TYPE OR PRINT IN BLACK INK

(For instructions, see booklet: "How to File an Application to Appropriate Water in California") California Environmental Protection Agenc,

2 2015 MAR -9 AM 11: 14

State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000

DIV OF WATER RIGHTS SACRAMENTO

ASSIGNED AGENT (if any)

APPLICATION NO.3 2 3 5 8

Tel: (916) 341-5300 Fax: (916) 341-5400 www.waterboards.ca.gov/waterrights

# APPLICATION TO APPLICATION PER SECTION 1425)

**APPLICANT** 

Santa Margarita Water District

Don Bunts
P.O. Box 7005

### 1. APPLICANT/AGENT

Mailing Address

Name

9		
City, State & Zip	Mission Viejo, CA 92690-7005	-
Telephone	(949) 459-6602	
Fax	(949) 459-6463	
E-mail	donb@smwd.com	
<ul><li>□ Sole Owner</li><li>□ Limited Partner</li><li>□ Corporation</li></ul>	NFORMATION (Please check type o ☐ Limited Liability Company ( rship* ☐ Business Trust ☐ Joint Venture ne names, addresses and phone number	(LLC) ☐ General Partnership* ☐ Husband/Wife Co-Ownership ☑ Other Public Agency (CA Water Dist
to, type of constru		ion of your project, including, but not limited vated, and how the water will be used.) Add as an attachment.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*
	11	
m = " "	n, see Attachment No. 1 & 2	25/2

## 4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

a. PURPOSE OF USE (irrigation,		DIRECT	DIVERSION	STORAGE			
	AMOUNT		SEASON OF DIVERSION		AMOUNT	SEASO COLLE	
domestic, etc.)	Rate (cfs or gpd)*	Acre-feet per annum	Beginning date (month & day)	Ending date (month & day)	Acre-feet per annum	Beginning date (month & day)	Ending date (month & day)
Irrigation	2.0 cfs	400 afa	Jan 1	Dec 31	400 afa	Sept 1	June 30
	(Amo	unt will vary	depend on av	ailability)			
gala ka la sa	Total afa	400		Total afa	400		

	See Allacillient No. 3	ii rate is less than 0.0	23 cubic leet per se	econo (cis), use galloris per da	iy (gpa)
b.	Total combined amount take	en by direct diversior	n and storage duri	ing any one year will be	
	800 (max) acre-feet.		E 1		
c.	Reservoir storage is: □ ons	stream 🖾 offstream	□ underground	(If underground storage, at	tach

	Underground Storage Form.)		,
d.	County in which diversion is located:	Orange	County in which water will be used
	Orange		

# 5. SOURCES AND POINTS OF DIVERSION/REDIVERSION

Sources and Points of Div	rersion (POD)/Points of Rediversion (PORD):	
☑ POD / ☐ PORD # 1	Gobernadora Creek	tributary to
San Juan Creek	thence_	
☑ POD / ☐ PORD # 2	Gobernadora Creek	tributary to
San Juan Creek	thence	
☑ POD / ☐ PORD #_3	Gobernadora Creek	tributary to
San Juan Creek	thence	
□ POD / □ PORD #		tributary to
-	thence	

If needed, attach additional pages, check box below and label attachment  $\boxtimes$  See Attachment No.  $\underline{4}$ 

b. State Planar and Public Land Survey Coordinate Description:

POD/ PORD #	CALIFORNIA COORDINATES (NAD 83)	ZONE	POINT IS V (40-ac subdivis	re	SECTION	TOWN- SHIP	RANGE	BASE AND MERIDIAN
1	6,154,349 2,149,544	6	1/4 of	1/4	14	7S	7W	San Bernardino
2	6,153,863 2,149,905	6	1/4 of	1/4	14	78	7W	San Bernardino
3	6,153,882 2,149,373	6	1/4 of	1/4	14	7S	7W	San Bernardino
			1⁄4 of	1/4				

If needed, attach additional pages, check box below and label attachment

☐ See Attachment No. \_\_\_

c. Name of the post office most often used by those living near the proposed point(s) of diversion:

Rancho Santa Margarita

water available a. Have you attached If NO, provide suff unappropriated was pages, check box	d a water avai ficient informa ater is availabl	tion to demons le for the propo	strate that to sed appro	here is reasor	able likelih	
<ul> <li>☑ See Attachment I</li> <li>b. Is your project lock</li> <li>Resources Control</li> <li>☐ YES ☒ NO</li> </ul>	ated on a stre	am system ded Water Board)	clared to be during you	e fully appropr or proposed se	iated by the eason of div	e State Water ersion?
c. In an average yea If YES, during whi ☐ Nov ☐ Dec	r, does the str ch months? D	eam dry up at ] Jan □ Feb □	any point o ] Mar □ A	downstream of or □ May □ J	f your proje un □ Jul □	ct? □ YES ፟ሿ NO l Aug □ Sep □ Oct
d. What alternate son be excluded becar purchased water, Foreign imported water for	use water is netc.) If needed from Metropolitan V	ot available for d. attach addition	appropriational pages	tion? (e.g., per	rcolating gro	oundwater,
□ See Attachment	No					
a. USE IS WITHIN	Tremus est terms	For the rest region of the sea				
(40-acre subdivision)	SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	Acres	IRRIGATED  Presently cultivated
The state of the s	REGINERAL VIEW			A CONTRACTOR CONTRACTOR OF THE SECOND CONTRACT	70,03	YES NO
1/4 of 1/4	<del></del>					
1/4 of 1/4					- 11	☐ YES ☐ NO
1/4 of 1/4					· · · · · · · · · · · · · · · · · · ·	☐ YES ☐ NO
1/4 of 1/4						YES NO
1/4 of 1/4						☐ YES ☐ NO
1/4 of 1/4	<del> </del>					☐ YES ☐ NO
1/4 of 1/4	1					☐ YES ☐ NO
1/4 of 1/4			Towns of the con-			☐ YES ☐ NO
*Please indicate if sectio   **See Attachment No					for the plac	ce of use:
PROJECT SCHEDU Project is: ☐ propose		complete or □	] complete	(Year comple	ted	).
Extent of completion: by January 17, 2014 to continu			ipurpose Basir	ı has begun. Emerç	gency temporary	water rights needed
Estimated amount of the Construction scheduled to be	e completed by Ma	arch 2014.			- All 1 4	
Estimated amount of to Operation is anticipated to be	me in years it egin in March 2014	will take for w	ater to be	put to full bene	eficial use: _	1/6 year

6.

7.

8.

#### 9. JUSTIFICATION OF AMOUNTS REQUESTED

h. ☐ INDUSTRIAL: Type of industry: \_

CROP	ACRES METHOD OF IRRIGATION		WATER USE	SEASON OF V	WATER USE	
		IRRIGAT (sprinklers, floo			Beginning date (month & day)	Ending date (month & day)
Community Landscaping	800	Sprinklers		535	Jan 1	Dec 31
Golf Course	215	Sprinklers		265	Jan 1	Dec 31
See Attachment No	<del>-</del>					
DOMESTIC: Num YES INO Numb gallon: Incidental domestic u	s per day	sidences to be s ple to be served Area of domes	served: d: stic lawns a	Sepa Estimated on Separated on Separated Separates	arately owned? laily use per per	rson is: square feet
		(dust contr	ol area, number	and kind of domesti	c animals, etc.)	<del></del>
□ STOCKWATERING	G: Kind o	of stock:		Maximui	m number:	
Describe type of oper	ation		(feedle	ot, dairy, range, etc.)	energy C	
.   RECREATIONAL:	Type of	recreation: □	Fishing $\square$	Swimming D I	Boating □ Othe	er
.   MUNICIPAL:						
POPULATION List for 5-year periods ur is completed		MAXIMUM	MONTH		ANNUAL USE	ina Lina
Period Popula	ation	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average dail use (gallons per capita)	(per capita)	Total (acre-feet)
Present						- 12 - 12 - 17 - 17 - 17 - 17 - 17 - 17
		and the second second				
			i kananiatan makanan arati siri arati sara			
		***************************************				
See Attachment No						
Month of maximum us Month of minimum us						
☐ HEAT CONTROL: Type of crops protect Rate at which water is						
<b>D</b>	s applied	to use:		and and	9	pm per acre
Hate at which water is	n will ha					
Heat protection seaso	on will be	giri(month and	day)	and ond _	(month a	nd day)

