1 2 3 4 5	SOMACH, SIMMONS & DUNN A Professional Corporation STUART L. SOMACH, ESQ. (SBN 090959) SANDRA K. DUNN, ESQ. (SBN 119161) NICHOLAS A. JACOBS, ESQ. (SBN 210091) 813 Sixth Street, Third Floor Sacramento, CA 95814-4407 Telephone: (916) 446-7979 Facsimile: (916) 446-8199 Attorneys for Plaintiff and Cross-Defendant CALIFORNIA AMERICAN WATER	
7 8	IN THE SUPERIOR COURT O	F THE STATE OF CALIFORNIA
9	IN AND FOR THE CO	OUNTY OF MONTEREY
10		
11	CALIFORNIA AMERICAN WATER,	Case No. M66343
12	Plaintiff,	JUNE 2007 REPORT ON STATUS OF IMPLEMENTATION OF THE
13	vs.	SEASIDE BASIN MONITORING AND MANAGEMENT PROGRAM
14	CITY OF SEASIDE; CITY OF () MONTEREY; CITY OF SAND CITY;	(Assigned to Hon. Roger D. Randall, Ret.)
15	CITY OF DEL REY OAKS; SECURITY) NATIONAL GUARANTY, INC.;)	
16	GRANITE ROCK COMPANY, INC.; D.B.O. DEVELOPMENT COMPANY NO.	
17	27, INC.; MURIEL E. CALABRESE 1987) TRUST; ALDERWOODS GROUP)	
18	(CALIFORNIA), INC.; PASADERA) COUNTRY CLUB, LLC; LAGUNA SECA) RESORT, INC; BISHOP MC INTOSH &)	
19	MC INTOSH, a general partnership; THE YORK SCHOOL, INC.; and DOES 1	De Contraction of the Contractio
20	through 1,000, Inclusive,	
22	Defendants.	
23	MONTEREY PENINSULA WATER MANAGEMENT DISTRICT,	
24	Intervenor.	10
25	MONTEREY COUNTY WATER) RESOURCES AGENCY,)	
26	Intervenor.)	
27	AND RELATED CROSS-ACTIONS)	#1 @
28	"	70

¹ This report was reviewed and approved by the Watermaster at its meeting on June 6, 2007.

On February 9, 2007, this Court approved the Seaside Groundwater Basin Monitoring and Management Program ("MMP") and further ordered the Watermaster to submit reports regarding implementation of the MMP no later than March 13 and June 11, 2007. California American Water ("California American"), on behalf of the Seaside Groundwater Basin Watermaster Committee, timely submitted the March 13, 2007 report ("March Report"). Now California American submits this June Report on Status of the Implementation of the Seaside Basin Monitoring and Management Program in compliance with the Court's order.¹

A. Quarterly Water Testing

In April 2007, the Monterey Peninsula Water Management District ("MPWMD") presented Watermaster with the report summarizing water quality testing for winter 2007, which is attached hereto as Exhibit A. The winter 2007 water quality report indicates no presence of seawater intrusion in the Seaside Basin aquifers.

B. <u>Construction of Additional Monitoring Wells</u>

The February 9, 2007 order of the Court mandates that "[n]o later than June 11, 2007, Watermaster shall report to the Court that consultants implementing the MMP have designated and identified the sites for drilling the groundwater monitoring wells required by the MMP." Progress on this item was first described in the March Report. Since the March Report, Watermaster consultants have been working on permitting issues associated with: (1) obtaining the right-of-way to drill wells on property owned by the California Division of State Parks ("State Parks"); and (2) performing the environmental review necessary to obtain permits from State Parks, Monterey County and the California Coastal Commission. The March Report estimated that these permitting issues would be resolved by mid-May 2007. As described in the memorandum attached hereto as Exhibit B, minor setbacks in the permitting schedule have extended the estimated date when well drilling will commence until July 2007. Overall, there has been significant cooperation between State Parks, the Coastal Commission and the Watermaster consultant. Martin Feeney, the consultant responsible for constructing the

1

4

8 9

11

12

10

13 14

15

16 17

18 19

20 21

22.

23

24

25

26

27

28

additional monitoring wells, estimates that once drilling commences all wells will be installed within one month.

Consultant Contracts to Implement the MMP C.

