

GOLETA WATER DISTRICT APPLICATION PROCESS FOR WATER SERVICE

Advisory: Prohibition on New Water Connections

Given current water supply and demand projections and the SAFE Water Supplies Ordinance approved by the Voters of the District in 1991, the District's Board of Directors adopted Resolution 2014-32 directing the denial of applications for new and additional service connections for potable water, commencing October 1, 2014.

The prohibition on new and additional service connections is aimed at preserving water which has not already been allocated to a property. Properties that currently possess existing entitlements are not subject to it. Customers who are currently receiving water from the District and who are not seeking to expand or change the use or development on their property do not require any new water allocation, and are unaffected by the resolution.

Applicants requiring new or expanded water may submit a future application for the proposed project at such time as the Board of Directors determines that water is available for new water service allocations. Such applications cannot be approved at this time. **The District will not refund application fees for proposed projects determined to require new or expanded water use.**

1. Preliminary Water Service Determination

Potential Applicants who desire to apply for water service from the Goleta Water District <u>AND</u> who need to process an application with the County of Santa Barbara Planning & Development Department or with the City of Goleta Planning and Environmental Service Department must obtain a Preliminary Water Service Determination (PWSD) from the Goleta Water District.

A written request for a PWSD should be submitted to the District Water Supply & Conservation Department. The District will issue a PWSD upon receiving a written request including the APN, street address, and project information.

The potential Applicant shall submit the PWSD to the County of Santa Barbara Planning & Development Department or the City of Goleta Planning and Environmental Service Department for signature. The potential Applicant must submit a copy of the signed PWSD to the Water Supply & Conservation Department of the Goleta Water District along with an application prior to the District issuing a Preliminary Conditions Letter, and then a Conditional or Final Can & Will Serve letter.

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2. Application for Water Service (For Temporary Water Service, see Page 4)

In order to obtain new water service, an Applicant must complete, sign and submit an application for water service. Include all required documents and fees needed for processing and determining the conditions for water service for the project. Depending on the nature of the project, required documents may include Agent Authorization, site plans, building plans, tentative maps, title reports, water demand calculations, landscape plans, other agency conditions and any other documents which may be relevant to providing the Applicant water service.

3. Staff Analysis

Upon submittal, the application will be reviewed by the Water Supply & Conservation Department to determine if the application is complete. The Applicant will be notified within 10 days if the application is deemed complete or if additional information needs to be submitted to the District to complete the processing of the application.

Once a complete application is received, District staff will review and evaluate the application to determine the conditions that must met by the Applicant before providing water service. Requirements may include any or all of the following:

- Plan check and inspection deposits
- Engineered plans of Water System Improvements such as main extensions, fire lines, fire hydrants, valves and service connections
- Submittal of final building permit by applicable land use agency (City or County)
- Meter installation fees and construction deposits
- Payment of sureties
- Dedication of facilities to the District
- Grant of easement(s) to the District
- Payment of New Water Supply Charge (NWSC)

4. Preliminary Conditions Letter

After District staff complete the review of the application and determine the requirements to provide the requested water service, a Preliminary Conditions Letter (PCL) will be issued to the Applicant stating the conditions that must be met in order to obtain new water services. The conditions may also require that the Applicant meet the requirements of other agencies such as the County Fire Department or County Environmental Health Services Department.

New Water Service is subject to availability and may require the payment of a New Water Supply Charge (NWSC) for water rights based on estimated demand. The PCL will outline any existing water rights associated with the property and whether any new water supply allocation is required. The PCL will include the estimated amount of the NWSC for the new water service. Any NWSC will be due following receipt of a copy of the final building permit and prior to District issuance of the Final Can & Will Serve Letter and water activation.

If the conditions require a design for Water System Improvements, the Applicant will need to consult with a registered civil engineer to prepare the plans for the improvements. All Water

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Goleta Water District Application Process for Water Service

System Improvements are to be designed and constructed according to the District Standards and Specifications, and plans checked by District staff.

5. Plan Check

The Applicant's civil engineer will submit the construction plans to District staff for Plan Check. District staff will review the plans to ensure that the design conforms to the District Standards and Specifications. Any discrepancies in the plans, omissions, or errors observed by the staff will be reported to the civil engineer for correction. All right-of-way and easement documents, calculations, and exhibits for Water System Improvements to be dedicated to the District shall be prepared by or under the direction of a land surveyor registered in the State of California.

The estimated cost of constructing the improvements will be submitted by the Applicant's civil engineer and reviewed by the District to determine the amount of the surety for security of the improvements. The Applicant will need to provide a Letter of Credit Construction/Performance Surety for the estimated cost of construction.

