### State Waterboard 2023 EAR

#### Return to Home

### CA2210906 MARIPOSA PINES MUTUAL

To view last year's report, click  $\underline{\text{here}}$ .

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|----------------|---------------------|--------------------|------------------|-----------------|------------------------------|-----------------|------------------------|----------------------|---------------------|------------------|
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### California State Water Resource Control Board 2023 electronic Annual Report (eAR) to the Division of Drinking Water for the year ending December 31, 2023

[Section 116530 Health & Safety Code]

|                                   | isection 110550 Heatin & Sujety Couej  |   |
|-----------------------------------|--|---|
| A. WATER SYSTEM INFO              | RMATION  |   |
| Water System Number:              | CA2210906  |   |
| Water System Name:                | MARIPOSA PINES MUTUAL  |   |
| Water System Classification:      | Community  |   |
| Related Regulating Agency:        | DISTRICT 11 - MERCED   |   |
|                                   | O Pick one   |   |
|                                   | C Local Government   |   |
| Water Contain Oromania            | <ul> <li>State or Federal Government</li> <li>Privately owned, PUC-regulated, for profit water company</li> </ul>  |   |
| Water System Ownership            | © Privately owned, non-PUC-regulated (Community Water System)  |   |
|                                   | © Privately owned Mutual Water Company or Association  |   |
|                                   | © Privately owned business (non-community)   |   |
| If the address recorded is a I    | PO Box or similar, please update to a physical address that would most accurately describe   |   |
| the location of the water syst    | tem.   |   |
| Physical location -               | Hites Cove Road and Snyder Creek Road  |   |
| Address 1                         | Thes cove road and shyder creek road   |   |
| Address 2                         | VUDWDGG  |   |
| City                              | MARIPOSA   |   |
| Zip Code<br>General Office Phone: | 95338  |   |
| (with area code)                  |  |   |
| Web site address:                 |  |   |
|                                   |  |   |
|                                   | re <b>Mandatory Questions</b> and must be answered to complete this report. Based on previous answers, sommissed responses to Mandatory and Conditionally Mandatory questions will be shown in the <u>Finalize Section</u> |   |
| B. CERTIFICATION FOR R            | REDUCTION OF ANNUAL FEES   |   |
|                                   | f you are <u>requesting</u> a Disadvantaged Community (DAC) fee annual reduction. You must complete a <u>DAC</u>   |   |
|                                   | n found in the link, save it to your desktop, and use the upload feature below beginning with "Choose Files."  |   |
|                                   | ion, State Water Resources Control Board must conduct review.  |   |
| Choose File No file selected      |  |   |
| Upload                            |  |   |
|                                   |  | PRW PARC AND A                                    |
|                                   | mpleting DAC Certification Form or about the DAC fee reduction, please contact our Customer Support tea  | am at <u>DDW-EAR@waterboards.ca.gov</u> .         |
| 0% REPORT STARTED BY              |  |   |
| Name: Tom Atkins                  |  |   |
| Title: Vice President             |  |   |
| Work phone: 2097422333            |  |   |
| Cell phone: 2096171808            |  |   |
| Email address: mariposapinesw     | vater@gmail.com  |   |
| Place he aware that all com       | ment boxes throughout this electronic annual report will be made publicly available WITH THE E   | EXCEPTION of the comment boy below Only           |
|                                   | people with your water system's login credentials will have access to this comment box. You are el   | ·   |
| may help improve this annual      |  | incomaged to provide any comments that you beneve |
|                                   | • •  |   |
| PRIVATE COMMENTS:                 |  |   |
|                                   |  |   |
|                                   |  |   |
|                                   |  |   |
| CA2210906 MARIPOSA PIN            | NES MUTUAL   |   |
|                                   |  |   |
| To view last year's report, cli   | lick <u>here</u> .   |   |
| • • •                             |  |   |
|                                   |  |   |
| 2. Public Water Sy                | vstem Contacts   |   |

IMPORTANT: Each water system must have one and only one Administrative Contact AND one and only one Financial Contact. The same person may be both the Administrative and Financial Contacts.

The Division of Drinking Water will be send important information to the Administrative Contact email address. The Administrative Contact's address, business phone number, and email will be publicly accessible at: <a href="https://sdwis.waterboards.ca.gov/PDWW/">https://sdwis.waterboards.ca.gov/PDWW/</a>

EXISTING CONTACTS: To edit a contact, select the "Edit Contact" checkbox, this will allow for editing all fields except the contact name. To indicate an individual should no longer be associated with the water system, select the "Remove Contact" checkbox.

NEW CONTACTS: To add a new contact for the water system scroll down to subsection B, "ADD NEW CONTACT HERE" header and enter the contact information for the new contact. All contacts must have a form of communication provided and at least one role type selected.

| A. EXISTING CONTACTS  Contact Record       | Phone Type - | Phone Number & Extension | Contact T<br>(Modify with c     | ype <sub>=</sub><br>heckbox) |
|--|--------------|--------------------------|---------------------------------|------------------------------|
| Contact 1 First Name, Middle Initial       | Business     | (209) 742-2333           | Remove Contact 1                | F Edit Contact 1             |
| TOM  Last Name  ATKINS                     | Home         |                          | ☐ Administrative                | ☐ Operator                   |
| Title<br>BOARD MEMBER                      | Facsimile    |                          | ☐ Financial                     | ☐ Emergency                  |
| Address 1 7126 Hites Cove Road Address 2   | Mobile       |                          | □ Designated Operator In Charge | Sampler / Water<br>Quality   |
| City MARIPOSA State CA Zip Code 95338      | Emergency    |                          | ☐ Contract Operator             | <b>⊮</b> Legal               |
| Email 1<br>Atkins@sti.net                  |              |                          | ☐ Owner                         | ☐ Funding                    |
| Email 2                                    |              |                          | ☐ Carbon Copy                   |                              |
|  |              |                          |                                 |                              |
| Contact 2 First Name, Middle Initial HEATH | Business     | (209) 966-4461           | ☐ Remove Contact 2              | ☐ Edit Contact 2             |
| Last Name<br>HARRIS                        | Home         |                          | ☐ Administrative                | ☐ Operator                   |
| Title OPERATOR                             | Facsimile    |                          | Financial                       | ☐ Emergency                  |
| Address 1 P. O. Box 529 Address 2          | Mobile       | (209) 617-2384           | □ Designated Operator In Charge | Sampler / Water Quality      |
| City MARIPOSA State CA Zip Code 95338      | Emergency    |                          | ☐ Contract Operator             | ┌ Legal                      |
| Email 1 yosemitewelltesting@hotmail.com    |              |                          | ☐ Owner                         | ☐ Funding                    |
| Email 2                                    |              |                          | ☐ Carbon Copy                   |                              |
|  |              |                          |                                 |                              |
| Contact 3 First Name, Middle Initial LINDA | Business     | (209) 742-2705           | Remove Contact 3                | F Edit Contact 3             |
| Last Name<br>PEREZ                         | Home         |                          | Administrative                  | ☐ Operator                   |
| Title TREASURER                            | Facsimile    |                          |                                 | ☐ Emergency                  |
| Address 1   7078 Hites Cove Road           | Mobile       | (408) 274-1938           | □ Designated Operator In Charge | Sampler / Water Quality      |
| Address 2  City                            |              |                          |                                 |                              |
| MARIPOSA State CA Zip Code 95338           | Emergency    |                          | ☐ Contract Operator             | ┌─ Legal                     |
| Email I nariposapineswater@gmail.com       |              |                          | ☐ Owner                         | ☐ Funding                    |
| Email 2                                    |              |                          | ☐ Carbon Copy                   |                              |
|  |              |                          |                                 |                              |
| Contact 4                                  |              |                          |                                 |                              |