Working with its Technical Advisory Committee ("TAC"), Watermaster awarded three contracts to consultants responsible for implementing the MMP. Watermaster has now executed contracts with MPWMD, RBF Consulting, Inc., and Monterey County Water Resources Agency, and work is underway to fulfill the mandates of the MMP. The contracts themselves are voluminous, and so they will not be attached to this June Report. At the Court's request, we will provide copies of the contracts.

Hiring of Technical Project Manager D.

The technical nature of the discussions involving the three MMP contracts prompted the Watermaster executive officer to request that Watermaster approve hiring an in-house consultant with pertinent engineering expertise. Watermaster approved this request, and interviews were held during May 2007 for the position of "Watermaster Technical Project Manager" ("TPM"). This position reports directly to the Watermaster executive officer and Watermaster board, and serves as an in-house resource for managing outside consultants.

Ultimately Robert Jaques was hired as the TPM. Mr. Jaques brings considerable relevant experience to the job position, as he was formerly employed for 29 years as an engineer with the Monterey Regional Water Pollution Control Agency ("MRWPCA"). Mr. Jaques retired in 2005 as the MRWPCA Director of Engineering Planning and Technology. Through his work at MRWPCA, Mr. Jaques became familiar with most of the parties to the Adjudication and many of the key issues.

Respectfully submitted,

SOMACH, SIMMONS & DUNN

Stuart L. Somach

Dated: June 7, 2007

EXHIBIT A



5 HARRIS COURT, BLDG. G POST OFFICE BOX 85 MONTEREY, CA 93942-0085 • (831) 658-5600 FAX (831) 644-9560 • http://www.mpwmd.dst.ca.us

SEASIDE BASIN WATERMASTER MEMORANDUM 2007-02

Date:

April 11, 2007

To:

Seaside Basin Watermaster

From:

Joe Oliver, PG, CHg, Senior Hydrogeologist

Tom Lindberg, Associate Hydrologist

Subject:

Results of Quarterly Ground Water Quality Samples Collected in Winter

2007 from MPWMD Seaside Ground Water Basin Coastal Monitor Wells

Summary

This memorandum transmits and summarizes quarterly ground water quality data collected in Winter 2007 by the Monterey Peninsula Water Management District (MPWMD or District) from its network of Seaside Ground Water Basin coastal monitor wells. This information is being provided to the Seaside Basin Watermaster Board for information purposes, and is in compliance with the monitoring protocols described in the Watermaster's Seaside Basin Monitoring and Management Program (revised September 5, 2006), which was prepared in response to the March 27, 2006 court decision in the Seaside Basin adjudication case. The chemical data from the Winter 2007 sampling of the District's existing coastal "sentinel" monitor wells do not indicate evidence of seawater intrusion at these locations in the Seaside Basin.

MPWMD Seaside Basin Coastal Monitor Well Network

The District initiated a ground water quality monitoring program in the coastal area of the Seaside Basin in 1990, and the network has been expanded since that time. The water quality data collected from the monitor wells are utilized for the purposes of: (1) characterizing the chemical nature of the ground water, (2) establishing long-term ground water quality trends, and (3) monitoring of seawater intrusion potential into the Seaside Basin. The chemical data reported herein provide information about present water quality conditions in the coastal portion of the basin, and serve as background water quality data for comparison in future studies. The District collects ground water quality data annually in the Fall from its network of 12 monitor wells at 6 separate sites in and near the coastal area of the Seaside Basin. In addition to this annual sampling, the District is currently collecting quarterly samples from the six monitor wells that are part of this network, which are located at the 3 sites closest to the coastline. These sites,

described herein as the "MPWMD coastal sentinel wells", are shown on Figure 1. At each of these 3 sites, a "shallow" and "deep" monitor well have been installed (either in separate boreholes or as multiple completions in a single borehole), generally corresponding to well completions within the two principal aquifer units in the Seaside Basin, known as the Paso Robles Formation (QTp) and Santa Margarita Sandstone (Tsm), respectively. The Pliocene/Pleistocene-Age QTp is a continental formation comprised of a fluvial mix of clay, silt, sand and gravel, deposited as ancestral valley fill sediments. The Miocene-Age Tsm is a marine and brackish-marine, fine- to coarse-grained arkosic sandstone, which overlies the shales of the Monterey Formation. The monitor wells are constructed of 2-inch PVC casing, with screens isolated in sand "packages" within each aquifer unit. The aquifer units are separated from each other in the wells by cement strata isolation seals.