Plan Check and inspection deposits, in an amount determined by the District, shall be deposited by the Applicant to cover District staff time for Plan Check and inspection services.

6. Conditional Can and Will Serve Letter

After the District has completed its review of the construction plans, a Conditional Can & Will Serve Letter (CCWSL) will be issued to the Applicant. A CCWSL states the maximum amount of water to be provided by the District for the specific project and property, subject to issuance of a final building permit by the applicable land use agency and subject to water availability.

A CCWSL will state the deposit amounts required for construction, inspection, and any applicable surety. The receipt of all deposits and surety if applicable is required prior to the District scheduling construction and inspection services.

7. Final Can and Will Serve Letter

After the Applicant has provided the District a copy of the final building permit from the County or City for the specific project, paid all fees and charges including the NWSC, and met any outstanding conditions as set forth in the PCL and CCWSL, the District will issue a Final Can and Will Serve Letter (FCSWL). A FCSWL states the amount of water allocated to the specific project and property, and is issued prior to activation of water facilities subject to water availability.

8. Construction

The District will construct all new and relocated meters, fire hydrants, service lines 2" and smaller, and perform all new connections to and disconnections from District mains. The Applicant is responsible for contracting with a properly licensed contractor to construct any other Water System Improvements.

When the Applicant has selected a contractor, the Applicant must inform the District that construction is ready to begin. The District will then schedule a Pre-Construction meeting with

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Goleta Water District Application Process for Water Service

the Applicant, the Applicant's civil engineer, contractor and any other appropriate personnel.

During construction, the District will make periodic inspections to verify that Water System Improvements are being built in accordance with the District Standards and Specifications. The District will bill against the construction advance on a time and material basis for the inspection services.

Should the construction not be in compliance with the District requirements, the District Inspector will notify the Applicant of the deficiencies. It is the Applicant's responsibility to have the contractor correct or repair any deficiencies.

Once the construction of the Water System Improvements is completed by the Applicant's contractor and tested to the satisfaction of the District, the District will conduct a final inspection and the Applicant may request the District to install meters.

9. Dedication

When the District determines through the final inspection that all of the required Water System Improvements have been constructed in accordance with the District Standards and Specifications, the Applicant will dedicate the Water System Improvements in clear title to the District. The District will perform a final accounting of District charges to the project and send a statement to the Applicant.

Once the Applicant has paid all final District charges and the dedication of the improvements has been accepted, the District will release one third (33%) of the surety. Approximately ninety (90) days after acceptance by the District of the improvements, the District will release the second one third (33%) of the surety. The remaining one third (33%) of the surety will be retained for a period of one year after the date of acceptance, and released upon the successful completion of the one year warranty inspection.

10. Temporary Water Service Application

Temporary Water Service as defined in District Code Chapter 6.12 may be provided for the following:

- Construction interim; i.e., dust control, job site offices, model homes water system testing, water system repair, etc.
- Special temporary uses; i.e., circuses, bazaars, fairs, temporary restaurants, etc.

For temporary water service, an application for Water Service must be submitted including proposed use and expected duration of the temporary service request (not to exceed 18 months). Temporary service will be provided through a water main 'end drain' or fire hydrant, if available. If the Project Applicant requires more than one temporary meter, a separate application is required for each service requested. If an Applicant with an active temporary service desires to relocate the temporary meter, an additional written request including any changes in use or duration must be submitted along with an installation administration charge.** All Temporary Meter Applications are subject to review and approval as outlined in the District Standards and Specifications. All temporary water is subject to availability.

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^{**}See the District Schedule of Application Fees for applicable charges and rates.



AUTHORIZATION OF AGENT

Please supply all of the information below, including signatures. All signatures <u>must</u> be completed. If one or more of these signatures are the same, simply re-sign. Thank you.

I hereby authorize the following person to act as my agent for the property located at:

PROJECT STREET ADDRESS:
CITY, STATE, ZIP CODE:
ASSESSOR'S PARCEL NUMBER:
<u>OWNER</u>
NAME:
STREET ADDRESS:
CITY, STATE, ZIP CODE:
DAYTIME PHONE:
EMAIL:
PRINT NAME:
OWNER SIGNATURE:
TITLE:
(Property Owner, Partner, Corporation Officer, etc.)
DATE:
<u>AGENT</u>
NAME:
FIRM NAME (IF ANY):
STREET ADDRESS:
CITY, STATE, ZIP CODE:
CITY, STATE, ZIP CODE: DAYTIME PHONE: EMAIL:
DAYTIME PHONE:EMAIL:
DAYTIME PHONE:



GOLETA WATER DISTRICT APPLICATION FOR WATER SERVICE

Thank you for contacting Goleta Water District for changes to your water service. The District is currently not accepting applications for projects requiring new or expanded water service allocations. No application fee will be refunded in the event your application is denied. So we can best assist you and assess your service needs, please fill out the following form, beginning with your contact and property information:

Property Owner(s) Name*			
*Provide proof of ownership such	as Grant Deed, Qı	uitclaim Deed, LLC Operating Agreement, etc.	
Owner(s) Mailing Address			
City	State	Zip Code	
Owner's Phone Number		Fax Number	
Owner's E-mail address			
County APN(s) (Assessor's Parc	el Number)		
Parcel Size		_ Federal Tax ID No	
Service Address			
If you applying on behalf of t	he Property Ov	vner(s), provide your contact information below:	
Agent Name*			
*Please complete the Agent Autho	rization form		
Agent's Mailing Address			
City	State	Zip Code	
Phone Number		FAX Number	
Agent's E-mail address			
Please provide us with a con	nplete descript	tion of your project:	

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	A WATER DISTRICT tion for Water Service	Applicant APN/ Address		
Аррііса	tion for water service	ALIVI Address	Date	
What	type of service are you requesting?			
	Fire Line Connection/Protection (Interior Sprinklers/Private Fire Hydrant)	No. of Meters	-	
	Single Family Residential	No. of Meters	_	
	Multiple Family Residential	No. of Meters	_	
	Commercial, Industrial, Institutional	No. of Meters	_	
	Agricultural	No. of Meters	_	
	Landscape Irrigation	No. of Meters	_	
	Recycled Water	No. of Meters	_	
	Change in Meter Size or Use	No. of Meters	_	
	Demolition Clearance	No. of Meters	_	
	Temporary Meter Service Requested Du	ration of Service	_	
(not to exceed 18 months)				
Please	answer the following questions about you	r project:	Yes	No
1. Does	your project require a county permit?			
2. Does your project involve a lot line adjustment, lot split, or subdivision?				
3. Will y	you be installing fire sprinklers in any of the stru	ctures on your parcel(s)?		
4. Are y	ou remodeling and/or replacing any existing str	ructures?		
5. Are y	ou adding an Accessory Dwelling Unit (ADU)			
If adding an ADU, do you want $\ \square$ shared meter with primary residence, or $\ \square$ separate meter				
6. Are y	ou adding any new landscaping?			
	Square footage of new landscaping:			

Thank you for providing us with the preceding information. When you are ready to submit your application, please submit the attached documents, described below. For more information about these submittals, contact the District New Water Services Division by calling 805-964-6761 and request to speak with a Water Resources Analyst.

Note: For temporary service applications, the following documents are not required.

Square footage of existing landscaping: _____

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GOLETA WATER DISTRICT
Application for Water Service

GOLETA WA	TER DISTRICT	Applicant
Application for Water Service		APN/ Address
		Date
SITE PLANS, N	MAPS, BUILDING PLANS	
	Note: This is not engineered cor	elopment plans, maps and/or building plans astruction drawings of water system improvements. After District Conditions Letter in response to this application, then engineered check.
PROOF OF O		QUITCLAIM DEED, LLC OPERATING AGREEMENT, CORPORATE
	Required for all applications	
AGENT AUTH	ORIZATION	
	Required in order for the Disany individual(s) other than	strict to provide property or project-related information to the property owner(s)
CROSS CONN	ECTION SURVEY FORM	
	•	gree of potential health hazard to the public water supply,

which may be created as a result of conditions existing on a user's premises

FIXTURE UNIT COUNT

Provide the total fixture unit count for the project, stamped by a licensed engineer, architect and/or landscape architect.

ESTIMATED ANNUAL WATER USE IN ACRE FEET PER YEAR (AFY)

Provide estimated project water use in AFY, interior and exterior. The District can provide this service at no charge. Would you like a District engineer to provide this calculation for you?

/ 00		NIA	
es	ш	INO	

IRRIGATION CALCULATIONS

If an irrigation system is in place or planned, provide calculations to indicate maximum daily flow rate in Gallons Per Minute (GPM), average daily demand in GPM, and minimum pressure requirements.

FIRE DEPARTMENT CONDITIONS LETTER

Required for projects that are subject to review by the Fire Department as part of a current or previous permit application with a land use agency.

FIRE FLOW CALCULATIONS

If the Fire Department requires interior fire sprinklers or fire hydrants, we will need a copy of the fire calculations that include the flow rate in GPM and minimum pressure requirements for the system.

