## **2022 Annual Drinking Water Quality Report** Martindale Water Supply Corporation • Phone: 512-357-6951

We are pleased to present our annual Drinking Water Quality Report for the period ending December 31, 2022. This report is designed to inform you about the quality water and services we provide to you every day. We are excited to be delivering this annual report to you.

## Our Drinking Water Meets or Exceeds All Federal (EPA) Drinking Water Requirements

This report is a summary of the quality of the water we provide our customers. The analysis was made using the data from the most recent U.S. Environmental Protection Agency (EPA) required tests and is presented in these pages. We hope this information helps you become more knowledgeable about what's in your drinking water.

## Information on Sources of Water

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water before treatment include:

• Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and

• Inorganic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.

• Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and

• Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.

• Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

Martindale WSC purchases water from CRWA, the Hays/Caldwell WTP (Water Treatment Plant). This WTP provides purchased surface water from the San Marcos River located in Caldwell County and Guadalupe River water from Guadalupe County via a pipeline. The Martindale WSC also utilizes local ground water provided by three wells located in Caldwell County.

## Information about Source Water Assessments

The TCEQ completed an assessment of your source water and results indicate that some of your sources are susceptible to certain contaminants. The sampling requirements for your water system are based on this susceptibility and previous sample data. Any detections of these contaminants may be found in this Consumer Confidence Report. For more information about your sources of water, please contact Steve Fonville or refer to the Source Water Assessment Viewer available at the following URL: http://gis3.tceq.state.tx.us/swav/Controller/index.jsp?wtrsrc=. Further details about sources and sourcewater assessments are available in Drinking Water Watch at the following URL: http:// dww.tceq.texas.gov/DWW/. See page two for sample site locations.

## ALL Drinking Water May Contain Contaminants

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (1-800-426-4791).

## **Information about Secondary Constituents**

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health. Contaminants may be found in drinking water that may cause taste, color, or odor problems. These types of problems are not necessarily causes for health concerns. For more information on taste, odor, or color of drinking water, please contact the system's business office.

## **SPECIAL NOTICE**

You may be more vulnerable than the general population to certain microbial contaminants, such as Cryptosporidium, in drinking water. Infants, some elderly, or immunocompromised persons such as those undergoing chemotherapy for cancer; persons who have undergone organ transplants; those who are undergoing treatment with steroids; and people with HIV/AIDS or other immune system disorders, can be particuarly at risk from infections. You should seek advice about drinking water from your physician or health care provider. Additional guidelines on appropriate means to lessen the risk of infections by Cryptosporidium are available from the Safe Drinking Water Hotline (1-800-426-4791).

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. We cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to two minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Water Hotline or at http://www.epa.gov/safewater/lead.

## We Welcome Your Comments

If you have any questions about this report or any other issue concerning your water utility, please contact us at 512-357-6951.

## **Public Participation Opportunities**

DATE: 2nd Thursday of each month TIME: 6:30 p.m. LOCATION: 206 Main St./Water Supply Office PHONE: 512-357-6951 WEB: www.martindalewater.org To learn about future public meetings (concerning your drinking water), or to request to schedule one, please call us.

## Source Water Assessment Sample Sites

| 2 - Main Street / Johnson Street (GUI)                | GU  | Operational | Martindale          |
|---|-----|-------------|---------------------|
| 3 - Main Street / Johnson Street (GUI)                | GU  | Operational | Martindale          |
| SW from CRWA Hays Caldwell WTP CC from TX0280024 CRWA |     |             | 135 Martindale Road |
| SW HOM CRWA Hays caluwell with the Hom TROZOOOZ4 CRWA | 311 | operationat | 155 Martinuale Road |

## En Español

Este informe incluye información importante sobre el agua potable. Si tiene preguntas o comentarios sobre éste informe en español, favor de llamar al tel. 512-357-6951-para hablar con una persona bilingue en español.

## Water Quality Test Results

Definitions: The following tables contain scientific terms and measures, some of which may require explanation.

Avg: Regulatory compliance with some MCLs are based on running annual avarage of monthly samples.

Maximum Contaminant Level (MCL): The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

**Level 1 Assessment:** A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

**Level 2 Assessment:** A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an E.coli MCL violation has occurred andor why total coliform bacteria have been found in our water system on multiple occasions.

