



SANTA CLARA VALLEY WATER DISTRICT

# NON-AGENDA

July 30, 2021

Board Policy EL-7 Communication and Support to the Board  
The BAOs shall inform and support the Board in its work.

Page		<a href="#"><u>CEO BULLETIN &amp; NEWSLETTERS</u></a>
		CEO Bulletin: None
		<a href="#"><u>BOARD MEMBER REQUESTS &amp; INFORMATIONAL ITEMS</u></a>
5		<b>BMR/IBMR Weekly Reports: 07/29/21</b>
6		Memo from Michele King, COB, to the Board of Directors, dated 7/23/21, regarding Response to IBMR 21-0004-List of Public Records Act Requests Received from January 2020 – July 21, 2021.
140		Memo from Melanie Richardson, Assistant CEO, to the Board of Directors, dated 7/16/21, regarding Watershed and Water Utility FY 22-26 Operations and Maintenance Plan.
233		Memo from Rechelle Blank, DOO, Watersheds, to Rick Callender, CEO, dated 7/14/21, regarding Report of Properties Acquired Under Executive Limitation 6.7.1.
		<a href="#"><u>INCOMING BOARD CORRESPONDENCE</u></a>
235		<b>Board Correspondence Weekly Report: 07/29/21</b>
236		Email from John Mitchell, to Chair Estremera, dated 7/22/21, regarding Water Savings Device (C-21-0100).
237		Email from David Gomez, to Director Keegan, dated 7/22/21, regarding Water Restrictions (C-21-0101).
238		Email from Angela Donohue, to the Board of Directors, dated 7/23/21, regarding Flooding in Condominium Complex due to Broken Pipe (C-21-0102).
239		Email from Danny Garza, to the Board of Directors, dated 7/23/21, regarding Drought Conditions (C-21-0103).
240		Email from Michael Johnson, to the Board of Directors, dated 7/23/21, regarding Article in Santa Clara Valley Water District News (C-21-0104).
241		Email from Rochelle Leggett, to the Board of Directors, dated 7/23/21, regarding Homeless Activity (C-21-0105).
246		Email from Wayne Ledbetter, to the Board of Directors, dated 7/23/21, regarding the Landscape Rebate Program (C-21-0106).
247		Email from Terry Christensen, to Director Keegan, dated 7/25/21, regarding Coyote Creek at William Street (C-21-0107).
249		Email from Ron Cachopo, to the Board of Directors, dated 7/26/21, regarding Homeless Activity along Saratoga Creek (C-21-0108).
250		Email from Annie Tran, to the Board of Directors, dated 7/26/21, regarding Homeless Activity (C-21-0109).
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		<b><u>OUTGOING BOARD CORRESPONDENCE</u></b>
<b>259</b>		Email from Chair Estremera, to the Honorable Chappie Jones, Vice Mayor, City of San Jose, dated 7/2/21, regarding Purified Water Project Negotiations (C-21-0082).
<b>261</b>		Email from Vice Chair Kremen, to Aylene Kuhn, dated 7/22/21, regarding The Fence that was installed on Randol Creek (C-21-0091).
<b>263</b>		Email from Chair Estremera, to John Mitchell, dated 7/27/21, regarding Water Conservation (C-21-0100).
<b>265</b>		Email from Chair Estremera, to Rochelle Leggett, dated 7/27/21, regarding Homeless Activity (C-21-0105).

Board correspondence has been removed from the online posting of the Non-Agenda to protect personal contact information. Lengthy reports/attachments may also be removed due to file size limitations. Copies of board correspondence and/or reports/attachments are available by submitting a public records request to [publicrecords@valleywater.org](mailto:publicrecords@valleywater.org).



# **CEO BULLETIN**

# **BOARD MEMBER REQUESTS and Informational Items**

**Report Name: Board Member Requests**

Request	Request Date	Director	BAO/Chief	Staff	Description	20 Days Due Date	Expected Completion Date	Disposition
I-21-0004	07/22/21	Kremen	King	Spin	Provide Director Kremen with a list of Public Records Act requests received since January 2020.	08/11/21		
I-21-0005	07/22/21	Kremen	Callender Taylor	Salandana n Sun Chan	Provide Director Kremen with a report that contains dollar amounts for meeting fees, and reimbursement for mileage, public transportation, meals, lodging, other expenses per director, per month, for the last four (4) years	08/11/21		



## MEMORANDUM

FC 14 (02-08-19)

**TO:** Board of Directors

**FROM:** Michele King, CMC  
Clerk of the Board

**SUBJECT:** Response to IBMR 21-0004-List of Public  
Records Act Requests Received from  
January 2020 – July 21, 2021

**DATE:** 7/23/21

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Attached is the list of Public Records Act Requests received from January 2020 through July 21, 2021, as requested by Director Kremen in IBMR-21-0004. Please note:

- There are gaps in the numbering sequence because the same log is used to track subpoenas and various other types of service requests. Only requests for public records have been included in this list.
- The log does not include requests for documents which were wholly referred to another entity (such as requests for documents concerning residential water service which our agency does not provide, which were referred to the appropriate retailer). There were 138 such requests.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4442	02-Jan-20	Richard McMurtry	Hydrogeology of the Santa Clara and Coyote valleys ground water basins, California, Tom Iwamura, SCVWD, 1995  Could you provide me with a copy of this document?
2020	4443	02-Jan-20	Susan Hayashi	The Dutra Group requests that a copy of the following documents be provided to it: The complete technical and price proposals and the best and final offers submitted, respectively, on January 17, 2019 by all bidders, as well as Bid Abstract, Pay Estimates, Final Pay Estimates, Modifications, Daily Production Reports, in response to RFP CAS File NO. 4938 for the Procurement to Provide Levee Fill Soil for the SSF Bay Shoreline Project.
2020	4444	07-Jan-20	Tim Chiala	1. What is the total Valley water districts budget? 2. How much revenue is derived from Ag? 3. How many Ag payers are there? a. How many acres of irrigated land does this represent? 4. How much money is spent on recharging and flood control annually in the south county? 5. Can we get a copy of the estimated increase to M&I and budget short fall that is created by the open space credit?
2020	4445	08-Jan-20	Audrey Arnao	I am writing to request a copy of a water transfer agreement between Patterson Irrigation District and Valley Water. The agreement is for up to 30,000 AF to Valley Water over a 5-year period beginning in 2020. Could you please send a copy of the agreement if it is complete?
2020	4447	08-Jan-20	Christine Madsen	I wanted to see if I could receive a copy of any records of groundwater monitoring wells located at 2318 Calle de Luna, Santa Clara. From what we have gathered there appear to be three active listed wells identified as  MW-2 : Well 06S01W15M002 MW-2: Well 06S01W15M003 MW-3: Well 06S01W15M013
2020	4448	09-Jan-20	Christine Madsen	On behalf of the property owner at 80-820 Maude Avenue, Sunnyvale CA. I would like to request the well permit packages for the wells identified below. Thank you!  Well 0602W24P015 Permit #: 86W1464 Well 06S02W24P010 Permit #: 85W0339 Well 06S02W24P016 Permit #: 86W1437 Well 06S02W24P011 Permit #: 85W0338

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4449	09-Jan-20	Michael Bessette Rochette	I am looking for the following UST closure letters/documents: Santa Clara Valley Water District, Underground Storage Tank Case Closure- Stanford Auto Plaza, 1766 Embarcadero Road, Palo Alto, CA July 17, 1995; Santa Clara Valley Water District, Underground Storage Tank Case Closure- Stanford Honda, 1766 Embarcadero Road, Palo Alto, CA January 12, 1996. The site is currently in GeoTracker under No. 10000000584, Anderson Honda, 1766 Embarcadero Road, Palo Alto, but we don't have the UST closure letters. Please check if you have them (or any other pertinent docs.) that you could email me or better yet, upload to GeoTracker.
2020	4451	13-Jan-20	FOIA 12345	<p>Following is a request for public records. Please feel free to contact me if you feel this request needs clarification. Time is of the essence in receiving this information and I request that you provide it promptly.</p> <p>Please provide team organizational charts, individual consultant resumes, individual consultant qualification descriptions, and any other individual consultant qualifying information, as applicable, contained within statements of qualifications or proposals received for the following project. In addition, please provide copies of any attendee sign-in sheets for pre-proposal meetings or site visits. I am requesting information for _all_ teams or individual consultants.</p> <p>SANTA CLARA VALLEY WATER DISTRICT – MAIN MADRONE PIPELINE RESTORATION PROJECT</p> <p>Please provide this information in an electronic format. Electronic documents are preferred for environmental consideration and reduced cost. If organizational charts highlight sub consultants in different colored fonts, please provide PDF scans in color.</p>
2020	4452	14-Jan-20	Sidhant Das	<p>I am requesting the awarded contractor and the award amount for the following project.</p> <p>Project Name Bid Date Contract # Furnish and Install Fencing 02/22/2019, at 3:00 PM (PT) RFQ 219061</p>
2020	4453	14-Jan-20	CHAD KUMABE	<p>BKF is designing a new storm drain system in the City of San Jose, and I would like to request as built for your facilities in the area. The proposed alignment runs along Rogers Ave, E Brokaw Rd, Bering Dr, and Charcot Ave.</p> <p>I have attached a vicinity map for your reference (approximate alignment is in orange). If you could please provide any engineering drawings or reports related to projects along the alignment, that would be much appreciated.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4454	15-Jan-20	Sydney Saunders	I am requesting the record drawings for the 16"/12" RO (Reverse Osmosis Waste) from SCVWD SVAWPC. GIS from the San Jose/Santa Clara Regional Wastewater Facility indicates this is located north of a structure within the plant and we may interface with it. It was added to GIS in 2017, but no construction date is listed.
2020	4455	16-Jan-20	Glenn Miller	Good morning we are in the process of designing new fiber routes in the San Jose area.I am looking for any ROW or As-Builds street improvements records. I tried the GIS webb site but its mostly like parcel quest.If you could direct me to the best place to get these it would be appreciated.. I don want to send a bunch of records to the wrong place.
2020	4456	17-Jan-20	Alexandria Snyder	Thank you for responding to this file review request. While looking on at the well information database, I noticed that 5 wells are located within our site boundary at APN 261-34-023 and APN 261-34-005 but I am unable to find additional information on the wells on Geotracker. Would there be another department that would have specific information on these wells?
2020	4457	17-Jan-20	Mike Nolan	(1) A copy of the prime contract entered by and between the Santa Clara Valley Water District and Balfour Beatty Infrastructure, Inc., Contract No. C0601, relating to the Rinconada Water Treatment Plant Reliability Improvement Project ("Contract") (2) All General Conditions associated with the Contract.
2020	4458	21-Jan-20	Dave Cox, PE	We are reviewing contract awards for water utilities.  Could we get a copy of any construction-related bids, including details and awards, from 2019 to the present? We are interested in line-item level details.
2020	4459	21-Jan-20	DANA TREZISE	DOC # 1742761 DOC # 1823876 DOC # 3061323 DOC # 7503859 4600 OR 258 4644 OR 379 4681 OR 433 4688 OR 529 4811 OR 530 5001 OR 316 7578 OR 550 7564 OR 417 SCVWD EASEMENTS AND FEE DOCUMENTS ALONG STEVENS CREEK BETWEEN HIGHWAY 101 NORTH TO CRITTENDEN
2020	4460	21-Jan-20	Moses Diaz	SB-998 was enacted in 2018 and requires certain procedures and translations of a water provider's shutoff policy for residential water service. I am looking for a copy of your Board of Directors agenda item staff memoranda pertaining to the review and/or implementation of this legislation, including copies of the English and translated policy. Can you please provide those items in PDF format?

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2020	4461	17-Jan-20	Matt Keller on behalf of Jennifer Wadsworth	Been reading up on the dam project in anticipation of today's call, but wanted to see if you could point me in the direction of any documentation related to the appeal filed over the environmental/ecological impact of the project. Is that online anywhere?
2020	4462	22-Jan-20	BIA	The Building Industry Association of the Bay Area (BIA Bay Area) requests notice of any action to adopt or increase a fee or charge as described in Gov't Code 66013 (sewer or water connection or capacity.) BIA also requests to be notified when your municipality makes public its annual Mitigation Fee Act or AB1600 report. (Report contents are described in Gov't Code Section 66013(d).)In addition, BIA requests notice of any action to adopt or increase a fee or other charge related to stormwater/drainage facilities or services. Please send all notices via email to: feenotices@biabayarea.org
2020	4463	23-Jan-20	Ryan Platon	I'm the owner of the house located at 5318 Fairway Drive, San Jose, CA, 95127. In my survey map there seems to be an easement for SCVWD. I'd like to request all the details regarding this easement:  SCVWD Easement: 2681 Type IN Deed Number 5763451 Book and Page D093-4 Date Recorded 8/22/1977
2020	4464	27-Jan-20	Randy Wheeler	I am working on behalf of the Santa Clara Parks & Recreation Department to complete an environmental assessment on the property and request information on a well located on the site. I have information from 2003 for the installation of a new water well (referenced as Edenvale Well 4) for APN 678-08-36 (Public Project File PP03-06-021). I am requesting the following information: construction date, depth, water level, water quality testing, etc. for this well. The well has been installed.
2020	4465	28-Jan-20	Randy Wheeler	Request information on current/historical water wells located on the following parcels in San Jose: 678-08-033, 678-08-036, 678-08-044, 678-08-047, 678-08-049, and 678-08-056



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4466	28-Jan-20	Elizabeth and Shannon Crawford	<p>The property was 21283 Bertram Rd. San Jose, CA 95120 when I purchased it in May 2007. Then approximately 1-3 years after the address changed to 21283 Cinnabar Hills Rd. San Jose, CA 95120. Can you search under both addresses and both mine and my husband's names?</p> <p>The property is approximately 2/3 bordering with San Jose Water District run off canal from the hillside. After I purchased this property I walked into the San Jose Water District office twice to request information on replacing the join fence to this run off canal. The water district agreed to share the cost with me and sent a reimbursement check for partial fence cost. Because of this there should have been documentation and inspections.</p> <p>Also the main road in front of the house is maintained by the San Jose Water District. In my visits I requested information on placement of a fence at the front of my property and I was advised at that type and where to place this fence. This information on the placement of my front fence is crucial. Can you look for any information?</p>
2020	4467	29-Jan-20	Hazel Dabasol	I am requesting the awarded contractor, the award amount and the construction start date for the following project(s)Project Name Bid Date Contract # Rinconada WTP Lower Level Pond Pump LLP-2 10/15/2019 5045
2020	4468	29-Jan-20	Ian Murray	Could you please provide the District's utility plans for the job site outlined on the attached map. The site is located at Blackbury Lane in San Jose. It includes Newbury Park Drive and Dobblin Drive. The plans are to be used in preparation of a Topographic Survey for the City of San Jose.
2020	4469	30-Jan-20	Mike Nolan	(1) A copy of the payment bond and/or performance bond relating to the Rinconada Water Treatment Plant Reliability Improvement Project.
2020	4470	30-Jan-20	Will Link	We understand Valley Water recently complete improvements in Cochrane Road (City of Morgan Hill/County of Santa Clara) to install a new water line from Anderson Dam, down Cochrane Road to Half Road. we are requesting a copy of any improvement plans or as-builts that show Valley Water facilities in this portion of Cochrane Road. We are working on developing the property adjacent to Cochrane Road and would like to get an idea of any existing Valley Water facilities in the vicinity.
2020	4471	23-Jan-20	Tom Ellington	All scoring sheets and proposals for RFP 5054-Landscape Services
2020	4472	31-Jan-20	Monica Kunzel	<p>I am completing a record request for 50 South Montgomery, San Jose, CA 95110. The APN associated with the property is 259-38-027.</p> <p>We are looking for any environmental records available, including but not limited to the following: Permits, environmental liens, chemical releases, cleanups, AST/UST records, hazardous materials, etc.</p> <p>We would like the files in digital format, if available.</p>
2020	4473	31-Jan-20	Karen Tonkovich	Looking for copies of reports, well permits (installation and destruction) pertaining to the site located at 1766 Embarcadero Road in Palo Alto, CA.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4474	31-Jan-20	Andrew Montague, P.E.	<p>I am hoping to track down as-built information and hydraulic grade line elevations for the channel on the easterly side of the circled parcel on the attachment. Site address is 685 El Camino Real in Sunnyvale.</p> <p>Any record drawings or engineering plans you could pass along on this channel between Iris Avenue and El Camino Real would be greatly appreciated.</p> <p>Let me know if any further information is needed on my end to process this request.</p>
2020	4475	04-Feb-20	Will Link	<p>We are looking for any records that show Valley Water facilities within or adjacent to Hill Road, Between Fountain Oaks Drive and 500 feet south of Barrett Avenue (City of Morgan Hill/County of Santa Clara). We understand the 96" Santa Clara Conduit may run through this corridor adjacent to the Tennant Creek Channel and along Hill Road, and we are looking for any records that show the location of this pipe other Valley Water facilities in the vicinity. Any record drawings, maps, improvement plans, etc. would be helpful for us. We are working on due diligence for development of a property near the intersection of Barrett Avenue and Hill Road and it would likely include frontage improvements that widen Hill Road towards the USBR Right-of-Way.</p>
2020	4476	04-Feb-20	Al Gonzalez	<p>My name is Al Gonzalez, I am with the Plumbers &amp; Steamfitters Local Union 393 representing Santa Clara &amp; San Benito County. Kiewit has been awarded this project &amp; Local Union 393 has an area labor agreement with them. Can you please send following documents: Volume 1*construction contract* bid package including the plan specifications Volume 4*division 15 mechanical section Let me know if you can mail, send it electronically, or I can pick up at your office.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4477	04-Feb-20	Annette D. Kirkham	<p>Records Requested</p> <ol style="list-style-type: none"> <li>1. Any and all public records constituting, reflecting or relating to all notices posted by the Water District at homeless encampments in the City of Gilroy between January 1, 2019 through the present.</li> <li>2. Any and all public records constituting, reflecting or relating to all homeless encampment sweeps conduct by the Water District in the City of Gilroy from January 1, 2019 through the present.</li> <li>3. Any and all public records constituting, reflecting or relating to the dates of homeless encampment sweeps in the City of Gilroy from January 1, 2020 through the present.</li> <li>4. Any and all public records constituting reflecting or relating to all inventory of personal property for homeless encampment sweeps conducted in the City of Gilroy from January 1, 2019 through the present.</li> <li>5. Any and all public records constituting, reflecting or relating to all reasonable accommodations the Water District made to assist disabled persons during encampment sweeps conducted in the City of Gilroy from January 1, 2019 through the present.</li> <li>6. Any and all public records constituting, reflecting or relating to the personal property taken during encampment sweeps in the City of Gilroy the Water District stored from January 1, 2019 through the present.</li> <li>7. Any and all public records constituting, reflecting or relating to the number of individuals living at encampment sweeps in the City of Gilroy whose property was taken were able to reclaim their personal property from January 1, 2019 through the present.</li> <li>8. Any and all public records constituting, reflecting or relating to the Water District's policies and procedures for storing medication and medical auxiliary devices taken during encampment sweeps.</li> <li>9. Any and all public records constituting, reflecting or relating to the number of homeless individuals who were able to reclaim medications and medical auxiliary devices taken from homeless encampments in the City of Gilroy from January 1, 2019 through the present.</li> <li>10. Any and all public records constituting, reflecting or relating to photographs or videotapes taken during encampment sweeps in the City of Gilroy from January 1, 2019 through the present.</li> <li>3</li> <li>11. Any and all public records constituting, reflecting or relating to all communications between the Water District and the City of Gilroy regarding encampment sweeps conducted from January 1, 2019 through the present.</li> <li>12. Any and all public records constituting, reflecting or relating to all communications between the Water District and any third party regarding encampment sweeps conducted in the City of Gilroy between January 1, 2019 through the present.</li> </ol>
2020	4478	04-Feb-20	David Mitchell	Can you please provide us a copy of the executed contract for the above referenced project (with all attachments), as well as any executed contract change orders?-Referring to RfPR 2019-4411(RFP- CAS 4938)
2020	4479	05-Feb-20	mspina@partneresi.com	<p>I would like to request records for the addresses 1181 North 5th Street, 1191 North 5th Street, 1195 North 5th Street, 1199 North 5th Street, San Jose concerning:</p> <ol style="list-style-type: none"> <li>1. Well permit records</li> <li>2. Information concerning underground storage tanks and above ground storage tanks</li> <li>3. Hazardous material information</li> <li>4. Discharge permit information</li> </ol> <p>I am performing due diligence for this property and trying to find more permit information for these addresses. Thank you for your help.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4480	05-Feb-20	Elizabeth Crawford	I just spoke with Sue Tippetts and she recommends that I ask you for the full file #24929. Can you please process this for me ASAP. My deadline is Feb 9,2020 .
2020	4481	05-Feb-20	Andrew Montague	The latest calculations and plans on this channel would be preferred, but I'll take anything you have on file. There is no date shown on the plans you sent me.  The section I am most interested in is between El Camino Real and Iris Avenue
2020	4482	05-Feb-20	Jennifer Wadsworth	Letter that was submitted to Valley Water by Doug Muirhead (which was referenced in the board meeting on Feb. 4, 2020) related to the Anderson Dam Seismic Retrofit Project.  In addition to Doug's letter referenced in the Feb. 4 meeting, I wanted to see if there was any other correspondence from the public submitted for that same study session.
2020	4483	06-Feb-20	Mark Varni	I own the empty lot (APN 82524010 12150 Center Ave) next door to 12140 Center Ave, San Martin, CA 95046. I am in a shared well agreement with the owner of the well at property 12140 Center Ave. I need to obtain the well driller's log and, if possible, well yield report on file regarding the install of the well at 12140 Center Ave for the purposes of getting water system clearance to install an OWTS on my property.  How can I go about obtaining this documentation?
2020	4484	07-Feb-20	Irina Pop	I am requesting: 1) Total amount paid to BALDEMAR GOMEZ dba BAC SWEEPING in relation to Invitation to Bid CAS File No. 4994 (Operated Street Sweeper) for Santa Clara Valley Water District. from the start of the contact to present; and 2) A confirmation of the start and end dates of the aforementioned contract. Thank you for your help!
2020	4485	07-Feb-20	Lee Blaszyk	We are reviewing the current solicitation for janitorial services for Santa Clara County Valley Water district. We would like to get an electronic copy of the current contract for these services. I am not sure if there is a contract as the services may currently be provided by 'in-house' or by County employees at this time. I do not have additional information at this time. We need the current contract-including pricing, and all amendments to the contract. Thank you. Please let me know an expected time frame when you can.
2020	4486	05-Feb-20	Ethan Gill	Deltek is submitting a public records request to Santa Clara Valley Water District. Can you please provide the information regarding the following solicitation in the blank cells below? Please also provide the awarded contract document and bid tabulation if available. If your policy does not allow the filling of the table or the creation of a new document, please disregard and only provide the requested documents. Onvia ID Project Name Bid Number Submittal Date Contract / Award Number Awarded Vendor Name, Address, Phone Award Amount Award Date Start Date End Date Contract Terms (ex., 2 year contract with 3 renewals) Contract Document (link or attach) BID:38190527 Geographic Information Systems (GIS) Software Selection and Implementation Services 8/19/2019 1:00:00 PM Please confirm receipt of this request and let me know in advance if a fee will be required. If this request was misrouted, please forward to the correct contact person and reply to this communication with the appropriate contact

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4487	10-Feb-20	Audrey Arnao	I am writing to check in regarding the Patterson ID water transfer agreement. Has the agreement been executed, or are you still expecting that to happen in March?
2020	4488	10-Feb-20	Victoria Moore/Tom Stassi	<p>Under the California Public Records Act (Gov't Code 6520 et seq), the Labor Market Information Division of the Employment Development Department is requesting a copy of public records that include the job titles and wages (hourly or annual) for all employees of the SANTA CLARA VALLEY WATER DISTRICT listed on the Quarterly Contribution report for the payroll that included November 12, 2019. We are collecting data for ALL DISTRICT STAFF, to allow completion of the Occupational Employment Statistics (OES) report, which has been sent during several mailings since November 2019.</p> <p>Based on the Quarterly Contribution report, this list should have approximately 757 employees. We are not requesting names, Social Security numbers, or any other personal information. The data collected for the OES report is published on our website at the Metropolitan Statistical Area level; therefore, your specific information remains completely confidential. We have attached a link to the Bureau of Labor Statistics' website which provides further information about the report, <a href="http://www.bls.gov/respondents/oes/">www.bls.gov/respondents/oes/</a>.</p>
2020	4489	10-Feb-20	Patrick Neu	<p>I would like to request monthly water diversion totals of both entitlement water and purchased water by Deep Cliff Associates for calendar year 2019. In addition to diversion records I would also like to request copies of the water balance that is used to determine whether or not Deep Cliff is diverting entitlement water or purchased water.</p> <p>Per the most recent invoice, Deep Cliff is Account# [REDACTED] and Diversion# [REDACTED]. Deep Cliff diverts water off Stevens Creek through a flow meter installed and operated by Santa Clara Valley Water District, this information is necessary in order to file annual water right reports with the California State Water Resource Control Board pursuant to Deep Cliffs riparian claim.</p>
2020	4490	11-Feb-20	Drexyl Ekparian	<p>I am a Land Surveyor and I have surveyed the property boundary for APN 764-32-064. I am just starting to prepare a Record of Survey for the property. Please send me the current Deed for APN: 764-32-065 &amp; 764-32-067.</p> <p>i will need these 2 documents for my submittal package.</p>
2020	4491	11-Feb-20	Austin Bandoian	I'm interested in procurement, award and contract records for any business impact analysis/business impact assessment or business continuity-related projects over the past 3 years, particularly from the Security and Emergency Services department. This would include procurement for software products as well.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4492	12-Feb-20	Brianna Kearney	AEI Consultants is currently conducting the Phase I Environmental Site Assessment for the property. The ASTM Practice E1527-13 Standard Practice of Environmental Site Assessments requires that a records search be conducted with local regulatory departments for information regarding the subject property. Of particular interest are the following items:• Records regarding hazardous materials usage/storage/incidents or known environmental concerns/contamination which may have affected the property. • Records regarding aboveground or underground storage tank (UST) systems, which are currently or historically located at the property. • Record of septic systems installation and repairs at the subject property. • Records of wells in connection with the subject property..
2020	4493	12-Feb-20	Gary Wong	We request information on Regnart Creek Trail from 12/1/19 to year to date, plus any correspondence or records pertaining to environmental impact review pertaining to Regnart Creek.
2020	4494	14-Feb-20	Sheyla Garcia	I would like to request the public record documents in accordance with the Public Records Act (California Government Code§6250) and the Information Practices Act (California Civil Code§1798 et seq.), We would also like to request the current Janitorial Services contract for the County of Santa Clara Valley Water. These documents will be helpful since we are interested in offering Janitorial Services to Valley Water.
2020	4495	14-Feb-20	Emily Cox	Hello, I would like to request all environmental records for a site with the addresses 615-749 West El Camino Real in Mountain View, California. Specifically, I am on the lookout for any records relating to releases, spills, USTs, ASTs, floods, fires, inspections, correspondence, and violations for the property. Please let me know if you have any such files on record. Electronic copies are preferred!
2020	4496	17-Feb-20	Gary Milne	I am looking for boring logs and a copy of the well permit for Well MW-1 located at 160 Aries Way, Sunnyvale, CA. I have been hired to destroy the well and wish to get approval to pressure grout and the property owner is having trouble finding the boring logs.
2020	4497	18-Feb-20	oded raviv	I live on 10536 Whitney in Cupertino. Behind my back yard there is Regnart creek which I am told is run by you, Valley Water. In the creek there is a huge Oak Tree that its branches are over my back yard. Will it be possible for you to trim down the tree? It is blocking the sun and maybe even spreading disease in my back yard.
2020	4498	19-Feb-20	Tim Reyes	I am Survey Superintendent at San Jose Water Company. I would like to request record documentation (deed) for the following parcels: APN 393-20-049 & APN 393-21-015. We are in the design stages of a main replacement scheduled for 2020. Could you please provide at your earliest convenience, thank you. If you have any questions please let me know.
2020	4499	19-Feb-20	Todd Hatcher	I would like to request all evaluation documents, and the winning bid proposal in response to the Maximo Mobile Application Configuration and Implementation, for which responses were due on May 16, 2019.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4500	19-Feb-20	Tutashinda Salaam	Please can you send a FTP folder link to below USACE staff for access to Soil Import Levee Agreement that was previously requested by Mitchell . The USACE is our federal partner on the Shoreline project is requested a copy of the agreement for his review.
2020	4501	20-Feb-20	Vincent Luchessi	I am inquiring if you would have a copy available of the "Saratoga Creek Planning Study EIR" prepared in April 1983 – further details is listed on the attached pdf. I know you have good record keeping which is why I am asking – if it is unavailable or you would have to go to major inconveniences – please let me know. I would be ok with withdrawing the request if it becomes too much of a hassle.
2020	4502	21-Feb-20	Brianna Kearney	Any records associated with the 7 wells located at 360 Turtle Creek Court, San Jose. From the well information website the well numbers are; (1) Well 07S01E21N013, (2) Well 07S01E21N014, (3) Well 07S01E21N007, (4) Well 07S01E28D042, (5) Well 07S01E28D026, (6) Well 07S01E21N010, and (7) Well 07S01E21N009. All of them are listed as monitoring wells with the destroyed status with the exception of Well 07S01E21N013.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4503	21-Feb-20	Nina Robertson	<p>We are requesting any and all records related to any communications and correspondence about the raising of Shasta Dam and any negotiation of an agreement, an actual agreement, agreement in principle, and/or memoranda of understanding by Santa Clara Valley Water District ("Valley Water") and the U.S. Bureau of Reclamation ("Reclamation") regarding raising of Shasta Dam, including but not limited to the following:</p> <ol style="list-style-type: none"> <li>1. All existing agreements, including agreements in principle and memoranda of understanding, to share or potentially share the costs of the raising of Shasta Dam or the proposed modifications to Shasta Dam and Reservoir.</li> <li>2. All internal communications among or between Valley Water staff, consultants, board and representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—regarding the actual or potential costs and sharing of costs of the raising of Shasta Dam or the proposed modifications to Shasta Dam and Reservoir, including expressions of willingness to share such costs or expressions contingent on successful discussions or negotiations.</li> <li>3. All Valley Water board meeting agendas, minutes, resolutions, and other records regarding the actual or potential sharing of the costs of the raising of Shasta Dam, including estimations of such costs, expressions of willingness to share such costs or expressions contingent on successful discussions or negotiations.</li> <li>4. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and the U.S. Department of the Interior, its representatives, consultants, subsidiaries, or agents regarding the raising of Shasta Dam.</li> <li>5. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and the U.S. Bureau of Reclamation, its representatives, consultants, subsidiaries, or agents regarding the raising of Shasta Dam.</li> <li>6. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and the Executive Office of the U.S. President regarding the raising of Shasta Dam.</li> <li>7. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and members of the U.S. Congress, their staff, or their representatives or committees regarding the raising of Shasta Dam.</li> <li>8. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and any other party regarding the raising of Shasta Dam.</li> </ol> <p>We request records as described above from November 1, 2019 to the present. In accordance with section 6253.9(a) of the CPRA, we request that Valley Water disclose responsive records in electronic Native File Format with all meta data preserved. Therefore, we specifically request that Valley Water refrain from compiling and combining records into new files such as pdfs that do not preserve meta data.</p>
2020	4504	24-Feb-20	Laura Goodwin	<p>California Bank &amp; Trust will be doing construction at 515 N. 1st St. San Jose, CA 95112. The parcel number is 25919104.</p> <p>We are requesting a set of records of the underground water lines for this property. These records are required to be submitted with our construction drawings to the City of San Jose.</p>
2020	4505	25-Feb-20	Katie Zheng	<p>I am looking for any public records related to the following address:</p> <p>3180 Porter Dr Palo Alto, California</p> <p>I am interested in all files available for the entire history of the address. Please let me know if you have any records on file. Electronic copies are preferred.</p>



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4506	25-Feb-20	Nicole Look	I am in search of the following reference: "Saltwater intrusion investigation in the Santa Clara County Badlands Area", Iwamura, Thomas (1980) Does the Valley Water District Library have it and have it available in electronic format? Please let me know.
2020	4507	27-Feb-20	Paul Rogers	Finally, I recall seeing a Valley Water staff report a year ago or so that listed the status of earthquake repairs on each of those seismically limited dams. Can you send me that and any updates since then on the status of those projects?
2020	4509	27-Feb-20	Ted Smith	<p>For the period June 1, 2019 to current:</p> <ol style="list-style-type: none"> <li>1. All records of communication between the District and the Federal Energy Regulatory Commission (FERC) referring to the status of the Anderson Dam Seismic Retrofit Project, and in particular the ability of the dam to withstand an earthquake. Specifically, please include the following correspondence: <ol style="list-style-type: none"> <li>a. January 14, 2020 letter from FERC to the District;</li> <li>b. January 28, 2020 letter from District to FERC and all other "submittals regarding interim risk reduction measures for the Anderson Dam Seismic Retrofit Project" which are referred to in the 2/20/20 letter from FERC to the District;</li> <li>c. Notes from the February 12, 2020 telephone call (as referred to in the 2/20/20 letter from FERC to the District);</li> <li>d. February 20, 2020 letter from FERC to the District;</li> <li>e. All other correspondence and/or communication between FERC and the District from June 1, 2019 up to the present.</li> </ol> </li> </ol> <p>For the period January 1, 2013 to current:</p> <ol style="list-style-type: none"> <li>1. All records of communication between the District and The Board of Consultants which identified potential reservoir rim instability as a potential issue during construction drawdown (as referred to in the 2/20/20 letter from FERC to the District).</li> </ol> <p>For the period 2008 to current:</p> <ol style="list-style-type: none"> <li>1. All records of communication between the District and its consultants which identified and evaluated the potential consequences to Anderson Dam in the event of a large earthquake near the dam.</li> </ol>
2020	4510	28-Feb-20	Rubie Queen Gijapon	I am requesting the awarded contractor, award amount and Notice to Proceed/Start date of construction for the following project(s) Project Name Bid Date Contract # Rinconada WTP Lower Level Pond Pump LLP-2 10/15/2019 at 2:00 PM (PT) 5045

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4511	28-Feb-20	Emily Cox	I submitted a request for records related to 615-749 West El Camino Real in Mountain View last week. After some research, I would like to expand this request to include documentation for addresses from 615-799 West El Camino Real, Mountain View, CA. I would like to request records relating to releases, spills, USTs, ASTs, floods, fires, inspections, correspondence and violations for these addresses. Additionally, I would like to request any records related to contamination associated with dry cleaning operations at an adjacent property with the addresses 801-819 West El Camino Real. I would like to see any investigations, sampling, notices, inspections, and other environmental records relating to this site. Electronic copies are preferred!
2020	4512	02-Mar-20	Jacob Jensvold	<p>Good morning,</p> <p>I am a records research engineer for CHC Consulting, a contractor of AT&amp;T. We're currently planning a fiber cable installation project in Sunnyvale and I'm hoping you can provide some information.</p> <p>Our project is servicing 949 South Wolfe Rd. The entire project runs from about 500 feet north of the intersection of S Wolfe Rd and Gary Ave, south along S Wolfe Rd, to Shooting Star Terrace. The entire project is shown in the screenshot below.</p> <p>Can you provide Valley Water substructure information for this stretch of S Wolfe Rd?</p> <p>Please let me know if I can provide any additional information.</p>
2020	4513	02-Mar-20	Jacob Jensvold	<p>I am a records research engineer for CHC Consulting, a contractor for AT&amp;T. We're currently planning a fiber cable installation project in Sunnyvale and I'm hoping you can provide Valley Water substructure information for the area described below.</p> <p>Our project is servicing 102 Persian Dr, Sunnyvale. The entire project is within the red-hatched area in the screenshot below.</p> <p>Please let me know if I can provide any additional information.</p>
2020	4514	03-Mar-20	Nathan Haniger	I am a surveyor at San Jose Water Company. I would like to request record documentation (deed) for the for parcel APN 282-14-010. We are in the design stages of a main replacement scheduled for 2020. Could you please provide at your earliest convenience, thank you. If you have any questions please let me know.
2020	4515	03-Mar-20	Jake Smith	<p>Could you please provide the following stream gage datasets for fisher creek?</p> <ul style="list-style-type: none"> <li>• Fisher Creek Gage at Laguna Avenue: 5/1/18 to present</li> <li>• Fisher Creek Gage At Monterey Road: 4/30/18 to present</li> </ul>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4516	03-Mar-20	Shannon Bahr	Would like to request Water -Utility block maps for 930-950 Monroe Street. Santa Clara, CA 95050. Any plans, As-built maps, Street as-built plans, details and anticipated future facility information/planned improvements for this area would be greatly appreciated. Attached is a vicinity map for your convenience.This is for a new development project with a mix-use of residential and retail. The existing utilities will be shown on our plans for reference only.
2020	4517	03-Mar-20	Ian Murray	Could you please provide Valley Water's utility plans for the job site outlined on the attached map. The site is located at 1034 West Evelyn Avenue in Sunnyvale. The plans are to be used in preparation of a Topographic Survey for Paradise 4 Paws LLC.
2020	4518	04-Mar-20	Rami Dababneh	Thank you for letting me know , could you please send me the chosen firm and a copy of their proposal .
2020	4519	04-Mar-20	Aaron J Lee	We received the Notice of Intent to Award from your agency. Pursuant to section 2.10 of the RFP and also to California Government Code Section 6250 (California Public Records Act) we would like to request a full copy of the bid submitted by 8x8 (Intent to Award Vendor) for this RFP response. If you can let us know when we can obtain that it would be appreciated.
2020	4520	05-Mar-20	Sally Syracuse	Public records request for form 700 for the following people:  Norma Camacho;, Rich Callander; Nina Hawk; Tina Yokes and Melanie Richardson  Just the last two reports for everyone is fine
2020	4521	05-Mar-20	Brianna Kearney	Good Afternoon, I am hoping to request any records associated with the following address; 151 Bernal Road, San Jose. Thank you!
2020	4522	05-Mar-20	Kathy Zheng	I am looking for any public records related to the following address:  3300 Hillview Avenue Palo Alto, California  I am interested in all files available for the entire history of the address. Please let me know if you have any records on file. Electronic copies are preferred

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4523	06-Mar-20	Tim R. Smith	<p>Requesting any records that may be available for a UST removal from a residential property in Gilroy. The property currently utilized the address 810 Oak Court, though in the past has also utilized 8108 Oak Glen Court and 610 Oak Court; parcel number is 790-33-002. A 500-gallon gasoline UST was removed from the property in 1990, with no leaks or other unauthorized releases noted.</p> <p>Searches with the Gilroy Building Department, Planning Department, Fire Department, and Santa Clara Department of Environmental Health have not turned up any additional information regarding the former tank, but wanted to check with SCVWD in the off chance you might have some historical records regarding the property.</p>
2020	4524	09-Mar-20	Kyle Luis	<p>Please advise if you provide service to the property, 10495 Crothers Rd, San Jose, CA 95127? If so, which services (water, sewer, garbage) and are there any fees owed for this property? We are doing a closing on this property and want to make sure that all issues are resolved before the closing happens. Any information that you could provide would be greatly appreciated.</p>
2020	4525	09-Mar-20	Tyler Claxton	<p>I'm writing to request some supporting maps and/or GIS Data as shown on the Pacheco Expansion page, noting the location and extent of the proposed reservoir area. I checked your Access Valley Water info system, but nothing seems to be up there. If there are also some inundation studies that have been completed, I would like to see those as well.</p> <p>Thank you for your help, and please let me know if you have any questions on my request.</p> <p>Regards,</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4526	09-Mar-20	Shaquille Cruz	<p>Requested Information</p> <p>In an effort to standardize how this information is reported we are seeking similar categories of employee compensation to that of the SCO Report. At a minimum, please include the following in your response:</p> <ul style="list-style-type: none"> <li>• Employee Full Name</li> <li>• Position/Job Title (“Superintendent”, “Teacher”, etc.)</li> <li>• Total Regular Pay</li> <li>• Overtime Pay</li> <li>• Other Pay (any additional forms of pay that are not reported in Regular Pay)</li> <li>• Total Retirement (All forms of employer-paid retirement plan contributions, including defined benefit plan contributions or deferred compensation)</li> <li>• Health Cost (all forms of employer-paid health and welfare benefits)</li> </ul> <p>In the event the Santa Clara Valley Water District is not in possession of a record of this nature, we request copies of any record or records that contain information responsive to the purpose of this request.</p> <p>II. Reporting Information</p> <p>Per § 6253.9(a), we ask that you provide the records as an email attachment to my email, SpecialDistricts@transparentcalifornia.com, in an Excel spreadsheet format.</p> <p>We will accept data for a 12 month period based on either calendar year (January through December) or fiscal year (usually the “school year” July through June.) As a recommendation, we suggest providing calendar year information to avoid confusion regarding the accuracy of the data provided not matching fiscal year data. However, this choice will ultimately be with your administration.</p> <p>Whichever way you choose to report, please let us know what period you are sending, we recommend naming the file accordingly (for example, “CY2018 Compensation Data.xls” or “FY2018 Compensation Data.xls”)</p> <p>Your jurisdiction's information will become part of the TransparentCalifornia.com website, which is provided to the public as a free service. The website is also intended to be a resource for public sector administrators, allowing easy comparisons across jurisdictions within the state for labor and other costs.</p> <p>Please feel free to contact me with any questions that you might have.</p> <p>Thank you.</p>
2020	4527	10-Mar-20	Sarah Fioravanti	<p>I am contacting you on behalf of Arcadis, U.S., Inc. We are an Environmental Consulting firm involved in the management of numerous wells located in the City of Mountain View. I would need to access encroachment records for 4 specific wells. Please see attachment for the location of those 4 wells located on Terra Bella Ave and Huff Ave.</p>

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2020	4528	11-Mar-20	Bellal Nabizadah	<p>My name is Bellal Nabizadah and I am a student intern for the city of Milpitas. My co-worker and I are working on a long-range water pipe replacement CIP analysis project and would like to gather some background information. Our goal is to gather break data and develop a report that makes recommendations to our Directors for long range CIP planning and budgeting. If available, we would like to ask for any raw data, studies, reports, or analysis related to:</p> <ul style="list-style-type: none"> <li>• Pipe Break History</li> <li>• Pipe Material</li> <li>• Pipe Age</li> <li>• Pipe Diameter</li> <li>• Pipe Depth</li> <li>• Soils and Data Report</li> <li>• Groundwater Map</li> <li>• Soil Resistivity</li> <li>• Operational Pressure</li> </ul> <p>Any information related to the factors listed above would be a tremendous amount of help for our study. Additionally, if you have any other information or recommendations, we would be thrilled to receive it. Upon completion of our report, we would be happy to share our findings with you.</p> <p>If this email made it to you by error and/or if there is someone within your agency that can be of assistance, I would greatly appreciate you forwarding me to them.</p>
2020	4529	17-Mar-20	Paul Rogers	Valley Water Pandemic Plan
2020	4531	20-Mar-20	Chris Hansen	1. All records relating to the decision to terminate the Rinconada Water Treatment Plant Reliability Improvement Project, Project 93294057 after the completion of Phase 2 of the project.
2020	4532	20-Mar-20	Ryan Yelinek	I'm an engineer with San Jose Water and am doing a project at one of our sites at 10450 Madera Dr, Cupertino CA 95014. Internally at SJW, this is our Mann Station. We operate this site for the City of Cupertino and neither we or them have engineering drawings with a lot of information. Since SCVWD has a vault and electrical cabinet onsite and I am looking for any as-builts for the SCVWD assets, or for the site in general which may help me get additional information about this site. Please see attachment for a general picture of the site.

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2020	4533	23-Mar-20	Jacob Jensvold	I am a records research engineer for CHC Consulting, a contractor for AT&T. We're currently planning a fiber cable installation project in San Jose and I'm hoping you can provide Valley Water substructure information for the area described below. Our project falls at the intersection of Basking Ridge Ave and Veranda Way in San Jose. The entire project is highlighted in the area shown in the screenshot belowPlease let me know if I can provide any additional information.
2020	4534	23-Mar-20	Audrey Arnao	Thank you for this information. Do you know when Valley Water is submitting payment to Patterson ID for the 2,000 AF of minimum water? I am hoping to determine the date of payment for this transfer and other multi-year transfers in California.
2020	4535	24-Mar-20	Sherie Tan	<p>We are filling out a survey from the City of Austin asking about how cities are currently facing the events of e-scooters (and ebikes) being dumped in waterways. The City of San Jose Parks and Recreation Department recommended me to reach out to you since this is regarding e-scooters in the waterways.</p> <p>Questions:</p> <ol style="list-style-type: none"> <li>1. How does your city track when a shared mobility device ends up in a waterway?</li> <li>2. Who recovers any shared mobility devices from the waterways?</li> <li>3. What is the cost of recovering a single shared mobility device from waterways?</li> <li>4. When an electric shared mobility device is recovered, who carries out disposal of the lithium-ion battery?  ? City/municipal employees  ? Shared mobility company who owns the device(s)  ? Contracted third party  ? Other: (Please write in)  Check all that apply.</li> <li>5. What is the cost of disposing a lithium-ion battery from an electric shared mobility device?  \$</li> </ol> <p>In addition, I was wondering if there is any available public records/reports about the number of scooters that had been recovered by Santa Clara Water Valley District.</p>
2020	4537	25-Mar-20	Jill Langnickel	Good Morning, I am looking for the Well Abandonment reports from around 1999 or 2000 for the Shell site located at 697 N. 4th Street, San Jose, CA. Can you please let me know if your agency has these reports? I was referred to you by the County. Thanks for your help.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4538	26-Mar-20	Patrick Moir	<p>In accordance with the California Public Records Act (Government Code Section 6250 et seq.), I would like to request copies of documentation pertaining to the RFP process for RFP 5032 dealing with Survey, Research and Polling Services that was due July 26. Specifically, I would like all documents, messages, notes and emails related to the RFP, including, but not limited to:</p> <ul style="list-style-type: none"> <li>• Survey Documents</li> <li>• Presentations</li> <li>• Agreements</li> <li>• Notes</li> <li>• Documents</li> <li>• RFPs</li> <li>• Proposal Responses</li> <li>• Rating Sheets for Responses</li> <li>• Emails. Letters &amp; Phone Messages between staff and other staff, staff and elected officials, and between staff and vendors and/or proposers.</li> <li>• Contracts</li> <li>• Other Internal Agency Documents</li> </ul> <p>The dates covered by this request are January 26, 2019 through the present. I ask for a determination on this request within 10 days of your receipt of it, and an even prompter reply if you can make that determination without having to review the record[s] in question. Hopefully you will be able to provide this information electronically; if not, please contact me with the expected amount for the copies and the easiest payment arrangement for you. If you determine that any or all of the information qualifies for an exemption from disclosure, I ask you to note whether, as is normally the case under the Act, the exemption is discretionary, and if so whether it is necessary in this case to exercise your discretion to withhold the information. If you determine that some but not all of the information is exempt from disclosure and that you intend to withhold it, I ask that you redact it for the time being and make the rest available as requested.</p>
2020	4539	27-Mar-20	Jeonghee Yi	<p>We request all information on Regnart Creek Trail from 2/12/2020 to year to date, plus any correspondence or records pertaining to Cost Sharing Agreement and Joint use Agreement pertaining to Regnart Creek trail .</p>
2020	4540	30-Mar-20	Kerry Hong	<p>Regarding (ITB) CAS File No. 5101- Bulk Water Treatment Chemicals, Polymers, and Power Activated Carbon.</p> <p>Who are the current suppliers and their price?</p> <p>Can you provide me a copy of the last bid tabulation?</p>



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2020	4541	30-Mar-20	Gary Kremen	<p>Please send me:• The contract (and any amendments for this fiscal year) for Carpi &amp; Clay, Inc? o Please send me any line items mentioning or memorializing our board policy for CVP Municipal and Industrial Prioritization lobbying with Carpi &amp; Clay?• The contract (and any amendments for this fiscal year) for KADESH &amp; ASSOCIATES? o Please send me any line items mentioning or memorializing our board policy for CVP Municipal and Industrial Prioritization lobbying with KADESH &amp; ASSOCIATES?• Any internal and external emails discussing the board policy of CVP Municipal and Industrial PrioritizationThis is not a board member request as a board member, but a public records request as an individualThank youYou can use my private email</p>
2020	4542	30-Mar-20	Patric Moir	<p>Thanks for the update about my request from Christmas, which I will resubmit in late April as requested.</p> <p>I am also curious about RFP CAS file 5070, the Strategic Planning, Public Opinion &amp; Technical Writing Services for the Safe, Clean Water Program. I'm not sure of its due date.</p> <p>The other RFP was due last July, and you anticipate having it awarded and ready to share with the public about nine months later in late April. When do you recommend I submit an inquiry for CAS file 7050?</p>
2020	4543	30-Mar-20	Adrian Angel	<p>This is in regards to the address of 55 Evandale Avenue, Mountain View (APN #160-05-058):</p> <p>I am looking for copies of any permits, hazardous materials inventory matrices, site inspections, NOVs, environmental reports, tank removals, and any files relating to use and/or storage of hazardous materials.</p>

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2020	4544	06-Apr-20	Husam Aburabi	Hi Thomas,CSG Consultants, Inc. has been hired by the City of San Jose to prepare Plans and Specifications for the project Aborn Road Slope Failure Repair and to coordinate with Utility Agencies to obtain record of drawings of existing utilities (As-builts) .The Project is a design engineering work related to San Jose – Aborn Road Slope Failure Repair, the Project mostly consist of, pavement treatment such as Mill &Fill, Retaining Wall design, MBGR design, Striping and Geotechnical Investigation. See attached files for the Project location map and letter of authorization from the City of San Jose. The City would like to construct this portion of work in Fall of 2020 .This project will be advertised for construction in the 3nd quarter of 2020.This email is an official request to record information of existing facilities within the project limits. Please, provide us any available as-builts of underground utilities within the project boundaries (See Attached Files).Kindly, please provide the requested information prior to April 17th, 2020 with the purpose of meeting the City's schedules and deadlines for design and construction of this Project.Any information available in digital form (*.dwg, *.pdf, *.tif, *.jpg, etc.) will be appreciated. Thank you in advance,
2020	4545	07-Apr-20	Mark Pettibone	Good morning. As suggested by Kimberly Grundy below, can you provide a bid tabulation/contract award notice for the last RFP for Powdered Activated Carbon? I apologize, I don't know what year it was.
2020	4546	08-Apr-20	Amber Lewis	Can I please get a copy of the complete bid tabs from ITB FH4889-DL-Bulk Chemicals that opened May 10th, 2018?
2020	4547	08-Apr-20	Brian Simbirski	Bid tabulation for INVITATION TO BID FOR Operated Water Trucks (ITB No. 5005) closed May 3, 2019  Please send information via email
2020	4548	10-Apr-20	Jim	I would like to see what other bids were received for the Operated Water Truck Services and the bid prices that were proposed. I believe that there was only one other bidder.

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2020	4549	13-Apr-20	Barton Hechtman	<p>Documents Requested from SCVWD by Barton Hechtman on behalf of Scott Yeaman Regarding its San Francisquito Creek Restoration Project (#26284002 - the "Project"), in Palo Alto, CA (April 13, 2020) 1) Any and all signed agreements with the construction management service provider retained by SCVWD to manage the Project (hereafter the "Consultant"), including any amendments thereto. 2) Any and all signed agreements with the engineer retained by SCVWD to provide engineered drawings and specifications for the Project (the "Designer"), including any amendments thereto. 3) Any and all signed agreements with the contractor retained by the SCVWD to construct the Project (the "Contractor"), including any amendments thereto. 4) Any and all Project photographs for the portion of the Project from Station 76+23 to Station 66+00 on L-line as depicted on Sheet C-17 of the Project plans prepared by HDR and dated July 2015 (the "Project Segment"). * 5) Any and all logs of detailed daily reports issued by the Consultant for the Project for the period from June 1, 2017, through December 31, 2017, and the reports described in those logs. 6) Any and all logs of weekly inspection reports issued by the Consultant for the Project for the period from June 1, 2017, through December 31, 2017. 7) Any and all quality assurance and quality control reports, tests, and/or certifications for any Project work within the Project Segment area arising out of the Consultant's project management responsibilities. 8) Any and all notifications by the Consultant to SCVWD and/or the Contractor of non-compliance with the specifications and/or permits for the Project. 9) All Monthly Project management meeting agendas for June 1, 2017 through December 31, 2017. 10) All Monthly Project management meeting minutes for June 1, 2017 through December 31, 2017. 11) The communications log for the Project maintained by the Consultant. 12) All Weekly Project progress meeting minutes for the period June 1, 2017, through December 31, 2017. 13) Any and all pre-construction survey records (including but not limited to structural surveys), photographs, and permanent video records for the properties in proximity to the Project Segment. 14) Any and all vibration monitoring plans provided to the Consultant and/or SCVWD prior to performing any vibration monitoring for the Project. 15) Each and every daily report documenting the results of the vibration monitoring at 2021-2025 Bayshore Road, Palo Alto, CA 94303. 16) Any and all records reflecting that SCVWD retained funds for any period in which the Contractor failed to submit vibration monitoring reports conforming to the requirements of the Contractor's agreement with SCVWD. 17) Any and all product documentation for any and all sheet pile installation equipment utilized in the construction of the Project. 18) Any and all documents regarding California Department of Transportation's targets/benchmarks attached to the Yeaman Building, including but not limited to elevation survey results. *Note: we can provide the above-referenced Sheet C-17 of the Project plans prepared by HDR and dated July 2015, if needed, but the SCVWD PRA portal does not allow us to attach documents to a PRA request.</p>

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2020	4550	13-Apr-20	Eileen McLaughlin	<p>Hi Vince and Judy, I hope you are each holding up under the limitations of Covid-19 conditions. I am wondering...are you involved with determining the price to be paid to San Jose for pond A-18? If you are, can you tell me if an appraisal has been done? If yes, will it be made available to the public before close of sale? A City memo says the District has offered \$13,788,000, yet to be accepted. As the City grossly overpaid for the pond in 2003 (\$13,500,000/~856 acres), it would seem important to be sure that VW rate and/or taxpayers don't absorb San Jose's mistake. In 2003, the South Bay Salt Pond Project paid ~\$6K/acre while San Jose paid in excess of \$15K/acre for just A-18. Then in 2006, appraisers were found guilty of inflating appraisals used for the salt pond project purchase at great cost to taxpayers. <a href="https://www.eastbaytimes.com/2006/10/11/cargill-appraiser-questioned/What-is-the-right-price-for-this-salt-pond/">https://www.eastbaytimes.com/2006/10/11/cargill-appraiser-questioned/What-is-the-right-price-for-this-salt-pond/</a> We need to get the pond transferred to VW for the Shoreline Levee project but at a correctly appraised price.</p>
2020	4551	14-Apr-20	Ted Smith	<p>Please find attached a new Public Records Act request which seeks the following records and all related responses to them that are in your possession:</p> <ol style="list-style-type: none"> <li>1. Rock Springs flooding: Army Corps of Engineers (2000), Notice of intent to prepare a Draft Environmental Impact Statement (DEIS)/Draft Environmental Impact Report (DEIR)/Feasibility Study for Coyote Creek at Rock Springs Flood Damage Reduction Study, City of San Jose, Santa Clara County, CA.</li> <li>2. Santa Clara Valley Water District (2003). Lower Guadalupe river levee overtopping emergency action plan draft.</li> <li>3. Santa Clara Valley Water District (2008, May), Guadalupe River (upper) flood protection project.</li> </ol> <p>If you have any questions, please let me know thanks</p>

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2020	4552	15-Apr-20	Patrick Moir	I would like to request copies of documentation pertaining to the RFP process for RFP 5070 dealing with strategic planning and technical writing services for the Safe Clean Water Program that was due on January 6 and awarded March 12. Specifically, I would like all documents, messages, notes and emails related to the RFP, including, but not limited to: Survey Documents, Presentations, Agreements, Notes, Documents, RFPs, Proposal Responses, Rating Sheets for Responses, Emails, Letters & Phone Messages between staff and other staff, staff and elected officials, and between staff and vendors and/or proposers. Contracts, Other Internal Agency Documents. The dates covered by this request are June 9, 2019 through the present.
2020	4553	15-Apr-20	Emily Wallace	We would like to request any files you have for the following APNS in Mountain View, CA:  APN 116-09-094 and 116-09-108
2020	4554	17-Apr-20	Kevin Torres	Northgate Environmental Management is assisting Stephen Gazzera, owner of the 282 E. Middlefield Rd., Mountain View property (APN 160-26-007), in obtaining records of an abandoned water production well on his property. The well's permit number is 02D00356. Coordinates are: longitude -122.0608283, latitude 37.39766549. According to the SCVWD's GIS Well Information App, the well was abandoned. Please search for any District records on the well (date of destruction/abandonment, other documentation, etc.). Do we need a signed release form from the owner to request these records? If so, is there a District release form to fill out? Please advise with the procedure for obtaining these records.
2020	4555	22-Apr-20	James Anderson	Can I get a copy of the current contract for "un-operated Light and Heavy Equipment". I know this current contract is out for rebid under CAS File No. 5114
2020	4556	23-Apr-20	Anna Sipes	Hello, I'm an assistant engineer with Wood Rodgers and we are preparing for a Tentative Map submission for a parcel at the corner of Sunnyvale Saratoga Road and Fremont Ave, 174 E Fremont Ave, Sunnyvale, CA 94087. Can you please send base maps/as-builts for district facilities in Fremont Ave near the area? Also, can you please confirm if you would be the agency to service our site? Thank you!

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2020	4557	27-Apr-20	Kelsey Barclay	My name is Kelsey Barclay and I am a Development Manager at Anton DevCo. I am trying to find the engineers' reports or anything with the rate and methodology for the calculation of two Santa Clara Valley Water District property tax assessments. The assessments are listed as "Santa Clara Valley Water Dist. (Safe, Clean Water)" and "Santa Clara Valley Water Dist. (Flood Control Debt-Central)". I have only been able to find outdated reports online. Any help you could provide would be greatly appreciated.
2020	4558	28-Apr-20	Sabrina Miller	I would like to request bridge construction plans for the bridge located on Dunn Ave bet Suisse Dr and Banner Dr in the city of San Jose.
2020	4560	29-Apr-20	Kevin Torres	<p>Northgate Environmental Management is assisting Stephen Gazzera, owner of the 282 E. Middlefield Rd., Mountain View property (APN 160-26-007), in obtaining records of 5 monitoring wells on his property.</p> <p>Well Name: 128B(3) (Status - Destroyed) Permit # 96D00142 Well # 06S02W22H021</p> <p>Well Name: 10C (Status - Active) Permit # 86W1799 Well # 06S02W22H022</p> <p>Well Name: 127B(2) (Status - Active) Permit # 87W0014 Well # 06S02W22H020</p> <p>Well Name: 122B (Status - Active) Permit # 86W1853 Well # 06S02W22H018</p> <p>Well Name: 144-A (Status - Active) Permit # 86W1899 Well # 06S02W22H019</p> <p>Please search for any District records on the wells (status, owner, date of construction, date of destruction, other documentation, etc.). Please let me know if you have any questions about my request.</p>
2020	4561	30-Apr-20	James Anderson	<p>Can I please get a copy of the bid tabulation/results for bid 5114 for Un-Operated Light and Heavy Equipment</p> <p>FYI, this bid closed April 23, 2020 at 2:00p.m.</p>

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2020	4562	08-May-20	Jason Fong	<p>Hello, I am trying to find any as-builts or plans on a culvert located near East Ahwanee Ave in the City of Sunnyvale. It is located near our Gas Transmission pipeline. We are planning to replace the pipe in that area. That way we can identify them on the plans.</p> <p>Thanks, Jason</p>
2020	4564	07-May-20	Daniel Cunningham	This is Daniel with United Rentals Government Accounts. We were wondering if there was a bid tabulation for # 5114?
2020	4565	08-May-20	Denise Kania	Has there been an official award made yet for your powdered activated carbon supply contract as part of the chemical RFQ that was due 4/28/20?
2020	4566	08-May-20	projectdata @ construction.com	<p>FW: Request for Bidders or Plans Holders List for ITEM: Filter Backwash Pump I am emailing you in regards to ITEM: Filter Backwash Pump that will bid on 05-12-2020 .</p> <p>I would like to request a planholders or bidders list, and to confirm that the bid date and time are unchanged. You can send that via email, or fax to 800-768-5594.</p> <p>If any addenda have been recently released and you are able to attach them to this response that would be appreciated.</p>
2020	4568	08-May-20	Doreen Mitchell	<p>If possible, could you please send us the tabulation sheet for the above bids.</p> <p>I was not able to locate that information on your website.</p> <p>We are following up on these two bids that we submitted.</p> <p>Thank you,</p>
2020	4569	09-May-20	Bruce Pohle	<p>I have 2 Santa Clara County Water District Assessments on my property tax statement.</p> <p>One is named: SAFE, CLEAN WATER and the other is named: FLOOD, CTL DEBT-CENTRAL.</p> <p>How are the property tax statement charges calculated? Is it water used, square footage of building/property, meter size or what? I notice different property tax statements for similar properties show different tax amounts.</p> <p>Thank you for your assistance with this.</p> <p>Bruce J Pohle</p>

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2020	4570	11-May-20	Lucia Tropeano	Hello, PES Environmental, Inc. is inquiring about two wells on our clients property 3000 Bowers Avenue, Santa Clara, Ca Well 06S01W28P017, permit #90D0088 and Well 06S01W28P016, permit #83W0536 in Santa Clara, California. Well 06S01W28P016 appears to have been installed in 1989 (30 feet deep and 2 inch diameter), name IM-7. Shown to be active. Well 06S01W28P017 is 30 feet deep and 2 inch diameter. Shown to be destroyed. We would like any records or information you may have on these two wells.
2020	4571	11-May-20	Grace Hase	As we discussed, she is requesting a copy of Nina Hawk's form 700 – Conflict of Interest Form. The reporter requested we sent the form today. If you could email the reporter directly, and copy me as well, it would be greatly appreciated.
2020	4572	11-May-20	Jennifer Wadsworth	All correspondence from January 1, 2020 to May 12, 2020 between Rick Callendar and Nina Hawk, as well as all correspondence each of them have written about each other.
2020	4573	12-May-20	Anna Sand	I'm working on a documentary about natural disasters and weather events around the world. I'm doing an episode about earthquakes and I'd like to educate the audience about the little known correlation between dams and earthquakes. I came across the following animation that your department produced. I'm wondering if I could receive permission to use this in the documentary.  <a href="https://youtu.be/wCRc8rVFheU">https://youtu.be/wCRc8rVFheU</a>  If there might be any general footage of the area and the dam that I could use as well, that would be greatly appreciated.  Hope to hear from you soon. Wishing you and yours good health during these stressful times. Anna
2020	4574	12-May-20	Melinda Kelley	Please provide incumbent's contract and rate sheet for RFP currently in process: LABORATORY ANALYTICAL SERVICES CAS File No. 5116 Published: 4/30/20
2020	4575	13-May-20	Donald Agnew	I'm seeking information regarding the project in the subject line, have you selected an architect or engineer? Also seeking scope details, value, and bidding construction timeline information.



