatively with MWDOC for several years as a participant in the development of water reliability projects for south Orange County and in particular on the South Orange Coastal Ocean Desalination Project. As part of this effort, we are also working with MWDOC on development of a surface/groundwater model to determine the effects of the project on the Lower San Juan Basin and in cooperation with the San Juan Basin Authority in their development of the updated Groundwater Management and Facility Plan for the basin.

I am sending this letter in support of the subject grant application for the "Lower San Juan Basin Groundwater Yield Enhancement Study".

The work under the grant application is necessary to advance the development of the local water resources of the Lower San Juan Basin and will help in the implementation of the Groundwater Management Plan and the SOCOD Project.

We look forward to working with you in the conduct of this study.

Sincerely,

Michael P. Dunbar
General Manager

Wayne Rayfield
President, Board of Directors

July 10, 2012



Moulton Niguel Water
WATER QUALITY AND SERVICE ARE #1

Karl W. Seckel, PE
Assistant General Manager/Chief Engineer
Municipal Water District of Orange County
18700 Ward Street
Fountain Valley, CA 92708

**Subject: Grant Application to DWR Local Groundwater Assistance
Lower San Juan Basin Groundwater Yield Enhancement Study**

Dear Mr. Seckel,

The Moulton Niguel Water District has been working cooperatively with MWDOC for several years as a participant in the development of water reliability projects for south Orange County and in particular on the South Orange Coastal Ocean Desalination Project. As part of this effort, we are also working with MWDOC on development of a surface/groundwater model to determine the effects of the project on the Lower San Juan Basin and in cooperation with the San Juan Basin Authority in their development of the updated Groundwater Management and Facility Plan for the basin.

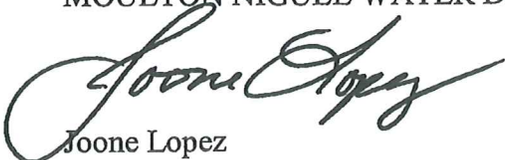
I am sending this letter in support of the subject grant application for the "Lower San Juan Basin Groundwater Yield Enhancement Study".

The work under the grant application is necessary to advance the development of the local water resources of the Lower San Juan Basin and will help in the implementation of the Groundwater Management Plan and the SOCOD Project.

We look forward to working with you in the conduct of this study.

Sincerely,

MOULTON NIGUEL WATER DISTRICT



Joone Lopez
General Manager

a public agency at:
27500 La Paz Road, Laguna Niguel, CA 92677-3489
Mailing Address: P.O. Box 30203, Laguna Niguel, CA 92607-0203
949/831-2500

LAGUNA BEACH COUNTY WATER DISTRICT

**BOARD OF DIRECTORS:**

JANE EGLY, President
KELLY H. BOYD, Vice President
TONI ISEMAN
ELIZABETH PEARSON
VERNA ROLLINGER

GENERAL MANAGER:

RENAE M. HINCHEY
MANAGEMENT:
CHRISTOPHER J. REGAN, Assistant General Manager
RICHARD B. MATHIS, Manager of Operations
ROBERT L. WESTPHAL, Manager of Finance

LEGAL COUNSEL:

PAULA E. MEYER, ESQ.

INCORPORATED 1925

July 9, 2012

Karl W. Seckel, PE
Assistant General Manager/Chief Engineer
Municipal Water District of Orange County
18700 Ward Street
Fountain Valley, CA 92708

Dear Mr. Seckel,

Subject: Grant Application to DWR Local Groundwater Assistance
Lower San Juan Basin Groundwater Yield Enhancement Study

The Laguna Beach County Water District has been working cooperatively with the Municipal Water District of Orange County for several years as a participant in the development of water reliability projects for south Orange County and in particular on the South Orange Coastal Ocean Desalination Project. As part of this effort, we are also working with MWDOC on development of a surface/groundwater model to determine the effects of the project on the Lower San Juan Basin and in cooperation with the San Juan Basin Authority in their development of the updated Groundwater Management and Facility Plan for the basin.

