

APPLICATION FOR WATER SERVICE

GENERAL INFORMATION (Type or print clearly in ink)							
Applicant's Name: (Responsible party for contract execution and funding)							
Mailing Address:							
City:	State:	Zip Code:					
Telephone No:	Email Ad		Address:				
Contact Name (if different from Applicant):							
Telephone No:		Email Address:					
Project Name:							
Service Address or Location:							
City:	State:	Zip Code:					
What is being constructed at this location	n:						
Desired Completion Date for Work:							
WATER SERVICE (Select as appropriate)							
Classification ¹	Service Size		Quantity				
☐ Domestic	(Available S	Size:1",2",4",6",8",10",12")					
☐ Commercial							
□ Industrial							
☐ Irrigation (Landscaping)							
☐ Reuse Existing Services (if any)							
☐ Abandon Existing Service (if any)							
FIRE PROTECTION (Select as appropriate. See Applicant's Checklist Item No. 3. Fire Protection for requirements)r Public							
□ Public Fire Hydrant Quantity							
Fire Flow Required gpm @ 20 psi for a duration of hours							
Private (Fire service size required)							
☐ Private On Site Fire Service		Comments	Comments				
Fire Service Size							
Quantity							

PLAN PREPARATION

When a new project consists of only the construction of new: fire, irrigation, or domestic services greater than 2", **GSWC will design and manage the construction** of the proposed offsite water improvements.

GSWC **may allow** the applicant to utilize their own civil engineering consultant to prepare the water improvement plans for projects that require main extensions such as a new subdivision.



BIDDING PROCESS

THREE COMPETITIVE BIDS ARE REQUIRED. Class A or C-34 License classification required for qualification with Golden State Water Company:

GSWC solicits project bids and manages project for Applicant using GSWC-qualified contractors.

Upon approved written request, Golden State Water Company (GSWC) may allow the Applicant to use their contractor to Install & Convey (I&C) the requested facilities. Applicant must submit the request for I&C with their Contractor's contact information. The I&C contractor is responsible for obtaining <u>all</u> applicable construction permits and must be an approved contractor by GSWC's Procurement Department.

NON-REFUNDABLE APPLICATION DEPOSIT 2

Project Type	Description		
Type 1	All Services 2" or less on existing water mains - Contact Local GSWC CSA		
Type 2 ³	Fire Hydrant, Fire or Domestic Service Larger than 2" on existing water mains		
Type 3a⁴	Main Extension – 100' or less to Serve Individuals per CPUC Rule No.15		
Type 3b ⁴	Main Extension – To Serve Subdivisions, Tracts, Housing Projects, Individual Development, Commercial Buildings, or Shopping Centers per CPUC Rule No.15		
Type 4 ⁴ Water Supply Assessment or Tariff Map Extension Required			

APPLICANT'S CHECKLIST

	lowing items <u>are required</u> with your submittal e completed or marked N/A. Incomplete submit	in order for GSWC to process your request for service. All boxes tals will be rejected by GSWC.			
Examp	les of required submittal documents are availab	ole at www.gswater.com/about-gswc/contractor			
1.	Complete GSWC's Application for Water Service.				
2.	Anticipated Size and Demand of Water Service Domestic Commercial Industrial Irrigation (Landscaping)	te (Requested on Application and shown on Site/Plot Plan): ☐ Abandon Existing Services (if any) ☐ Reuse Existing Services (if any) ☐ Service Survey Report (if 2 or more services) Please visit www.gswater.com/about-gswc/contractor for Service Survey Report			
3.	Fire Protection (approved by Fire Department/Agency): ☐ Fire Flow Availability Form (pdf copy) Signed by GSWC with a current date: valid for 1 year.				
	Public Fire Hydrant: ☐ Approved Written Fire Flow Requireme ☐ Stamped Plans of Required Public Fire				
	Private On Site Fire Service: Anticipated Size (requested on Application and shown on Site /Plot Plan)				
4.	Location Map: ☐ Tract Map, Parcel Map, or Assessor's Parcel Map showing subject property and cross street				

²Total cost will be determined upon completion of project.

³Preliminary Cost Estimate (PCE) available upon request.

⁴Additional design deposit may be required, if applicable, the additional amount will be conveyed in a PCE.



APPLICANT'S CHECKLIST

5.	Plans (with written Permitting Agency's conditions of approval): □ Site/Plot Plan (mark approximate location of fire hydrant, fire, domestic, and/or irrigation service) on GSWC's CAD Standard drawing format, including utilities in public right-of-way. □ Provide copy of all plans in electronic format (AUTOCAD and pdf) Please visit www.gswater.com/about-gswc/contractor for detailed CAD requirements.							
	Improvement plans for new development including Subdivisions, Tracts, Housing Projects, Individual Development, Commercial Buildings, or Shopping Centers (provide additional items): Sanitary Sewer Design Grading Plans Storm Drain Plans Landscaping Plans Note: Permitting Agency's approved plans will be required prior to finalization of water plans.							
6.	Non-Refundable Application Deposit Check made payable to "GSWC".							
7.	Supplemental Water – Santa Maria Customer Service area only Contact Operations Engineer at (805) 349-7407 in the Santa Maria CSA Office							
-	plicant's signature acknowledges to have read the <i>New Business Narrative</i> , completed application, and that al responsibility of fees and for services rendered will be paid by, or excess deposit refunded to, the nt.							
Print Na	ame: Date:							
Signatu	re of Applicant:							

Submit completed application and required submittal documents electronically on a USB flash drive to the New Business Department address. Use same naming convention as listed on the Applicant's Checklist for all required items.