| First Name, Middle Initial  | Business                     | (209) 742-7130 | ☐ Remove Contact 4   | Edit Contact 4  |
|---|------------------------------|----------------|--|---|
| ROY   | Home                         |                |  |   |
| Last Name   |                              |                | E 41 114 2   | = 0   |
| LEACH<br>Title  |                              |                | ✓ Administrative   | Operator  |
| PRESIDENT   | Facsimile                    |                | ☐ Financial  | ☐ Emergency   |
| Address 1<br>  7126 Hites Cove Road<br>  Address 2  | Mobile                       |                | Designated Operator In Charge  | Sampler / Water Quality   |
| City  |                              |                |  |   |
| MARIPOSA<br>State   | Emergency                    |                | ☐ Contract Operator  | ☐ Legal   |
| CA  | Lineigency                   |                | Contract Operator  |   |
| Zip Code<br>  95338   |                              |                |  |   |
| Email 1   |                              |                | □ Owner  | ☐ Funding   |
| kgleach@sti.net   |                              |                | _ Owner  | 1 thing   |
| Email 2   |                              |                | ☐ Carbon Copy  |   |
|   |                              |                |  |   |
| Contact 5   |                              |                |  |   |
| First Name,<br>Middle Initial   | Business                     | (209) 966-4461 | Remove Contact 5   | Edit Contact 5  |
| DEBBIE  | Dustress                     |                |  |   |
| Last Name   | Home                         |                | ☐ Administrative   | Consenter a   |
| ANDRE   |                              |                | Administrative   | ☐ Operator  |
| Title   | Facsimile                    |                | ☐ Financial  | ☐ Emergency   |
| Address 1   |                              |                |  |   |
| P.O. Box 1808   | Mobile                       |                | Designated Operator In   | ∇ Sampler / Water   |
| Address 2   | WIGOR                        |                | Charge   | Quality   |
| City  |                              |                |  |   |
| MARIPOSA  |                              |                |  |   |
| State CA  | Emergency                    |                | Contract Operator  | ☐ Legal   |
| Zip Code  |                              |                |  |   |
|   |                              |                |  |   |
| 95338<br>Email 1  |                              |                |  |   |
| 95338    Email 1  |                              |                | ☐ Owner  | ☐ Funding   |
| Email 1   |                              |                | ☐ Owner  | ☐ Funding   |
| Email 1<br>yosemitefalls@sti.net  |                              |                |  | ☐ Funding   |
| Email 1<br> yosemitefalls@sti.net <br>  Email 2   |                              |                |  | ☐ Funding   |
| Email 1 yosemitefalls@sti.net  Email 2  Contact 6 First Name,   | Poisson                      |                |  | ☐ Funding ☐ Edit Contact 6  |
| Email 1 yosemitefalls@sti.net Email 2  Contact 6  | Business                     |                | □ Carbon Copy  |   |
| Email 1  yosemitefalls@sti.net   Email 2  Contact 6 First Name, Middle Initial  | Business<br>Home             |                | ☐ Carbon Copy ☐ Remove Contact 6   | ☐ Edit Contact 6  |
| Email 1  yosemitefalls@sti.net   Email 2  Contact 6 First Name, Middle Initial  |                              |                | □ Carbon Copy  |   |
| Email 1  yosemitefalls@sti.net   Email 2  Contact 6 First Name, Middle Initial  | Home                         |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  | ☐ Edit Contact 6  |
| Email 1 yosemitefalls@sti.net  Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  |                              |                | ☐ Carbon Copy ☐ Remove Contact 6   | ☐ Edit Contact 6  |
| Email 1 yosemitefalls@sti.net  Email 2  Contact 6 First Name, Middle Initial  Last Name   | Home                         |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial   | ☐ Edit Contact 6 ☐ Operator ☐ Emergency   |
| Email 1  yosemitefalls@sti.net   Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  Address 1   | Home                         |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  | ☐ Edit Contact 6  |
| Email 1 yosemitefalls@sti.net  Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  | Home<br>Facsimile            |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial  ☐ Designated Operator In   | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water                           |
| Email 1  yosemitefalls@sti.net   Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  Address 1   | Home<br>Facsimile            |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial  ☐ Designated Operator In   | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water                           |
| Email 1  yosemitefalls@sti.net   Email 2  Contact 6 First Name, Middle Initial  Last Name  Tite  Address 1  Address 2   | Home Facsimile Mobile        |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial  ☐ Designated Operator In Charge  | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality                   |
| Email 1 yosemitefalls@sti.net  Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  Address 1  Address 2  City State  | Home<br>Facsimile            |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial  ☐ Designated Operator In   | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water                           |
| Email 1  yosemitefalls@sti.net   Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  Address 1  Address 2  City  | Home Facsimile Mobile        |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial  ☐ Designated Operator In Charge  | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality                   |
| Email 1 yosemitefalls@sti.net  Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  Address 1  Address 2  City State  | Home Facsimile Mobile        |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial  ☐ Designated Operator In Charge  | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality                   |
| Email 1  yosemitefalls@sti.net   Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  Address 1  Address 2  City State Zip Code  Email 1                                | Home Facsimile Mobile        |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative ☐ Financial  ☐ Designated Operator In Charge  ☐ Contract Operator                          | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality ☐ Legal           |
| Email 1   yosemitefalls@sti.net   Email 2   Contact 6   First Name,   Middle Initial  | Home Facsimile Mobile        |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative ☐ Financial  ☐ Designated Operator In Charge   | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality ☐ Legal           |
| Email 1   yosemitefalls@sti.net   Email 2   Contact 6   First Name,   Middle Initial  | Home Facsimile Mobile        |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative ☐ Financial  ☐ Designated Operator In Charge  ☐ Contract Operator                          | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality ☐ Legal           |
| Email 1   yosemitefalls@sti.net   Email 2   Contact 6   First Name,   Middle Initial  | Home Facsimile Mobile        |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative ☐ Financial  ☐ Designated Operator In Charge  ☐ Contract Operator                          | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality ☐ Legal           |
| Email 1 yosemitefalls@sti.net  Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  Address 1  Address 2  City State  Zip Code  Email 1  Email 2  Contact 7 First Name, | Facsimile  Mobile  Emergency |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative ☐ Financial  ☐ Designated Operator In Charge  ☐ Contract Operator                          | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality ☐ Legal           |
| Email 1   yosemitefalls@sti.net   Email 2   Contact 6   First Name,   Middle Initial  | Home Facsimile Mobile        |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial  ☐ Designated Operator In Charge  ☐ Contract Operator  ☐ Owner  ☐ Carbon Copy | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality ☐ Legal ☐ Funding |
| Email 1 yosemitefalls@sti.net  Email 2  Contact 6 First Name, Middle Initial  Last Name  Title  Address 1  Address 2  City State  Zip Code  Email 1  Email 2  Contact 7 First Name, | Facsimile  Mobile  Emergency |                | ☐ Carbon Copy  ☐ Remove Contact 6  ☐ Administrative  ☐ Financial  ☐ Designated Operator In Charge  ☐ Contract Operator  ☐ Owner  ☐ Carbon Copy | ☐ Edit Contact 6 ☐ Operator ☐ Emergency ☐ Sampler / Water Quality ☐ Legal ☐ Funding |

| Title   | Facsimile                                       |  | ☐ Financial   | ☐ Emergency  |
|---|---|--|---|--|
| Address 1 Address 2   | Mobile  |  | Designated Operator In Charge   | Sampler / Water Quality  |
| City State Zip Code   | Emergency                                       |  | ☐ Contract Operator   | □ Legal  |
| Email I   |   |  | ☐ Owner   | ☐ Funding  |
| Email 2   |   |  | ☐ Carbon Copy   |  |
|   |   |  |   |  |
| Contact 8 First Name, Middle Initial  | Business  |  | ☐ Remove Contact 8  | ☐ Edit Contact 8   |
| Last Name   | Tions   |  | ☐ Administrative  | ☐ Operator   |
| Title   | Facsimile                                       |  | ☐ Financial   | ☐ Emergency  |
| Address 1 Address 2   | Mobile  |  | Designated Operator In Charge   | Sampler / Water Quality  |
| City State Zip Code   | Emergency                                       |  | Contract Operator   | □ Legal  |
| Email 1   |   |  | ☐ Owner   | ☐ Funding  |
| Email 2   |   |  | ☐ Carbon Copy   |  |
|   |   |  | Curson copy   |  |
|   | ADD NEW CONT                                    | ACTS HERE :                              | Сшооп сору  |  |
| B. NEW CONTACT  |   | ACTS HERE .  Phone Number & Extension    | Contact T   | Гуре   |
|   | ADD NEW CONT Phone Type   Business              |  |   | Type t apply)  Grant Operator                                      |
| B. NEW CONTACT Contact Record  New 1 First Name, Middle Initial Wes  Last Name Detamore  Title  | Phone Type                                      |  | Contact T<br>(Pick all that   | t apply)   |
| B. NEW CONTACT Contact Record  New 1 First Name, Middle Initial Wes  Last Name Detamore   | Phone Type o                                    | Phone Number & Extension                 | Contact 1 (Pick all that  | □ Operator   |
| B. NEW CONTACT Contact Record  New 1 First Name, Middle Initial Wes  Last Name Detamore  Title Vice President  Address 1 7034 Hites Cove Rd   | Phone Type a  Business  Home                    | Phone Number & Extension  (209) 742-6677 | Contact 1 (Pick all that  | □ Coperator □ Emergency □ Sampler / Water                          |
| B. NEW CONTACT Contact Record  New 1 First Name, Middle Initial Wes  Last Name Detamore  Title Vice President  Address 1 7034 Hites Cove Rd Address 2  City Mariposa State CA Zip Code                                  | Phone Type o  Business  Home  Facsimile  Mobile | Phone Number & Extension  (209) 742-6677 | Contact 1 (Pick all that  Pick all that  Financial  Coperator In Charge   | □ Coperator □ Emergency □ Sampler / Water Quality                  |
| B. NEW CONTACT Contact Record  New 1 First Name, Middle Initial Wes  Last Name Detamore  Title Vice President  Address 1 7034 Hites Cove Rd Address 2  City Mariposa State CA Zip Code 95338                            | Phone Type o  Business  Home  Facsimile  Mobile | Phone Number & Extension  (209) 742-6677 | Contact T (Pick all that  Pick all that  Pick all that  Contract Operator In Charge   | □ Operator □ Emergency □ Sampler / Water Quality □ Legal           |
| B. NEW CONTACT Contact Record  New 1 First Name, Middle Initial Wes  Last Name Detamore  Title Vice President  Address 1 7034 Hites Cove Rd Address 2  City Mariposa State CA Zip Code 95338  Email 1                   | Phone Type o  Business  Home  Facsimile  Mobile | Phone Number & Extension  (209) 742-6677 | Contact ↑ (Pick all that    Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that | □ Operator □ Emergency □ Sampler / Water Quality □ Legal □ Funding |
| B. NEW CONTACT Contact Record  New 1 First Name, Middle Initial Wes  Last Name Detamore  Title Vice President  Address 1 7034 Hites Cove Rd Address 2  City Mariposa State CA Zip Code 95338  Email 1  Email 2  Email 2 | Phone Type o  Business  Home  Facsimile  Mobile | Phone Number & Extension  (209) 742-6677 | Contact 1 (Pick all that    Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that   Pick all that | □ Operator □ Emergency □ Sampler / Water Quality □ Legal □ Funding |

| Address 1  | Facsimile  |   | ☐ Operator In Charge                    | Sampler / Water Quality               |
|--|------------|---|---|---------------------------------------|
| Address 2  | Mobile     |   |   | , , , , , , , , , , , , , , , , , , , |
| City   |            |   |   |                                       |
|  |            | _ |   |                                       |
| State  | Emergency  |   | Contract Operator                       | ☐ Legal                               |
| Zip Code   |            |   | *                                       |                                       |
|  |            |   |   |                                       |
| Email 1  |            |   | ☐ Owner                                 | ☐ Funding                             |
|  |            |   | Owner                                   | I triking                             |
| Email 2  |            |   | ☐ Carbon Copy                           |                                       |
| Add Additional Contact                                     |            |   |   | ann la l                              |
|  |            |   | (pick all that                          | appiy)                                |
| New 3<br>First Name,                                       |            |   |   |                                       |
| Middle Initial   |            |   |   |                                       |
|  | Business   |   | ☐ Administrative                        | ☐ Operator                            |
| Last Name  |            |   |   |                                       |
|  |            |   |   |                                       |
| Title  | Home       |   | ☐ Financial                             | ☐ Emergency                           |
|  | Tione      |   | 1 Indicad                               | Litergency                            |
| Address 1  | Fassinalla |   |   |                                       |
|  | Facsimile  |   | ☐ Operator In Charge                    | Sampler / Water                       |
| Address 2  | Mobile     |   | , | Quality                               |
|  |            |   |   |                                       |
| City   |            |   |   |                                       |
| State  | _          |   |   |                                       |
|  | Emergency  |   | Contract Operator                       | ☐ Legal                               |
| Zip Code   |            |   |   |                                       |
| Email 1  | l          |   |   |                                       |
| IAIRII I   |            |   | ☐ Owner                                 | ☐ Funding                             |
| Email 2  |            |   | ☐ Carbon Copy                           |                                       |
|  |            |   | Сагооп Сору                             |                                       |
| Add Additional Contact                                     |            |   | (pick all that                          | apply)                                |
| New 4  |            |   |   |                                       |
| First Name,<br>Middle Initial                              |            |   |   |                                       |
| TYRICLE HIRE   | Business   |   | ☐ Administrative                        | ☐ Operator                            |
| Local  |            |   |   |                                       |
| Last Name  |            |   |   |                                       |
| Title  |            |   |   |                                       |
|  | Home       |   | ☐ Financial                             | ☐ Emergency                           |
| Address 1  |            |   |   |                                       |
|  | Facsimile  |   | ☐ Operator In Charge                    | Sampler / Water                       |
| Address 2  | Mobile     |   | Operator In Charge                      | Quality                               |
|  | 1720010    |   |   |                                       |
| City   |            |   |   |                                       |
|  |            |   |   |                                       |
| State  | Emergency  |   | Contract Operator                       | ☐ Legal                               |
| Zip Code   |            |   |   |                                       |
|  |            |   |   |                                       |
| Email 1  |            |   | ☐ Owner                                 | ☐ Funding                             |
| F12  |            |   |   | _                                     |
| Email 2  |            |   | ☐ Carbon Copy                           |                                       |
| COMMENTS (Note: Comments will be made publicly available): |            |   |   |                                       |
| F  |            |   |   |                                       |