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GOLETA WATER DISTRICT
Application for Water Service

Applicant		
APN/ Address		
	Date	

This application for water service is for the installation of new or modified service connections, meters, and/or fireline connections. This application may require the design and replacement or construction of water system improvements, such as water mains, booster pumps, pressure reducing stations, storage tanks, valves, etc. The undersigned agrees to:

- a) Pay all fees and charges of the District including deposits for administration, plancheck, construction, construction inspection and testing prior to receiving a Final Can and Will Serve letter from the District and prior to construction and installation of water system improvements, service connections and meters.
- b) Have engineered plans for water system improvements, service connections, and meters as may be required by the District prepared in accordance with the District standards and specifications by a registered civil engineer licensed in the State of California.
- c) Furnish to the District construction sureties for performance and labor and material, in a form satisfactory to the District, prior to receipt of the District Final Can and Will Serve letter. Sureties must be furnished prior to construction, for the satisfactory installation of water system improvements, fire hydrants, water service connections, and/ or private fire lines in accordance with engineered plans reviewed and accepted by District staff, as being in compliance with District standards and specifications.
- d) Convey ownership by dedication of water system improvements, service connections, and meters constructed and installed to serve property for which this application is being made, as required by the District, to the Goleta Water District.
- e) Indemnify and hold harmless the Goleta Water District, its Board of Directors, General Manager, employees, and agents from any suits, claims, or actions brought by any person, persons or entity for or on account of any injuries or damages, incurred or sustained, arising out of, in connection with, or in consequence of the construction and/ or installation of the water system improvements, fire hydrants, service connections, meters, etc. of this application.

Prior to acceptance by the District of the water system improvements being dedicated by the applicant, the applicant shall furnish the District evidence that no unpaid claims remain against those improvements being conveyed to the District.

Non-dedicated Water System Improvements:

Water system improvements and service connections which are on the property for which this application is being made and not accepted by dedication for ownership by the Goleta Water District, will remain under the ownership of the applicant, its heirs or assigns, and shall be maintained, serviced, tested and/or replaced at owner expense. Billing for the un-metered service shall be rendered semiannually approximately on the first of January and the first of July of each year.

Release of Construction Surety:

Upon the District acceptance of dedication for ownership of the water system improvements service connections, meters, etc. constructed and installed per this application the District shall release up to 50

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GOLETA WATER DISTRICT
Application for Water Service

Applicant		
APN/ Address		
	Date	

percent of the performance surety. Ninety days after acceptance by the District Board of Directors of dedication for ownership of the water system improvements, service connections, meters, etc. constructed and installed per this application, the District shall release the construction surety for labor and materials. One year after the date of acceptance by the District Board of Directors of dedication for ownership of the water system improvements, service connections, meters, etc. constructed and installed per this application, the District shall release the remaining portion of the performance surety.

Final Accounting of Charges:

After the actual final costs for plan checking, inspection, testing, and connection of Water System Improvements, and installation of meters have been determined by the District, the applicant will be notified of those costs in writing. If the monies deposited by the applicant with the District for those costs is greater than the actual final costs determined by the District, a refund shall be made to the applicant for the difference between the deposit and the actual final costs. If the actual final costs are greater than the amount deposited with the District by the applicant, then the applicant will pay the District the difference between the actual final costs and the amount of monies deposited as the balance due on the applicant account with the District. If the applicant fails to pay the balance due to the District, the applicant agrees to pay all costs of collection including attorney fees in addition to the balance due.

Temporary Meters:

All applicants for temporary meters must have a double check valve backflow prevention assembly installed with their temporary meter. The applicant must pay for the installation of the meter and backflow prevention assembly. The applicant must also provide the District with a refundable deposit for all District owned equipment that will be used on site. Only District personnel are authorized to install and/or relocate the meter and District owned backflow prevention devices. Upon installation and every time the temporary meter and backflow prevention device is relocated, the backflow prevention device must be tested and/or retested by a District Certified Backflow Tester at the applicant's expense. The testor shall record the test results on the District's Test and Maintenance – Backflow Prevention Device Report and submit it to the District Cross Connection Program Administrator. The meter shall not be turned on or approved for service until the test report has been reviewed and approved by the District Cross Connection Program Administrator.