INCOMPLETE APPLICATIONS WILL BE REJECTED AND RETURNED TO THE APPLICANT



CROSS-CONNECTION CONTROL CHECKLIST FOR NEW WATER SERVICE

Applicant's Na	ame:						
Mailing Addre	ess:						
City:		State:	Zip Code:				
Telephone No	<u> </u>	Otato.	Email Address:				
· '		- ()	Email Address.				
	e (if different from Applicar	1t):					
Telephone No):		Email Address:				
Water Use Sui	rvey:			Height or No. Stories			
Type of Facilit	ty: Residential Cor	mmercial Indust	trial Multi-Story Building				
What type of b	ousiness will be at this loca	ation?					
(If the kind of bu	siness has not yet been determ termination of the business activi	ined, a review for approities)	opriate backflow protection will be	e required prior to the activation of the			
		•	ore or will there has				
Yes No	and/or Dedicated Irrigati	ion services, is th	ere or will there be:				
	inv equipment that uses w	ater for cooling, he	ating or recirculation (i.e. co	ooling tower or steam boiler?)			
	ny aspirators on site?	ator for cooming, from	atting, or roomediation (i.e. of	beining terror or occurr benefit,			
	iny chemicals used or stor	ed on site?					
	any water wells or booster pumps on site?						
re	eclaimed/recycled water of	n site?					
а	ny water storage tanks or	reservoirs on site?					
	pool, spa, decorative pon						
		<u> </u>	rtilizers, pesticides or other	substances?			
	ewage lift stations or gray	water systems?					
Notes or comm	nents:						
For All Fire Se	ervices, will:						
Yes No							
			by two or more fire services				
	the fire system contain any chemicals, such as antifreeze or rush inhibitors?						
	ne facility have hydrants or		or pumper connections?				
	there be any pump onsite for the fire system?						
	the fire system also be supplied by an auxiliary source of water (i.e. pond, reservoir, storage tank)?						
tr	the fire system be dual use (domestic and fire)?						
	ual Use Service (Domest	ic and Fire Sprink	lers):				
Yes No							
l l		0 ,	`	e system to a point of use such			
			ent water from becoming sta				
If the fire system is a closed system (not flow-through), will the fire system be construction of mate certified to NSF/NASI standard 61 (marked NSF-61 or NSF-pw)? If yes, what will the primary mate							
	erilled to NSF/NASI stan	dard or (marked iv	15F-61 01 N5F-pw)? II yes	, what will the primary material			
Notes or comments:							
Note: Answering YES to either of the Dual-Use questions above may trigger an exemption to the requirements for							
backflow protection for residential dual use applications. For details or questions regarding the Cross-Connection Control							

All required backflow assemblies will be installed within 5 feet of the point of connection per GSWC's standards. Any deviation from this requires approval from GSWC's Water Quality Department.

Checklist for New Water Service, please contact the Water Quality Department at waterquality@gswater.com.



CONTACT INFORMATION

Mr. Robert N. Hanford, P.E.

Engineering Planning and New Business Manager RHanford@gswater.com

Ms. Heather Cole x 348

New Business Contract Administrator Heather.Cole@gswater.com

Ms. Julia Rivas x 349

New Business Contract Administrator JRivas@gswater.com

For all questions, please call or contact one of the following:

Ms. Heather Cole

Service Areas:

<u>Coastal District:</u> Cypress Ridge, Los Osos, Edna Valley, Santa Maria, Lake Marie, Nipomo, Orcutt, Sisquoc, Tanglewood, and Simi Valley.

Northern District: Arden Cordova, Arden Manor, Gold River, Rancho Cordova, Sacramento, Bay Point, and Clearlake.

<u>Foothill District:</u> Claremont, Montclair, Pomona, Upland, San Dimas, Charter Oaks, Covina, Glendora, La Verne, Walnut, Arcadia, El Monte, Irwindale, Monrovia, Monterey Park, Rosemead, San Gabriel, and Temple City.

Mtn./Desert District: Barstow, Calipatria, Niland, Morongo Valley, Apple Valley, Lucerne Valley, and Wrightwood.

Ms. Julia Rivas

Service Areas:

<u>Central District:</u> Artesia, Cerritos, Downey, Hawaiian Gardens, La Mirada, Lakewood, Long Beach, Norwalk, Whittier, Bell, Bell Gardens, Cudahy, Hollydale, Huntington Park, Paramount, Santa Fe Springs, South Gate, Willowbrook, and Culver City.

<u>Southwest District:</u> Athens, Carson, Compton, Del Aire, El Camino Village, El Segundo, Gardena, Gardena Heights, Hawthorne, Inglewood, Lawndale, Lennox, Redondo Beach, and Torrance.

<u>Orange County District:</u> Buena Park, Cypress, Garden Grove, La Palma, Los Alamitos, Rossmoor, Seal Beach, Stanton, Cowan Heights, Lemon Heights, Orange, Placentia, Santa Ana, and Yorba Linda.