## CA2210906 MARIPOSA PINES MUTUAL

To view last year's report, click  $\underline{\text{here}}.$ 

## 3. Population Served



Annual Operating Period

|  | Annual   | Operating Period                                      |  |
|--|--|---|--|
| Population Type - Population Count                             |  |   |  |
| MM   | Begin Date   |   |  |
| DD   | End Date   |   |  |
| MM<br>DD   |  |   |  |
| Residential  284  1  1  12  31  Transient  0  Non-Transient  0 |  |   |  |
| Other  | tes census data  |   |  |
| • •  | ties served by the system identifying both incorporated and unincorp | orated areac  |  |
|  | omments will be made publicly available):                            | orace areas.  |  |
| CA2210906 MARIPOS  To viewlast year's repo                     |  |   |  |
|  |  |   |  |
| 4. Number of S   | ervice Connections .   |   |  |
| A. Active Service Conne  | ections:   |   |  |
| Total Active Potable Wa  | ter Connections currently in Division of Drinking Water database:    | 87  |  |
| The total number of Ser  | vice Connections as of December 31, 2023 must be reported a          | is either <u>Unmetered</u> or <u>Metered</u> for      | each Service Connection Type as appropriate. |
| ТҮРЕ   |  | Potable Water UnmeteredMetered 2023 2022 Total*Total* |  |

| ГҮРЕ  | Unmetered |   |    |    |
|---|-----------|---|----|----|
| Single-family Residential:<br>single family detached dwellings  | 87        | 0 | 87 | 87 |
| Multi-family Residential:  Apartments, condominiums, town houses, duplexes and trailer parks  | 0         | 0 |    | 0  |
| Commercial/Institutional:  Retail establishments, office buildings, kundries, schools, prisons, hospitals, dormitories, nursing homes, hotels, churches, campgrounds  If you are a wholesaler: Enter the number of service connections, you have for downstream public water systems. | 0         | 0 |    | 0  |
| Industrial: All manufacturing   | 0         | 0 |    | 0  |
| Landscape Irrigation: Parks, play fields, cemeteries, median strips, golf courses   | 0         | 0 |    | 0  |
| Agricultural Irrigation:  |           |   |    |    |

| Irr                               | igation of commer                                      | cially-grown cro                     | ps  | 0   | 0             |              | 0        |  |
|-----------------------------------|--|--------------------------------------|---|---|---------------|--------------|----------|--|
|                                   |  |                                      | ns and fire hydrants. These connec<br>or compliance purposes.   | tions are not                                     |               |              |          |  |
| Total Act                         | ive Connections*                                       |                                      |   | 87  |               | 87           | 87       |  |
| * Calcula                         | ted field  |                                      |   |   |               |              |          |  |
| B. Numb                           | er of Inactive C                                       | Connections (all                     | types)  |   |               |              |          |  |
|                                   |  |                                      | been physically disconnected (e.g., me<br>s should be considered as "Active."   | ter removed) from the                             | 0             |              |          |  |
| COMM                              | IENTS (Note: C   | Comments will b                      | e made publicly available):   |   |               |              |          |  |
| CA22109                           | 906 MARIPOSA   | A PINES MUT                          | UAL   |   |               |              |          |  |
| To view                           | last year's repo                                       | rt, click <u>here</u> .              |   |   |               |              |          |  |
| 5. So                             | urce Inven   | tory                                 |   |   |               |              |          |  |
| Section A                         | A  |                                      |   |   |               |              |          |  |
|                                   |  |                                      |   |   |               |              |          |  |
| (A) Sm                            | all Water Syster                                       | n Source Type                        |   |   |               |              |          |  |
| sources it                        | n table A3. You n                                      | nay view these so                    |   | . You may suggest inve                            | entory upda   | ites for gro | oundwa   | efilled for groundwater sources in table A1, and for surface water ter sources in table A2, and for surface water in table A4. For any cy. |
| A1. Gro                           | oundwater Sourc  | ce Inventory - E                     | existing -  |   |               |              |          |  |
|                                   |  |                                      | y Source Type, Availability   |   |               |              |          |  |
| 003<br>005                        | WELL 04<br>WELL 03                                     | A<br>A                               | Well Permanent Well Permanent   |   |               |              |          |  |
| A2. Gro                           | oundwater Sourc  | ce Inventory - U                     | pdated  |   |               |              |          |  |
| Note: F<br>To add a<br>of the roy | Please include Sounew row, select to.  ID Name Activit | rce ID and Sour<br>he green plus sig | cribe any changes. An example might<br>ce Name as displayed in table A1.<br>n in the upper right corner of the table. |   |               |              |          | f a row. Save changes by selecting the green check mark at the end   |
| A3. Sur                           | face Water Sou   | rce Inventory-F                      | Existing a  |   |               |              |          |  |
| Source l                          |  | Source Activit                       | y Source Type, Availability   |   |               |              |          |  |
| A4. Su                            | face Water Sou   | rce Inventory -                      | Updated   |   |               |              |          |  |
|                                   |  |                                      | cribe any changes. An example might<br>ce Name as displayed in table A3.  | be a change to activity                           | or availabili | ity. Must i  | nclude o | comment describing change listed.  |
| To add a of the roy               |  | he green plus sig                    | n in the upper right corner of the table.   | To remove a row, sele                             | ct the trash  | n can at the | e end of | fa row. Save changes by selecting the green check mark at the end  |
|                                   | D Name Activit<br>Reported                             | ty Comments                          |   |   |               |              |          |  |
| A5. Sou                           | rce Inventory C  | Comment                              |   |   |               |              |          |  |
|                                   |  |                                      |   |   |               |              |          |  |
|                                   |  |                                      |   |   |               |              |          |  |
| Section 1                         | B. Source Meter  | ring and Well M                      | Ionitoring -  |   |               |              |          |  |
| 1. Are yo                         | our water sources                                      | metered?                             |   | <ul><li>Pick one</li><li>Yes</li><li>No</li></ul> |               |              |          |  |
| 2. Do yo                          | u have equipment                                       | on hand to moni                      | tor groundwater levels at all your welk   | OPick one O Yes O No O Not Applicable (1)         | no wells)     |              |          |  |
|                                   | Check this box   | if you have fundin                   | g available to achieve this   |   |               |              |          |  |
| 3. Do yo                          | u routinely monito                                     | or the <i>static</i> wate            | r levels in your wells?   | •Pick one • Yes                                   |               |              |          |  |

3. Do you routinely monitor the *static* water levels in your wells?

|   | © No  |
|---|---|
| 4. Do you routinely monitor the <i>pumping</i> water levels in your wells?  | C Not Applicable (no wells) CPick one C Yes C No  |
| 5. Are these levels recovering, declining or steady?:   | <ul> <li>Not Applicable (no wells)</li> <li>Pick one</li> <li>Recovering</li> <li>Declining</li> <li>Steady</li> <li>Not Applicable (no wells)</li> </ul>   |
| Seation C. Standler Service Use   | © Don't Know  |
| Section C. Standby Source Use a   |   |
| If a standby source was used in 2023, provide the following information.  | To compare a compared the treely compatible and of a compared to coloring the compared to the conduct |
| of the row.   | e. To remove a row, select the trash can at the end of a row. Save changes by selecting the green check mark at the end   |
| Name of the Standby Source used in 2023:  No. of days the Standby Source was in operation:  No. of days the Standby customers of Drinking Water notified? (Y/N)  Was the Division of Drinking Water notified? (Y/N) | be the reason andby Source as used:   |
| Nothing Reported  |   |
| COMMENTS (Note: Comments will be made publicly available):  |   |
|   |   |
| CA2210906 MARIPOSA PINES MUTUAL   |   |
| To viewlast year's report, click <u>here</u> .  |   |
| 6. Water Supply and Delivery  |   |
|   |   |
| This section has been relocated to the SAFER Clearinghouse and is a required te <a href="https://wbappsrv.waterboards.ca.gov">https://wbappsrv.waterboards.ca.gov</a> .   | chnical report submission. To complete this required report visit the SAFER Clearinghouse located at:   |
| Note: If you do not have a SAFER Clearinghouse account, you will need to creat  | te one.   |
| CA2210906 MARIPOSA PINES MUTUAL   |   |
| To view last year's report, click <u>here</u> .   |   |
| 7. Recycled Water Use   |   |
|   |   |
| Does your water system have recycled water in its service area (provided by you another utility)?   | our water system or CPick one C Yes C No C Don't Know   |
| CA2210906 MARIPOSA PINES MUTUAL   |   |
| To view last year's report, click <u>here</u> .   |   |
| 8. Customer Charges   |   |
|   |   |
|   | 6530 (a) of California's Health and Safety Code allowing for the State Water Board to request information regarding are critical components of its sustainability and resiliency. California Health and Safety Code Section 116530 now  |
|   | It of the permit application or when otherwise required by the state board. This report may include, but not be limited to, of the existing or proposed system, information related to technical, managerial, and financial capacity and sustainability, le, including affordability and accessibility.   |
| A. Water Rates and Charges  |   |
| A.1 Does your water system charge customers for water (residential, commercial  | al, industrial, or institutional water customers)? • Yes • No   |
| A.2 Select applicable customer types: Residential Non-Residential (typically includes co  | ommercial, industrial, institutional customers etc.)  |