Basis for	determination of			u					
i.   Minit	NG: Name of the of the mine:milling or processi	Minera	l(s) to	be m	_ □ Pa ined:	atented E	] Unpatente		
Type of in	milling or processi e, the water will be 1/4 of	ng: discharged in ¼ of Section _	nto	, Т	, R			B. 8	(watercours
Maximur being ge Electrica	VER: Total head to m flow through the enerated by the wo al capacity (hp x 0.7 e, the water will be 1/4 of1/4 of Se	penstock: orks (cfs x fall ÷ 8. '46 x efficiency	8):	cfs Maxin	watts	at:	% €	efficiency	
k. 🖄 FISH	AND WILDLIFE P type that will be pr	RESERVATION	ON AND/	OR ENHA	NCEM	ENT:	List sp	oecific spe	
I. DOTHE	R: Describe use: determination of a	amount of wa	ter neede	d:					
DIVERSION	ON AND DISTRI	BUTION ME	THOD						
n Divorala	on will be by gravity	v by means o	f: Inflatable	rubber dam	over si	de wei	ir.		
a. Diversio	oo oj g.a.i.c								
	on will be by pump	(dam, pipe in	unobstruc	ted channe t end of wet	ands tre	eatmen	t process	s after initial	diversion.
Pump di Pump E Pump E C. Conduit	ischarge rate:2. ifficiency:75% from diversion po	(dam, pipe in ing from; Collection Collectio	unobstruction well a  fs or □ g  ral or to o  ROSS-SE	ted channe t end of wetl (sump, pd Horse ffstream s CTION	ands tre offset v epowe	eatmen well, c r: _35	t process hannel, rvoir:	siphon, we safter initial reservoir, e	diversion. etc)
b. Diversio  Pump di  Pump E  c. Conduit	ischarge rate: 2. Ifficiency: 75%  from diversion po  MATERIAL (type of pipe channel lining indicate if pipe	(dam, pipe in ing from: Collection of Collec	ral or to o ROSS-SE (pipe diam r ditch dep	ted channed tend of wetlet (sump, pd Horse ffstream section neter, but and metal tend of the section tend	ands tre offset v epowe	eatmen well, c r: _35	rvoir:	s after initial reservoir, e	diversion. etc)  CAPACITY
Pump di Pump E C. Conduit CONDUIT (pipe or	ischarge rate:2. Ifficiency:75%  from diversion po  MATERIAL (type of pipe channel lining	(dam, pipe in ing from: Collection of Collec	ral or to o ROSS-SE (pipe diam r ditch dep	ted channed tend of wetlet (sump, pd Horse ffstream section neter, but and metal tend of the section tend	ands tre offset v epowe	eatmen well, ci r: 35 e rese GTH et)	rvoir:	or after initial reservoir, e	CAPACITY (cfs, gpd o gpm)
b. Diversion  Pump diversion  Pump E  C. Conduit  CONDUIT  (pipe or channel)	ischarge rate:2. Ifficiency:75%  from diversion po	(dam, pipe in ing from: Collection of Collec	ral or to o ROSS-SE (pipe diam r ditch dep and botton (inches or	ted channed tend of wetlet (sump, pd Horse ffstream section neter, but and metal tend of the section tend	ands tre offset v epowe  torage LEN (fe	eatmen well, ci r: 35 e rese GTH et)	rvoir:  TC  LIFT (	orall	diversion. etc)  CAPACITY (cfs, gpd or
Pump di Pump E c. Conduit CONDUIT (pipe or channel)	from diversion po  MATERIAL (type of pipe channel lining indicate if pipe is buried or no HDPE  hment No. 7  reservoirs: (For L	int to first late or g; ope top ot)	ral or to o ROSS-SE (pipe diam r ditch dep and botton (inches or 14"	eted channed the end of wetter (sump, pd. Horse et et end of wetter, et end et end et et end et	ands tre offset v epowe  torage LEN (fe	eatmen well, c r: 35 rese GTH et)	rvoir: TC LIFT ( feet 40	OTAL OR FALL + or -	CAPACITY (cfs, gpd o gpm)  900 gpm
b. Diversion Pump di Pump E c. Conduit CONDUIT (pipe or channel)  Pipe	from diversion po  MATERIAL (type of pipe channel lining indicate if pipe is buried or no HDPE  hment No. 7  reservoirs: (For L	int to first late or g; ope top ot) underground s	ral or to o ROSS-SE (pipe diam r ditch dep and botton (inches or 14"	eted channed the end of wetter (sump, pd. Horse et et end of wetter, et end et end et et end et	ands tree offset vepowe torage LEN (fe 2,25	eatmen well, c r: 35 rese GTH et) Sur area f	rvoir: TC LIFT ( feet 40	OTAL OR FALL + or - +	CAPACITY (cfs, gpd or gpm)  900 gpm  ge form)

