

Wynola Water District Board of Directors Meeting

July 9, 2022 9:00 a.m.

Santa Ysabel Nature Center 22135 CA – 79 Santa Ysabel CA 92070

- 1. Call to Order
- 2. Roll Call of Board of Directors
- 3. Additions to Agenda

4. Approval of meeting minutes of June 11, 2022

5 Public Comments: Opportunity for members of the public to address the Board on matters within the Board's jurisdiction. Person's addressing the Board are requested to state their name and address for the record.

6. Treasurer's Report: Bonni Cogan

a) Resolution regarding Audit Services

7. Office Manager's Report: Karen Kincaid

8. Old Business:

- Report by the Board President (this will include the actions taken to date since the last board meeting on June 11, 2022.)
- Patriot Group Authorization
- Report regarding Water Theft
- Introduction/ Approval of Water Theft Policy and adoption of Fine Schedule



June 29, 2022

Tony Rivera Go-Patriot Group 12560 Slaughterhouse Canyon Rd. Lakeside, CA 92040

The Wynola Water District hereby grants permission to the Patriot Group and Ramona Disposal Services (EDCO) to use any and all hydrants within the Wynola Water District's jurisdiction for the sole purpose of fire firefighting operations on or in their trash trucks.

The fire hydrants will solely be used to supply water to The Ellie Fire Suppression System (patent pending) and only in case of emergency.

Patriot Group hereby agrees to notify in writing within 24-hours both Cal-Fire San Diego and the Wynola Water District should any fire hydrant within the Wynola Water District be used for fire firefighting operations on or in EDCO trash trucks.

Tony Rivera

Go-Patriot Group

Approved:

Jim Madaffer

President/GM, Wynola Water District

29 June 2022

Date







NEW LAW ALLOWS ENHANCED PENALTIES FOR WATER THEFT

BY ACWA STAFF AUG 2, 2021 WATER NEWS

SACRAEMENTO – Gov. Newsom recently signed a bill into law that gives California water agencies the authority to adopt enhanced penalties for water theft, giving them a stronger deterrent to help protect the public's valuable resource.

The bill, SB 427, was authored by Sen. Susan Talamantes Eggman D-Stockton) and sponsored by Elk Grove Water District. ACWA staff advocated in support of the bill. It allows fines for the first violation to be 10 times larger than what previously existed.

In addition to posing health risks, water theft makes it more difficult for water agencies to accurately account for the water being used by their ratepayers. The revenue lost from water theft can be passed on to paying customers, having a negative impact on water affordability.

"On behalf of the Elk Grove Water District, I would like to thank Senator Eggman and her staff for the hard work and persistent effort in getting SB 427 signed into law," said Bruce Kamilos, General Manager of the Elk Grove Water District. "Because of her leadership, and her staff's exemplary work, every water provider in California now can impose strict penalties on those that willingly and illegally connect to the public water system, putting the public's health and safety at risk. "

"Additionally, I would like to thank the Association of California Water Agencies and the Regional Water Authority for their support on SB 427; specifically, Kris Anderson, ACWA, and Ryan Ojakian, RWA, for their guidance and coordination throughout the whole process," Kamilos said. "SB 427 is a major achievement for the water industry."

WYNOLA WATER DISTRICT

WATER THEFT POLICY

Adopted By Resolution July 9, 2022

UNAUTHORIZED USE OF WATER SERVICES OR FIRE HYDRANTS

Tampering with any water service or fire hydrant for the unauthorized use of water, or any other reason, is a misdemeanor as provided by California Penal Code Sections 148.4 and 498. Such actions are punishable by imprisonment in the County Jail, or a fine, or both. The District will prosecute any such actions to the fullest extent of the law.

POLICY

- 1. Upon complaint or discovery of possible water theft, the staff of WWD shall investigate and file a report of findings to management. Any devices used to illegally remove water from the distribution system shall be confiscated.
- 2. Based upon the report, WWD management shall begin a formal assessment to determine if damages have resulted based on the water theft and the tampering of the water service or fire hydrant.
- 3. Penalties for tampering with and or damaging a water service or fire hydrant will be assessed as follows:

| a. | First Violation | \$1000.00 |
|----|----------------------|-----------|
| b. | Second Violation | \$2000.00 |
| C. | Third and Subsequent | \$3000.00 |

4. In addition to the fines for tampering, the offender will be billed for all water estimated by District staff to have been withdrawn from the distribution system to be billed at the published rate. Staff time and equipment utilized in investigating and performing repairs will also be included in the billing.

8. Old Business:

b) Report from WWD Water **Operator Buddy Seifert** regarding system status, leak detection, flushing schedule, well closure process, water treatment system and ongoing maintenance needs of the District.