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2020	4576	13-May-20	Zsuzsanna Molnar	<p>Hello Valley Water, I contacted Town of Los Altos Hills who told me to contact Santa Clara Environmental Health Dept but they said to contact you regarding the drilling of a well on an adjacent property.</p> <p>I would like some information about a well digging project you approved for our direct neighbor Eric Evans at 11641 Buena Vista Dr Los Altos Hills.</p> <p>We have noticed drilling construction for the past couple of weeks.</p> <p>Is there a way we can see a copy of the plans? How deep is the well? Will it affect the ground water on our property which is adjacent and below the 11641 Buena Vista property?</p>
2020	4577	14-May-20	Scott Fletcher	ROC Transportation Project No. 5074 I would like to request all copies of the bid documents submitted by all bidders on this bid.
2020	4578	14-May-20	Paola Giles	I have a question on Facebook regarding the current parcel tax for SCW. Do you have anything in writing about how it is structured?
2020	4579	14-May-20	Rebecca Wolfe	<p>It is my understanding that the Santa Clara Valley Water District has an unmanned aerial system (UAS a.k.a. drone) registered with the FAA.</p> <p>My agency is looking to implement the use of a UAS for District business. I kindly request a copy of any policies your agency has related to Water District's use of UAS.</p>
2020	4581	15-May-20	Mike Nolan	1. A copy of all payment applications or billings submitted by Balfour Beatty Infrastructure, Inc. ("BBI") to the Santa Clara Valley Water District ("District"), in connection with Contract No. C0601 relating to the Rinconada Water Treatment Plant Reliability Improvement Project ("Contract") from May 1, 2019 to present.2. All records evidencing payments from the District to BBI in connection with the Contract from May 1, 2019 to present.
2020	4582	18-May-20	Ian Murray	Could you please provide Valley Water's utility plans for the job site outlined on the attached map. The site is located at N. 14th Street and E. St. John Street in San Jose. It includes N. 15th Street, N. 16th Street, N. 17th Street, and E. Santa Clara Street. The plans are to be used in preparation of a Topographic Survey.
2020	4583	18-May-20	Korey Richardson	Dear SCVWD, please email me all staff reports and property sales information for 110 South Sunset Avenue, San Jose (formerly-owned water district owned property). Thank you.
2020	4584	19-May-20	Jacob Jensvold	<p>I would like to request Valley Water records for the area described below. This information will be used to design a fiber cable installation project for AT&amp;T, A01SW8A.</p> <p>The project is servicing 5328 Monterey Rd, San Jose. The entire project is highlighted in the screenshot below.</p> <p>Please let me know if I can provide any additional information.</p>

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2020	4585	19-May-20	Larry Suezaki	Please forward the bid results for ITB 5108, including a summary and a detailed copy of the bid quotes from the other reseller(s). Let me know if you have any questions.
2020	4586	20-May-20	Thomas J. McNabb	Thanks for the update Dannette, could we get a copy of the bids submitted?-ITB 5126
2020	4587	20-May-20	Linda Knepper	Could you please forward the bid tabs from ITB 5101- Bulk Water Treatment Chemicals and PAC?
2020	4588	21-May-20	Eileen McLaughlin	<p>The Citizens Committee to Complete the Refuge is requesting documents associated with the fair market value appraisal of Pond A-18, preparatory for the proposed purchase of that Pond from the City of San Jose. Please include the complete appraisal report as well as documents associated with any property that will be part of the purchase such as easements, related infrastructure or other. We ask also for any documents that affect the report's content including but not limited to: reference appraisals and their sources; field measurements, photos and observations; Valley Water's request for bids for this appraisal: summary of bids and bidders responding; contractual agreement between Valley Water and the appraisal business hired; other documents as may apply. Please also include related communication between Valley Water and the appraisal business such as email messages, notes and summaries of phone, electronic (virtual) or in-person meetings. If certain of these materials are withheld from this request, please inform us as to why that decision was made and briefly describe the omitted items. We welcome receiving the documents in hardcopy or electronic format, whichever is more convenient. Alternately, we can pick up materials at your offices. As a nonprofit organization, we request a waiver of any fees that might otherwise be involved for this request. If you choose to provide materials in hardcopy form or send on electronic media such as CD, please mail to: Citizens Committee to Complete the Refuge P.O. Box 23957 San Jose, CA 95153. Citizens Committee to Complete the Refuge is a volunteer-run, 501(c)(3) nonprofit organization with over 50 years of experience working to protect our Bay, its wetlands, the wildlife that depend on it and the Don Edwards San Francisco Bay National Wildlife Refuge. We freely share information that we gather with other members of the public as and when it is needed and helpful toward meeting the wetlands and wildlife mission that we carry forward every day. Thank you for processing our public records request and hope it will be timely per California guidelines. Using contact information below, please keep us informed on the status of this request.</p>
2020	4589	20-May-20	Dan McCorquodale	Requestor called asking for information from 1970's regarding when the County stopped providing oversight for the District's budget. He believes it occurred in the mid 1970s.
2020	4590	21-May-20	James Garfield	Can you provide me with the name and location of the firm that was awarded a contract for the aforementioned solicitation(RfP 5011)?

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2020	4591	22-May-20	Anonymous	<p>Please provide team organizational charts, individual consultant resumes, individual consultant qualification descriptions, and any other individual consultant qualifying information, as applicable, contained within statements of qualifications received in response for the following project. Please provide information for _all_ responses, not just the awarded teams or short-listed teams. In addition, please provide copies of any attendee sign-in sheets for any pre-RFQ or pre-proposal meetings, or site visits, if applicable.</p> <p>On-Call Pipeline Engineering Analysis and Rehabilitation Services Request for Proposals (RFP) #4775</p> <p>Please provide this information in an electronic format. Electronic documents are preferred for environmental consideration and reduced cost. If organizational charts highlight sub consultants</p>
2020	4592	22-May-20	Anonymous	<p>Please provide team organizational charts, individual consultant resumes, individual consultant qualification descriptions, and any other individual consultant qualifying information, as applicable, contained within statements of qualifications received in response for the following project. Please provide information for _all_ responses, not just the awarded teams or short-listed teams. In addition, please provide copies of any attendee sign-in sheets for any pre-RFQ or pre-proposal meetings, or site visits, if applicable.</p> <p>On-Call Engineering and Analysis Services for Large Diameter Pipelines Request for Proposals (RFP) #4776</p>
2020	4594	26-May-20	jarrod zgragen	Do you know what the total prevailing wage rate is for Bottom Dump Truck Driver on job #6751, that's the Upper Llagas Creek Flood Protection Project? If not would you please send me the contact information of who would need to contact to find out? Thank You.
2020	4595	27-May-20	Joey Verdian	I'd like to request daily mean discharge for station 5044 - Stevens Creek Below Stevens Creek Reservoir (ALERT ID 1482) for the period of October 1,1961 to the present. If you have peak streamflow available for the aforementioned period, please include that as well. Please provide in CSV, or tab-separated format.
2020	4596	27-May-20	Irina Pop	I'm requesting 1) a copy of the bid tabulation for Invitation to Bid No. 5100 Operated Water Truck Services and 2) the list of awarded vendors for the aforementioned Invitation to Bid.
2020	4597	27-May-20	Grace Hase	<p>I have a few documents that I wanted to request, but am hoping that you can expedite my request because of my deadline. If you could send me them on Wednesday (5/27) that would be much appreciated. I apologize for the short notice.</p> <p>The first is the settlement and confidentiality agreement made between the district and Jessica Collins. I believe this happened in 2009 or 2010.</p> <p>The second is the settlement and confidentiality agreement made between the district and Enrico (Rick) Callender in 2013.</p>
2020	4598	27-May-20	Jethroe Moore	All emails, texts, records of phone calls and texts, other electronic communications pertaining to Mr. Rick Callender's appointment as CEO on personal or Valley Water devices between, from, or to Director Barbara Keegan, Director Linda LeZotte, Director Nai Hsueh, Former Director Joe Judge, Norma Camacho, and/or Nina Hawk sent, created or received between October 15, 2019 and May 28, 2020."

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2020	4599	22-May-20	Anonymous	Please provide team organizational charts, individual consultant resumes, individual consultant qualification descriptions, and any other individual consultant qualifying information, as applicable, contained within statements of qualifications and/or proposals received in response for the following project. Please provide information for _all_ responses, not just the awarded teams or short-listed teams. In addition, please provide copies of any attendee sign-in sheets for any pre-RFQ or pre-proposal meetings, or site visits, if applicable. REQUEST FOR PROPOSALS NO – VO4694-DL FOR Technical Assistance with Madrone Pipeline Restoration Project
2020	4600	27-May-20	Marie Rose Javier	Haley & Aldrich is an environmental engineering company conducting a Phase I Environmental Site Assessment of the properties located at: • 385 Digital Drive, Morgan Hill, CA 95037; APN 726-25-046• 395 Digital Drive, Morgan Hill, CA 95037; APN 726-25-047Because most of these parcels do not have an assigned address, I have attached a map will the parcels outlined in red.We are interested in any environmental files you may have for these properties or neighboring properties. Please let me know if you need anything else to conduct this review.
2020	4601	27-May-20	Grace Hase	In the settlement that Lonnie sent me it said that Rick had a title change from unclassified manager to deputy administrative officer. Is there any difference between those two positions level wise?
2020	4602	27-May-20	Grace Hase	I'd like to request that you send me everything from Rev. Jethroe Moore's May 27 records request when it is availalbe. His request asked for "All emails, texts, records of phone calls and texts, other electronic communications on personal or Valley Water devices between, from, or to, the below individuals. This includes external or internal parties between October 15 and May 28 regarding Mr. Rick Callender and his appointment as CEO. We understand there may be a cost and we are prepared to pay for costs associated. Director Barbara Keegan Director Linda LeZotte Director Nai Hsueh Former Director Joe Judge Norma Camacho Nina Hawk"
2020	4603	27-May-20	Grace Hase	Also is the District able to release the complaint filed by Rick on December 4, 2012?
2020	4604	27-May-20	Grace Hase	Would findings from all complaints made by or against Rick Callender exempt as well?

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2020	4605	27-May-20	Ian Murray	Could you please provide Valley Water's utility plans for the job site outlined on the attached map. The site is located at 9360 and 9460 No Name Uno in Gilroy. It includes Cohansey Avenue. The plans are to be used in preparation of an ALTA Survey.
2020	4606	27-May-20	Grace Hase	Can you also send me Rick Callender's written settlement offer for the case against the District and Mr. Joe Judge that was sent on June 15, 2012 where he presented 11 terms he wanted in the settlement?
2020	4607	28-May-20	Jennifer Wadsworth	<p>Pursuant to the California Public Records Act, I'm requesting the following documentation.</p> <ul style="list-style-type: none"> <li>• All emails, texts (on personal + agency devices) and other correspondence between any and all members of the Board of Directors and Jethroe Moore from Dec. 1, 2019, to the date of this request</li> <li>• All emails, texts (on personal + agency devices) and other correspondence between any and all Valley Water employees from the rank of deputy administrative officer and above and Jethroe Moore from Dec. 1, 2019, to the date of this request</li> </ul> <p>Let me know if you have any questions; I would prefer the request be fulfilled electronically.</p> <p>Thank you in advance for your help. I look forward to a response on or before June 7, as required by statute.</p>
2020	4608	28-May-20	Frank David	<p>I would like electronic copies of the following classification and compensation records: All policies and procedures approximately located here: W:/Classification/Administrative/policies and procedures APPROVED. All documents related to "supervision" located approximately here: W:/classification/classification/All documents located approximately here: w:/Classification/templates/PMA point factor evaluation All documents related to "Tracker" database located approximately here: W:/classification/ They are MS access documents</p>
2020	4609	29-May-20	Larry Suezaki	Can you also provide the bid results for ITB: 5117. Much appreciated.
2020	4610	29-May-20	Irina Pop	<ol style="list-style-type: none"> <li>1) Total amount paid to CB ROADWAYS INC in relation to ITB NO. 4995 (GENERAL TRUCKING) from the start date of the contract to present.</li> <li>2) Total amount paid to other vendors in relation to the aforementioned ITB.</li> </ol>
2020	4611	29-May-20	Anne Senter	<p>I would like to request</p> <ol style="list-style-type: none"> <li>1. The entire flow record for 5075 Thompson Creek at Quimby Rd.- High Flow Only.</li> <li>2. Peak flow for each year of the flow record would be great too if already available (although we can do the extraction of this data with the full flow record).</li> </ol> <p>We are conducting a flow return interval analysis for a project on the creek</p>
2020	4612	01-Jun-20	Loura Grayson	Do you happen to have a plan holders list for this project?

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2020	4613	01-Jun-20	Ben Fromuth	<p>We (Charge) have some PG&amp;E gas service replacement jobs coming up in Santa Clara County, and I understand we need detailed wet utility information on our drawings to obtain permits. I'm hoping you can help me get maps of the water mains and laterals in the area of the following addresses. Please let me know if you can help me with this, and if there is anything else you need from me. Thanks!</p> <p>OrderNameOCW 4028 HOLLY DR SAN JOSEOCW 150 MARO DR SAN JOSEOCW 80 VIEWMONT AVE SAN JOSEOCW 532 MACARTHUR AVE SAN JOSEOCW 349 WAINWRIGHT AVE SAN JOSEOCW 1268 SANTA PAULA AVE SAN JOSEOCW 56 28TH ST SAN JOSEOCW 1581 SHORTRIDGE AVE SAN JOSEOCW 1364,68,72 S ALMADEN AVE SAN JOSEOCW 1250 MILDRED AVE SAN JOSEOCW 2259 ALUM ROCK AVE SAN JOSEOCW 2280 LANSFORD AVE SAN JOSEOCW 2391 SHIBLEY AVE SAN JOSEOCW 1292 SANTA PAULA AVE SJ1276 SANTA PAULA AVE SAN JOSE88 MELROSE AVE SAN JOSE548 MACARTHUR AVE SAN JOSE</p>
2020	4614	02-Jun-20	Tricia Brady	<p>My name is Tricia Brady and I am with Regional Government Services. I am conducting a salary survey for West County Wastewater District for the position of Human Resources Manager.</p> <p>Can you please tell me which classification with your agency is responsible for HR management, the top salary of the class, and the effective date of the salary?</p>
2020	4615	04-Jun-20	Frank Corpuz	<p>I am with the Cal Water Capital Planning Department in San Jose, CA. At Calwater we are planning a 16" +/- dia water main for our 2022-2024 funding cycle. The water main is planned to be placed along Covington Rd in Los Altos, CA, and will have a nominal cover depth. The alignment has a creek crossing at Hale Creek between Parma and Riverside (Lat. 37.65718, Long. -122.098789 OR Lat 37021'56.63", Long -12205'55.68"). For our planning and budgeting process we are looking at cost, schedule and permitting constraints for two base alternatives at the crossing: (1) bore &amp; jack beneath the creek bed; and (2) hang/attach the pipe to the existing bridge structure. With regards to records, we are requesting As-Built Drawings for the Channel Improvements and Bridge Structure at the Hale Creek and Covington Rd. crossing, Los Altos, CA.</p>
2020	4616	04-Jun-20	Glenn Miller	<p>I am look for any records that you have for the canal in this area as we are designing a new fiber route in this area as shown by the red line.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4617	05-Jun-20	Ted Smith	<p>For the purposes of this Supplemental Request, "WATER SYSTEM" shall mean and refer to The Leroy Anderson Dam and Reservoir and Spillway, as well as Coyote Reservoir, Dam and Spillway. For purposes of this Supplemental Request, unless otherwise set forth herein, the time period for all Requests shall be for the period from January, 1997 to the Present Time. REQUEST NO. 1: Any and all Standard Operating Procedures, manuals, checklists, programs, or other documentation related to procedures, guidelines and requirements for the operation of the WATER SYSTEM. REQUEST NO. 2: Any and all documents, including models, containing design hydrology for Anderson and/or Coyote Reservoirs, including any LIDAR records or reports, models, and/or modeling. REQUEST NO. 3: Any and all documents, models, containing or referring to spillway hydraulics for Anderson and/or Coyote Reservoirs. REQUEST NO. 4: Any and all documents related to stage discharge volume relationships for Anderson and/or Coyote Reservoirs, including but not limited to the discharge outfall for Anderson Reservoir, and the Spillway. REQUEST NO. 5: Any and all reports, studies, records, logs, operational records related to bathymetry for Anderson and/or Coyote Reservoirs. REQUEST NO. 6: Any and all records, reports, studies, logs, and operational records of any dredging conducted at Anderson and/or Coyote Reservoirs. REQUEST NO. 7: Any and all hydraulic models used to forecast, measure, or simulate Coyote Creek during a flood event, whether 3, 10, 20, 25 or 100 year event. REQUEST NO. 8: Any and all manuals for any models responsive to Request No. 7. REQUEST NO. 9: Any and all documents, records, models, data, manuals and/or studies related to the HEC-HMS model for Coyote Creek watershed identified in the Problem Definition Report for Coyote Creek at Rock Springs Flood Protection District, dated October, 2016, at pages 8 and 14. REQUEST NO. 10: Any and all documents, records, models, data, manuals and/or studies related to the HEC-RAS 5 software used in relation to the updated hydrology and survey data as identified in the Problem Definition Report for Coyote Creek at Rock Springs Flood Protection District, dated October, 2016, at pages 8 and 14. REQUEST NO. 11: Any and all documents, records, models, data, manuals and/or studies related to the updated hydrology for Coyote Creek in 2015, including the 2006 LIDAR data and modifications thereto, as identified in the Problem Definition Report for Coyote Creek at Rock Springs Flood Protection District, dated October, 2016, at page 14. REQUEST NO. 12: Any and all documents, records, models, data, manuals and/or studies related to the studies or reports prepared in connection with the computation of general surface runoff with the Soil Conservation Service Curve Number loss method combined with the Clark Unit Hydrograph transform, including but not limited to the methodology and/or modeling used to analyze curve numbers, and the National Land Cover Database, as identified in the Problem Definition Report for Coyote Creek at Rock Springs Flood Protection District, dated October, 2016, Section 2.4, at page 14. REQUEST NO. 13: Any and all documents, records, forms and/or other writings related to any requests for, approval of, or acknowledgement of easements, requests for access, rights-of-way, or permission, whether granted or not, related to providing WATER DISTRICT with access to COYOTE CREEK within the MID-COYOTE CREEK segment, for the purpose of inspecting, testing, sampling, observation, maintenance, or removal of brush, vegetation, debris, trash, pollution, toxins, or any other forms of objects, obstructions, blockages, or other similar items. This Request is intended to include any and all correspondence or other communication related to requests related to these activities, whether the requests were initiated by the WATER DISTRICT or by any property owner of real property adjoining the M</p>
2020	4618	08-Jun-20	Jonathan Chien	<p>Regarding RFP # 5117 for Spectra Stack X2 Tape Libraries for Santa Clara Valley Water District,</p> <p>Can you provide a results tab?</p> <p>We would like to know who the award was made to, and the amount.</p> <p>This would help us in analyzing and improving our quote the next time around.</p>
2020	4619	08-Jun-20	Jonathan Chien	<p>Regarding (ITB) CAS File # 5108 for HPE annual support renewal,</p> <p>Can you provide a results tab for this opportunity?</p> <p>We would like to know who won the award, and how much the award amount was.</p> <p>This would help us in analyzing and improving our bid the next time around.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4620	08-Jun-20	Julie Thome	We would like to obtain a copy of the current incumbent's firm name and pricing information for Environmental Sampling Services with Santa Clara Valley Water District. You can respond to this email directly with the document and corresponding information. Please provide this information as soon as possible as we are preparing a bid for the 19th and questions are due this Friday, June 12th.
2020	4621	08-Jun-20	Jeremy	I hope you are doing well. In accordance to the Freedom of Information Act for California to obtain records from Santa Clara public governmental bodies, I am requesting a list of all single family addresses whose water is disconnected/ water shut off and have been disconnected for at least 2 months or more consecutively. Water disconnected/shut off beginning on January 1st, 2020 to today's current date. I am not looking for one specific or single address but all of the addresses that have been shut off/ disconnected for at least 2 months consecutively located in San Jose, CA. Please include any and all available information for the most recent account holder as well. Please let me know who I can reach out to in regards to this matter. Thank you for your time and help, I truly appreciate it.
2020	4622	09-Jun-20	Ed McGovern	I am requesting the following information under the Public Records Act:  The names and all contact information, including email, phone and address for all vendors of the District who have been paid \$500000 or more over the last three years. Either one time payments or combined payments totally \$500000 or more.  Please also provide the dates of these payments.  An excel spreadsheet is sufficient if that's possible.  Any questions, please call me at 415 999-4689.
2020	4623	09-Jun-20	Ed McGovern	I have a second public records request.  I would like to obtain copies of the photos attached in this email. I understand they may be in the District's possession. They are of Director Santos.  I would also be willing to reimburse the district for the cost of the photos.  Here are the 4 photos:
2020	4624	10-Jun-20	Drexyl Ekparian	I am working with the homeowner trying to create a 3 lot subdivision of the above described property. The City want to know if there are any existing easements to the Water District.  I need a copy of any easements for the benefit of the Water District along the Miller Slough over APN 841-03-056 through 059, 841-03-070 & 071, 841-03-062 & 841-03-063.



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4625	10-Jun-20	Jacob Jensvold	I would like to request Valley Water records for the area described below. This information will be used to design a fiber cable installation project for AT&T, A01SV6K. The project is servicing the intersection of N San Antonio Rd and Pine Ln, Los Altos. The entire project is highlighted in the screenshot below.
2020	4626	11-Jun-20	Irina Pop	Just following up. Could you share with me the list of vendors awarded contracts following the bid (No. 5100 Operated Water Truck Services)? I'd appreciate it.
2020	4627	11-Jun-20	Jacob Jensvold	I would like to request Valley Water records for the area described below. This information will be used to design a fiber cable installation project for AT&T, JB339185.  The project is servicing 12850 Saratoga Ave, Saratoga. The entire project is highlighted in the screenshot below.
2020	4628	11-Jun-20	Ian Murray	Could you please provide Valley Water's utility plans for the job site outlined on the attached map. The site is located at 1717 The Alameda in San Jose. It includes Naglee Avenue. The plans are to be used in preparation of a Topographic Survey.
2020	4629	12-Jun-20	Phillip Ortiz	West Valley Sanitation District (WVSD) is preparing a Sewer Underground Line Rehabilitation and Replacement project in Campbell, California. Before starting the project WVSD would like to gather utility record information for the area.  Enclosed is the original request with a vicinity map and a location map showing project location and highlighted limits of the requested utility mapping.  Please provide the following information to us within 14 days of the date of this letter. <ul style="list-style-type: none"> <li>• System mapping and as-built plans showing your existing and planned utilities within the project limits</li> <li>• Identify if there are any future projects planned within the project limits.</li> </ul>
2020	4630	12-Jun-20	Jacob Jensvold	I would like to request Valley Water records for the area described below. This information will be used to design a fiber cable installation project for AT&T, JB324462.  The project is servicing 841 S McGlinchey Ln, Campbell. The entire project is highlighted in the screenshot below.
2020	4631	12-Jun-20	Katie Zheng	I am looking for any public records, including groundwater monitoring reports, related to the following address:  3181 Porter Dr Palo Alto, California  I am interested in all files available for these two properties for the entire history of the addresses. Please let me know if you have any records on file. Electronic copies are preferred.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4632	15-Jun-20	Dan Pulcrano	This is a request for simultaneous release of any public records released in response to pending records requests by Rev. Jethroe Moore.
2020	4633	17-Jun-20	Glenn Miller	I am looking for any type of records that show where a 66" SCVWD line that runs on the North side of E Mission St intersects with the water line on 23rd st.I am sending a snip of the area in question as we are proposing a new fiber route in that area.. Thank You..
2020	4634	17-Jun-20	Joseph D. Sutton, Esq.	<p>I, along with Tomas Margain at Justice at Work LLP, represent Hector Hernandez and John Schneider, two former workers of TUCKER CONSTRUCTION, INC.</p> <p>In this PRA, we are requesting the following documents:</p> <ol style="list-style-type: none"> <li>1. From the period of November 20, 2018 to the present, a copy of all certified pay records, including the signed certifications, submitted by TUCKER CONSTRUCTION, INC. We understand that the names, social security and other identifying information of workers can be redacted but we would ask that the names of Mr. Hernandez and Mr. Schneider not be redacted.</li> <li>2. For the period of December 13, 2015 to November 20, 2018, a copy of all certified pay records, including the signed certifications, submitted by TUCKER CONSTRUCTION, INC. in which Mr. Hernandez or Mr. Schneider are listed as workers.</li> <li>3. For the period of December 13, 2015 to the present, a copy of all contracts for services executed by Tucker Construction for work during this period.</li> <li>4. All audits, correspondence (including emails), and other publicly available documents regarding any investigation by the Santa Clara Valley Water District regarding the underpayment of wages. This includes both internal documents available to the public and external documents sent to TUCKER CONSTRUCTION, INC.</li> <li>5. Any and all documents that evidence a complaint by Hector Hernandez with the Santa Clara Valley Water District regarding the underpayment of wages or Health and Safety violations by TUCKER CONSTRUCTION, INC.</li> <li>6. Any documents or communications by the Santa Clara Valley Water District, including invitations to bid or bid documents on any projects upon which TUCKER CONSTRUCTION, INC. was the winning bidder in which the payment or prevailing wages labor classifications was referenced including reference to "landscape maintenance," "living wage," of "laborer rates."</li> </ol>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4635	19-Jun-20	Sherri Large	<p>1. All WRITINGS (as defined below), whether internal or involving any third person or entity, including (but not limited to) e-mails, text messages, letters, memos, proposals, agreements, contracts, reports, analyses, assessments, agendas, minutes, comments, checks, invoices, payments, billings, applications, permits, approvals, denials, or Water Transfer Agreements which reflect, refer to, relate to, evidence, or are regarding any actual, contemplated, potential, or proposed purchase by the Santa Clara Valley Water District of any water from one or more of the SLOAN/4-S ENTITIES (as defined below), the Owens Creek Water District, or the Eastside Water Storage District or anyone acting for or on their behalf. 8643/002/01 15706.DOCX) 2. All WRITINGS (as defined below), whether internal or involving any third person or entity, including (but not limited to) e-mails, text messages, letters, memos, proposals, agreements, contracts, reports, analyses, assessments, agendas, minutes, comments, checks, invoices, payments, billings, applications, permits, approvals, denials, or Water Transfer Agreements which reflect, refer to, relate to, evidence, or are regarding any actual, contemplated, potential, or proposed purchase of real property and/or lease of real property by the Santa Clara Valley Water District from one or more of the SLOAN/4-S ENTITIES (as defined below), the Owens Creek Water District, or the Eastside Water Storage District or anyone acting for or on their behalf. DEFINITIONS1. "WRITING" or "WRITINGS" means:(A) The original, including all duplicates, copies, or drafts thereof; or(B) If the original is not in your custody or under your control, then a copy thereof.(C) Any non-identical copy or copies which differ from the original for any reason, including (but not limited to) the making of notes thereon of any writing and paper, book or record of whatever kind or description, electronic or photographic or other means and shall include any recorded, taped, filmed, or graphic matter or phonic (e.g., any tape recording) or visual reproduction or record of any oral statement, conversation, or event.(D) By way of illustration, but not by way of limitation, "WRITING" shall include, but is not limited to, the definition as used in Rule 1001 of the Federal Rules of Evidence and shall include, but not be limited to, all written or drafted matter of every kind and description, however produced or reproduced, whether related to fact, opinion, event, recollection, or intention, whether in draft or final form, original or reproduction, including but not limited to: any and all documents, ledgers, journals, checks, check registers, passbooks, invoices, purchase orders, letters, correspondence, memoranda, telegrams, handwritten notes, lists, rough drawings, books of account, accounting records, tax returns, tax statements, balance sheets, graphs and plans, periodicals, bills, order quotations, stock certificates, financial statements, statements of account, statements of liability, pamphlets, brochures, advertisements, reports, records, studies, working paper, licenses, understandings, minutes, notes, recorded recollections, films, transcripts, contracts and agreements (including, but not limited to, drafts, proposals, and prospectuses), memoranda of telephone conversations, e-mails, personal conversations, and other communications, including any logs or records thereof, microfilm tapes, telegrams, teletype messages, books, news releases, newspapers, magazines, advertisements, bulletins, circulars, diagrams, statements, notices, reports, specifically including internal and external investigators' reports, summaries, outlines, rules, regulations, directives, minutes or other memoranda of meetings, memoranda of interoffice or intraoffice communications, audit reports, desk calendars, appointment books, diaries, time sheets, logs and other documents functionally similar to the foregoing, however describe</p>
2020	4636	19-Jun-20	Duane Kuroda	I would like the most recent Form 700 (Statements of Economic Interests) for all current board members.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4637	22-Jun-20	Jean Dresden	I am interested in the estimated stream depths through the year at Los Gatos creek under crossing of the UPRR/Caltrain bridge. Caltrain replaced the bridge in about 2015. Prior to that there were hydrology reports. They planned to change the channel somewhat. On your website, I have found various flow measurements at different stations for different years, but I am not able to find anything about depth. Both Caltrain and City of San Jose have indicated that they use Valley Water's numbers. So specifically, I am looking for the estimated depths of the creek during the year at this location associated with different flow levels. I am looking for all correspondence between Valley Water (SCVWD) and City of San Jose or Valley Water (SCVWD) and SamTrans/Caltrain (Joint Powers Board) or their contractors or consultants, that reference the depth of the water at the point of Los Gatos Creek where it crosses under the Caltrain/UPRR bridge between Auzeais Rd and West San Carlos Ave. in San Jose. This would also include Valley Water's (SCVWD) comments on the Initial Study Mitigated Negative Declaration for the Los Gatos Creek Bridge Replacement/South Terminal Phase II Project State Clearing House Number (SCH # ) 2130082087. Regarding names that may be on the documents or who may have received correspondence from the water district: Valley Water and SCVWD and Santa Clara Valley Water District are the same entity. Joint Powers Board, Caltrain, SamTrans all served as the same entity for correspondence on this project. One of the consultants on this project was Rafael Bolon, aka Bolon Management Group, and CPM. Another Consultant was HDR Engineering Inc. Another correspondent may be Hilda Lafebre of samtrans
2020	4639	19-Jun-20	Grace Hase	request for emails, text message or other electronic communications on personal or Valley water devices to, from or between Gary Kremen, Tony Estremera, Richard Santos, Rick Callender and John Varela relating to the CEO appointment between November 1 and June 19.
2020	4640	24-Jun-20	Jason Stumbo	All Water maps along Santa Teresa Blvd/Hale Ave from Laguna Ave to Live Oak Ave, within Santa Clara County, San Jose to Morgan Hill.
2020	4641	22-Jun-20	Jacob Jensvold	I would like to request Valley Water records for the area described below. This information will be used to design a fiber cable installation project for AT&T, A01VR0N.  The project is servicing Cuesta Dr & South San Antonio Road, Los Altos. The entire project is highlighted in the screenshot below.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4642	24-Jun-20	John Bridges	Copies of all records provided to RfPR 2020-4549.
2020	4643	24-Jun-20	Kofi Bonner	I am doing a Phase I ESA for the future development at 1370 Calabazas Blvd, 1577 Pomeroy Avenue, and 1575 Pomeroy Avenue or the following APNs 290-03-074, 290-03-090, 290-03-089 and am requesting any records you might have as well as any permits that are available as well
2020	4644	26-Jun-20	Kathleen Lo	<p>I am looking for any environmental documents pertaining to the property at 960 Central Expressway in Santa Clara, CA. Documents may include well installation records, boring logs, groundwater monitoring reports, well destruction records, etc. We are aware there were two deep water wells on the eastern portion of the Site in the 1960s and are looking for documentation on those wells.</p> <p>I have seen the Geotracker files for this site (<a href="https://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608502089">https://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0608502089</a>) and am looking for files that may not have been uploaded to Geotracker.</p>
2020	4645	26-Jun-20	Jackson, Tressa L	<ol style="list-style-type: none"> <li>What is the "high flow only" criteria for this station where the data is then reported to the ALERT website?</li> <li>Does a 2.63 ft stage height and -999 cfs flow rate mean high flow conditions were not met or is it a sensor error code?</li> <li>Was the sensor functioning as intended during this period?</li> <li>Besides the high flow data, are stage height and flow data under normal flow conditions available for this station?</li> <li>And if normal flow condition data is available for this station, is it possible to receive a copy of it for January 1, 2020 through May 31, 2020?</li> </ol>
2020	4646	29-Jun-20	Tressa Jackson	Would the Water District be able to supply us with the preliminary stage data for 1/1/2020 - 5/31/2020. We would greatly appreciate it. We think it may prove useful even though we cannot determine flow rate. Thanks in advance.
2020	4648	30-Jun-20	Jacob Jensvold	<p>I would like to request Valley Water records for the area described below. This information will be used to design a fiber cable installation project for Comcast, JB369229.</p> <p>The project is servicing 371 East Hamilton Avenue, Campbell. The entire project is highlighted in the screenshot below.</p>
2020	4649	30-Jun-20	Mazel Equities	<p>1. Unclaimed or outstanding checks including dates, names, last addresses and amounts due the payees that have been going unclaimed for at least six months but not more than five years. (Generally these are vendor or accounts payable checks.)</p> <p>A list of these items, rather than actual copies is acceptable. And we can accept it by email.</p> <p>We are only interested in items that are \$5,000 or over and ones issued by your office (not ones that have escheated to the state unclaimed property office).</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4650	01-Jul-20	Frank Codd	"All Data" (a.k.a. event data) for the period of July 1, 2014 through June 30, 2020 for the following Gauges: #1465 (Canada de Los Osos), #1453 (City of SJ), #1514 (Curtner Ranch), #1512 (Mt Hamilton), #1516 (Evergreen) #1517 (Biel Ranch), #1518 (Shanti Ashrama), #1519 (Coit Ranch), #1521 (Sunnyvale WTP) #2053 (Guadalupe Slough), #2069 (Haskins Ranch), #2070 (Penitencia), #2071 (Cow Ridge), #2073 (Anderson Reservoir), #2075 (Coyote Reservoir), #2079 (Coe Park), #2099 (Palo Alto).
2020	4652	02-Jul-20	Mike Nolan	1. A copy of the most recent payment application submitted by Balfour Beatty Infrastructure, Inc. ("BBI") in connection with Contract No. C0601, relating to the Rinconada Water Treatment Plant Reliability Improvement Project ("Project");2. Documents relating to payments made to BBI in connection with its most recent payment application for the Project.3. All documentation that relate to the re-allocation of BBI's Schedule of Value amounts that resulted in a special payment being made in late 2019 in connection with the Project.4. A copy of any and all stop payment notice release bonds that relate to the Project.
2020	4653	06-Jul-20	Jacob Bourne	I'm working on an update article about the Anderson Reservoir/Dam for Silicon Valley Voice. I'm hoping you can send me updated information and commentary on plans to drain the reservoir to deadpool by October 1 and any further communications with FERC that have taken place since we last spoke in March. Has COVID-19 had any impact on the process?
2020	4654	06-Jul-20	Jacob Jensvold	I would like to request San Jose Water records for the area described below. This information will be used to design a fiber cable installation project for AT&T, A01W6L6.  The project is servicing 13925 Fruitvale Ave, Saratoga. The entire project is highlighted in the screenshot below.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4655	06-Jul-20	Emma Goodwin	<p>I am contacting you from Balance Hydrologics, in hopes of getting some streamflow data for a few of your stream gages (5023, 5073, and 5022) We're starting to work on this Guadalupe project again, and are hoping to get data from water years 2017, 2018, and 2019 to update the data we received from you in the past.</p> <p>Thanks so much for responding to our requests in the past, we have data for these stations through water year 2016.</p> <p>I tried using your data download page (<a href="http://alert.valleywater.org/dataAPI/">http://alert.valleywater.org/dataAPI/</a>), but the data did not seem to match with data you provided to us before.</p> <p>To sum it up, it would be great if you could get us the following data:</p> <ol style="list-style-type: none"> <li>1. Stage and Flow record for Guadalupe River above Almaden Expressway (#5023) for water years 2017, 2018, and 2019</li> <li>2. Stage and Flow record for Canoas Creek at Almaden Exp. (#5073) for water years 2017, 2018, and 2019</li> <li>3. Stage and Flow record for Canoas Creek at Dow Drive (#5022) from Sept, 2018 to present/close to present</li> </ol> <p>In the data that we have received from you in the past, you provided Flow data for 5073, even though it is described as a stage only station on your website. Are you able to provide me with flow data for this station?</p>
2020	4656	08-Jul-20	Ian Murray	<p>Could you please provide water utility plans for the job site outlined on the attached map. The site is located at 5275 Hellyer Avenue in San Jose. The plans are to be used in preparation of a Topographic Survey for the San Jose Police Academy.</p>
2020	4657	09-Jul-20	Katie Zheng	<p>I am looking for any public records related to the following addresses: 3183, 3201, 3221, and 3215 Porter Drive Palo Alto, CA. I am interested in all files available for these properties prior to 2018.</p>
2020	4658	09-Jul-20	Adrian Angel	<p>I am looking to see if you have any files for 570 South Rengstorff Avenue, Mountain View. Should you have any files for review please let me know how I may obtain them.</p>
2020	4659	13-Jul-20	Trish Mulvey	<p>Request came in via staff member Eric Meyer</p> <p>I'm currently looking for a written project description (what is being done and reasons why) for the 1958 San Francisquito Creek – Bayshore Freeway to San Francisco Bay project. On the drawings for the project, I see Job No. 8081, Office Job No. 6034 and the drawings are dated September 1958. I'm not sure if we retain written documents containing project descriptions in Records or if we even provided project description documents in 1958 but I figured I would check with you just in case.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4660	14-Jul-20	Alicia Jansen	I would like to request any available records (i.e. inspection notes, hazardous materials business plans, underground storage tank permits, groundwater monitoring reports, soil vapor reports, etc) for the following addresses: • 1904 Colony Street, Mountain View, CA 94043
2020	4661	14-Jul-20	Anonymous	1030 El Monte Avenue Mountain View 94040 Customer: Anonymous Curious about violations that were fix or not
2020	4662	15-Jul-20	Ian Murray	Could you please provide Valley Water's utility plans for the job site outlined on the attached map. The site is located at 247 and 295 Commercial Street in Sunnyvale. The plans are to be used in preparation of a Topographic Survey.
2020	4663	15-Jul-20	Patrick Brockett	I own the property at this address .The property backs onto the Saratoga creek ,you hold an easement on my land abutting the Creek . Would you please send me a copy of the easement and an explanation for its existence .
2020	4664	15-Jul-20	Kofi Bonner	I am performing a phase I ESA on a property in an undeveloped area of Gilroy. I am looking for any records or permits you might have available for the following APNs: 808-18-026, 808-18-025, 808-18-024, and 808-18-003. Unfortunately, there are no addresses available for these properties. The subject area is the future Glen Loma residential development and Gilroy Town Center.
2020	4665	13-Jul-20	Josh Fodor	Can you please share with us the name of the contractor and the lump sum value of their bid?  We like to keep track of the competition and their pricing, especially on public bid opportunities.
2020	4666	17-Jul-20	Kevin Calcagno	Now that the new agreement is fully-executed and in place, is it possible to get some information from you, such as:• Names of other bidders that submitted?• The other laboratory that participated in the oral interview?• Bid Tabs from other bidders?
2020	4667	17-Jul-20	Stephen Fallon	I am performing a phase I ESA on a property in an undeveloped area of Gilroy. I am looking for any records or permits you might have available for the following APN: 808-19-024. Unfortunately, there are no addresses available for these properties. The subject area is the future Glen Loma residential development and Gilroy Town Center.
2020	4668	20-Jul-20	Courtney Rowe	We are doing a project located at 1410 Prince Edwards Way Sunnyvale, CA. Can you provide us with the Water Main and meter map please?
2020	4669	21-Jul-20	Ken Palmer	infrastructure maps for large area, see map
2020	4670	21-Jul-20	Samantha Reeser	We are currently working on a survey of the property located at 275 Saratoga Avenue and the surrounding area from San Tomas Expressway to Cypress Avenue and Saratoga Avenue to Harold Avenue, including Sutter Avenue. We are hoping to obtain any utility records and data in the aforementioned area that you might have (water, storm drain, sewer, etc).



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4671	23-Jul-20	Bryan Cox	<p>I am compiling data for a research project. My interest is construction projects from any Santa Clara Valley Water District projects that are within the following scope, in the date range 2015 - present:</p> <ol style="list-style-type: none"> <li>1. Construction Projects &gt;\$1,000,000 (based on project estimate or high bidder if no estimate provided)</li> <li>2. Advertisement or summary of the bid event including information like project number, project name, date bid posted and bid due date</li> <li>3. Bid opening, results, or tabulation documents, including subcontractor information and the Schedule of Prices (bid details) for all bidders.</li> <li>4. Portion of actual bid books for responsive bidders IF your bid summary or tabulation documents don't contain this information, (the portion of the bid book with subcontractor and Schedule of Prices)</li> <li>5. List of persons attending any pre-bid meetings / job walks, if available</li> <li>6. Bid award, if available</li> </ol> <p>I would prefer to have data files made available electronically to fill this request..</p>
2020	4673	24-Jul-20	Wilton Chang	<p>any available engineering plan as-builts or record drawings related to Los Capitancillos percolation ponds that show how they are interconnected via overflow pipe systems, underground pipes, and overflow riser structures. The percolation ponds are situated just north of Guadalupe Creek in San Jose, CA; and are bounded by Camden Ave, Blossom Hill Rd, Almaden Expwy, and Coleman Rd.</p> <p>PDF format for the as-builts or record drawings is acceptable.</p>
2020	4674	27-Jul-20	Rick L Callendar	<p>I would like to request an update of the below records from 2012 for the past 5 years.I would also like to add on legal firms with whom Valley Water has spent 100k or more for the same time period.Please call me on my personal cell phone if you have any questions about my request.Thanks</p>
2020	4675	27-Jul-20	Catherine Jeu	<p>We are the owners of 504 and 510 Downing Avenue San Jose, CA 95128, APN#282~14~009 01. It was built in 1954.</p> <p>We purchased the home from the original owner's daughter and we understand that sometime during the family's ownership, there was an agreement made with the SCC Water Department for a piece of land on the left side of the property.</p> <p>We kindly would like to request any documentation of this agreement.</p>
2020	4676	27-Jul-20	mike.thompson@boringcompany.com	<p>I'd like to inquire if the District has released any previous RFQs for tunneling. If so, would you be able to send one or more samples</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4678	29-Jul-20	Camila Correa	<p>My name is Camila Correa, from Wood Rodgers. We are working with the City of Menlo Park on a Drainage Master Plan.</p> <p>I'm looking for historical rain gage data, specifically for gages 6129 and 1890, from 2015 to present. Could you help searching for this data?</p>
2020	4680	30-Jul-20	Ken Jarrett	I am writing to request mean daily discharge data for the Guadalupe River at the Almaden Expressway Gage station 5023B covering October 1, 1999 through September 30, 2019.
2020	4681	30-Jul-20	Tarick Abu-Aly	I am working on a hydraulic modeling project for Valley Water and I need access to the full stream gage record for STATION 5082 - COYOTE CREEK AT MADRONE. I need 15-min stage and discharge data for the entire period of record from 1988 - present. Please feel free to call/email if there are any questions.
2020	4682	05-Aug-20	Jim	<p>I am a new user in the your website. Recently, my team members are focusing on the storm water simulation for San Jose. The first testing river is Coyote Creek. It is known that SCVWD is a complete, experienced, and open association.</p> <p>So, I wish to find the cross section size or other related data to support our team's simulation study.</p> <p>But because I am not familiar with this website and data management, the data about Coyote Creek in San Jose is tough for me to find.</p> <p>Would you mind give a hand to me? Any related information is useful for our study and welcomed. My team will be appreciated.</p> <p>Thank you very much!</p>
2020	4683	06-Aug-20	Ken Palmer	Good afternoon Lonnie, Attached is a map we work with in developing permits. It shows where our proposed bore paths are in this geographic area (which we call a node). If there are any conflicts with your facilities in this area, we would like the GIS layer. If there are no conflicts a quick word back would be appreciated.
2020	4684	10-Aug-20	Anh Tran	Can you please send me the fully executed agreement of the attached document?
2020	4686	11-Aug-20	Elizabeth Geisler	<p>1) Digital copy of flow data from Los Gatos Ck Above Lexington Reservoir Surface Water Monitoring Station (Station No. 62 located at -121.98065700000001, 37.167823999999996)</p> <p>2) Digital copy of flow data from Los Gatos Ck Below Lexington Reservoir Surface Water Monitoring Station (Station No. 67 located at -121.985235, 37.218928999999996)</p> <p>3) Digital copy of Lexington Reservoir water levels (if available)</p> <p>4) One final request - we would like to incorporate flow data from the next two years into the model, in addition to the historic data. Please advise on how to best to obtain the future data (additional records requests, or some other way to share monthly perhaps? Or share the rating curve and we can download the raw data from GOES and correct it ourselves?)</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4687	11-Aug-20	Ted Smith	<p>Definitions used in this Public Records Act Request:1. HEC-RAS refers to the hydraulic modeling software provided by the United States Army Corps of Engineers Hydrologic Engineering Center for River Analysis Systems.2. Flooding means any condition wherein water within a creek channel, specifically as referred to herein to mean Coyote Creek unless otherwise specifically identified, reaches a flow rate or a stage that exceeds the top of bank within any reach or segment of the creek, or, with specific reference to a stream gauge monitored and reported as part of the National Weather Service's Hydrologic Prediction Service, meets or exceeds the stage or flow level designated by the NWS as a "flood"level.3. Mid-Coyote Creek is defined as the reaches or segments of Coyote Creek that are located between Montague Expressway on the north or downstream side, and Tully Road on the south or upstream side. A portion of this area was originally identified as part of the Coyote Creek Flood Protection Capital Improvement Project as part of the Safe, Clean Water and Natural Flood Protection Program and Bond as approved by the voters in 2012, and was extended to include the segment to Tully Road in 2017. I hereby request the following documents. 1. All records, including plots and graphs, whether obtained by gauges, field measurements or observations, or other methods to determine both stage and flow of Coyote Creek at the following locations or stations, for the period from July 1, 2012, through June 30, 2017. a. Station 4005 Coyote Reservoir.b. Station 4002 Anderson Reservoir.c. USGS 1169800 Coyote C near Gilroyd. USGS 1169860 Coyote C bl Coyote Reservoir nr San Martine. Station 5082 Madronef. Station 5010 Fisher Creek at Monterey Rd.g. Station 5058 Edenvale near Fornick Dr.h. Station 5092 Upper Silver Creek at Yerba Buenai. Station 5098 E. William St. 2. Any and all HEC-2 and/or HEC-RAS or equivalent modeling of Coyote Creek conducted during the period July 1, 2012, through June 30, 2017. This request is intended to include both the data used to run the HEC-RAS model or equivalent calculation, as well as the final report(s) or other results. If no HEC-RAS or equivalent modeling was conducted during this period, please identify the most recent time prior to June 30, 2017, that the modeling was conducted. If providing the data and/or reports is overly burdensome, as an alternative, please provide the software in a manner that would allow us to run the modeling.3. Any and all documents related to studies, reports, analysis or calculations related to determination of the "Manning roughness variable" used, or prepared for use, in running the HEC-RAS or equivalent modeling referenced in Request No. 2, above. The period for this specific request is specified as from July 1, 2012, through June 30, 2017. If there were no studies, reports, analysis or calculations related to a determination of the "Manning roughness variables" conducted during this period, this request asks for responsive documents for the period dating back to the most recent modeling conducted prior to June 30, 2017. The areas specified for purposes of this request are within Coyote Creek, from Anderson Dam on the south to Montague Expressway on the north.4. Any and all documents including plans, studies, reports, or proposals related to restoration or rerouting Coyote Creek back to its original channel and/or diversion of water to the Coyote Creek Channel in the vicinity of Ogier Ponds, for the period July 1, 1990, through March, 2018.5. Any and all documents - from July 1, 2012 through June 30, 2017 - including records, reports, studies, contracts, and plans for importing water from outside sources, including but not limited to the Central Valley Project, to be used for any purposes including aquifer recharging, habitat protection, compliance with any agreements with any government agency, State or</p>
2020	4688	10-Aug-20	Jim Nelson	<p>Does the library have a copy of the following reference? Specifically, I was wondering if there are copies of a map series associated with the report. I have a copy of the report but I'm interested in the maps. They'd be several showing geology and landslides around the perimeter of Anderson Reservoir. I'm asking for one of the District's consultants (Reid Fisher with Cal Eng and Geo) on the Anderson Retrofit.</p> <p>Thanks, Jim</p> <p>Coyle, John &amp; Associates (1988). Landslides and Landslide Activity, Anderson Reservoir, Santa Clara County, California, report to Santa Clara Valley Water District, September 30, 1988.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4689	12-Aug-20	Irina Pop	Total amount paid to CB ROADWAYS INC in relation to the contracts below from contract start to present:a) Bid No. 5100 (Operated Water Truck Services).b) Bid No. 4995 (General Trucking)Total amount paid to BALDEMAR GOMEZ dba BAC SWEEPING in relation to Bid No. 4994 (Operated Street Sweeper) from the start of the contact to present.
2020	4690	12-Aug-20	Meggan Craviotto	I am in need of Domestic, Recycled and Potable Water maps for 773 Cuesta Drive, Mountain View (please see vicinity map attached). Any plans, as built maps, details, anticipated future facility information for this area would be greatly appreciated.  This project is for a residential multi-family location. Please let me know if you need any additional information.
2020	4691	13-Aug-20	Bryan Cox, bids bids	I have downloaded all the responsive documents from your current site and the archived document links that work. I am in possession of satisfactory documentation from all years of my request except 2017. The archived documents for 2017 are not downloading. I am interested in the Bid Results, Apparent Bids, Notice to Bidders, and Sign-In Sheets for the following projects:  26564001 - Main Avenue and Madrone Pipeline Restoration Project 95084002 - Almaden Valley Pipeline and Rehabilitation Project 91221006 / 91214001 - Pacheco Conduit & Rehabilitation Project 62084001 - El Camino Storm Drain Erosion Repair Project 26244001 - Permanente Creek Flood Protection-Channel Improvements
2020	4692	13-Aug-20	Ian Murray	Could you please provide Valley Water's utility plans for the job site outlined on the attached map. The site includes the locations at 30, 40, and 50 Cleveland Avenue in San Jose; and 1921 and 1927 San Carlos Street in San Jose. The plans are to be used in preparation of a Topographic Survey
2020	4693	14-Aug-20	Thomas Mohr	Please provide data on "dry wells" reported by wellowners and drillers to SCVWD anytime during the recent drought, particularly in 2014, in Township 10 South, Range 3 East. Please provide well number, address, northing easting, latitude/longitude or other information that would be helpful to provide the approximate location of wells in which water levels dropped below the pump set depth. Please indicate whether locational data provided includes an offset factor to protect well information confidentiality, and the magnitude of the offset. Please include associated data that would assist me with determining whether a new well would be at risk of going dry during the next drought, particularly well depth, but also well use (ag, domestic, public supply). If providing actual depth would reveal confidential information, please round to the nearest 50 feet or other acceptable interval, and indicate the rounding factor. If you have questions regarding my request, please call or e-mail me for clarification. Thank you.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4694	14-Aug-20	Ted Smith	1. "The insurance policies and declarations pages issued by Argonaut Insurance Company listing Santa Clara Valley Water District as the insured and identified by policy number 4623893 that has a \$1,000,000 limit following a \$2,000,000 self-insured retention and was in effect in February 2017."2. "The insurance policies and declarations pages issued by Argonaut Insurance Company listing Santa Clara Valley Water District as the insured and identified by policy number 4623893 that has a \$9,000,000 limit in excess of \$3,000,000 and was in effect in February 2017."3. "The insurance policies and declarations pages issued by Great American Custom Insurance listing Santa Clara Valley Water District as the insured and identified by policy number EXC4224010 that has a \$25,000,000 limit in excess of \$12,000,000 and was in effect in February 2017."4. "The insurance policies and declarations pages issued by Arch Insurance Company listing Santa Clara Valley Water District as the insured and identified by policy number UXPOD43984-05 that has a \$15,000,000 limit in excess of \$37,000,000 and was in effect in February 2017."
2020	4695	17-Aug-20	Prithpal Khajuria	I am new owner of property located at " 16655 Finely Ridge Ct, Morgan Hill, CA-95037", Could you provide a copy records on my water well.
2020	4696	17-Aug-20	Audrey Arnao	The attached document describes an exchange agreement between Mojave Water Agency and Santa Clara Valley Water District. The document is dated December 2016 and the volume is 8,000 AF. Could you please send a copy of the final executed agreement for this exchange?
2020	4697	17-Aug-20	Trish Mulvey	. Where can I find the background for this note in the attached agenda memo for the 12/10/19 Board meeting?  FINANCIAL IMPACT: There is no change to the originally reported financial impact associated with this item.  I would like to know the dollar amount of the originally reported anticipated financial impact, and what the expenditures are for. No litigation pending.
2020	4698	17-Aug-20	Thomas Mohr	I would like to file a Public Records Request to review any reports the District has on file for Little Arthur Creek west of Gilroy (Uvas Creek tributary), describing flow and quality as either data tables, pictorial graphics, or narrative descriptions,, whether the report(s) is on Little Arthur Creek specifically, or describes Little Arthur Creek in the course of a study on Uvas Creek and watershed.
2020	4699	18-Aug-20	Nishant Prajapati	We would like to receive an electronic copy of the following documents for the Bid - Help Desk & Desktop Support Managed Services for the Santa Clara Valley Water District.  <ul style="list-style-type: none"> <li>The Response Submitted by winning vendors.</li> <li>The bid tabulations or bid scoring sheet for submitted proposals.</li> </ul> We believe, the bid was due on August 15th 2019.

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2020	4700	18-Aug-20	Jan Null	Hourly rainfall for the month of February 2017 for the following ALERT stations ( <a href="http://alert.valleywater.org/pgi.php">http://alert.valleywater.org/pgi.php</a> ): 2070 Penetencia2079 Coe Park2071 Cow Ridge2075 Coyote Res.1465 Canada de los Osos2067 UTC2073 Anderson Res.1551 Palm Ave1516 Evergreen2069 Haskins Ranch1514 Curtner Ranch
2020	4701	19-Aug-20	Larry Suezaki	Can you please forward the results of PO #36472. There was no bid # for this order. Thank you.
2020	4702	19-Aug-20	Thomas Mohr	Please provide all results of the District's "Free well testing program" for the following locations, by Township-Range-Section: 10S03E28, 10S03E29, 10S03E30, 10S03E31, 10S03E32, 10S03E33, 11S03E04, 11S03E05, including nitrate and all other parameters analyzed or measured by the District, and including any 3rd party data provided to the District that includes nitrate data. For wells in which multiple tests have been completed, please provide results for all samples collected and analyzed. Please provide well number and well location (as CA Zone III Northing/Easting or UTM Lat/Long decimal degrees), to the extent and accuracy allowed by the District's policy on private well data. Please provide the offset radius if data location is masked, e.g. "coordinates provided are located within X feet of the actual well location". If staff has questions regarding this request and its purpose, please contact me by e-mail.