RESERVOIR	land a sale of		OUTLE	T PIPE	
NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outlet pipe in acre-feet
Portola	24	301	7.47	36	50
☐ See Attachr	nent No	L			
to off-streath Pumping  1. CONSERVA  a. What meth SMWD emploing customer assigned drought tolerations.	am storage varied Gravit  ATION ANI ods will you by an extensive istance. SMWI ant, California for by reusing in	will be2 y  D MONIT use to co we water con D participate friendly land rigation retu	CORING Onserve water? Explain. Inservation program that includes in turf replacement program discaping. This diversion project	es outreach, education, monitors and strongly encourages the cit is intended to reduce the derived water purchased and utilize	oring and use of nands on
				rithin the limits of your wa ampling □ Other (descrit	
a. Does the a  □ YES    ■ YES ■	applicant ow	n all the l	and where the water will	be diverted, transported	and used?
If NO, I	ldo □dor			written authorization allov	•
	mes and ma otain access		resses of all affected lan	downers and state what	steps are being
			Hwy, San Juan Capistrano, C	A 92693	
				9883 Santa Margarita Pkwy, Ra	
		Golf & Rad	cquet Club, 25291 Vista del Ve	erde, Coto de Caza, CA 92679	
☐ See Attachn	nent No				
a. Do you clai  If YES I  If YES, plea  I Percola  b. For each exthe point of license, or see the point of th	m an existing NO ase specify: ting ground kisting right diversion (total tatement of the NO and the	ng right fo  ☐ Ripar water ☐ claimed, o within c f water di	ian □ Pre-1914 □ F Adjudicated ৷ Other ( state the source, year of	the water sought by this a Registration Permit Specify) foreign/imported water first use, purpose, seaso Include number of registable.	License irrigation return flows from and location of
	chment No				

<ul> <li>c. List any related applications, registrations, permits, or licenses located in the proposed place of use or that utilize the same point(s) of diversion.</li> <li>None</li> </ul>
☐ See Attachment No
14. OTHER SOURCES OF WATER  Are you presently using, or do you intend to use, purchased water or water supplied by contract in connection with this project? ☑ Yes ☐ No If yes, please explain: This project will reduce the amount of imported water purchased from MWD.
The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the quarter/quarter, section, township, range, and meridian of (1) the proposed points of diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet at http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cubic feet per second by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres or (4) appropriating more than 1,000 acre-feet per annum by underground storage. See the instruction booklet for more information.   **See Attachment No. 8**
ENVIRONMENTAL INFORMATION
Note: Before a water right permit may be issued for your project, the State Water Board must consider the information contained in an environmental document prepared in compliance with the California Environmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet been prepared for your project, a determination must be made of who is responsible for its preparation. If the State Water Board is determined to be responsible for preparing the CEQA document, the applicant will be required to pay all costs associated with the environmental evaluation and preparation of the required documents. Please answer the following questions to the best of your ability and submit with this application any studies that have been conducted regarding the environmental evaluation of your project.
16. COUNTY PERMITS  a. Contact your county planning or public works department and provide the following information:  Person contacted:  Date of contact:
Person contacted: Date of contact: Telephone: ()  County Zoning Designation:
Are any county permits required for your project? ☐ YES ☒ NO If YES, check appropriate box below: ☐ Grading permit ☐ Use permit ☐ Watercourse ☐ Obstruction permit ☐ Change of zoning ☐ General plan change ☐ Other (explain):
b. Have you obtained any of the required permits described above? ☐ YES ☐ NO If YES, provide a complete copy of each permit obtained. ☐ See Attachment No