Prohibition on New Water Connections:

Given current water supply and demand projections, the District's Board of Directors adopted a resolution directing the denial of applications for new and additional service connections for potable water, commencing October 1, 2014. Since the prohibition on new and additional service connections is aimed at preserving water that has not already been allocated to a property, properties that currently possess existing entitlements are not subject to it. Consequently, it does not apply to existing customers or customers with preexisting water entitlements, resulting from historic water use or a pre existing water agreement with the District, so long as they do not require a greater allocation of new water than that which they are currently entitled. Please see District Resolution 2014-32 for more details.

Any development that a customer with a preexisting water entitlement is applying for that is determined to be in excess of the amount associated an existing entitlement would be subject to a prohibition on new or additional water connections and will be denied. Application fees will not be refunded. Applicants

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GOLETA WATER DISTRICT
Application for Water Service

Applicant		
APN/ Address		
	Date	

requiring new or expanded water may submit a future application for the proposed project at such time as the Board of Directors determines that water is available for new water service allocations.

Application fees are not refundable. The undersigned acknowledges and accepts that no refund shall be issued for an application denied following a District determination that new or expanded water service would be required.

The undersigned states that he or she is familiar with the Goleta Water District Code, Standards & Specifications and agrees to abide by said Code, Standards & Specifications at all times as they now exist or may hereafter be amended.

APPLICANT'S SIGNATURE	DATE	
AGENT'S SIGNATURE (if applicable)	DATE	

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Cross-Connection Survey Form

	Date:	
Name: Phone	Number:	
Email Address:		
Service Address:		
Mailing Address:		
Type of use: Single Family Residential Multiple-Family Res	idential Comm	ercial
Agricultural Landscape Irrigation Fireline Connection	(Interior Sprinklers)	
Recycled Other		
Is there an existing GWD service connection? If yes, list GWD Account No	Yes	No
Fire Protection System? Wastewater treatment system? Grey Water System? Recycled Water Connection? Sewer Septic Tank? Booster Pump or Pressure Tank? Irrigation System? Are chemical or additives utilized? Will the system have a separate service connection? Swimming Pool and/or Ornamental Fountains or Ponds? Auxiliary or Unapproved Water Source (such as Recycled Water, a Well, a Storage Tank, etc.)? Other	Yes	No
Tanks, Vats, or other Vessels containing Toxic Substances? Chemical Injectors or Feeder Systems Corrosion or scale inhibitors Algae or Microorganism Biocides Soaps Water Softener Other	Yes	No

GWD Cross-connection Survey Form (cont.)			
Medical, Dental or Laboratory Facilities?		Yes	No
Laundry or Dry Cleaning Facilities?		Yes	No
Photo Processing or Printing Equipment?		Yes	No
Plating facilities?		Yes	No
լ Recirculating Hot Water?		Yes	No
Solar Water Heating Panels?		Yes	No
Comments:			
I certify that all statements made in this survey are true a that any false statement or omissions of material facts m notification, fines, and/or imprisonment. Name of person completing survey:			
(Print Name)			
	Dat	e:	
(Signature)			
Relationship to Owner:			
SHALL BE COMPLETED BY GOLETA WATER DISTRICT, CROSS-C SUMMARY	CONNECTION CONTROL	. DATE F	RECEIVED:
GWD Property No.	Meter #	Ş	Size:
Degree of hazard: High Low			
Type of backflow prevention assembly recommended for	r containment:		
None required			
Reduce Pressure Principle Assembly (RP)			
Reduce Pressure Principle Detector Assembly (RPD	DA)		
Double Check Valve Assembly (DC)			
Double Check Detector Assembly (DCDA)			
Reason for Survey:			
Comments:			
Comments:			

CROSS-CONNECTION SPECIALIST

P.2

Application Fees

Consistent with the Goleta Water District Code, applicants for new or expanded water service, temporary water service, fire hydrants, fire lines, and sprinkler systems are to complete a District application for service and pay an application fee as outlined in the District *Annual Schedule of Miscellaneous Fees and Charges*. for the following application types:

- An application involving 1 meter, not involving a lot split;
- An application involving 2 to 3 meters or fire hydrant or fire lines, not involving a lot split/subdivision;
- An application involving 4 or more meters or a lot split/subdivision; and
- An application for a temporary meter.

Plan Checking Deposit

For applications which require design and preparation of construction drawings by a civil engineer, the plans will be reviewed by District staff. Plan checking is done on a time and material basis. Applicants are required to pay a deposit toward estimated plan check costs. The plan check deposit is to be received by the District prior to or with submittal of the first set of plans to be reviewed by the District. Any unused deposit money will be refunded or credited to the applicant. Please note that additional charges may apply based on actual labor and materials costs incurred.