Water Sample Collection

Water sample collection is accomplished by "air-lift" pumping. The method utilizes a 3/4-inch PVC dedicated airline in the well, which is coupled to an air compressor. The wellhead configuration is fashioned after that shown in Figure 2. Due to the small diameter of the monitor wells, the well casing is used as the "eductor" pipe, rather than a separate eductor pipe inside the well. Through experience, it has been determined that acceptable pumping results can be achieved if the bottom of the airline is placed at a depth that gives approximately 50 percent pumping submergence (i.e., the ratio of the length of the airline below the pumping water level to the total length of the airline). The air-lift method can be inappropriate for certain water quality constituents due to chemistry changes brought about by air entrainment in the purged water; however, it is considered appropriate for the suite of inorganic constituents that are currently analyzed from the collected samples.

The volume of water removed from each well prior to sampling is generally three casing volumes, consistent with standard sampling protocol. Sampling is supplemented by field measurement of several indicator parameters that are collected during pumping, which ensures that water quality has stabilized prior to sample collection. Once the samples are collected, they are taken to a State-certified laboratory for analysis.

Winter 2007 Quarter Water Quality Results

Water chemistry analytical results for the quarterly ground water samples collected from the District's six existing coastal "sentinel" monitor wells on January 30, 2007, are provided in Table 1. For comparison, the analytical results from the previous sampling of these same wells in Fall 2006 are provided in Table 2. Note that Table 2 also includes the chemical data for six additional monitor wells that are sampled annually from locations that are farther from the coastline.

The chemical data from the depth intervals sampled at these monitor wells do not indicate evidence of water quality changes indicative of seawater intrusion at these locations in the coastal area of the Seaside Basin. Additional descriptions of the ground water quality results from the District's Seaside Basin coastal monitor wells can be found in MPWMD Seaside Basin

Watermaster Memorandum 2007-01, as well as MPWMD Technical Memorandum 97-02. Both of these documents are available at the District office for review.

U:\Joe\wp\SBWatermaster\2007\Winter2007WQresults_memo_11apr07.doc

MONTEREY PENINSULA WATER MANAGEMENT DISTRICT SEASIDE BASIN COASTAL GROUND WATER QUALITY MONITOR WELL LOCATIONS - JANUARY 30, 2007

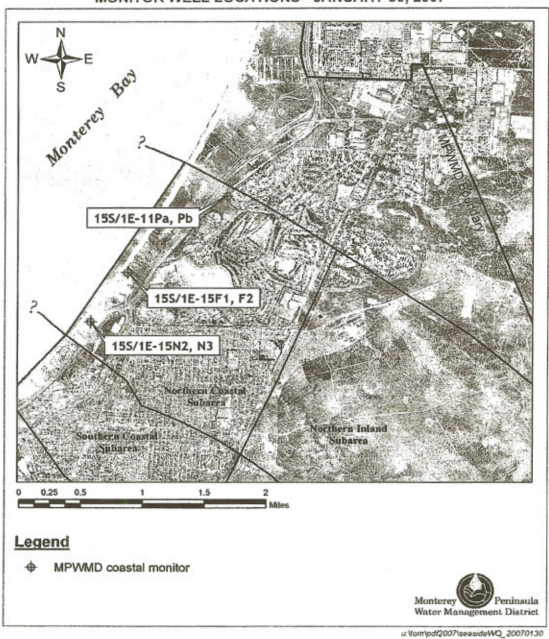


Figure 1. MPWMD Seaside Basin Coastal "Sentinel" Monitor Well Locations.

Ground Water Quality Monitoring Results

Tables

Table 1

MONTEREY PENINSULA WATER MANAGEMENT DISTRICT

GROUND WATER QUALITY MONITORING RESULTS

Seaside Basin Sample Collection Date: January 30, 2007

Units are miligrams per liter unless otherwise noted.