• --Pick one--

| A.2.1 Is your billing frequency for your Residential and Non-Residential customers the same? Yes  |
|---|
| A.2.2 Is your most common Residential water rates structure the same as your most common Non-Residential rate structure? (This does not include the number of tiers associated with one-the rate structures)  CPick one-the rate structure? (This does not include the number of tiers associated with one-the rate structures)   |
| A1. Residential Water Rates and Charges   |
| A1.1 Please select the most common rate structure used to charge Residential customers:   |
| Single or Flat Rate – Average, static rate charged per billing cycle independent of water usage.  |
| Base Rate – Base rates are the charges applied for receiving drinking water service regardless of the amount of water consumed. Base rates are usually fixed amounts and may include charges like sourcewater protection fees, service fees, etc.   |
| <u>Usage Rate</u> – Rates that are charged based on the amount of volume or water consumed.   |
| Fixed or Uniform - Rates that remain unchanged per billing cycle throughout the year.   |
| <u>Variable</u> - Rates that are changed depending on water usage.  |
| <ul> <li>c Single or Flat Rate (Often Unmetered)</li> <li>c Base Rate (Fixed) + Usage Rate (Uniform)</li> <li>c Base Rate (Fixed) + Usage Rate (Variable)</li> <li>c Base Rate (Variable) + Usage Rate (Uniform)</li> <li>c Base Rate (Variable) + Usage Rate (Variable)</li> <li>c Allocation Based (California Water Code Sections 370-374; Specifically, California Water Code Section 372)</li> <li>c Other (text box)</li> </ul> |
| A1.1a. Other Notes  |
| A1.3. Please select your billing frequency for Residential customers:  CPick one monthly bi-monthly quarterly annually Other: In text below, provide the average number of days between billing   |
| A1.3a   |
| A1.4. Please select the metric or unit of measure (UOM) used in Residential Water Rates:  C Gallons (Gal)  C Hundred Cubic Feet  C Thousand Gallons  C Million Gallons  C Acre Feet   |
| A1.5. Please select any variances or factors used to determine or adjust residential water rates or allocations:  |
| Agricultural use (non-commercial or commercial)  . Drought factor   |
| Elevation   |
| Evaportive Coolers  |
| Fire protection - water to irrigate vegetation  Home-based business   |
| ☐ Livestock or large animals  |
| Lot size  Medical needs   |
| ☐ Medical needs ☐ Meter size  |
| Mitigation of high levels of total dissolved solids   |
| ☐ Occupancy (All-year)  |
| Cocupancy (Seasonal) Pressure zone  |
| Soil compaction and dust control  |
| Supplement ponds and lakes to sustain wildlife  |
| ✓ Other:  None of the above   |
| A1.6. Does your water system have multi-family AND single family billing classes?  Single-Family- Single family detached dwellings (houses).  |
| Multi-Family- Apartments, condominiums, town houses, duplexes and mobile homes.   |
| A1.7. What is the number of tiers or levels of charges?   CPick one C 2 C 3  A1.7a Residential C 4 C 5  |

A1.8. Residential Rates & Charges Table  $\scriptstyle \square$ 

Please complete the table  $\ensuremath{\mathsf{below}}-\ensuremath{\mathsf{taking}}$  into consideration the following:

- You have selected Billing Frequency, please submit your rate data based on this frequency.
  If your flat rate varies over the year, please use the average flat rate amount.

 Please report the most common rate for the majority of your residential customers. Two or more tiers must be defined for the Base Rate Structure. Two or more tiers must be defined for the Usage Rate Structure. All selected tiers must be defined for the Base Rate Structure All selected tiers must be defined for the Cost per Unit of Measure (UOM). All tiers must be defined for either the Base Rate Structure, Usage Rate Structure, or both. Metrics for Base Rate Structure must be in ascending order. One or more values for Base Rate are missing. Metrics for Usage Rate Structure must be in ascending order. One or more values for Cost per Unit of Measure are missing Flat Rate Usage Rate: Maximum Usage Rate: Cost per **Customer Class** Volume of Water per Tier

Base Rate Volume of Water per Unit of Measure (UOM) & Billing Tiers per Tier ResidentialSingle-family - Tier 1 60.00 Tier 2 Tier 3 Tier 4 Tier 5 Tier 6 Tier 7 Multi-family - Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Tier 6 Tier 7 ✓ No Change ☐ Yes, increment of multi-year approved A1.9 Did your rates change in the reporting year?\* Yes, imposition of new or increased fees Yes, other: A1.9a Other Notes A1.10. Date of most recent update to the rate structure (this does not include regularly scheduled rate changes, rather actual changes to your rate 07/01/2022 structure): MM/DD/YYYY A1.11. If you recently updated your rate structure, please briefly describe the changes that were made: A1.12. Provide a direct link to a web page that explains water rates and fees, if available. mariposapineswater.com A1.13. Upload rate structure documentation. A1.13. Upload rate structure documentation Choose File No file selected Upload (Uploaded files:) MPMWC-Pay Your Bill.docx <u>Delete</u> 0% A1.14 Comments on the allocation of Residential Single-Family and Multi-Family rate. C -- Pick one A1.15 Does your residential customer bills include any non-drinking water charges (i.e. wastewater, stormwater, electricity, telecommunications, property tax etc.)? CYes O No A2. RESIDENTIAL SERVICE CONNECTIONS A2.1 What is the average charge\* for a brand-new ResidentialSingle-Family connection (based on the most common meter size)? \* Also known as: Connection Fees; Advances in Construction, or Contributions in Aid for Construction. 650 00 No service charge for brand new connections A2.2 When was the connection charge\* for a brand-new ResidentialSingle-Family connection last updated (based on the most common meter size reported above)? \* Also known as: Connection Fees; Advances in Construction, or Contributions in Aid for Construction. 07/01/2022 What is the one-time fee or deposit needed to create a new water service account for an existing ResidentialSingle-Family home (based on the most common meter size reported above)? 0 A2.4 What is the average charge\* for a brand-new Multi-Family connection (based on the most common meter size)? \* Also known as: Connection Fees; Advances in Construction, or Contributions in Aid for Construction.

| A2.5. Check all costs covered   | d by a new ResidentialSingle-Family and Multi-Family connection fee:   |
|---|--|
| ☐ Upgrades to infrastruct ☐ Storm water manageme ☐ Debt service charge  |  |
| ☐ Development of new war  | ater supplies  |
| A2.6. Comments on Resident  | tialSingle-Family and Multi-Family connections (publicly available):   |
| A3. Non-Residential Water Rates   | s & Charges -  |
| A3.1. Please select the metric  | c or unit of measure (UOM) used for Non-Residential Water Rates:  C Gallons (Gal)  C Hundred Cubic Feet (HCF)  C Thousand Gallons  C Million Gallons  C Acre Feet  |
|   | register of the control of the contr |
| A3.2a please provide average number billing   | er of days between   |
| A3.3. Please select the most  | common rate structure used for to charge Non-Residential customers:  |
| Single or Flat Rate – Average   | e, static rate charged per billing cycle independent of water usage.   |
| <u>Base Rate</u> – Base rates are the sourcewater protection fees,  | he charges applied for receiving drinking water service regardless of the amount of water consumed. Base rates are usually fixed amounts and may include charges like service fees, etc.   |
| <u>Usage Rate</u> – Rates that are  | charged based on the amount of volume or water consumed.   |
| Fixed or Uniform - Rates that   | nt remain unchanged per billing cycle throughout the year.   |
| Variable - Rates that are char  | nged depending on water usage.   |
| C Single or Flat Rate (Often Base Rate (Fixed) + Usag Base Rate (Fixed) + Usag Base Rate (Variable) + U Base Rate (Variable) + U Allocation Based (Califor Other (text box) | ge Rate (Uniform)<br>ge Rate (Variable)<br>Jsage Rate (Uniform)  |
| A3.3a. Other Notes  |  |
| A3.4 Comments on Non-Rea  | on-Residential connection types:*  |
| Commercial (Retail, Off   | fices, Gas Stations, etc.)   |
| <ul><li>Institutional (Schools, He</li><li>Industrial (Manufacturing</li></ul>  | * ' ' '  |
| ☐ Landscape Irrigation (Pa  | arks, Gold Courses, etc.)  |
| <ul><li>☐ Agricultural Irrigation (C</li><li>☐ Other</li></ul>  | Crops, Aquaculture, etc.)  |
| A3.5a. Other Notes  |  |
| A3.6. Do your rates change to   | for different levels of water consumption? C Yes  No Tiers or Levels   |
| A3.6.1. What is the number of   | of tiers or levels of charges?   |
| A3.6.1a Commercial  | •Pick one • 1 • 2 • 3 • 4 • 5 • 6 • 7  |
| A3.6.1b Institutional   | •Pick one • 1 • 2 • 3 • 4 • 5 • 6 • 7 •Pick one • 1  |
|   |  |

| A3.6.1c Industrial                            | O 4  |
|---|--|
| A3.0.10 madsular                              | 0.5  |
|   |  |
|   | O 6  |
|   | ○ 7<br>○Pick one   |
|   |  |
|   | 0 1  |
|   | <b>O</b> 2   |
| A3.6.1d Landscape Irrigation                  | O 3  |
| 7.5.0.14 Earkiscape Imgation                  | O 4  |
|   | C 5  |
|   | O 6  |
|   | o 7  |
|   | OPick one  |
|   | 0 1  |
|   | 0 2  |
|   |  |
|   |  |
| A3.6.1e Agriculture Irrigation                | O 3  |
| A3.6.1e Agriculture Irrigation                | • 3<br>• 4   |
| A3.6.1e Agriculture Irrigation                | O 3  |
| A3.6.1e Agriculture Irrigation                | • 3<br>• 4   |
| A3.6.1e Agriculture Irrigation                | <ul><li>3</li><li>4</li><li>5</li></ul>  |
| A3.6.1e Agriculture Irrigation                | © 3<br>© 4<br>© 5<br>© 6<br>© 7  |
| A3.6.1e Agriculture Irrigation                | <ul> <li>3</li> <li>4</li> <li>5</li> <li>6</li> <li>7</li> <li>Pick one</li> </ul>            |
| A3.6.1e Agriculture Irrigation                | <ul> <li>3</li> <li>4</li> <li>5</li> <li>6</li> <li>7</li> <li>Pick one</li> <li>1</li> </ul> |
| A3.6.1e Agriculture Irrigation                | • 3 • 4 • 5 • 6 • 7 •Pick one • 1 • 2  |
| A3.6.1e Agriculture Irrigation  A3.6.1f Other | • 3 • 4 • 5 • 6 • 7 •Pick one • 1 • 2 • 3  |
|   | • 3<br>• 4<br>• 5<br>• 6<br>• 7<br>•Pick one<br>• 1<br>• 2<br>• 3<br>• 4                       |
|   | • 3 • 4 • 5 • 6 • 7 • •Pick one 1 • 2 • 3 • 4 • 5  |
|   | • 3<br>• 4<br>• 5<br>• 6<br>• 7<br>•Pick one<br>• 1<br>• 2<br>• 3<br>• 4                       |
|   | • 3 • 4 • 5 • 6 • 7 • •Pick one 1 • 2 • 3 • 4 • 5  |

A3.7. Non-Residential Rates & Charges Table  $_{\mbox{\tiny D}}$ 

Please complete the table  $\ensuremath{\mathsf{below}}-\ensuremath{\mathsf{taking}}$  into consideration the following:

- You have selected Billing Frequency, please submit your rate data based on this frequency.
  If your flat rate varies over the year, please use the average flat rate amount.
  Please report the most common rate for the majority of your residential customers.