29 June 2022

Wynola Water District

EMA Log #: 22F0662

Attn: Harry Seifert

PO Box 193

Santa Ysabel, CA 92070

Project: WYNOLA WATER DISTRICT/CA3701837 / MONTHLY ROUTINE + WELL SPECIAL

Enclosed are the results of analyses for samples received by the laboratory on 06/21/22 11:50. Samples were analyzed pursuant to client request utilizing EPA or other ELAP approved methodologies. Environmental Laboratory Network, Inc. certifies that this data is in compliance both technically and for completeness.

Jenny Douglas

President/CEO

Environmental Laboratory Network, Inc.

dba EnviroMatrix Analytical

CA ELAP Certification #: 2564

Project Name: WYNOLA WATER DISTRICT

ANALYTICAL REPORT FOR SAMPLES

| Sample ID | Laboratory ID | Matrix | Date Sampled | Date Received | |
|--------------------------|---------------|----------------|----------------|----------------|---|
| CA3701837_DIST_001 - ROU | 22F0662-01 | Drinking Water | 06/21/22 09:50 | 06/21/22 11:50 | _ |
| CA3701837_003_003 | 22F0662-02 | Drinking Water | 06/21/22 10:15 | 06/21/22 11:50 | |
| CA3701837_007_007 | 22F0662-03 | Drinking Water | 06/21/22 10:05 | 06/21/22 11:50 | |
| CA3701837_009_009 | 22F0662-04 | Drinking Water | 06/21/22 10:10 | 06/21/22 11:50 | |
| CA3701837_010_010 | 22F0662-05 | Drinking Water | 06/21/22 10:00 | 06/21/22 11:50 | |
| CA3701837_011_011 | 22F0662-06 | Drinking Water | 06/21/22 10:20 | 06/21/22 11:50 | |
| CA3701837_TANK 1 | 22F0662-07 | Drinking Water | 06/21/22 10:15 | 06/21/22 11:50 | |
| CA3701837 PRESSURE TANK | 22F0662-08 | Drinking Water | 06/21/22 10:15 | 06/21/22 11:50 | |

Project Name: WYNOLA WATER DISTRICT

Conventional Chemistry Parameters by Standard/EPA Methods

| Analyte | Result | MDL | Reporting Limit | Units | Dilution | Analyst | Batch | Sample Prepared Sample Analyzed | Method | Notes |
|----------------------------------|----------------|-----------|--------------------|---------|--------------|-----------|-------------|------------------------------------|----------|-------|
| CA3701837_003_003 (22F0662-02) 1 | Drinking Water | Sample | d: 06/21/22 | 10:15 | Received: 06 | /21/22 11 | 1:50 | | | |
| Total Dissolved Solids | 382 | 1.0 | 20.0 | mg/l | 1 | NP | 2062346 | 06/23/22 16:38 06/29/22 15:31 | SM2540 C | |
| Turbidity | 3.00 | 0.05 | 0.05 | NTU | " | LG | 2062245 | 06/22/22 07:30 06/22/22 07:30 | SM2130 B | |
| CA3701837_007_007 (22F0662-03) | Drinking Water | Sample | d: 06/21/22 | 10:05 | Received: 06 | /21/22 11 | 1:50 | | | |
| Total Dissolved Solids | 272 | 1.0 | 20.0 | mg/l | 1 | NP | 2062346 | 06/23/22 16:38 06/29/22 15:31 | SM2540 C | |
| Turbidity | 0.65 | 0.05 | 0.05 | NTU | " | LG | 2062245 | 06/22/22 07:30 06/22/22 07:30 | SM2130 B | |
| CA3701837_009_009 (22F0662-04) | Drinking Water | Sample | d: 06/21/22 | 10:10 | Received: 06 | /21/22 11 | 1:50 | | | |
| Total Dissolved Solids | 389 | 1.0 | 20.0 | mg/l | 1 | NP | 2062346 | 06/23/22 16:38 06/29/22 15:31 | SM2540 C | |
| Turbidity | 55.0 | 0.05 | 0.05 | NTU | * | LG | 2062245 | 06/22/22 07:30 06/22/22 07:30 | SM2130 B | |
| CA3701837_010_010 (22F0662-05) | Drinking Water | Sample | d: 06/21/22 | 10:00 | Received: 06 | /21/22 11 | 1:50 | | | |
| Total Dissolved Solids | 447 | 1.0 | 20.0 | mg/l | 1 | NP | 2062346 | 06/23/22 16:38 06/29/22 15:31 | SM2540 C | |
| Turbidity | 45.0 | 0.05 | 0.05 | NTU | | LG | 2062245 | 06/22/22 07:30 06/22/22 07:30 | SM2130 B | |
| CA3701837_011_011 (22F0662-06) I | Orinking Water | Sample | d: 06/21/22 | 10:20 | Received: 06 | 21/22 11 | :50 | | | |
| Total Dissolved Solids | 394 | 1.0 | 20.0 | mg/l | 1 | NP | 2062346 | 06/23/22 16:38 06/29/22 15:31 | SM2540 C | |
| Turbidity | 100 | 0.05 | 0.05 | NTU | | LG | 2062245 | 06/22/22 07:30 06/22/22 07:30 | SM2130 B | |
| CA3701837_TANK 1 (22F0662-07) | Drinking Water | Sample | ed: 06/21/22 | 10:15 | Received: 06 | /21/22 1 | 1:50 | | | |
| Total Dissolved Solids | 380 | 1.0 | 20.0 | mg/l | 1 | NP | 2062346 | 06/23/22 16:38 06/29/22 15:31 | SM2540 C | |
| Turbidity | 20.0 | 0.05 | 0.05 | NTU | | LG | 2062245 | 06/22/22 07:30 06/22/22 07:30 | SM2130 B | |
| CA3701837_PRESSURE TANK (22 | F0662-08) Drin | king Wate | er Sampleo | 1: 06/2 | 1/22 10:15 R | eceived: | 06/21/22 11 | 1:50 | | |
| Total Dissolved Solids | 389 | 1.0 | 20.0 | mg/l | 1 | NP | 2062346 | 06/23/22 16:38 06/29/22 15:31 | SM2540 C | |
| Turbidity | 19.0 | 0.05 | 0.05 | NTU | " | LG | 2062245 | 06/22/22 07:30 06/22/22 07:30 | SM2130 B | |