Water Quality Constituent	Specific Conductance (micromhos/cm)	Total Alkalinity (as CACO3)	рН	Chloride	Sulfate	Ammonia Nitrogen- (as NH3)	Nitrate Nitrogen (as NO3)	Nitrate (as NO3- N)	Total Organic Carbon	Calcium	Sodium	Magnesium	Potassium	Iron	Manganese	Orthophos phate
Drinking Weter Standard (1)	900 1600 2200 (2)	NA.	NA	260 500 600 (2)	250 500 800 (2)	NA	45	MA	NA.	NA	NA.	NA	NA.	0,3	0.05	NA
Sampling Location																
15S/1E-15N3 (shal)	325	69	8.1	47	18	0.07	<1	<0.05	0.26	19	38	5	3.5	<0.10	0.031	< 0.05
15S/1E-15N2 (deep)	1005	238	8.2	150	45	0.09	<1	< 0.05	0.45	80	102	15	4.6	< 0.10	0.072	< 0.05
15S/1E-15F1 (shal)	311	69	8.1	47	11	< 0.05	4	0.97	0.41	20	33	5	2.2	< 0.10	< 0.02	< 0.05
15S/1E-15F2 (deep)	993	224	7.9	152	43	0.10	<1	< 0.05	0.65	83	105	16	4.9	0.199	0.101	< 0.05
15S/1E-11Pa (shal)	323	62	8.1	56	13	< 0.05	1	0.14	0.35	23	33	4	3.6	< 0.10	< 0.02	<0.05
15S/1E-11Pb (deep)	433	82	8.2	71	15	< 0.05	1	0.14	0.29	28	50	3	3.4	< 0.10	< 0.02	< 0.05

Water Quality Constituent	Total Dissolve Solids	d Hardness (as CaC03)	Boron	Bromide	Fluoride	
Drinking Water Standard (1)	NA	NA.	NA	NA		
Sampling Location						
15S/1E-15N3 (shal)	23	4 68	0.24	0.15	0.15	
15S/1E-15N2 (deep)	58	11 262	0.26	0.44	0.25	
15S/1E-15F1 (shal)	19	8 71	0.12	0.15	< 0.10	
15S/1E-15F2 (deep)	57	6 273	0.20	0.43	0.28	
15S/1E-11Pa (shal)	23	2 74	0.18	0.18	< 0.10	
15S/1E-11Pb (deep)	26	2 82	0.18	0.22	0.12	

NOTES:

- (1) Maximum contaminant levels are from California Domestic Water Quality and Monitoring Regulations, Title 22, 1977.
- (2) The three values listed for certain constituents refer to the "recommended" level, the "upper" level, and "short-term use" level, respectively.

Table 2

MONTEREY PENINSULA WATER MANAGEMENT DISTRICT

GROUND WATER QUALITY MONITORING RESULTS

Seaside Basin Sample Collection Date: October 24 and October 25, 2006

Units are milligrams per fiter unless otherwise noted.

Water Quality Constituent	Specific Conductance (micromhos/cm)	Total Alkalinity (as CACO3)	рН	Chloride	Sulfate	Ammonia Nitrogen (as NH3)	Nitrate Nitrogen (as NO3)	Total Organic Carbon	Calcium	Sodium	Magnesium	Potassium	Iron	Manganese	Orthophosphate	Boron
Drinking Water Standard (1)	900 1600 2200 (2)	NA	NA	250 500 600 (2)	250 500 600 (2)	NA	45	NA	NA.	· NA	NA	NA	0.3	0.05	NA	NA
Sampling Location																
15S/1E-15N3 (shal)	320	72	7.8	46	17	0.06	<1	<0.20	17	39	4.8	3.8	<0.10	<0.0005	0.04	0.39
15S/1E-15N2 (deep)	950	240	8.2	155	45	0.09	<1	< 0.20	73	105	16	5.0	< 0.10	0.051	< 0.03	0.29
15S/1E-23Ca (shal)	800	212	8.3	106	37	< 0.05	6	0.35	68	79	17	4.4	1.080	0.077	< 0.03	0.29
15S/1E-23Cb (deep)	1280	318	8.2	181	89	0.47	<1	0.84	107	132	26	7.1	0.169	0.026	< 0.03	0.58
15S/1E-15F1 (shal)	300	68	7.8	46	10	< 0.05	4	< 0.20	19	33	5.6	2.5	< 0.10	< 0.0005	< 0.03	0.32
15S/1E-15F2 (deep)	960	246	7.7	150	42	0.08	<1	0.27	77	109	18	5.4	0.541	0.085	<0.03	0.34
15S/1E-15K5 (shal)	330	68	7.9	50	10	< 0.05	3	< 0.20	20	39	6.2	2.9	2.390	0.068	< 0.03	0.28
15S/1E-15K4 (deep)	790	208	8.2	109	35	< 0.05	<1	< 0.20	57	93	12	4.2	0.216	0.092	< 0.03	0.33
15S/1E-11Pa (shal)	330	64	7.8	56	12	< 0.05	<1	0.42	22	34	4.5	4.1	< 0.10	< 0.0005	0.04	0.28
15S/1E-11Pb (deep)	420	92	7.9	70	14	< 0.05	<1	0.31	26	53	3.7	3.7	< 0.10	< 0.0005	< 0.03	0.3
15S/1E-12Fa (shal)	350	- 76	7.9	53	19	< 0.05	<1	< 0.20	22	40	5.7	2.2	< 0.10	< 0.0005	< 0.03	0.23
15S/1E-12Fc (deep)	360	78	7.8	55	17	< 0.05	<1	< 0.20	22	40	5.5	2.8	< 0.10	0.034	<0.03	0.32