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2020	4703	19-Aug-20	Nancy Goldcamp	<p>Attached is the City of Palo Alto Parcel report for 800 Chimalus Drive in Palo Alto. There is a wide swath of land across the rear of this , and other, properties on this street in the Barron Park area which is a point of curiosity. In addition, the City Parcel report indicates this property may require review by SCVWD (see left margin). It was suggested by another person I talked with that there could be an under groundwaterway - possibly associated with Stanford--something called the Stanford Channel or the Matadero Creek bypass channel. The owners are selling this home (their mother's long-time home) and I know I will be asked about the property across the back of the lot. There is some vegetation and there are two tall pine trees (one looking elderly and leaning). I would like to know the purpose of the land, who owns and controls it, what is the possible future development possibility, who is responsible for maintenance, are there any environmental or geologic issues to be concerned about, is this a possible current road way , etc. ? Let me know if you wish to refer me on to others and please advise if I should send a photo of the trees at the back of the lot.</p>
2020	4704	20-Aug-20	Nishant Prajapati Business Development Analyst	<p>We would like to receive an electronic copy of the following documents for the Bid - Information Technology Managed Services- Infrastructure Support for Santa Clara Valley Water District, CA</p> <ul style="list-style-type: none"> <li>• The Response Submitted by winning vendors.</li> <li>• The bid tabulations or bid scoring sheet for submitted proposals.</li> </ul> <p>We believe this bid was due on April 12th 2019.</p> <p>It would be great if you could please share these documents with us.</p> <p>Please take into consideration that we prefer to receive the soft copy version of the documents.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4705	20-Aug-20	Nishant Prajapati Business Development Analyst	<p>We would like to receive an electronic copy of the following documents for the Bid - Information Technology Project Management and Quality Assurance Testing Services for ERP Implementation for Santa Clara Valley Water District, CA</p> <ul style="list-style-type: none"> <li>The Response Submitted by winning vendors.</li> <li>The bid tabulations or bid scoring sheet for submitted proposals.</li> </ul> <p>We believe this bid was due on April 9th 2019.</p>
2020	4706	20-Aug-20	Joe Lubas/Nicole Goehring	<p>All documents, reports, communications, correspondence and phone logs including emails and texts, publicrecords of calendars, front desk registrations, emails of board of directors, oral acknowledgements by boardof directors at public meetings disclosing meetings between Santa Clara Valley Water District staff, SantaClara Valley Water District Directors and the Santa Clara and San Benito Building and Construction TradesCouncil related to Project Labor Agreement discussions and negotiations leading up to the May 26, 2020Agenda Item 2.8 - Consideration of Project Labor Agreement.</p>
2020	4707	21-Aug-20	Nicole Mizrahi	<p>Request to review files for 465 Thomas Road, Gilroy CA 95020.</p>
2020	4708	21-Aug-20	Nishant Prajapati	<p>We would like to receive an electronic copy of the following documents for the Bid - Information Technology Managed Services- Network Operating Center Support for Santa Clara Valley Water District, CA.</p> <ul style="list-style-type: none"> <li>The Response Submitted by winning vendors.</li> <li>The bid tabulations or bid scoring sheet for submitted proposals.</li> </ul> <p>We believe this bid was due on August 2nd 2019</p>
2020	4709	21-Aug-20	Jeff Jankowski	<p>We request the RFP responses and resulting contracts for the following RFP:</p> <p>CUSTOMER RELATIONSHIP MANAGEMENT (CRM) SOFTWARE SELECTION AND IMPLEMENTATION PROJECT (RFP) CAS File No. 4924</p> <p>We thank you for your attention. Should there be a charge for this service please let me know.</p>
2020	4710	25-Aug-20	Clarence Gaten	<p>My name is Clarence Gaten and my employer ,Messer LLC, manufactures atmospheric gases out of our plants located in Sacramento and City of Industry CA. I wanted to know if I could receive a copy of the last bid released for the supply of bulk liquid oxygen as well as receiving a copy of the bid tabulation results from the last bid. Messer would like to participate in the next request for quote, and would like to be added to the bid notification listing.</p>
2020	4711	25-Aug-20	Steven McNeely	<p>Could you please request all of the stream flow data available for Station 5078 on Bodfish Creek and Stations 5084, 5052, 5060 and 5086 on Uvas Creek? I'm looking for everything Valley Water has for the entire period of record including 15 minute, daily means and annual peaks.</p>



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2020	4712	25-Aug-20	Trish Mulvey	in the attached PowerPoint, the expectation that (inflated) funding for Priority F will increase from \$281M in the first 15-year cycle to \$454M in the second cycle. Do you know what that “more than inflation” jump is all about? are you the right person to ask? If this needs a public records request, please say so.
2020	4713	26-Aug-20	Ian Nonemaker	Nickolas Steel is a Misc. Metals Fabricator. We only supply to contractors. We generally send all of the potential Contractors our quotes. Can you provided me with the Plan Holder List for this project? As it is not listed under current BIDs on the website.: Central and Parallel East Pipelines Inspection and Rehabilitation Project
2020	4714	28-Aug-20	Wally Brown	I would like to request your current standard water assembly drawings, specifications and approved materials list for Core & Main and R&B Company
2020	4715	01-Sep-20	Judith Ibarra Bianchetta	Is there a way I can find out which firms submitted on the referenced RFI (5110)? Is there public documentation I can be pointed to? Thank you.
2020	4716	03-Sep-20	Malony Allen	We recently learned that the contract for #5095 (On-Call Third Party Internal Auditor) has been awarded.To help us continue to improve our proposals, could you please send us (via email preferably) the bid tabulation/evaluation data on which the selection was based, as well as a copy of the winning proposal?Please let me know if there is any cost involved in responding to this request. MGT would be happy to cover the charges.
2020	4717	03-Sep-20	ROMMEL JOSE	<p>Please find attached image for your reference.</p> <p>PG&amp;E is in the beginning stages of preparing survey work for our gas pipeline in the vicinity of 2402 Quimby Rd., San Jose, Ca.</p> <p>Our Research indicated that SCVWD may have utilities or facilities in the area bounded by red cloud on the attached file.</p> <p>Please accept this e-mail as a request to obtain copies of any maps depicting the location of SCVWD’s underground and/or aboveground utilities or facilities.</p>

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2020	4718	03-Sep-20	Marie Logan	<p>Re: California Public Records Act Request for Documents Related to Shasta Dam and Reservoir</p> <p>Dear Public Records Officer at Santa Clara Valley Water District:</p> <p>Pursuant to the California Public Records Act ("CPRA"), we write to request public records on behalf of Golden State Salmon Association, Pacific Coast Federation of Fishermen's Associations, the Institute for Fisheries Resources, Friends of the River, and Sierra Club ("Requesters"). We are requesting any and all records related to any communications and correspondence about the raising of Shasta Dam and any negotiation of an agreement, an actual agreement, agreement in principle, and/or memoranda of understanding by Santa Clara Valley Water District ("Valley Water") and the U.S. Bureau of Reclamation ("Reclamation") regarding raising of Shasta Dam, including but not limited to the following:</p> <ol style="list-style-type: none"> <li>1. All existing agreements, including agreements in principle and memoranda of understanding, to share or potentially share the costs of the raising of Shasta Dam or the proposed modifications to Shasta Dam and Reservoir.</li> <li>2. All internal communications among or between Valley Water staff, consultants, board and representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages<sup>1</sup>, and meeting notes—regarding the actual or potential costs and sharing of costs of the raising of Shasta Dam or the proposed modifications to Shasta Dam and Reservoir, including expressions of willingness to share such costs or expressions contingent on successful discussions or negotiations.</li> <li>3. All Valley Water board meeting agendas, minutes, resolutions, and other records regarding the actual or potential sharing of the costs of the raising of Shasta Dam, 1 Text messages and personal devices are an appropriate subject of a PRA request when the device or account contains "information relating to the conduct of the public's business." City of San Jose v. Superior Court (2017) 2 Cal. 5th 608, 617. The factors to be evaluated "when writings are kept in personal accounts . . . involve an examination of several factors, including the content itself; the context in, or purpose for which, it was written; the audience to whom it was directed; and whether the writing was prepared by an employee acting or purporting to act within the scope of his or her employment." Id. at 618.</li> </ol> <p>Valley Water Public Records Request September 3, 2020 Page 2 of 3</p> <p>including estimations of such costs, expressions of willingness to share such costs or expressions contingent on successful discussions or negotiations.</p> <ol style="list-style-type: none"> <li>4. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and the U.S. Department of the Interior, its representatives, consultants, subsidiaries, or agents regarding the raising of Shasta Dam.</li> <li>5. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and the U.S. Bureau of Reclamation, its representatives, consultants, subsidiaries, or agents regarding the raising of Shasta Dam.</li> <li>6. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and the Executive Office of the U.S. President regarding the raising of Shasta Dam.</li> <li>7. All communications among or between Valley Water staff, consultants, board, or other representatives—whether electronic or paper and including but not limited to letters, emails, reports, text messages, and meeting notes—and members of the U.S. Congress, their staff, or their representatives or committees regarding the raising of Shasta Dam.</li> <li>8. All communication</li> </ol>
2020	4719	08-Sep-20	Jonathan Woessner	<p>Good morningWe are wrapping up our field work and beginning the analysis. I was wonder if you could forward any summary information about stream flow and sediment loads entering your reservoirs. Thanksjon</p>

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2020	4720	08-Sep-20	Ben Fromuth	<p>We (Charge) have some PG&amp;E gas service replacement jobs coming up in Santa Clara County, and I understand we need detailed wet utility information on our drawings to obtain permits. I'm hoping you can help me get maps of any Valley Water facilities in the area of the following addresses. Please let me know if there is anything else you need from me to fulfill this request. Thanks!</p> <p>1936 Margaret St, San Jose  2096 Redbush Ter, San Jose  260 23rd St, San Jose  344 West Ct, San Jose  3540 McKee Rd, San Jose  526 15th St, San Jose  584 15th St, San Jose  60 34th St, San Jose  1290 San Juan Ave, San Jose  36 34th St, San Jose  96 McCreery Ave, San Jose  94 McCreery Ave, San Jose  204 Millar Ave, San Jose  1261 Sandra Dr, San Jose  1480 Walnut Grove Ave, San Jose  449 Hull Ave, San Jose  461 Hull Ave, San Jose  477 Hull Ave, San Jose  542 Hull Ave, San Jose  791 Willow Glen Way, San Jose  1887 Clay St, Santa Clara  2015 Serra Ave, Santa Clara  3032 Fresno St, Santa Clara  1967 Benton St, Santa Clara</p>
2020	4721	08-Sep-20	Kathleen Liston	<p>I am trying to get information on a well located on my property at 25240 Cantata Way. How do I get any well data – original permit, depth, etc.?</p> <p>-Kathleen</p>
2020	4722	09-Sep-20	Katja Irvin	<p>I was alerted today that the following image was posted on Twitter. I have not found this letter in any Board agenda or non-agenda packets. Given that this is election related and time is short until the election, I appreciate a quick turn-around on providing me with the full letter in pdf format.</p>

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2020	4723	09-Sep-20	Doug Muirhead	I am looking for a count of single-family homes on lot sizes 1/4 acre or less and those on lots larger than 1/4 acre for South County. If a summary does not exist, what would I ask for in a Public Records Request for the information you send to the County Assessor for the property tax rolls for the Safe Clean Water rates.
2020	4724	10-Sep-20	Audrey Arnao	Hi Yolanda,  Does Staff have an estimate of when the invoice would be received?  Thank you, Audrey
2020	4725	18-Sep-20	Amber Lewis	Could you please send me the bid tabulations from ITB 5101 for Chemicals?
2020	4726	21-Sep-20	Tan Zi	Reservoir daily data(stage, volume) from 1999-1-1 to 2019-12-31. The list of reservoirs: Anderson Reservoir (4002) Calero Reservoir(4003) Chesbro Reservoir (4004) Coyote Reservoir (4005) Guadalupe Reservoir(4006) Lexington Reservoir (4007) Uvas Reservoir (4010)

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2020	4727	21-Sep-20	Tan Zi	<p>Hourly rainfall data from 1999-1-1 to 2019-12-31 from following rain gauge sensors:</p> <p>Sensor ID   Sensor Name</p> <p>1453 City of San Jose (6131) 1454 Maryknoll Fields (6144) 1457 Trappers Trail (6142) 1461 Edmundson Ave (6143) 1465 Canada de los Osos (6145) 1471 Westwind Community Barn (6147) 1500 Rancho San Antonio Park (6140) 1508 Castro Valley (6015) 1509 Valley Christian (6077) 1510 Stevens Creek (6100) 1511 West Yard (6108) 1512 Mount Hamilton (6067) 1513 Calero Watershed (6128) 1514 Curtner Ranch (6023) 1515 Mountain View (6121) 1516 Evergreen (6132) 1517 Biel Ranch (6008) 1518 Shanti Ashrama (6098) 1519 Coit Ranch (6018) 1521 Sunnyvale WTP (6048) 1524 Rinconada WTP (6079) 1526 Guadalupe (6123) 1527 Vasona Pump (6125) 1528 West Little Llagas (6139) 1529 Church Ave Perc Ponds (6134) 1530 Uvas Canyon County Park (6135) 1551 Palm Ave (6141) 1876 Huddart Park (SMC) 1880 Los Trancos (SMC, 6146) 1889 Windy Hill (JPA) 6148 1890 Wunderlich (JPA) 6149 2053 Guadalupe Slough (6016) 2057 Uvas Reservoir (6104) 2065 Alamos (6001) 2066 Johnson Ranch (6036) 2067 U.T.C (6102) 2068 Banjo Point (6138) 2069 Haskins Ranch (6034) 2070 Penitencia WTP (6099) 2071 Cow Ridge (6127) 2072 Loma Prieta (6044) 2073 Anderson Reservoir (6041) 2075 Coyote Reservoir (6021) 2079 Coe Park (6017) 2080 Almaden (6004) 2081 Mount Umunhum (6069) 2099 Palo Alto (6129) 6021 Coyote Reservoir Precip 20001 Pulgas Raingauge (CDEC) 20002 La Honda Raingauge (CDEC) 20003 Las Cumbres Raingauge (CDEC) 20004 Schullies Road Raingauge (CDEC) 20005 Burrell Station (CDEC) 20006 Ormsby Road Raingauge (CDEC) 20008 Diablo Canyon Raingauge (CDEC) 20009 Poverty Raingauge (CDEC)</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4728	21-Sep-20	Tan Zi	Daily stream sensor data (flow rate from 1999-1-1 to 2019-12-31) from following sites: 5067 Los Gatos Creek below Lexington Reservoir 5069 Llagas Creek below Chesbro Reservoir 5084 Uvas Creek below Uvas Reservoir 150120 Coyote Creek bl Coyote Reservoir 5082 Coyote Creek at Madrone 5017 Guadalupe Creek below Guadalupe Reservoir 5013 Calero Creek below Calero Reservoir 5012 Coyote Creek bl Coyote Reservoir(USGS) 1546 Calero Creek below Calero Reservoir 1542 Guadalupe Creek below Guadalupe Reservoir 1498 Coyote Creek at Madrone 1490 Los Gatos Creek below Lexington Reservoir
2020	4729	21-Sep-20	Mike Nolan	I would like to request the following public records:1. All documents that relate to the issue outlined in the letter dated November 9, 2018 to the Santa Clara Valley Water District ("District"), a copy of which is attached, in connection with Contract No. C0601 relating to the Rinconada Water Treatment Plant Reliability Improvement Project ("Contract").2. All records evidencing payments from the District to BBI in connection with the Contract from May 1, 2019 to present.3. All documents relating to the alternation of the work schedule for the electrical subcontractor that relate to the Contract.4. All documents that relate to any amendments or alterations to the electrical subcontractor's schedule of values that relates to the Contract.
2020	4730	22-Sep-20	Sean Mulligan	On 8/24/1984, the Santa Clara Valley Water District received a license from FERC (Federal Energy Regulatory Commission) to operate an 800 kW hydroelectric generator off of Lake Anderson outflow. I would like (REQUEST-1) the original application, which would be before 8/24/1984 and (REQUEST-2) the permit or license issued in response to that application.
2020	4731	22-Sep-20	Quinn Kersey	Just a friendly follow-up regarding the above referenced solicitation, Santa Clara Valley Water District – Security Services RFP# 5053, on behalf of American Guard Services, Inc. we are interested if the contract was awarded?  Also, pursuant to the Freedom of Information Act, could you please provide us a copy of the bidder's response, written debriefs of this bid including tabulation and scoring/evaluation factors for each respondent.  Thank you in advance to your response to this request. Have a great day.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4732	23-Sep-20	Pasha Ameli	I hope this email finds you well. Back in late 2019 you helped me with rain data from Palm Ave rain gage. I was wondering if you could please provide me with the current rain data? It would be very helpful if you could please provide me with a copy of all rain data as early as you could go.
2020	4733	24-Sep-20	Elizabeth Geisler	<p>1) Digital copy of 15-minute stage and discharge data from Los Gatos Ck Above Lexington Reservoir Surface Water Monitoring Station for entire period available (Station No. 62 located at -121.98065700000001, 37.167823999999996)</p> <p>2) Digital copy of 15-minute stage and discharge data from Los Gatos Ck Below Lexington Reservoir Surface Water Monitoring Station for the period 2002 - present (Station No. 67 located at -121.985235, 37.218928999999996)</p> <p>3) Digital copy of 15-minute elevation and storage data from Lexington Reservoir Surface Water Monitoring Station for the period 2002 - present (Station No. 4007 located at 37.20146646, -121.98890361)</p> <p>4) Digital copy of monthly Lexington Reservoir storage, inflow and outflow data for the period 2002 - present. Please split outflow data by type (losses due to evaporation, controlled release, spilling, etc.)</p> <p>5) Digital copy of hourly raw ("unedited") SCADA data for releases from the 54-inch and 6-inch outlet pipes on Lexington Reservoir for the period 2011 to end of 2019. Also, digital copy of daily and monthly "corrected" SCADA for such releases.</p> <p>6) HEC-HMS model of the Los Gatos Watershed</p> <p>7) HEC-HMS model of the Saratoga Watershed</p>
2020	4734	25-Sep-20	Ted Smith	I hereby request the following documents. 1. All documents, including but not limited to insurance policy endorsements, offers to endorse, requests for endorsements, and documents considered when evaluating coverage, that relate to coverage or endorsements or exclusions endorsing relating to Anderson Reservoir and Dam or any other reservoir or dam owned by Santa Clara County Valley Water District on any policy of insurance in effect from 1/1/2010 through 5/1/2017.2. Any and all insurance documents related to schedules, scheduling or offers to schedule Anderson Dam and Reservoir, or any dam or reservoir owned and operated by Santa Clara Valley Water District between 1/1/2010 through 5/1/2017.3. Any policy of general liability or public official liability insurance issued to Santa Clara Valley Water District with Argonaut Insurance Company endorsing any dam or reservoir between 1/1/2010 and 5/1/2017.4. Any policy of general liability or public official liability insurance issued to the Santa Clara Valley Water District with any company, other than Argonaut Insurance Company, endorsing any dam or reservoir between 1/1/2010 and 5/1/2017.
2020	4735	25-Sep-20	Mike Nolan	1. Any and all proposals submitted by Balfour Beatty to the Santa Clara Valley Water District ("District") in response to or in connection with the email sent by Mike Munson to Chris Rutherford, among others, on or about January 25, 2019, a copy of which is included herein below. The project at issue relates to Contract No. C0601 relating to the Rinconada Water Treatment Plant Reliability Improvement Project ("Contract").

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4736	29-Sep-20	Steve Edgar	<p>: Bid Results - Central and Parallel East Pipelines</p> <p>Hello,</p> <p>May we have the bid results and subcontractor listing?</p> <p>Please advise.</p>
2020	4737	29-Sep-20	Paola Giles via Facebook Request	Can you please let us know what the cost was to switch over to the new Valley Water logo? Example, new signs, new shirts and new truck logos?
2020	4738	30-Sep-20	Chris Mar	<p>All available storm sewer outfall as-builts in digital format discharging to following locations:</p> <ol style="list-style-type: none"> <li>1. Alamos Creek, between Almaden Reservoir and the Bertram Rd crossing</li> <li>2. Guadalupe Creek, between Guadalupe Reservoir and Reynold's Rd</li> <li>3. Guadalupe Creek, between Wagner Rd and Shannon Rd</li> <li>4. Wildcat Creek, between San Tomas Aquino Creek and Vasona Creek.</li> </ol>
2020	4739	30-Sep-20	Kathleen Lo	<p>Hello, I am looking for any water quality/monitoring well/groundwater data from the following addresses:</p> <p>1610, 1630, 1650 Old Bayshore Highway, 1623 Rogers Avenue, and 451 Queens Lane in San Jose, CA 95112.</p>
2020	4740	01-Oct-20	Soojin Park	<p>Hi,I spoke to Lani on the phone and she directed me to this email... I'm working on a project located in Mountainview that is considering purchasing recycled water from Sunnyvale. Could I get a copy of the recycled water quality reports for both Mountainview and Sunnyvale? 1. Mountainview's most recent recycled water quality report with values for electrical conductivity and adjusted sodium absorption rates 2. Sunnyvale's most recent recycled water quality report with values for electrical conductivity and adjusted sodium absorption ratesPlease reach out with questions.</p>
2020	4741	01-Oct-20	John Galvan	<p>Requestor is searching for information related to costs associated with cleaning of creeks. If available the requestor would like the figures broken down by by water shed.</p> <p>Requestor is gathering data to present to CSJ in order to request the city institute a yard waste bin requirement city wide, which currently does not exist. The requestor believes that the use of yard waste containers will help keep yard waste not picked up in the regular course services out of creeks, streams and channels. He believes that the "left over" yard waste is detrimental to the creeks, streams and channels.</p>



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4742	06-Oct-20	Thomas Mohr	<p>I've obtained old stream gaging data for Little Arthur Creek, a tributary to Uvas, from 1964-1970. The Data API does not return rainfall data for this period, which is not surprising, as it pre-dates data digitization by several decades.</p> <p>If the District has rainfall data from this time period for the stations listed below, do you know what form it is in, and how I might go about getting access to it?</p> <p>2057 Uvas Reservoir 1530 Uvas Canyon County Park 2072 Loma Prieta (6044) 1508 Castro Valley</p> <p>If these stations were not operational in 1964-1970, but another gage in the same general area was operating, I would be interested to get rainfall data from the gage(s) nearest to the confluence of Little Arthur Creek and Uvas Creek.</p> <p>Note that I am not requesting that you get the data for me - just asking if you happen to know if it exists, what form it's in, and how I might go about accessing it.</p> <p>Thanks,</p>
2020	4743	06-Oct-20	Ryan Boyer, Anoop Admal	<p>The City of Santa Clara is developing plans for the improvements in the northern portion of the City near and about routes serving Levi's Stadium. A location map is enclosed for your reference. In general, the work consists of asphalt repairs and replacing concrete sidewalks, curb ramps, driveways, pedestrian street crossing, concrete at rail crossings, and traffic signal. Enclosed is a copy of an exhibit showing the location of the project site for your reference. The project is currently in the design phase. We would like information on the existing utility facilities so that they can be included in the plans. Please provide us the current copies of the SCVWD utility maps for the project site. Also, please let us know of any planned improvement by SCVWD for this corridor</p>
2020	4744	07-Oct-20	Daniel Huerta	<p>This firm is performing a Phase I Environmental Site Assessment for the property located at the following addresses: 16845 Hicks Rd., Los Gatos, CA 95032 APN: 567-23-040, 567-23-043, 567-23-044, 567-23-027</p> <p>We are requesting any information from your departments pertaining to industrial wastewater discharge, clarifiers, storm water, or industrial waste water, including permits to operate and notices of violation on the property.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4745	08-Oct-20	Christina Pilson	<p>Hello,</p> <p>I am requesting any and all District documents, written internal and written external regarding the Snell Vault Safety Mitigation Measure from the date beginning 5/27/2020 and ending 6/3/2020. This includes emails between Environmental Health &amp; Safety (including but not limited to: Larry Lopez, Paige Aguirre, Steve Camp) to Water Utility Pipeline Leads, Supervisors, Managers, DAO and Chiefs (including but not limited to: Ben Gonzales, Robert Haskins, Gary Nagaoka, Aaron Baker, Nina Hawk/Garth Hall).</p> <p>Thank you for your help.</p>
2020	4746	07-Oct-20	David Price via Eva Marie Sans	Copy of resolution 20-64
2020	4747	08-Oct-20	Wilton Chang	<p>I would like to request any available, original surveyed cross section data, topographic data, crossings &amp; channel cross section as-builts, and HEC-RAS models for the various creek stretches mentioned below, preferably with the date that survey was taken provided:</p> <p>Alamitos Creek, from Bertam Rd to Almaden Reservoir Guadalupe Creek, from confluence at Shannon Creek (Shannon Rd) to Guadalupe Reservoir</p> <p>Time period of interest: Latest and greatest available for each stretch of creek. If it's a mixed bag based on certain reaches getting surveyed at different times and/or where there may be some overlap, I'd like to request all of those sets of data.</p> <p>Data in csv, Excel, geodata/shapefile, HEC-RAS, and/or PDF format are okay. May consider in other formats as available.</p>
2020	4748	09-Oct-20	Rubie Gijapon Construction Update Reporter	<p>RE: Santa Teresa Water Treatment Plant Air Wash Pipeline Replacement Project Bid Due Date and Time: 09/09/2020 2:00 PM Contract: C0662I am requesting the awarded contractor, award amount, and anticipated start date for the above referenced project. If you could please email the requested information I would greatly appreciate that. Thank you so much.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4749	09-Oct-20	Malony Allen	<p>We learned that the PMA Consultants LLC had awarded the contract for RFP #5095 (On-Call Third Party Internal Auditor).</p> <p>To help us continue to improve our proposals, could you please send us (via email preferably) the bid tabulation/evaluation data on which the selection was based, as well as a copy of the winning proposal?</p> <p>Can you please let me know if there is any cost involved in responding to this request?</p>
2020	4750	09-Oct-20	Jeffery Cristina	<p>I am looking for all information related to the history of 1200 Hope st, San Jose ca apn# 015-01-029.</p> <p>If this is too much to turn around quickly, everything related to fixing the levee might be good enough.</p>
2020	4751	09-Oct-20	Ajay Kumar	<p>We would like to request water map for the area described below. This information will be used to design a fiber cable installation project for Comcast, JB373189.</p> <p>The project is servicing 3171 Jay St Santa Clara, CA 95054. The entire project is highlighted in the screenshot below.</p> <p>Please let me know if I can provide additional information.</p>
2020	4752	13-Oct-20	Pierluigi Oliverio	<p>1. Would like a copy of all Facebook activity including the number of ads and how much spent individually on each ad and the aggregate spend from July 1 to present. 2. Include ad targeting for each such as city, zip code, gender, age, areas of interest, etc... 3. Any 3rd party excel or csv data of individuals imported into Facebook and source of 3rd party data.</p> <p>4. Facebook activity would include all hidden and deleted comments from members of the public and banned users.</p> <p>Please provide all information via email electronically ( no paper).</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4753	13-Oct-20	Trish Mulvey	<p>When the current version of Safe, Clean Water... was submitted for voter approval in November 2012 as Measure B, Board Resolution 12-62, in the ‘Now therefore be it resolved...” Section H, stated “...that the annual basic special tax unit (single family residential parcel) shall not exceed a maximum limit of \$56, as adjusted by the compound percentage increases of the [urban Bay Area CPI...]; provided, however, that appropriate amounts may be increased in any year by up to the larger of the percentage increase of the [urban Bay Area CPI] in the preceding year or three percent (3%);...” This year, for what is now Measure S, the equivalent Section H language from Board Resolution 20-64, states “... that the annual basic special tax unit (single-family residential parcel of 1/4 acre or less) shall not exceed a maximum limit of \$67.67 annually (average \$.006 per square foot annually), as adjusted by the compound percentage increases of the [urban Bay Area CPI...]; provided, however, that appropriate amounts may be increased in any year up to the percentage increase of the [urban Bay Area CPI...] in the preceding year or two percent (2%) whichever is greater;...” For each year of the current Measure B to date, starting from \$56 for the parcel tax, I would like to know what the annual amount for the special tax unit (single family residential parcel) was, and the date and agenda item number for each subsequent Board meeting when the adjustment was approved (or when the Board action was to not make an adjustment that year) so I can read the staff report and meeting minutes. No litigation planned. Please let me know if you have any questions, and THANKS, for your help, trish</p>
2020	4754	14-Oct-20	Irina Pop	<p>A copy of the bids submitted by the vendors listed below in response to Bid No. 5100 (Operated Water Truck Services):</p> <ol style="list-style-type: none"> <li>1) Bay Area Water Trucks</li> <li>2) Harris Blade Rentals</li> <li>3) DL Equipment Co.</li> </ol> <p>A copy of the bids submitted by the vendors listed below in response to Bid No. Bid No. 4995 (General Trucking Services):</p> <ol style="list-style-type: none"> <li>1) BAUER TRANSPORTATION</li> <li>2) RICH VOSS TRUCKING</li> <li>3) GREG'S TRUCKING</li> <li>4) SAN JOSE TRANSPORT</li> </ol>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4755	15-Oct-20	Anne Ferguson	We want to request a digital copy of these previously awarded B3 and B7 grants.1) B3 2014 California Product Stewardship Council Secure Pharmaceutical Collection Bin Expansion2) B3 2015 Silicon Valley Senior Services Environmental Assist Pharmaceutical Pick- Up (EAPP) Program3) B3 2016 San Francisco Bay Wildlife Society Don Edwards San Francisco4) B3 2016 South Bay Clean Creeks Coalition South Bay Creek Cleanup Program5) B3 2016 San Francisco Bay Wildlife Society Don Edwards San Francisco6) B7 2014 Acterra Lower Peninsula Healthy Creeks Project7) B7 2014 San Jose Parks Foundation Trash Free Coyote Creek8) B7 2014 Clean Water Fund ReThink Disposable: Preventing Riparian Trash at the Source9) B7 2018 City of Campbell Los Gatos Creek Trail Interpretive Signage and Receptacle Expansion10) B7 2018 Save the Bay Zero Trash Campaign
2020	4756	19-Oct-20	Jeff Cristina	I am looking for all records related to 1300 hope street, San Jose ca. The main focus is to find information related to how they district fixed the levee for this land. Also, if there are some documents related to the water rights this land has, I would like those as well. call if you have any questions.
2020	4757	19-Oct-20	Paul Rogers	I'm looking for the total amount of money that the water district has provided to the NAACP -- broken out by funding that went to the local, state and national organizations -- annually from 2010 to present.
2020	4758	19-Oct-20	Angine Marouty	Santa Teresa Sludge Pipeline to Harry Road.
2020	4759	20-Oct-20	Shikha Sharma	<p>Good afternoon,</p> <p>I am writing to request the electronic/softcopy of the below items for Solicitation Number- #4943, ITMS - Project Management and Quality Assurance Testing</p> <ol style="list-style-type: none"> <li>1. Winning Proposals</li> <li>2. Bid-tabulation with evaluation notes</li> <li>3. The total amount paid to each awarded vendor for providing services under the contract issued against the stated RFP from the start of the contract till the date of the issue of this request.</li> <li>4. Temporary personnel placed under the contract with their job title, vendor name, start and end date of their assignment.</li> </ol> <p>Please let me know in advance if the processing fee exceeds \$25.00.</p> <p>Feel free to call me for any clarification!</p>
2020	4760	21-Oct-20	Bill Mlinarich Project Manager   NVIDIA Corporation	My name is Bill Mlinarich for the Real Estate and Site Services department at NVIDIA Corporation here in Santa Clara. I am hoping to obtain record drawings of existing underground utilities at one of our sites located at 2400 Condensa Street, Santa Clara, CA 95051 (APN 216-28-128). We are looking to conduct an environmental soil analysis and geotechnical evaluation and would like to confirm locations of underground water lines prior to commencement of drilling.

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2020	4761	22-Oct-20	Adam Atia	My colleagues and I at Columbia University are trying to access GIS data for the "map of major water infrastructure" for Santa Clara County that we found online (e.g., <a href="https://www.purewater4u.org/about-us/about-the-water-district/">https://www.purewater4u.org/about-us/about-the-water-district/</a> ). For example, we are especially interested in the polylines for recycled water, raw, and drinking water pipelines, pump plants, WWTP plants, drinking water treatment plants, etc. Ideally, we'd greatly appreciate it if we could receive access to all the data shown in the map of water supply infrastructure at the aforementioned link. We aim to use the data for conducting a Santa Clara case study via a software platform that we are developing for the US Department of Energy. The goal of our platform is to model solar-driven desalination/water reuse systems and identify potential locations for such plants based on geospatial data and technical performance.
2020	4762	26-Oct-20	Ryan Boyer	Subject: UNDERGROUND UTILITY DISTRICT IN THE AREA AROUND THE EL MONTE FIRE STATION, Town of Los Altos Hills The Town of Los Altos Hills is developing plans to successfully underground the Undergrounding District in the Area Around the El Monte Fire Station. This district consists of parcels located on Elena Road and Moody Road in Los Altos Hills, CA. Enclosed is a copy of an exhibit showing the location of the project site for your reference. The project is currently in the design phase. We would like information on the existing utility facilities so that they can be included in the plans. Please provide us the current copies of the SCVWD utility maps for the project site. Also, please let us know of any planned improvement by SCVWD for this corridor.
2020	4763	27-Oct-20	Susan Fink	There are two dead oak trees that need to be removed and it's not clear as to whose property they are actually on. I'm requesting a determination as to whose property they are actually on so that responsibility can be determined. My property line does extend beyond my back fence and above La Mirado , an access road that crosses my property @ 18580 Overlook Rd. , Los Gatos, 95030. But it's not clear where the property line actually lies. Thank you in advance if you can help to determine this.
2020	4764	30-Oct-20	Ajay Kumar	Hello  By mistake I have attached the wrong attachment for this request. Now I've attached the correct attachment, so can you please check that do you have any facilities for this area.  Thank you

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4765	30-Oct-20	CHAD KUMABE, PE, QSD	<p>Good afternoon,</p> <p>BKF is designing new drainage system improvements upstream of outfalls to creeks for the City of San Jose, and I would like to request block maps or as-builts for your facilities in the area.</p> <p>I have attached 13 vicinity maps for your reference (approximate location of storm drain improvements is outlined in red). Anything such as engineering drawings or reports related to projects in the marked vicinities would also be appreciated.</p>
2020	4766	02-Nov-20	Ian Murray	<p>To Valley Water: Could you please provide Valley Water's utility plans for the job site outlined on the attached map? The site is located at Tuers Road and E. Capitol Expressway in San Jose. The plans are to be used in preparation of a Topographic Survey. Thank you. Ian Murray</p>
2020	4767	02-Nov-20	ikranjcec@smartprocure.com	<p>SmartProcure is submitting a public records request to the Santa Clara Valley Water District for any and all purchasing records from 12/13/2019 (mm/dd/yyyy) to current. The request is limited to readily available records without physically copying, scanning or printing paper documents. Any editable electronic document is acceptable. The specific information requested from your record keeping system is:</p> <ul style="list-style-type: none"> <li>• 1. Purchase order number. If purchase orders are not used a comparable substitute is acceptable, i.e., invoice, encumbrance, or check number</li> <li>• 2. Purchase date</li> <li>• 3. Line item details (Detailed description of the purchase)</li> <li>• 4. Line item quantity</li> <li>• 5. Line item price</li> <li>• 6. Vendor ID number, name, address, contact person and their email address</li> </ul> <p>If you would like to let me know what type of financial software you use, I may have report samples that help to determine how, or if, you are able to respond. Please email or click on the button below to upload the information. There is no file size limitation:</p>
2020	4768	03-Nov-20	Megan Salcido	<p>I am interested in information for two "other - active" monitoring wells located at 1941 Ringwood Avenue, San Jose. The information for the wells is:</p> <ol style="list-style-type: none"> <li>1. Well 06S01E19R011; Well Name: MW-1; Permit #: 88W0107</li> <li>2. Well 06S01E19R012; Well Name: MW-2; Permit #: 88W0106</li> </ol>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4769	06-Nov-20	Wayne Swaney	<p>Stillwater Sciences is a consultant for the Santa Clara Valley Water District, project #30151026.</p> <p>As part of the annual Mitigation Monitoring Report for Water Year 2020, we are requesting stream flow data for the following SCVWD stations.</p> <p>Station 5023B – Guadalupe River at Almaden Expressway  Station 5043 – Guadalupe Creek at Hicks Road  Station 5114 – Guadalupe Creek at Masson Fish Ladder</p> <p>Please provide these data as daily discharge values using instantaneous 15-minute records for the time period: October 1, 2019 through September 30, 2020.</p> <p>Thank you very much,  Wayne Swaney</p>
2020	4770	06-Nov-20	Onallee Elsberry-Crabtree	<p>Per Valley Water's public record request procedure, Brown and Caldwell would like to request digital copies of the following submittals:1) All written submittals and presentations/slide decks for the Request for Information (RFI) for CAS File No. 5111, Water Treatment Infrastructure Planning, that had an RFI issue date of March 15, 2020.2) All written submittals and presentations/slide decks for the RFI for CAS File No. 5110, SCADA Systems Planning, that had an RFI issue date of March 15, 2020.Thank you for your time!Respectfully,Onallee Elsberry-Crabtree</p>
2020	4771	06-Nov-20	Ian Murray	<p>Could you please provide Valley Water's utility plans for the job site outlined on the attached map? The site is located at 1371 Kooser Road in San Jose. It includes a portion of Dellwood Way and Stanwood Drive. The plans are to be used in preparation of a Topographic Survey and a Due Diligence Report.</p>
2020	4772	06-Nov-20	Simon James	<p>I was just checking to see if the Water Treatment Plant Air Wash Pipeline Replacement (202000689089) bid on September 9th was awarded to C. Overaa &amp; Co? If they had been awarded, do you know if work has begun? Thank you for your time</p>
2020	4773	09-Nov-20	Ken Anderson	<p>Hello, I am a Land Surveyor working on the west side of Lexington Reservoir near Lexington School. The Land description deeds refer to a S.C.V.W.C.D. drawing or Plat "L-104" "entitled "Lexington Reservoir, Surplus Property" dated March 13, 1958, reserved April 24. 1953, Consisting of 2 sheets. The plat is said to be attached to a deed from S.C.V.W.C.D to Yehuci Menuchin and Nola Williams. I am searching for that deed but I do not have any document number . It is interesting because Menuchin had land that ended up on Both Sides of the Reservoir as it narrows near the South . I also have a project on the East Side of the Reservoir and adjacent to that portion of the (former) Menuchin property. Feel free to call me to clarify 408-800-8808 Thank you</p>



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4774	09-Nov-20	Carrie Austin	Reservoir water elevation (feet); one reading per day, either daily mean or reading for (nearly) same time each day; from January 1, 1997 through December 31, 2019, for five reservoirs: Almaden (Reservoir not Lake), Calero, Guadalupe, Lexington, and Stevens Creek. This request pertains to mercury in the Guadalupe River watershed. I am the project manager for the SF Bay Water Board, and my contact at Valley Water is Kirsten Struve. My agency has some but not all of these data, and it appears that only the 2 most recent years are available through the ALERT system. If I'm incorrect and this 20+ year data set is available for me to download from the ALERT system, please just provide me with instructions for how to do that download. Thank you for your assistance.
2020	4775	12-Nov-20	Catherine Jeu	To further understand our situation, we are interested in obtaining any agreements made between the SCC Water Department and 1250 Spruance Avenue, San Jose CA 95128. Thank you again for your help.
2020	4776	12-Nov-20	Tarick Abu-Aly	I would like to request stream gage data for Station 5044 Stevens Creek below Stevens Creek Reservoir. I need 15-minute flow and stage data from Water Year 2005 to present.
2020	4777	12-Nov-20	Chad Kumabe	I would like to request utility information for the additional two locations as shown in the attached exhibits.
2020	4779	12-Nov-20	Scott Grasse	I was hoping you could point me to a map or description of the physical boundaries of the Valley Water jurisdiction, and identify the adjacent jurisdictions.
2020	4780	13-Nov-20	Jayaraj Vankatesh	We take this opportunity to thank for giving us an opportunity to bid on (RFP) CAS File No. 4962 INFORMATION TECHNOLOGY MANAGED SERVICES – NETWORK OPERATING CENTER SUPPORT date 02/28/2019. In order to introspect find our weak points and improve on them, we are requesting under CPRA (Freedom of Information Act) the following. In case a form needs to be filled for CPRA request, kindly share the same. We are looking for the following: <ul style="list-style-type: none"> <li>• Evaluation Matrix for our bid and its comparison with the winning proposal</li> <li>• Copy of the winning proposal</li> <li>• Debrief where we scored lower than the winning vendor and how we could improve in our response</li> </ul> There is another point of contact for this RFP CPRA request, kindly share the contact details and we will reach out to that person. If a different process needs to be followed, kindly guide and will follow that process. We look forward to a response from you.
2020	4781	13-Nov-20	Meggan Craviotto	I am in need of Domestic and Potable Water maps for along Southbound I-280 between De Anza Blvd and Stevens Creek Blvd (please see vicinity map attached). Any plans, as built maps, details, anticipated future facility information for this area would be greatly appreciated.  This project is for a new trail with pedestrian and bicycle access improvements. Please let me know if you need any additional information.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4782	13-Nov-20	Aparna Pandey	<p>We have a request for public records from the Santa Clara Valley Water.</p> <p>We would like to receive an electronic copy of the following documents for the Bid - (RFP) CAS File No. 5104 Maximo On-Call Technical Support Services.</p> <ul style="list-style-type: none"> <li>• The Response Submitted by winning vendors.</li> <li>• The bid tabulations or bid scoring sheet for submitted proposals.</li> </ul> <p>We believe this bid was due on May 7th 2020.</p> <p>It would be great if you could please share these documents with us.</p> <p>Please take into consideration that we prefer to receive the soft copy version of the documents.</p>
2020	4783	16-Nov-20	Catherine Jeu	<p>Thank you for these records. We understand that there might have been another agreement written up between 1250 Spruance Avenue, and multiple other homes on that stripe, between the SCC Water District around 1989. Do you have any documentation related to this?</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4784	13-Nov-20	Ted Smith	<p>Public Records Act Request #2020E from Ted Smith to Valley Water Re: Stream Maintenance Program I hereby request the following documents: 1. Any and all updates to the 2014-2023 Stream Maintenance Program Manuals since 7/3/2014. 2. Any and all records created by Santa Clara Valley Water District employees and/or agents as a result of the inspection of the following Creeks and Channels for each of the years 2013 - 2017 that identify bank erosion, levee erosion, levee damage, in channel blockage (existing of debris, large woody debris [LWD], downed trees), sediment deposition, excessive bed scour, and in channel vegetation growth that may impede flow conveyance as required by the 2014-2023 Stream Maintenance Program Manuals: a. Coyote Creek Channel b. Upper Silver Creek Channel c. Coyote Creek Branch G Channel d. Metcalf Creek Channel e. Fisher Creek Channel f. Miguelita Creek Channel g. North Babb Creek Channel 3. Any and all records relied upon when performing annual inspections of each of the creek channels identified above in Request # 2 a. through g. for each of the years 2013-2017, including but not limited to maintenance guidelines, as built plans, associated flow data, and the data from existing Santa Clara Valley Water District (SCVWD) hydraulic models and corresponding information from Maps of Flood Control Facilities and Limits of 1% Flooding prepared by SCVWD in 1993. 4. Any and all Quantitative analyses and assessment(s) performed by SCVWD technical staff and/or agents using information gathered during channel inspections performed in each of the creek channels identified above in Request # 2 a. through g. for each of the years 2013-2017.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4785	16-Nov-20	Jerry Smith <frogs_and_fish@yahoo.com>	I would like to request the following gage data for my continuing stream and aquatic studies:Hourly stream flow data from Station # 5044 (Stevens Creek below Stevens Creek Reservoir SF84) from 1 Oct 2019 through 1 Nov 2019.Hourly stream flow data from Station # 5035 (Stevens Creek above Hwy 85 near Central) from 1 Oct 2019 through 1 Nov 2020.Hourly stream flow data from Station # 5083 (Upper Penitencia Creek at Dorel Dr) from 1 Oct 2019 through 1 Nov 2020.Hourly stream flow data from Station # 5001(Upper Penitencia Creek at Piedmont) from 1 Oct 2019 through 1 June 2020.Hourly stream flow data from Station # 5087 (Upper Penitencia Creek below Mabury ) from 1 Oct 2019 through 1 June 2020.Hourly stream flow data from Station # 5082 (Coyote Creek at Madrone) from 1 Oct 2019 through 1 Nov 2020.Hourly stream flow data from Station # 5007 (Coyote Creek at Coyote Ranch Rd) from 1 Oct 2019 through 1 Nov 2020.Hourly stream flow data from Station # 5010 (Fisher Creek @ Monterey Rd) from 1 Oct 2019 through 1 Nov 2020.Hourly stream flow data from Station # 5082 (Coyote Creek @ Edenvale) from 1 Oct 2019 through 1Nov 2020.Daily Reservoir elevation and storage at Stevens Creek Reservoir (station # 4009) from 1 Oct 2019 through 1 Nov 2020Daily Reservoir elevation and storage at Anderson Reservoir (station # 4002) from 1 Oct 2019 through 1 Nov 2020
2020	4786	16-Nov-20	Drexyl Ekparian	I am performing a Boundary Survey on a piece of Property in San Martin (APN: 830-06-049). I will be setting Property Corners for the subject property and filing a Record of Survey. A Water District Parcel adjoins my Clients Property (APN: 830-06-048). I would like to obtain a copy of the Current Deed and any other records that may be useful in retracing the property line.
2020	4787	17-Nov-20	Sanjeev Sehgal	We are looking for the following information under PRA for RFP CAS File No. 4944 INFORMATION TECHNOLOGY DISASTER RECOVERY ASSESSMENT date 02/13/2019. <ul style="list-style-type: none"> <li>• Evaluation Matrix for our bid and its comparison with the winning proposal</li> <li>• Copy of the winning proposal</li> <li>• Debrief where we scored lower than the winning vendor and how we could improve in our response.</li> </ul>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4788	17-Nov-20	April Islas	Can you please forward me the bidder's list for: Valley County Water District Headquarters Building or guide me where I can find it?
2020	4789	18-Nov-20	Wilton Chang	I would like to request any available, original surveyed cross section data, topographic data, or as-builts related to the Randol Creek inline structure located at the following coordinates, 37°12'51.6"N 121°50'48.3"W, adjacent the nearby schoolgrounds. Latest available data is satisfactory. Data in csv, Excel, geodata/shapefile, and/or PDF format are okay. May consider in other formats as available.
2020	4790	18-Nov-20	Minali Kapadia	<p>My name is Minali Kapadia and I am a junior in highschool at the Harker School in California. I have had an interest in water quality for the past few years, especially in trihalomethanes. Due to the pandemic, I have been unable to get into a lab and do wet lab research this semester. Instead, I am working on a project where I perform a statistical analysis on the data representing the amount of trihalomethanes that have been present in the bay area across various months and years to analyze any potential trends or interesting variations. I wanted to ask if you had any other data showing the trihalomethane concentration in the water or the info on how they are filtered/ tested. Also, I was wondering if you had the data sheets on the website available in a pdf format? Thank you so much for your help and I hope you hear from you soon!</p> <p>-- Regards, Minali Kapadia</p>
2020	4791	18-Nov-20	Ayman Shawwa	copies of RFI 5110 and 5111
2020	4792	18-Nov-20	Gary Kremen	Has any asked for public records since you last search naming me?
2020	4793	19-Nov-20	Meggan Craviotto	<p>I do have a question. We are working right next to your Junipero Serra Channel...</p> <p>Any chance you have any records regarding the channel? This might include channel record drawings, channel hydraulic modeling, channel maintenance records, channel mitigation plans, or survey data in or around the channel.</p>
2020	4794	19-Nov-20	Elizabeth Enneking	<p>I'd like to please get electronic copies of consultant submittals for RFIs:</p> <ol style="list-style-type: none"> <li>1) 5110, SCADA Systems Planning and</li> <li>2) 5111, Implementation and Water Treatment Infrastructure Planning</li> </ol> <p>They were due to Valley Water in April of this year. I do not need the Black &amp; Veatch submittals if that is helpful at all... thanks very much. Please let me know if any further information is needed.</p> <p>- Elizabeth Enneking</p>
2020	4795	20-Nov-20	Ben Baker	West Yost requests electronic copies of the submittals for (RFI) CAS File No. 5110 - SCADA Systems Planning.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4796	20-Nov-20	Ajay Kumar	I would like to request Water maps for the area described below. This information will be used to design a fiber cable installation project for Comcast, JB386790.  The project is servicing 157 E Rincon Ave Campbell, CA 95008. The entire project is highlighted in the screenshot below
2020	4797	20-Nov-20	Alissa Jared, Associate Environmental Scientist	I am working with Santa Clara County to put together a county-wide greenhouse gas inventory. Would Valley Water be able to provide water usage data for the entire county (incorporated and unincorporated separately), ideally with a breakdown of % coming from surface water, groundwater, and recycled water sources? Additionally, if Valley Water has any energy intensity information for water provided, I would be interested to get that information as well.
2020	4798	23-Nov-20	Jayaraj Venkatesh	We are looking for Copy of winning proposal for the bid opportunity under CPRA for (RFP) CAS File No. 4961 INFORMATION TECHNOLOGY MANAGED SERVICES – INFRASTRUCTURE SUPPORT date 04/12/2019.
2020	4799	24-Nov-20	Sanjay Reddy	Good Morning, I would like to request a copy of the RFI's submitted for the Valley Water Project number – RFI 5111.
2020	4800	24-Nov-20	Sanjay Reddy Sanjay Reddy <sreddy@carollo.com>	Good Morning, I would like to request a copy of the RFI's submitted for the Valley Water Project number – RFI 5110.
2020	4801	25-Nov-20	Laura Santiesteban <laura.santiesteban@sjsu.edu>	Good afternoon, I am a student at SJSU and I am finalizing a project for map creation in ARCGis. I would like to know if there is any shape file data available at Valley water for drought information in San Joaquin county or maybe ground water level subsidence from drought. My project is to compare grape crop loss from the effects of climate change in San Joaquin county or the San Joaquin Valley.
2020	4802	30-Nov-20	Kyle Hyland	Hello, I am requesting copies of the RFI's submissions for the RFI5110 and 5111 publication.
2020	4803	01-Dec-20	Bill Gorman	We like submit a Public Records request for the complete files for both well and septic information for the property at 4020 Higuera Highland Lane, San Jose Ca 95148. We represent buyers currently in contract to purchase the property. The owner says they don't know where the well is located. Please provide any information you have on the well location and also about the septic system. Thank you.
2020	4804	01-Dec-20	Jason Practico	Hope all is well. I am inquiring today about water table heights with a specific address of 1445 The Alameda San Jose CA 95126. We (The City of San Jose Sewer section) and San Jose water have not been able to pinpoint the exact cause of how water is infiltrating the listed address basement. There are several addresses within this block of the alameda (including the Theater) that do have pumps to remove water from their basements. Can the water district provide us with any measurements and or history of the Water Table heights within this area?

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4805	01-Dec-20	Angine Marouty	San Jose Water Company is currently planning to replace water mains at the locations listed below. If possible, please provide information regarding the location, elevation or cover of underground lines as shown on the attached maps. Project location J1-102 Crossview Circle The entire clouded area please see attached map. Please feel free to contact me if you have any questions, comments or concerns or if your maps are too large to be emailed/faxed and are ready for pick-up. Your prompt response is highly appreciated. With Best Regards Angine Marouty
2020	4806	07-Dec-20	Joel Casagrande	<p>I request the following gage data:</p> <p>Hourly (or sub-hourly) stream flow data from Station Number 5061 (Uvas Creek at Uvas Road) from 1 Oct 2019 through 06 December 2020.</p> <p>Hourly (or sub-hourly) stream flow data from Station Number 5084 (Uvas Creek below Uvas Dam SF84) from 1 Oct 2019 through 06 December 2020.</p> <p>Hourly (or sub-hourly) stream flow data from Station Number 5086 (Uvas Creek above Luchessa Ave. SF86) from 1 Oct 2019 through 06 December 2020.</p> <p>Hourly (or sub-hourly) stream flow data from Station Number 5060 (Uvas Creek Miller Avenue) gage 1 Oct 2019 through 06 December 2020.</p> <p>Hourly (or sub-hourly) stream flow data from Station Number 5078 (Bodfish Creek at Whitehurst Road) from 1 Oct 2019 through 06 December 2020.</p> <p>Hourly (or sub-hourly) stream flow data from Station Number 5069 (Lagas Creek below Chesbro Reservoir) from 1 Oct 2019 through 06 December 2020.</p> <p>Daily reservoir elevation (feet), storage (acre-feet), and % of reservoir capacity for Uvas Reservoir (4010) from 1 Oct 2019 through 06 December 2020.</p> <p>Daily reservoir elevation (feet), storage (acre-feet), and % of reservoir capacity for Chesbro Reservoir (4004) from 1 Oct 2019 through 06 December 2020.</p>
2020	4807	07-Dec-20	Sondra Janssen	Currently our company is working on the Downtown West project. There is a parcel East of Delmas as shown in the graphic below that shares it's East Property Line (PL) with the Guadalupe River. Along the Eastern PL is an existing retaining wall. We are curious as to any existing tiebacks related to retaining wall and are interested if as-built record information related to it is available please?
2020	4808	07-Dec-20	John Carpenter	See PDF request

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4809	08-Dec-20	Katie Zheng	I am looking for public records, including groundwater monitoring reports, related to the following address: 901 California Ave, Palo Alto, CA 94304I am interested in all files available for this property for the entire history of the address. Please let me know if you have any records on file. Electronic copies are preferred.
2020	4810	08-Dec-20	Chris Fazzi	I work for the City of Santa Clara and oversee our Storm Drain Division. It's my understanding we have an agreement with Valley Water, in which Valley Water has an agreement with Army Corps of Engineers to have outfalls dumping into the Guadalupe and San Tomas Aquino Creek waterways CCTV inspected every 5 years. I'm looking to get more information on the Army Corps of Engineering's agreement with Valley Water is on the CCTV inspections.
2020	4811	08-Dec-20	Andrew Augustine	<p>I was hoping to get some additional rain gage information from WISKI (you helped me in the past with various District gages, see below). The rain gages I'm interested in are:</p> <ul style="list-style-type: none"> <li>• 1876</li> <li>• 1890</li> <li>• 1889</li> <li>• 6146</li> <li>• 6129</li> </ul> <p>The specific window I'm interested in is September 1, 2015 – May 31, 2017.</p>
2020	4812	09-Dec-20	Records Requests <public.records.requests.us@gmail.com>	<p>Dear Valley Water,</p> <p>Following is a request for public records. Time is of the essence in receiving this information; please provide it promptly.</p> <p>Please provide team organizational charts, individual consultant resumes, individual consultant qualification descriptions, and any other individual consultant qualifying information, as applicable, contained within statements of qualifications, or proposals, received in response to the following solicitation:</p> <p>REQUEST FOR PROPOSAL FOR ON-CALL WATER QUALITY TECHNICAL SERVICES (RFP) CAS File No. 5096</p> <p>Please provide information for _all_ responses, not just the awarded teams or short-listed teams. In addition, please provide copies of any attendee sign-in sheets for any pre-RFQ or pre-proposal meetings, or site visits, if applicable.</p> <p>Please provide this information in an electronic format. Electronic documents are preferred for environmental consideration and reduced cost.</p> <p>Thank you</p>



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4813	10-Dec-20	Raymond Mallari	My name is Raymond and I am an engineer from Freyer & Laureta (F&L). F&L has been retained by the Town of Los Altos Hills to perform a re-design/rehabilitation study of the Adobe Creek Sewer System. I was hoping to receive any GIS mapping data or as-built information of the creeks around our project area (see attached PDF) to help with our design. Thank you very much.
2020	4814	10-Dec-20	Ted Smith	I hereby request the following documents: 1. A Valley Water map of the Coyote Creek watershed (or a map that is produced by any other entity) that includes the Station ID numbers that are listed in Columns F and G in the spreadsheet that was produced by Valley Water on December 8, 2020 in response to my Public Records Act request #2020E. The purpose of this request is to be able to pinpoint the exact location of each of the Stations identified in that spreadsheet.
2020	4815	14-Dec-20	Shauna Hall	In July of 2018, the Santa Clara Valley Water District, CA received proposals for a Santa Clara Valley Water District, CA- OS Finance & HR/Payroll RFP. On behalf of CentralSquare Technologies I am writing to ask for copies of the proposals submitted by each vendor. We are particularly interested in receiving: <ul style="list-style-type: none"> <li>• Cost information for software and services</li> <li>• Functional requirements</li> <li>• Bid results/Tabulations/Evaluations</li> </ul> Electronic copies are preferred and CentralSquare will reimburse all expenses. Please exclude any proposal copies we may have submitted to your agency under the name of Superion or SunGard Public Sector. Please contact me at your earliest convenience to discuss next steps and any associated costs. Thank you for your time and assistance in this endeavor
2020	4816	14-Dec-20	Tarick Abu-Aly	I would like to request stream gage data for Station 5044 Stevens Creek below Stevens Creek Reservoir. I need 15-minute flow and stage data for the entire period of record (1961 – present)
2020	4817	16-Dec-20	Ian Murray	Could you please provide Valley Water’s utility plans for the job site outlined on the attached map? The site is located at Beswick and Cottle Road in San Jose. The plans are to be used in preparation of a Topographic Survey.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4818	16-Dec-20	Avery Mckie	<p>My name is Avery and I'm leading a commercial energy efficiency awareness campaign called the GreenLight Project: I'm wondering if your team has completed any energy projects with a payback period of under 5 years. If so, could you please send the hyperlinks to one or more of these case studies or press releases? I'm collecting as much information available in the public domain (i.e. easily found via Google search / already on company websites) as I can on these types of investments and showcasing them on my small website in an effort to encourage financially-attractive energy efficiency projects. All of the information on my site was found via Google search that led me to different companies "Case Studies / Success Stories" webpages; I figured that reaching out directly to energy experts would be a more efficient way to gather information. I'd like to showcase one or more of your company's success stories as well in hopes of potentially driving traffic from interested parties to your website, while also spreading awareness about the financial attractiveness of commercial energy efficient investments. Non-anonymous case studies are prioritized solely for transparency. As of right now, I'm a one-person team and I'm reaching out to many different people in the industry, so any publicly-available hyperlinks to your specific case studies, press releases and / or technical reports would be greatly appreciated! Have a great day, Avery</p>
2020	4819	17-Dec-20	Matthew Seely	<p>Pursuant to the California Public Records Act, Government Code section 6250 et seq., we respectfully request copies of the following documents:  (1) The prime contract with Kiewit Infrastructure West Co. for construction of the public work of improvement known as the Permanente Creek Flood Protection Project McKelvey Park Detention Basin (project number 26244001) (the "Project"); and  (2) Certified payrolls for the Project.  We agree to pay duplication and other statutory fees necessary to comply with this request up to the amount of \$300.00. In the event that the total fee for this request is anticipated to exceed \$300.00, we request expenditure of the agreed upon amount to obtain those records which are most readily available, and notification of the extent of any additional fees necessary to comply with this request.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4820	17-Dec-20	Evan Dambacher	We are providing civil engineering support for a new residential project located at the corner of Pomeroy Ave and Calabazas Blvd in Santa Clara. The project is proposing to connect to an existing outfall that discharges into Calabazas Creek, just downstream of the project. Attached is a map highlighting the project area and outfall in question. I have been working with the City to obtain as-built information for this outfall but they've exhausted their search and do not have any record information aside from what's on this map. Do you have any as-built information on this outfall? Additionally, do you have any hydraulic information of the outfall or the creek at this location that might provide HGL elevations?
2020	4821	17-Dec-20	Shishir Rawat	I would like to request Water substructure for the area described below. This information will be used to design a fiber cable installation project for COMCAST, JB360463.  The project is servicing SCOTT BLVD AND BOWERS AVE, SANTA CLARA, CA 95054. The entire project is highlighted in the screenshot below.
2020	4822	23-Dec-20	Paul Rogers via Matt Kellar	12/14/20 Pacheco Reservoir CIP Report
2020	4825	24-Dec-20	Lechuan Xue	Hi,  I'm the owner of a property in Palo Alto that sits next to a creek. I want to build a new house on that property but I don't know what's the creek easement . I need that info in order to calculate gross lot area. Do you have the creek easement document?  Below the address of the property and my contact info:  Property address: 561 Ashton Ave, Palo Alto, CA 94306

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4826	29-Dec-20	Amie Hinds	I need any records after 1975 for the following locations in San Jose: Parcel Number Address 477-24-29 1720 Monterey 477-24-17 1800 Monterey 477-24-40 1800 Monterey 477-24-41 1856 Monterey 477-24-49 215 Leo Ave 477-24-8 237 Leo Ave 477-24-7 245 Leo Ave 477-24-6 275 Leo Ave 477-24-5 285 Leo Ave 477-24-4 N/A 477-25-30 220 Leo Ave 477-25-40 260 Leo Ave 477-25-33 N/A 477-25-39 240 Leo Ave
2020	4827	29-Dec-20	Ian Murray	Could you please provide Valley Water's utility plans for the job sites outlined on the nine attached maps? The sites are located in San Jose. The plans are to be used in preparation of a Pipeline Topographic Survey.
2020	4828	29-Dec-20	Dr. Robert Gross via Clerk of the Board	Copy of 2015 Veterans Day Brochure

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4829	04-Jan-21	Susan Bassi	<p>This request is for all records for the time of January 1, 2015 to production, unless otherwise noted:</p> <p>1. For the year 2019 and 2020 only, all records requests made to this agency and all policies and procedures related to California Public Records Act.</p> <p>2. For the time period of 1994 to the present, all letters emails, agendas, invoices, voting records, and business licenses containing any record with the name Patty Filice, Patty Filice, Inc. or Patricia Filice. And additionally, former realtor Terry Houghton, and his wife Valerie Houghton, an attorney and MFT.</p> <p>3. For the time period of 2012- production, all records related to Lisa Pott, Sheila Pott, Larry Pott and the non-profit known as The Audrie Pott Foundation.</p> <p>1. For the time period of 2009 - production, all records related to Ruth Patrick, AKA Ruth Darlene, and the non-profit known as Women SV. including policies and procedures for referring crimes to any federal agency in place from January 2015 to the present time.</p> <p>2. All emails to and from any federal agency from 2015- production.</p> <p>3. All records including emails, budgets, meeting agendas, business licenses and letters referencing Intero Real Estate, Old Republic Title Company, and Orange Title Company from 2010 to present time.</p> <p>4. All records related to persons known as Robert Bassi or Susan Bassi and the properties listed at 7677 Laurel Drive, Gilroy and 1733 Hecker Pass Highway, Gilroy and 16498 Los Gatos Almaden Road in Los Gatos. This would include any and all information related to water, garbage, real property, public meetings, emails.</p>
2021	4830	04-Jan-21	Alissa Jared	Can you also tell me which utility supplies electricity for valley water? Is it PG&E or SVCE or another utility?
2021	4831	04-Jan-21	Paul Rogers via Matt Keller	Recording of the Dec. 28 Water Supply Exploratory Committee meeting.
2021	4832	04-Jan-21	Ken Baer	<p>I am the current owner of the above address and have questions regarding the history/background/agree-to conditions resulting from the Grant Deed which was entered into by the prior owners (George W. Caldwell and Barbara E. Caldwell) and the Santa Clara Valley Water District.</p> <ol style="list-style-type: none"> <li>1. What was the real and intended purpose?</li> <li>2. Why was the property Deeded to the SCVWD when the rear property line, defined by Hale Creek, already entitled the SCVWD to easement access?</li> <li>3. What were the agreed-to terms and/or conditions-of-sale that lead to the Grant Deed?</li> </ol>
2021	4833	05-Jan-21	Leora Werner	Digital copies of all proposals, cost proposals, and scoring sheets associated with Redistricting Project RFP CAS File No. 5151

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4834	06-Jan-21	North American Procurement Council	On behalf of our customers who are contractors & suppliers, we request updated plan-holder, bid tabulation and contract award information AS IT IS AVAILABLE on the following solicitation. Please correct any errors/deficiencies and return by Email to bids@napc.me or Fax to 302-450-1925. Solicitation Name: Fence ReplacementSolicitation Number: solicitation number 5169, Bid Date: 01/14/21This request is made in consideration of state and local procurement laws and in the interest of a fair and transparent bidding process.
2021	4835	06-Jan-21	Raymond Mallari	Thanks again for helping on my last request. Would you also be able to help me obtain as-built information on the "Adobe Creek Diversion Channel" on Adobe Lane seen in the attached image with the red arrow?
2021	4836	11-Jan-21	Jeffrey M. Barnea, PLS	I sent SCVWD a request for information on Saratoga Creek back on 12/11/20, specifically along the easterly portion of my client's property at 12470 Brook Glen Dr., Saratoga. I am a licensed surveyor and am trying to determine the District's area of ownership or easement lines as there is some confusion regarding these placements. I would also be interested in any cross sections or other survey drawings you could provide, as the owners are contemplating improvements in their rear yard area.
2021	4837	11-Jan-21	Mary Mathis	Can you tell me which Design Team has been selected for the New Anderson Dam project?
2021	4838	12-Jan-21	Nicole Pierce	I understand that there were water contamination concerns related to a horse boarding facility, Calero Stables, about 10 years ago. I am looking for records pertaining to this closure and any information on why the stables were closed, especially as it pertains to the water quality concerns. Any staff reports or other documents, meeting info, etc, on this would be greatly appreciated. I appreciate your time!
2021	4839	13-Jan-21	Ajay Kumar	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in CAMPBELL, CA and I'm hoping you can provide some information I would like to request water substructure maps for the area described below. The project is servicing 420 W CAMPBELL AV CAMPBELL, CA. The entire project is highlighted in the screenshot below.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4840	13-Jan-21	Abhi Maheshwari	<p>We are building a new house at 11040 Eastbrook Ave. Currently in permit process, in prelim discussion with Santa clara county building division they see a water creek on there map (at the property line next to the road). We belive that the creek is replaced by a water strom drain over the years (per our physical inspections and also our engineers study performed) along with 280 freeway construction. We dont see any water creek outside of our property line where it suppose to be per the county maps. Can you please provide us with details of the water storm drain which was created (probably a map of it with some details) which can provide more context to the County and our FEMA LOMR application request to take this land out of Flood Zone A. We also want to know if there is any restrictions or set backs requirements to build a house in the middle of the lot more than it would be required byt he county of santa clara? We dont see any such restrictions on our deed or cuntry records but trying to be proactive to check this. We would appreciate your quick response. Please see the current pictures on google maps of this address. Attached report for more details.</p> <p>Abhi Maheshwari</p>
2021	4841	14-Jan-21	Jean Dresden	<p>My name is Jean Dresden and I was the history research partner of Patrick Pizzo. We were studying the Guadalupe River from Downtown to its headwaters. Mr Pizzo passed away in January 2020. I have been working on our project. I have been unable to find his copy of the 1859 map that you made available in a drop box.May I ask you to place the map in the drop box again?</p>
2021	4842	13-Jan-21	David A Grunat	<p>I am requesting a file review for the following addresses 10045 East Estates Drive, 10065 East Estates Drive, 19590 Stevens Creek Boulevard, 10075 East Estates Drive, 19550 Stevens Creek Boulevard in Cupertino, CA (APNs 369-06-002, 369-06-003, 369-06-004, and 369-06-007).</p> <p>We are specifically requesting information regarding USTs, hazardous materials/waste, releases, investigations of soil/groundwater/soil gas/indoor air, and remediation efforts at this site</p>
2021	4843	15-Jan-21	Drexyl Ekparian	<p>I am a Land Surveyor charged with resolving the Boundary for 6930 Holsclaw Road (APN: 841-22-088) which shares a common property Line with the Llagas Creek Channel. Our Current Deed excepts out property conveyed to the Water District (Recorded in Book 9083 Page 443 Official Records).</p> <p>These lines are very old and historic with surveys from A.T.Herrman (around 1898) with unrecorded surveys in which i do not have. I know there have been widening projects for Llagas Creek in the past 100 years so im positive that Water District Surveyors have been here. I am looking for any information the Water district may have that will help me retrace some of those very historic Lines. Please send me any unrecorded maps (from water district or otherwise), field notes, improvement plans, deeds or anything else that may be used as evidence in property line retracement.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4844	19-Jan-21	Gregory Olivas	I am reaching out because I would like to request some wet utilities records for the city of Los Gatos. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. Please let me know how I can formally request these records. I've attached a snip of the outlining the area we are working in and the address is 15658 BLOSSOM HILL RD, LOS GATOS, CA.
2021	4845	19-Jan-21	Gregory Olivas	I am reaching out because I would like to request some wet utilities records for the city of Sunnyvale. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip of the outlining the area we are working in and the address is 170 EAST EL CAMINO REAL, SUNNYVALE, CA.
2021	4846	22-Jan-21	Franz Campero	We are currently bidding on the Santa Clara Valley Water Janitorial Services contract. Pursuant to California's Public Records Act, we respectfully request a copy of the existing contract for Janitorial Services with Transpacific Building Maintenance, Inc. We thank you in advance for your help, and look forward to hearing from you.
2021	4847	22-Jan-21	Ana Sarosiek	<p>The attached letter mentions erosion control work (bagged concrete) around the abutment of the 588 Matadero (APN 137-08-096) and 580 Matadero (APN 137-08-95) access bridge, that the SCVWD performed on about December 1983 - January 1984.</p> <p>Could you please send me any records that you can find with regards to this erosion work?</p>
2020	4848	25-Jan-21	Ted Smith	1. All work orders and any and all other evidence of work performed by District Staff and/or contractors along the Coyote Creek for the year 2016 to correct the conditions found and described in the Inspection Records provided by the District in response to my Public Records Act Request #2020E. The specific list of those inspections is described below:
2021	4849	28-Jan-21	Koen Wilson	I would like to request any records you have of the 80' wide easement for Saratoga Creek in the general areas of APN's 393-36-012, 393-36-032, and 393-36-013 (Santa Clara County) We are doing a survey in this area and need more information to accurately show this easement.