|                                   | Flat Rate | Bas<br>Stru | e Rate<br>ecture                         |      |        |             | ge Rate<br>cture            |             |                            |
|-----------------------------------|-----------|-------------|--|------|--------|-------------|-----------------------------|-------------|----------------------------|
| Customer Class<br>& Billing Tiers |           | Top<br>Unit | Metric/<br>of Measure (UOM)<br>Base Rate | Base | e Rate | Top<br>Unit | Metric/<br>of Measure (UOM) | Cos<br>of M | t per Unit<br>Ieasure (UOM |
| Commercial - Tier 1               |           |             |  |      |        |             |                             |             |                            |
| Tier 2                            |           |             |  |      |        |             |                             |             |                            |
| Tier 3                            |           |             |  |      |        |             |                             |             |                            |
| Tier 4                            |           |             |  |      |        |             |                             |             |                            |
| Tier 5                            |           |             |  |      |        |             |                             |             |                            |
| Tier 6                            |           |             |  |      |        |             |                             |             |                            |
| Tier 7                            |           |             |  |      |        |             |                             |             |                            |
| Institutional - Tier 1            |           |             |  |      |        |             |                             |             |                            |
| Tier 2                            |           |             |  |      |        |             |                             |             |                            |
| Tier 3                            |           |             |  |      |        |             |                             |             |                            |
| Tier 4                            |           |             |  |      |        |             |                             |             |                            |
| Tier 5                            |           |             |  |      |        |             |                             |             |                            |
| Tier 6                            |           |             |  |      |        |             |                             |             |                            |
| Tier 7                            |           |             |  |      |        |             |                             |             |                            |
| Industrial - Tier 1               |           |             |  |      |        |             |                             |             |                            |
| Tier 2                            |           |             |  |      |        |             |                             |             |                            |
| Tier 3                            |           |             |  |      |        |             |                             |             |                            |
| Tier 4                            |           |             |  |      |        |             |                             |             |                            |
| Tier 5                            |           |             |  |      |        |             |                             |             |                            |
| Tier 6                            |           |             |  |      |        |             |                             |             |                            |
| Tier 7                            |           |             |  |      |        |             |                             |             |                            |
| Landscape Irrigation - Tier 1     |           |             |  |      |        |             |                             |             |                            |
| Tier 2                            |           |             |  |      |        |             |                             |             |                            |
| Tier 3                            |           |             |  |      |        |             |                             |             |                            |
| Tier 4                            |           |             |  |      |        |             |                             |             |                            |
| Tier 5                            |           |             |  |      |        |             |                             |             |                            |
| Tier 6                            |           |             |  |      |        |             |                             |             |                            |
| Tier 7                            |           |             |  |      |        |             |                             |             |                            |
| Agricultural Irrigation - Tier 1  |           |             |  |      |        |             |                             |             |                            |
| Tier 2                            |           |             |  |      |        |             |                             |             |                            |
| Tier 3                            |           |             |  |      |        |             |                             |             |                            |
| Tier 4                            |           |             |  |      |        |             |                             |             |                            |
| Tier 5                            |           |             |  |      |        |             |                             |             |                            |
| Tier 6                            |           |             |  |      |        |             |                             |             |                            |
| Tier 7                            |           |             |  |      |        |             |                             |             |                            |
| Other - Tier 1                    |           |             |  |      |        |             |                             |             |                            |
| Tier 2                            |           |             |  |      |        |             |                             |             |                            |
| Tier 3                            |           |             |  |      |        |             |                             |             |                            |

| Tier 5 Tier 6 Tier 7   |
|--|
| CA2210906 MARIPOSA PINES MUTUAL  |
| To viewlast year's report, click <u>here</u> .   |
| Please make sure to complete the Customer Charges section before completing this section.  |
| 8(B) Income  |
| B0. Financial Reporting Period   |
|  |
| B0.1 For the Total Income section of the EAR, water systems may report their data by fiscal year or calendar year. Please indicate if the information provided in this section represents your water system's fiscal or calendar year financial data?*   |
| © Calendar Year © Fiscal Year  |
| B0.2 Please select fiscal year start-date (mm/dd/yyyy)   |
|  |
| B1. Total Revenue Generated from Different Sources*  |
| Instructions: Purpose of this section is to calculate total annual revenue generated. No revenue should be double counted.   |
| *Mobile homes, parks, and other types of community water systems that do not charge their customers directly for water should provide their total revenues received from rent, fees, operating contracts, and/or any other source of revenue used to support the operations and maintenance of the water system in question B1.7 |
| B1.1 Total revenue collected from Residential (Single and multi-family) customers' rates and charges that cover water services, including usage fares, and basic rates for the reporting year.*  71323.26  |
| *Do not include any other charges (i.e. connection fees, service fees, etc.) associated with your water rates. Other charges for Residential customers will be recorded in B1.3.   |
| You have reported \$0, please explain why:*  |
| *Do not include any other charges (I.e. connection fees, service fees, etc.)   |
| B1.3 Total revenue generated exclusivity from other fees and charges* from all Residential customer types during the reporting year (includes single-family and multi-family customers).*  |
| *Other fees and charges:   |
| Include: Late fees, notice fees, penalties, shutoff fees, reconnection fees, and bounced check fees.   |
| Do Not Include: Revenue generated by your water rates on your typical Non-Residential customer bill.   |
| B1.5 Did you collect/receive revenue from interfund (from wastewater or stormwater utility) or governmental transfers (i.e. property taxes or fees, sales taxes or fees, etc. – typically from one   |
| B1.6 Total revenue lost from interfund or governmental transfers (if \$0, enter \$0)*  |
| Total interfund or governmental Revenue Gained (-):  |
| B1.7 Total revenue generated from non-customer sources that have not already been accounted for (i.e. cell towers, lawsuits and settlements, energy generation, land leases, rent, interest income, other service fees, etc.)*   |
| Total Other Revenue Gained (+):  |
| B1.7a Other Notes  |
| B1.8 Total Annual Revenue for the Reporting Year* 21383.52   |

Drinking Water Charge: Water Bill ? 0

You have reported \$0, please explain why:\*

Please revisit and confirm your answers to questions in the Customer Charges section: A.1 through A.2.2a; and A.1.1 through A.1.8. This field is calculated by taking the rate data inputted from question A.1.8 and converting it into dollars/month as well as converting the UOM into HCF. Depending on how you answered certain questions in the Customer Charges section, there may be some questions you do not see. If the information you provided is incorrect, please fix and the figures in this table will refresh.

Total Drinking Water Cost to Customer ?  $\boldsymbol{0}$ 

Please revisit and confirm your answers to questions in the Customer Charges section: A.1 through A.2.2a; and A1.1 through A1.8. This section converts drinking water charges into dollars/month: The column auto-calculates by adding Drinking Water Charges to Other Charges from Interfund Transfer for each consumption volume (6, 9, 12, and 24 HCF). Depending on how you answered certain questions in the Customer Charges section, there may be some questions you do not see. If the information you provided is incorrect, please fix and the figures in this table will refresh.

B1.9 Approximation of Total Residential Charges

| Consumption | n Drinking Water Charge: Water<br>Bill | Other Charges from Interfund Transfer: Taxes / Fees | Total Drinking Water Cost to Customer: dollars/month | Provide Alternative<br>Amount | Alternative<br>Amount | Comments |
|-------------|--|---|--|-------------------------------|-----------------------|----------|
| 6 HCF       | 60.00                                  | 0.00  | 60.00  |                               |                       |          |
| 9 HCF       | 60.00                                  | 0.00  | 60.00  |                               |                       |          |

| 12 HCF<br>24 HCF               | 60.00<br>60.00                             | 0.00   | 60.00<br>60.00                         |  |                                  |
|--------------------------------|--|--|--|--|----------------------------------|
|                                | of cash-on-hand* at the end of t           |  | 00.00                                  | L  |                                  |
| -                              |  | including reserve funds, that isn't earmarked for  | r anything else (unrestricted cash)    | ) and estimates the number of days your sy   | stem can pay its daily operation |
|                                | ances costs before running out of          | •  |  | ,  |                                  |
| Number of B1.11<br>Comments of | Days 519 on water system revenues:         |  |  |  |                                  |
| Comment                        |  |  |  |  |                                  |
| B2.Total Expe                  | nses -                                     |  |  |  |                                  |
| Instructions:                  | Purpose of this section is to calcu        | ulate total annual expenses. No expense should     | be double counted.                     |  |                                  |
| B2.1 Total a                   | nnual operations and maintenanc            | e expenses* -                                      |  |  |                                  |
|                                | ncurred during the system's norm           | mal operation. This can include salaries, benefits | s for employees, utility bills, system | m repair and maintenance, supplies (e.g., tr | reatment chemicals), insurance,  |
| Total Opera                    | tions and Maintenance Expenses             | s (-): 23055.43                                    |  |  |                                  |
| B2.2 Total a                   | nnual expenses from investing or           | capital expenditures*                              |  |  |                                  |
| * Expenses                     | ncurred from purchase of proper            | rty and equipment; construction of new assets (i   | i.e. treatment, distribution etc.)     |  |                                  |
| Total Invest                   | ment Expenses (-): 0.00                    |  |  |  |                                  |
| B2.3 Total a                   | nnual expenses from financing ac           | ctivities* -                                       |  |  |                                  |
| * Expenses                     | ncurred from retirement of long-           | term debt, purchase of securities, interest exper  | nses etc.                              |  |                                  |
| Total Financ                   | ting Activity Expenses (-): 0.00           |  |  |  |                                  |
| B2.4 Total C                   | Other annual expenses*                     |  |  |  |                                  |
| Total Other<br>B2.4a Othe      | Expenses (-): 0.00 r Notes                 |  |  |  |                                  |
| B2.5 Total a                   | nnual expenses* -                          |  |  |  |                                  |
| B2.6                           | l Expenses (-): 23055.43                   |  |  |  |                                  |
|                                | n Total Expenses:                          |  |  |  |                                  |
| Comment                        |  |  |  |  |                                  |
| CA2210906                      | MARIPOSA PINES MUTU                        | AL   |  |  |                                  |
| To view las                    | t year's report, click <u>here</u> .       |  |  |  |                                  |
|                                | Please make sur                            | e to complete the Custom                           | er Charges sectio                      | n before completing th                       | is section.                      |
| 8(C) A                         | ffordability .                             |  |  |  |                                  |
|                                |  |  |  |  |                                  |
| C2. Residenti                  | al Customer Assistance                     |  |  |  |                                  |
|                                |  | of the following types of bill assistance to custo | omers?                                 |  |                                  |
|                                | come water rate assistance e payment terms |  |  |  |                                  |
| ☐ Alterna                      | tive payment terms                         |  |  |  |                                  |
|                                | rary assistance                            |  |  |  |                                  |
| -                              | medical need<br>ypes of assistance         |  |  |  |                                  |
| None     None     None         | ,,   |  |  |  |                                  |
| C2.2 Please                    | provide the following about each           | h type of bill assistance offered:                 |  |  |                                  |
|                                |  | Number of accounts Utilized Average Bill           |  |  |                                  |
|                                | -income water rate assistance*             |  |  |  |                                  |
|                                | ble payment terms native payment terms     |  |  |  |                                  |
|                                | porary assistance                          |  |  |  |                                  |
|                                | ial medical need                           |  |  |  |                                  |
|                                | r types of assistance                      |  |  |  |                                  |
|                                | is low-income water rate assistan          |  | in the reporting areas                 |  |                                  |
| C2.4. How                      | much runding was allocated to yo           | our low-income water rate assistance program       | in the reporting year?                 |  |                                  |