NOTES:

⁽¹⁾ Maximum contaminant levels are from California Domestic Water Quality and Monitoring Regulations, Title 22, 1977.

⁽²⁾ The three values listed for certain constituents refer to the "recommended" level, the "upper" level, and "short-term use" level, respectively.

EXHIBIT B



Denise Duffy & Associates, Inc.

PLANNING AND ENVIRONMENTAL CONSULTING

MEMORANDUM

Date:

May 15, 2007

To:

Martin Feeney

From:

Alison Imamura/Denise Duffy, Denise Duffy & Associates, Inc.

Subject:

Schedule Delays for the Seaside (Sentinel) Groundwater Basin Monitoring Well Project

Message: Denise Duffy & Associates (DD&A) is currently under contract with you to provide CEQA, permitting, and biological services for the above-referenced Project. You recently requested documentation of reasons for schedule delays. The following are the primary reasons for the delay.

- Focused botanical survey. DD&A conducted a focused survey for listed plants at the well sites for inclusion in the permitting/environmental documentation. Due to the late wet weather, this year's blooming season occurred slightly later than usual. In addition, in estimating the original schedule, DD&A had assumed conducting the flowering survey immediately prior to construction (rather than including it in the environmental documentation for submittal to California State Parks and Coastal Commission). This inclusion is expected to expedite review and approval of the associated permits due to the lack of significant environmental impacts and ability to implement the project with minimal environmental restrictions.
- Determination of appropriate CEQA process and lead agency. In developing the initial schedule, DD&A had assumed that the project was exempt from CEQA (under CEQA Guidelines section 15304 or 15306) with the lead agency being State Parks. Consultation with various project team personnel, including the Watermaster Attorney, was necessary to confirm the most appropriate and efficient process and lead agency for the purposes of CEQA.
- Permitting Authority Timing. As with many projects where the project proponent is not the
 permitting authority, the permitting authority is typically not required to act within a specified period
 of time. The time required by the California State Parks and California Coastal Commission for
 project review and consideration could only be estimated at the initiation of a project.

I hope this information meets your needs. Please contact one of us if you have any questions or require additional information.

Tel: (831) 373-4341 Fax: (831) 373-1417 947 Cass Street, Suite 5 Monterey, CA 93940

PROOF OF SERVICE

I am employed in the County of Sacramento; my business address is Hall of Justice Building, 813 Sixth Street, Third Floor, Sacramento, California; I am over the age of 18 years and not a party to the foregoing action.

On June 7, 2007, I served a true and correct copy of

JUNE 2007 REPORT ON STATUS OF IMPLEMENTATION OF THE SEASIDE BASIN MONITORING AND MANAGEMENT PROGRAM

X (by mail) on all parties in said action listed below, in accordance with Code of Civil Procedure §1013a(3), by placing a true copy thereof enclosed in a sealed envelope in a designated area for outgoing mail, addressed as set forth below. At Somach, Simmons & Dunn, mail placed in that designated area is given the correct amount of postage and is deposited that same day, in the ordinary course of business, in a United States mailbox in the City of Sacramento, California.