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4850	28-Jan-21	Jessica Marshall	<p>My firm is requesting electronic copies (preferably PDF/DOCX/XLSX files) of the following related to RFP CAS File No. 4959 Alert Website Modernization Project Service due July 26, 2019.</p> <ol style="list-style-type: none"> <li>1. All proposals received in response to this RFP.</li> <li>2. Related bid tabulations, scoring notes, and other notes related to the selection of vendors for shortlist interviews.</li> <li>3. Any notes or bid tabulations/score sheets related to the vendor selection interviews.</li> <li>4. Any correspondence reasonably deemed materially relevant to the selection of the vendors for either the shortlist or the final selection.</li> <li>5. Copy of the final resulting contract including cost.</li> </ol>
2021	4851	01-Feb-21	Louis Arghi	<p>I would like to request all available records related to active wells located on the properties with APNs 16058017 and 16058016, with street addresses of 401 Ellis Street and 500 E Middlefield Road, respectively, in Mountain View, California. I have included a figure showing the properties included in this request. We have reviewed the GIS Well Information App, but would additionally like copies of all available records for all active wells on these properties.</p>
2021	4852	02-Feb-21	KIM DARYL P RASAY	<p>I'm Kim Rasay and I'm from the City of Palo Alto Utilities and we're planning to do a rehabilitation project for our 4" BWP Gas Main. It will be located between 3001-3011 Ross Road Palo Alto, 94303. We will be needing as-built drawings for Matadero Creek Bridge on Ross Road to properly portray the drawings and request an Encroachment Permit.</p>
2021	4853	02-Feb-21	Marie Rose Javier	<p>Haley &amp; Aldrich is an environmental engineering company conducting a Phase I Environmental Site Assessment of the property located at: • 905 Stockton Avenue, San Jose, CA 95110; APN 230-41-003We are interested in any environmental files you may have for this property or neighboring properties. Please let me know if you need anything else to conduct this review.</p>
2021	4854	03-Feb-21	Erin Querio	<p>I am looking for the bid tabulations and subcontractor listing (if available) for the above referenced project. Thank you in advance for your help!</p>
2021	4855	03-Feb-21	Gregory Olivas	<p>I would like to request some wet utilities. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. The address is 1562 WRIGHT AVE, SUNNYVALE, CA 94087 and the desired work runs on Wright Ave &amp; Havre Ct.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4856	03-Feb-21	Katie Zheng	<p>Please let me know if you have any records on file [for the following addresses:</p> <p>3420-3440 Hillview Ave Palo Alto, CA 94304 APN: 142-16-058 ]. Electronic copies are preferred. Thank you, Katie</p>
2021	4857	03-Feb-21	Stanley Joseph Xavier	<p>I'm currently doing research on a parcel located within the district and was wondering if you could please answer the following information in the attachment. Correia-Xavier, Inc. 6435 North Palm Avenue, Suite 106 Fresno, California 93704 FAX: (559) 277-7479 PHONE: (559) 277-7474 ext. 103 Email: sjx@c-x.com Date: February 3, 2021 Pages (Including Cover): 1 TO: Santa Clara Valley Water District FAX: (408) 266-0271 PHONE: (408) 265-2600 FROM: Stanley J. Xavier I am looking for the water assessment for the following property. Please return at your earliest convenience. Assessor's 1st 2nd Total Paid Parcel Number Assessment Assessments Water Costs Y/N? 841-38-017 Are any of these parcels classified as Excess Land? What is your cost per acre foot? How much water is entitled to this property? What is the current allocation? Thank you very much for your time! Stanley J. Xavier</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4858	04-Feb-21	Akash Patel	<p>Kimley-Horn and Associates, Inc. has been contracted by the City of Sunnyvale to provide design engineering services for traffic signal and civil improvements at the Wolfe Rd and Dartshire Way intersection in Sunnyvale, California. Improvements include:</p> <ul style="list-style-type: none"> <li>n Roadway improvements (including curb extensions, pavement markings, pedestrian ramps, and roadside signage)</li> <li>n Utility relocations/adjustments</li> <li>n Traffic signal modifications</li> <li>n Pedestrian improvements</li> </ul> <p>Our Design staff requests information regarding your existing utility facilities within the project area (see attached document). Please provide as-built mapping information (including legends, notes, and annotations) regarding your existing facilities in the areas noted on the attached map. Also, please provide any other pertinent information that might affect the design of the roadway and other various improvements. Examples of this information include, but are not limited to, pipe size, material, cover, special protection, and connection points. Please return any plans and/or files prior to February 26th, 2021. Your timely response is greatly appreciated. Should any potential conflicts with your utility facilities be unavoidable, we will send a second letter notification requesting further coordination for possible relocation. Please also inform us if you plan to install any new facilities within the proposed construction area so we may coordinate our work with these planned utility projects. Should field conditions necessitate that any relocation be performed concurrently with our construction work, please contact our Project Design Engineer as soon as possible to explore the possibility of coordinating your work with our project. This project is currently scheduled to begin construction in summer 2021. If you have any questions, please call Akash Patel at, (925)-965-7704. Your timely assistance is greatly appreciated. If you are not the correct recipient for this request, please forward it on to the person that can provide the information.</p>
2021	4860	05-Feb-21	Abby Fitzgerald	Regarding the RFP for Santa Clara Valley Water District, CAS File No. 5154, Emergency and Security Services Exercises, please provide all submitted proposals, scoresheets, bid tabulations and the final awarded contract.
2021	4861	05-Feb-21	Trish Mulvey	Hugs, I would like a copy of the staff response to Linda LeZotte's Board Member Request about Valley Water sponsorships mentioned on the page 8 of the cover memo in the 2/5/21 non-agenda package. No litigation involved. Please let me know if you need more information
2021	4862	08-Feb-21	Molly Meyer	<p>I would like to request copies of all proposals submitted for the following RFP that was subsequently awarded to COWI North America:</p> <ul style="list-style-type: none"> <li>- Construction Management Services - Anderson Dam Tunnel Project (ADTP) (Project No. 91864005)</li> </ul>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4863	09-Feb-21	John Halbom	All Valley Water Well records for the following APN/Address: 182-05-019 12823 La Barranca Road Los Altos Hills, CA
2021	4864	09-Feb-21	Drexyl Ekparian	Per the attached sheets, there are two Deeds for the Water District that was not supplied in my initial request.Per the attached Sheets, they are for:1. Doc. 4151723 (Parcel 8)(APN:841-18-052).2. Doc. 3792623 (APN:841-18-052)Do I need to fill out another public records request or does this fall under the existing? (It is for the same project.)
2021	4865	10-Feb-21	Taunee Werts	Hello, I am looking for records regarding the use/storage of hazardous materials, underground/above-ground storage tanks, leaks/spills/releases, inspections, violations, permits (of any kind; building, exploratory), environmental reports, or any other documentation indicating an environmental issue pertaining to 1250 Grant Road, 240 Pamela Drive, and 1220 Grant Road, all in Mountain View.
2020	4866	10-Feb-21	Ivan Kranjec	SmartProcure is submitting a public records request to the Santa Clara Valley Water District for any and all purchasing records from 11/02/2020 (mm/dd/yyyy) to current. The request is limited to readily available records without physically copying, scanning or printing paper documents. Any editable electronic document is acceptable. The specific information requested from your record keeping system is: <ul style="list-style-type: none"> <li>• 1. Purchase order number. If purchase orders are not used a comparable substitute is acceptable, i.e., invoice, encumbrance, or check number</li> <li>• 2. Purchase date</li> <li>• 3. Line item details (Detailed description of the purchase)</li> <li>• 4. Line item quantity</li> <li>• 5. Line item price</li> <li>• 6. Vendor ID number, name, address, contact person and their email address</li> </ul> If you would like to let me know what type of financial software you use, I may have report samples that help to determine how, or if, you are able to respond.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4867	11-Feb-21	Gregory Olivas	I am reaching out because I would like to request some wet utilities records for the city of Los Gatos. I work for Congruex and our company is a design layout contractor for COMCAST. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by COMCAST. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. Please let me know how I can formally request these records. I've attached a snip of the outlining the area we are working in and the address is 15658 BLOSSOM HILL RD, LOS GATOS, CA.
2021	4868	11-Feb-21	Paige Taylor	I hope you are doing well! We are in the planning stages with the resident at the above address so they can potentially build an ADU in their backyard. There is a water easement in the back that we are researching, because the proposed location is in that back corner of the yard. Are there details on this easement you can share with us? What do we need to know as far as regulations and potential for building in or near that area? Do you have any visuals there that might give us more insight into the exact measurements? We are currently looking into tracking down the property title, but if you have any site maps or more information, please let me know.
2021	4869	12-Feb-21	Gerry Frans	I recently purchased an item from an antique dealer. It is a 1892 Raised letter paper stamp impression seal from the Santa Clara Valley Water Co. I'm seeking information on what it is that I purchased and maybe some history on what the stamp was used for.  It is very ornate, heavy and detailed. It appears to be a Lions Head and the lever is the tail.  I would appreciate any feedback.
2020	4870	12-Feb-21	Ted Smith	Call Number: GB 1225 C3 C32 1959 California floods of 1958. California. Department of Water Resources. Publication Details: Sacramento, Calif. : California Dept. of Water Resources. 1959  Call Number: GB 1399.4 C3 F56 1959 Floods of February-April 1958 in northern California coastal streams. United States. Army. Corps of Engineers. San Francisco District. Publication Details: s.l. : Los Angeles District, U.S. Army Corps of Engineers. 1959
2021	4871	16-Feb-21	Sidolitta "Sidi" Mateo-Mast	I would like to FOIA (Freedom of Information Act) the incumbent pricing/bid for your current IFB #4910 "Hazardous Material Disposal and Emergency Response Services".
2021	4872	16-Feb-21	Sherine Nafie	Joint Use Agreement with City of Sunnyvale for Sunnyvale West Channel and Sunnyvale East Channel. This agreement was entered in 2015.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4873	17-Feb-21	Lisa Vorderbrueggen	<p>Dear Agency Official,</p> <p>The Building Industry Association of the Bay Area (BIA Bay Area) requests notice of any action to adopt or increase a fee or charge as described in Gov't Code 66013 (sewer or water connection or capacity.)</p> <p>BIA also requests to be notified when your municipality makes public its annual Mitigation Fee Act or AB1600 report. (Report contents are described in Gov't Code Section 66013(d).)</p> <p>In addition, BIA requests notice of any action to adopt or increase a fee or other charge related to stormwater/drainage facilities or services.</p>
2021	4874	18-Feb-21	Sarai Franco	<p>Hello,I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in City of Saratoga.I'm hoping you can provide some informationI would like to request WET utility records for the area described below.The project is servicing some of the following areas such as Cox Ave and Saratoga Sunnyvale AveFor reference I have attached .pdf showing the work locations.Please let me know if I can provide additional information.The type of utilities we are currently seeking are as follows:WATER</p>
2021	4875	19-Feb-21	Arthur Lieberman	<p>Can you help me to determine the individuals who may know whether Valley Water has responsibility for maintenance of the bridges over Matadero Creek and Barron Creek in Bol Park along the Bol Park path?</p> <p>The wooden surface deck is very uneven and rough and dangerous for cyclists who use this path often. I saw some personnel from Valley Water a month ago working on one of the bridges with a hand sander, a hopelessly inadequate machine, in an attempt to smooth the surface</p>
2021	4876	19-Feb-21	John B. Tang, P.E.	<p>I am writing to seek your assistance with conservation resolution(s) from the 2009 drought. I believe there was at least one calling for mandatory conservation of 15%. Be great to have this along with others that were issued related to this event.</p> <p>Also were there any other drought events dating back to 2001 where VW called for either voluntary or mandatory conservation? I have all the resolutions from the 2014 drought (thank you!) and don't recall any other drought events beyond 2014 and 2009.</p>

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2021	4877	19-Feb-21	Kirk Miller	<p>RE: Coyote Pump Plant - Switchyard Fence Replacement  Bid Due Date and Time: 01/14/2021 2:00 PM Contract:</p> <p>Dear Kimberly Grundy,</p> <p>I am requesting the awarded contractor, award amount, and anticipated start date for the above referenced project.</p> <p>If you could please email the requested information I would greatly appreciate that.</p> <p>Thank you so much.</p>
2021	4878	19-Feb-21	Paul H. King	<p>I am requesting as-builts for Saratoga Creek at El Camino Real in the City of Santa Clara. Saratoga Creek flows north at El Camino Real, and El Camino Real is oriented East-West where it crosses over Saratoga Creek (see attached pdf copy of an aerial photograph).</p> <p>I am looking for the as-builts for the portion of Saratoga Creek that extends 1,150 feet north of El Camino Real to Warburton Ave. (see yellow vertical line on the attached pdf copy of the aerial photograph), and I am also looking for the as-builts for Saratoga Creek for a distance of 600 feet to the south of El Camino Real.</p>
2021	4879	22-Feb-21	Megan Salcido	<p>I was hoping to obtain copies of all records on file for the following wells at 275 S Hillview Dr in Milpitas:-Well 06S01E08E027: Well Name: MW-1, Permit #: 99W00635-Well 06S01E08E020: Well Name: MW-4, Permit #: 90W2604-Well 06S01E08E019: Well Name: MW-3, Permit #: 90W2603</p>
2021	4880	22-Feb-21	Kevin Jimenez	<p>My name is Kevin Jimenez with Intelconnect. We are a Telecommunications Network Design company and We are designing a fiber optic cable in City of Santa Clara.</p> <p>We would like to request water substructure maps on specific streets along the proposed work path. Please see the attached files for details.</p> <p>Please let me know if there is anything else I should provide you to aid in the procurement of maps.</p> <p>I appreciate your assistance with this.</p>
2021	4881	22-Feb-21	Kevin Jimenez	<p>My name is Kevin Jimenez with Intelconnect. We are a Telecommunications Network Design company and We are designing a fiber optic cable in City of Sunnyvale.</p> <p>We would like to request water substructure maps on specific streets along the proposed work path. Please see the attached files for details.</p> <p>Please let me know if there is anything else I should provide you to aid in the procurement of maps.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4882	22-Feb-21	Craig R. Pearce	<p>I would like to know if you can identify a well onsite at the APN 898-22-004 located in Santa Clara County. There is a false address associated with this site. That is, I have checked and the county has no registered address whereby any residence was either permitted or “grandfathered in.” However, I would like to know if your records refer to the address of 250 Walnut Avenue, Hollister, CA 95023. The APN correctly identifies the site within the county, and I would like to also make sure that if your records have an address associated, it is for the same parcel. I had to do a lot of research at the county level to accurately identify the property.</p> <p>My daughter recently passed+F423 away at this location which was misidentified on her death record as being a real address in San Benito County. It is not. It is indisputably a Santa Clara APN. I would like any information you have about well testing, water testing, and water safety of any wells on the property and whether they were permitted and when.</p>
2020	4883	22-Feb-21	Audrey Arnao	Has Valley Water decided to purchase any “additional water” (i.e. above the fixed 2,000 AF for \$300/AF) from Patterson ID in 2021 pursuant to the multi-year transfer agreement?
2021	4884	22-Feb-21	Paul	<p>I am requesting as-builts for the El Camino Real bridge over Saratoga Creek in City of Santa Clara, and any other documents that you might have related to the construction of the bridge or the creek structures associated with the bridge.</p> <p>Please let me know if you need any additional information.</p>
2021	4885	23-Feb-21	Hamish Macfarlane	I would like to request the well log for 450 Lena Avenue, Gilroy, CA, 95020. Is this on file or something you’re able to provide?



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4886	23-Feb-21	Mollie Pardo	<p>Thanks again for all your help. There was a case opened with Santa Clara County Water. The case number was/is 63590. Our APN is 412-38-040. The deed description states that our property (on the right side) goes back 9.71 feet from lot 41. You can see on the map that our lot is number 40. On the Title report, it says that we have two easements. These are: Public Service Purposes Southerly 10 feet and Westerly 10 feet Wire Clearance Purposes Northerly 5 feet of the Southerly 15 feet and Easterly 5 feet of the Westerly 15 feetThe owner of APN 412-38-087 moved the fence up about 9-10 feet. We now have about 2-3 feet of the 9.71 feet that our deed says we have from lot 41. On the map for lot 87, it shows the number 18 beyond our property line. I was told that this land belongs to the water company but I thought it belonged to lot 87. I would like to know if lot 41-46 are encroaching on water company property. The owner of lot 87 informed me that all the lots are in the wrong location and that this is why our lot should only go back a few feet from lot 41. The fence was moved without a permit according to the Campbell Building Department. I would like to know where your water lines are located and if they are on our property. I would appreciate any help I can get since I would like the property to follow the deed description. Thank you. Mollie</p>
2020	4887	23-Feb-21	Grace Hase	I heard that Gary Kremen recently filed a complaint against Linda LeZotte. Would you be able to send me a copy of it?

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4888	23-Feb-21	Greg Lyman, PE	<p>I am working on updating the attached 2009 document which is our current delegation matrix. The document performs two functions, delegation of authority and sets policies on calendaring of items. As part of our revisions, one of our Commissioners requested we survey the industry to see what types of authority and dollar values other Utilities include in their policies.</p> <p>The far right column identifies which actions the General Manager can take based on the delegation granted in the approved matrix. Examples include professional services and construction contracts below a certain value, grants below a certain value, and settlements below a certain value.</p> <p>The central columns identify which items are consent calendar versus regular calendar. This clear guidance provides direction on the Commission's priorities to discuss in detail certain items.</p> <p>Do you have a similar set of documents? May I please get electronic versions of these documents?</p>
2021	4889	24-Feb-21	Sarai Franco	<p>I would like to request WET utility records for the area described below. The project is servicing some of the following areas such as FERMONT AVE, FOOTHILL EXPY, BERRY AVE, RIVERSIDE DR, PARMA WAY, AND ECHO DR AND OTHER AREAS. For reference I have attached .pdf showing the work locations. Please let me know if I can provide additional information. I am seeking the following:</p>
2021	4890	24-Feb-21	Sarai Franco	<p>I am a records research engineer for , a contractor for Comcast. We are currently planning a fiber cable installation project in City of SAN MARTIN and I'm hoping you can provide some information.</p> <p>I would like to request WET utility records for the area described below.</p> <p>The project is servicing some of the following areas such as LLAGAS AVE</p> <p>For reference I have attached .pdf showing the work locations.</p> <p>Please let me know if I can provide additional information.</p> <p>I am seeking the following:</p> <p>water</p>
2021	4891	26-Feb-21	Cai Yimam	<p>I am requesting a copy of all proposals submitted and corresponding scoring sheets for the following RFQ:</p> <p>ENVIRONMENTAL PLANNING AND PERMITTING FOR THE STREAM MAINTENANCE PROGRAM RENEWAL CAS file No. 5168</p> <p>RFQ was issued on 12/17/2020 Proposal deadline was 1/21/21 @ 2pm</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4892	26-Feb-21	Sarai Franco	<p>I am a records research engineer for , a contractor for Comcast. We are currently planning a fiber cable installation project in City of SAN JOSE and I'm hoping you can provide some information.</p> <p>I would like to request WET utility records for the area described below.</p> <p>The project is servicing some of the following areas such as TURLOCK LN AND CRATER LN</p> <p>For reference I have attached .pdf showing the work locations.</p> <p>Please let me know if I can provide additional information.</p> <p>I am seeking the following:</p> <p>water</p>
2021	4893	01-Mar-21	Christopher Potter, Ph.D.	<p>I have read with interest recent reports on sediment supply to the San Francisco Bay (e.g., references below for Schoellhamer et al., 2016 and SFEI-ASC, 2017). My team at NASA Ames is starting to compare and analyze new satellite images of aquatic reflectance from 2013 to 2021 over the SF Bay and its major river drainages. Comparing these image values at stream gauge sampling points is something we will need to do to understand if they can be used in any useful manner to help monitor SSC. So, I wanted to ask you if we have been able to get access and download all the available data sets for SSC in Bay Area channels that you have used in your assessment reports? From what I can glean, the data sets on sediment deposition that you reported to be available were on the following 14 channels: Alameda Creek, Alhambra Creek, Colma Creek, Corte Madera Creek, Coyote Creek Marin, Lion Creek, Gallinas Creek, Napa River, Petaluma River, Pinole Creek, Rodeo Creek, San Francisquito Creek, Walnut Creek, and Wildcat Creek. However, when I searched and downloaded all the recent available Bay Area SSC data sets from <a href="https://nwis.waterdata.usgs.gov/ca/">https://nwis.waterdata.usgs.gov/ca/</a>, it only gave me daily data sets for these six sampling stations: 11169025 GUADALUPE R ABV HWY 101 A SAN JOSE CA11176500 ARROYO VALLE NR LIVERMORE CA 11176900 ARROYO DE LA LAGUNA A VERONA CA11303500 SAN JOAQUIN R NR VERNALIS CA11181040 SAN LORENZO C A SAN LORENZO CA11447650 SACRAMENTO R A FREEPORT CA. Could you help me with access to any of the other channel sampling station data sets that you have used for recent (since 2012) analysis of sediment supply to the SF Bay?</p>
2021	4894	01-Mar-21	Suzanne Ward	<p>I am requesting copies of all vendor pricing for BID NO. 5114 Un-Operated Light and Heavy Equipment, please email to <a href="mailto:suzanne_ward@crescorent.com">suzanne_ward@crescorent.com</a></p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4895	01-Mar-21	Gregory Olivas	I am reaching out because I would like to request some wet utilities records for the city of San Jose. I work for Congruex and our company is a design layout contractor for COMCAST. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by COMCAST. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip of the outlining the area we are working in and an address is 1660 OLD BAYSHORE HWY, SAN JOSE, CA.
2021	4896	01-Mar-21	Gregory Olivas	I am reaching out because I would like to request some wet utilities records for the city of Sunnyvale. I work for Congruex and our company is a design layout contractor for COMCAST. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by COMCAST. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip of the outlining the area we are working in and an address is 1220 E ARQUES AVE, SUNNYVALE, CA.
2021	4897	01-Mar-21	Gregory Olivas	I am reaching out because I would like to request some wet utilities records for the city of Sunnyvale. I work for Congruex and our company is a design layout contractor for COMCAST. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by COMCAST. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip of the outlining the area we are working in and an address is 1021 YOSEMITE DRIVE, MILPITAS, CA
2021	4898	02-Mar-21	Ian Murray	<p>Could you please provide Valley Water's facility plans for the job site outlined on the attached map? The site is located at 2315 Canoas Garden Avenue in San Jose. The outline includes portions of Curtner Avenue, Masonic Drive, Babb Court, and Almaden Expressway.</p> <p>The plans are to be used in the development of affordable family and senior housing units and staff housing units as part of a three-parcel subdivision. The project stage is conceptual at this time. There is no schedule.</p>
2021	4899	03-Mar-21	Keith Reynolds	For RFP 5154 (Emergency and Security Services Exercises), please provide a) copies of scoring/evaluation sheets, and b) copies of all submitted proposals. Electronic delivery is preferred. Thank you
2021	4900	04-Mar-21	Ian Murray	Could you please provide Valley Water's facility plans for the job site outlined on the attached map? The site is located at 21170 Sullivan Way in Saratoga. The plans are to be used in preparation of a Topographic Boundary Survey.
2021	4901	26-Feb-21	Peter C. Balas	records request for previous reports related to "previous reports/gathered data for hydroelectric evaluation."

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4902	05-Mar-21	Kirk Miller	<p>I am requesting the awarded contractor, award amount, and anticipated start date for the above referenced project.</p> <p>If you could please email the requested information I would greatly appreciate that.</p>
2021	4903	08-Mar-21	Jillian Allison	<p>I'm working on a school project, and I'm looking for data showing land elevation in SCC over time. I'm interested in data that may have been used to create the orange 'land surface elevation' line in this image. Extensometer data would also be good!</p> <p>Thank you for your help,</p>
2021	4904	09-Mar-21	Sarai Franco	<p>We are currently planning a fiber cable installation project in the city of SANTA CLARA I'm hoping you can provide some information.I would like to request wet utility records for the area described below.The project is servicing some of the following areas such as WARBURTON AVD &amp; SCOTT BLVDFor reference I have attached .pdf showing the work locations.Please let me know if I can provide additional information.The type of utilities we are currently seeking are as follows:WATER</p>
2021	4905	09-Mar-21	Paul Sethy	<p>My name is Paul Sethy. I am a three-term director on the board of the Alameda County Water District. Some years back, while visiting Valley Water, I met a lady in your communications / public relations department who had authored an illustrated guide to the history of Alviso, a publication which you had available on your lobby rack.</p> <p>I am trying to find out if you have copies of that Alviso history and any contact information for the author. I am organizing an Alviso history presentation for the Washington Township Historical Society (Fremont, Newark, Union City) on whose board I serve and would like to invite the author to attend if she is available.</p> <p>Any help you can provide would be appreciated.</p>
2021	4906	09-Mar-21	Jean Toler	<p>This is a Public Records Request for copies of all proposals received in response to RFP CAS File No. 5135 - Construction Management Services for the Anderson Dam Tunnel, submitted to Valley Water on September 2, 2020.</p> <p>Specifically requesting the following:</p> <ol style="list-style-type: none"> <li>1. Copies of all technical proposals submitted in response to the RFP (note, no cost data is requested).</li> <li>2. Copies of any related evaluator's notes and/or scoring sheets from the proposal and interview stages.</li> </ol> <p>Thank you and please feel free to contact me using the contact info below should you need additional clarification of the documents included in this request.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4907	10-Mar-21	Madison Stevens	<p>RE: Prime Contractor: Jensen Landscape Services, Inc. Project: Skilled Labor To whom it may concern: We are requesting the following information/documentation: CERTIFIED PAYROLL RECORDS/STATEMENT OF EMPLOYER PAYMENTS. Pursuant to Labor Code Section 1776, please accept this as a formal request for certified payroll records from the above-noted contractor. Labor Code Section 1776 provides the public with the ability to request and receive certified payroll records from the "body awarding the contract." In the matter of SB854, DIR states (<a href="http://www.dir.ca.gov/public-works/PublicWorksSB854FAQ.html">http://www.dir.ca.gov/public-works/PublicWorksSB854FAQ.html</a>): "Yes, contractors must provide CPRs to the project owner (awarding body) and all contractors above them. Once DIR has fully developed and implemented its electronic payroll reporting system, it will be possible to furnish CPRs to all of these entities simultaneously when submitting the records to the Labor Commissioner." Please have the contractor provide us a completed Statement of Employer Payments and a Statement of Compliance. Copies of blank reporting forms can be found at our web site: • <a href="http://ffccalifornia.com/Links.aspx">http://ffccalifornia.com/Links.aspx</a> - State: Wage Determinations and Reporting Forms We are requesting the records for the following period of time: • Start of work through February 28, 2021 PROJECT INFORMATION This is a formal request for information/documentation on the above-referenced project. This request is being made pursuant to the California Public Records Act, Government Code Section 6250, et seq. Please send the following information: • Copy of signed contract or equivalent</p>
2021	4908	11-Mar-21	Sheldon Chavan	<p>TAP International performed on call performance audits for valley water. The contract was an on-call services. Which means work was assigned as individual task orders with specific scope, as needed, for a not to exceed amount. My firm is preparing to respond to RFP 5174 and requests copies of the performance audit reports prepared by TAP international from 7/1/2019 through 2/28/2021, the contracts or executed agreements with TAP for those services, and the total fees and hours billed by TAP for each of the reports issued and services provided</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	4909	12-Mar-21	Sarai Franco	We are currently planning a fiber cable installation project in the city of MILPITAS.I'm hoping you can provide some information.I would like to request wet utility records for the area described below.The project is servicing some of the following areas such as MILPITAS BLVD, MONTAGUE EXPY, AND GLADDING CT For reference I have attached .pdf showing the work locations.Please let me know if I can provide additional information.The type of utilities we are currently seeking are as follows:WATER
2021	4910	15-Mar-21	Jill Langnickel	I am looking for the Well Installation Report from 5/26/2003 for the BP site located at 3951 Snell Avenue, San Jose, CA.
2021	4911	15-Mar-21	Abby Fitzgerald	Regarding the RFP for Santa Clara Valley Water District, CAS File No. 5154, Emergency and Security Services Exercises, please provide all submitted proposals, scoresheets, bid tabulations and the final awarded contract.
2021	4912	17-Mar-21	Kirk Miller	<p>RE: Coyote Pump Plant - Switchyard Fence Replacement  Bid Due Date and Time: 01/14/2021 2:00 PM Contract:</p> <p>Dear Kimberly Grundy,</p> <p>I am requesting the awarded contractor, award amount, and anticipated start date for the above referenced project.</p> <p>If you could please email the requested information I would greatly appreciate that.</p> <p>Thank you so much.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4913	18-Mar-21	Philip Anderson	<p>Wood is conducting a Phase I Environmental Site Assessment for a property in San Jose which includes the following addresses:</p> <ul style="list-style-type: none"> <li>• 3545 N. First Street, San Jose, 95134</li> <li>• 30 Rio Robles, San Jose, 95134</li> <li>• 50 Rio Robles, San Jose, 95134</li> <li>• 70 Rio Robles, San Jose, 95134</li> <li>• 90 Rio Robles, San Jose, 95134</li> <li>• 110 Rio Robles, San Jose, 95134</li> <li>• 130/134 Rio Robles, San Jose, 95134</li> </ul> <p>These are all under Assessor's Parcel Number (APN) 097-06-053</p> <p>We are interested in all records for the property's entire history.</p> <p>Please reach out if you have any questions about this request.</p> <p>Thank you,</p>
2021	4914	19-Mar-21	Mark Pappakostas	<p>I am following up regarding our conversation on the phone regarding my records request for:W751D01 Pesticides Products Approved for District UseW751M01 Best Management Practices (BMP) HandbookIf you could please send these at your earliest convenience, today if possible, that would be greatly appreciated!</p>
2021	4915	19-Mar-21	Sarai Franco	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in City of LOS GATOS and I'm hoping you can provide some information.</p> <p>I would like to request WET utility records for the area described below.</p> <p>The project is servicing some of the following areas such as LOS GATOS SARATOGA RD, ALMENDRA AVE, BACHMAN AVE,TATI AVE,RIDGECREST AVE, BANCROFT AVE, AND LARGER AREAS</p> <p>For reference I have attached .pdf showing the work locations.</p> <p>Please let me know if I can provide additional information.</p> <p>I AM SEEKING THE FOLLOWING:</p> <p>WATER</p>



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4916	22-Mar-21	Monica Memphis	<p>I am requesting access to the following records, pursuant to the California Public Records Act, Government Code: §§6250 et. seq: Electronic PDF copies of all FPPC Form 700's (Statements of Economic Interest) filed by District Board Member Gary Kremen, between 2015 and the present. The Fair Political Practices Commission (FPPC) requires that any request for Form 700 be produces within two (2) days.</p> <p>Please advise if estimated costs exceed \$20. Email correspondence and electronic delivery of the records requested is preferred.</p>
2021	4917	22-Mar-21	Michael A. Ayele	<p>47 page request saved to Cenfiles.Summary:records responsive to:• Saint Francis Hospital;• Missouri Department of Health and Senior Services (DHSS);• Nodaway County; • Missouri State Highway Patrol; • Maryville's Southpaws Veterinary Clinic; • Lakewood Police Department (Colorado); • Thomas More Society (Chicago, Illinois); • Wrongful death claims, complaints, or amended complaints or claims filed by the family of Audrie Taylor Pott;• the alleged complaint filed by the Thomas More Society in the Northern District of New York against New York Governor Andrew Cuomo et al;• tests performed upon the body of Catherine Daisy Coleman and investigations launched by law enforcement following her traumatic January 07th 2012 incident;• Melinda's Coleman dismissal from employment two weeks after Catherine Daisy Coleman's traumatic incident dated January 08th 2012;• complaints filed by Catherine Daisy Coleman with the Lakewood Police Department since November 2019;• Audrie's Law also known as aka) Senate Bill No.: 838;• the status of Roe v Wade in the State of Missouri;• Planned Parenthood having had to forego Title X funding in order to continue providing women in the U.S.A basic medical services;• the article published by NBC News on December 27th 2020 indicating that the Democratic Party was looking to eliminate "the so-called Hyde Amendment";• the Henry Hyde Amendment;• Medicaid failing to pay for all women's abortion;• the inconvenience and health risks associated with Missourian women having to go to the State of Illinois and elsewhere to have an abortion;• the quality of services that get women wishing to carry out the term of their pregnancy out of the abusive relationship they find themselves in;• the quality of services that provide pregnant women in abusive relationships access to housing, food, employment and medical services;• the memorandum signed by President Joseph Biden reversing restrictions on abortion access domestically and abroad. •communications dealing with institutionalized chauvinism, discrimination, misogyny, racism and sexism</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4918	22-Mar-21	Sarai Franco	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in City of LOS GATOS and I'm hoping you can provide some information.</p> <p>I would like to request WET utility records for the area described below.</p> <p>The project is servicing some of the following areas such as WOODLAND AVE, BIRD AVE, WRAIGHT AVE, UNIVERSITY AVE, AND LARGER AREAS.</p> <p>For reference I have attached .pdf showing the work locations.</p> <p>Please let me know if I can provide additional information.</p> <p>I AM SEEKING THE FOLLOWING:</p> <p>STORM DRAIN</p> <p>SEWER</p> <p>WATER</p>
2021	4919	22-Mar-21	Sarai Franco	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in City of LOS GATOS and I'm hoping you can provide some information. I would like to request WET utility records for the area described below. The project is servicing some of the following areas such as N Santa Cruz Ave, Monterey Ave, olive st, Thurston st, and larger areas. For reference I have attached .pdf showing the work locations. Please let me know if I can provide additional information. I AM SEEKING THE FOLLOWING: WATER</p>
2021	4920	22-Mar-21	Jefferey Cristina	I would like every message from October 2019 to date of sue tippets and ripen kaur with the words "hope" or "cannery" in them. This is specifically about the hope street cannery.
2020	4921	22-Mar-21	Steven Holmes	Will you be able to share some action pics of the Chinook passing the fish counter?
2021	4922	22-Mar-21	Sarai Franco	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in City of LOS GATOS and I'm hoping you can provide some information.</p> <p>I would like to request WET utility records for the area described below.</p> <p>The project is servicing some of the following areas such as ANDREWS ST &amp; SAN BENITO AVE</p> <p>For reference I have attached .pdf showing the work locations.</p> <p>Please let me know if I can provide additional information.</p> <p>I AM SEEKING THE FOLLOWING:</p> <p>WATER</p>
2021	4923	23-Mar-21	Marc Matheson	Could you please direct me to your current Water and Wastewater Department salary rates?
2021	4924	26-Mar-21	Jan Null	<p>Period of Record daily rainfall data for the following two SCVWD rainfall sites:</p> <p>Mary Knoll - site #6053 I believe</p> <p>Mary Knoll Fields - site # 6144</p>

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2021	4925	26-Mar-21	Sarai Franco	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in City of LOS GATOS and I'm hoping you can provide some information.</p> <p>I would like to request WET utility records for the area described below.</p> <p>The project is servicing some of the following areas such as S SANTA CRUZ AVE, MONTEBELLO WAY, MAIN ST, PARK AVE, MILES AVE, GRAYS LN, ROYCE ST, AND LARGER AREAS AS SHOWN IN THE PDF SLIDES.</p> <p>For reference I have attached .pdf showing the work locations.</p> <p>Please let me know if I can provide additional information.</p> <p>I AM SEEKING THE FOLLOWING:</p> <p>WATER</p>
2021	4926	26-Mar-21	Gregory Olivas	<p>I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip outlining the areas we are requesting for and a reference address can be 3607 Kersten Dr, San Jose, CA 95124. More specifically the work runs from 1770 LedgeWood Dr, San Jose, CA 95124 to just past 3607 Kersten Dr, San Jose, CA 95124 running parallel to Kersten Dr</p>
2021	4927	26-Mar-21	Gregory Olivas	<p>I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip outlining the areas we are requesting for and the address is 1185 Campbell Ave, San Jose, CA 95126.</p>
2021	4928	29-Mar-21	Gregory Olivas	<p>JB574023 I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip outlining the areas we are requesting for and the address is 903 El Lisa Dr, San Jose, CA 95123.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4929	29-Mar-21	Gregory Olivas	<p>JB602540</p> <p>I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip outlining the areas we are requesting for and the address is 956 Blossom Hill Rd, San Jose, CA 95123.</p>
2021	4930	29-Mar-21	Gregory Olivas	<p>JB552419I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip outlining the areas we are requesting for and the address is 16290 Greenwood Ln, Los Gatos, CA 95030.</p>
2021	4931	29-Mar-21	Gregory Olivas	<p>JB599612</p> <p>I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip outlining the areas we are requesting for and the address is 5420 Thornwood Dr, San Jose, CA 95123.</p>
2021	4932	29-Mar-21	Gregory Olivas	<p>JB586578 I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip outlining the areas we are requesting for and the address is 898 COMMERCIAL ST, SAN JOSE, CA 95112.</p>
2021	4933	29-Mar-21	Roberta J Frank	<p>I would like any agreement lot 412-38-040 has with SCVW for lot 40 to use water company land. Thank you.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4934	29-Mar-21	Sarai Franco	<p>I am a records research engineer for Congruex, a contractor for Comcast. . . .</p> <p>I would like to request WET utility records for the area described below.</p> <p>The project is servicing some of the following areas such as LA RINCONADA DR, ZENA DR, CLEARVIEW, AND OTHER LARGER AREAS.</p> <p>I am seeking the following :</p> <p>Sewer</p> <p>Water</p> <p>Storm drain</p>
2021	4935	29-Mar-21	Sarai Franco	<p>. . .I would like to request WATER utility records for the area described below.</p> <p>The project is servicing some of the following areas such as WINCHESTER BLVD, WIMBLEDON DR, NEWELL AVE, LA MONTAGNE CT, AND LAGER AREA.</p> <p>.</p>
2021	4936	30-Mar-21	Onallee Elsberry-Crabtree	<p>Good Afternoon, I am writing to submit a records request for electronic versions of the following deliverable documents associated with CAS File #4849 - Vasona Pump Station Upgrades - Planning Services, if available:1) Planning Study Report2) Project Requirement Memo3) Problem Definition Report4) Feasible Alternatives Memo5) Staff-Recommended Alternative Memo6) 30% Plans and Specifications, and 30% AACE Class 4 Construction Cost Estimate7) Technical Memorandum summarizing environmental baseline conditions based on existing data and additional data needs in support of CEQA8) Project Description</p>
2021	4937	30-Mar-21	Matt Abrams	<p>I would like digital, PDF copies of FPPC Form 700s filed by District 7 board member Gary Kremen from 2014 through the present date.</p> <p>I would also like digital, PDF copies of quarterly expense reports for board member Kremen from Q1 2015 through Q1 2019. Records may be sent to my email address, which I have provided above.</p>
2021	4938	30-Mar-21	Kyle Ostergard	<p>All Bid Forms and all documents submitted with such forms for Bids submitted by:</p> <p>(1) Flatiron West, Inc. and</p> <p>(2) Dragados USA, Inc./Obayashi Corporation Joint Venture</p> <p>for the Anderson Dam Tunnel Project, Project No. 91864005, Contract No. C0663, which had a Bid Date of March 30, 2020.</p> <p>We respectfully request prompt electronic service since bids were submitted today with protest deadline Friday.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4939	01-Apr-21	Noah Hume	Period of Record Water Quality data is requested for Lexington Reservoir and any upstream tributaries. This data is requested for use in conducting a water intake feasibility study that is currently being undertaken by Consultants to San Jose Water (Contact Kaleline Lin <Kateline.Lin@sjwater.com>). Valley Water Contact is Mark Seelos <mseelos@valleywater.org> Thank you!
2021	4940	01-Apr-21	Sean Mulligan	1) The most up-to-date budget for the ADSRP (Anderson Dam Seismic Retrofit Project); 2) The budget within the ASDRP budget for CEQA/NEPA mitigation measures; 3) the budget for the Lake Anderson Project (FERC) <Federal Energy Regulatory Commission> Order Compliance Project (FOCP). I would like as detailed as possible descriptions and budgets for the CEQA/NEPA mitigation measures.
2021	4941	01-Apr-21	Gregory Olivas	I am reaching out because I would like to request some wet utility records. . . . The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans or capital improvement plans. I've attached a snip outlining the area we are working in (2 separate dig locations) and the work address is 747 TORREYA AVE, SUNNYVALE, CA 94086.
2021	4942	01-Apr-21	Gregory Olivas	I am reaching out because I would like to request some wet utilities records. I . . . The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a 10 pages outlining the areas we are requesting for and the starting address can be 5881 MASONI PLACE, GILROY, CA 95020.
2021	4943	01-Apr-21	Gregory Olivas	I am reaching out because I would like to request some wet utilities records. . . . The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached 5 pages outlining the areas we are requesting for and the starting address is 30 BROADWAY, LOS GATOS, CA 95030.
2021	4944	01-Apr-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for Comcast. . . I would like to request Water Records for the area described below. The project is servicing near 941 GEORGE STREET, SANTA CLARA, CA, USA . The entire project is highlighted in the screenshot below.
2021	4945	01-Apr-21	Kyle Ostergard	C0663 Anderson Dam Tunnel Project (ADTP). We're looking for SoQ's or documents in support of their application to qualify from Flatiron and Dragados/Obayashi and any other documents submitted by them not on the public portal (that obviously are not subject to exclusions permitting withholding). We are also requesting all documents, including notes, etc. that discuss or related to the scoring or evaluation of the bids submitted for all bidders, but specifically for Kiewit, Flatiron and Dragados/Obayashi.
2021	4946	01-Apr-21	Gregory Olivas	I am reaching out because I would like to request some wet utility records. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans or capital improvement plans. I've attached a snip outlining the area we are working in and the work address is 1008 E EL CAMINO REAL, SUNNYVALE, CA 94087.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4947	02-Apr-21	Ian Murray	Could you please provide Valley Water's facility plans for the job site outlined on the attached map? The site is located at 3553 North First Street in San Jose. It includes a portion of Rio Robles. The plans are to be used in preparation of a Topographic Survey for the relocation of the Santa Clara County Housing Authority.
2021	4948	02-Apr-21	Sarai Franco	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in City of LOS GATOS and I'm hoping you can provide some information. I would like to request WATER utility records for the area described below. The project is servicing some of the following areas such as WEDGEWOOD AVE AND LA RINCONADA DR Please let me know if I can provide additional information.
2021	4950	02-Apr-21	Gregory Olivas	The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans or capital improvement plans. I've attached a snip outlining the area we are working in and the work address is 700 All America Way, Sunnyvale, CA 94086I am reaching out because I would like to request some wet utility records. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T.
2021	4951	02-Apr-21	Gregory Olivas	I've attached a snip outlining the areas we are requesting for and the address is 11113 FOXHURST WAY, SAN JOSE, CA 95120, more specifically on Foxhurst Way from Queensbridge Way to Scarsdale Pl. I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans.
2021	4952	05-Apr-21	Gregory Olivas	I am reaching out because I would like to request some wet utility records. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans or capital improvement plans. I've attached a snip outlining the area we are working in and the work address is 1111 Lockheed Martin Way, Sunnyvale, CA 94089, more specifically from 1111 Lockheed Martin Way down along enterprise way and take 11th ave to 1170 Discovery Way.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4953	02-Apr-21	Kirk Miller	<p>RE: Calabazas Creek Fence Replacement Project(s)  Bid Due Date and Time: 02/10/2021 3:00 PM Contract: 303870</p> <p>I am requesting the awarded contractor, award amount, and anticipated start date for the above referenced project.</p>
2021	4954	05-Apr-21	Gregory Olivas	<p>I am reaching out because I would like to request some wet utilities records. I work for Congruex and our company is a design layout contractor for AT&amp;T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&amp;T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans. I've attached a snip outlining the areas we are requesting for and the address is 1415 The Alameda, San Jose, CA 95126.</p>
2021	4955	06-Apr-21	Matias Roman	<p>Please let us know if the bid tabulation for this solicitation has been released. We are trying to locate it, but cannot seem to find it. If you could please forward it to us, we would greatly appreciate it</p>
2021	4956	06-Apr-21	Steven L. Greenwood	<p>Are the bid results available for P-1 and P-2 pumps?</p>
2021	4957	07-Apr-21	Noah Hume	<p>Lexington Reservoir Sanitary Survey</p>
2021	4958	07-Apr-21	JACKIE SVEDISE	<p>Please see vicinity map and utility coordination letter attached. Any plans, as built maps, details, anticipated future facility information for this area would be greatly appreciated.</p> <p>This project is Storm water system improvements as well as park and frontage improvements.</p> <p>Please let me know if you need any additional information.</p>
2021	4959	07-Apr-21	Teri Sweeney	<p>Hello. I would like to submit this public records request for ALL files, current and archived, the Santa Clara Valley Water District maintains for the following subject property located in Cupertino:</p> <ul style="list-style-type: none"> <li>• 19191 Vallco Parkway, Cupertino 95014</li> </ul>
2021	4960	07-Apr-21	Ian Murray	<p>Could you please provide Valley Water's facility plans for the job site outlined on the attached map? The site is located at 1921 – 1927 West San Carlos Street, and 30 – 58 Cleveland Avenue, in San Jose. The plans are to be use in preparation of a Topographic Survey.</p>
2021	4961	07-Apr-21	Erwin Villanueva	<p>I would like to request the bid abstract for these past bids.  ITBD: MM207084-KG and RFQ: MM4894-KG</p> <p>Let me know when this request can be resolved.</p>



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4962	07-Apr-21	Amritpal Singh	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in LOS GATOS, CA and I'm hoping you can provide some information.</p> <p>I would like to request WATER Records for the area described below.</p> <p>The project is servicing 14566 Stetson Rd, Los Gatos, CA 95033 USA. The entire project is highlighted in the screenshot below.</p> <p>Please let me know if I can provide additional information.</p>
2021	4963	07-Apr-21	Amritpal Singh	<p>Hello,</p> <p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in SAN JOSE, CA and I'm hoping you can provide some information.</p> <p>I would like to request Water Records for the area described below.</p> <p>The project is servicing near 782 PARK AVE, SAN JOSE, CA.</p> <p>Please let me know if I can provide additional information.</p> <p>Thank you,</p> <p>Amritpal Singh</p>
2021	4964	06-Apr-21	John Kolski	full disclosure reports with full chemical testing results for the last 10 years for the water released from Stevens Creek Dam.
2021	4965	08-Apr-21	Kamron Roshann	<p>Could you kindly share the preliminary bid tabulation for the above two ITBs, 5179, 5182.</p> <p>I realize these are prelim and will need to be reviewed by the Valley's staff for compliance, etc.</p>
2021	4966	08-Apr-21	Dennis Winslow	Can you forward bid results on recent bids? 5206
2021	4967	08-Apr-21	Shishir Rawat	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Los Gatos; CA and I'm hoping you can provide some information.</p> <p>I would like to request Water substructure maps for the area described below.</p> <p>The project is servicing Los Gatos Boulevard, Los Gatos, CA, USA. The entire project is highlighted in the attached snip.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4969	09-Apr-21	publiccontractor.com	<p>We would like to submit a public record request to the Santa Clara Water District for all current employee/staff contact information. The request is limited to readily available records in any electronic format. Alternatively, if the information is readily available on your website, please let us know where and we will obtain it from there.</p> <p>The specific information being requested is:</p> <ol style="list-style-type: none"> <li>1. First Name</li> <li>2. Last Name</li> <li>3. Position Title</li> <li>4. Department</li> <li>5. Direct Phone Number (if does not exist, list main phone number with extension)</li> <li>6. Business Cell Phone (if provided by Santa Clara Water District)</li> <li>7. Email Address</li> <li>8. Office Address (Address, City, State, Zip)</li> </ol>
2020	4970	09-Apr-21	Roberta Frank	<p>We received a new request via phone today RfPR#2021-4970, which relates to a prior request for similar records, RfPR#2021-4933. The requestor appears to have also worked with Yvonne regarding this matter and said her case tracking # was 63590.</p> <p>On March 30, in response to RfPR#2021-4933, Bliss provided us a district easement record on apn 412-38-040, which we gave to the requestor. She is still trying to figure out where the property lines and easements are with regard to the properties  Parcel 412-38-040 (2302 Highland Park lane, Campbell)  Parcel 412-38-087 (0 highland park lane, Campbell)  She would like any other agreements, deeds, easements, or other documents we may have with regard to these two properties, especially concerning changes made in the 1960s.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4971	12-Apr-21	Paul H. King	I am trying to determine if you can direct me to information at SCVWD to correlate historical shallow (first encountered) water levels with historical deeper water levels. I have attached pdf copies of the following figures: o Figure 3 showing the location of well 07S01E07R013 relative to the area that I am evaluating. o Figure 4 showing a hydrograph from the production well. o Figure 6 showing a hydrograph from observation well C1 at the former Chevron station located at 2798 El Camino Real, Santa Clara (at the location of my evaluation). The historical water levels at the 2798 El Camino Real Chevron station, and at 3 other nearby stations all show that in 1989 and 1990 that water levels were approximately 20 feet lower than they are today, and that from around 1992 to 1999 the shallow (first encountered) water level rose approximately 20 feet to the current level of approximately 10 to 11 feet below the ground surface. I am looking for shallow (first encountered) water levels from 1960 to 1990 and how they correlate with the water level changes observed in the well 07S01E07R013. Also, can you refer me to a source that can help me to identify what kind of well well 07S01E07R013 is and the screened interval for the well? Thank you!
2021	4972	12-Apr-21	Eric Stauffer	Requesting information for APN 61243021 1) Any well water information on this parcel 2) Contact information for the private mutual water company that services this street "Merkley Row" in SCC. thanks!
2021	4973	12-Apr-21	Nerry Fernandez	1) Deed Record Number 4569972 Date 7/25/1973 2) S.C.C.F.C. & M.C.D. 3147 O.R. 57 3) S.C.C.F.C. & W.C.D. 5335 O.R. 488 4) Record of Survey 45M30
2021	4974	12-Apr-21	Elizabeth Enneking	Customer request (only first sentences): I'd like to please get electronic copies of consultant submittals for RFP 5411, Water Treatment Plant Implementation Project. The RFP was released on Jan 19,2021 and due Feb 23, 2021. Thank you. Please let me know if further information is needed.
2021	4975	14-Apr-21	Dennis Winslow	When will bid results be available for the two triple offset butterfly valve bids? ITB 5181 and ITB 5179.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4976	14-Apr-21	Ted Smith	I hereby request the following documents: 1. An ArcGIS shape file of the Coyote Creek centerline between stations 1210+00 and 870+00 on the State Plane Coordinate System2. An ArcGIS shape file of the station locations along same segment3. An ArcGIS shape file of points where maintenance has been performed between the years of 2013 - 2017, inclusive, along this same segment.
2021	4977	14-Apr-21	Ajay Kumar	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Los Gatos, CA and I'm hoping you can provide some information I would like to request water substructure records for the area described below. The project is servicing 16330 Los Gatos Blvd, Los Gatos, CA 95032, USA. The entire project is highlighted in the screenshot below.
2021	4978	15-Apr-21	Ashley Phillips	ITB 5179, 5181, 5205 and 5206 bid abstracts
2021	4979	15-Apr-21	Shannon Bridges	Can I please request bid results and bid documents from 4/15/21 ITB CAS File #5197 – General trucking Services thank you.
2021	4980	15-Apr-21	RICARDO GARCIA	closed bids
2021	4981	16-Apr-21	Chris Mar	Could you please provide as-builts in digital format for two canals: <ul style="list-style-type: none"> <li>• Almaden-Calero Canal, from the crossing at Chilianian Gulch, to the outlet into Calero Reservoir.</li> <li>• Coyote-Alamitos Canal, from Monterey Rd to Almaden Lake.</li> </ul> Please see below for maps of requested segments
2021	4982	16-Apr-21	Kamron Roshann	Could we please receive a pdf copy of the other bidders who participated in ITB 5181 and ITB 5179 ? We are one of the participants in both bids from 4/7/21. Therefore, we do NOT need a copy of our own bid. Thank you.
2021	4983	19-Apr-21	Gregory Olivas	I am reaching out because I would like to request some wet utility records. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans or capital improvement plans. I've attached a snip outlining the area we are working in and the work address is 839 Springfield Terrace, Sunnyvale, CA 94087.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4984	20-Apr-21	Shishir Rawat	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Los Gatos, CA and I'm hoping you can provide some information.</p> <p>I would like to request Water substructure maps for the area described below.</p> <p>The project is servicing 146 Lester Ln, Los Gatos, CA 95032, USA. The entire project is highlighted in the attached snip.</p>
2021	4985	20-Apr-21	Louis Arighi	<p>I would like to request all available records related to active wells located on the property with APN 116-09-110, with a street address of 1014 Huff Avenue, in Mountain View, California. Based on the Santa Clara County Assessor's website, we understand that the street addresses of 1044 and 1058 Huff Avenue are also associated with this APN. We have reviewed the GIS Well Information App, but would additionally like copies of all available records for all active wells on these properties.</p>
2021	4986	21-Apr-21	Ben Brunelle	<p>I am requesting the bid results for a project that went out to bid 12/29/2017 under the name of "Santa Clara Valley Water District Tree trimming services" (or similar).</p>
2021	4987	21-Apr-21	Sudeep Dutta	<p>I am a current dental student at University of California, San Francisco (UCSF) and working on a project. Could I get information on the fluoride levels from 1997 to 2021.</p>
2021	4988	21-Apr-21	Tom LaFlamme	<p>Valley Water- ITB CAS File Nos 5179 and 5181- FORMAL BID RESULTS- AWARDS</p>
2021	4989	21-Apr-21	Ian Murray	<p>Could you please provide Valley Water's facility plans for the job site outlined on the attached map? The site is located at 1510 – 1540 Parkmoor Avenue in San Jose. It is at Meridian Avenue. The plans are to be used in preparation of a demolition project</p>
2021	4990	22-Apr-21	Kristian Laughlin	<p>I am requesting a copy of the bid tabulation that resulted from bid FY22 General trucking services bid tabulation that closed April 15, 2021. The buyer was Kimberly Grundy kgrundy@valleywater.org</p>
2021	4991	22-Apr-21	Amritpal Singh	<p>I am a records research engineer for Congruex, a contractor for AT&amp;T. We are currently planning a fiber cable installation project in Sunnyvale, CA and I'm hoping you can provide some information.</p> <p>I would like to request Water Records for the area described below.</p> <p>The project is servicing 801 Beaverton Ct, Sunnyvale, CA 94087 USA. The entire project is highlighted in the screenshot below.</p> <p>Please let me know if I can provide additional information.</p> <p>Thank you,</p>
2021	4992	22-Apr-21	Amritpal Singh	<p>I am a records research engineer for Congruex, a contractor for Frontier. We are currently planning a fiber cable installation project in LOS GATOS, CA and I'm hoping you can provide some information.</p> <p>I would like to request Water Records for the area described below.</p> <p>The project is servicing near 15860 Winchester Boulevard, Los Gatos, CA. The entire project is highlighted in the screenshot below.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4993	23-Apr-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Santa Clara, CA and I'm hoping you can provide some information. I would like to request Water Records for the area described below. The project is servicing 2900 MEAD AVE., SANTA CLARA, CA USA. The entire project is highlighted in the screenshot below.
2021	4994	23-Apr-21	Louis Arighi, P.G. Senior Manager	I would like to request all available records related to active wells located on the property with APN 116-10-108, with a street address of 1055 Joaquin Road, in Mountain View, California. Based on the Santa Clara County Assessor's website, we understand that the street address of 1053 Joaquin Road is also associated with this APN. We have reviewed the GIS Well Information App, but would additionally like copies of all available records for all active wells on these properties (including well construction permits).
2021	4997	26-Apr-21	Paul King	I am requesting information regarding a portion of San Tomas Creek in Santa Clara between Monroe Street and Benton Street. I have attached two pdf copies of maps showing the portion of the creek for which I am requesting information. My questions are as follows:• When was San Tomas Creek channelized with concrete lining the stream bed and stream banks? • Is any information available regarding the creek bed and underlying groundwater interaction before and after the lining of the creek (i.e. is it known if groundwater levels or groundwater flow direction changed in the vicinity of the creek after the creek was lined with concrete)? • Are boring logs or geotechnical reports or drawings or geologic cross sections available associated with the lining of this portion of San Tomas Creek?
2021	4998	26-Apr-21	Paul King	I am requesting information regarding a portion of Calabazas Creek in Santa Clara from Cabrillo Street to where Pomeroy Avenue crosses over Calabazas Creek.  I have attached two pdf copies of maps showing the portion of the creek for which I am requesting information.  My questions are as follows: • When was Calabazas Creek channelized with concrete lining the stream bed and stream banks?  • Is any information available regarding the creek bed and underlying groundwater interaction before and after the lining of the creek (i.e. is it known if groundwater levels or groundwater flow direction changed in the vicinity of the creek after the creek was lined with concrete)?  • Are boring logs or geotechnical reports or drawings or geologic cross sections available associated with the lining of this portion of Calabazas Creek?

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	4999	26-Apr-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for AT&T. We are currently planning a fiber cable installation project in Sunnyvale CA and I'm hoping you can provide some information. I would like to request Water Records for the area described below. The project is servicing 999 East Arques Avenue, Sunnyvale, CA. The entire project is highlighted in the screenshot below.
2021	5000	27-Apr-21	Samuel Lagor	I am seeking the historic reservoir water levels for Anderson Reservoir, specifically on the dates of August 6th and 7th, 2014. The ALERT website ( <a href="https://alertold.valleywater.org/rgi.php">https://alertold.valleywater.org/rgi.php</a> ) is only allowing me to access records back to 2019.  Please let me know how I can access the water level records for Anderson Reservoir on behalf of AECOM.
2021	5001	28-Apr-21	Claire Madden	A presentation last night at Valley Water's board meeting included indication that Valley Water plans to purchase 30,000 – 40,000 acre feet of supplemental water this year. Could you please send me a copy of any water purchase agreements that Valley Water has completed in 2021 to purchase supplemental water?
2021	5002	28-Apr-21	Chris Mar	Sorry for not including all the requests all it once, but there are some details called out in the Coyote Alamitos plans (9247-20-1) that I'd like to see as well. Could you please also send sheets: 6, 8, 10, 11, 13, 15, 16? Would it be possible for me to request the entire plane set just to be safe?
2021	5003	29-Apr-21	Tom Vedder	Please send Bid Log for ITB 5179, 5181, and 5205 to Tom Vedder.
2021	5004	30-Apr-21	Vandana Padgaonkar	We "V3IT" would like to request a copy of the winning proposal of the RFP "IT Strategic Plan Phase 2 - Technical Strategy Project" for RFP# 2013-A. The due date for submission of the RFP was 08/02/2018.
2021	5005	30-Apr-21	Lori Lujan	Current Directors and Executive management's salaries & benefits
2021	5006	30-Apr-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for AT&T. We are currently planning a fiber cable installation project in San Jose, CA and I'm hoping you can provide some information. I would like to request WATER Records for the area described below. The project is servicing near 1670 HILLSDALE AVE, SAN JOSE, CA 95124. The entire project is highlighted in the screenshot below.
2021	5007	30-Apr-21	Ajay Kumar	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in San Jose, CA and I'm hoping you can provide some information I would like to request water substructure maps for the area described below. The project is servicing 7253 Gold Creek Way, San Jose, CA 95120, USA. The entire project is highlighted in the screenshot below
2021	5008	04-May-21	Shirshir Rawat	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in LOS ALTOS; CA and I'm hoping you can provide some information.  I would like to request Water substructure maps for the area described below.  The project is servicing 842 ALTOS OAKS DRIVE, LOS ALTOS, CA, USA. The entire project is highlighted in the attached snip.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5009	04-May-21	Drexyl Ekparian	I am a land surveyor charged with surveying the boundary on 13910 Ravenwood Dr., Saratoga, CA (APN: 403-23-069) which borders some of the valley water property.  Please send me any deeds and maps that may be helpful for boundary retracement.
2021	5010	07-May-21	Patrick Neu	I would like to request monthly water diversion totals of both entitlement water and purchased water by Deep Cliff Associates for calendar year 2020.  Per the most recent invoice, Deep Cliff is Account# 1391 and Diversion# SC00098. Deep Cliff diverts water off Stevens Creek through a flow meter installed and operated by Santa Clara Valley Water District, this information is necessary in order to file annual water right reports with the California State Water Resource Control Board pursuant to Deep Cliffs riparian claim.
2021	5011	07-May-21	Surinder Athwal	Please forward the copy of bids abstract
2021	5012	21-Apr-21	J. ANDREW LAWSON	I am requesting a copy of the settlement agreement between the District and Ghirardelli referred to by Mr. Neuman during his deposition today.
2021	5013	07-May-21	Phoebe Isaacson, EIT	Utliity mapping request Please see attached PDF regarding a utility request for City of Los Altos Sewer Repair Project. [First Street between Main Street and South San Antonio Road.[ . . . We are requesting current copies of your utility maps for the project site.]
2021	5014	10-May-21	Katie Zheng	I am looking for any public records related to the following address: 3240 Scott Blvd Santa Clara, CA 95054 I am interested in the entire history of the address. Please let me know if you have any records on file. Electronic copies are preferred.
2021	5015	11-May-21	James Anderson	Can I get the bid abstract for ITB 5196 for FY22 unoperated light and heavy equipment.
2021	5016	12-May-21	Myles Parma	I am reaching out to request to view the bids that were submitted for the Invitation to Bid for Arboriculture and Contract Tree Maintenance Services submitted on May 6th.
2021	5017	12-May-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in San Jose, CA and I'm hoping you can provide some information. I would like to request Water Records for the area described below. The project is servicing near 875 CINNABAR ST, SAN JOSE, CA 95126, USA. The entire project is highlighted in the screenshot below.
2021	5018	12-May-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for AT&T. We are currently planning a fiber cable installation project in Los Altos, CA and I'm hoping you can provide some information. I would like to request Water Records for the area described below. The project is servicing near 210 Manresa Ct, Los Altos, CA 94022. The entire project is highlighted in the screenshot below.