| C2.7 Does your system partner with an outside entity (e.g   | g. United Way) to provide    | assistance to     | low-income ho                           | useholds?                      | Pick one-<br>Yes            |                             |                                 |                       |           |
|---|------------------------------|-------------------|---|--------------------------------|-----------------------------|-----------------------------|---------------------------------|-----------------------|-----------|
| C2.8 Do you offer bill forgiveness under certain circumsta  | oPick one                    |                   |   | <mark>.</mark>                 | No No                       |                             |                                 |                       |           |
| Comment:  | No                           |                   |   |                                |                             |                             |                                 |                       |           |
| C2.9 Comments on Affordable Drinking Water Assistance   | e (publicly available):      | ]                 |   |                                |                             |                             |                                 |                       |           |
| CA2210906 MARIPOSA PINES MUTUAL   |                              |                   |   |                                |                             |                             |                                 |                       |           |
| To viewlast year's report, click here.  |                              |                   |   |                                |                             |                             |                                 |                       |           |
| 9. Regulatory Reports/Plans (aka  | Water Quality                | )                 |   |                                |                             |                             |                                 |                       |           |
| A. (NEW) BACTERIOLOGICAL SAMPLE SITING PLAN (BSS)   | P)                           |                   |   |                                |                             |                             |                                 |                       |           |
| On July 1, 2021, the California Revised Total Coliform Rucan be found at: https://www.waterboards.ca.gov/drinking |                              |                   | uires a BSSP b                          | e submitted b                  | by October 1,               | 2022 and co                 | omplies with R                  | TCR. Information on t | he RTCR   |
| A.1. Date of Current Approved Bacteriological Sample S  | iting Plan on File:          |                   |   |                                |                             |                             |                                 |                       |           |
| B. EMERGENCY NOTIFICATION PLAN (ENP)  |                              |                   |   |                                |                             |                             |                                 |                       |           |
| B.1. Date of Current Emergency Notification Plan on File  | :                            |                   |   |                                |                             |                             |                                 |                       |           |
| Select <u>here</u> to upload a new water system ENP or view ex  | xisting. To upload a revise  | d WQENP, p        | olease email you                        | r District or 0                | County repres               | entative with               | attachment for                  | review and overwrite  | <b>2.</b> |
| C. EMERGENCY DISINFECTION PLAN (EDP)  |                              |                   |   |                                |                             |                             |                                 |                       |           |
|   | C                            | Pick one-         |   |                                |                             |                             |                                 |                       |           |
| Do you have current Emergency Disinfection Plan(s) for  | your water system?           | Yes<br>No<br>N/A  |   |                                |                             |                             |                                 |                       |           |
| Date of current Emergency Disinfection Plan (EDP)*:   | 7                            | //27/2023         |   |                                |                             |                             |                                 |                       |           |
| D. WATERSHED SANITARY SURVEY REPORT   |                              |                   |   |                                |                             |                             |                                 |                       |           |
| Provide your watershed sanitary survey report date if avail   | ilable, and the date of next | planned. If yo    | ou have a surfac                        | e water sour                   | ce, you must                | provide answ                | vers.                           |                       |           |
| Note: If you do not have surface water sources, answers are not r   | equired, and you may proceed | d to the next sec | etion.                                  |                                |                             |                             |                                 |                       |           |
| Date of last watershed sanitary survey report :   |                              |                   |   |                                |                             |                             |                                 |                       |           |
| Date planned to complete next watershed sanitary survey   | y report*:                   |                   |   |                                |                             |                             |                                 |                       |           |
| E CONSUMER CONFIDENCE REPORT  |                              |                   |   |                                |                             |                             |                                 |                       |           |
| E.1. Upload Date of Consumer Confidence Report (CCR   | <b>(</b> ):                  | 10/25/2022        |   |                                |                             |                             |                                 |                       |           |
| E.2. Upload Date of CCR Certification:  |                              | 10/25/2022        |   |                                |                             |                             |                                 |                       |           |
| Select here to upload a new water system CCR or Certific  | cation Form.                 |                   |   |                                |                             |                             |                                 |                       |           |
| COMMENTS (Note: Comments will be made public  | ly available): -             |                   |   |                                |                             |                             |                                 |                       |           |
|   |                              |                   |   |                                |                             |                             |                                 |                       |           |
| CA2210906 MARIPOSA PINES MUTUAL   |                              |                   |   |                                |                             |                             |                                 |                       |           |
| To view last year's report, click <u>here</u> .   |                              |                   |   |                                |                             |                             |                                 |                       |           |
| 10. Backflow-Cross Connection C   | Control -                    |                   |   |                                |                             |                             |                                 |                       |           |
| 100 Buchino (1 Cross Connection C   |                              |                   |   |                                |                             |                             |                                 |                       |           |
| A. Backflow Assemblies and Air Gaps   |                              |                   |   |                                |                             |                             |                                 |                       |           |
|   |                              |                   |   |                                |                             |                             |                                 |                       |           |
|   | Total Number Repor           | ted in 2022       | Total<br>Number in<br>System<br>in 2023 | Number<br>Installed<br>in 2023 | Number<br>Tested in<br>2023 | Number<br>Failed in<br>2023 | Number<br>Repaired/<br>Replaced |                       |           |
| Backflow Assemblies   |                              |                   |   |                                |                             |                             |                                 |                       |           |
| on the Service Connections or Meter (Reduced<br>Pressure Principle and Double Check Valve                         | 2                            |                   | 0                                       | 0                              | 0                           | 0                           | 0                               |                       |           |

assemblies)

Backflow Assemblies On-site but not on the Service

| Connections or Meter (Reduced Pressure Principle and Double Check Valve assemblies) :                              | 0  | 0                   | 0            | 0            | 0                 | 0                |                            |
|--|--|---------------------|--------------|--------------|-------------------|------------------|----------------------------|
| Air-gap Separation   |  | 0                   | 0            |              |                   |                  |                            |
| No. of Inactive Backflow Prevention Assemblies in water  | er system in 2023:   | [                   | D            |              |                   |                  |                            |
| B. Cross Connection Control Program  | la   |                     |              |              |                   |                  |                            |
|  |  |                     | nid          |              |                   |                  |                            |
| Are cross-connection control surveys regularly conducted   | ·  |                     | Yes No       | le           |                   |                  |                            |
| Date of last cross-connection control survey done on the<br>Cross Connection Control Program Coordinator           | system   | L                   | 5/5/2021     |              |                   |                  |                            |
| Name: Business Phone: List the name of trainings or certifications received: Certification Number (if applicable): | Email Address:   |                     |              |              |                   |                  |                            |
| Describe any <u>cross-connection</u> incidents that occurred du  | ring 2023:   |                     |              |              |                   |                  |                            |
| COMMENTS (Note: Comments will be made public   | cly available): a  |                     |              |              |                   |                  |                            |
| CA2210906 MARIPOSA PINES MUTUAL  |  |                     |              |              |                   |                  |                            |
| To viewlast year's report, click here.   |  |                     |              |              |                   |                  |                            |
|  |  |                     |              |              |                   |                  |                            |
| 11. Operator Certification   |  |                     |              |              |                   |                  |                            |
| Please list the <b>State Certified Drinking Water Operat</b> applicable in the reporting year of this report.      | tors employed by your water system   | n that supervise an | d direct the | operation of | f your distributi | on system and wa | ter treatment plants where |
| A. DISTRIBUTION SYSTEM CERTIFIED OPERATORS   |  |                     |              |              |                   |                  |                            |
| Your $\underline{\text{Distribution System}}$ Classification is: $\textbf{D1}_{^{\square}}$                        |  |                     |              |              |                   |                  |                            |
| Do your Chief and Shift <u>Distribution System</u> Operate   | tors have the minimum level requ   | iired?              |              |              |                   |                  |                            |
| <ul> <li>Pick one</li> <li>Yes</li> <li>No</li> <li>Not Applicable (transient non-community water syste</li> </ul> | m)   |                     |              |              |                   |                  |                            |
| ☐ Check this box if your public water system does not  | have a designated Chief Distribution   | n Operator.         |              |              |                   |                  |                            |
| Name of Chief Distribution Operator (First name Last na  |  |                     |              |              |                   |                  |                            |
| Grade of Chief Distribution Operator (1, 2, 3, 4 or 5):  | -Pick one 1 2 3 4  |                     |              |              |                   |                  |                            |
| Distribution Operator Number (3, 4 or 5 digits):<br>Distribution Certification Expiration Date (MM/DD/YYY          | 43038  |                     |              |              |                   |                  |                            |
| If your public water system has additional certified distrib   | ution system operators, enter the infe   | ormation in the tal | ole below.   |              |                   |                  |                            |
| Distribution Operator Name   | el spreadsheet of your water system's<br>Chief, Shift Distribution Operato<br>or Neither <sup>1</sup> Number |                     | ertification | rs.*         |                   |                  |                            |
| (First name Last name) $(1, 2, 3, 4, \text{ or } 5)$   | $(C, S \text{ or } X) \qquad (3, 4 \text{ or } 5 \text{ digits})$  | (MM/DD/             |              |              |                   |                  |                            |
| Nothing Reported  1 Use "C" for Chief Operator and "S" for Shift Operator.   | If neither, put an "X". Do not leave   | blank.              |              |              |                   |                  |                            |
|  |  |                     |              |              |                   |                  |                            |
| B. TREATMENT PLANT CERTIFIED OPERATORS   |  |                     |              |              |                   |                  |                            |
| Your Highest <u>Treatment System</u> Classification is: <b>There</b>   | ·  |                     | nt Plant Op  | erator requ  | irements -        |                  |                            |
| Do your Chief and Shift <u>Treatment Plant</u> Operators   | have the minimum level required  | d?                  |              |              |                   |                  |                            |
| ·Pick one · Yes · No   |  |                     |              |              |                   |                  |                            |
| No treatment facility except precautionary disinfection  | 1  |                     |              |              |                   |                  |                            |
| ☐ Check this box if your public water system <u>does not</u>   |  | Operator.           |              |              |                   |                  |                            |
| Name of Chief Treatment Operator (First name Last nar  | me):   |                     |              |              |                   |                  |                            |

| Grade of Chief Treatment Operator (1, 2, 3, 4 or 5):  CPick one- C 1 C 2 C 3 C 4   |
|--|
| Treatment Operator Number (3, 4 or 5 digits):  Treatment Certification Expiration Date (MM/DD/YYYY):   |
| If your public water system has additional certified <u>treatment plant</u> operators, enter their information in the table below.   |
| *Click here to download, update, and/or upload an Excel spreadsheet of your water system's certified water treatment operators.*   |
| Treatment Operator Name (First name Last name)  Grade of Treatment Chief, Shift Treatment Operator Operator or Neither (1, 2, 3, 4, or 5) (C, S or X)  (3, 4 or 5 digits)  Grade of Treatment Chief, Shift Treatment Operator Treatment Certification Expiration Date (MM/DD/YYYY)   |
| Nothing Reported   |
| <sup>1</sup> Use "C" for Chief Operator and "S" for Shift Operator. If neither, put an "X". Do not leave blank.  |
| COMMENTS (Note: Comments will be made publicly available):   |
|  |
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| To viewlast year's report, click here.   |
| 12. Water System Improvements  |
| The California Waterworks Standards (Section 64556) requires an amended permit for any of the following improvements or modifications. Check all boxes that apply for any improvements or modifications during 2023 or the future for which a permit was <u>not</u> obtained or amended.   |
| □ Addition of a new distribution reservoir □ Modification or extension of the existing distribution system □ Adding a new source □ Changing the status of an existing source (for example, active to standby) □ Changing or altering a source, such that the quality or quantity of water supply could be affected □ Addition or change in treatment, including design capacity and process □ Expansion of the existing service area by 20 percent or more of the number of service connections specified in your current permit □ Other |
|  |