SEE ATTACHED SERVICE LIST

- X (by e-mail) to the persons at the email addresses set forth on the attached E-Mail Service List.
- ___ (by personal delivery) by personally delivering a true copy thereof to the person and at the address set forth below:
- ____ (by facsimile transmission) to the person at the address and phone number set forth below:

I declare under penalty of perjury that the foregoing is true and correct under the laws of the State of California. Executed on June 7, 2007, at Sacramento, California.

Susan Bentley

SERVICE LIST

1		
2	J. Terry Schwartz Craig A. Parton	Attorneys for Intervenor Monterey Peninsula Water Management District
3	Price, Postel & Parma 200 E. Carrillo Street,	
4	Suite 400 Santa Barbara, CA 93101-2190	
5	Facsimile: (805) 965-3978	
6	Thomas D. Roth Law Offices of Thomas D. Roth	Attorneys for Defendant Security National Guaranty, Inc.
7	One Market, Spear Tower, Suite 3600	
8	San Francisco, CA 94105 Facsimile: (415) 435-2086	
9	Jacqueline M. Zischke	Attorneys for Defendant
10	Virginia A. Hines Lombardo & Gilles	Laguna Seca Resort, Inc.
11	318 Cayuga Street P.O. Box 2119	
12	Salinas, CA 93902-2119 Facsimile: (831) 754-2011	
13	Robert Allan Goodin	On behalf of Defendant
14	Anne Hartman James Squeri	Pasadera Country Club, LLC
15	Goodin, MacBride, Squeri, Ritchie & Day, LLP	
16	505 Sansome, Suite 900 San Francisco, CA 94111	
17	Facsimile: (415) 398-4321	
18	James Heisinger Heisinger Buck Morris et al.	Attorneys for Defendant City of Sand City
19	P. O. Box 5427 Carmel, CA 93921-5427	
20	Facsimile: (831) 625-0145	
21	David C. Sweigert Fenton & Keller	Attorneys for Defendant D.B.O. Development Company
22	2801 Monterey-Salinas Highway P.O. Box 791	
23	Monterey, CA 93942-0791 Facsimile: (831) 373-7219	
24	Rob Wellington	Attorneys for Defendant
25	Wellington Law Offices 857 Cass Street, Suite D	City of Del Rey Oaks
26	Monterey, CA 93940 Facsimile: (831) 373-7106	
27	1 acsimile. (651) 5/5-/100	

2

1	Scott S. Slater	Attorneys for Defendant
2	Russell McGlothlin Hatch and Parent	City of Seaside
3	21 East Carrillo Street Santa Barbara, CA 93101-2782	
4	Facsimile: (805) 965-4333	
5	Donald G. Freeman, City Attorney Law Offices of Perry and Freeman	Attorneys for Defendant City of Seaside
6	P.O. Box 805 Carmel, CA 93921	
7	Facsimile: (831) 624-5839	
. 8	Deborah Mall Office of the City Attorney	Attorneys for Defendant City of Monterey
9	City Hall Monterey, CA 93940	City of Monterey
10	Facsimile: (831) 373-1634	
11	Mark Pearson Iverson, Yoakum, Papiano & Hatch	Attorneys for Defendant Mission Memorial Park
12	1 Wilshire Bldg., 27th Fl. 624 S. Grand Avenue	Mission Memorial Faik
13	Los Angeles, CA 90017 Facsimile: (213) 629-4563	
14	Brian Finegan	Attorneys for Defendant
15	Law Offices of Brian Finegan P.O. Box 2058	Granite Rock Company
16	Salinas, CA 93902 Facsimile: (831) 757-9329	
17	Michael Albov	Attorneys for Defendant
18	Hudson, Martin, Ferrante & Street P.O. Box 112	Muriel E. Calabrese 1987 Trust
19	Monterey, CA 93942-0112 Facsimile: (831) 375-0131	
20	David Laredo	Attorneys for Intervenor Monterey
21	DeLay & Laredo 606 Forest Avenue	Peninsula Water Management District
22	Pacific Grove, CA 93950 Facsimile: (831) 646-0377	
23	James J. Cook	Attorney for Defendant The York School
24	Horan, Lloyd, Karachale, et al. 499 Van Buren Street	Accounts for Defendant The Tork School
25	Monterey, CA 93940 Facsimile: (831) 373-8302	
26		
27		
28		No.