Inspection Deposit

For applications which require construction of new water mains, fire lines, hydrants, valves or other water system improvements and their appurtenances, District staff will inspect the construction. Inspection is done on a time and materials basis. Applicants are required to pay a deposit toward estimated inspection costs. The inspection deposit is to be received by the District prior to the first inspection performed by District staff. Any unused deposit money will be refunded or credited to the applicant. Additional charges may apply based on actual labor and materials costs incurred. Final approval of construction will not be provided for the project until all inspection fees are paid.

Temporary Meters

For temporary meters, a refundable deposit together with the administration fee identified above is required. For the duration of the temporary meter installation, monthly meter and backflow fees as well as commodity charges would apply as detailed in the District *Annual Schedule of Miscellaneous Fees and Charges*.

^{*} Annual Schedule of Miscellaneous Fees and Charges can be found in the District Code

Appendix A

SCHEDULE OF CHARGES

- 1. Water Rates and Meter Charges
- 2. Standard Service Initiation Charge*
- 3. Same Day Service Initiation Charge*
- 4. Service Disconnection Charge*
- 5. Deposits
- 6. Delinquent Payment Charge
- 7. Non-Sufficient Funds Charge*
- 8. Notice to "Lock-Off" Service Charge*
- 9. Reconnection Charges*
- 10. Meter Test Resulting in Charge*
- 11. Temporary Meters*
- 12. New Water Supply Charge
- 13. Fire Hydrant Flow Test Charge*
- 14. Backflow Prevention Device Charge*
- 15. Benefited Property Charges
- 16. Application Fees*
- 17. Plan Check Fees
- 18. Inspection Fees
- 19. Violation of Rules and Regulations Penalty
- 20. Miscellaneous Service Request Charge

Appendix A: SCHEDULE OF CHARGES.

1. WATER RATES AND METER CHARGES

	Effective				
Description	July 1, 2020	July 1, 2021	July 1, 2022	July 1, 2023	July 1, 2024
Commodity Charges per HCF					
Single Family Residential (First 6 HCF/month)	\$5.79	\$6.43	\$7.01	\$7.65	\$8.34
Single Family Residential (Next 6 HCF/month)	\$7.81	\$8.67	\$9.46	\$10.32	\$11.25
Single Family Residential (All additional HCF)	\$9.96	\$11.06	\$12.06	\$13.15	\$14.34
Urban	\$7.17	\$7.96	\$8.68	\$9.47	\$10.33
Recreation Irrigation	\$7.60	\$8.44	\$9.20	\$10.03	\$10.94
Urban Agriculture	\$2.35	\$2.61	\$2.85	\$3.11	\$3.39
Goleta West Conduit	\$1.91	\$2.13	\$2.33	\$2.54	\$2.77
Recycled	\$3.87	\$4.30	\$4.69	\$5.12	\$5.59
Temporary	\$8.43	\$9.36	\$10.21	\$11.13	\$12.14
5/8" and 3/4" Meters (based on individual month' use)		424.55	426.72	420.00	624.63
Ultra-Low Flow (6 HCF or less)	\$22.12	\$24.56	\$26.78	\$29.20	\$31.83
Low Flow (7-12 HCF)	\$39.76	\$44.14	\$48.12	\$52.46	\$57.19
All other 5/8" & 3/4" Meters	\$56.41	\$62.62	\$68.26	\$74.41	\$81.11
1 - inch	\$89.72	\$99.59	\$108.56	\$118.34	\$129.00
1 1/2 - inch	\$172.98	\$192.01	\$209.30	\$228.14	\$248.68
2 - inch	\$272.90	\$302.92	\$330.19	\$359.91	\$392.31
3 - inch	\$589.30	\$654.13	\$713.01	\$777.19	\$847.14
4 - inch	\$1,055.57	\$1,171.69	\$1,277.15	\$1,392.10	\$1,517.39
6 - inch	\$2,337.83	\$2,595.00	\$2,828.55	\$3,083.12	\$3,360.61
8 - inch	\$4,003.10	\$4,443.45	\$4,843.37	\$5,279.28	\$5,754.42
10 - inch	\$6,334.47	\$7,031.27	\$7,664.09	\$8,353.86	\$9,105.71
Fire Line Charge	\$8.04	\$8.92	\$9.73	\$10.61	\$11.57

See Section 1.04.020 of the Goleta Water District Code for definitions of Water Service Classifications used in the above table.

Note that certain customers receive a special rate based on agreements with the District.

2. STANDARD SERVICE INITIATION CHARGE.*

A charge shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges to each new potable or reclaimed customer. This charge shall not apply to initial water service to properties that were required to pay New Water Supply Charges.