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5019	12-May-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for AT&T. We are currently planning a fiber cable installation project in Los Altos, CA and I'm hoping you can provide some information. I would like to request Water Records for the area described below. The project is servicing near 1291 Green Oak Ln, Los Altos, CA 94024. The entire project is highlighted in the screenshot below.
2021	5020	12-May-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in San Jose, CA and I'm hoping you can provide some information. I would like to request WATER Records for the area described below. The project is servicing near 2712 Orchard Pkwy, San Jose, CA 95134. The entire project is highlighted in the screenshot below. Please let me know if I can provide additional information.
2021	5021	13-May-21	Shishir Rawat	I am a records research engineer for Congruex, a contractor for AT&T. We are currently planning a fiber cable installation project in Campbell; CA and I'm hoping you can provide some information.  I would like to request Water substructure maps for the area described below.  The project is servicing 1200 W Latimer Ave, Campbell, CA 95008, USA. The entire project is highlighted in the attached snip.
2021	5022	13-May-21	Maya Kroth	Hello I would like to receive the well log / well drillers log for my property located at 15042 Montebello Road 95014.
2021	5023		Ted Smith	1. All work orders and any and all other evidence of work performed by District Staff and/or contractors along the Coyote Creek for the year 2013 to correct the conditions found and described in the Inspection Records provided by the District in response to my Public Records Act Request #2020E. The specific list of those inspections is attached below
2021	5024		Ted Smith	1. All work orders and any and all other evidence of work performed by District Staff and/or contractors along the Coyote Creek for the year 2014 to correct the conditions found and described in the Inspection Records provided by the District in response to my Public Records Act Request #2020E. The specific list of those inspections is attached below:
2021	5027	13-May-21	Tom Dougherty	We are currently performing a lot line adjustment on parcels aquired from the Water District at 1449 Oka Lane in Los Gatos (APN 293-06-055). Grant Deeds discuss "further agreements" for easements accessing the property via Oka Lane, but the easement is not available through title. Please provide: Any (1)topographic mapping along Kirk Ditch/Percolation Ponds/ Los Gatos Creek withing 500 feet of said parcel, (2) Any real estate records pertinent to APN 293-06-055, (3) Any hardcopy Right of Way and/or aerial mapping of the location, (4) Any communications that lead to locating the easement from the property to Oka Lane.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5028	13-May-21	Nicholas P. Brettner, P.G.	<p>This ~9acre Site was a former magnetic tape manufacturing facility and reportedly, the 120,000 gal AST and associated pumphouse shown on the attached aerial (installed for fire suppression system) was supplied for a period of time by a well (system currently appears to be supplied by domestic/local utility water). The Memorex facility was built in the 60s but we have no information on where the well is located or if it was ever destroyed. We have not been able to locate it in the field and were unable to locate any records in the online valley water and DWR databases.</p> <p>The owner is planning to redevelop the site and destroy the well if it exists and was never properly destroyed. Would you be able to do a search of your records to see if there is any documentation at all regarding this well? Below is the Site information.</p> <p>Addresses for Site: 1220 to 1320 Memorex Drive  APN: 224-66-006  Coordinates for AST and Pumphouse: Lat = 37.36077675815028, Long = -121.95263188904121</p>
2021	5029	14-May-21	Diane Holcomb	Requestor is searching for a map of Lower Peninsula Watershed.
2021	5030	14-May-21	Shishir Rawat	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Los Altos; CA and I'm hoping you can provide some information.</p> <p>I would like to request Water substructure maps for the area described below.</p> <p>The project is servicing 281 Quinnhill Rd, Los Altos, CA 94024, USA. The entire project is highlighted in the attached snip.</p>
2021	5031	14-May-21	Shishir Rawat	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in LOS ALTOS HILLS; CA and I'm hoping you can provide some information. I would like to request Water substructure maps for the area described below. The project is servicing 12816 S EL MONTE AVE, LOS ALTOS HILLS, CA 94022. The entire project is highlighted in the attached snip.
2021	5032	14-May-21	Amritpal Singh	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Sunnyvale, CA and I'm hoping you can provide some information.</p> <p>I would like to request Water Records for the area described below.</p> <p>The project is servicing near 1504 Albatross Dr, Sunnyvale, CA 94087. The entire project is highlighted in the screenshot below.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5033	14-May-21	Shishir Rawat	<p>I am a records research engineer for Congruex, a contractor for AT&amp;T. We are currently planning a fiber cable installation project in Los Altos; CA and I'm hoping you can provide some information.</p> <p>I would like to request Water substructure maps for the area described below.</p> <p>The project is servicing Eureka Ave &amp; Grant Rd, Los Altos, CA, USA. The entire project is highlighted in the attached snip.</p>
2021	5034	14-May-21	Ben Brunelle	Please supply bid results. FY22 Arboriculture and Contract Tree Maintenance Services
2021	5035	17-May-21	Michael Kenney	<p>I work for a company that does research for professional consultant firms in California. Can I please get the name of the firm awarded for the following consultant opportunity, if available?:</p> <p>Geotechnical Engineering for Preliminary Geotechnical Pipeline Alignment Project (advertised December 2020, CAS File No. 5167</p>
2021	5036	17-May-21	Richard McCartney	<p>Hello, I would like to get digitally all records pertaining to correspondences, permits, violations, etc. associated with properties adjacent to Valley Water District property located along Las Miradas Drive and Garden Hill Drive in Los Gatos (that is, along the trail adjacent and near the Vasona Reservoir dam) for the past 20 years.</p> <p>Please let me know if you need clarification on our request. We are trying to find out if any other neighboring properties sharing property lines with the District are getting or have gotten similar request to remove plantings, etc along our fence line.</p>
2021	5037	17-May-21	HMH Engineers	My previous employer, HMH Engineers, has been tasked to provide a maintenance plan for bridge over Coyote Creek (Dixon Landing Road) near the Newby Island. They have reached out to City of Milpitas, Mark Thomas, and Caltrans and cannot find the original drawings for that bridge. I found the Asbuilts within this permit at the link below but I believe they would only need PDF pages 12-77 .
2021	5038	18-May-21	Renee	I am looking for Workers Compensation case information from CY 2018-2020 with the following:date of injurygender of employee injuredbody part injuredtreating physicianduration of treatment - how long were they under treatmentdate of case closedwas the employee 100% whole body person at the term of treatment. (ie. Did they fully recover to pre-injury status?)

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5039	18-May-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Los gatos, CA and I'm hoping you can provide some information. I would like to request water Records for the area described below. The project is servicing near the following address:- • 15450 Los Gatos Blvd, Los Gatos, CA 95032 The entire project is highlighted in the screenshot below.
2021	5040	18-May-21	Amriptal Singh	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Santa clara, CA and I'm hoping you can provide some information. I would like to request Water Records for the area described below. The project is servicing near the following address:- • 1615 Wyatt Dr, Santa Clara, CA 95054 The entire project is highlighted in the screenshot below.
2021	5041	18-May-21	Amriptal Singh	I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in San Jose, CA and I'm hoping you can provide some information. I would like to request Water Records for the area described below. The project is servicing near the following address:- • 2731 Junction Ave, San Jose, CA 95134 The entire project is highlighted in the screenshot below.
2021	5042	18-May-21	Drexyl Ekparian	I was hoping to get some of the deeds for the water district property (San Tomas Aquino Creek). I am required to show all deeds surrounding my project on my Record of Survey.  Would you please send me the Deeds for APN: 403-23-064 & APN: 403-22-026 as these are needed for my project?
2021	5043	19-May-21	Joshua D. Berglund	I couldn't make the call today to see the bid results. Would you mind sending them to me? Thanks!
2021	5044	19-May-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for AT&T. We are currently planning a fiber cable installation project in South Los Altos, CA and I'm hoping you can provide some information. I would like to request Water Records for the area described below. The project is servicing near the following address:-• 340 Benvenue Ave, Los Altos, CA 94024• 893 University Ave, Los Altos, CA 94024The entire project is highlighted in the screenshot below.Please let me know if I can provide additional information

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5045	20-May-21	Ivan Kranjcec	<p>SmartProcure is submitting a public records request to the Santa Clara Valley Water District for any and all purchasing records from 02/11/2021 (mm/dd/yyyy) to current. The request is limited to readily available records without physically copying, scanning or printing paper documents. Any editable electronic document is acceptable.</p> <p>The specific information requested from your record keeping system is:</p> <ul style="list-style-type: none"> <li>• 1. Purchase order number. If purchase orders are not used a comparable substitute is acceptable, i.e., invoice, encumbrance, or check number</li> <li>• 2. Purchase date</li> <li>• 3. Line item details (Detailed description of the purchase)</li> <li>• 4. Line item quantity</li> <li>• 5. Line item price</li> <li>• 6. Vendor ID number, name, address, contact person and their email address</li> </ul>
2021	5047	21-May-21	Francesca Paist	I am the Outreach Homeless Manager for Compassion Center. I will be encouraging homeless folks to keep their camps along the creeks neat and tidy. We've been asked by you to say which creeks we will work on and I really need a map with your creek names listed
2021	5048	21-May-21	Kumar, Ajay	<p>I am a records research engineer for Congruex, a contractor for AT&amp;T. We are currently planning a fiber cable installation project in Cupertino, CA and I'm hoping you can provide some information</p> <p>I would like to request water substructure records for the area described below.</p> <p>The project is servicing 11106 Palos Verdes Dr, Cupertino, CA 95014, USA. The entire project is highlighted in the screenshot below.</p>
2021	5049		Olga	<p>Hi!</p> <p>My company Sagebrush Cable Engineering has a project in the City of San Jose.</p> <p>I would like to request any existing utilities that available to you on the area of E Mission St ( from N 3rd St till N 4th St)</p> <p>We are a design company doing fiber optic routes for Mears company.</p> <p>They are doing a job for Verizon. Please let me know if anything additional is needed to complete this request.</p> <p>Thanks!</p>
2021	5050	24-May-21	Jaclyn Catania	Searching for any record or permit, current or archived, the department maintains for 690 E Arques Avenue, Sunnyvale.
2021	5051	24-May-21	Amritpal Singh	<p>I am a records research engineer for Congruex, a contractor for Comcast. We are currently planning a fiber cable installation project in Los Gatos, CA and I'm hoping you can provide some information. I would like to request Water records of the area described below. The project is servicing near the following address:-• 16290 Greenwood Ln, Los Gatos, CA 95030The entire project is highlighted in the screenshot below.Please let me know if I can provide additional information.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5052	24-May-21	Eben Haber	<p>Hello, I am looking into historical precipitation records in the area where I live. The web-based data API only goes back a few years, and I'd like to go further back. Could you send me the entire data set for the following rainfall measurement stations:</p> <p>Alert ID: 1509, Station ID: 6077 - Valley Christian Alert ID: 1511, Station ID: 6108 - West Yard Alert ID: 2081, Station ID: 6069 - Mount Umunhum Alert ID: 1527, Station ID: 6125 - Vasona Pump</p>
2021	5053	25-May-21	Special Districts	<p>I am requesting a copy of Santa Clara Valley Water District's Employee Compensation Report for the 2020 calendar year under the provisions of California Govt. Code §§ 6250 - 6270, the California Public Records Act.</p> <p>The purpose of this request is to obtain records which provide a complete and comprehensive account of Santa Clara Valley Water District's total costs associated with employee full names and compensation. Specifically, this request seeks an accounting, by full name and job title, of total gross wages paid to each employee and the total cost incurred by the employer for providing retirement and health benefits.</p> <p>As a reminder, per Gov. Code § 6252(e) and § 6254.9(d), public records are defined broadly to encompass, among other things, all information stored in a computer database.</p> <p>In an effort to standardize how this information is reported, please include the following categories in your response:</p> <ul style="list-style-type: none"> <li>• Employee Name (full name, including first and last)</li> <li>• Position/Job Title ("City Manager", "Police Officer", etc.)</li> <li>• Annual Salary Minimum &amp; Maximum</li> <li>• Total Regular Pay</li> <li>• Overtime Pay</li> <li>• Other Pay (any additional forms of pay that are not reported in Regular Pay)</li> <li>• Total Retirement Cost (All forms of employer-paid retirement contributions, deferred compensation, etc., including Unaccrued Actuarial Liability if applicable)</li> <li>• Total Health Cost (All forms of employer-paid health and welfare benefits, such as health, dental and vision insurance benefits.)</li> </ul> <p>In the event Santa Clara Valley Water District is not in possession of a record of this nature, we request copies of any other record or records that contain information, even if only in part, that is responsive to the purpose of this request — employee name in conjunction with their compensation data for the 2020 year.</p> <p>Please provide the requested materials or, per § 6253(c), a timeline along which they will be made available by, no later than ten days from the date of this request.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5054	25-May-21	Gregory Olivas	I am reaching out because I would like to request some wet utility records. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans or capital improvement plans. I've attached a snip outlining the area we are working in and the work address is 1233 N Mathilda Ave, Sunnyvale, CA 94089.
2021	5055	26-May-21	Matt Dawson	Good afternoon,  I'm working on a project analyzing water supply and risk to farms in CA. I have a few questions for your organization that I hope you might be able to help me with: 1. Is the water delivered by your organization for agricultural or residential/commercial use? 2. How many irrigated acres are in your district? 3. What is the 2020 rate and current rate for water in your district? 4. Does your organization collect data on how much water is delivered for irrigation? If so, can you share that information? If water is delivered from the State Water Project or Central Valley Project, what is your yearly contracted amount?
2021	5056	26-May-21	Nicholas P. Brettner, P.G.	Can you please provide available records on the following active monitoring wells and soil vapor extraction wells located at the site? Thank you.
2021	5057	26-May-21	Ken Fredickson	Archive Request for Rinconada WTP Reliability Improvement Project  There has been a notice in EADOCs that we need to make a request for an archive of the EADOCs files before May 27th. As we are continuing with litigation with BBII, we need to have access to these documents

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	5058	27-May-21	Katja Irvin	<p>Here are basically the questions I've asked to try to understand more about how SWP Tax and imported water cost increases work.1. It's good to know that the SWP Tax pays for "indebtedness [that] is part of Valley Water's SWP water purchase costs and pays for construction, maintenance and operation of SWP infrastructure and facilities." However, that doesn't explain why those costs are increasing and by how much. What costs are driving the immediate 48% SWP Tax increase for the average household? Where can we find a description of the maintenance activities that are driving this increase in the SWP tax?2. What is the estimated total SWP tax to be collected and how will this money be used to pay the Department of Water Resources for SWP maintenance?3. The Fund Summary for the State Water Project Fund shows State Water Project Operating Outlays will decrease from \$29,636,261 in 2020-21 to \$27,609,126 in 2021-22. If expenses are down, why was the SWP Tax increased so substantially? 4. The description of the Water Utility Enterprise Fund says the "Enterprise Fund is used to account for operations that are financed and operated in a manner similar to private business enterprises, where the intent of the governing body is that the costs (including depreciation) of providing goods or services to the general public on a continuing basis be financed or recovered primarily through user charges." Given this statement that costs should be funded by user fees, why is the District increasing reliance on property taxes that have no specific connection to usage?5. What are the estimated SWP water deliveries and total cost for that water? Are these purely volumetric charges, or if other expenses are covered, what are those expenses? 6. What are the estimated CVP water deliveries and total cost for that water? Are these purely volumetric charges, or if other expenses are covered, what are those expenses.7. For any CVP costs that are not related to water deliveries, how will this money be used by the Bureau of Reclamation for operation/maintenance of CVP infrastructure or for other purposes?</p>
2021	5059	27-May-21	Surinder Athwal	Can you please email the bids abstract of current year and prior year for general trucking contract EML-SMP/21 and EML-SMP/20
2021	5060	27-May-21	Anne Senter	<p>Flow record for Station 5016, Alamos Creek below Almaden Reservoir from 10/1/2018 to present</p> <p>We are working with County Parks on the Almaden/Quicksilver Park mercury remediation restoration project, and need to update our flow data records for modeling and design development. Thanks</p>



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5061	27-May-21	Gregory Olivas	I am reaching out because I would like to request some wet utility records. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans or capital improvement plans. I've attached a snip outlining the area we are working in and the work address is 2580 California St, Mountain View, CA 94040.
2021	5062	28-May-21	Stacie B. Cohen	I am the Library Manager at CDM Smith and engineer in my firm has requested the following report: Abuye, Chanie W. 2003. Llagas Subbasin Conceptual Hydrogeologic Model Draft Summary. Santa Clara Valley Water District. September 2003.
2021	5063	01-Jun-21	Rawat, Shishir	I am a records research engineer for Congruex, a contractor for AT&T. We are currently planning a fiber cable installation project in Los Altos; CA and I'm hoping you can provide some information.  I would like to request Water substructure maps for the area described below.  The project is servicing 581 Hollingsworth Dr, Los Altos, CA 94022, USA. The entire project is highlighted in the attached snip.
2021	5064	01-Jun-21	Cameron Hughes	Pursuant to our rights under the California Public Records Act, California Government Code Section 6250 et seq., we request all records pertaining to the following: 1078 Leigh Ave., San Jose, CA (the "Property"). Those records should include, but are not limited to, business operations by the following people and entities: 1. Business operations by My Cleaners, 2. and/or Jong Ung Lee, aka Jong Lee, aka Jong U. Lee at the property. The time period covered by this request is from 1970 to the present. The records requested may include, but are not limited to: permits, building plans, business licenses, fictitious business names, inspections, investigations, complaints, and violations related to the Property. We are particularly interested in any documents demonstrating the use, storage, release, or discharge of hazardous substances at the Property
2021	5065	02-Jun-21	Kyle Martin	I respectfully request any and all reports the Water District has regarding the spill from the VA at Matadero Creek? I respectfully request any and all reports, test data, test results, water quality reports, memos, emails, records and any other info the city has on the diesel fuel spill from the VA at Matadero Creek. Thanks for your help on this.
2021	5066	04-Jun-21	Amritpal Singh	I am a records research engineer for Congruex, a contractor for AT&T. We are currently planning a fiber cable installation project in Santa Clara, CA and I'm hoping you can provide some information. I would like to request Water records of the area described below. The project is servicing near the following address:- • 1975 Graham Ln, Santa Clara, CA 95050 The entire project is highlighted in the screenshot below.

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2021	5067	04-Jun-21	Samuel Skow	I am a historian conducting research on Coyote Percolation Dam (State Dam No. 72-000) under contract with Valley Water as part of the Coyote Percolation Dam Replacement Project. I would like to access all records pertaining to the Coyote Percolation Dam, including but not limited to those materials identified in the 1995 construction and modification indices, and any additional records that may have been generated since then that pertain to the dam's operations and maintenance. Please furnish digital copies of the documents.
2021	5068	08-Jun-21	Gregory Olivas	I am reaching out because I would like to request some wet utility records. I work for Congruex and our company is a design layout contractor for AT&T. Part of our design process is to acquire utility information such as water, sewer and storm drain along the streets. This information is relevant to the compliance required by plan check to show other city utilities. Our design layout is submitted for construction permit application by AT&T. The records I am looking for are any plans that show where the underground utilities (such as water, sewer, storm drain, electrical, gas), if possible any tract/parcel maps, and any street improvement plans or capital improvement plans. I've attached a snip outlining the area we are working in and the work address is 520 Almanor Ave, Sunnyvale, CA 94085.
2021	5069	08-Jun-21	MAX BOURIL	Max here with Pipe and Plant Solutions. I wanted to check in to see if the Bid Abstract for ITB CAS File No. 5198 - FY22 Operated Vacuum Truck has been sent out yet?  Please let me know if anything is needed from PPSI at this point in time.
2021	5070	10-Jun-21	Wilton Chang	I'd like confirmation that Stream Gage "Fisher Ck at Monterey Rd (Stream Sensor 5010)" has a gage elevation of 244.4' NGVD29 and not 244.4' NAVD88, per the old ALERT Stream Gage site. If the gage elevation is confirmed to be 244.4' NGVD, I'd like to know what the elevation of the gage is when adjusted to NAVD88 (if this information is readily known). To specify, I am not looking for confirmation of the transducer's elevation.
2021	5071	10-Jun-21	Grace Hase	A log of all records requests made from January 1, 2020 to present date.
2021	5072	10-Jun-21	Diep, David	Can you please send me the bid results for ITB-5196? I was hoping to get the list of vendors awarded and the amount allocated to each.
2021	5073	10-Jun-21	Claire Madden	I am emailing to ask if Valley Water has any new executed water transfer agreements other than the Glenn-Colusa ID and San Joaquin River Exchange Contractors agreements that you shared with me last month? If yes, could you please send a copy of the agreements?

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5074	11-Jun-21	David Diep	Can you please send me Santa Clara Valley Water District's past 3 years of spend on rental equipment?
2021	5075	11-Jun-21	Gregory Olivas	The records I am looking for are any plans that show the water utilities. I've attached a snip outlining the area we are working in and the work address is 319 S Murphy Ave, Sunnyvale, CA 94086.
2021	5076	11-Jun-21	MEGGAN CRAVIOTTO	I am in need of Domestic and Potable Water maps for Miramonte Ave from Marilyn Drive to Cuesta Drive, Santa Clara (please see vicinity map attached). Any plans, as built maps, details, will serve letters and anticipated future facility information for this area would be greatly appreciated.
2021	5077	11-Jun-21	Ben Eichenberg	<p>1. An update to the data produced in response to a Baykeeper public records act (PRA) request dated 3/15/17 in the document "RfPR #2017-3489.xlsx," response sent 4/7/17, for all gages from April 1, 2017 through the most recent available.</p> <p>2. Flow data for the following gages and dates:</p> <p>a. Station 5023, "Guadalupe River Above Almaden Expwy," for calendar years 2010 and 2011 (and from April 2017 to the present, as per the request above);</p> <p>b. Station 5088, "Guadalupe River at Alamitos+E1 Fish Ladder," for years 2010 through the most recent available, in the same format as provided in the document "RfPR #2017-3489.xlsx."</p> <p>c. Station 5070, "Alamitos Creek at Greystone," for years 2010 through the most recent available, in the same format as provided in document "RfPR #2017-3489.xlsx."</p> <p>d. Station 5114, "Masson Fish Ladder, low flow only," for years 2010 through the most recent available, in the same format as provided in document "RfPR #2017-3489.xlsx." We received data for this gage previously, but many of the entries are blank. Please clarify whether an entry of "—" in the data provided previously indicates "no data" or "Q(cfs) = 0." e. Station 5059, "Los Gatos Creek at Lark Avenue," for years 2010 through the most recent available, in the same format as provided in document "RfPR #2017-3489.xlsx."</p> <p>f. Station 5044, "Stevens Creek Below Stevens Creek Reservoir," for years 2010 through the most recent available, in the same format as provided in document "RfPR #2017-3489.xlsx."</p> <p>3. tributaries, including but not limited to Guadalupe Creek, Los Gatos Creek, Los Alamitos Creek, and Calero Creek.</p> <p>4. Any and all reports or documents that provide documentation or enumeration of Chinook salmon or Steelhead life stages (e.g., redd surveys, carcass counts, observation of live adults or juveniles) in the Guadalupe River and its major tributaries (including but not limited to Guadalupe Creek, Alamitos Creek, Calero Creek, and Los Gatos Creek) or Stevens Creek and its major tributaries, over the past three years.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2020	5078	14-Jun-21	Grace Hase	Can you please send me the produced records from the following requests: 2021-4937 2020-4572 2020-4607 2020-4632 2020-4674 2020-4747 2020-4792
2021	5079	14-Jun-21	Richard McCartney	Thanks for the results of the records search. They have met my initial goals. However, by limiting the search duration to 20 years, I now realize (after reviewing what you provided) that we do not have any past correspondences/permits/etc for our property (268 Las Miradas Drive, Los Gatos) back to when this house was constructed in 1959. Is it possible to conduct an additional search only for our property address back to 1959?
2021	5080	14-Jun-21	Amritpal Singh	I would like to request Water records of the area described below. The project is servicing near the following address:- •30 Ranch Dr, Milpitas, CA 95035 The entire project is highlighted in the screenshot below
2021	5081	16-Jun-21	J.T. Casas	Requesting all proposals, including proposed pricing, received by Valley Water in response to RFP CAS File No. 5142 issued 12/02/2020 for Workers' Compensation Third Party Administration (TPA) services. These records can be electronically sent to me at the email address listed above.
2021	5082	16-Jun-21	Grace Hase	I'd like a copy of any contracts or payments made to any firm/person investigating the complaint that there was racism during the hiring process of the CEO.
2021	5083	17-Jun-21	DIVYA BHARGAVA	Hello, please let me know if there any records for 3001 & 3017 El Camino Real, Palo Alo.
2021	5084	17-Jun-21	Dan Pulcrano	Copies of any public record requests from members of the media (including reporters, editors, broadcast journalists, online journalists and freelance writers) between May 1, 2021 and June 17, 2021, along with copies of any records produced or that will be produced pursuant to such requests.
2021	5085	18-Jun-21	Ian Murray	Could you please provide Valley Water's utility plans for the job site outlined on the attached map? The site is located at 1986 Lavender Way in Gilroy.
2021	5086	18-Jun-21	Zia Malik	request for the well driller's log for 15487 Bohlman Rd in Saratoga.
2021	5087	18-Jun-21	Sarai Franco	I would like to request WATER utility records for the area described below. The project is servicing some of the following areas such as GLASGOW DR, Mijevich Dr, Kilbride dr, Edinburgh dr & LARGER AREAS For reference I have attached .pdf showing the work locations
2021	5088	21-Jun-21	Michelle Van Vleet	Can you send me the award information for this project - Lower Calera Creek Flood Protection (REBID) - #40174005 -bid 5/5/21
2021	5089	21-Jun-21	Sarai Franco	I would like to request WATER records for the area described below. The project is servicing some of the following areas such as N WOLFE RD & VALLCO PKWY

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5090	21-Jun-21	Barbara Barrigan-Parrilla	<p>Please make available for inspection and electronic copying all documents produced by or otherwise in the possession, custody, or control of the Santa Clara Valley Water District pertaining to any and all media, social media, communications, public relations, and community organization plans and implementation of such plans from March 1, 2021 to the present.</p> <ul style="list-style-type: none"> <li>Any notes/records of conference calls or verbal action plans between SVCWD officials and any and all media, public relations, social media or community organizations.</li> <li>Any documents describing what work would be done by any and all media, public relations, or community organizations on behalf of SCVWD or individuals contracted to work on behalf of SCVWD.</li> <li>Documentation of any and all talking points created and/or distributed for use by SCVWD management, staff, board members.</li> <li>Any correspondence and documents that address messaging, marketing, press releases, digital campaigns, earned media, paid media, and planned media interviews.</li> </ul> <p>By "documents" I mean all letters, memoranda, electronic mail ("e-mail") communications, reports, analyses, notes, maps, diagrams, ordinances, resolutions, findings, photographs, draft documents, notices, or other written or recorded materials pertaining to the requested topic and in the possession, custody or control of the Santa Clara Valley Water District, as described above.</p>
2021	5091	22-Jun-21	Brad Sneed	<p>We have the original as-built drawings for the culvert built in 1955. The City of Mountain View said that modifications were made to the culvert. If modifications were made, would it be possible to get a copy of the as-builts?</p>
2021	5092	23-Jun-21	Matt Waldor	<p>Is it possible to get the Bid Results for the following ITB's –</p> <ul style="list-style-type: none"> <li>5179</li> <li>5181</li> <li>5206</li> </ul> <p>Please provide Tabulations or a link to connect to the Tabulations – and Contract Award (if applicable).</p>
2021	5093	23-Jun-21	Amritpal Singh	<p>I would like to request Water records of the area described below. The project is servicing near the following address:- 486 W Sunnyoaks Ave, Campbell, CA 95008</p>
2021	5095	23-Jun-21	Mariana Mena	<p>I like to obtain water facility record maps for the site located at 612 S. Main Street Milpitas (APN 086-25-027), If you need more information or have any questions please feel free to call me.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5096	28-Jun-21	Jill Aleonar	<p>I am requesting the awarded contractor, award amount, and anticipated start date for the referenced project .</p> <p>P1 and P2 Vertical Turbine Pumps with Motors Replacement Project  Bid Due Date and Time: 04/02/2021 3:00 PM Contract: 5185</p>
2021	5097	25-Jun-21	Jill Aleonar	<p>RE: Calabazas Creek Fence Replacement Project(s)  Bid Due Date and Time: 01/22/2021 3:00 PM Contract: 303867</p> <p>I am requesting the awarded contractor, award amount, and anticipated start date for the above referenced project.</p>
2021	5098	28-Jun-21	Jill Aleonar	<p>RE: Calabazas Creek Fence Replacement Project(s)  Bid Due Date and Time: 01/29/2021 3:00 PM Contract: 303868</p> <p>I am requesting the awarded contractor, award amount, and anticipated start date for the above referenced project.</p>
2021	5099	28-Jun-21	Jill Aleonar	<p>RE: Calabazas Creek Fence Replacement Project(s)  Bid Due Date and Time: 02/10/2021 3:00 PM Contract: 303870</p> <p>I am requesting the awarded contractor, award amount, and anticipated start date for the above referenced project.</p>
2021	5100	30-Jun-21	Loren J. Bialik	<p>. Unclaimed or outstanding checks including dates, names, last addresses and amounts due the payees that have been going unclaimed for at least six months but not more than five years. (Generally these are vendor or accounts payable checks.)</p> <p>A list of these items, rather than actual copies is acceptable. And we can accept it by email.</p> <p>We are only interested in items that are \$5,000 or over and ones issued by your office (not ones that have escheated to the state unclaimed property office).</p>
2021	5101	30-Jun-21	Kevin Carley	<p>Our team would like copies of contracts as well as a complete vendor list(s) . . . that the Water Conservation Unit are utilizing for programs and services.</p> <p>Our team would like to have these copies of all third party/vendor contracts for software and professional Service agreements for vendors that currently have a contractual relationship with Valley Water for administering or providing services within your Water Conservation Unit.</p> <p>Request for vendor lists</p> <p>We would also like to get a copy of vendor lists for solicitations done within this unit. We partner with Valley Water and have a cost-sharing agreement set up within our Memorandum of Understanding for water conservation programs. We are about to go out to RFP and want to reach out to some of the same potential vendors Valley Water currently has relationships with to see if they would want to respond to our RFP. The more information we have on cost and setup with Valley Water and their vendors the better we can set up our agreements to be in line with that as well.</p>

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5102	01-Jul-21	Madison Arnold	<p>We are looking for any WATER utility maps, street improvement plans and on-site utilities you may have for the site referenced in the attached site map. Thank you for your assistance.</p> <p>THIS IS FOR: Bellarmine College Preparatory, 913 University Ave, San Jose, 95126.</p> <p>Nearby: 798-700 Emory St, San Jose, 95126.</p>
2021	5103	02-Jul-21	Erin Huang	I'm looking for as-builts drawings of the 12" City recycled water and potable water lines running along Mission College Boulevard near Burton Drive.
2021	5104	02-Jul-21	Amritpal Singh	<p>I would like to request Water records of the area described below.</p> <p>The project is servicing near the following address:-</p> <ul style="list-style-type: none"> <li>•90 Belhaven Dr, Los Gatos, CA 95032</li> <li>•110 Gemini Ct, Los Gatos, CA 95032</li> </ul> <p>The entire project is highlighted in the screenshot below.</p>
2021	5105	02-Jul-21	Amritpal Singh	<p>I would like to request Water records of the area described below.</p> <p>The project is servicing near the following address:-</p> <ul style="list-style-type: none"> <li>•19900 Stevens Creek Blvd, Cupertino, CA 95014</li> </ul> <p>The entire project is highlighted in the screenshot below.</p>
2021	5106	02-Jul-21	Bryce Atkins	The City of Gilroy is looking at the potential of purchasing a compacting garbage truck. We have come to understand that the SC Valley Water District purchased one relatively recently, I believe to assist when conducting clean-ups of waterways from garbage and other materials from encampments. I wanted to see if I could get a copy of the bid specs, and any other documentation surrounding the purchase of the District's truck. It would be helpful for me to consider when preparing a spec sheet for the purchase of such a vehicle for our clean-up efforts as well.
2021	5107	06-Jul-21	Sean Mulligan	<p>On or about 8/13/2013, Valley Water published a "Notice of Preparation" for the Draft Environmental Impact Report.</p> <p>See the following Dropbox shared link: <a href="https://www.dropbox.com/s/e310w4jb3yqh6a/ADSRP_Notice_of_Preparation_20130813.pdf?dl=0">https://www.dropbox.com/s/e310w4jb3yqh6a/ADSRP_Notice_of_Preparation_20130813.pdf?dl=0</a></p> <p>It lists Kurt Lueneberger and Beau Goldie as contact points.</p> <p>REQUEST: I would like the document that describes the noticing radius and list of parcels notified for this Notice of Preparation.</p>
2021	5108	06-Jul-21	Sarah Zimmerman	I am researching low-income families' access to support programs during the pandemic. I was hoping to get a copy of the contracts related to payment process, billing and marketing for water utilities. Would you be able to point me in the right direction to find those documents and any other current contracts and program documents related to this issue? I believe there may be a contract with doxo, but I wasn't sure if it was for these services. In addition, I am also interested in contracts for marketing of assistance programs to families impacted by COVID.

year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5109	06-Jul-21	Noli Valera	All available records for 5100, 5101, and 5440 Patrick Henry Drive in Santa Clara, CA, including any records pertaining to groundwater monitoring wells, USTs/ASTs, hazardous materials/wastes, soil/groundwater/soil vapor investigations, and all other environmental-related records
2021	5110	06-Jul-21	Noli Valera	All available records for 1257 Elko Drive in Sunnyvale, CA, including any records pertaining to groundwater monitoring wells, USTs/ASTs, hazardous materials/wastes, soil/groundwater/soil vapor investigations, and all other environmental-related records
2021	5111	06-Jul-21	Noli Valera	All available records for 5200 Patrick Henry Drive in Santa Clara, CA, including any records pertaining to groundwater monitoring wells, USTs/ASTs, hazardous materials/wastes, soil/groundwater/soil vapor investigations, and all other environmental-related records
2021	5112	07-Jul-21	Daniel Wood	Request for Review of Information 5155 Stars & Stripes Drive Santa Clara, California 95054 Associated Addresses: Centennial Boulevard, 5155, 5166, 5111, 2351, and 2401 Stars & Stripes Drive APN Numbers: 104-03-037, 104-03-037, 104-03-038, 104-03-039, 104-03-040
2021	5113	08-Jul-21	Jill Langnickel	I am looking for documents that you have for the site located at 449 Blossom Hill Road, San Jose. Can you please let me know if your agency has any info? Thanks so much.
2021	5114	13-Jul-21	Chloe Baxter	I would like to request maps of any water, sanitary sewer, and storm sewer utilities that fall within the project area shown below near 724 N Mathilda Ave in Sunnyvale:
2021	5115	14-Jul-21	John Kolski	Mr. Kolski requested several items in relationship to Deep Cliff Golf Course:  1.A description of how the course is metered 2.(6) months of data from item #1 3.The District Act 4.Our surface water rules
2021	5116	14-Jul-21	Chloe Baxter	I would like to request maps of any water, sanitary sewer, and storm sewer utilities that fall within the project area shown below near 2512 California St in Mountain View:
2021	5117	14-Jul-21	Chloe Baxter	I would like to request maps of any water and sewer utilities that fall within the attached project area around the intersection of Curtner Ave and S Bascom Ave, shown in green with red boxes.
2021	5118	15-Jul-21	Thao Nguyen	I would like to request WATER utility records for the area described below. The project is servicing some of the following areas such as JUNCTION AVE AND ROGERS AVE.
2021	5119	15-Jul-21	Amritpal Singh	I would like to request Water records of the area described below. The project is servicing near the following address:- •300 Martin Ave, Santa Clara, CA 95050



year	Records Request Number	Request Received Date	Name of Requestor	Description of Material Requested
2021	5120	16-Jul-21	Jessica Seyller	We would like to put in a request for: 1.All proposals received; 2.all evaluations records, score sheets, and documentation of any kind; 3.and all communications pertaining in any way to the Invitation to Propose for Legal Services - Valley Water's Purified Water Project.
2021	5121	16-Jul-21	John Weber	I am requesting digital copies of all public records related to the RFP issued on December 18th, 2020 for the Fixture Replacement Program. CAS File No. 5147. Please include proposal received by Valley Water and any evaluation documentation.
2021	5122	16-Jul-21	Amritpal Singh	I would like to request Water records of the area described below. The project is servicing near the following address:- •692 Bucknall Rd, Campbell, CA 95008 •13 Jane Ann Way, Campbell, CA 95008
2021	5123	20-Jul-21	Amritpal Singh	I would like to request Water records of the area described below. The project is servicing near the following address:- •12033 Miller Ave, Saratoga, CA 95070
2021	5124	19-Jul-21	Eric S. Petersen	Subject: Invitation to Propose for Legal Services - Valley Water's Purified Water Project request for copies of the other proposals



# MEMORANDUM

FC 14 (08-21-19)

**TO:** Board of Directors**FROM:** Melanie Richardson**SUBJECT:** Watershed and Water Utility FY 22-26  
Operations and Maintenance Plan**DATE:** July 16, 2021

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## Introduction

The Fiscal Year (FY) 2022 – 2026 Watersheds Operations and Maintenance Plan (WS Plan) was prepared to provide an overview of the maintenance work conducted to ensure flood protection projects and associated facilities continue to function as designed in support of Ends Policies E-3 and E-4. The FY 2022 - 2026 Water Utility Operations and Maintenance Plan (WU Plan) was prepared in parallel with the WS Plan to provide an overview of the operations and maintenance activities conducted to provide a reliable clean water supply in support of Ends Policy E-2.

Both plans provide an overview of expected operations and maintenance activities and associated expenditures over the next five fiscal years. The plans are five-year rolling plans that will be updated annually and developed in alignment with the annual budget process. Each plan also discusses the unfunded operations activities that are expected to be needed in the next five fiscal years but are not currently budgeted.

Draft plans were presented to the Board on January 12, 2021 to receive comments and feedback. The Plans were finalized following Board adoption of Valley Water's FY 2022 budget and are attached for the Board's information and reference.

## Watersheds

In total, the Watersheds O&M Division has identified funded resource needs of approximately \$250 Million and an additional unfunded need of \$1.2 Million for the next five years. Of this amount, \$45 Million funded and \$0.6 Million unfunded was identified for FY 2022. The unfunded need would provide for increased ongoing tree removal work for drought induced trees.

The plan also discusses additional unfunded asset renewal projects and deferred maintenance work that will be identified through Safe, Clean Water Project F8: Sustainable Creek Infrastructure for Continued Public Safety. This project will identify and prioritize infrastructure issues and develop asset management plans which will identify needed asset renewal projects. Currently this unfunded work is estimated at nearly \$100 Million over the next ten years. Additional details are described in the attached WS Plan.

## Water Utility

In total, the Raw and Treated Water Divisions have identified funded resource needs of approximately \$454 Million and an additional unfunded need of \$2.9 Million over the five years. Of this amount, \$80.3 Million funded and \$0.46 Million unfunded was identified for FY 2022. The unfunded need would provide for additional temp, intern and consultant support for raw water operations.

In addition, the WU Plan incorporates a five-year projection of asset renewal projects that are identified through an annual maintenance work planning process. The WU Plan identifies \$20.8 Million of planned asset renewal work to be completed over the next five FYs 2022-2026. \$3.3 Million of the planned asset renewal work is scheduled for the current FY 2022.

## Next Steps

The next update of the plans will begin in Fall of 2021 for FYs 2023-2027. Draft plans are expected to be completed by December 2021 and will align with the FY23 budget process.

For further information, please contact Business Support and Asset Management Unit Manager, Erin Baker, at (408) 630 – 2608 or [ebaker@valleywater.org](mailto:ebaker@valleywater.org).

DocuSigned by:  
  
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Melanie Richardson  
Assistant CEO  
Office of Integrated Water Management

Attached:  
FY 22-26 Watersheds Operations and Maintenance Plan  
FY 22-26 Water Utility Operations and Maintenance Plan

cc: E.Baker, E.Mercado, J.Cordero  
EB





**FY 2022-26**

# **Watersheds Operations and Maintenance Plan**

# FY 2022-2026 Watersheds Operation and Maintenance Plan

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Prepared By:

Elizabeth Mercado  
Senior Engineer

And the following contributors:

Scott Akin  
Jennifer Codianne  
John Chapman  
Meenakshi Ganjoo  
Jeff Ham

Cody Houston  
Greg Meamber  
Devin Mody  
Tracy Pena  
Jay Lee

Under the Direction of:

Erin Baker  
Unit Manager  
Business Support and Asset Management Unit

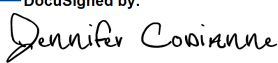
Melanie Richardson  
Assistant Chief Executive Officer  
Office of Integrated Water Management

Accepted By:

DocuSigned by:  
  
15ECF7C09163446...

Sue Tippetts, P.E, CFM  
Interim Chief Operating  
Officer  
Watersheds

Accepted By:

DocuSigned by:  
  
B78805F5A810445...

Jennifer Codianne  
Acting Deputy Operating Officer  
Watersheds Operations and  
Maintenance Division

Effective July 1, 2021



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## List of Acronyms

AMP	Asset Management Plan
AMT	Adaptive Management Team
BMP	Best Management Practice
CDFW	California Department of Fish and Wildlife
CEQA	California Environmental Quality Act
CIP	Capital Improvement Project
DBH	Diameter at Breast Height
FTE	Full Time Employee
IPMP	Invasive Plant Management Program
LWD	Large Woody Debris
MOA	Memorandum of Agreement
NPW	Notice of Proposed Work
O&M	Operations and Maintenance
SCI	Sustainable Creek Infrastructure (SCW Priority F8)
SCW	Safe Clean Water
SMP	Stream Maintenance Program
USACE	United States Army Corps of Engineers
USFWS	United States Fish and Wildlife Services
VHP	Valley Habitat Conservation Plan
WARP	Watersheds Asset Rehabilitation Program
WS	Watersheds

FY22-26 WS O&M Plan

## EXECUTIVE SUMMARY

### Report Overview

This Watersheds Operations and Maintenance (WS O&M) Plan describes Valley Water's O&M activities and the projected funding allocated to provide continued flood protection to the community over the next five years. In addition, it discusses plans for identifying future asset renewal needs. It is a rolling plan that will be evaluated and updated annually. Specifically, this plan:

- Documents the funded and unfunded operations and maintenance project resource needs for the Watersheds Operations and Maintenance Division for the next five fiscal years, 2022 to 2026, and provides an explanation of unfunded needs, including the impact of the Safe Clean Water Program Renewal (Passing of 2020 Ballot Measure S) to unfunded needs.
- Discusses additional unfunded asset renewal projects that will be identified through Safe, Clean Water Project F8: Sustainable Creek Infrastructure for Continued Public Safety. This project will identify and prioritize infrastructure issues and develop asset management plans which will identify needed asset renewal projects.

### Work Planning and Execution

Currently, the majority of Valley Water's stream maintenance work is conducted through the Stream Maintenance Program (SMP). Valley Water regularly inspects creeks and levees, develops a proposed work plan for stream maintenance activities, secures state and federal regulatory agencies' approval of the work plan, and performs approved maintenance activities. Removal of sediment, management of vegetation, clearing trash and debris, and stabilization of eroded creek banks are activities performed under the SMP.

To supplement O&M resources or for projects outside the scope of the SMP, corrective and/or deferred stream maintenance work may also be performed through Valley Water's Watersheds Asset Rehabilitation Program (WARP), a Small Capital Improvement Project. Projects conducted as part of the WARP are not currently included in this plan, as discussed in Section III. In the future, WARP projects as well as recommendations from the Sustainable Creek Infrastructure Project discussed below may also be included in this plan.

### Strategic Planning for Future Asset Renewal

While the SMP and WARP have been successful in planning and executing necessary stream maintenance projects, Valley Water recognizes the need to evaluate stream maintenance from a more strategic and holistic planning approach, as well as to assess the longevity and effectiveness of past project improvements. Consequently, Valley Water has recently initiated a new project as part of the Safe, Clean Water renewal in 2020. Project F8: Sustainable Creek Infrastructure for Continued Public Safety will help Valley Water more efficiently plan and execute stream maintenance work as operations, small capital, or capital improvements.

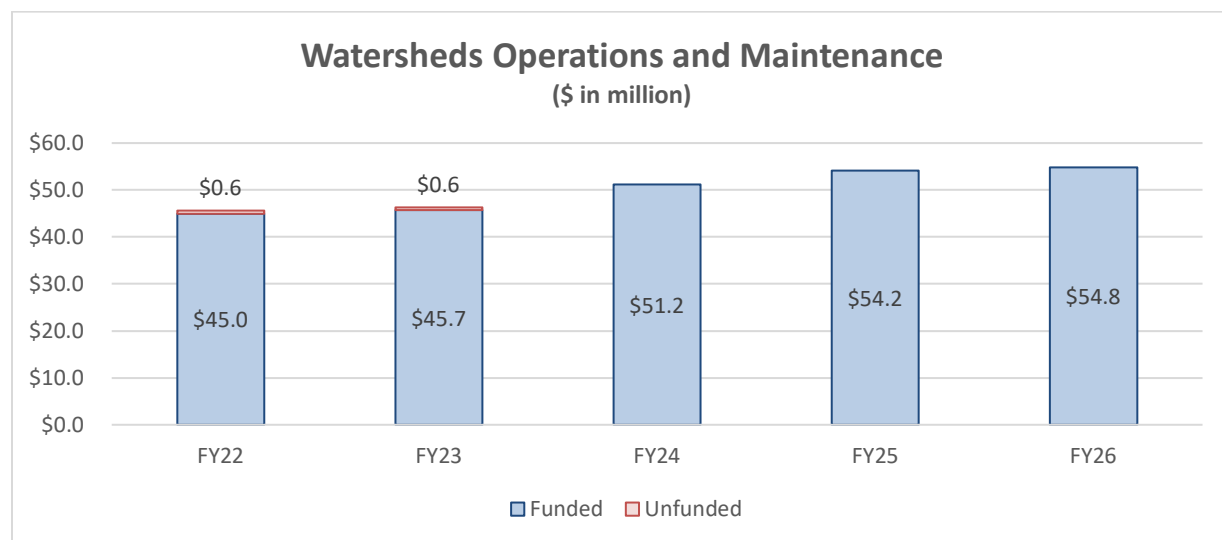


This project will identify and prioritize infrastructure issues and develop asset management plans which will identify needed asset renewal projects. Asset renewal work that will be investigated and identified as part of this program includes restoring the level of service originally intended for flood protection infrastructure, extending the life of flood protection infrastructure, and improving the reliability of flood protection infrastructure. A point of emphasis in early planning for this program is to improve our understanding of how best to address deficiencies on creek assets. This program will also assess the longevity and effectiveness of past project improvements. Staff have preliminarily identified several completed flood protection projects that require work of a greater magnitude than the ongoing routine work to ensure levels of service are maintained.

The magnitude of future watershed asset renewal work is estimated at nearly \$100 Million over the next 10 years. This estimated cost will be refined over the next few years as the renewal work is identified. Some of the asset renewal projects identified through this effort may be funded by Safe, Clean Water Project F8 Sustainable Creek Infrastructure, which is allocated \$7.5 Million over the next 15 years, or by the Watershed Asset Rehabilitation Program (WARP) small capital improvement project, which is currently funded at approximately \$2.5 - \$3 million per year.

### Five-Year Operations Forecasts

Five-year forecasts of funding for current service levels as well as future resource requirements which are not yet funded for the Watersheds Operations and Maintenance Divisions are shown in the chart below. The final financial information provided in this section is taken from the Board adopted budget for FY22, as well as the forecast data that is collected as part of the budget process. This Draft report is prepared using long term forecast data and unfunded needs requests as of December 1, 2020. The FY22 budget requests and unfunded needs are evaluated throughout the budget process through May 2021. The plan is finalized following Board adoption of Valley Water's final budget. The final plan will document the final budgeted amounts for each project for FY22 as well as any remaining unfunded needs following the budget process.



\*Data as of June 2021

In total, the Watersheds O&M Division has identified a need for an additional \$1.2 Million for the next 5 years to provide resources for the removal drought induced trees. New permits were received in FY2021 that will increase ongoing tree removal work for FY22 and FY23.

At this time, minimal additional funding allocations are needed to accommodate all known and anticipated maintenance obligations. This is primarily due to two factors:

- Passing of 2020 Ballot Measure S – Safe, Clean Water and Natural Flood Protection Program (SCW) has provided funds to address work identified as unfunded in last year’s plan.
- Excluding deferred maintenance work in this O&M Plan until further progress on the Sustainable Creek Infrastructure Project. Additional details are described below.

The passing of 2020 Ballot Measure S, the Safe, Clean Water (SCW) Program Renewal has significantly reduced unfunded needs for the Watershed O&M Division. These additional funds from the SCW Program Renewal provide resources to manage and maintain a projected 600 in-stream acres and 200 acres of mitigation sites as result of the SCW Capital Improvement Projects. It is anticipated that in next year’s O&M plan, an additional two positions will be reflected to support SCW’s priority, “F.1 - Vegetation Control and Sediment Removal for Capacity” (formerly, Priorities E1.3 and E.3.3) and five positions will be reflected to support - priority “D.1 – Management of Riparian Planting and Invasive Plant Removal,” which will be funded by the renewal as well.

Last year, the 5-year O&M plan included a cost estimate for the deferred maintenance of approximately \$22 million as unfunded in the 5-year forecast. This work includes preventive and corrective maintenance that has been postponed to a future period for various reasons, such as limited availability of resources, limitations of existing regulatory permits, or managing volume of public requests. This year the deferred maintenance costs have been removed from the 5-year O&M plan, as the cost estimate was not informed by the strategic planning effort under development and can be misleading if not understood in this broader context, as looking at these projects through a more holistic lens is anticipated to reduce overall costs to Valley Water. As a high-level rough estimate, staff anticipates approximately \$100 million over the next ten years to address deferred maintenance and other improvements identified in the Sustainable Creek Infrastructure project and Watersheds Asset Rehabilitation Program.

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## I. INTRODUCTION

### Report Overview

This Watersheds Operations and Maintenance Plan (WS O&M Plan) describes Valley Water's O&M activities and the projected funding allocated to provide continued flood protection to the community over the next five years. In addition, it discusses plans for identifying future asset renewal needs. It is a rolling plan that will be evaluated and updated annually. Specifically, this plan:

- Documents the funded and unfunded operations and maintenance project resource needs for the Watersheds Operations and Maintenance Division for the next five fiscal years, 2022 to 2026, and provides an explanation of unfunded needs, including the impact of the Safe Clean Water Program Renewal (Passing of 2020 Ballot Measure S) to unfunded needs.
- Discusses additional unfunded asset renewal projects that will be identified through Safe, Clean Water Project F8: Sustainable Creek Infrastructure for Continued Public Safety. This project will identify and prioritize infrastructure issues and develop asset management plans which will identify needed asset renewal projects.

WS O&M activities are carried out to meet the following Board of Directors' (Board) Ends Policies:

- Ends Policy E-3: There is a healthy and safe environment for residents, businesses, and visitors, as well as for future generations; and
- Ends Policy E-4: Water resources stewardship protects and enhances ecosystem health.

The WS O&M Division achieves the Board's Ends Policies by:

- Maintaining the flow conveyance capacity of channels, streams, or other flood management facilities to the designed conveyance capacity
- Maintaining the structural and functional integrity of Valley Water facilities
- Fulfilling regulatory permit obligations
- Meeting Safe, Clean Water and Natural Flood Protection Program obligations
- Avoiding, minimizing, or mitigating impacts on the environment by identifying when maintenance work is necessary and incorporating stream stewardship measures to reduce potential impacts further and enhance conditions where possible
- Complying with city and county codes or state and federal regulations (e.g., Endangered Species Act)
- Ensuring public safety

Copies of past years' reports are available on the Valley Water intranet on the asset management web site at <http://www.aqua.gov/asset-management-library>.

### Watershed Infrastructure

The Santa Clara Valley Water District (Valley Water) manages an integrated water resources system that includes the supply of clean, safe water, flood protection, and stewardship of streams in Santa Clara County (County). Valley Water oversees five distinct watersheds within the County and is responsible for overall stewardship of these geographic areas, namely Coyote, Guadalupe, Lower Peninsula, Uvas/Llagas, and West Valley watersheds (see Figure 1.1).

In fulfillment of its mission, Valley Water constructs flood protection projects to protect homes, businesses, and infrastructure. Once those flood protection projects are completed, Valley Water's Watersheds Operations and Maintenance Division (WS O&M) conducts inspections and maintenance to ensure those projects and associated facilities continue to function as designed, constructed, improved, altered, or repaired. These operations are carried out using best management practices to avoid, minimize or mitigate potential environmental impacts, and, where possible, enhance habitat values.

Valley Water's Watershed infrastructure includes the following:

- 275 miles of creek
- 101 miles of levees
- 44 miles of concrete lined channels
- 3,000+ individual assets (e.g., drop structures, weirs, fish ladders, mitigation areas)

**Figure I-1 Santa Clara County Watersheds**



## Related Documents

FY22-26 WS O&M Plan

Documents related to this plan include:

- FY22-26 Capital Improvement Program (CIP): The CIP is a rolling five-year plan that identifies major capital improvements. This WS O&MWP discusses maintenance needs for improvements identified in the CIP.
- FY22-26 Water Utility Operation and Maintenance Work Plan: The Water Utility Operations and Maintenance Plan is a rolling five-year plan that describes operations and maintenance activities for the Water Utility Operations and Maintenance Divisions for the next five years. It is similar to this WS O&M Plan.
- FY22-31 Long-Term Forecast: The long-term forecast is prepared as the first step of the budget process each year to forecast future funding needs for operations projects. The operations project five-year forecasts provided in this report are taken from the long-term forecast data. The draft report is prepared using long-term forecast data and unfunded needs requests as of December. The budget requests and unfunded needs are further evaluated throughout the budget processes through May.
- FY22 Operating and Capital Budget: Valley Water's budget is produced each year to identify the planned operations and capital expenditures and funding sources for the coming fiscal year. It provides an overview of both operations and capital expenses, as well as revenues, for the next fiscal year. This WS O&MWP identifies operations expenditures that are included in the Operating Budget.
- 2016 Watersheds Asset Management Plan (AMP) The Watersheds AMP is a comprehensive plan that documents the current state and future needs of Valley Water's watershed assets. The plan provides a high level 100-year forecast of asset maintenance activities, while this WS O&MWP provides more detail on the next five-year forecast. Ideally, the plan would be updated every 5 years.
- Stream Maintenance Program (SMP) Manual: The SMP Manual defines the overall maintenance program and describes the authorized avoidance measures, best management practices (BMPs), mitigation activities, and program management actions, and therefore, impacts the design, schedule, cost, and labor for each O&M project. The manual serves as a guide for performing much of the maintenance work described in this WS O&MWP.
- Safe Clean Water (SCW) Program (Measure B [2012], Measure S [2020]): The SCW Program is a long-term strategy to ensure uninterrupted water resources services in Santa Clara County. In 2012 and 2020, Santa Clara County voters passed ballot measures which will extend funding with adjustments of parcel tax rates to ensure a seamless continuation of critical water related services to Santa Clara County. The 2020 ballot measure identified Priority F8, which is mentioned throughout this WS O&MWP.
- Safe Clean Water (SCW) Program Annual Reports: These reports describe the SCW program status towards accomplishing Key Performance Indicators (KPIs) and the targets in the SCW 5-year Implementation Plan. Project F8 KPIs will be included in future annual reports.

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## II. OVERVIEW OF O&M ACTIVITIES

There are more than 800 miles of creeks on the county valley floor, 275 miles of which are owned by Valley Water. Under Valley Water's Stream Maintenance Program (SMP), WS O&M staff focus maintenance on creek sections where modifications have occurred from flood protection projects. The SMP, which authorizes routine work needed to preserve flood conveyance capacity, is a 10-year program approved in 2013 by seven state and federal regulatory agencies.

Maintenance of constructed and improved channels is a top priority for Valley Water, and in instances in which a facility does not have a designed capacity or the capacity is unknown or uncertain, Valley Water aims to manage the creek or facility to minimize the risk of flooding. Valley Water also conducts some activities outside the limits of a constructed project, and these may be performed for maintenance access, water quality, fire code compliance, erosion repair and mitigation purposes.

Watersheds O&M work in improved facilities includes:

- Sediment removal
- Bank erosion repair
- Levee maintenance
- Vegetation management
- Mitigation site maintenance
- Riparian planting
- Invasive plant management
- Trash and debris removal
- Access road maintenance
- Weir, grade control structure maintenance
- Large woody debris management
- Fence repairs and graffiti removal
- Fish ladder maintenance
- Inspections, monitoring and condition assessment
- Concrete channel lining repair

Valley Water identifies stream maintenance work in three main categories: preventive, corrective, and deferred. Valley Water gives high priority to service requests that are generally preventive or corrective in nature. While maintenance resources and schedules strive to balance community requests with other required corrective and preventive work activities, resource limitations and other factors often lead to deferrals and delays in planned maintenance. The three categories of maintenance are described below.

**Preventive Maintenance:** This is routine planned maintenance work to keep an asset at a required level of service and to reduce the likelihood of failure. It includes the maintenance of completed capital improvement program (CIP) flood protection projects. Preventive maintenance is guided by project-specific maintenance guidelines or manuals. In some instances, these manuals are developed in partnership with project sponsors, such as the Natural Resources Conservation Service (NRCS) and the U.S. Army Corps of Engineers (USACE). For example, the Uvas Creek Operations, Maintenance, Repair, Replacement and Rehabilitation Manual, issued by USACE, provides O&M staff the information, guidance, and requirements for the proper operation and maintenance of the project.

Non-capital project preventive maintenance includes maintenance of all SMP mitigation sites (riparian planting and invasive plant management), and routine maintenance required for instream flow conveyance, maintenance access, and fire code compliance.

Preventive maintenance responsibilities are projected to increase as more flood protection capital projects and updated maintenance guidelines are completed and turned over to the WS O&M Division. In addition, it will likely increase after deferred maintenance projects have been addressed under WARP or the Sustainable Creek Infrastructure Project.

Corrective Maintenance: This is non-routine or unplanned maintenance from the perspective that such work cannot be anticipated to the degree necessary to be included as preventive maintenance. Under corrective maintenance, infrastructure is repaired or replaced after malfunction or breakdown due to unexpected failure or slower deterioration. Examples of corrective maintenance include repairing a creek bank or levee damaged from winter storms, removal of fallen trees or trash and debris, maintenance of Valley Water access roads to design conditions, and repair or replacement of damaged Valley Water fences, gates, and signs.

Often, weather events may prompt the need to perform corrective maintenance work. During heavy storms, vegetation and sediment washed down from areas upstream can restrict the flow of water, and in some areas, cause a back-up, increasing the risk of flooding and/or bank erosion. WS O&M regularly monitors known “hot spots” for vegetation and debris buildups, and where needed and safe to do so, takes action to remove these blockages and reduce the threat of localized flooding.

Deferred Maintenance: This is preventive or corrective maintenance that has been postponed to a future period for various reasons, such as limited availability of resources, limitations of existing regulatory permits, or managing volume of public requests. Deferred maintenance is required to repair, restore, or rehabilitate infrastructure, and failure to do so would contribute to asset deterioration and, ultimately, asset impairment. This work is prioritized and accomplished subject to availability of resources. Generally, a policy of continued deferred maintenance may result in higher costs, difficulty in obtaining required permits, infrastructure failure and, in some cases, health and safety implications. Deferred maintenance activities can include sediment removal, larger scale instream vegetation removal (not currently allowed under existing environmental documentation and regulatory permits) for flow conveyance, infrastructure repair and rehabilitation, and erosion repairs.