a.	Check any add  Dept. of Fish an	litional state or fe rgy Regulatory C 9 U.S. Corps of d Game □ Stat	ND REQUIREMENTS deral permits required for commission ☐ U.S. Fore Engineers ☐ U.S. Nate Lands Commission ☐ State U.S. Fish and Wildlife Service	est Service U.S ural Res. Conserva Calif. Dept. of Wa	ation Service 🖾 Calif. ter Resources (Div. of
-			permit is required, provid	200	
172.6 173.6	AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
U	J.S. Army Corps	404	Jason Lambert	8/19/13, 9/13/13	(213) 452-3361
С	alif. D.F.W.	Sect 1602	Kevin Hupf	8/19/13, 9/3/13	(858) 467-4223
R	WQCB	401	Darren Bradford	8/19/13, 9/10/13	(858) 637-7137
			at na panakan na ara-katan na manakan na man Manakan na manakan na m		
	☐ See Attachm	ent No.			
	Have you conta ☑ YES ☐ NO California Depart	acted the Californ If YES, name, artment of Fish and	nia Department of Fish and telephone number and d Wildlife - Section 1602 Master 167-4223, Formal submittal	ate of contact: Streambed Alteration	Agreement Sub-Notification
	· 지원 [1872] - [1702] - (1702] - (1702] - (1702] - (1702] - (1702] - (1702] - (1702] - (1702] - (1702] - (1702]	AL DOCUMEN			
	Has any Califor  ☑ YES ☐ NO	rnia public agend	y prepared an environme	ental document for	your project?
b.	If YES, submit notice of deterr This has been p	nination adopted rovided on 5 CD's	est environmental docum by the California public	agency. Public ag	cluding a copy of the gency:
	f NO, check the ☐ The applica ☐ I expect tha ☐ I expect tha	appropriate box nt is a California t the State Wate t a California pub document.* Pub	and explain below, if ne public agency and will brand will be preparing blic agency other than the blic agency:	e preparing the en the environmental e State Water Boar	document.** rd will be preparing the
	determinatio payment of t	n) or notice of exe	a copy of the <u>final</u> environ mption to the State Water E nouse filing fee. Processing d.	Board, Division of Wa	ater Rights and proof of
	The informat	ion contained in th	State Water Board, as Lead the environmental document direction of the State Water	must be developed	by the applicant and at t

-4	9.	I A	'AS	$rr \wedge$	A / /	$\Gamma \cap A$	,	AI	A 7		$\overline{}$
	u	w	4	- / W	V A	1	_	W	4	-	~
	<b>U</b> .		AU	_/ V	* "	701	_	8 A 1	_	_	

	a.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation?   YES NO  If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):					
	_						
	Ц	See Attachment No					
	b.	Will a waste discharge permit be required for your project?   Person contacted:   Date of contact:   What method of treatment and disposal will be used?					
	C.						
		See Attachment No					
20.	AF	CHEOLOGY					
	a.	Have any archeological reports been prepared on this project? ☑ YES ☐ NO					
	b.	Will you be preparing an archeological report to satisfy another public agency? ☒ YES ☐ NO Do you know of any archeological or historic sites located within the general project area? ☐ YES ☒ NO If YES, explain:					
		See Section 18 above and the provided CD's.					
		□ See Attachment No					
21.		VIRONMENTAL SETTING Attach two complete sets of color photographs, clearly dated and labeled, showing the					

vegetation that exists at the following three locations:

- Along the stream channel immediately downstream from the proposed point(s) of diversion.
- Along the stream channel immediately upstream from the proposed point(s) of diversion.
- At the place(s) where the water is to be used.
- See Attachment No. 10

# SUBMITTAL FEES

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

# **DECLARATION AND SIGNATURE**

I declare under penalty of perjury that all inforn and belief. Lauthorize my agent, if I have desi right application.		
Signature of Applicant	Chief Engineer Title or Relationship	3-/3-/5 Date
Signature of Co-Applicant (if any)	Title or Relationship	Date

Applications that are not completely filled out and/or do not have the appropriate fees will not be accepted. In the event that the Division has to return the application because it is incomplete, a portion of the application submittal fee will be charged for the initial review.

# "APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- Answer each question completely.
- Number, label and include all necessary attachments.
- Include a legible map that meets the requirements discussed in the instruction booklet.
- Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation.
- Include two complete sets of color photographs of the project site.
- Enclose a check for the required fee, payable to the Division of Water Rights.
- Enclose an \$850 check for the Streamflow Protection Standards review fee, payable to the Department of Fish and Game.
- Sign and date the application.

Send the original and one copy of the entire application to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000