- 1			
1	Eric N. Robinson		Attorneys for
2	Kronick, Moskovitz, Tiedemann & Girard		Bishop McIntosh & McIntosh
3	400 Capitol Mall, 27th Floor Sacramento, CA 95814		
4	Facsimile: (916) 325-4555	20	
5	Irven L. Grant Office of Monterey County Counsel		Attorneys for County of Monterey
6	168 West Alisal St., 3rd Floor Salinas, CA 93901-2680		
7	Facsimile: (831) 755-5283		
8	Kevin M. O'Brien Downey, Brand		Attorneys for Intervenor Monterey County Water Resources Agency
9	555 Capitol Mall, 10th Floor Sacramento, CA 95814 Facsimile: (916) 444-2100		
10	100 100 100 100 100 100 100 100 100 100		
11	John Garrick Larson, Garrick & Lightfoot, LLP		Attorneys for Alderwood Group, Inc. dba Mission Memorial Park
12	633 West Fifth St., Suite 1750 Los Angeles, CA 90071		
13	Facsimile: (213) 404-4123		
14	Dewey Evans Watermaster Executive Officer		Watermaster Executive Officer
15	2600 Garden Road, Suite 228 Monterey, CA 93940		
16	Steve Leonard		Robert Costa
17	Vice President and Manager California American Water		Laguna Seca Golf Ranch 10520 York Road
18	50 Ragsdale Dr., Suite 100 P.O. Box 951		Monterey, CA 93940
19	Monterey, CA 93940-5758		
20	Kelly Morgan City Administrator		Mayor Dan Albert City of Monterey
21	City of Sand City 1 Sylvan Park		City Manager's Office Attn: Elaine Ramos Monterey, CA 93940
22	Sand City, CA 93955		Wollierey, CA 93940
23	Mayor Joseph Russell 650 Canyon Del Rey Road		Mayor Ralph Rubio City of Seaside
24	Del Rey Oaks, CA 93940		440 Harcourt Avenue Seaside, CA 93955
25	Jerry Smith		Country of a 70700
26	District 4 Supervisor 2616 1st Avenue		
27	Marina, CA 93933		
28			