Project Name: WYNOLA WATER DISTRICT

Microbiological Parameters by Standard Methods

| Analyte | Result MDL | Reporting Limit Units | Dilution | Analyst | Batch | Sample Prepared Sample Analyzed | Method | Notes |
|-------------------------|-------------------------------|--------------------------|----------|------------|--------------|------------------------------------|--------|-------|
| CA3701837_DIST_001 - RC | DU (22F0662-01) Drinking Wate | r Sampled: 06/21/22 | 09:50 R | eceived: 0 | 6/21/22 11:5 | 0 | | |
| Total Coliforms | Absent | None | 1 | AL | 2062237 | 06/21/22 15:10 06/22/22 15:10 | SM9223 | |
| E. Coli | Absent | " | " | AL | | 06/21/22 15:10 06/22/22 15:10 | " | |

Project Name: WYNOLA WATER DISTRICT

Conventional Chemistry Parameters by Standard/EPA Methods - Quality Control

| | | | Reporting | | | Spike | Source | | %REC | | RPD | |
|--------------------------|--------|----------|-----------|-------|------------|----------|--------------|----------|-------------|-----|-------|-------|
| Analyte | Result | MDL | Limit | Units | Analyst | Level | Result | %REC | Limits | RPD | Limit | Notes |
| Batch 2062245 | | | | | | | | | | | | |
| Duplicate (2062245-DUP1) | s | ource: 2 | 2F0679-02 | | Prepared . | & Analyz | ed: 06/22/22 | | | | | |
| Turbidity | 0.15 | 0.05 | 0.05 | NTU | LG | | 0.15 | | | 0 | 20 | |
| Reference (2062245-SRM1) | | | | | Prepared . | & Analyz | ed: 06/22/22 | | | | | |
| Turbidity | 1.20 | 0.05 | 0.05 | NTU | LG | 1.20 | | 100 | 80.16-125 | | | |
| Batch 2062346 | | | | | | | | | | | | |
| Blank (2062346-BLK1) | | | | | Prepared: | 06/23/22 | Analyzed: (| 6/29/22 | | | | |
| Total Dissolved Solids | ND | 1.0 | 20.0 | mg/l | NP | | | | | | | |
| Duplicate (2062346-DUP1) | s | ource: 2 | 2F0662-05 | | Prepared: | 06/23/22 | Analyzed: (| 06/29/22 | | | | |
| Total Dissolved Solids | 430 | 1.0 | 20.0 | mg/l | NP | | 447 | | | 4 | 20 | |
| Reference (2062346-SRM1) | | | | | Prepared: | 06/23/22 | Analyzed: (| 06/29/22 | | | | |
| Total Dissolved Solids | 332 | 1.0 | 20.0 | mg/l | NP | 319 | | 104 | 85.89-114.1 | 3 | | |