I am sending this letter in support of the subject grant application for the "Lower San Juan Basin Groundwater Yield Enhancement Study".

The work under the grant application is necessary to advance the development of the local water resources of the Lower San Juan Basin and will help in the implementation of the Groundwater Management Plan and the SOCOD Project.

We look forward to working with you in the conduct of this study.

Sincerely,

Rena Hinchey
General Manager



City of San Clemente Engineering

David Rebensdorf, Assistant City Engineer

Phone: (949) 361-6130 Fax: (949) 361-8316

rebensdorfd@san-clemente.org

July 10, 2012

Karl W. Seckel, PE
Assistant General Manager/Chief Engineer
Municipal Water District of Orange County
18700 Ward Street
Fountain Valley, CA 92708

Dear Mr. Seckel,

Subject: Grant Application to DWR Local Groundwater Assistance
Lower San Juan Basin Groundwater Yield Enhancement Study

The City of San Clemente has been working cooperatively with MWDOC for several years as a participant in the development of water reliability projects for south Orange County and in particular on the South Orange Coastal Ocean Desalination Project (SOCOD). As part of this effort, we are also working with MWDOC on development of a surface/groundwater model to determine the effects of the project on the Lower San Juan Basin and in cooperation with the San Juan Basin Authority in their development of the updated Groundwater Management and Facility Plan for the basin.

I am sending this letter in support of the subject grant application for the "Lower San Juan Basin Groundwater Yield Enhancement Study".

The work under the grant application is necessary to advance the development of the local water resources of the Lower San Juan Basin and will help in the implementation of the Groundwater Management Plan and the SOCOD Project.

We look forward to working with you in the conduct of this study.

Sincerely,

David Rebensdorf
Assistant City Engineer

July 9, 2012

Karl W. Seckel, PE
Assistant General Manager/Chief Engineer
Municipal Water District of Orange County
18700 Ward Street
Fountain Valley, CA 92708

Dear Mr. Seckel,

Subject: Grant Application to DWR Local Groundwater Assistance
Lower San Juan Basin Groundwater Yield Enhancement Study

The City of San Juan Capistrano has been working cooperatively with MWDOC for several years as a participant in the development of water reliability projects for south Orange County and in particular on the South Orange Coastal Ocean Desalination Project. As part of this effort, we are also working with MWDOC on development of a surface/groundwater model to determine the effects of the project on the Lower San Juan Basin and in cooperation with the San Juan Basin Authority in their development of the updated Groundwater Management and Facility Plan for the basin.

I am sending this letter in support of the subject grant application for the "Lower San Juan Basin Groundwater Yield Enhancement Study".

The work under the grant application is necessary to advance the development of the local water resources of the Lower San Juan Basin and will help in the implementation of the Groundwater Management Plan and the SOCOD Project.

We look forward to working with you in the conduct of this study.

Sincerely,



Keith Van Der Maaten
Utilities Director



July 9, 2012

Karl W. Seckel, P.E.
Assistant General Manager/Chief Engineer
Municipal Water District of Orange County
18700 Ward Street
Fountain Valley, CA 92708

Subject: Grant Application to DWR Local Groundwater Assistance
Lower San Juan Basin Groundwater Yield Enhancement Study

Dear Mr. Seckel:

The City of Dana Point has been working cooperatively with MWDOC for several years as a participant in the development of water reliability projects for south Orange County and, in particular, on the South Orange Coastal Ocean Desalination Project. As part of this effort, we are also working with MWDOC on development of a surface/groundwater model to determine the effects of the project on the Lower San Juan Basin, and in cooperation with the San Juan Basin Authority in their development of the updated Groundwater Management and Facility Plan for the basin.

I am sending this letter in support of the subject grant application for the "Lower San Juan Basin Groundwater Yield Enhancement Study".

The work under the grant application is necessary to advance the development of the local water resources of the Lower San Juan Basin and will help in the implementation of the Groundwater Management Plan and the SOCOD Project.

We look forward to working with you in the conduct of this study.

Sincerely,

Brad J. Fowler, P.E.
Director of Public Works and Engineering Services

BJF/ga