E-MAIL SERVICE LIST

2	14 L D	Ct t C
2	Mark Pearson <mpearson@iyph.com< td=""><td>Stuart Somach <ssomac< td=""></ssomac<></td></mpearson@iyph.com<>	Stuart Somach <ssomac< td=""></ssomac<>
3	Dewey Evans watermasterseaside@sbcglobal.net	Tim O'Halloran TO'Ha
5	David Pendergrass sandcitymyr@aol.com	Tom Bunosky <tom.bur Tom D. Roth <rothlaw1< td=""></rothlaw1<></tom.bur
4	Jeff Haferman <haferman@ci.monterey.ca.us< td=""><td>Virginia A. Hines <gini< td=""></gini<></td></haferman@ci.monterey.ca.us<>	Virginia A. Hines <gini< td=""></gini<>
7	Jerry Smith district4@co.monterey.ca.us	Ann Hartman ahartma
5	Joseph Russell jprussell@sbcglobal.net	Roxan Schwab roxan.sc
5	Michelle Knight Michelle Knight@sbcglobal.net	
6	Paul Bruno paul@mpe2000.com	Bob McKenzie Charles W. Kerry, sales
O	Ralph Rubio rrubio@ci.seaside.ca.us	Charles W. Kemp < char
7	Robert Costa bcosta@lagunasecagolf.com	Craig Parton < cap@ppp
1	Steve Leonard leonardsd@amwater.com	Darby Fuerst <darby@r< td=""></darby@r<>
8	Barbara Carballo bcarballo@ci.seaside.ca.us	Don Freeman <klglega< td=""></klglega<>
δ	Brian Finegan brian@bfinegan.com	Ed Ghandor
0	Curtis Weeks weeksc@co.monterey.ca.us	<edg.sng@equusassetm< td=""></edg.sng@equusassetm<>
9	David Berger david@mpwmd.dst.ca.us	Eric Robinson <erobins< td=""></erobins<>
10	David C. Sweigert dsweigert@fentonkeller.com	Heidi A. Quinn " <heid< td=""></heid<>
10	David Laredo dave@laredolaw.net	James Cook < jcook@ho
	Deborah Mall mall@ci.monterey.ca.us	Janna Aldrete < jaldrete
11	Diana Ingersoll <u>Dingersoll@ci.seaside.ca.us</u>	Jim Markman <jim@rw< td=""></jim@rw<>
10	Elaine Ramos " <ramos@ci.monterey.ca.us< td=""><td>Joe Oliver <joe@mpwi< td=""></joe@mpwi<></td></ramos@ci.monterey.ca.us<>	Joe Oliver <joe@mpwi< td=""></joe@mpwi<>
12	Elizabeth Gianola gianola@horanlegal.com	John Fischer < wyrdjon@
	Fred Meurer meurer@ci.monterey.ca.us	John P. Christian < jchr
13	Irven L. Grant <granti@co.monterey.ca.us< td=""><td>Kevin O'Brien < kobrien</td></granti@co.monterey.ca.us<>	Kevin O'Brien < kobrien
	Jacqueline M. Zischke jacqui@lomgil.com	Larry Silver < larrysilve
14	James Heisinger jim@carmellaw.com	Lawrence E. Gallery <g< td=""></g<>
	John Garrick jgarrick@lgl-law.com	Michael Stamp <stampo< td=""></stampo<>
15	Judi Lehman jlehman@redshift.com	Mike Albov <michaelal< td=""></michaelal<>
	Kathleen Thomasberg thomasbergk@co.monterey.ca.us	Nancy Isakson <nisakso< td=""></nisakso<>
16	Kelly Morgan kelly@sandcity.org	Patrick Orosco <pre>porosco</pre>
	Laura J. Dadiw laura.dadiw@dadiwassoc.com	Richard Simonitch rsim
17	Les Turnbeaugh <turnbeau@ci.monterey.ca.us< td=""><td>Roger K. Masuda < rma</td></turnbeau@ci.monterey.ca.us<>	Roger K. Masuda < rma
	MCWRA < lampor@co.monterey.ca.us	Ron Scholl <rscholl@f< td=""></rscholl@f<>
18	MPWMD <arlene@mpwmd.dst.ca.us< td=""><td>Russell McGlothlin RM</td></arlene@mpwmd.dst.ca.us<>	Russell McGlothlin RM
	Nancy Rose rose@ci.monterey.ca.us	Sarah Hardgrave <share< td=""></share<>
19	Nick Jacobs <njacobs@lawssd.com< td=""><td>Scott Slater <sslater@h< td=""></sslater@h<></td></njacobs@lawssd.com<>	Scott Slater <sslater@h< td=""></sslater@h<>
	Pat Kelly PKelly@oroscogroup.com	Sierra Club <ventana@< td=""></ventana@<>
20	Ray Corpuz <re>rcorpuz@ci.seaside.ca.us</re>	Steve Beals <steve@car< td=""></steve@car<>
	Robert Wellington <attys@wellingtonlaw.com< td=""><td>Tom Squeri <tsqueri@0< td=""></tsqueri@0<></td></attys@wellingtonlaw.com<>	Tom Squeri <tsqueri@0< td=""></tsqueri@0<>
21	Ron Langford <droclerk@redshift.com< td=""><td>Tyla Montgomery < tmo</td></droclerk@redshift.com<>	Tyla Montgomery < tmo
	Sandra K. Dunn <sdunn@lawssd.com< td=""><td></td></sdunn@lawssd.com<>	
22		
23		
24		

:h@lawssd.com lloran@ci.seaside.ca.us nosky@amwater.com @comcast.net @lomgil.com n@gmssr.com :hwab@sci-us.com ck@mbay.net rles.kemp@amwater.com olaw.com mpwmd.dst.ca.us l@hotmail.com anagement.com on@kmtg.com li@laredolaw.net oranlegal.com @sierraholdings.net glaw.com md.dst.ca.us @yahoo.com istian@tobinlaw.com @downeybrand.com r@celproject.net allery100@rbf.com office@yahoo.com lbov@aol.com on@mbay.net o@oroscogroup.com onitch@mt.cdengineers.com suda@calwaterlaw.com entonkeller.com ICGlothlin@hatchparent.com igrave@rbf.com atchparent.com mbay.net rmellaw.com Graniterock.com ontgomery@rbf.com>

27

25 26

27

28

SOMEON SERVICES A DUBON
A Professional