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### III. WORK PLANNING AND EXECUTION

This section describes the process for planning and executing Watersheds operations and maintenance activities which includes inspection, rehabilitation (aka routine removal work for conveyance) and replacement work (erosion or systemic issues). Section IV describes an opportunity for improving on these current processes, to develop a strategic planning program that will holistically evaluate creek maintenance needs and identify the most efficient way to address those needs as operations, small capital, or capital projects.

Because of the dynamic nature of creek systems, it is challenging for Valley Water to provide specificity regarding future stream maintenance projects. For instance, an active rainy season could create more erosion- and sediment-related issues in creeks than a less active and dry winter. In addition, it is not always clear what deficient sites can be taken on as maintenance projects by the WS O&M Division, or what sites might be clustered together and addressed via WARP.

Maintenance requirements and schedules are based on several factors, including Board policies, condition assessments, project maintenance guidelines, commitments to federal project partners (NRCS, USACE), regulatory permit requirements, code compliance (county or city codes) and Safe, Clean Water and Natural Flood Protection Program commitments. The projects identified in this work plan, along with the associated projected funding allocations, are intended to support the WS O&M Division's resource planning and budgeting process.

#### Stream Maintenance Program (SMP)

Valley Water performs preventive, corrective and deferred maintenance activities under the SMP. WS O&M staff regularly inspects creeks and levees. In April, staff finalizes a proposed work plan for the upcoming SMP work season. When generating this list of projects, staff analyze and prioritize over hundreds of condition assessments where creek assets are at risk of not meeting their level of service. Staff also considers the current and projected resources available in the Field Operations Unit to construct within one SMP season, and ability for the Vegetation Field Operations Unit to conduct corresponding mitigation implementation and monitoring for associated impacts.

From June to October, after securing state and federal regulatory agencies' approval of the work plan, WS O&M staff perform maintenance activities in streams to remove sediment, manage vegetation, clear trash and debris, and stabilize eroded creek banks. Stream maintenance work also includes an integrated vegetation management program which provides many benefits, including removal of instream vegetation to maintain flow conveyance; upland vegetation management to meet fire code compliance and sustain maintenance access; and native planting and invasive plant removal projects to improve the ecological habitat of the riparian ecosystem. While much of this work takes place in the summer, stream maintenance is a year-round effort.

SMP bank protection and sediment removal projects are designed by the Watersheds O&M Engineering Support Unit and, in general, are carried out by the Watershed Field Operations Unit. The Vegetation Field Operations Unit performs instream vegetation removal and planting projects.

Approximately 30 SMP bank protection and sediment removal projects are initiated each year by the WS O&M Engineering Support Unit each year to adhere to Valley Water's Board Ends Policies and SCW program. A list of proposed SMP projects for FY22 is provided in Appendix B. The Sustainable Creek Infrastructure project described below intends to provide a proposed 5-year or longer asset renewal project list in future O&M Plans.

### **Watersheds Asset Rehabilitation Program**

To supplement WS O&M Division resources or for projects outside the scope of the SMP, corrective and/or deferred stream maintenance work may also be performed through Valley Water's Watersheds Asset Rehabilitation Program (WARP). Such work is typically carried out during the annual work season (generally, June 15 through October 15). WARP design work is led by Valley Water's Watersheds Design and Construction Unit #5, and WARP construction work is conducted by contractors (hired through competitive bidding process), overseen by Valley Water's Construction Services Unit. WARP work is conducted in close consultation with the Watersheds O&M Engineering Support Unit, and other units within the WS O&M Division.

### **Work Not Included**

This WS O&M Plan currently does not include the final design and construction of projects conducted under Watersheds Asset Rehabilitation Program (WARP), as those projects are accounted for in Valley Water's 5-Year Capital Improvement Plan. For example, there is a project currently in progress and budgeted under WARP to rehabilitate several concrete assets in Piedmont Creek. In addition, a project that includes bank repair and sheet pile walls for Calabazas Creek from Miller Road to Bollinger has also been budgeted under WARP. Such work is generated by requests from the Watersheds O&M Engineering Support Unit, Asset Management Plans, and this 5 Year O&M Plan to supplement WS O&M Division work that is routine maintenance or in response to an emergency or a threat of imminent failure.

This plan also does not include deferred vegetation management work as information related to that effort is being gathered and will require analysis. WS O&M staff also work to maintain Water Utility facilities, an effort funded through the Water Utility Fund. Such work is not included in this WS O&M Plan.

In addition, this plan does not include O&M work recommended by the Sustainable Creek Infrastructure project, as it is in its early stages of prioritizing and analyzing deficiencies within creeks with a variety of watershed units. Deficiencies include, but are not limited to, existing flood protection infrastructure not providing the level of service originally intended, potential flooding, wide-spread erosion, infeasible maintenance strategies, and near end-of-life constructed assets (i.e., 70-year-old concrete bank lining).

Lastly, this plan does not include the research and determination of ownership of bridges, pipes, and culverts under the Lands Management Program. Once this research has been completed, additional resources may be needed to perform condition assessments, rehabilitation, and repair projects on such assets.

Based on a high-level analysis of current conditions, it is anticipated that deferred maintenance and potential asset renewal work will require an estimated \$100 million over the next 10 years.

FY22-26 WS O&M Plan

## Work Execution

Execution of the watershed O&M projects is predominantly performed through the following units, as described above:

- Watersheds Operations and Maintenance Engineering Support Unit (298)
- Operations and Maintenance Environmental Support Unit (297)
- Vegetation Field Operations Unit (295)
- Watersheds Field Operations Unit (253)

Additional technical support is provided by the following units which all are involved in the Sustainable Creek Infrastructure project /WARP development:

- Business Support and Asset Management Unit (411)
- Water Resources Planning and Policy Unit (245)
- Hydrology, Hydraulics and Geomorphology Unit (296)
- Watersheds Small Capital Design and Construction Unit #5 (336)

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#### **IV. STRATEGIC PLANNING FOR FUTURE ASSET RENEWAL: SUSTAINABLE CREEK INFRASTRUCTURE**

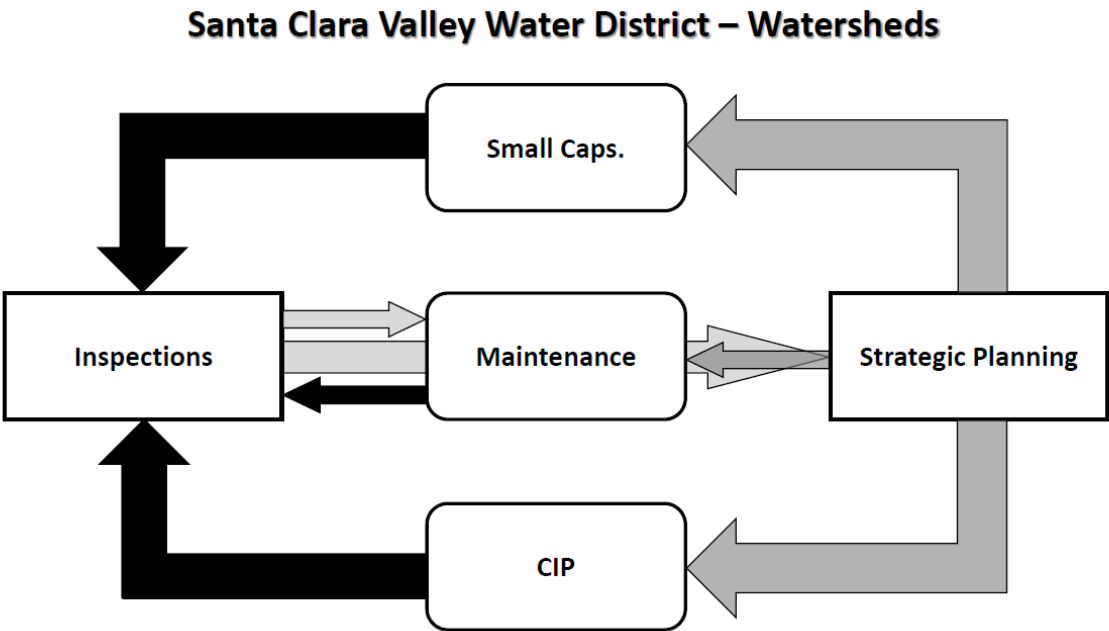
While the SMP and WARP have been successful in planning and executing necessary stream maintenance projects, Valley Water recognizes the need to evaluate stream maintenance from a more strategic and holistic planning approach, as well as to assess the longevity and effectiveness of past project improvements. Consequently, Valley Water recently initiated a new project as part of the Safe, Clean Water renewal in 2020. Project F8: Sustainable Creek Infrastructure for Continued Public Safety will help Valley Water more efficiently plan and execute stream maintenance work as operations, small capital, or capital improvements. This project will identify and prioritize infrastructure issues and develop asset management plans which will identify needed asset renewal projects. Asset renewal work that will be investigated and identified as part of this program includes restoring the level of service originally intended for flood protection infrastructure, extending the life of flood protection infrastructure, and improving the reliability of flood protection infrastructure.

A point of emphasis in early planning for this program is to improve our understanding of how best to address deficiencies on creek assets. Some deficiencies are easily addressed through routine maintenance (e.g., trash and debris removal, fence and gate repairs, etc.); however, for more complex deficient issues such as erosion of a creek embankment or levee, compromised flow conveyance capacity beyond routine maintenance capabilities and/or outside of regulatory permissions, or failure of concrete infrastructure, there is less clarity on how best to address these. In these instances, routine maintenance may be a 'band-aid' solution, and not addressing the root of the problem.

This program will also assess the longevity and effectiveness of past project improvements. Staff have preliminarily identified several completed flood protection projects that need work of a greater magnitude than the ongoing routine work. These include stretches of failing concrete lining at or beyond expected life expectancy, levees that do not meet current freeboard criteria, creek reaches that provide inadequate flow conveyance based on model calibration using recent high water events, past project components that were deleted or omitted, systemic deterioration of flood protection projects due to channel instability and/or rodent-related issues, and yet-to-be-determined condition of miles of underground pipes (i.e., creeks in pipe). These gaps in our flood protection systems and potential significant infrastructure failures (e.g., concrete channel walls) require remediation and recapitalization.

Over the past few years, a variety of approaches have been taken to address these issues as: (1) routine maintenance (e.g., bank protection projects under the SMP); (2) implementation of a WARP project by the Small Caps team (e.g., repair of failing concrete stream infrastructure assets); and/or (3) implementation of a new capital improvement project (e.g., Guadalupe River, Tasman Drive to Interstate 880). The goal of the Sustainable Creek Infrastructure effort will be not only to identify issues, but to identify how to best address the issues through one of these avenues. A visual representation of the is depicted in Figure IV-1.

Figure IV-1 Strategic Planning Approach



1. Light grey arrows (to the right): Inspections lead to maintenance (much of which is routine), but can or should also lead to strategic planning.
2. Dark grey arrows (to the left): Strategic planning, including identification and prioritization of assets, and preparation of implementable asset management plans, should result in recommendations that would either lead to conducting work via routine maintenance, small caps., or a new CIP.
3. Black arrows (to the left): Once any of these three efforts (maintenance, small caps, CIP) are done, inspections should be undertaken.

The magnitude of future watershed asset renewal work is estimated at nearly \$100 Million over the next 10 years. This estimated cost will be refined over the next few years as the renewal work is identified. Some of the asset renewal projects identified through this effort may be funded by Safe, Clean Water Project F8, which is allocated \$7.5 Million over the next 15 years, or by the Watershed Asset Rehabilitation Program (WARP) small capital improvement project, which is currently funded at approximately \$2.5 - \$3 million per year.

Given staff’s push toward strategic planning and asset management, as part of this FY22-26 Watersheds O&M Plan, staff is moving away from the practice of identifying a list of sites and corresponding estimated costs, as such an approach is not informed by the strategic planning effort under development, and can be misleading if not understood in this broader context; however, a working list (draft) of asset renewal work is provided in Appendix A. It is intended that this list will be refined over time with the further development of WARP and the Sustainable Creek Infrastructure project.

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## V. FIVE YEAR OPERATIONS FORECASTS

This section provides an overview of the expected operations expenses and unfunded needs for the operations and maintenance activities conducted by the Watersheds Operations & Maintenance Division for the next five fiscal years. The types of activities budgeted in the projects presented in this section are described in Section II.

The final financial information provided in this section is taken from the Board-adopted budget for FY22, as well as the forecast data that is collected as part of the budget process. The Draft report is prepared using long term forecast data and unfunded needs requests as of December 1, 2020. The FY22 budget requests and unfunded needs are evaluated throughout the budget process through May 2021. The plan is finalized following Board adoption of Valley Water's final budget. The final plan documents the final budgeted amounts for each project for FY22 as well as any remaining unfunded needs following the budget process.

The sections below provide an overview of the Watershed O&M Division Units, as well as tables and charts which summarize expected operations expenses and unfunded operations resource needs for fiscal years 22-26.

At this time, minimal additional funding allocations are needed to fully accommodate all known and anticipated maintenance obligations. This is primarily due to two factors:

- Passing of 2020 Ballot Measure S – Safe, Clean Water and Natural Flood Protection Program (SCW) has provided funds to address work identified as unfunded in last year's plan.
- Excluding deferred maintenance work in this O&M Plan until further progress on the Sustainable Creek Infrastructure Project.

Although there are minimal unfunded needs at this time, it is important to note that there is a remaining list of deferred maintenance which is currently being evaluated through the Sustainable Creek Infrastructure project. An initial list of this work is provided in Appendix B. Additional examples of deferred maintenance work and anticipated funding necessary for such work are described below:

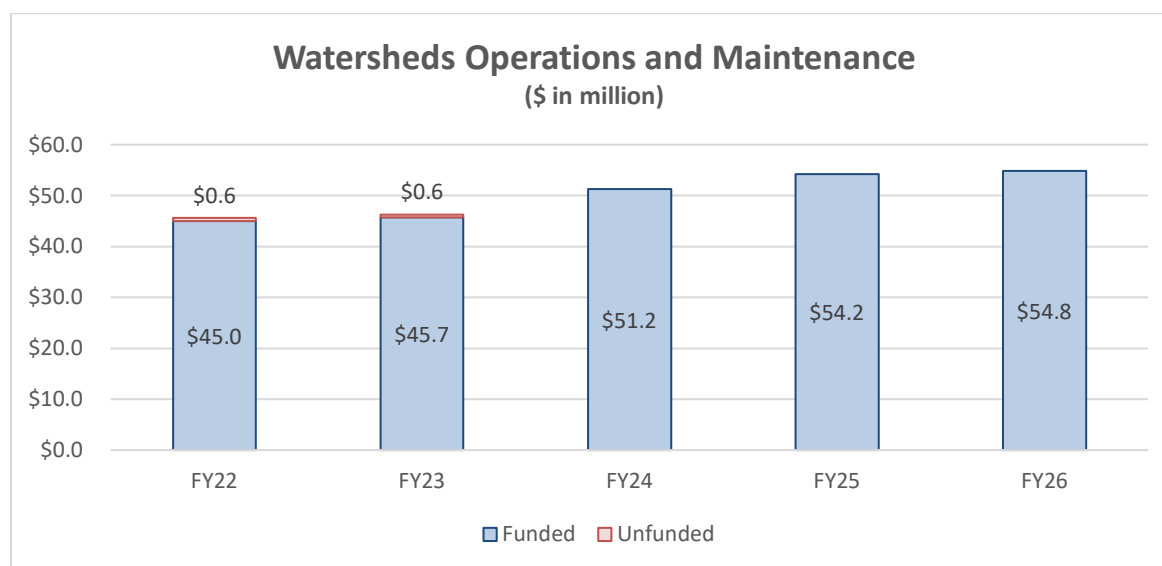
### **Deferred maintenance work:**

- Over the next five fiscal years, staff estimates that deferred maintenance needs for vegetation management will average 15,000 labor hours per year and require \$1.2 million per year in services and supplies.
- Until deferred maintenance needs can be serviced adequately, the cycle of vegetation growing beyond the limitations of Stream Maintenance Program 2 (SMP) environmental documentation and permits will continue. For example, if Valley Water is not proactive in removing trees that are compromising flow conveyance or inhibiting visual inspections of levees or other key assets prior to them reaching 12 inches diameter at breast height (dbh), Valley Water will need to prepare additional environmental documentation and obtain separate permits for their removal, as trees greater than 12 inches dbh are not permitted for removal under the current SMP.

- Addressing systemic issues such as lack of sediment transport that causes wide-spread erosion throughout the channel and compromises the stability of banks and levees adjacent to public and private properties. Currently Valley Water repairs a few small sections (band-aid repairs) when crucial.
- Limited vegetation management work until new environmental review (compliance with California Environmental Quality Act, CEQA) and regulatory permitting processes have been employed.
- Mitigation to offset significant impacts of deferred maintenance would likely result in significant costs, whether it be acquiring land to be able to mitigate, installing mitigation plantings, conducting the consequent mitigation site maintenance and monitoring, and/or pursuing habitat conservation planning solutions.

A summary of the five-year forecasts of funding for current service levels as well as future resource requirements which are not yet funded for the Watersheds Operations and Maintenance Divisions is shown in the chart below. Unit-specific information is provided in the following sections.

**Figure V-1 FY2022-26 Projected Resource Requirements for WS O&M Division**



\*Data as of June 2021

In total, the Watersheds O&M Division has identified a need for an additional \$1.2 million for the next 5 years to provide resources for the tree maintenance program. The tree maintenance program includes the removal and pruning of hazardous and drought-stressed trees. New permits were received in FY2021 that will increase ongoing tree removal work for FY22 and FY23.

The passing of 2020 Ballot Measure S, the Safe, Clean Water (SCW) Program Renewal has significantly reduced unfunded needs for the Watershed O&M Division since last year. These additional funds from the SCW Program Renewal provide resources to manage and maintain a projected 600 in-stream acres and 200 acres of mitigation sites as result of the SCW Capital Improvement Projects. It is anticipated that in next year's O&M plan, an additional two

FY22-26 WS O&M Plan

positions will be reflected to support SCW's new Priority, "F.1 - Vegetation Control and Sediment Removal for Capacity" (formerly, Priorities E1.3 and E.3.3), which will be funded by the renewal as well.

Last year, the 5-year O&M plan included a cost estimate for the deferred maintenance of approximately \$22 million as unfunded in the 5-year forecast. This work includes preventive and corrective maintenance that has been postponed to a future period for various reasons, such as limited availability of resources, limitations of existing regulatory permits, or managing volume of public requests. This year the deferred maintenance costs have been removed from the 5-year O&M plan, as the cost estimate was not informed by the strategic planning effort under development and can be misleading if not understood in this broader context, as looking at these projects through a more holistic lens is anticipated to reduce overall costs to Valley Water. As a high-level rough estimate, staff anticipates \$100 million over the next ten years are needed to address deferred maintenance.

## **WATERSHEDS O&M ENGINEERING SUPPORT UNIT (298)**

### **Maintenance Guidelines Updates and Engineering and Inspection Support**

The Engineering Support Unit provides for updating stream maintenance guidelines and carrying out general engineering planning to support the watersheds operation and maintenance activities throughout the county. Stream maintenance guidelines are vital to ensuring that Valley Water continues to provide flood protection to the community while complying with regulatory permits. The guidelines inform when a modified creek facility requires routine maintenance work, such as sediment removal, vegetation management, rodent control measures, and road repairs, among other work activities, to provide the levels of service intended by original construction of the facility and to ensure functionality of designed project elements. As part of the SMP, the San Francisco Bay Regional Water Quality Control Board requires that Valley Water update the guidelines. Maintenance guidelines' development includes gathering and identifying data gaps; reviewing as-built information and existing vegetation management practices and inspection data; defining levels of service; and conducting hydraulic modeling with various scenarios including sediment and vegetation.

Engineering and inspection support includes preliminary development of or planning for projects, working with municipalities and other entities, pre-project planning, developing environmental documentation and acquiring permits for non-Stream Maintenance Program (non-SMP) projects, and managing Pond A8 activities resulting from requirements under an agreement with the U.S. Fish and Wildlife Service (USFWS).

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Staff measuring extent of bank erosion along Calabazas Creek

Key performance indicators:

- i. Update 40 stream maintenance guidelines over a 10-year year period, beginning 2014.
- ii. Develop list of annual SMP projects by January.
- iii. Develop and maintain schedule for completing all engineering service requests in support of SMP.

**Facility/Infrastructure Condition Assessments**

This operation provides for regular inspection of watersheds infrastructure, such as flood protection levees, streams, and banks, to determine maintenance required and ensure those assets are safe and maintained to their design conditions. It includes inspecting USACE-constructed flood protection projects along sections of Guadalupe River, Coyote Creek, and Uvas Creek, and the NRCS-constructed Lower Llagas Creek Flood Protection Project. As the local sponsor for these projects, Valley Water is responsible for maintaining these facilities.

This effort entails conducting inspections and preparing reports documenting conditions under various categories, such as erosion, sediment accumulation, debris blockages, vegetation, burrowing rodent activity, trash, graffiti, encampments, sign installations, and damage to fences and gates. For the USACE-constructed projects, Valley Water conducts semi-annual inspections, identifies and conducts corrective measures, and submits annual reports to USACE. For the NRCS-constructed project, Valley Water conducts inspections, identifies and conducts corrective measures, and submits annual reports to NRCS.

This operation also provides for addressing public requests made through Valley Water's online customer relationship management portal regarding Watershed's infrastructure, and for the creation of work orders to address identified deficiencies.

Creek inspection work is expected to grow in the coming years as capital flood protection projects are completed and turned over to the WS O&M Division for inspection and

maintenance. Capital projects scheduled that have been recently completed and/or are anticipated to be completed during the next five years are:

- 1. Upper Berryessa Creek
- 2. Lower Silver Creek
- 3. San Francisquito Creek
- 4. Permanente Creek
- 5. Lower Penitencia Creek
- 6. Upper Llagas Creek
- 7. Lower Berryessa Creek
- 8. Upper Guadalupe River Reach 10B & Reach 12
- 9. Cunningham Flood Detention Basin

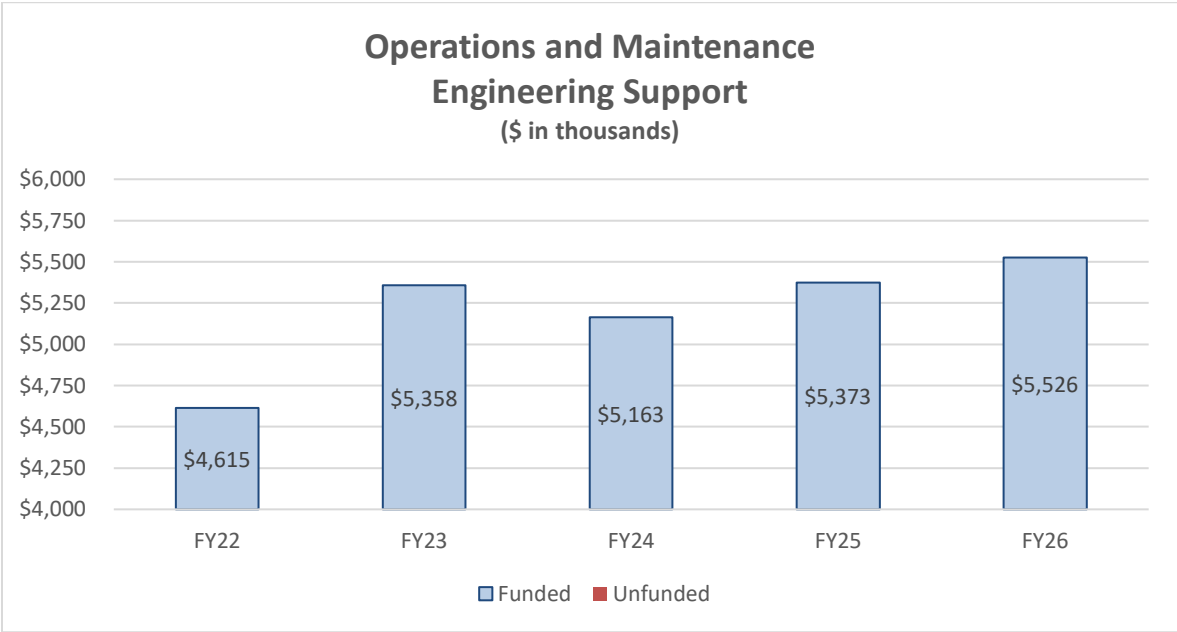
USACE-sponsored projects include strict inspection requirements that are included in their operation and maintenance manuals.

Key performance indicators:

- i. Complete semi-annual inspections on USACE-constructed Guadalupe River, Coyote Creek, and Uvas Creek flood protection projects by November 1 and May 1.
- ii. Finalize and transmit to the USACE the pre-inspection report for the USACE-constructed projects before August 1.

**Projected Resource Requirements**

**Figure V-2 FY2022-26 Projected Resource Requirements for Engineering Support**



**Table V-1 Projected Resource Requirements by Projects for Engineering Support**

<b>Operations and Maintenance Engineering Support</b> (\$ in thousand)								
<b>Program</b>	<b>Project Number(s)</b>	<b>FY20 (Actuals)</b>	<b>FY21 (Adopted)</b>	<b>FY22 (Adopted)</b>	<b>FY23</b>	<b>FY24</b>	<b>FY25</b>	<b>FY26</b>
Maintenance Guidelines Updates and Engineering and Inspection Support	62021009 62042050	\$1,332	\$1,934	\$2,316	\$2,734	\$2,367	\$2,451	\$2,521
Infrastructure Condition Assessment	62761024 62761074	\$2,031	\$2,196	\$2,299	\$2,624	\$2,797	\$2,921	\$3,005
		<b>\$3,363</b>	<b>\$4,130</b>	<b>\$4,615</b>	<b>\$5,358</b>	<b>\$5,163</b>	<b>\$5,373</b>	<b>\$5,526</b>

**Table V-2 Additional Resource Needs (Unfunded) for Engineering Support**

None.

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## WATERSHED FIELD OPERATIONS UNIT (253)

### Maintaining Flood Protection Project Design Capacity

Valley Water conducts operations to maintain the design capacity of flood protection projects and allow stormwater to flow through the creeks as designed. High and/or sustained flows can cause extensive damage to creek banks or levees, while sediment buildup can restrict the flow of water, increasing the risk of flooding. To allow water to flow through the creeks as designed, Valley Water removes sediment, manages vegetation, and repairs banks and levees. These operations are expected to grow as new capital flood protection projects are completed and turned over to the WS O&M Division for inspection and maintenance. Sediment removal, levee repair, and erosion protection operations are detailed below.



Pictured: Sediment removal activities

### Sediment Removal Management

Valley Water conducts routine and emergency sediment removal/management from creeks to reduce flood risk by restoring or maintaining design conveyance capacity of flood protection projects.

Sediment removal projects are identified during inspections and by utilizing criteria provided in existing maintenance guidelines. Though rare, sediment removal is also conducted where guidelines or level of service documentation do not exist, at sites where historical practices or deeded obligations are used to prioritize projects, and where sediment is redirecting flows causing erosion in a creek banks or levee. The effort also helps ensure that Valley Water meets the requirements identified in the Safe, Clean Water Program Priority F.1 (Vegetation Control and Sediment Removal for Capacity).

Key performance indicators:

- i. Maintain completed flood protection for flow conveyance.

**Erosion Protection**

This operation provides for on-going routine and emergency stream bank stabilization to maintain improved facilities and ensure they continue to function as designed and reduce threats to public health and safety and prevent environmental degradation.

Work involves repairing channel banks that are weakened, unstable or failing, causing or threatening to cause damage to property, become a flood hazard or public safety concern, create problems with roads, transportation or access, cause instream sedimentation or affect water quality and beneficial uses.

Valley Water uses a wide range of common biotechnical engineering techniques to provide the “softest” feasible solution to stabilize and restore stream banks and to improve vegetation and habitat values.

Key performance indicators:

- i. Complete 80% of the planned work submitted in the NPW by November 1.
- ii. Ensure that project sites are annually winterized by November 1.
- iii. Repair 100% of stream bank erosion on Valley Water property sites that pose an imminent threat to public safety.

**Watershed Levee Maintenance**

This operation provides for the maintenance of levees throughout the county to ensure the levees remain or are restored to their design dimensions and standards to provide for public health and safety.

Levee maintenance includes high-risk erosion repair, damage-prevention efforts such as burrowing rodent control, capacity restoration and activities to respond to emergencies. Inspection, maintenance, and reporting activities meet all regulatory agency permit guidelines.

Key performance indicators:

- i. Complete non-USACE annual routine levee inspections by June 15.
- ii. Complete San Francisquito annual levee inspection reports by February 15.
- iii. Correct deficiencies such as road surface damage, rodent holes, damaged levees, and elevation maintenance identified during inspections by June 15.

**Watershed General Field Maintenance**

This operation provides for small construction projects, repairs and maintenance needed to maintain flood protection infrastructure.

Routine activities include access road repair work, fence repair and installation, sign installation, minor construction and general maintenance of Valley Water property and facilities under Watersheds.



**Key performance indicators:**

- i. Evaluate and repair all “E” rated Valley Water assets after inspection or notification of failure within 5 (five) days, if possible.
- ii. Annually evaluate and create access road repair plan by December 31.
- iii. Repair or replace fences and signs per annual condition assessment by June 15.

**Watershed Debris Removal**

This operation provides for conducting routine and emergency debris removal, including trash/litter and fallen trees, to allow stormwater to flow through the streams and protect healthy creek and bay ecosystems while meeting large woody debris mitigation requirements. Debris removal is performed at critical locations such as bridge piers, trash racks and fish ladders before, during and after major storm events. To address the impacts of removing sediment and large woody debris from certain streams, Valley Water also performs instream habitat improvement work. This can include adding gravel and logs or root wads to create more habitat complexity for fish and other species.



Pictured: Tree removal at Los Gatos Creek

**Key performance indicators:**

- i. All significant debris identified during condition assessments shall be remedied by December 15.
- ii. Remove debris on bridge piers, trash racks and fish ladders by December 15 as well as before, during and after major storm events.
- iii. Install permit-required woody debris mitigation by November 1.

**Good Neighbor Program: Encampment Cleanup**

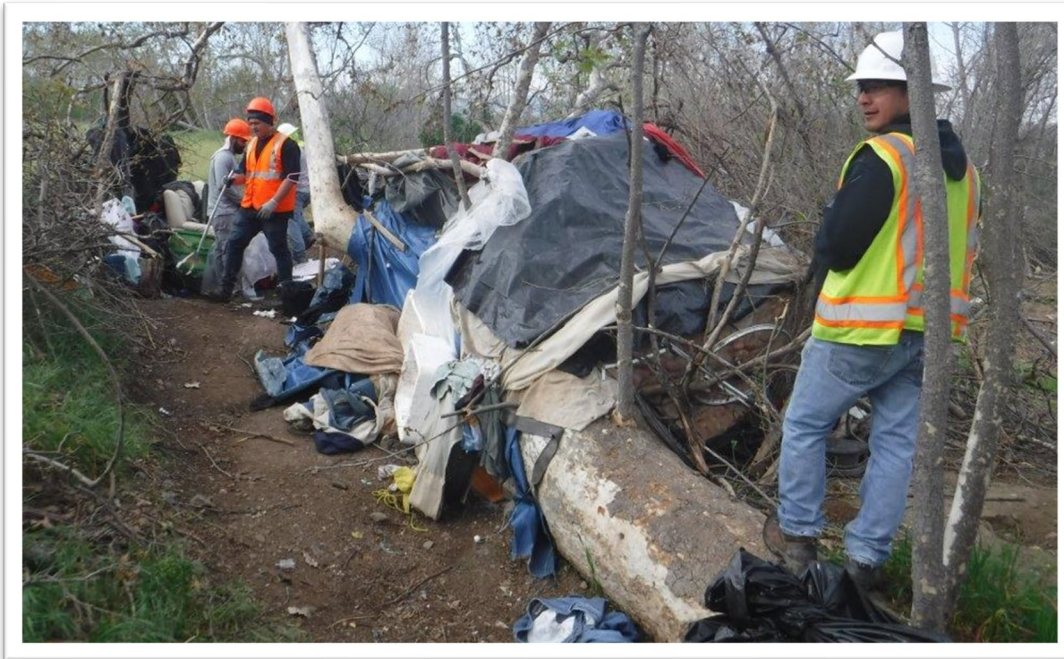
This operation provides for Valley Water to conduct encampment cleanups in coordination with cities and agencies to reduce the amount of trash and pollutants entering local waterways and protect water quality, wildlife, and riparian habitat, and minimize flood risks by protecting Valley  
FY22-26 WS O&M Plan

Water infrastructure. Additionally, encampment cleanups also improve the aesthetics of creeks in neighborhoods and parks.

The program is carried out in partnership with local cities, agencies, and non-profits. In addition, Valley Water participates in the Joint Trash Team (JTT), along with the City of San José, other partner agencies and non-profit organization, which meets monthly to plan and schedule services that are required for cleanup events, such as social services, law enforcement and volunteer support.

The project ensures Valley Water meets the requirements identified in the Safe, Clean Water Program Priority F5 (Good Neighbor Program: Encampment Cleanup). Since 2014, Valley Water's encampment cleanups have increased fivefold. As a result, the limited Safe, Clean Water funding for cleanups is being supplemented by dollars from the Watershed and Stream Stewardship Fund (Fund 12).

Since the Covid-19 pandemic began in Santa Clara County in March of 2020, encampment cleanups were placed on hold and therefore it is anticipated that the list of cleanup projects will increase in FY2022 (and potentially additional fiscal years). This is not reflected in the projected 5-year forecast at this time.



**Pictured: Encampment cleanup**

**Key performance indicator:**

- i. Manage 300 acres annually to clean up trash, debris, and hazardous pollutants generated from encampments and reduce the amount of these pollutants entering streams.
- ii. Provide up to \$500,000 per year in cost-share with local agencies for services related to encampment cleanups, including services supporting staff safety, discouraging re-

encampments along waterways, or addressing the socio-environmental crisis with the goal of reducing the need for encampment cleanups.

#### **Good Neighbor Maintenance: Graffiti and Litter Removal and Public Art**

This operation allows Valley Water to respond to complaints about illegal dumping, trash and graffiti on Valley Water property and rights-of-way.

Activities include removing trash from streams; removing graffiti from headwalls, concrete embankments, signs, and other Valley Water structures; installing and maintain fences and gates so that Valley Water infrastructure remains safe and clean; and supporting Valley Water's Adopt-a-Creek Program.

Efforts also include quarterly cleanups of problem sites to help reduce waterway pollution and keep creeks and riparian areas free of debris. These quarterly cleanups are focused on problem sites 150 feet upstream and downstream from bridges, culverts and/or pier noses where Valley Water has property rights.

The operation ensures Valley Water meets the requirements identified in the Safe, Clean Water Program Priority F6 (Good Neighbor Program: Graffiti and Litter Removal and Public Art).

#### Key performance indicators:

- i. Cleanup identified trash and graffiti hotspots at approximately 80 sites four (4) times per year.
- ii. Respond to requests of litter or graffiti cleanup within five (5) working days.
- iii. Provide up to \$1.5 million over 15 years to implement public art projects on Valley Water property and infrastructure.

#### **Pond A4 Operations**

This operation maintains and operates Pond A-4 as stipulated by the Memorandum of Agreement (MOA) with USFWS. On-going facility maintenance and improvements such as levee repair, road grading, pump operation, fencing and signage are also a component of this project. The pond's water quality is monitored and maintained to prevent potentially significant adverse environmental consequences and to preserve the current ecological values of the pond. Furthermore, this project maintains the pond's levee, which provides the current level of tidal flood benefit.

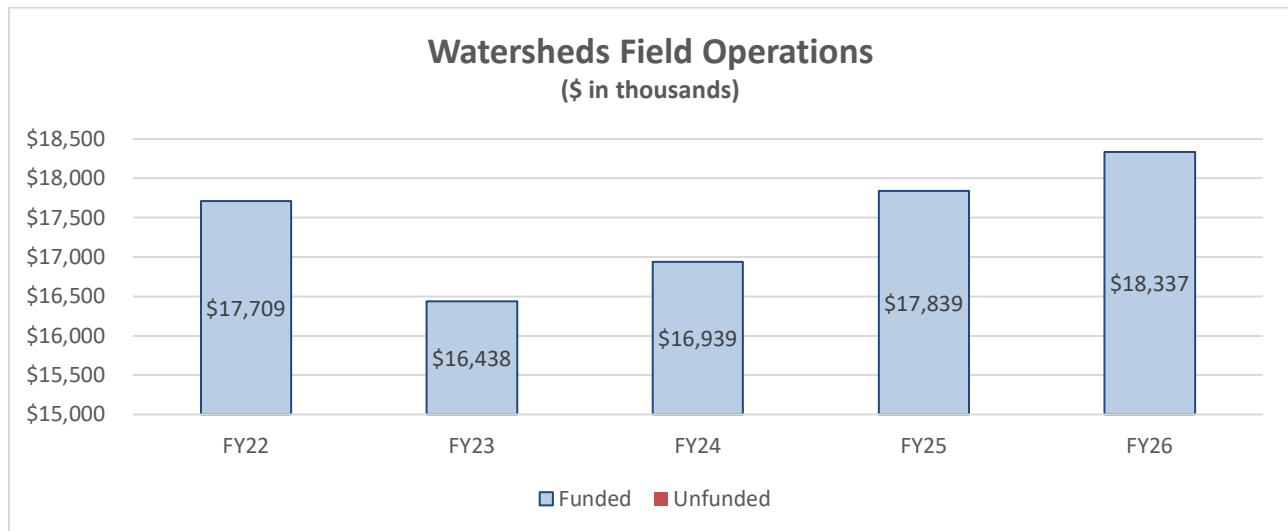
#### Key performance indicators:

- i. Record pond and intake readings twice each month.
- ii. Complete annual identified appurtenance and non-engineered levee maintenance repairs and identified levee road resurfacing by October 15.
- iii. Complete annual pump maintenance/repair work by December 30.



## Projected Resource Requirements

**Figure V-3 FY2022-26 Projected Resource Requirements for Field Operations**



**Table V-3 Projected Resource Requirements by Projects for Field Operations**

Watersheds Field Operations (\$ in thousand)								
Program	Project Number(s)	FY20 (Actuals)	FY21 (Adopted)	FY22 (Adopted)	FY23	FY24	FY25	FY26
Maintaining Project Design Capacity	00761023 26761079 62761027 62761028	\$8,974	\$9,848	\$9,874	\$10,050	\$10,354	\$11,035	\$11,342
General Field Maintenance	62761025	\$1,659	\$1,841	\$2,735	\$2,058	\$2,121	\$2,191	\$2,253
Watershed Debris Removal	62761026	\$1,563	\$1,222	\$1,546	\$1,685	\$1,737	\$1,795	\$1,845
Encampment Cleanup	26771027	\$845	\$922	\$1,924	\$1,049	\$1,081	\$1,117	\$1,149
WS Good Neighbor Maintenance	00761022	\$1,817	\$1,761	\$1,538	\$1,498	\$1,544	\$1,595	\$1,640
Pond A4 Operations	62761009	\$73	\$158	\$92	\$99	\$102	\$105	\$108
		<b>\$14,931</b>	<b>\$15,752</b>	<b>\$17,709</b>	<b>\$16,438</b>	<b>\$16,939</b>	<b>\$17,839</b>	<b>\$18,337</b>

**Table V-4 Additional Resource Needs (Unfunded) for Field Operations**

None.

FY22-26 WS O&M Plan

## VEGETATION FIELD OPERATIONS UNIT (295)

### Revegetation Project Management

This operation provides for the maintenance and management of existing and future revegetation projects throughout the county to ensure that Valley Water meets its regulatory requirements. Revegetation sites provide mitigation to compensate for impacts to habitat from flood protection and maintenance projects.

Currently, WS O&M maintains and manages over 400 acres (on about 200 sites) of revegetation projects. Completion of new capital flood protection projects will add to the number of mitigation sites required to be maintained. With the completion of nine more flood protection projects in the next five years and ongoing mitigation needs for the SMP-2, a minimum of additional 225 acres of revegetated sites will need to be managed and maintained.

Significant activities include site inspections, irrigation, plant installation, herbicide applications, pruning, mulching, and weed abatement, etc. Examples of success criteria include plant survival rates, percent of native vegetative cover on sites, health and vigor of plants and establishment criteria (how well a site can survive without supplemental watering, etc.). Before carrying out mitigation site maintenance, Valley Water personnel conduct pre-construction biological surveys to minimize environmental impacts.

The operation helps Valley Water meet the requirements identified in the Safe, Clean Water Program Priority D1 (Management of Riparian Planting and Invasive Plant Removal).

#### Key performance indicators:

- i. Maintain a minimum of 300 acres of riparian planting projects annually to meet regulatory requirements and conditions. annually through the year 2028.

### Invasive Plant Management

This program provides for removing non-native invasive plants to mitigate for temporary impacts generated from SMP activities on various riparian corridors throughout the county. It is a required mitigation condition of USACE, USFWS, and California Department of Fish and Wildlife (CDFW) permits for the SMP, which is critical to preserving the flood conveyance capacity as well as maintaining the integrity of Valley Water's flood protection projects and the health of the stream corridors.

Invasive plant management activities include comprehensive countywide mapping of a broad range of invasive plants identified as part of the permit negotiations, invasive vegetation control and five years of retreatment and monitoring of areas as necessary. Significant activities include site inspections, invasive plant removal, herbicide applications, mulching and weed abatement etc.



**Pictured: Invasive species removal along Coyote Creek in San José**

Examples of success criteria include percent of invasive vegetative cover on sites and percent of native vegetative cover on sites. Before carrying out invasive vegetation control, Valley Water personnel conduct pre-construction biological surveys to minimize environmental impacts. The growing resource requirement for this operation is driven primarily by the obligation to support 10 acres of invasive plant management annually to mitigate for SMP-2 impacts. It would also help undertake the countywide *Arundo donax* removal program and to help build resiliency in streams to reduce future risks of climate change.

The operation helps Valley Water meet the requirements identified in the Safe, Clean Water Program Priority D1 (Management of Riparian Planting and Invasive Plant Removal).

**Key performance indicator:**

- i. Maintain a minimum of 200 acres of invasive plant management projects annually to meet regulatory requirements and conditions.
- ii. Remove 25 acres of *Arundo donax* throughout the county over a 15-year period.

**In-stream Vegetation Removal for Flow Conveyance**

Under this operation, Valley Water conducts ongoing in-stream vegetation control activities to maintain the design flow conveyance capacity of flood protection projects.

By FY25, nine newly completed flood protection and stream stewardship projects are expected to be turned over to the WS O&M Division to maintain to design capacity. This will result in the management of an additional estimated 205 acres of mitigation site maintenance. The capital projects scheduled to be completed and required to be maintained during the five-year plan period are:

1. Upper Berryessa Creek
2. Lower Silver Creek
3. San Francisquito Creek

4. Permanente Creek
5. Lower Penitencia Creek
6. Upper Llagas Creek
7. Lower Berryessa Creek
8. Upper Guadalupe River Reach 10B & Reach 12
9. Cunningham Flood Detention Basin

This operation also includes conducting vegetation control activities for in-stream flow conveyance on jurisdictional properties.

Significant annual activities under this operation include conducting biological pre-construction surveys to minimize environmental impacts, application of aquatic herbicides, pruning, tree removal and hand removal of vegetation. This project helps meet the Safe, Safe, Clean Water Program Priority F.1 (Vegetation Control and Sediment Removal for Capacity)

Key performance indicators:

- i. Maintain completed flood protection projects for flow conveyance.

**Vegetation Management for Access and Fire Safety**

This operation provides for over 2,720 acres of upland vegetation management to provide maintenance access and fire code compliance. Of this total acreage, 15% of the annual completed work is funded by Safe, Clean Water Program for a 15-year total goal of 6,120 acres.

Key work activities in this project include a variety of integrated vegetation control methods including hand weed abatement, mechanical mowing, pruning and post and pre-emergent herbicide application.

The effort also meets the Safe, Clean Water Program Priority F.4 (Vegetation Management for Access and Fire Safety).

Key performance indicator:

- i. Provide vegetation management for access and fire risk reduction on average 495 acres per year, totaling 7,425 acres along levee, property lines, and maintenance roads over a 15-year period.

**Watersheds Hazard Tree Removal Program**

Under this operation, Valley Water removes and trims hazard trees on Valley Water property. This project improves public safety by reducing the risk of tree failures that could potentially harm life and property.

Key activities under this program include ongoing hazardous tree assessments, preparation of CEQA documents, permit application, and pruning or removal to mitigate hazards associated with trees. In addition, Watersheds O&M is also responsible for the Drought-Induced Tree Removal Program.

Based on past trends, staff estimates that on average, Valley Water would remove 60 to 80 hazard trees annually for the next five years.



Key performance indicator:

- i. On an average remove 60-80 hazard trees in a year.

**Sandbag Program**

Valley Water provides filled sandbags or sand and empty bags for public use during winter storm events. Sandbags are the first line of defense against flooding during heavy rains. As part of this program, Valley Water keeps its five sandbag sites fully stocked during the October through April months.

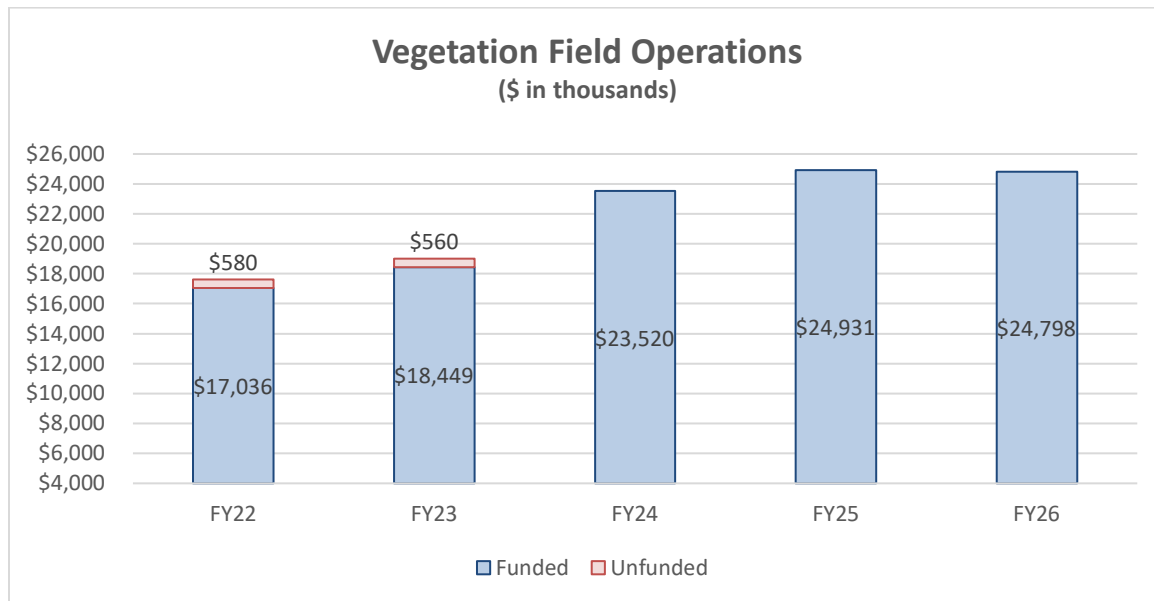
Key activities under this program include the production of filled sandbags, delivery of bags and sand to sites, maintenance of sites and replenishment of sites on an as needed basis through the season, and production of education materials regarding the proper usage of sandbags. During the 2013-2017 period, nearly 602,000 sandbags were provided at these sites.

Key performance indicator:

- i. 40,000 sandbags stocked by November 30 annually.

## Projected Resource Requirements

**Figure V-4 FY2022-26 Projected Resource Requirements for Vegetation Field Operations**



**Table V-5 Projected Resource Requirements by Projects for Vegetation Field Operations**

Vegetation Field Operations (\$ in thousand)								
Program	Project Number(s)	FY20 (Actuals)	FY21 (Adopted)	FY22 (Adopted)	FY23	FY24	FY25	FY26
Revegetation Project Management	00761075	\$1,551	\$1,551	\$3,326	\$3,763	\$5,012	\$7,221	\$6,988
Invasive Plant Management	62761006	\$2,208	\$2,184	\$2,348	\$2,758	\$2,841	\$2,934	\$3,017
Instream Vegetation Removal for Flow Conveyance	26771067 26771068 62761080	\$2,973	\$2,851	\$3,721	\$3,993	\$7,506	\$6,514	\$6,641
Vegetation Management for Access	00761078	\$3,590	\$3,878	\$4,430	\$4,919	\$5,070	\$5,239	\$5,387
Tree Maintenance Program	00762011 60061058	\$1,808	\$2,196	\$2,565	\$2,236	\$2,331	\$2,384	\$2,294
Sandbag Program	62761008	\$487	\$615	\$645	\$686	\$707	\$729	\$750
		<b>\$12,618</b>	<b>\$13,275</b>	<b>\$17,036</b>	<b>\$18,449</b>	<b>\$23,520</b>	<b>\$24,931</b>	<b>\$24,798</b>



**Table V-6 Additional Resource Needs (Unfunded) for Vegetation Field Operations**

<b>Vegetation Field Operations</b> (\$ in thousand)						
<b>Program</b>	<b>Project Number(s)</b>	<b>FY22</b>	<b>FY23</b>	<b>FY24</b>	<b>FY25</b>	<b>FY26</b>
Revegetation Project Management	00761075	\$0	\$0	\$0	\$0	\$0
Invasive Plant Management	62761006	\$0	\$0	\$0	\$0	\$0
Instream Vegetation Removal for Flow Conveyance	26771067 26771068 62761080	\$0	\$0	\$0	\$0	\$0
Vegetation Management for Access	00761078	\$0	\$0	\$0	\$0	\$0
Tree Maintenance Program	00762011 60061058	\$580	\$560	\$0	\$0	\$0
Sandbag Program	62761008	\$0	\$0	\$0	\$0	\$0
		<b>\$580</b>	<b>\$560</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>

In total, the Vegetation Field Operations Unit has identified a need for an additional \$1.2 Million for the next 5 years which would provide resources for the removal and pruning of drought-stressed trees. New permits were received in FY2021 that will increase ongoing tree removal work for FY22 and FY23.

The passing of 2020 Ballot Measure S, the Safe, Clean Water (SCW) Program Renewal, provided additional resources to manage and maintain a projected 600 in-stream acres and 200 acres of mitigation sites in result of the Safe Clean Water Capital Improvement Projects and additional projects from Capital and SMP. These resources would provide the following services:

- Routine instream flow conveyance maintenance (such as applying aquatic herbicide and instream hand removal of vegetation)
- Management of individual Mitigation and Monitoring plans to ensure areas meets its success criteria and adhere to fire and access codes
- Management of vegetation management projects on jurisdictional creeks throughout Santa Clara County

A total of 7 positions have now been approved and reflected in FY22 adopted budget due to the passing of the Safe Clear Water (SCW) Program Renewal. Five of these new positions will be funded through Priority D1, "Management of Riparian Planting and Invasive Plant Removal" and

the other two positions will be funded under “F.1. Vegetation Control and Sediment Removal for Capacity” (formerly Priorities E1.3 and E3.3) which been reflected in the chart above.

A new county-wide program to address invasive plant management is beginning development in FY22 and may result in the ability to perform more work throughout the calendar year than what is currently permitted under the SMP. This could result in the need for additional resources.

A rapidly emerging issue in California is fuels load reduction. Due to climate change and recent influx of wildfires in California, which have recently caused evacuations at Valley Water facilities (2020 SCU Complex Fire), a program to evaluate and perform vulnerability risk assessments will be initiated in FY22. An evaluation of critical Water Utility facilities is expected to begin in FY22 and a larger analysis of Valley Water fee and easement is also anticipated. Once these evaluations are complete, additional resources may be needed to perform additional vegetation and woody debris removal work throughout the year.

## **OPERATIONS AND MAINTENANCE ENVIRONMENTAL SUPPORT UNIT (297)**

### **Stream Maintenance Program Management**

This operation is to manage and coordinate routine maintenance activities, including sediment removal, vegetation management and bank protection. The goal is to ensure that the activities are carried out in compliance with various regulatory permits and in a manner that minimizes environmental impact to the stream systems.

The work entails preparing and submitting reports to regulatory agencies, overall program management, meeting with regulatory agencies and conducting best management practices (BMP) training.

With the current SMP program (SMP2) set to end in 2023, staff has begun development of SMP-3. Program development, environmental review (CEQA) and permitting are expected to occur during FY 2021 through to FY 2023. Changes to the current program or mitigation arising from the development of SMP3 may require additional resources. Furthermore, as new capital projects are completed and turned over to the Watersheds O&M Division, additional resources will be required for increased monitoring activities.

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**Pictured: Stevens Creek streambed restoration**

**Key performance indicators:**

- i. Submit to regulatory agencies an annual initial Notice of Proposed Work (NPW) report by April 15, and second submittal, if proposed, by August 1.
- ii. Conduct annual BMP training by June 15.
- iii. Submit the Annual Summary Report to regulatory agencies by January 31.
- iv. Complete the annual post-season lessons-learned workshop by November 1.

**Instream Habitat Complexity**

This operation allows Valley Water to address the impacts of carrying out stream maintenance work that require removing large woody debris or other features that provide habitat for steelhead and salmon by performing instream habitat improvement work. Under SMP-2, Valley Water is required to conduct gravel augmentation and/or large woody debris (LWD) projects in each of the five watersheds--Coyote, Guadalupe, Lower Peninsula, Uvas/Llagas and West Valley. Valley Water has completed a project each in the Lower Peninsula and Guadalupe Watersheds.

Activities include adding gravels and logs or root wads to streams to create more habitat complexity for fish and other species and, subsequently, monitoring the project to ensure its success.

**Key performance indicator:**

- i. Install one (1) or more projects in each watershed.

Field Operations Support

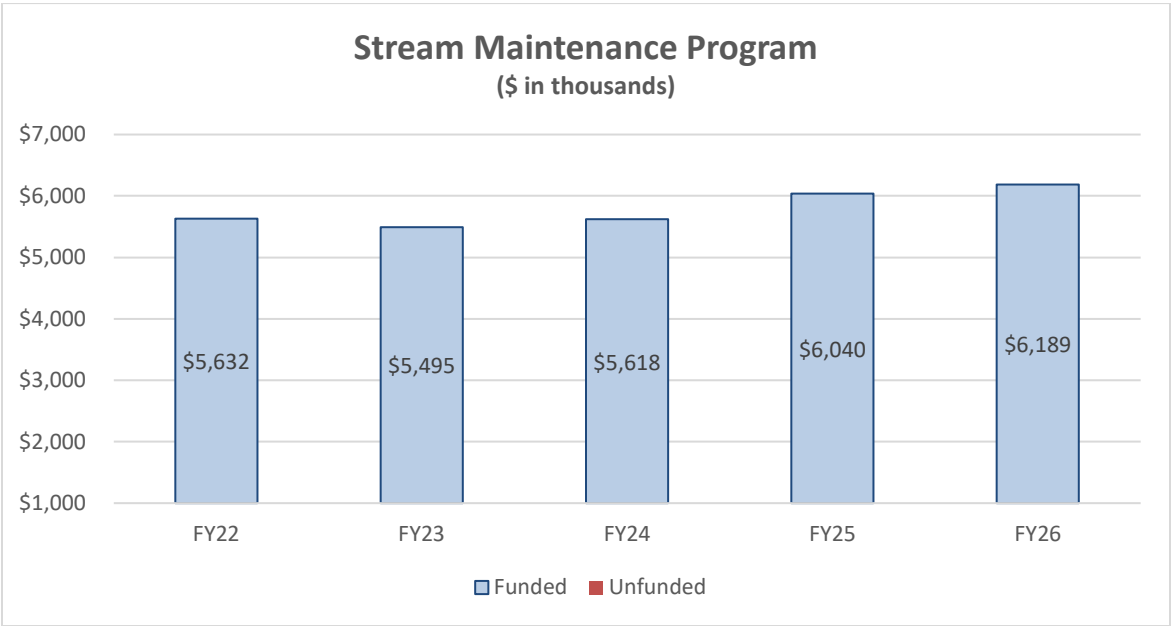
This operation ensures the availability, coordination and timely delivery of equipment, materials and labor services for field operations and provides for validation and processing of related invoices and payments for those services.

Key performance indicators:

- i. Complete the annual assessment of operations equipment, materials, and services requirements by January 1.
- ii. Complete annual development or update of contracts specifications and terms and conditions by February 1.

Projected Resource Requirements

Figure V-5 FY2022-26 Projected Resource Requirements for SMP Management



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**Table V-7 Projected Resource Requirements by Projects for SMP Management**

<b>Stream Maintenance Program</b> (\$ in thousand)								
<b>Program</b>	<b>Project Number(s)</b>	<b>FY20 (Actuals)</b>	<b>FY21 (Adopted)</b>	<b>FY22 (Adopted)</b>	<b>FY23</b>	<b>FY24</b>	<b>FY25</b>	<b>FY26</b>
Stream Maintenance Program Management	00041022	\$3,482	\$5,066	\$4,763	\$4,696	\$4,844	\$5,238	\$5,386
Instream Habitat Complexity	62181006	\$483	\$259	\$201	\$88	\$41	\$42	\$22
Field Operations Support	62061029	\$502	\$607	\$668	\$711	\$733	\$760	\$781
		<b>\$4,468</b>	<b>\$5,933</b>	<b>\$5,632</b>	<b>\$5,495</b>	<b>\$5,618</b>	<b>\$6,040</b>	<b>\$6,189</b>

**Table V-8 Additional Resource Needs (Unfunded) for SMP Management**

None.

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## VI. CONCLUSION

Since last year's WS O&M Plan, the Watersheds O&M Division has been provided additional funding through the renewal of the SCW Program to perform necessary vegetation maintenance work in result of completed capital improvement projects. The only immediate need identified was an additional \$1.2 million that would provide resources for the tree maintenance program in the Integrated Vegetation Unit.

In the previous 5-year O&M Plan for FY21-25, deferred maintenance was included as unfunded costs of approximately \$22 million. This year, deferred maintenance was excluded as unfunded costs since the development of WARP and Sustainable Creek Infrastructure Project is to determine whether these maintenance activities can and/or should be addressed with a more holistic approach. Such an approach could result in small capital or large capital projects being the most cost-effective and sustainable solution in the long term.

Although this 5-year forecast has indicated minimal unfunded needs due to the renewal of the SCW Program, it is important to note that there is a remaining list of deferred maintenance projects that includes watershed assets with conditions that are a potential threat to their levels of service. In addition, Valley Water recognizes an opportunity to further analyze all watershed assets to effectively maintain existing and new infrastructure (i.e., improvements from flood protection projects) and address the root cause of any physical deficiencies such as excessive vegetation growth, sediment build up, and/or erosion in a waterway system. The magnitude of future watershed asset renewal work is estimated at nearly \$100 Million over the next 10 years. This estimated cost will be refined over the next few years as the Sustainable Creek Infrastructure project has identified recommendations that can be implemented into future 5-year O&M plans for a more complete picture of potential O&M needs.

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## VII. APPENDIX A – POTENTIAL REHABILITATION AND DEFERRED MAINTENANCE PROJECTS

Creek	Location	Asset Renewal Notes	Approximate Length
Permanente	Amphitheater Pkwy. to Charleston Rd.	Aging concrete walls (WARP)	0.5 mile
Hale	Permanente Creek to Rosita Ave.	Aging concrete walls (WARP)	1 mile
San Tomas Aquino	Bay to Tasman Dr.  d/s Williams Rd. and u/s Smith Creek confluence  Westmont Ave. to Wildcat Creek confluence	Aging concrete and modified levees and banks	2 miles
Stevens	Crittenden Ln. to I-280	Aging concrete and modified levees and deferred creek improvements*	3 miles
Adobe	d/s Charleston Rd. to Bay  Barron Creek confluence to Louis Rd.	Culvert rehabilitation below Hwy. 101  Aging concrete, levee, and banks	3 miles
Lower Penitencia	San Andreas Dr. to Capitol Ave.	Aging concrete and modified levees and banks	1.5 miles
Berryessa	Montague Expy. to I-680 to Sierra Creek confluence (concrete bank)  Morrill Ave. to Messina Dr. (concrete bank)  Messina Dr. to u/s Copley Ave. (natural)	Aging concrete and modified banks	2.5 miles
Regnart	Calabazas Creek confluence to Kim St.	Aging modified banks and invert	1 mile
Randol	d/s Bret Harte Dr.	Deferred bank improvement* and aging concrete drop structures	0.2 mile
Los Gatos	Twin Brook Dr.	Aging banks with gabions	0.2 mile
Calabazas	Stevens Creek Blvd. and Vallco Pkwy.	Aging Concrete Culvert	0.2 mile

\*Improvement indicates an element that was omitted from original construction.