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# 13. Complaints Reported (Written or Verbal)

COMMENTS (Note: Comments will be made publicly available):

| Type of Complaint           | No. of<br>Complaints<br>Reported by<br>Customers | No. of<br>Complaints<br>Investigated | No. of Complaints reported to the Division of Drinking Water or Local County Staff | Brief Description of Cause and<br>Corrective Action taken |
|-----------------------------|--|--------------------------------------|--|---|
| Taste and Odor              | 0  | 0                                    | 0  |   |
| Color                       | 0  | 0                                    | 0  |   |
| Turbidity                   | 0  | 0                                    | 0  |   |
| Visible Organisms           | 0  | 0                                    | 0  |   |
| Pressure (High or Low)      | 0  | 0                                    | 0  |   |
| Water Outages               | 0  | 0                                    | 0  |   |
| Illnesses<br>(Waterborne)   | 0  | 0                                    | 0  |   |
| Other (Specify)             | 0  | 0                                    | 0  |   |
| Total No. of<br>Complaints* |  |                                      |  |   |

<sup>\*</sup>Calculated field

| COMMENTS (Note: Comments will be made publicly available):   |
|--|
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|  |
| To viewlast year's report, click <u>here</u> .   |
| Section 14. Treatment Plants   |
| Water system treatment plants are listed in Table A for Groundwater treatment (Chlorinator only treatment plants are not listed), and Table B for Surface Water treatment. You may also view your Water System Facilities (treatment plant inventory) at the <u>CA Drinking Water Watch</u> website.   |
| A. GROUNDWATER TREATMENT   |
| To edit a row, select the blue pencil sign at the end of each row. To remove a row, select the red X at the end of a row. Save changes by selecting the green check mark at the end of the row.  |
| If you have questions or concerns about your treatment facility inventory, you should contact your regulating agency representative or by clicking "Email for help on this page" at the bottom of this page.   |
| Groundwater WSF ID Treatment Plant Name  Date of Operations Plan Current? (Y/N)  |
| Nothing Reported   |
| Did the water system have any incidents in 2023 that substantially affected the ground water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.  |
| □ Degradation of source water quality □ Decrease in source availability □ Change in wells used/well operations □ Treatment plant process failure, including power outages □ Treatment plant unplanned shutdown lasting more than 5 days □ Treatment plant unplanned staffing shortages □ Shortage of treatment chemicals □ Change in treatment plant design capacity □ Change in one or multiple treatment processes □ Other: Please Describe  |
| B. SURFACE WATER TREATMENT .   |
| To edit a row, select the blue pencil sign at the end of each row. To remove a row, select the red X at the end of a row. Save changes by selecting the green check mark at the end of the row.  |
| If you have questions or concerns about your treatment facility inventory, you should contact your regulating agency representative or by clicking "Email for help on this page" at the bottom of this page.   |
|  |
| Surface water WSF ID Treatment Plant Name  Date of Operations Plan Operations Plan (Y/N)   |
| WSF ID Treatment Plant Operations Plan Plan Current?   |
| WSF ID Treatment Plant Operations Plan Operations Plan Current?  (Y/N)   |
| WSF ID Treatment Plant Name Operations Plan Plan Current? (Y/N)  Nothing Reported  Did the water system have any incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the  |
| WSF ID Treatment Plant Name  Nothing Reported  Nothing Reported  Did the water system have any incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.  Degradation of raw source water quality Decrease in raw source water availability Change in raw source water(s) used Treatment plant urplanned shutdown lasting more than 5 days Treatment plant urplanned staffing shortages Shortage of treatment chemicals Change in treatment plant design capacity Change in one or multiple treatment processes   |
| Nothing Reported  Did the water system have any incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.  Degradation of raw source water quality Decrease in raw source water availability Change in raw source water(s) used Treatment plant unplanned shutdown lasting more than 5 days Treatment plant unplanned staffing shortages Shortage of treatment chemicals Change in one or multiple treatment processes Other: Please Describe   |
| WSF ID Treatment Plant Name  Nothing Reported  Did the water system have any incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.  Degradation of raw source water quality Decrease in raw source water availability Change in raw source water(s) used Treatment plant process failure, including power outages Treatment plant umplanned shutdown lasting more than 5 days Treatment plant umplanned staffing shortages Shortage of treatment plant design capacity Change in one or multiple treatment processes Other: Please Describe   |
| Nothing Reported  Did the water system have any incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.  Degradation of raw source water quality Decrease in raw source water availability Clauge in raw source water(s) used Treatment plant process failure, including power outages Treatment plant unplanned staffing shortages Shortage of treatment chemicals Change in reatment plant design capacity Change in one or multiple treatment processes Change in one or multiple treatment processes Other. Please Describe  Check this box if your public water system has chemicals or products, including chlorine, added directly to the drinking water as part of a treatment processe.  Please complete the following table for each chemical used by this water system. Only include chemicals that your water system adds. If you are not sure whether a chemical you are using meets this  |
| Nothing Reported  Date of perations Plan varies and incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.  Degrease in raw source water quality Decrease in raw source water availability Change in raw source water availability Treatment plant urplaned shaftown lasting more than 5 days Treatment plant urplaned shaftown lasting more than 5 days Treatment plant urplaned design capacity Change in raw source water availability Change in one or multiple treatment plant design capacity Change in one or multiple treatment processes Other: Please Describe  C. CHEMICAL ADDITIVES  Check this box if your public water system has chemicals or products, including chlorine, added directly to the drinking water as part of a treatment process.  Please complete the following table for each chemical used by this water system. Only include chemicals that your water system adds. If you are not sure whether a chemical you are using meets this standard, contact the manufacturer or distributor of the chemical.  The table below is prefilled with direct chemical additives reported on site from previous year eAR. To add a new row, select the green plus sign in the upper right comer of the table. To edit a row, select the pencil image to the right of the row.   |
| Nothing Reported  Did the water system have any incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.  Degradation of raw source water availability  Decrease in raw source water(s) used  Treatment plant urplanned shutdown lasting more than 5 days Treatment plant urplanned shutdown lasting more than 5 days Shortage of treatment chemicals Change in treatment plant design capacity Change in treatment plant design capacity Change in treatment plant design capacity Change in the or or multiple treatment processes  Other: Please Describe  C. CHEMICAL ADDITIVES  Check this box if your public water system has chemicals or products, including chlorine, added directly to the drinking water as part of a treatment process.  Please complete the following table for each chemical used by this water system. Only include chemicals that your water system adds. If you are not sure whether a chemical you are using meets this standard, contact the manufacturer or distributor of the chemical.  The table below is prefilled with direct chemical additives reported on site from previous year eAR. To add a new row, select the green plus sign in the upper right comer of the table. To edit a row, select the pencil image to the right of the row. To remove a row, select the treatment additives.*  Chemical Name of Name of Purpose of Chemical is ANSI/NSF Use initiated  Chemical Manufacturer using chemical  Chemical Manufacturer using chemical  Chemical Name of Name of Purpose of Chemical is ANSI/NSF Use initiated  Chemical Manufacturer using chemical  Chemical School of your water system's direct chemical additives.* |
| Nothing Reported   Did the water system have any incidents in 2023 that substantially affected the surface water treatment plant(s) performance AND/OR had significant modifications or maintenance due to any of the following? Select all that apply.  |



|  |                          |   | C N/A                                   |
|--|--------------------------|---|---|
| If you have any questions on the requi   | rements related to indir | ect additives, you may contact your le              |   |
| COMMENTS (Note: Comments will be   |                          | _   | G                                       |
| COMMENTS (Note: Comments will to   | oe made publiciy avalia  | ne):  |   |
|  |                          |   |   |
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| To view last year's report, click here.  |                          |   |   |
|  |                          |   |   |
| 15. Distribution System  | and Storage Ta           | nks -   |   |
|  |                          |   |   |
| A. SYSTEM PROBLEMS   |                          |   |   |
|  |                          | No. of  |   |
|  |                          | Problem   | ns                                      |
| Type of Problem  | No. of<br>Problems       | No. of Reported Problems the Division               | on of Course and Correction Acti        |
|  |                          | Investigated Drinking V<br>or Loca                  | vater<br>I                              |
| Service Connection Breaks/ Leaks   | 0                        | County S  | taff                                    |
| Main Breaks/Leaks Water Outages  | 0<br>0                   |   |   |
| Boil Water Orders  | 0                        | 0 0   |   |
| Total*  Comments on SYSTEM PROBLEMS (p   |                          | U U   |   |
| COMMENTS ON STSTEW PROBLEMS (P   | uonery avanaule).        |   |   |
| B. INFRASTRUCTURE AND  | PIPELINE MAT             | ERIALS :  |   |
|  |                          |   |   |
| Pipe Material in Distribution System   |                          |   |   |
| Which materials does your distribution   | on systempipe consist    |   |   |
| Pipeline Material  |                          | Percentage of distributi<br>composed of the materia |   |
| Plastic (Including Poly Vinyl Chloric  | le and HDPE)             | 90  | 60                                      |
| ☐ Steel ☐ Cast Iron  |                          |   |   |
| Galvanized Iron  |                          |   |   |
| Ductile Iron   |                          |   |   |
| ☐ Cement Concrete  ✓ Asbestos Cement   |                          | 10  | 60                                      |
| Other  |                          |   |   |
| Please describe other pipeline materials   | in your distribution sy  | stem  |   |
|  |                          |   |   |
| C1. DEAD-END FLUSHING  | PROGRAM :                |   |   |
| III DE LE  | 10 OIM H/I               |   |   |
| If unknown, please enter 0 and explain   | why in the comments b    | ox.   |   |
| Total No.  | No. with                 | No. Flushed   | Frequency of                            |
| in System  | Blowoffs                 | in 2023   | Flushing                                |
| 0  |                          |   |   |
| Comments on DEAD-END FLUSHING  | PROGRAM (publicly a      | /ailable):  |   |
|  |                          |   |   |
| C2. ALL FLUSHING OPERA   | TIONS                    |   |   |
|  |                          |   |   |
|  |                          |   | OPick one                               |
|  |                          |   | © Gallons © Million Gallons             |
| Units of Measure for total volume rep  | orted below:             |   | O Acre-feet (AF)                        |
|  |                          |   | O 100 cubic feet O No Flushing          |
|  |                          |   | - To Thomas                             |
| Total Volume in units of measure selections and deal and deal and deal are selections. | cted above; include all  | types of flushing,                                  | 100000                                  |
| not just dead-end flushing:  |                          |   | 10000                                   |
| Comments on ALL FLUSHING OPERA   | TIONS (publicly availal  | ole):   |   |
|  |                          |   |   |
| D. VALVE EXERCISE PROC   | 5KAM □                   |   |   |
| If unknown, please enter 0 and explain   | why in the comments b    | ox.   |   |
| Total No. 2 Comp   |                          |   |   |
| Total No. in System  | Size Range of            | No Eve-1-11-2022                                    | European - CX7-1 F                      |
|  | Valves                   | No. Exercised in 2023                               | Frequency of Valve Exercising           |
| 32   |                          | No. Exercised in 2023                               | Frequency of Valve Exercising  Annually |