Project Name: WYNOLA WATER DISTRICT

Notes and Definitions

A-03 Absent

ND Analyte NOT DETECTED at or above the reporting limit (or method detection limit when specified)

NR Not Reporte

dry Sample results reported on a dry weight basis (if indicated in units column)

RPD Relative Percent Difference

MDL Method detection limit (indicated per client's request)

CHAIN-OF-CUSTODY RECORD

Environmental Laboratory Network, Inc.

dba EnviroMatrix Analytical 9590 Chesapeake Dr., Suite 5 San Diego, CA 92123 (619) 474-8548 ELN LOG #: Client: WYNOLA WATER DISTRICT Requested Analysis Alln: H. DE(FIGRET Samplers(s): 4.551F6RT Address: 4812 GLENSIDE RD SANTA YSABEL, CA 92070-0193 Phone: 760 791 0483 Email: wynolawater eamail com poseitert 71010 earthlink, net Billing Address: POBOX 193 SANTA YSABEL CA 92070-093 Billing Email: wynolawater Egmail, com Z Project ID: MONTHLY RWING + WELL SPECIAL **TURBIOITY** Project #: Oil & Sample Container Client Sample ID Time Matrix # / Type 04 3701637 - DIST - 663 - ROU 1000 Du C43701857 -003-003 × 1015 1005 CA3701837 - 007-007 C4 370167 (1) 6/21 C43761637-010 019 (1) 1010 DW 04 370 1837 - 009 -009 X CA 3701837 - 010 -010 KOO × C43701857-011-011 × × 1070 C4 3701637 - TANK 1 × × 1015 10 CA 3701837 - POTENZE TANK 1015 × Matrix Codes: A = Air, DW = Drinking Water, GW = Groundwater, SW = Storm Water RELINQUISHED BY DATE/TIME RECEIVED BY WW = Wastewater, S = Soil, SED = Sediment. SD = Solid, T= Tissue, O = Oil, L = Liquid Signature 6/21/12 Shipped By: Courier UPS FedEx USPS Client Drop Off Other Print H SOHESEE NO Suice 150 Turn-Around-Time: Same Day 1 day 2 day 3 day 4 day 5 day 5 TD (7-business days) Company: WYNELA WATTER DIST Company BI Reporting Requirements: PDF | Excel | Geotracker/EDF | Hard Copy | EDT/CLIP | CEDEN | SDWIS Signature Signature Sample Disposal: By Laboratory 2 Return to Client: P/U or Delivery 2 Archive Print Sample Integrity lompany Company Correct Containers: No N/A ontainers Properly Preseved: Yes No N/A Signature Signature ustody Seals Intact: Yes NoCN/A Print Print COC/Labels Agree: Ves No N/A ampled By: Effect ELN Autosampler ompany: Company Project/Sample Location/Address: Project/Sample Comments: Payment: Total \$ Ck# □ Cash □ CC

Additional costs may apply. Please note there is a \$35 minimum charge for all clients.

²ELN reserves the right to return any samples that do not match our waste profile.

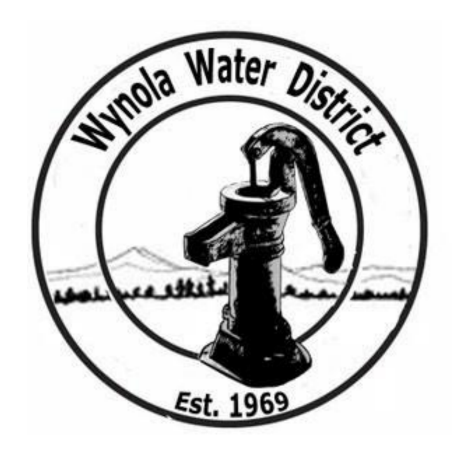
NOTE: By relinquishing samples to ELN, Inc., client agrees to pay for the services requested on this COC form and any additional analyses performed on this project. Payment for services is due within 30 days from date of invoice. Samples will be disposed of 7 days after report has been finalized unless otherwise noted. All work is subject to ELN's terms and conditions,

9. New Business:

10. Motion to adjourn

Next Meeting: August 13, 2022 (2nd Saturday of the month) 9:00 a.m.

Santa Ysabel Nature Center



Wynola Water District Board of Directors Meeting

July 9, 2022 9:00 a.m.

Santa Ysabel Nature Center 22135 CA – 79 Santa Ysabel CA 92070 Wynola Estates
Fire Safe Council

Board Meeting July 9, 2022



Agenda:

- a) Call to Order
- b) Approval of By Laws
- c) Other Discussion
- d) Adjourn