3. ADDITIONAL SAME DAY SERVICE INITIATION CHARGE.*

In addition to the standard service initiation charge, a charge shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges to customers who pay after 3:00 p.m. and require turn-on service that same day.

4. SERVICE DISCONNECTION CHARGE.*

A charge shall be assessed to each customer when service is disconnected. This charge shall not apply to property owners who demonstrate a need for interim water service between tenants. Charges shall be based on the current Annual Schedule of Miscellaneous Fees and Charges.

5. DEPOSITS

Deposits to establish credit shall be equal to twice the highest volume consumed in the previous twelve monthly billing periods multiplied by current water rates.

6. DELINQUENT PAYMENT CHARGE.

The greater of five dollars (\$5) or 1.5% of the unpaid amount due for each month or part thereof for which payment is past due shall be assessed.

7. NON-SUFFICIENT FUNDS CHARGE.*

A charge shall be assessed when a demand for payment cannot be honored because insufficient funds are available in the account on which the instrument was drawn. Charges shall be based on the current Annual Schedule of Miscellaneous Fees and Charges.

8. NOTICE TO "LOCK-OFF" SERVICE CHARGE. *

A notice to "lock-off" service charge shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges.

9. RECONNECTION CHARGES.*

The following Reconnection Charges shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges:

Lock off service charge, Unlock service charge and Broken lock charge.

10. METER TEST RESULTING IN CHARGE.*

A charge to test a meter at customer's request shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges.

11. TEMPORARY METERS.*

The refundable deposit and the installation/administration charge shall be assessed plus an additional water commodity charge equal to the applicable rate plus 50%. Charges shall be based on the current Annual Schedule of Miscellaneous Fees and Charges.

12. NEW WATER SUPPLY CHARGE.

The New Water Supply Charge for new service applicants will be imposed pursuant to Chapter 5.16 of this Code at the following rates per acre-foot of estimated annual new water service demand:

	Bet vice demand:							
	System	Eff.	July 1,	July 1,				
		2011	2012	2013				
	Potable Water	\$32,614	\$38,987	\$45,361				
ĺ	Goleta West Conduit	\$30,910	\$35,580	\$40,250				
	Non-potable Water							
	Recycled Water	\$16,421	\$16,749	\$17,084				

(Ord. 2011-01)

13. FIRE HYDRANT FLOW TEST CHARGE.*

A charge shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges to customers for each requested flow test performed on a fire hydrant.

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(Goleta Water District 7-1-15)

14. BACKFLOW PREVENTION DEVICE CHARGE.*

A charge shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges on the bill of each customer who has a backflow prevention device installed to protect the potable water system. Such charge shall be assessed per backflow device per month.

15. BENEFITED PROPERTY CHARGES.

Benefited property charges are collected per Chapter 5.24 and are collected at the time a can and will serve letter is issued.

16. APPLICATION FEES.*

The fee for an application for 1 meter, not involving a lot split or main extension, shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges.

The fee for an application for two to three meters or fire hydrant or fire line or main extension, not involving a lot split, shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges.

The fee for an application for 4 or more meters or a lot split shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges.

The fee for a preliminary application for staff to review a conceptual application, an extension, lot split or subdivision shall be assessed based on the current Annual Schedule of Miscellaneous Fees and Charges. The fee shall be credited toward an application, if application for the same project is made within six months of the preliminary application.

17. PLAN CHECK FEES.

Plan checking is done on a labor and material basis. Applicants are required to pay a deposit toward estimated plan check costs. Signed plans will not be released until all plan check fees are paid. Any unused deposit will be refunded or credited to the applicant.

18. INSPECTION FEES.

Inspection is done on a labor and material basis. Applicants are required to pay a deposit toward estimated inspection costs. Final approval of construction will not be given until all inspection fees are paid. Any unused deposit money will be refunded or credited to the applicant.

19. VIOLATION OF RULES AND REGULATIONS PENALTY.

A fine not to exceed six hundred dollars (\$600.00) shall be imposed for violations of the district rules and regulations in this code and any district ordinances as described in Section 6.20.110 E.