Check this box if your public water system has any storage tanks or reservoirs (Do not include pressure tanks). If you checked the above box, please list each storage tank and/or reservoir with the inventory details available for each column The table below is prefilled with storage tank and reservoir inventory submitted in last year's eAR. To edit a row, select the pencil image to the right of the row. To add a new row, select the green plus sign in the upper right comer of the table. To remove a row, select the trash can at the end of a row. Save changes by selecting the green check mark at the end of the row.  $* If you have many storage tanks and completing the table below will take too long, \underline{click\ here}\ to\ use\ a\ template\ and\ upload. \\$ Tank name Capacity Capacity Units Year Installed Inspection Date of last Date re-lined Corrosion Material of cleaning or coated protection(\*) construction 65000 Gallons 2002 03/17/2022 3/17/2022 12:00:00 AM \*\*Pick One\*\* 1998 03/17/2022 3/17/2022 12:00:00 AM \*\*Pick One\*\* Tank 3 65000 Gallons COMMENTS (Note: Comments will be made publicly available): CA2210906 MARIPOSA PINES MUTUAL To view last year's report, click here 16. Emergency Preparedness and Response NEW No later than January 1, 2024, Community water systems serving less than 3,000 service connections and Non-Transient Non-Community Systems that are schools shall ensure continuous operations during power failures by providing adequate backup electrical supply O --Picl A.3. During a power outage, with your current backup electrical power supply setup, can your system maintain continuous operations ⊙ Yes such that it meets current water quality requirements and is sufficient to meet average daily demand? C No ○ In Check this box if you have funding available to achieve this A.4 Do you have at least one backup source of water supply, or a water system intertie, that can maintain continuous operations and meets current water quality requirements and is sufficient to meet average daily demand? • Yes A.5 Do you routinely monitor for water loss due to leakages? O No A.6 Do you have the source, treatment, and distribution system capacity to meet fire flow requirements? Yes O No B. EMERGENCY RESPONSE PLANS PUBLIC WATER SYSTEMS WITH AT LEAST 3,300 OR MORE PERSONS SHOULD REVIEW AND REVISE THEIR EMERGENCY RESPONSE PLAN TO ENSURE THAT THE PLANS ARE SUFFICIENT TO ADDRESS POSSIBLE DISASTER SCENARIOS. C --Pick B.1. Do you have an Emergency Response Plan (ERP) that addresses the procedures Yes for the restoration of water service for your water systems B.2. Date of your current Emergency Response Plan:
B.3. What is the date your water quality emergency notification plan (WQENP) was last exercised with a tabletop or other activity? If the 1/11/2022 7/24/22 WQENP has not been exercised in the last year, please leave the field blank. C. WATER PARTNERSHIPS C.2. Do you have an active membership in a mutual aid organization? \* C Yes No COMMENTS (Note: Comments will be made publicly available): CA2210906 MARIPOSA PINES MUTUAL To view last year's report, click here. 17. Water Conservation This page is intentionally blank. Section questions are for one water system per Urban Water Supplier. CA2210906 MARIPOS A PINES MUTUAL To view last year's report, click here. 18. Climate Change Adaptation and Resiliency for Water Utilities

|                                       |  | a :  |
|---------------------------------------|--|--|
|                                       | Groundwater depletion (decreasing well levels, overdrafted groundwater basins, reduced groundwater recharge, etc.) | Choose an item CPick one- C High or Already Experiencing C Medium Sensitivity None to Low Sensitivity  |
| <b>▼</b> Drought                      | Decreased surface water storage (decreasing lake, reservoir, and/or river levels)                                  | Choose an itemPick one High or Already Experiencing Medium Sensitivity None to Low Sensitivity         |
|                                       | Reduction in surface water (decreases in seasonal runoff, and/or loss of snowmelt)                                 | Choose an item CPick one C High or Already Experiencing C Medium Sensitivity C None to Low Sensitivity |
|                                       | Reliance on surface water diverted from the Delta, imported from Colorado River, or other climate-sensitive areas  | Choose an item CPick one C High or Already Experiencing Medium Sensitivity None to Low Sensitivity     |
|                                       | Salt-water intrusion into aquifers   | Choose an item CPick one C High or Already Experiencing C Medium Sensitivity None to Low Sensitivity   |
| ✓ Water Quality Degradation           | Altered water quality during storm events (turbidity shifts, debris flows)   | Choose an item  -Pick one- High or Already Experiencing Medium Sensitivity None to Low Sensitivity     |
|                                       | Surface water quality issues related to eutrophication, algal blooms, invasive species                             | Choose an item  CPick one C High or Already Experiencing C Medium Sensitivity None to Low Sensitivity  |
|                                       | High flow events and flooding  | Choose an item  —Pick one—  High or Already Experiencing  Medium Sensitivity  None to Low Sensitivity  |
| ▼ Flooding  ☐ Sea Level Rise          | Inundation due to sea level rise, high tides, and/or coastal stormsurges   | Choose an item CPick one C High or Already Experiencing C Medium Sensitivity C None to Low Sensitivity |
|                                       | Aging flood protection infrastructure (levees), or insufficient impoundment capacity                               | Choose an item CPick one C High or Already Experiencing C Medium Sensitivity C None to Low Sensitivity |
|                                       | Peak demand volume surges (due to extreme heat, temperature trends, etc.)  | Choose an item CPick one C High or Already Experiencing C Medium Sensitivity C None to Low Sensitivity |
|                                       | Increases in agricultural water demand or energy sector needs  | Choose an item CPick one C High or Already Experiencing C Medium Sensitivity C None to Low Sensitivity |
| ✓ Fire                                | Increased fire risk and altered vegetation, e.g., wildfires  | Choose an item CPick one C High or Already Experiencing Medium Sensitivity None to Low Sensitivity     |
|                                       | Disruption of power supply   | Choose an item CPick one C High or Already Experiencing C Medium Sensitivity None to Low Sensitivity   |
| □ Other                               | Other  | Choose an item   |
| ☐ None                                | Active Water Resource Threat Monitoring  | Choose an item C-Pick one Yes No I don't know  |
| B. ADAPTATION MEASURES                |  |  |
| Install new and deeper drinking water | wells, or modify existing wells to increase pumping capacity   | Choose an item CPick one C Completed C In Progress Plan to Implement Will not Implement N/A            |
|                                       |  | Choose an item   |

| Develop local supplemental water supply, enhanced treatment, or increased storage capacity (e.g. recycled water, storm runoff for groundwater recharge, desalination, new reservoir)  | CPick one Completed In Progress Plan to Implement Will not Implement N/A                                      |
|---|---|
| Interconnection with other utilities (transfers, mutual aid agreements with neighboring utilities)  | Choose an item    Pick one     Completed     In Progress     Plan to Implement     Will not Implement     N/A |
| Relocate facilities, construct or install redundant facilities  | Choose an itemPick one Completed In Progress Plan to Implement Will not Implement N/A                         |
| Modify facilities (e.g., install barrier or levee, raise a wall, seal a door, elevate construction)   | Choose an item    Pick one     Completed     In Progress     Plan to Implement     Will not Implement     N/A |
| Conservation measures (demand management, enhanced communication and outreach)  | Choose an item    Pick one     Completed     In Progress     Plan to Implement     Will not Implement     N/A |
| Fire prevention – brush management, partnerships  | Choose an itemPick one Completed In Progress Plan to Implement Will not Implement                             |
| Alternative or backup energy supply   | Choose an item    Pick one     Completed     In Progress     Plan to Implement     Will not Implement     N/A |
| On-site energy generation   | Choose an itemPick one Completed In Progress Plan to Implement Will not Implement                             |
| Enhance monitoring program, budget for additional testing and treatment, chemicals  | Choose an item    Pick one     Completed     In Progress     Plan to Implement     Will not Implement     N/A |
| Other   | Choose an item    -Pick one    Completed    In Progress    Plan to Implement    Will not Implement    N/A     |
| COMMENTS (Note: Comments will be made publicly available):  |   |
| CA2210906 MARIPOSA PINES MUTUAL To viewlast year's report, click here.  |   |
| Finalize :  Disclosure: Be advised that Sections 116725 and 116730 of the California Health and Safety Code states that any person who knowingly makes any false statement on any report or document submitted for the purposes of  |   |
| compliance may be liable for a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violation for each day that the violation continues. In addition, the violators may be prosecuted in criminal court and upon conviction, be punished by a fine of not more than \$25,000 for each day of the violation, or be imprisoned in county jail not to exceed one year, or both the fine and imprisonment. |   |
| Please indicate the total number of hours spent to complete this report. This information will be utilized to characterize the level of effort required to complete this report   By checking this boxyou acknowledge that any information submitted in this report is publicly accessible and may be used by the State of California to determine compliance with applicable laws and regulations.                             |   |
| Knowingly submitting false information in this report is a misdemeanor, and by submitting this information you certify that the contents are, to the best of your knowledge, complete and correct. *  |   |

REPORT SUBMITTED BY  $\mbox{\tiny \square}$ 

The fields below are intentionally blank. Once you select "Submit", your eAR Reporter contact details are recorded below.

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