## VIII. APPENDIX B – 2021 SMP PROJECTS

2021 SMP Project List*								
Item	Watershed	Creek / Facility	Work Type	Location	Sta (From)	Sta (To)	Length (Feet)	Project Type
1	Lower Peninsula	PERMANENTE CREEK	Miscellaneous (Weep Hole Maintenance)	u/s Hwy. 101	132+00	181+00	4,900	Minor Maintenance (Remove sed/veg)
2	Lower Peninsula	STEVENS CREEK	Erosion	u/s Middlefield Rd.	186+50	189+20	270	Live Construction with Boulder Base Vegetated
3	Lower Peninsula	STEVENS CREEK	Rodent Control	u/s Crittenden Ln.	90+00	135+00	4,500	Earth Repair
4	West Valley	CALABAZAS CREEK	Erosion	d/s Hwy. 237	9+50	12+00	250	Earth Repair
5	West Valley	SARATOGA CREEK	Erosion	d/s Lawrence Expy.	161+50	165+00	200	Earth Repair with Rock Base Not Vegetated
6	West Valley	SAN TOMAS AQUINO CREEK	Sediment	u/s Great America Pkwy.	58+00	79+00	2,100	Sediment Removal
7	West Valley	SAN TOMAS AQUINO CREEK	Sediment	u/s Hwy. 101	159+71	159+71	1,500	Sediment Removal
8	West Valley	SAN TOMAS AQUINO CREEK	Sediment	u/s Walsh Ave.	209+86	209+86	750	Sediment Removal
9	Guadalupe	GUADALUPE RIVER	Erosion	u/s San Carlos St.	722+51	723+50	99	Boulder Revetment with Soil and Vegetation
10	Guadalupe	GUADALUPE RIVER	Rodent Control	d/s Trimble Rd.	445+60	460+60	1,000	Earth Repair
11	Guadalupe	GUADALUPE RIVER	Cracking	u/s Padres Dr.	811+00	813+00	150	Earth Repair with Rock Base Vegetated

2021 SMP Project List*								
Item	Watershed	Creek / Facility	Work Type	Location	Sta (From)	Sta (To)	Length (Feet)	Project Type
12	Guadalupe	ROSS CREEK	Erosion	d/s Leigh Ave.	151+75	153+40	165	Boulder Revetment
13	Guadalupe	ROSS CREEK	Erosion	d/s Camino del Cerro	214+73	217+86	313	Boulder Revetment
14	Guadalupe	GOLF CREEK	Erosion	u/s Redmond Ave.	33+66	34+60	94	Boulder Revetment with Soil and Vegetation
15	Guadalupe	GOLF CREEK	Erosion	u/s Redmond Ave.	40+20	40+95	75	Boulder Revetment
16	Guadalupe	LOS GATOS CREEK	Erosion	u/s Meridian Ave.	141+65	142+15	50	Earth Repair with Rock Base Vegetated
17	Guadalupe	CANOAS CREEK	Erosion	u/s Capitol Expy.	110+66	112+57	191	Earth Repair with Rock Base Vegetated
18	Guadalupe	CANOAS CREEK	Erosion	d/s Edelweiss Dr.	133+62	135+36	174	Earth Repair
19	Guadalupe	LOS GATOS CREEK	Erosion	d/s Hamilton Ave.	208+89	208+99	10	Earth Repair
20	Coyote	COYOTE BYPASS	Erosion	Dixon Landing Rd.	105+40	112+50	200	Earth Repair
21	Coyote	LOWER PENITENCIA CREEK	Erosion	d/s Great Mall Pkwy.	152+01	152+51	20	Boulder Revetment
22	Coyote	LOWER PENITENCIA CREEK	Erosion	d/s Great Mall Pkwy.	153+37	165+23	1,186	Earth Repair
23	Coyote	THOMPSON CREEK	Erosion	Everdale Dr.	41+11	41+80	177	Live Log Crib Walls
24	Coyote	THOMPSON CREEK	Erosion	at Quimby Creek confluence	58+00	61+00	300	Root Wads and Boulders



2021 SMP Project List*								
Item	Watershed	Creek / Facility	Work Type	Location	Sta (From)	Sta (To)	Length (Feet)	Project Type
25	Coyote	THOMPSON CREEK	Erosion	d/s Everdale Dr. footbridge	37+99	38+34	34	Earth Repair
26	Coyote	THOMPSON CREEK	Erosion	Everdale Dr.	41+81	42+40	59	Earth Repair with Rock Base Not Vegetated
27	Pajaro	EDMUNDSON CREEK	Sediment	d/s LaCrosse Dr.	15+00	26+50	1,150	Sediment Removal
28	Pajaro	UVAS-CARNADERO CREEK	Erosion	d/s Miller Ave.	414+20	417+20	100	Live Construction
29	Pajaro	UVAS-CARNADERO CREEK	Erosion	u/s Miller Ave.	476+38	476+38	100	Earth Repair
30	Pajaro	NORTH MOREY CHANNEL	Sediment	d/s Hirasaki Wy.	0+00	8+81	880	Sediment Removal

\* This is SMP work anticipated to be conducted in 2021 (FY22). While Valley Water will make every effort to undertake these projects, work may not be conducted for multiple reasons, including delays in receipt of regulatory agencies' approvals, wildlife considerations, unforeseen site conditions, unavailability of resources, and compliance with social distancing and other public health guidance, among other circumstances.





# Valley Water

Clean Water • Healthy Environment • Flood Protection

Santa Clara Valley Water District  
5750 Almaden Expressway, San José, CA 95118-3686  
Phone: (408) 265-2600 Fax: (408) 266-0271  
[www.valleywater.org](http://www.valleywater.org)





**FY 2022-26**

# **Water Utility Enterprise Operations & Maintenance Plan**

# FY 2022-26 Water Utility Enterprise Operation and Maintenance Plan

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Prepared By:

Jackie Cordero  
Associate Engineer


Under the Direction of:

Erin Baker  
Unit Manager  
District-wide Asset Management Unit

and

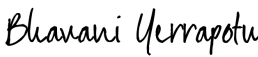
Melanie Richardson  
Assistant Chief Executive Officer  
Office of Integrated Water Management

Accepted By:

DocuSigned by:  
  
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
Aaron Baker, P.E.  
Chief Operating Officer  
Water Utility Enterprise

Accepted By:

DocuSigned by:  
  
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6/27/2021

Bhavani Yerrapotu, P.E.  
Deputy Operating Officer  
Treated Water Division

Accepted By:

DocuSigned by:  
  
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6/21/2021

Gregory Williams  
Deputy Operating Officer  
Raw Water Division

Effective July 1, 2021

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**FACILITY ACRONYMS**

AHY = Anderson Hydroelectric Facility

CAD = Campbell Distributary

CDL = Coyote Discharge Line

CPL = Central Pipeline

CPP = Coyote Pumping Plant

CVP = Cross Valley Pipeline

DPP = Dutard Pumping Plant

GPP = Greystone Pumping Plant

LEN = Lenihan Dam

PAC = Pacheco Conduit

PPP = Pacheco Pumping Plant

PWTP or PWT = Penitencia Water Treatment Plant

RWTP or RWT = Rinconada Water Treatment Plant

SCC = Santa Clara Conduit

SFI = San Francisco PUC Intertie

STWTP or SWT = Santa Teresa Water Treatment Plant

SVA = Silicon Valley Advanced Water Purification Center

ULT = Uvas-Llagas Transfer Pipeline

VPP = Vasona Pumping Plant

WSMS = Water Supply Management Systems (i.e., pond systems)

## EXECUTIVE SUMMARY

### Report Overview

The purpose of this plan is to provide a summary of activities and costs associated with operating and maintaining Valley Water's Water Utility Infrastructure for the next five fiscal years. Specifically, this plan:

- Documents the funded and unfunded operations and maintenance project resource needs for the Raw and Treated Water Divisions for the next five fiscal years, 2022 to 2026, and provides an explanation of unfunded needs.
- Identifies the water utility planned asset renewal projects scheduled for the next five fiscal years, 2022 to 2026, and provides guidance for planning, scheduling and budgeting this work in Valley Water's operations or capital budgets.
- Provides a summary of asset renewal work completed in the prior fiscal year 2021.

This is a rolling five-year plan that is updated annually. In the past, Valley Water's Water Utility developed three separate plans that have now been combined into this Water Utility Enterprise Operations and Maintenance Plan (WUE OMP). Previous plans included a Five-Year Operations and Maintenance Plan, a Five-Year Maintenance Work Plan, and a Maintenance Work Plan Review Report.

### Overview of O&M Activities

The Water Utility budgets and executes operations activities in operating projects, and budgets and executes maintenance work through both operations and capital projects. Work that is budgeted in operations projects includes:

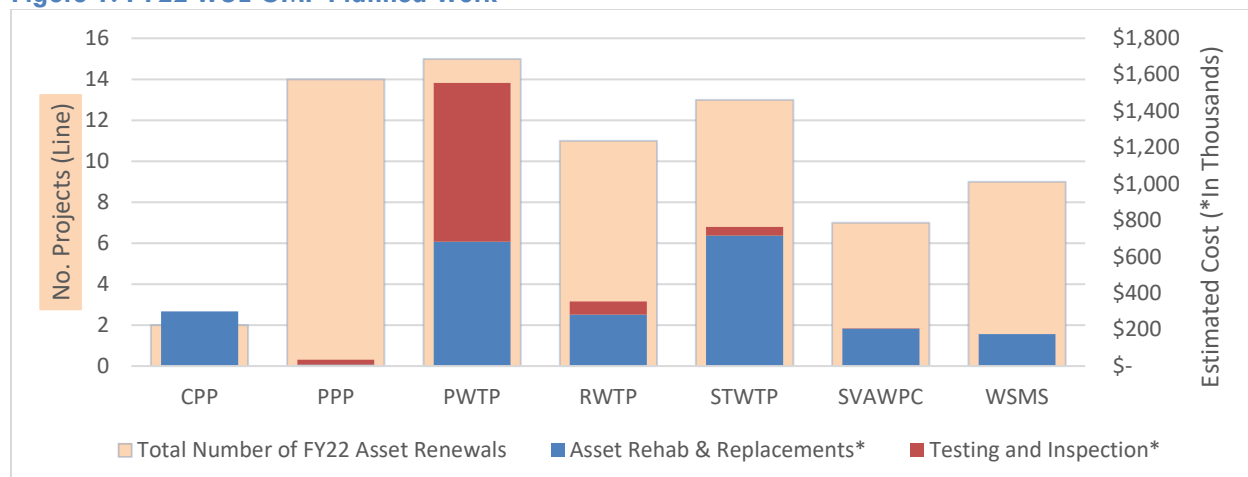
- Operations activities including operator labor, chemical costs, power, etc.
- General maintenance activities including inspections and preventive and corrective maintenance
- Engineering support for operations and general maintenance

Five-year forecasts of funded and unfunded resource requirements for these operations activities are summarized in Section IV of this plan.

Maintenance work that involves rehabilitation or replacement of an asset or group of assets is budgeted in small or individual capital projects. This type of work extends the life of an asset and is therefore capitalized. Asset rehabilitation and replacement work is identified through the maintenance work planning process described in Section III of this plan. An overview of work for the next five years is below.

### FY 22 – 26 Planned Asset Renewal Work

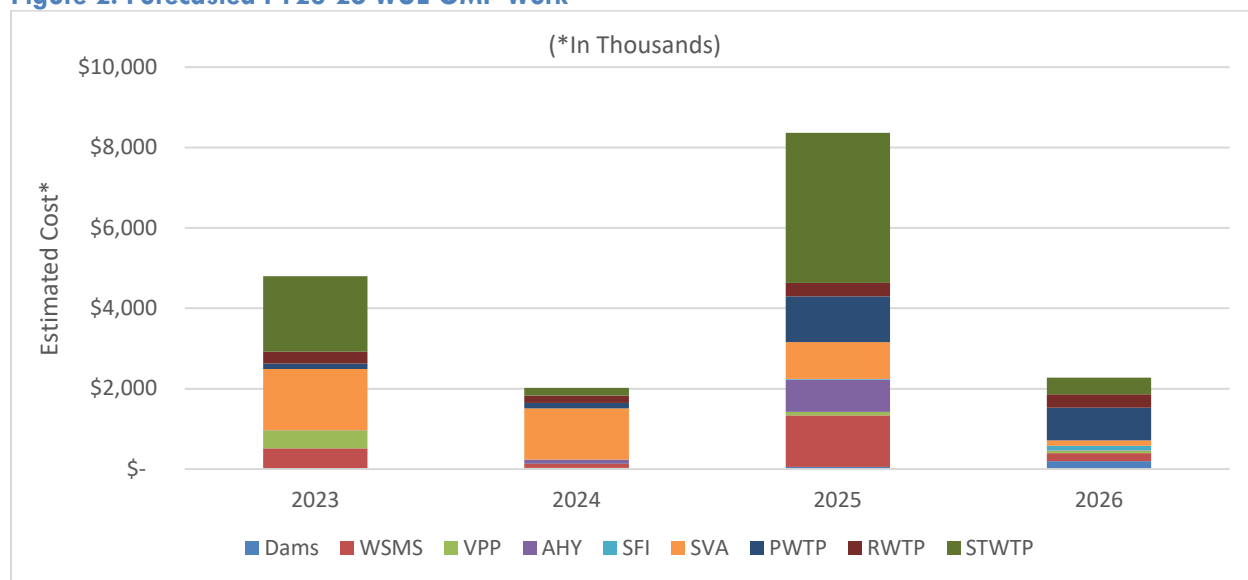
Figure 1 shows 71 planned asset renewal projects scheduled in fiscal year 2022 (FY22) for Water Utility facilities. This work is estimated at nearly \$3.3 Million. Note that this estimate does not include cost of backlog work, labor costs, or operations improvements, and therefore the small capital improvement project budgets are much greater than \$3.3 Million.

**Figure 1: FY22 WUE OMP Planned Work**

Notes: SVA = Silicon Valley Advanced Water Purification Center; PWTP = Penitencia Water Treatment Plant; SFI = San Francisco PUC Intertie; STWTP = Santa Teresa Water Treatment Plant; RWTP = Rinconada Water Treatment Plant; CPP = Coyote Pumping Plant; PPP = Pacheco Pumping Plant; WSMS = Water Supply Management Systems (i.e., pond systems)

### FY2023 – FY2026

Figure 2 summarizes costs of projected asset renewal projects to be completed in future fiscal years (FY), 2023-2026. Over the next four fiscal years, Valley Water estimates \$17.5 Million of planned asset renewal work.

**Figure 2: Forecasted FY23-26 WUE OMP Work**

Notes: See Figure 1 above for facility names

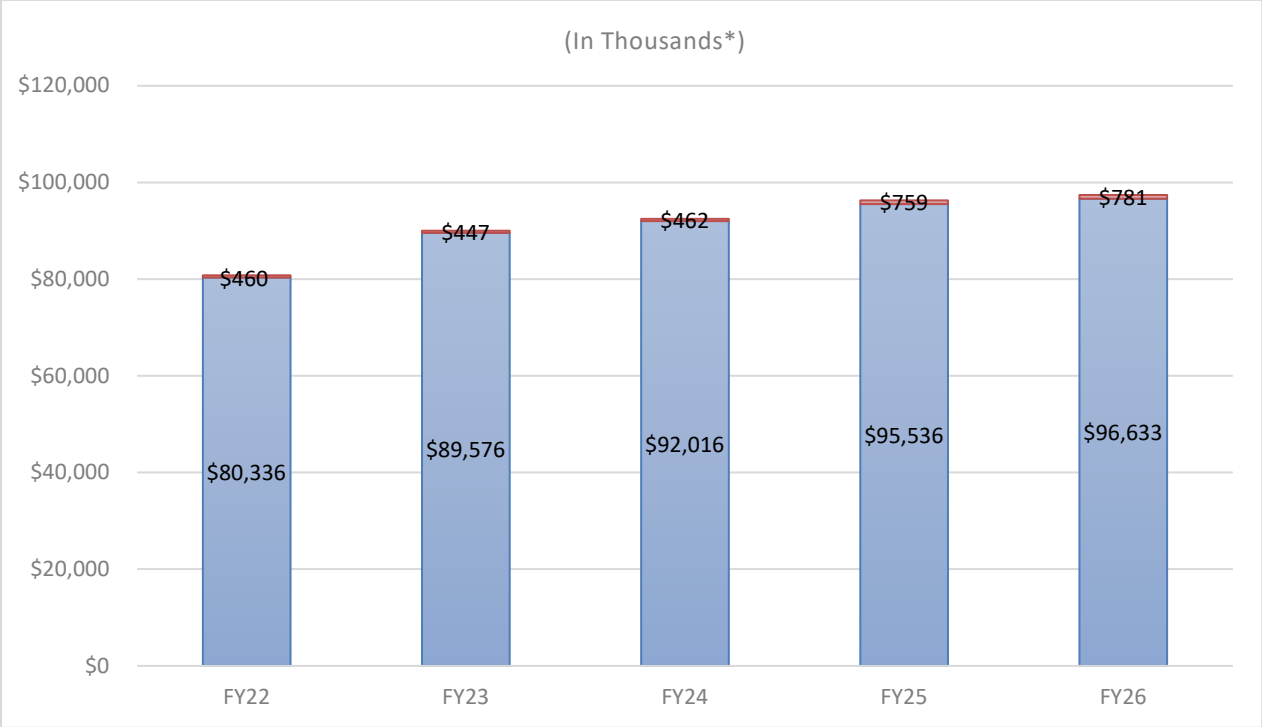
### Review of Completed FY2021 Asset Renewal Projects

A total of 337 asset renewal projects were identified in Fiscal Year 2021 (FY21). Due to the measures put in place for COVID 19 prevention, Valley Water maintenance staff prioritized critical work and critical preventative maintenance activities during FY21. A total of 95 or ~32% of the asset renewal projects scheduled for FY21 were completed as of June 4, 2021. The ratio of corrective maintenance to preventative maintenance is below the success criteria of 0.8 at 0.45 for the Water Treatment Plants Maintenance and 0.63 for Raw Water Maintenance.

Five-Year Operations Project Forecasts

Five-year forecasts of funding for current service levels as well as future resource requirements which are not yet funded for the Water Utility Raw and Treated Water Operations Divisions are shown in Figure 3.

Figure 3: Raw & Treated Water Operation Division Forecasts



\*Data as of May 18, 2021.

In total, the Raw and Treated Water Operations Divisions has identified funded resource needs of \$80.3 Million, and an additional unfunded need of \$0.46 Million for Fiscal Year 2022. These resources would provide the following services:

- Intern support for raw water operations and untreated water program planning
- Temp support to implement new water rights measurement methods
- Consultant services for several raw water facility studies

Also note that additional unfunded resource needs were identified for the water quality unit following compilation of the data for this report. The costs of these needs are not included in figure 3. The additional resources would provide for additional support for water treatment plant operations, regulatory compliance, Anderson and Pacheco reservoirs projects, PFAS and emerging compounds and regulations, and fire and climate change.



## I. INTRODUCTION

### Report Overview

The purpose of this plan is to provide a summary of activities and costs associated with operating and maintaining Valley Water's Water Utility Infrastructure for the next five fiscal years. Specifically, this plan:

- Documents the funded and unfunded operations and maintenance project resource needs for the Raw and Treated Water Divisions for the next five fiscal years, 2022 to 2026, and provides an explanation of unfunded needs.
- Identifies the water utility planned asset renewal projects scheduled for the next five fiscal years, 2022 to 2026, and provides guidance for planning, scheduling and budgeting this work in Valley Water's operations or capital budgets.
- Provides a summary of asset renewal work completed in the prior fiscal year 2021.

This is a rolling five-year plan that is updated annually. In the past, Valley Water's Water Utility developed three separate plans that have now been combined into this Water Utility Enterprise Operations and Maintenance Plan (WUE OMP). The three plans were:

- Five-Year Operations and Maintenance Plan: Documented five-year forecasts of all Water Utility operations project costs
- Five-Year Maintenance Work Plan: Identified asset renewal projects for the coming five fiscal years
- Maintenance Work Plan Review Report: Summarized completed asset renewal projects completed in the prior fiscal year

Water Utility (WU) O&M activities are carried out to meet the following Board of Directors' (Board) Ends Policies:

- Ends Policy E-2: There is a reliable, clean water supply for current and future generations.

The WU Raw and Treated Water Operations Divisions achieve the Board's Ends Policies by:

- Monitoring and protecting the groundwater basin.
- Conveying local and imported source water to water treatment plants, recharge facilities, and streams.
- Treating and delivering water to retail customers.
- Maintaining the infrastructure needed to conduct the above listed activities.
- Ensuring services are carried out in way that protects the environment.

Copies of past years' reports are available on the Valley Water intranet on the asset management web site at <http://www.aqua.gov/asset-management-library>.

### Water Utility Infrastructure

Valley Water manages an integrated water resources system to provide a supply of clean, safe water, flood protection, and stewardship of streams in Santa Clara County (County). Valley Water operates and maintains complex infrastructure and integrates natural and constructed systems to capture, treat and convey raw and treated water for a reliable water supply. Valley Water's system delivers about 300

million gallons of raw water and 200 million gallons of treated drinking water every day (subject to water demand and hydrologic changes).

Valley Water's Water Utility infrastructure includes the following, shown on the map below:

- 10 surface water reservoirs and outlet works
- 17 miles of raw surface water canals
- 393 acres of groundwater recharge ponds
- 91 miles of controlled in-stream recharge
- 142 miles of raw, treated, and recycled water pipelines
- 3 pumping raw water stations
- 1 hydroelectric facility
- 3 drinking water treatment plants
- 1 advanced water purification center



## Related Documents

Documents related to this plan include:

- **FY22-26 Capital Improvement Program (CIP):** The CIP is a rolling five-year plan that identifies major capital improvements. This WUE OMP feeds directly into the CIP, as it identifies the scope and costs of five Water Utility small capital improvement projects, as well as identifies upcoming large or individual capital projects. The CIP includes master planning efforts that will further define future asset renewal needs for the Water Utility: Water Treatment Plant Implementation Plan, Distribution

System Implementation Plan, and the SCADA System Implementation Plan. These plans will identify major future infrastructure improvements for Water Utility infrastructure.

- FY22-26 Watersheds Operation and Maintenance Work Plan: The Watersheds Operations and Maintenance Plan is a rolling five-year plan that describes operations and maintenance activities for the Watershed Operations and Maintenance Division for the next five years. It is similar to this WUE OMP
- FY22-32 Long-Term Forecast: The long-term forecast is prepared as the first step of the budget process each year to forecast future funding needs for operations projects. This WUE OMP links to the long-term forecast in two ways. First, it identifies asset renewal costs for the next five years, which is incorporated into long-term forecast for appropriate projects. Second, the operations project five-year forecasts provided in this report are taken from the long-term forecast data. The draft report is prepared using long-term forecast data and unfunded needs requests as of December. The budget requests and unfunded needs are further evaluated throughout the budget and groundwater charge (rate) setting processes through May.
- FY22 Operating and Capital Budget: Valley Water's budget is produced each year to identify the planned operations and capital expenditures and funding sources for the coming fiscal year. It provides an overview of both operations and capital expenses, as well as revenues, for the next fiscal year. This WUE OMP identifies both operations and capital expenditures that are included in the Operating and Capital Budget.
- Protection and Augmentation of Water Supplies (PAWS) Report: The PAWS report is produced each year in accordance with requirements in the District Act section 26.5, and documents the activities undertaken to provide a reliable, clean water supply for the coming fiscal year as a basis for the proposed maximum groundwater production charges. It provides an overview of both operations and capital expenses for the next fiscal year while this plan provides an overview of selected operations and maintenance activities for the next five fiscal years.

## II. OVERVIEW OF O&M ACTIVITIES

The Water Utility plans, budgets and executes operations activities in operating projects, and plans, budgets, and executes maintenance work through both operations and capital projects. This section provides an overview of O&M activities and explains what type of work is budgeted in operations projects and what type of work is budgeted in capital projects.

### Operations Project Activities

General descriptions of activities budgeted in Water Utility operations projects are provided below. Section IV of this plan provides additional detail on the operations projects and includes a five-year forecast of the projects in which this work is planned, budgeted, and executed.

Operations: Operations activities include operating 142 miles of large diameter transmission pipelines, three pumping plants, 99 ponds used to recharge the groundwater basin, three potable water treatment plants, one well field, and one advanced water purification center. Costs associated with operating these facilities include operator labor, chemical costs, power costs, laboratory operations, and water quality support. Costs associated with these operations activities are budgeted in the operations projects presented in Section V of this plan.

General Maintenance: General maintenance activities include the following, which account for the majority of maintenance labor. These activities are budgeted in the operations projects presented in Section V of this plan:

- *Preventive Maintenance (PM)*: Planned routine maintenance to prevent premature asset failure, such as an oil change or calibration. PM activities occur weekly, monthly, quarterly, semi-annually, or annually, depending on the activity. When a PM work task becomes due for an asset, Maximo (Valley Water's computerized maintenance management system or CMMS), automatically generates a work order for maintenance staff to perform the task. The water utility completes approximately 14,000 PM work orders each year. PM work accounts for approximately 20-40% of maintenance labor hours.
- *Corrective Maintenance (CM)*: Corrective maintenance addresses unplanned asset failures. CM work accounts for approximately 10% of maintenance labor hours.
- *Inspections and Testing*: Projects that involve inspection or testing activities are not capital investments. They are budgeted and conducted under one of the maintenance operating projects identified in Section V of this plan. Biannual electrical testing or chemical tank inspection are examples of activities budgeted under operating projects. These projects are completed by maintenance staff and may require engineering, environmental and/or contractor support. These projects are identified through the maintenance work plan process described in Section III of this plan.

Engineering Support: Engineering support is needed for various operations initiatives, operations planning, and maintenance projects. Civil, mechanical, electrical and control systems engineers support the operations and maintenance of the Water Utility facilities. Engineering support is budgeted in the planning and engineering projects presented in Section V of this plan.

### Capital Project Activities

Maintenance work that involves rehabilitation or replacement of an asset or group of assets is budgeted in small or individual capital projects, as described below. This type of work extends the life of an asset and therefore is capitalized. Asset rehabilitation and replacement work is identified through the maintenance work planning process described in Section III of this plan.

Small Capital Projects: Projects that involve replacement or rehabilitation of a single asset, such as a single pump re-build, are budgeted and executed in the Water Treatment, Treated Water Transmission, Raw Water Transmission, or San Felipe Reach 1-3 Small Capital Improvement Projects in Valley Water's five-year CIP. The scopes of each of the Small Capital Improvement Projects change annually based on the work identified in this Plan. These projects are completed by maintenance staff or contractors. They may require engineering and environmental support thus may need to be competitively bid.

Individual Capital Projects: Occasionally, projects can be grouped together to create an individual capital project. In such case, staff initiates a new project in the CIP. On average, one new capital project is identified through the asset renewal planning process each year. One example is the Vasona Pumping Plant Upgrades, which is a project in Valley Water's current five-year CIP. Several pumps, motors, drives, valves, and other equipment within the pump station were due for replacement in 2016. The multiple asset replacements were combined into one project, to be executed under the CIP.

In addition, the pipeline inspection and rehabilitation projects are identified through the maintenance work planning process. These projects are budgeted and executed in the Ten-Year Pipeline Rehabilitation Capital Project.

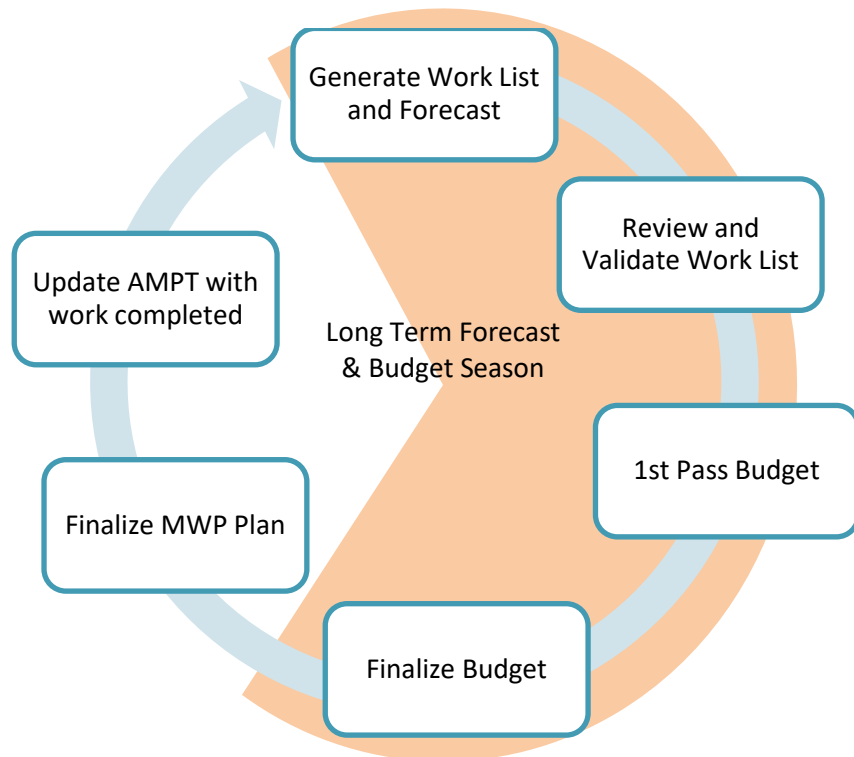
### III. WORK PLANNING AND EXECUTION

#### Work Planning

The Asset Management Program develops forecasts of asset renewal activities and costs using a software tool, Asset Management Planning Tool (AMPT). AMPT contains the database of water utility assets and their planned renewal activities and costs. Asset renewal activities are planned at specific intervals, such as every 5 or 10 years, and are validated as the due dates approach.

Each year, staff generates a list of all renewal activities required for water utility assets for the next five years from the AMPT database. Operations, maintenance, engineering, and asset management validate the list by evaluating field condition and estimated remaining asset life. If assets are found in good condition, renewal projects are rescheduled to future years. The renewal projects are selected to optimize asset performance, maintain, or improve reliability within an acceptable risk tolerance, and to minimize asset life-cycle costs.

Work is planned annually, according to the diagram below, to align with the budget process.



#### Assets Excluded from the Work Planning Process

The following assets are excluded from the work planning process:

- An asset that has a value less than \$2,500 or is not critical for performance
- An asset that easily accessible (e.g., spare kept on the shelf)
- An asset that is replaced if it fails calibration
- Consumable assets such as air filters

The following table shows the assets that are not included in the work planning process:

<b>Asset Class</b>	<b>Asset Type</b>
<b>Mechanical</b>	Sump pumps, transfer pumps, metering pumps, sludge pumps and motors, sample pumps, air pressure regulating valve <sup>1</sup>
<b>Instrumentation</b>	Analyzers, turbidimeters, level instruments/indicators, portable leak detectors, wet well float switch, staff gauges, mass flowmeters
<b>Civil</b>	Pump out risers, manholes, drain valves, water supply trash racks, underground petroleum storage tanks <sup>2</sup>
<b>Notes</b> <sup>1</sup> Ozone air pressure regulating valves are included <sup>2</sup> These tanks are inspected annually and maintained by a trained and certified contractor. These tanks and their appurtenances are not maintained by Valley Water Staff.	

### Work Execution

Execution of the asset renewal projects is predominately performed through the following units:

- Treatment Plant Maintenance Unit (555)
- Raw Water Field Operations and Pipeline Maintenance Unit (585)
- Additional technical support is provided by
  - Utility Maintenance Engineering Unit (435)
  - Raw Water Operations Unit (455)
  - Utility Electrical and Control Systems Engineering Unit (545)
  - Other Valley Water units including Watershed Field Operations units, Facilities management and the Environmental Health and Safety Unit.
  - Outside contractors are used as needed.

IV. PLANNED ASSET RENEWAL WORK

This section provides an overview of planned work for the next five fiscal years. Section II of this plan describes how this work is budgeted in operations or capital projects and Section III of this plan describes the work planning process.

FY 22-26 Planned Asset Renewal Work

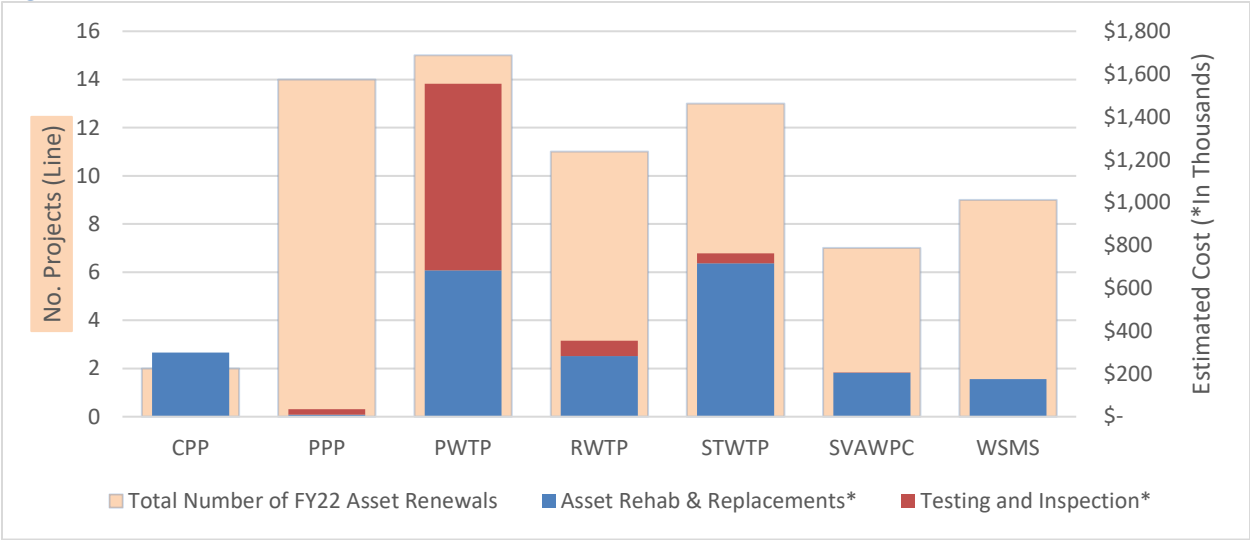
The key output of the work planning process is the list of asset renewal work to be conducted over the upcoming five fiscal years. The work identified in this process is incorporated into capital and operations budgets as described in Section II. The work list for the upcoming fiscal year FY22 is fixed, whereas the work listed for the remaining four years of the five-year rolling plan is adjusted based on changing conditions.

FY22 Summary

For FY 2022, a total of 71 asset renewal projects were identified, with an estimated total cost of \$3.3 Million. Note this cost includes only materials and equipment and does not include labor costs. Labor costs associated with these projects are estimated and added to the small capital improvement project budgets through the budgeting process. Therefore, the small capital improvement project budgets are greater than the \$3.3 Million shown here.

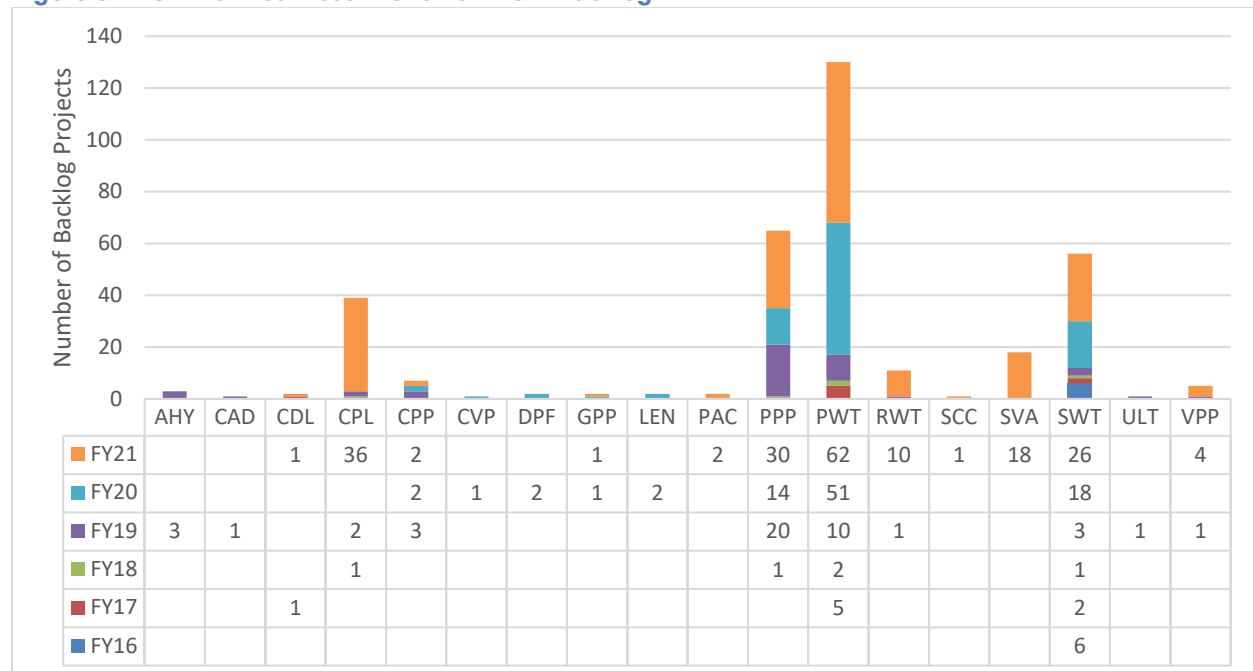
Backlog work is work that was scheduled in prior years but has not yet been completed. The costs of backlog work is not shown here, but is also budgeted in the small capital improvement project budgets. Figures 4 and 5 provide information about FY22 planned work and backlog.

Figure 4: FY22 WUE Planned Asset Renewal Work



Note: See Table of Acronyms for Facility Names



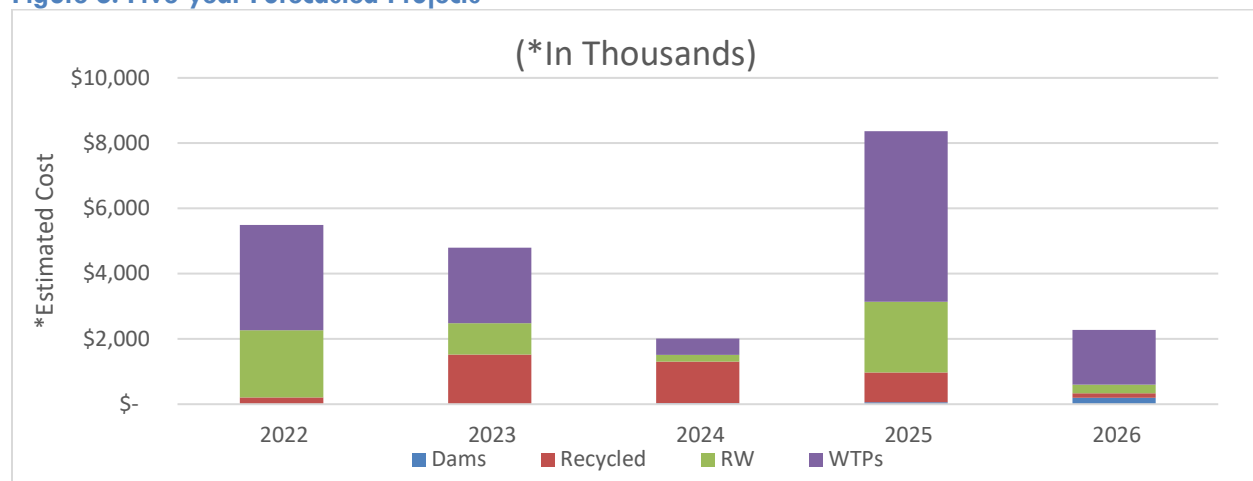
**Figure 5: WUE Planned Asset Renewal Work Backlog**

Note: See Table of Acronyms for Facility Names \*Data as of June 7, 2021.

### FY2023 – 2026 Summary

Figures 6 through 23 summarize the projected asset renewal projects to be completed in future fiscal years, 2023-2026. The project costs provided in the figures include equipment and material costs. Labor costs are included as a multiplier of the equipment and material costs.

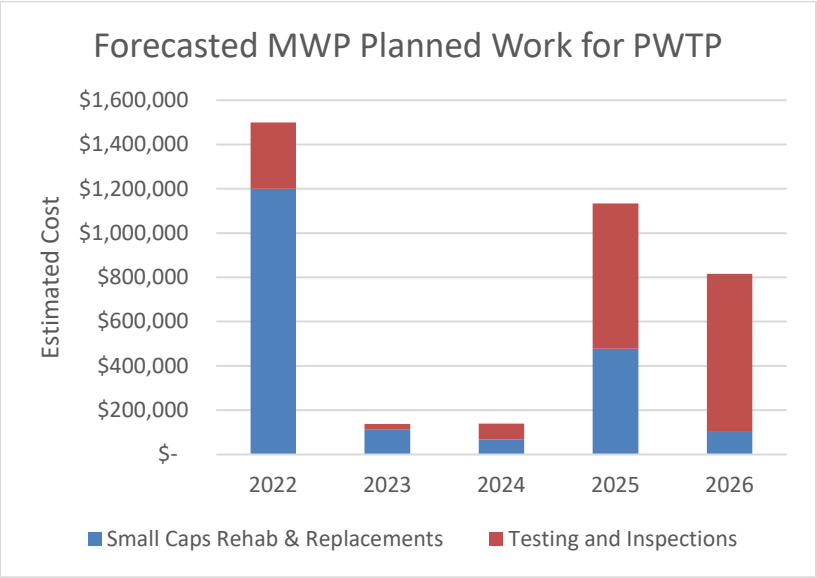
Expanding the horizon from a single year to five-years allows staff to review the workload by year and see trends and peaks in workload, asset class, or facility. This also provides staff with an opportunity to look for efficiencies and balance the work between the years.

**Figure 6: Five-year Forecasted Projects**

Note: In this chart, project costs are grouped by facility category rather than individual facility. RW = Raw Water facilities including pipelines, pump stations, and pond systems. WTPs = Penitencia, Rinconada, Santa Teresa, and Silicon Valley Advanced Water Treatment Plants

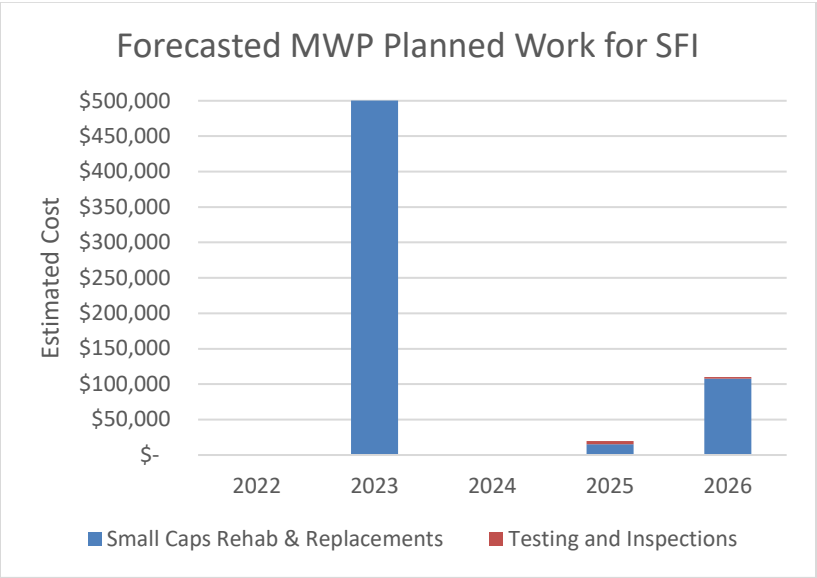
All replacements are pending condition assessment.  
Replacement activities may be replaced with rehabilitations.

Figure 7: Penitencia Water Treatment Plant (PWTP) FY22-26 Planned and Forecasted Work



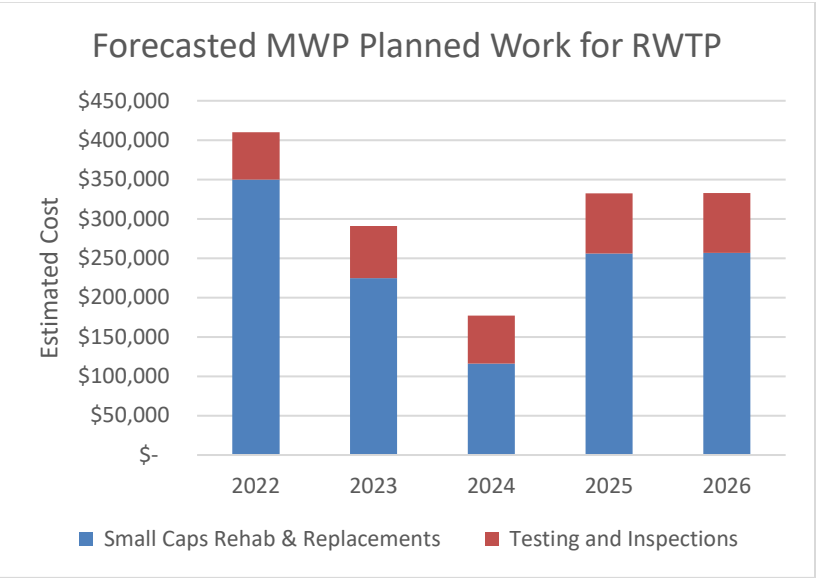
Year	Most Expensive Planned Work for PWTP
2022	-Clearwell corrosion mitigation (~\$500K) -Rebuild 3 Ozone generator shells (~\$225k each) -Inspection of Flocculator #1(~200k) -Inspection of filter troughs and support brackets (~\$100k) -Inspection and condition assessment of chemical piping (~\$50k)
2023	-PWTP Clearwell Bypass Valve (~\$TBD) -Replacement of flights and chains in Sediment Basin (~\$12.5k) -Replacement of chemical control panels (~\$ 12k each)
2024	-Replacement of SCADA cabinets -Plant Water pump replacement (~\$50k)
2025	-2 Flocculators Inspections (~\$200K per flocculator) -Filter #6 inspection (~\$200k) -Replace liner bags in OCL storage tanks (~\$75k) -Replacement of OGB HVAC assets (~50k) -Replacement of Ammonia Pumps and updating piping (~\$TBD)
2026	-Inspection of 3 sediment basins (~\$200k each)
<b>Note:</b> The following assets replacements are not included in the MWP forecast: -Motor control cabinets included in the Electrical Improvement Project (Capital Project estimated in FY24)	

Figure 8: San Francisco Intertie (SFI) FY22-26 Planned and Forecasted Work



Year	Most Expensive Planned Work for SFI
2022	
2023	-Replacement of Phosphoric acid tank 2 coating, pumps, piping, and coating (~\$500k Small Caps Project)
2024	
2025	-Replacement of control panels and transformer (~\$19k)
2026	-Replacement of valve operators (~\$18k 6 total)

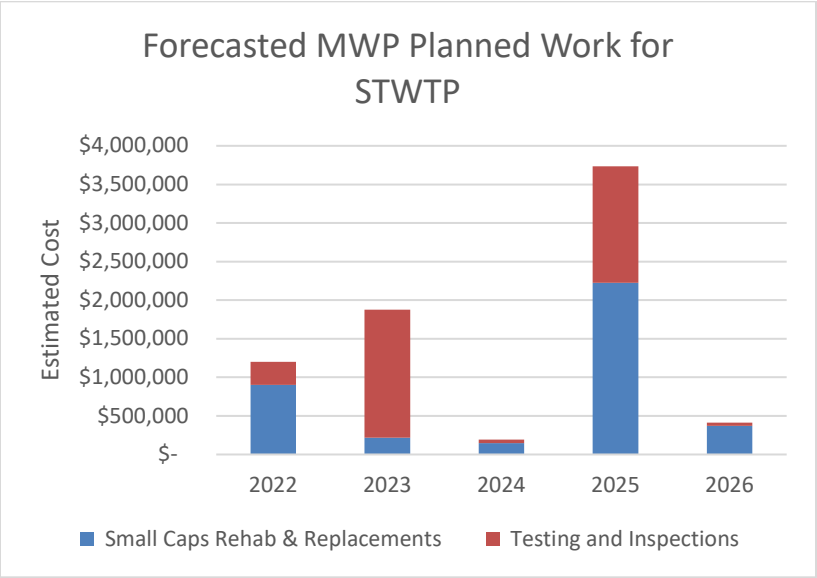
Figure 9: Rinconada Water Treatment Plant (RWTP) FY22-26 Planned and Forecasted Work



Year	Most Expensive Planned Work for RWTP
2022	-Sediment removal (~\$175k) -Rehabilitation of Sludge Pond #1 (~100k)
2023	-Caustic Tank #1&2 control panel replacement (~\$36K) -Plant Water Pump motor replacement #2 (~\$11K) -Catpoly/Alum mixer rehabilitations (~\$10K)
2024	-Floccuator#2-4 rake drive gearbox rehabilitation (~\$150K per asset) * -Switchgear 1 and Substation Breaker Control Panel replacement (~\$36k per control panel) -Electrical Testing (~\$35k) -Clearwell inspections (~\$15k per clearwell)
2025	-Replacement Booster Pump (~150K) and Motor (~\$100k) -Replacement of Plant Water pumps #1-3 (~\$70K per pump) -OCL Storage tank replacements #2&3 (~\$25k per tank)
2026	
<b>Note:</b> RWTP projected planned work is anticipated to change once AMPT is updated with the newly installed assets per the Rinconada Improvements CIP project. AMPT will be updated with RWTP new assets starting in FY21 and will continue until the CIP completion. * The existing clarifiers have been replaced with the new floc/sed basins. The 6 current filters will be replaced with 12 new filters where clarifiers #1 and #3 are now. The Alum, PAC, Poly, phos acid, and caustic metering pumps are or will be replaced in the future. The filter aid poly pumps have been replaced, but the cat and non-ionic pumps will not.	

All replacements are pending condition assessment.  
Replacement activities may be replaced with rehabilitations.

Figure 10: Santa Teresa Water Treatment Plant (STWTP) FY22-26 Planned and Forecasted Work

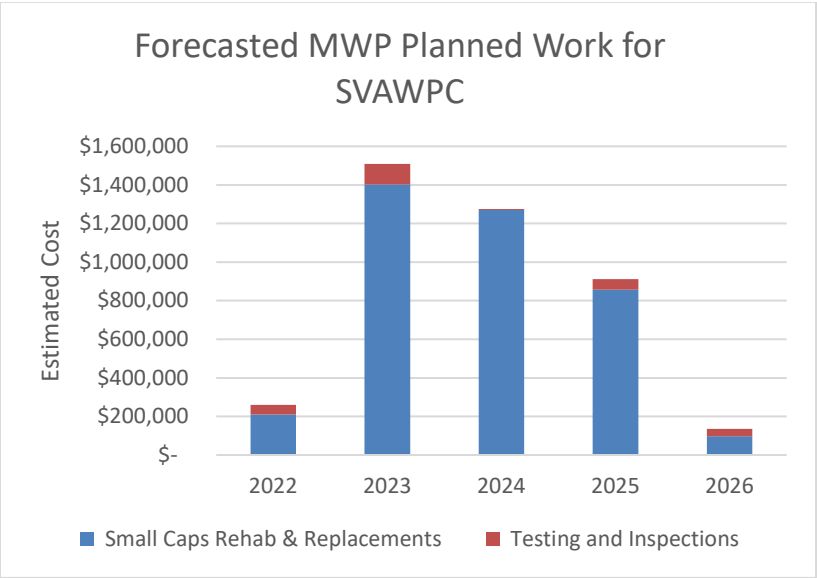


\*Includes Graystone pumping station projects

Year	Most Expensive Planned Work for STWTP
2022	-Rebuild 3 Ozone generator shells (~\$225k each) -Replace Floc mixer motor and drive (~50k)
2023	-Inspection and potential rehabilitation/coating (~200K per filter) for East Filters #1-6 (estimated ~\$1.6M)
2024	-Replacement of switchboards in Ozone Gen (~\$200k each) -Replacement of Ozone monitors
2025	-Replacement of Floc and Sec Basin sludge rakes (~\$245k) -Replacement of 2 <sup>nd</sup> and 3 <sup>rd</sup> stage mixers (~30k each) -Major carbon system replacements (~\$165k) -Sludge pond rehabilitation and cleaning (~\$40k per pond; 7 ponds is ~\$240k) -Sludge decant line rehabilitation (estimated ~\$500k)
2026	

**Note:** The following assets replacements are not included in the MWP forecast:  
-Replacement of Filter Media and Filter valves (Capital Project)  
-Motor control cabinets included in the Electrical Improvement Project (Capital Project estimated in FY24)

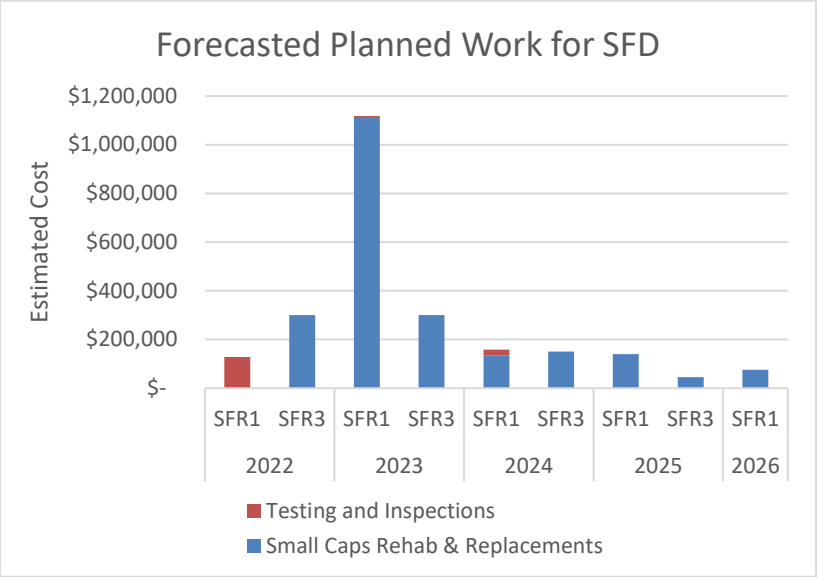
Figure 11: Silicon Valley Advanced Water Purification Center (SVAWPC) FY22-26 Planned and Forecasted Work



Year	Most Expensive Planned Work for SVAWPC
2022	-Replacement of two sets of chemical pumps and associated appurtenances (~\$100k) -Annual MF, RO, and UV performance review (~\$40k)
2023	-MF Rack 1 & 2 Inspections and replace membranes as needed (~\$313k per rack) -Electrical testing (~\$40k) -Product water transfer pump rehabilitation (~\$30k each) -Annual MF, RO, and UV performance review (~\$40k)
2024	-Annual MF, RO, and UV performance review (~\$40k)
2025	-Annual MF, RO, and UV performance review (~\$40k)
2026	-Annual MF, RO, and UV performance review (~\$40k)

**Note:** Various asset replacements have been scheduled for 2023-2025 or 10 years after installation. In FY22, SVAWPC and Asset Management staff will reevaluate useful life and schedule based on asset condition.

Figure 12: San Felipe Division Reach 1-3 FY22-26 Planned and Forecasted Work



Year	Most Expensive Planned Work for San Felipe Division Reach 1-3
2022	-Rehabilitate CPP pump 4 and 5 (SFR3)
2023	-One PPP Pump and motor rehabilitation (SFR1) -One CPP pump rehabilitation (SFR3)
2024	TBD
2025	TBD
<b>Note:</b> The following assets replacements are not included in the MWP forecast: -Pipeline inspection and rehabilitations included in the 10-year Pipeline Rehabilitation Capital project: -FY23(Tentative pending shutdown windows): Pacheco Tunnel Reach 1 and 2, PSV, Santa Clara Tunnel SCT to SV1, and Santa Clara Conduit. Santa Clara Tunnel SV1 to CPP and Coyote Discharge line -CPP ASD Replacement Capital project scheduled in FY23	

Figure 13: Raw Water Transmission and Distribution FY22-26 Planned and Forecasted Work

Year	Most Expensive MWP Planned Work for Raw Water Transmission and Distribution
2022	
2023	
2024	-Tentative replacement or rehabilitation of RFM 407 valve
2025	
2026	
<b>Note:</b> The following assets replacements are not included in the MWP forecast: -Pipeline inspection and rehabilitations included in the 10-year Pipeline Rehabilitation Capital project: -FY23: Anderson Force Main, Almaden Valley Pipeline (Coleman to Calero), and Santa Teresa Force Main -FY26: Almaden Valley Pipeline	

Figure 14: Treated Water Transmission and Distribution FY22-26 Planned and Forecasted Work

Year	Most Expensive Planned Work for Treated Water and Distribution
2022	-Development of mobile condition assessment solution
2023	-Pilot Pipeline Appurtenance Inspection and condition assessment with mobile solution
2024	
2025	
2026	
<b>Note:</b> The following assets replacements are not included in the MWP forecast: -Pipeline inspection and rehabilitations included in the 10-year Pipeline Rehabilitation Capital project: -FY24: West Pipeline (RWTP to Cox), Santa Clara Distributary, and Campbell Distributary -FY25: West Pipeline (RWTP to Cox), Santa Clara Distributary, and Campbell Distributary -FY26: West Pipeline (Cox to Mountain View LV)	

Note that the FY22-24 pipeline inspection and rehabilitation schedule to be conducted as part of the 10-year Pipeline Rehabilitation Capital project is likely to be impacted by SFPUC’s project shutdown schedule. Valley Water inspection windows may need to be shortened and major rehabilitations are currently in question with a chance of being deferred until a window becomes available (e.g., line valve replacements). Valley Water staff continue to coordinate with SFPUC staff.

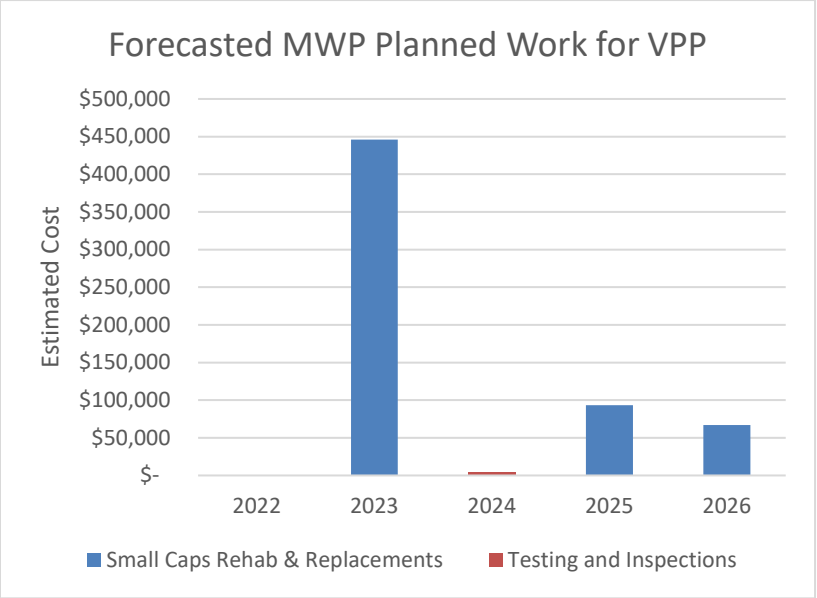
Figure 15: Gilroy Reclamation Line FY22-26 Planned and Forecasted Work

Year	Most Expensive Planned Work for
2022	TBD
2023	TBD
2024	TBD
2025	TBD
<b>Note:</b> An inspection of a portion of the Gilroy Reclamation Line and of the other SCRWA system assets is being planned. After the inspection, Asset Management will update the planned work.	

Figure 16: Anderson Hydroelectric (AHY) Facility FY22-26 Planned and Forecasted Work

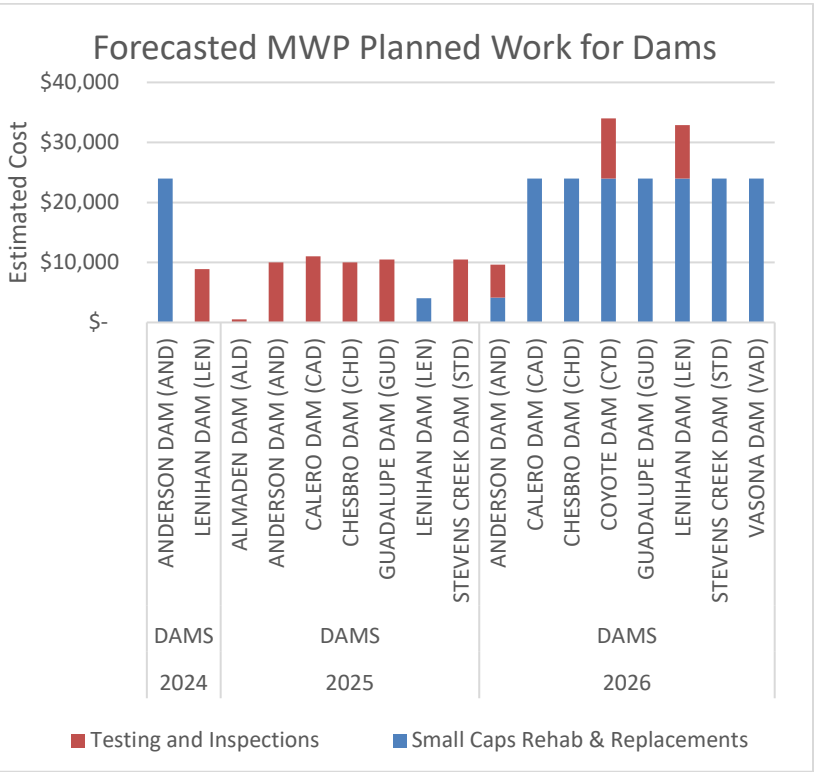
Year	Most Expensive Planned Work for AHY
2022	
2023	
2024	
2025	
<b>Note:</b> In FY21, Anderson Hydroelectric will be decommissioned. No asset renewal work is scheduled in FY22-26.	

Figure 17: Vasona Pumping Plant (VPP) Facility FY22-26 Planned and Forecasted Work



Year	Most Expensive Planned Work for VPP
2022	
2023	
2024	
2025	
<b>Note:</b> A major upgrade of the pump station is planned for FY24-25 as a Capital Project. The projected planned work is anticipated to change following the CIP project.	

Figure 18: Dams FY22-26 Planned and Forecasted Work



Year	Most Expensive Planned Work for Dams
2022	
2023	
2024	
2025	
2026	-Replacement of SCADA RTUs (~\$168k)
<b>Note:</b> The Five-Year MWP does not currently include rehabilitation or replacement recommended by the State of California Division of Safety of Dams (DSOD) and Federal Energy Regulatory Commission (FERC). DSOD and FERC annual inspections identify required maintenance activities which Valley Water implements.	

### **Individual/Large Capital Project Recommendations**

The work planning process recommends some activities for execution as individual or larger capital projects. Individual/large capital projects represent major work efforts that are beyond the capabilities of the maintenance units to perform and meet one of the following criteria: exceeds \$2.5 Million, duration greater than 2 years, or requires right of way purchase. Generally, these projects require multi-year planning and extensive design efforts, which include preparation of plans and specifications for bidding.

No new individual Capital Projects have been identified for FY2022. Staff is currently working on grouping activities for future FYs 2023-2026.

As mentioned in Figures 12-14 above, most pipeline rehabilitation work is included in the 10-year Pipeline Rehabilitation Capital Project.