20. MISCELLANEOUS SERVICE REQUEST CHARGE.

For service requests from district customers not referenced above, district staff may perform such service within their area of expertise with approval from the general manager based on district staff labor, materials, and equipment costs required to perform the requested service. An initial deposit based on the district's itemized estimate shall be paid in advance. Any costs incurred in excess of such payment shall be further assessed by the district. If total costs incurred are less than such payment, the district shall refund the difference. (Ord. 2015-04)

PROPOSED ANNUAL SCHEDULE OF MISCELLANEOUS FEES AND CHARGES

Effective July 1, 2023

				Labor	N	lon-Labor		Total
			C	omponent	C	omponent		Charge
1		Standard Service Initiation Charge	\$	32.70	\$	2.55	\$	35.25
2		Additional Same Day Service Initiation Charge	\$	56.90	\$	5.10	\$	62.00
3		Service Disconnection Charge	\$	32.70	\$	2.55	\$	35.25
4		Deposits						
	а	5/8" to 3/4" Meter Size						
	b	1" Meter Size						
	С	1 1/2" Meter Size						
	d	2" Meter Size	Equ	Equal to the highest of the previous twelve month billing periods, computed at current water rates,				
	е	3" Meter Size	bill					
	f	4" Meter Size	multiplied by 2 months.					
	g	6" Meter Size						
	h	8" Meter Size						
	i	10" Meter Size						
			Th	e greater of \$	5 or .	1.5% for each	mon	th or part
5		Delinquent Payment Charge		-		ment is past o		•
6		Non-Sufficient Funds Charge	\$	44.99	\$	6.51	\$	51.50
7		Notice to "Lock-Off" Service Charge	\$	32.70	\$	2.55	\$	35.25
8		Reconnection Charges						
	а	Lock off service charge	\$	37.70	\$	2.55	\$	40.25
	b	Unlock service charge	\$	37.70	\$	2.55	\$	40.25
	С	Broken Lock	\$	78.95	\$	14.55	\$	93.50
9		Meter Test Resulting in Charge	\$	120.80	\$	10.20	\$	131.00
10		Temporary Meters					•	
	а	Installation Administration Charge	\$	231.10	\$	67.90	\$	299.00
	b	Refundable Meter Deposit	\$	-	\$	1,256.00	\$	1,256.00
11		Fire Hydrant Flow Test Charge	\$	328.55	\$	59.70	\$	388.25
12		Backflow Prevention Device Charge	\$	7.00	\$		Ś	7.00
13		Application Fees	, T	7.00	Υ		Ť	7.00
	а	Application - One meter, no lot split or main extension	\$	490.00	\$	-	\$	490.00
		Application - Two to three meters, fire hydrant, fire line, main	十	.55.66			7	
	b	extension without a lot split	\$	672.50	\$	-	\$	672.50
	С	Application - Four or more meters or a lot split	\$	941.00	\$	-	\$	941.00
	4	Application - Preliminary application for conceptual application;	,	602.00	خ		,	602.60
1.0	d	extension; lot split or subdivision	\$	682.00	\$	-	\$	682.00
—		Plan Check Fees	_	L	abor	and Material	s	
15 Inspection Fees		•		A 61		14500 : :		
16		Violation of Rules and Regulations Penalty		_	ехс	ed \$600 shal	be i	•
17 Miscellaneous Service Request Charge Cost Cost			Cost		Cost			



Preparation of Calculations

If a calculation is not described below, according to the GWD Standards and Specifications, a Civil Engineer licensed in the State of California must prepare and submit the calculation.

Civil Engineers, Architects and Landscape Architects: Please apply your stamp/license number and signature to all calculations and submittals.

1. Fire line sizing calculations:

- A. A fire sprinkler contractor licensed in the State of California (C-16). The contractor's license type and number must be listed on the calculations. Include supporting calculations showing pressure loss, incoming pressure and residual pressure.
- Landscape calculation are to indicate, maximum daily flow rate in GPM, maximum flow rate per irrigation station, annual demand in Acre Feet (AF), and minimum pressure requirements. These calculations may be prepared by:
 - A. A landscape architect licensed in the State of California.
 - B. An architect licensed in the State of California.
- 3. Fixture unit counts and maximum probable flow rates may be prepared by:
 - A. A plumber licensed in the State of California (must be printed on company letter head with signature include license number).
 - B. An architect licensed in the State of California.
 - C. A landscape architect licensed in the State of California.

Fixture Unit Count Calculations shall be submitted to GWD according to the California Plumbing Code and in the format shown below in the sample table.

ITEM	QUANTITY	FIXTURE UNITS*	TOTAL
Water Closet	3	2.5	7.5
Shower	2	2	4
Dishwasher — —	1 \	1.5	1.5
Clothes Washer		4	4
Bathtub	1	4	4
Hose Bibb	1	2.5	2.5
Additional Hose Bibb	2	1	2
		Total Fixture Unit Count	25.5

^{*}Note: Use current California Plumbing Code Water Supply Fixture Units