### **Planned Work Tracking**

Actual scheduling, execution, and reporting on the planned asset renewal projects are primary responsibilities of the assigned units' work within the Maximo work order system. These units communicate the status to Asset Management Unit, which performs QA/QC and reviews at the close of each fiscal year to assess what work was successfully completed. The Asset Management Program tracks asset renewal that is not undertaken since it increases the risk of asset failures.

A review of competed asset renewal work planned for FY21 is provided in Appendix B.

V. FIVE YEAR OPERATIONS FORECASTS

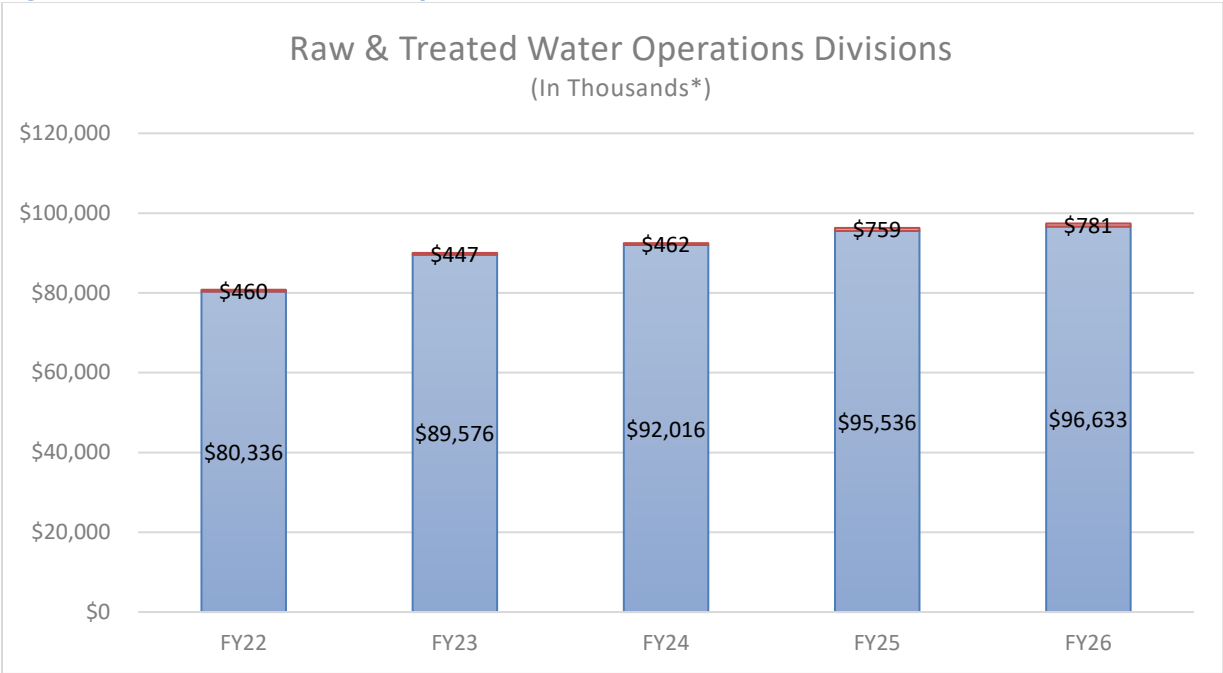
This section provides an overview of the expected operations expenses and unfunded needs for the operations and maintenance activities conducted by the Raw and Treated Water Divisions for the next five fiscal years. These two Divisions are responsible for operations and maintenance of Valley Water’s water supply, treatment, and distribution system. The types of activities budgeted in the projects presented in this section are described in Section II.

The final financial information provided in this section is taken from the Board adopted budget for FY22, as well as the forecast data that is collected as part of the budget process. The Draft report is prepared using long term forecast data and unfunded needs requests as of December 2020. The FY22 budget requests and unfunded needs are evaluated throughout the budget and groundwater charge (rate) setting processes through May 2021. The plan is finalized following Board adoption of Valley Water’s final budget and groundwater production charges. The final plan documents the final budgeted amounts for each project for FY22 as well as any remaining unfunded needs following the budget and groundwater charge setting process.

The sections below provide an overview of the Raw and Treated Water Division Units, as well as tables and charts which summarize expected operations expenses and unfunded operations resource needs for fiscal years 22-26.

A summary of the five-year forecasts of funding for current service levels as well as future resource requirements which are not yet funded for the Raw and Treated Water Operations Divisions are shown in the chart below.

Figure 19: Raw & Treated Water Operation Division Forecasts



\*Data as of May 18,2021.

In total, the Raw and Treated Water Operations Divisions has identified a need for an additional \$460 Thousand for Fiscal Year 2022. These resources would provide the following services:

- Intern support for raw water operations and untreated water program planning
- Temp support to implement new water rights measurement methods
- Consultant services for several raw water facility studies



## **RAW WATER DIVISION**

The Raw Water Division maintains and operates 142 miles of large diameter transmission pipelines including 94 miles of raw water pipelines and tunnels, three pumping plants and 99 ponds used to recharge the groundwater basin. The use of local and imported raw water supplies are maximized to meet treated water, groundwater recharge, and environmental needs.

Unit 408 is this Division's organizational unit and consists of the Deputy Operating Officer and one Administrative assistant. This Division manages one project in addition to the Units listed below: 91211005 – SFD Reach 1 Administration. The following Units are included in this Division:

### **Utility Maintenance Engineering (Unit 435)**

The Utility Maintenance Engineering Unit provides civil and mechanical engineering as well as corrosion control services for all Water Utility facilities.

### **Raw Water Operations (Unit 455)**

The Raw Water Operations Unit performs the day-to-day operations planning and remote operations of Valley Water's Raw Water System consisting of:

- 10 water supply reservoirs with a combined restricted storage capacity of about 62,362 acre-feet.
- 3 Raw Water Pump Stations with over 37,000 combined horsepower.
- 1 hydroelectric facility.
- 94 miles of large diameter raw water pipelines and tunnels.
- 102 groundwater recharge ponds.
- 91 miles of streams managed for groundwater recharge.

The Unit also performs the required water right and regulatory compliance reporting to maintain and protect local water supply operations.

### **Groundwater Management (Unit 465)**

The Groundwater Management Unit helps ensure continued groundwater sustainability by providing accurate and timely information on current and forecasted groundwater conditions; ensuring Valley Water compliance with California Water Code Sustainable Groundwater Management Act (SGMA) requirements; and implementing programs to protect groundwater resources. These efforts support Board objective 2.1.1: "Aggressively protect groundwater from the threat of contamination and maintain and develop groundwater to optimize reliability and to minimize land subsidence and saltwater intrusion."

### **Treatment Plant Maintenance (Unit 555)**

The Treatment Plant Maintenance Unit conducts preventive, corrective and rehabilitative maintenance required to sustain operations of the Santa Teresa Water Treatment Plant, Penitencia Water Treatment Plant (PWTP), Rinconada Water Treatment Plant (RWTP), Campbell Well Field, and San Francisco Intertie.

### **Raw Water Field Operations and Pipeline Maintenance (Unit 585)**

The Raw Water Field Operations and Pipeline Maintenance Unit is responsible for the mechanical, electrical, and control system preventive, corrective, and rehabilitative maintenance of the distribution system infrastructure which includes three pump stations (Pacheco, Coyote, and Vasona) and 142 miles

of pipeline. Also included is the operation of recharge and water distribution systems for groundwater basins, reservoirs, canals, and other water supply infrastructure.

Funding for current service levels as well as future resource requirements which are not yet funded for the operations projects managed by this Division are included in the tables below. The resource requirements and unfunded needs are summarized by project.

#### Resource Requirements for Current Service Levels\*

PROJECT NAME & NUMBER	UNIT	FY20 Actuals	FY21 Adopted	FY22 Adopted	FY23	FY24	FY25	FY26
SFD Reach 1 Administration - 91211005	408	\$4	\$5	\$11	\$7	\$7	\$8	\$8
SF Reach 1-Engineering – Other - 91211085	435	\$373	\$289	\$299	\$340	\$351	\$362	\$373
SF Reach 2-Engineering – Other - 91221006	435	\$8	\$178	\$160	\$399	\$411	\$424	\$436
SF Reach 3-Engineering – Other - 91231085	435	\$10	\$111	\$116	\$350	\$361	\$373	\$384
Raw Water T&D - Engineering – Other - 92761083	435	\$487	\$936	\$1,135	\$1,442	\$1,486	\$1,536	\$1,580
Raw Water Corrosion Control - 92781002	435	\$511	\$645	\$664	\$727	\$750	\$775	\$797
Water Treatment Plant Engineer - 93081009	435	\$87	\$395	\$363	\$442	\$456	\$471	\$485
TW T&D - Engineering – Other - 94761005	435	\$362	\$550	\$566	\$671	\$823	\$851	\$875
Treated Water T&D Corrosion - 94781001	435	\$257	\$529	\$533	\$592	\$611	\$631	\$649
Water Operations Planning - 91041012	455	\$519	\$633	\$655	\$755	\$780	\$807	\$830
Water Rights - 91111001	455	\$531	\$662	\$678	\$801	\$827	\$857	\$882
San Felipe Reach 1 Operation - 91211004	455	\$606	\$641	\$652	\$755	\$779	\$807	\$830
San Felipe Reach 2 Operation - 91221002	455	\$59	\$63	\$53	\$87	\$89	\$93	\$95
San Felipe Reach 3 Operation - 91231002	455	\$310	\$330	\$104	\$696	\$722	\$744	\$772
Local Reservoirs/Diversions Planning & Analysis - 91761001	455	\$1,541	\$1,688	\$2,437	\$2,047	\$2,062	\$2,146	\$2,210
Raw Water T&D General Operation - 92761001	455	\$1,687	\$1,602	\$1,734	\$1,929	\$1,982	\$2,042	\$2,103
Untreated Water Program Planning - 92761012	455	\$99	\$396	\$444	\$325	\$335	\$347	\$357
Groundwater Management Program - 91041018	465	\$4,222	\$4,941	\$5,815	\$5,400	\$5,571	\$5,769	\$6,279
Hollister Groundwater Management - 60041003	465	\$12	\$86	\$69	\$54	\$56	\$58	\$112
Nitrate Treatment System Rebate Program - 26061010	465	\$3	\$4	\$0	\$4	\$0	\$0	\$0
Rinconada WTP General Maintenance - 93291099	555	\$2,921	\$3,647	\$3,317	\$3,805	\$3,740	\$3,867	\$3,975

PROJECT NAME & NUMBER	UNIT	FY20 Actuals	FY21 Adopted	FY22 Adopted	FY23	FY24	FY25	FY26
Santa Teresa WTP General Maintenance - 93281099	555	\$2,767	\$3,464	\$3,248	\$3,721	\$3,837	\$3,968	\$4,080
Penitencia WTP General Maintenance - 93231099	555	\$2,801	\$3,086	\$2,842	\$3,039	\$3,134	\$3,241	\$3,332
SF/SCVWD Intertie General Maintenance - 93761099	555	\$42	\$112	\$147	\$105	\$108	\$111	\$115
Campbell Well Field Maintenance - 93761005	555	\$86	\$112	\$110	\$108	\$111	\$115	\$118
San Felipe Reach 1 General Maintenance - 91211099	585	\$1,052	\$856	\$859	\$967	\$997	\$1,930	\$1,059
San Felipe Reach 2 General Maintenance - 91221099	585	\$270	\$162	\$178	\$167	\$170	\$174	\$177
San Felipe Reach 3 General Maintenance - 91231099	585	\$1,005	\$1,048	\$1,125	\$1,183	\$1,219	\$1,260	\$1,376
Vasona Pumping Station General Maintenance - 92261099	585	\$84	\$140	\$159	\$256	\$242	\$273	\$258
Recycled Water General Maintenance - 92761008	585	\$136	\$282	\$225	\$271	\$280	\$289	\$297
Recharge & Raw Water Field Operations - 92761009	585	\$2,832	\$3,325	\$3,244	\$3,365	\$3,466	\$3,579	\$3,678
Recharge & Raw Water Field Facility Maintenance - 92761010	585	\$2,343	\$2,281	\$1,866	\$2,299	\$2,369	\$2,445	\$2,515
Anderson Hydroelectric Facility Maintenance - 92761085	585	\$212	\$168	\$160	\$165	\$157	\$175	\$166
Raw Water T&D General Maintenance - 92761099	585	\$2,189	\$2,326	\$2,361	\$2,804	\$2,890	\$2,988	\$3,070
Treated Water T&D General Maintenance - 94761099	585	\$1,021	\$1,486	\$1,529	\$1,568	\$1,629	\$1,670	\$1,731
<b>TOTAL</b>		<b>\$31,448</b>	<b>\$37,180</b>	<b>\$37,861</b>	<b>\$41,646</b>	<b>\$42,808</b>	<b>\$45,188</b>	<b>\$46,006</b>

\*In thousands. Data as of December 2020.

#### Key Milestones for Current Service Levels

- Complete all required corrosion control and cathodic protection monitoring and minor repair work on all utility facilities.
- Provide engineering support for both planned and unplanned work requests and monitor condition of all utility facilities.
- Operate and maintain the Almaden Valley Pipeline and Pacheco Conduit Acoustic Fiber Monitoring Systems
- Ensure pipelines are protected by operating rectifiers based upon industry established criteria per NACE SP0100-2019.
- Update raw water operations plans as water supply conditions change and operations evolve, or at least monthly.
- Submit and maintain Central Valley Project (CVP) and State Water Project (SWP) annual delivery schedules per contract requirements.

- Coordinate San Felipe Division Reach 1 Operations with the United States Bureau of Reclamation (USBR) and San Benito County Water District (SBCWD).
- Manage the untreated surface water program and prepare annual report on previous fiscal year (FY).
- Submit the annual water rights reports to State Water Resources Control Board and pay the associated fees.
- Prepare Lake or Streambed Alteration Agreement (LSAA) South County operating strategy annual compliance report and Annual Report on North County LSAAs.
- Measure groundwater elevation in 200 wells and complete monthly Groundwater Condition Reports.
- Submit groundwater elevation data to DWR quarterly.
- Update Valley Water's SGMA alternative and support San Benito County Water District efforts to prepare a Groundwater Sustainability Plan for the North San Benito Subbasin by January 2022.
- Complete identified Preventive Maintenance (PM) and Corrective Maintenance (CM) work for all water utility facilities.
- Manage operations of off stream recharge, in-stream recharge, canals, ditches, low-pressure pipelines, in-stream diversion facilities, fish screens, and fish ladders.
- Provide on-call support 24 hours per day.
- Plan and execute work projects identified in the 5-year Maintenance Work Plan.
- Perform condition assessments all water utility facilities.

#### Additional Resource Needs (Unfunded)\*

PROJECT NAME & NUMBER	UNIT	FY22	FY23	FY24	FY25	FY26
<b>Water Operations Planning - 91041012</b>	455	\$31	\$27	\$27	\$28	\$29
<b>Water Rights - 91111001</b>	455	\$4	\$0	\$0	\$0	\$0
<b>Local Reservoirs/Diversions Planning &amp; Analysis - 91761001</b>	455	\$375	\$24	\$25	\$25	\$26
<b>Untreated Water Program Planning - 92761012</b>	455	\$50	\$27	\$27	\$28	\$29
<b>TOTAL</b>		<b>\$460</b>	<b>\$77</b>	<b>\$79</b>	<b>\$82</b>	<b>\$84</b>

\*\$ in thousands. Data as of May 18, 2021.

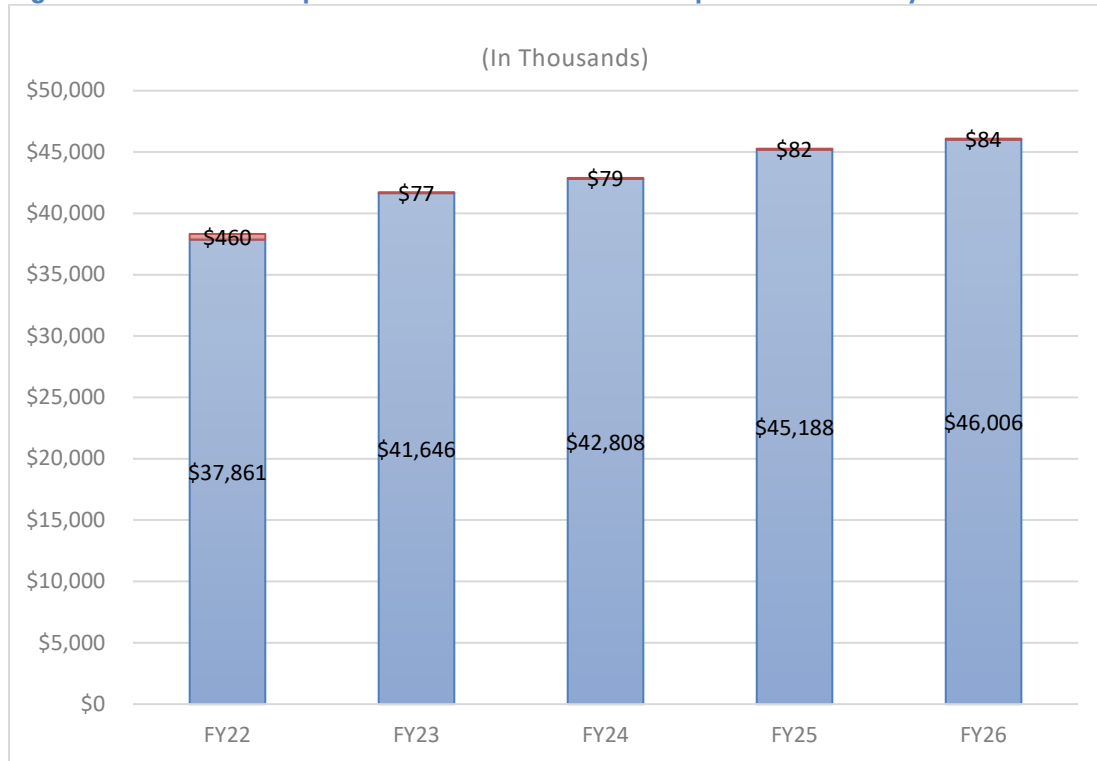
#### Description of Services to be Provided with Additional Resources

The Division requested resources to support raw water operations programs and studies, as described below.

- Undergraduate student intern to provide support with ongoing work.
- Outside counsel for water rights legal advice and review.
- USGS three-year contract pilot study to monitor turbidity (required by CDFW to approve LSAAs for South County) at \$70k per year & \$40k in equipment (turbidity sensors, connectors, and cables).
- Smith Creek and Vasona Canal at \$25k in FY22 and San Pedro Ponds investigation of sewer system due to rising water table at \$30k in FY22. Additionally, there is a contractor to place station numbers at raw water canals one-time expense at \$40k.

- Stillwater contract to perform regional study on the impact of temperature on fish in the creeks of Santa Clara County. WU portion is \$100k.
- \$50k consultant to perform percolation analysis of recharge system once every five years.
- \$20k for CDFW regulators to review District projects and LSAAs.
- Temp resources needed to revise the surface water rules.

**Figure 20: Raw Water Operations Division Five Year Projection – Summary**



\*Data as of May 18,2021.

## **TREATED WATER DIVISION**

The Treated Water Division manages Valley Water's three conventional drinking water treatment plants, providing a reliable, high-quality drinking water supply to Santa Clara County. In addition, the Division operates the Campbell Well Field to provide backup supply to the treated water system, and the Silicon Valley Advanced Water Purification Center to advance the quality and use of recycled water in the county. The Division provides laboratory, and SCADA and electrical engineering support across the water utility divisions, and Valley Water as a whole. The Division provides technical expertise and leadership for all commissioning-related work to improve overall safety, quality, and reliability upon handover to Operations & Maintenance (O&M). In addition, the Division communicates regularly with water retailers, and maintains communication and conducts annual check-ins with the State Water Resources Control Board, Division of Drinking Water (DDW), which includes tracking ongoing and annual updates to drinking water regulations.

Unit 515 is this Division's organizational unit and consists of the Deputy Operating Officer, one Assistant Operating Officer, a Senior Management Analyst, and one Administrative Assistant. The following Units are included in this Division:

### **Treatment Plant Process and Commissioning (Unit 516)**

The Treatment Plant Process & Commissioning Unit leads the commissioning and start-up activities at Valley Water's treatment facilities and treated water pipelines, and the implementation of major treatment process changes. The unit also leads the development of the water treatment plant implementation plan and provides support to other implementation plan efforts related to treatment plant and distribution systems.

### **Water Quality (Unit 525)**

The Water Quality Unit is responsible for providing water quality operational, process, and project support directly to the treated water managers and water treatment plant supervisors and operators. The unit is also responsible for tracking drinking water-related regulatory development, providing recommendations for regulatory compliance strategy, and communicating with DDW on various regulatory issues and retailers on various water quality issues. The unit also provides leadership in water quality and treatment research through collaboration with other agencies and involvement in professional drinking water organizations. In addition, the unit oversees Source Water Quality Management and Invasive Mussel Prevention Programs and supports internal and external groups on source water quality management and protection.

### **Laboratory Services (Unit 535)**

The Laboratory Services Unit is responsible for providing analytical and sampling services to the Water Utility Enterprise. Our state-of-the-art laboratory is certified with the California Environmental Laboratory Accreditation Program (ELAP) and tests water produced from each of our drinking water treatment plants, the Silicon Valley Advanced Water Purification Center, surface water reservoirs and groundwater basins.

### **Utility Electrical and Control Systems Engineering (Unit 545)**

The Utility Electrical and Control Systems Engineering Unit provides electrical, control systems, Supervisory Control and Data Acquisition (SCADA), and imported electricity management engineering services, including direct technical services, in support of Valley Water's critical infrastructure and systems used in the day-to-day (24 hours a day, 7 days a week) operations and maintenance of its complex, countywide raw and treated water conveyance system (including three raw water pump

stations and pipelines), three drinking water treatment plants, one advanced purified water processing plant, the headquarters office campus, and watershed facilities. The imported electricity management saves Valley Water approximately \$2,000,000 in annual electrical energy expenditures and is 100 percent carbon-free.

#### **North Water Treatment Operations (Unit 565)**

The North Water Treatment Operations Unit provides safe, clean, and high-quality drinking water to Valley Water's three (3) treated water retailers along the East/Milpitas Pipelines, including San Jose Water Company, City of San Jose, and City of Milpitas. The unit is responsible for safe and cost-effective operations (24 hours a day, 7 days a week) and management of the Penitencia Water Treatment Plant (PWTP), the joint San Francisco Public Utilities Commission (SFPUC)-Valley Water (VW) Intertie facility, and the East/Milpitas Pipeline turnouts. The unit is responsible for cost-effective operations and maintenance of the Silicon Valley Advanced Water Purification Center (SVAWPC).

#### **South Water Treatment Operations (Unit 566)**

The South Water Treatment Operations Unit provides safe, clean, and high-quality drinking water and a backup supply of drinking water to Valley Water's seven (7) treated water retailers, and ultimately to the residents of Santa Clara County. The unit is responsible for providing a safe and cost-effective operations (24 hours a day, 7 days a week) and management of the Santa Teresa Water Treatment Plant (STWTP), the Rinconada Water Treatment Plant (RWTP), the Campbell Well Field, and the West and Snell/East Pipeline turnouts.

Funding for current service levels as well as future resource requirements which are not yet funded for the operations projects managed by this Division are included in the tables below. The resource requirements and unfunded needs are summarized by project.

#### **Resource Requirements for Current Service Levels\***

PROJECT NAME & NUMBER	UNIT	FY20 Actuals	FY21 Adopted	FY22 Adopted	FY23	FY24	FY25	FY26
<b>Treatment Plant Process &amp; Commissioning - 93081002</b>	516	\$0	\$387	\$528	\$530	\$547	\$566	\$582
<b>Source Water Quality Management - 91451005</b>	525	\$344	\$700	\$423	\$468	\$483	\$500	\$797
<b>Invasive Mussel Prevention - 91451011</b>	525	\$486	\$618	\$625	\$805	\$829	\$855	\$881
<b>WT General Water Quality - 93081008</b>	525	\$1,823	\$2,416	\$2,464	\$2,750	\$2,492	\$2,580	\$2,652
<b>Water District Laboratory - 93401002</b>	535	\$5,241	\$5,519	\$5,971	\$6,532	\$6,784	\$7,033	\$7,217
<b>Energy Management - 00021008</b>	545	\$244	\$471	\$244	\$543	\$561	\$581	\$597
<b>SCADA Systems Upgrades - 00761013</b>	545	\$465	\$722	\$465	\$786	\$810	\$835	\$860
<b>San Felipe Reach 1 Control and Electrical Engineering - 91211084</b>	545	\$249	\$316	\$369	\$369	\$381	\$394	\$405



PROJECT NAME & NUMBER	UNIT	FY20 Actuals	FY21 Adopted	FY22 Adopted	FY23	FY24	FY25	FY26
San Felipe Reach 3 Control and Electrical Engineering - 91231084	545	\$222	\$314	\$321	\$365	\$377	\$390	\$401
Raw Water T&D Control and Electrical Engineering - 92761082	545	\$798	\$567	\$722	\$658	\$679	\$702	\$722
Treated Water Control and Electrical Engineering - 93761006	545	\$2,100	\$2,112	\$2,544	\$3,311	\$3,416	\$3,536	\$3,635
PWTP General Operations - 93231009	565	\$5,244	\$5,869	\$6,175	\$6,772	\$6,980	\$7,213	\$7,418
SFPUC/VW Intertie General Operations - 93761001	565	\$65	\$228	\$235	\$207	\$214	\$220	\$227
SVAWPC General Operations - 91281007	565	\$2,581	\$2,515	\$2,678	\$3,021	\$3,114	\$3,217	\$3,309
SVAWPC Facility Maintenance - 91281008	565	\$1,923	\$2,379	\$2,256	\$3,881	\$4,093	\$3,707	\$2,395
Wolfe Road Recycled Water Facility - 91241001	565	N/A	N/A	N/A	TBD	TBD	TBD	TBD
STWTP- General Operations - 93281005	566	\$5,807	\$6,476	\$6,837	\$7,144	\$7,364	\$7,607	\$7,824
RWTP - General Operations - 93291012	566	\$7,965	\$9,064	\$9,516	\$9,674	\$9,968	\$10,289	\$10,585
Campbell Well Field Operations - 93761004	566	\$34	\$104	\$102	\$113	\$117	\$121	\$124
<b>TOTAL</b>		<b>\$35,590</b>	<b>\$40,776</b>	<b>\$42,475</b>	<b>\$47,930</b>	<b>\$49,207</b>	<b>\$50,348</b>	<b>\$50,628</b>

\*In thousands. Data as of May 18, 2021. Closed projects with no FY21 or future charges are not included in FY19 Actuals or FY20 Adopted.

#### Key Milestones for Current Service Levels

- 100% of the treated water delivered to customers meets and/or surpasses all applicable primary drinking water quality regulatory standards.
- Provide cost-effective service to our retailers, ensuring that the annually contracted volume of treated water is delivered effectively and efficiently.
- Supply recycled water, up to 8 million gallons per day, to reach a target of 500 mg/L (+/- 50 mg/L) for total dissolved solids, into the South Bay Water Recycling distribution system.
- Provide water to SFPUC through the Intertie as needed, consistent with the SFPUC-Valley Water agreement.
- Maintain state certification through the California Environmental Laboratory Accreditation Program (ELAP) for all fields of testing, through the successful completion of on-site audits, proficiency testing studies, and payment of applicable fees.
- Provide technical expertise and leadership for all commissioning-related work to improve overall safety, quality, and reliability upon handover to Operations & Maintenance.
- Actively track drinking water regulations and provide annual updates on the status of regulations.
- Maintain regular communications and participate in the annual check-in with DDW.



- Maintain timely and regular communication with retailers on water quality issues.
- Support continual operation of critical water utility facilities, dam safety projects, new reservoir project, and raw and treated water capital projects by providing essential electrical, control systems, and SCADA engineering services to capital project teams.
- Continue to manage a cost-effective and carbon-free imported electricity program.
- Lead and manage the development of the water treatment plant and SCADA implementation plans.

#### Additional Resource Needs (Unfunded)\*

PROJECT NAME & NUMBER	UNIT	FY22	FY23	FY24	FY25	FY26
<b>Water District Laboratory - 93401002</b>	535	\$0	\$370	\$382	\$396	\$407
<b>SCADA Systems Upgrades - 00761013</b>	545	\$0	\$0	\$0	\$281	\$290
<b>TOTAL</b>		<b>\$0</b>	<b>\$370</b>	<b>\$382</b>	<b>\$678</b>	<b>\$697</b>

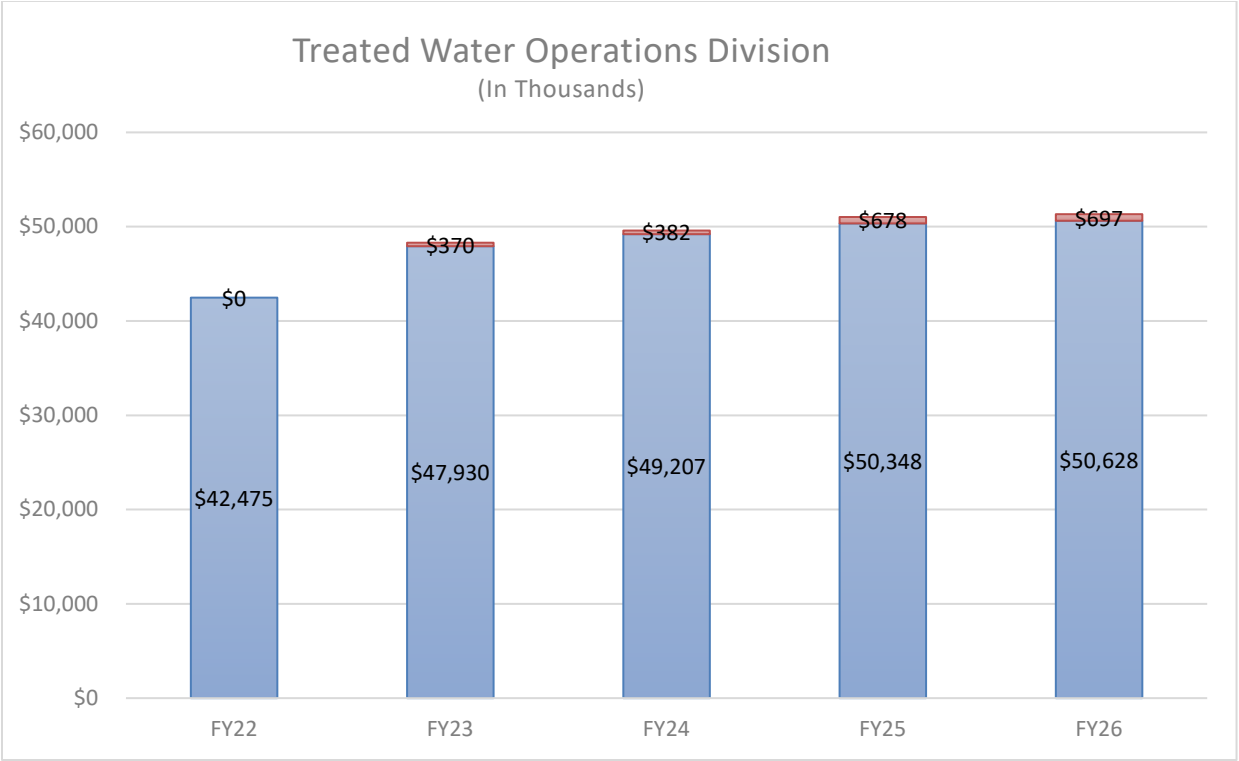
\*\$ in thousands. Data as of May 18, 2021. Additional unfunded need for the Water Quality Unit (525) was identified after this data was published and is not included in the table, but is described below.

#### Description of Services to be Provided with Additional Resources

The Division requested additional resources to support water quality and lab operations and future SCADA improvements as described below. The Unfunded needs were not adopted in FY22.

- Additional support for laboratory operations to increase efficiency and reduce use of temp and intern staff
- Future support (FY25-26) for implementation of SCADA improvements resulting from the SCADA Implementation Plan/Master Plan project.
- Additional support to provide training to WT operations and plant unit process evaluation per DDW directives, regulatory compliance analysis and tracking, and water quality and treatment impact analysis and support related with Anderson and Pacheco reservoirs projects, PFAS and emerging compounds and regulations, fire and climate changes. *(NOTE – the costs associated with these activities have not been determined and therefore are not included in the table above.)*

Figure 21: Treated Water Operations Division Five Year Projection – Summary



\*Data as of May 18, 2021.



Fiscal year 2022-2026

Water Utility Enterprise Operation &amp; Maintenance Plan (WUE OMP)

## APPENDIX A: FISCAL YEAR 2022 (FY2022)

### PLANNED ASSET RENEWAL WORK

#### Overview

Appendix A contains tables conveying the FY2022 Planned Asset Renewal Work (PW) details per facility. Each facility has one table for planned work which may span multiple pages. In addition, one table has been made to convey the backlog.

#### Notes for the PW tables:

- The project costs provided in the tables include services and supply costs; and required labor hours are estimated. The required labor hours are provided by staff and are conservative.
- Work order number will be generated in Maximo and effective July 1, 2021.

Description	Figure No.
FY2022 PW for PWTP	22
FY2022 PW for SFI	23
FY2022 PW for RWTP	24
FY2022 PW for STWTP	25
FY2022 PW for SVAWPC	26
FY2022 PW for San Felipe Reaches	27
FY2022 PW for Water Supply Management System	28

## APPENDIX A: FY2022 PLANNED ASSET RENEWAL WORK (PW)

Figure 22: FY22 Planned Asset Renewal Work for PWTP

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
PWTP CLEARWELL CORROSION	Clearwell Inspection and Corrosion Mitigation (FY21-23) clearwell corrosion rehab <b>Maximo work order created by Maintenance</b>	\$ 500,000	1
PWTP OZONE GENERATION	Rehabilitation of PWTP OGB OZONE GENERATOR SHELL #1 (POZOG01) AP46731 <b>Maximo work order: WPL1075094</b>	\$ 225,000	2
	Rehabilitation of PWTP OGB OZONE GENERATOR SHELL #2 (POZOG02) AP46732 <b>Maximo work order: WPL1075095</b>	\$ 225,000	3
	Rehabilitation of PWTP OGB OZONE GENERATOR SHELL #3 (POZOG03) AP46733 <b>Maximo work order: WPL1075096</b>	\$ 225,000	4
PWTP FLOCCULATOR/ SEDIMENTATION	Inspection of PWTP FLOCCULATOR #1 AP10306 <b>Maximo work order: WPL1075097</b>	\$ 200,000	5
	Replacement of PWTP SEDIMENT BASIN #1 RAKE CHAIN & FLIGHTS AP54312 <b>Maximo work order: WPL1075098</b>	TBD	6
PWTP BUILDINGS AND GROUNDS	Replacement of PWTP ELECTRIC GATE OPENER AP10186 <b>Maximo work order: WPL1075099</b>	\$ 7,875	7
PWTP AMMONIA	Inspection (I) (E) (UT) + Cleaning of PWTP AQUA NH4 STORAGE TANK AP10029 <b>Maximo work order: WPL1075100</b>	\$ 5,000	8
PWTP ALUM/FERRIC	External Inspection (Contractor) of PWTP ALUM FC/LA TANK #1 AP10017 <b>Maximo work order: WPL1075102</b>	\$ 4,000	9
	External Inspection (Contractor) of PWTP ALUM FC/LA TANK #2 AP10018 <b>Maximo work order: WPL1075105</b>	\$ 4,000	10
	External Inspection (Contractor) of PWTP ALUM FC/LA TANK #3 AP10019 <b>Maximo work order: WPL1075106</b>	\$ 4,000	11
PWTP FLUOROSILICIC ACID	External Inspection (Contractor) of PWTP FLUOROSILICIC ACID STORAGE TANK # 1 (PFSAT01) AP67415 <b>Maximo work order: WPL1075107</b>	\$ 4,000	12
PWTP FIRE PROTECTION	Inspection of PWTP PW FIRE PUMP DEISEL FUEL TANK (12 GA/300 gals) AP49925 <b>Maximo work order: WPL1075108</b>	\$ 1,000	13
PWTP CHEMICAL PIPING	Inspection of all chemical piping and list of future projects and priority to replace chemical piping <b>Maximo work order: WPL1075110</b>	\$ 50,000	14
PWTP Filter Trough Supporting	Conduct an inspection and condition assessment. Generate a recommendation for replacement	\$ 100,000	15

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
Brackets and Future Filter Trough	Maximo work order: WPL1075111		
PWTP Sulfuric Acid Extension	Approved Small Capital Project Maximo work order created by Small Capital Projects		
PWTP has 15 total FY22 Renewal Projects with an estimated cost of ~\$1.5 Million			

Figure 23: FY22 Planned Asset Renewal Work for SFI

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
SFI has 0 total FY22 Renewal Projects with an estimated cost of ~\$0.			

Figure 24: FY22 Planned Asset Renewal Work for RWTP

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
RWTP SLUDGE (UNDERFLOW)	Sediment Removal of RWTP LOWER SLUDGE POND #1 AP20542 Maximo work order: WPL1075112	\$ 175,000	1
	Rehabilitation of RWTP LOWER SLUDGE POND #1 AP20542 Maximo work order: WPL1075113	\$ 100,000	2
RWTP BUILDINGS AND GROUNDS	Replacement of RWTP ELECTRIC GATE OPENERS UPPER Maximo work order: WPL1075114	\$ 7,875	3
RWTP ZINC/PHOSPHORIC ACID	External Inspection (Contractor) of RWT PHOSPHORIC ACID SYS; TANK #1 AP50744 Maximo work order: WPL1075116	\$ 4,000	4
	External Inspection (Contractor) of RWT PHOSPHORIC ACID TANK #2 AP50745 Maximo work order: WPL1075117	\$ 4,000	5
RWTP ALUM/ FERRIC	External Inspection (Contractor) of RWTP ALUM/ FERRIC STORAGE TANK #1 AP20024 Maximo work order: WPL1075118	\$ 4,000	6
	External Inspection (Contractor) of RWTP ALUM/ FERRIC STORAGE TANK #2 AP20025 Maximo work order: WPL1075119	\$ 4,000	7
	External Inspection (Contractor) of RWTP ALUM/ FERRIC STORAGE TANK #3 AP20026 Maximo work order: WPL1075120	\$ 4,000	8
RWTP FLOC POLY SYSTEM (NON-IONIC AND ANIONIC)	External Inspection (Contractor) of RWTP ANIONIC POLY TANK # 1 AP50202 Maximo work order: WPL1075121	\$ 1,000	9
RWTP NON-IONIC POLY SYSTEM	External Inspection (Contractor) of RWTP NON-IONIC FILTER POLY MIXING TANK # 1 AP20268 Maximo work order: WPL1075122	\$ 1,000	10

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
<b>RWTP RINCONADA RESERVOIR</b>	Inspection of RWTP Reservoir Roof for corrosion and faults <b>Maximo work order: WPL1075123</b>	\$ 50,000	11
<b>RWTP has 11 total FY22 Renewal Projects with an estimated cost of ~\$355,000.</b>			

**Figure 25: FY22 Planned Asset Renewal Work for STWTP**

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
<b>STWTP ALUM/FERRIC</b>	External Inspection (Contractor) of STWTP ALUM STORAGE TANK #2 AP30003 <b>Maximo work order: WPL1075125</b>	\$ 4,000	1
<b>STWTP BACK WASH</b>	External Inspection (Contractor) of STWTP BACKWASH CONSTANT HEAD TANK AP50463 <b>Maximo work order: WPL1075127</b>	\$ 18,000	2
<b>STWTP FLOCCULATOR/SEDIMENTATION</b>	Replacement of STWTP FLOC MIXER 1ST STG MX-17 AP30746 <b>Maximo work order: WPL1075128</b>	\$ 42,000	3
<b>STWTP MAIN ELECTRICAL</b>	Inspection of STWTP DIESEL FUEL DAY TANK - GENERATOR AP30180 <b>Maximo work order: WPL1075129</b>	\$ 1,000	4
<b>STWTP OZONE GENERATION</b>	Rehabilitation of STWTP OZONE GENERATOR SHELL UNIT #1 (SOZOG01) AP42810 <b>Maximo work order: WPL1075131</b>	\$ 225,000	5
	Rehabilitation of STWTP OZONE GENERATOR SHELL UNIT #2 (SOZOG02) AP42811 <b>Maximo work order: WPL1075132</b>	\$ 225,000	6
	Rehabilitation of STWTP OZONE GENERATOR SHELL UNIT #3 (SOZOG03) AP42812 <b>Maximo work order: WPL1075133</b>	\$ 225,000	7
	External Inspection (Contractor) of STWTP OZONE GEN BLDG CLEAN AIR RECEIVER TANK (VERTICAL) AP45285 <b>Maximo work order: WPL1075156</b>	\$ 500	8
<b>STWTP SODIUM HYPOCHLORITE (OCL)</b>	External Inspection (Contractor) of STWTP OCL STORAGE TANK #1 AP30138 <b>Maximo work order: WPL1075157</b>	\$ 5,000	9
	External Inspection (Contractor) of STWTP OCL STORAGE TANK #2 AP30141 <b>Maximo work order: WPL1075158</b>	\$ 5,000	10
	External Inspection (Contractor) of STWTP PHOSPHORIC ACID STORAGE TANK AP66785 <b>Maximo work order: WPL1075159</b>	\$ 4,000	11
<b>STWTP SPARE CHEMICAL SYSTEM</b>	External Inspection (Contractor) Inspection of STWTP SPARE CHEMICAL TANK T-6 AP50617 <b>Maximo work order: WPL1075160</b>	\$ 5,000	12
<b>STWTP has 12 total FY22 Renewal Projects with an estimated cost of ~\$761,000.</b>			

**Figure 26: FY22 Planned Asset Renewal Work for SVAWPC**

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
<b>CHEMICAL TRANSFER</b>	Replace chemical transfer pumps, associated piping, and route power to chemical tank area. Pending resources, the plan is to replace two sets of chemical transfer pumps in FY22 and FY23. <b>Maximo work order: WPL1075915</b>	\$100,000	1
<b>SVA MICROFILTRATION MEMBRANE (MF)</b>	ANNUAL MF SYSTEM PERFORMANCE REVIEW of MF SYSTEM PERFORMANCE REVIEW LP18644 <b>Maximo work order: WPL1075926</b>	\$ 15,000	2
<b>SVA POTABLE WATER</b>	OSHA INSPECTIONS: (E), (UT), PERMIT RENEWAL 5 YR of SVA POTABLE AIR GAP BREAK TANK (73-TNK-9401, 2000 GAL) AP67161 <b>Maximo work order: WPL1075162</b>	\$ 500	3
	OSHA INSPECTIONS: (E), (UT), PERMIT RENEWAL 5 YR of SVA POTABLE WATER SYSTEM ACCUMULATOR TANK (211 GAL, 150 PSI) AP67162 <b>Maximo work order: WPL1075163</b>	\$ 500.00	4
<b>SVA REVERSE OSMOSIS (RO)</b>	ANNUAL RO SYSTEM PERFORMANCE REVIEW of RO SYSTEM PERFORMANCE REVIEW LP18513 <b>Maximo work order: WPL1075164</b>	\$ 10,000	5
<b>SVA ULTRAVIOLET (UV)</b>	REPLACE BULBS, RECORD BULB HOURS AND BALAST CARD IF NEEDED. For TRAIN 1-6 <b>Maximo work order: WPL1075165</b>	\$ 65,000	6
	ANNUAL UV SYSTEM PERFORMANCE REVIEW of UV SYSTEM PERFORMANCE REVIEW LP18523 <b>Maximo work order: WPL1075927</b>	\$ 15,000	7
<b>SVAWPC has 7 total FY22 Renewal Projects with an estimated cost of ~\$206K</b>			

**Figure 27: FY 22 Planned Asset Renewal Work for San Felipe Reaches**

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
<b>CPP - MAIN PUMP</b>	Rehabilitation of COYOTE PUMP UNIT #4 <b>Maximo work order: RWM1016859</b>	\$ 150,000	1
	Rehabilitation of COYOTE PUMP UNIT #5 <b>Maximo work order: RWM1016860</b>	\$ 150,000	2
<b>PACHECO TUNNEL REACH 2</b>	Inspection of PACHECO TUNNEL REACH 2 - STA. 206+09.93 - STA. 481+95 AR40600 <b>Completed by Pipeline Maintenance Program</b>	\$ 125,099	3
<b>PPP - HVAC</b>	Inspection of PPP HVAC GALLERY, CHILLER #1, COMPRESSOR 1 AR52238 <b>Maximo work order: RWM1016862</b>	\$ 500	4
	Inspection of PPP HVAC GALLERY, CHILLER #1, COMPRESSOR 2 AR52239 <b>Maximo work order: RWM1016863</b>	\$ 500	5

System	Renewal Project Description and Maximo work order number	Estimated Cost	#
	Inspection of PPP HVAC GALLERY, CHILLER #2, COMPRESSOR 1 AR52898 <b>Maximo work order: RWM1016864</b>	\$ 500	6
	Inspection of PPP HVAC GALLERY, CHILLER #2, COMPRESSOR 2 AR52899 <b>Maximo work order: RWM1016865</b>	\$ 500	7
	Inspection of PPP - HVOS ACCUMULATOR TANK #2 AR41485 <b>Maximo work order: RWM1016866</b>	\$ 500	8
<b>San Felipe Reach 1-3 has 8 total FY22 Renewal Projects with an estimated cost of ~\$427K</b>			

**Figure 28: FY22 Planned Asset Renewal Work for WSMS**

System	MWP Activity Description and Maximo work order number	Estimated Cost	#
<b>BUDD AVENUE PONDS</b>	Bank Repair at Budd Pond	TBD	1
<b>LOS CAPITANCILLOS PONDS</b>	Installation of sheet piles which replace old rotten wood	\$ 100,000	2
	Raising pond elevation	TBD	3
	Installation of rocks before and around spillway for all 11 ponds	TBD	4
<b>MADRONE CHANNEL PERCOLATION FACILITY</b>	Concrete spillway installation in replacement of dirt spillway	TBD	5
<b>MAIN AVENUE PONDS</b>	Pipeline replacement and catwalk installation	\$ 35,000	6
<b>PAGE DITCH DESILTING PONDS</b>	Bank Repair at Page Pond		7
<b>SUNNYOAKS PONDS</b>	Bank Repair at Sunnyoaks Pond	TBD	8
<b>VASONA PUMPING PLANT</b>	Shed installation for existing generator and poly tank system	\$ 40,000	9
<b>WSMS has 9 total FY22 Renewal Projects with an estimated cost of ~TBD</b>			
WSMS work orders are created by Raw Water Field Operations & Pipeline Maintenance Unit Field Operations Admin.			





Fiscal year 2022-2026

Water utility Enterprise Maintenance Work Plan (MWP)

## **APPENDIX B: REVIEW OF FISCAL YEAR 2021 (FY21) PLANNED ASSET RENEWAL WORK**

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### **Program Success**

The MWP program success is defined by:

- 40% or better completion rate of the MWP recommended PW.
- Ratio of corrective maintenance to preventative maintenance total cost below 0.8, which has historically exceeded 1.0.

### **Review**

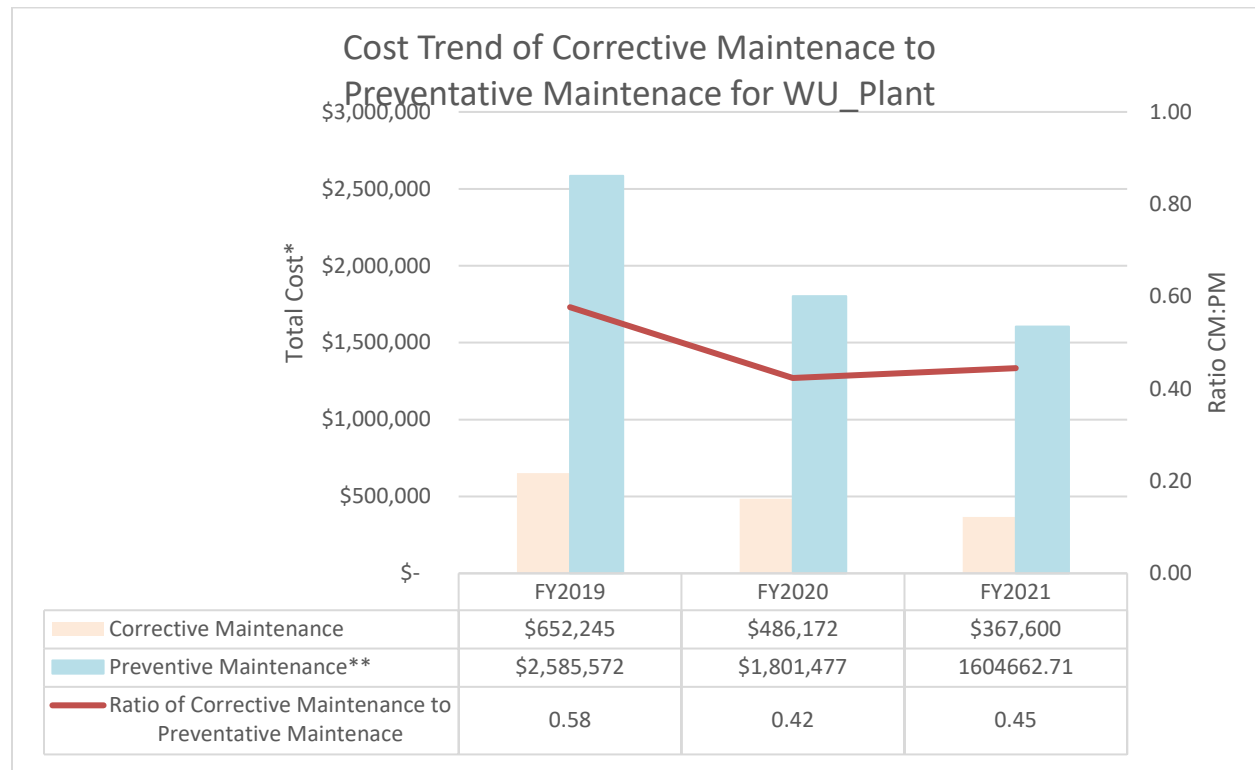
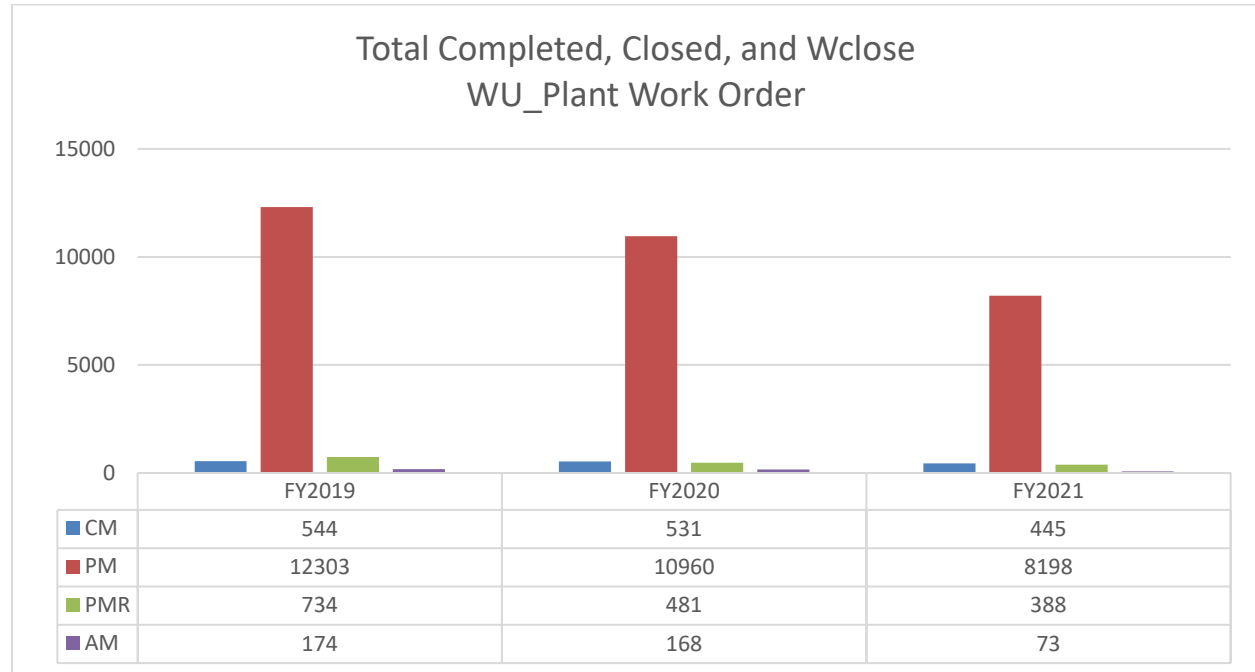
Due to the measures put in place for COVID 19 prevention, Valley Water Maintenance Staff were only able to perform critical work and critical preventative maintenance activities during FY21.

Although achieving the success criteria in FY21 was not the highest priority, the ratio of corrective maintenance to preventative maintenance is below the success criteria of 0.8 at 0.45 for the Water Treatment Plants Maintenance and 0.63 for Raw Water Maintenance

A total of 95 or ~32% of the Asset Renewal Projects FY21 recommended PW items were completed as of June 4, 2021. Only 95 staff hours and \$41,793 were documented in Maximo, though the work likely required more resources than documented.

Disclaimer: The statistics above are a reflection of data available in Maximo as of June 4, 2021. These statistics may increase as staff closes out work orders during the remainder of the fiscal year.

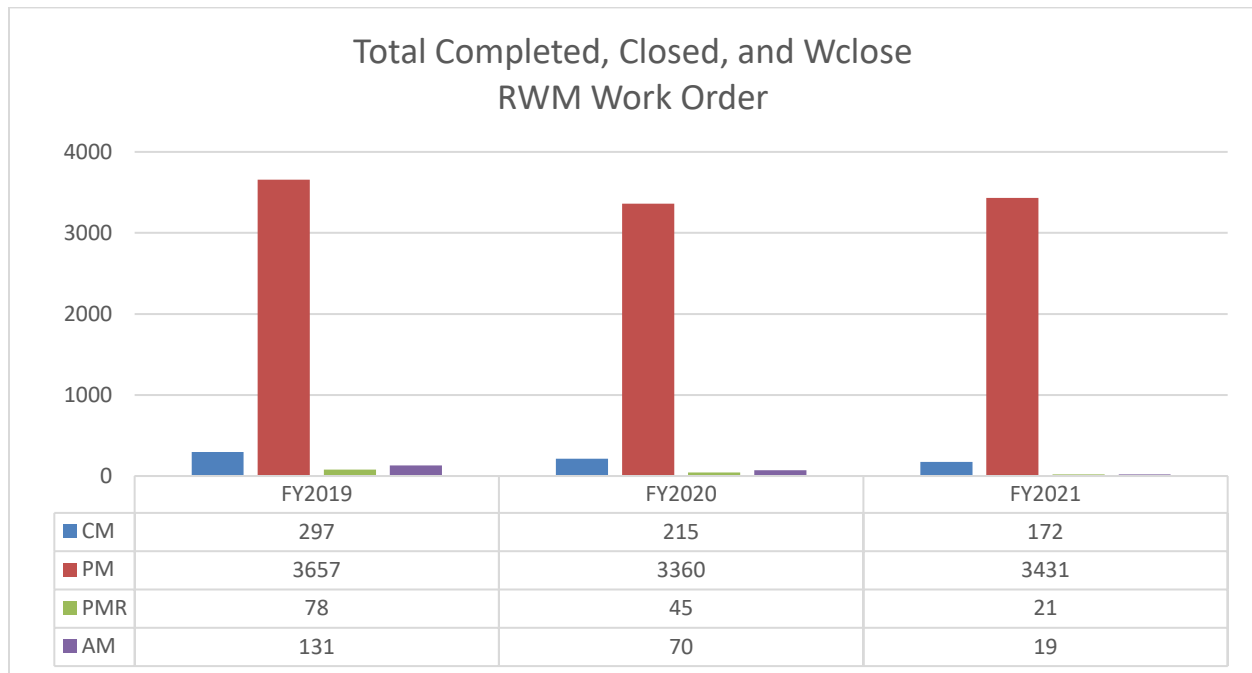
Due to the measures put in place for COVID 19 prevention, Valley Water Maintenance Staff were only able to perform critical work and critical preventative maintenance activities during FY21.



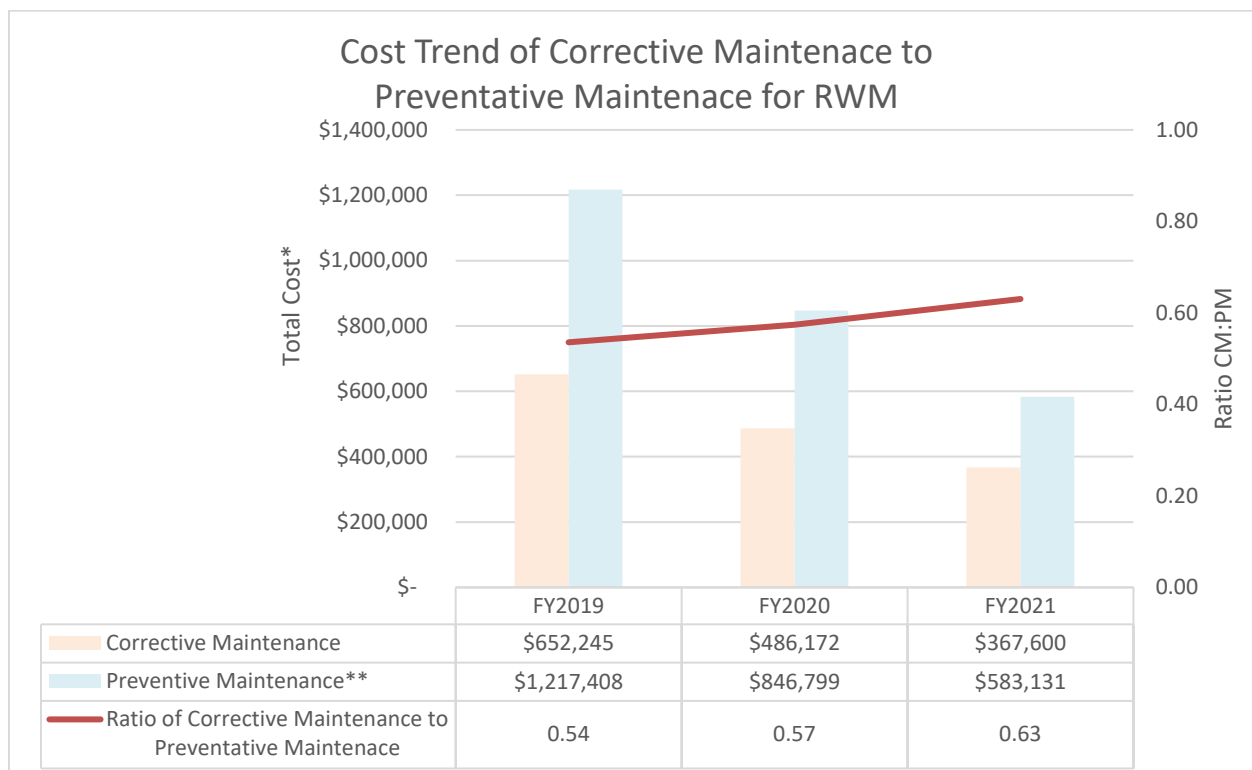
\*Total cost recorded in Maximo

\*\* Includes PM, PMR, AM work types

Due to the measures put in place for COVID 19 prevention, Valley Water Maintenance Staff were only able to perform critical work and critical preventative maintenance activities during FY21.



The FY21 RWM CMs were created to respond to alarm trips at CPP, VPP, and PPP.



\*Total cost recorded in Maximo

\*\* Includes PM, PMR, AM work types

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# Valley Water

Clean Water • Healthy Environment • Flood Protection

Santa Clara Valley Water District  
5750 Almaden Expressway, San José, CA 95118-3686  
Phone: (408) 265-2600 Fax: (408) 266-0271  
[www.valleywater.org](http://www.valleywater.org)

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- i. decline to sign a document from within your signing session, and on the subsequent page, select the check-box indicating you wish to withdraw your consent, or you may;
- ii. send us an email to [RecordsStaff@valleywater.org](mailto:RecordsStaff@valleywater.org) and in the body of such request you must state your email, full name, mailing address, and telephone number. We do not need any other information from you to withdraw consent.. Please contact the requesting department or our main Front Desk at (408) 630-2600 to be transferred to the appropriate department..

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- Until or unless you notify Santa Clara Valley Water District as described above, you consent to receive exclusively through electronic means all notices, disclosures, authorizations, acknowledgements, and other documents that are required to be provided or made available to you by Santa Clara Valley Water District during the course of your relationship with Santa Clara Valley Water District.





## MEMORANDUM

FC 14 (08-21-19)

**TO:** Rick L. Callender, Esq.

**FROM:** Rechelle Blank

**SUBJECT:** Report of Properties Acquired Under  
Executive Limitation 6.7.1

**DATE:** July 14, 2021

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### **BACKGROUND:**

Executive Limitation (EL) 6.7 and 6.7.1 allows the CEO to acquire, encumber or dispose real property interest, only when authorized by the Board, is part of Board approved project and does not exceed \$500,000. Additionally, EL 6.7.1.4 requires that the CEO provide a summary of the properties acquired under EL 6.7.1 including the respective statutory offer of just compensation and final negotiated values be reported to the Board quarterly.

### **PURPOSE:**

This memo complies with the provisions of EL 6.7.1.4 by providing information on properties acquired and approved by the CEO during the quarter of April 1, 2021 through June 30, 2021.

### **STATUS:**

No recorded transactions this period.

If you have questions or need additional information, please contact Eli Serrano at (408) 630-3109.

DocuSigned by:

*Rechelle Blank*

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Rechelle Blank, P.E.  
Deputy Operating Officer  
Watersheds Design and Construction

cc: E. Serrano, B. Magleby, C. Herrera, S. Tippetts

es:rc