**Maximum residual disinfectant level (MRDL):** The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum residual disinfectant level goal (MRDLG): The level of drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

MFL: million fibers per liter (a measure of asbestos)

**na:** not applicable

mrem: millirems per year (a measure of radiation absorbed by the body)

**NTU:** nephelometric turbidity units (a measure of turbidity)

**pCi/L:** picocuries per liter (a measure of radioactivity)

ppb: micrograms per liter or parts per billion - or one ounce in 7,350,000 gallons of water

**ppm:** milligrams per liter or part per million - or one ounce in 7,350 gallons of water

**Treatment Technique or TT:** A required process intended to reduce the level of a contaminant in drinking water.

**ppt:** parts per trillion, or nanograms per liter (ng/L)

ppq: parts per quadrillion, or picograms per liter (pg/L)

## LEAD AND COPPER

#### Definitions:

Action Level Goal (ALG): The level of a contaminant in drinking water below which there is no known or expected risk to health. ALGs allow for a margin of safety. Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

| Date<br>Sampled | Contaminant | MCLG | The 90th<br>Percentile | Number of Sites<br>Over Action Level | Action<br>Level | Unit of<br>measure | Violation | Likely source of contaminant   |
|-----------------|-------------|------|------------------------|--------------------------------------|-----------------|--------------------|-----------|--|
| 10/30/2020      | Lead        | 0    | 2.0                    | 0                                    | 15              | ppb                | N         | Corrosion of household plumbing systems;<br>erosion of natural deposits. |
| 10/30/2020      | Copper      | 1.3  | 0.221                  | 0                                    | 1.3             | ppm                | N         | Erosion of natural deposits; leaching<br>from wood preservatives;        |

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. This water supply is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for thirty seconds to two minutes before using water for drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.eps.gov/safewater/lead.

### MAXIMUM RESIDUAL DISINFECTANT LOAD

| Disinfectant<br>Residual | Collection<br>Date | Average Level<br>Detected | Range of Levels<br>Detected | MRDL | MRDLG | Units | Violation | Source in Drinking Water            |
|--------------------------|--------------------|---------------------------|-----------------------------|------|-------|-------|-----------|-------------------------------------|
| Total Chlorine           | 2022               | 1.35                      | 0.40-2.8                    | 4.0  | 4.0   | ppm   | N         | Water additive to control microbes. |

## **REGULATED CONTAMINANTS**

| Disinfectants<br>and Disinfectant<br>By-Products | Collection<br>Date | Highest Level<br>Detected | Range of Levels<br>Detected | MCLG                     | MCL | Units | Violation | Likely Source of Contamination             |
|--|--------------------|---------------------------|-----------------------------|--------------------------|-----|-------|-----------|--|
| Haloacetic Acids<br>(HAA5)                       | 2022               | 35                        | 0-39.1                      | No goal for<br>the total | 60  | ppb   | Ν         | By-product of drinking water disinfection. |
| Total<br>Trihalomethanes<br>(TTHM)               | 2022               | 64                        | 2.5-83                      | No goal for<br>the total | 80  | ppb   | Ν         | By-product of drinking water disinfection. |

The value in the Highest Level or Average Detected column is the highest average of all HAA5/TTHM sample results collected at a location over a year.

| Inorganic<br>Contaminants            | Collection<br>Date | Highest Level<br>Detected | Range of Levels<br>Detected | MCLG | MCL | Units | Violation | Likely Source of Contamination   |
|--------------------------------------|--------------------|---------------------------|-----------------------------|------|-----|-------|-----------|--|
| Barium                               | 2022               | 0.0438                    | 0.0438-0.0438               | 2    | 2   | ppm   | N         | Discharge of drilling wastes;<br>discharge from metal refineries;<br>erosion of natural deposits.                      |
| Fluoride                             | 2022               | 0.2                       | 0.24-0.24                   | 4    | 4.0 | ppm   | N         | Erosion of natural deposits; water<br>additive which promotes strong teeth;<br>discharge from fertilizer and aluminum. |
| Nitrate<br>(measured as<br>Nitrogen) | 2022               | 9                         | 1.67-8.78                   | 10   | 10  | ppm   | N         | Runoff from fertilizer use; leaching<br>from septic tanks; sewage; erosion<br>of natural deposits.                     |
|                                      | 5                  |                           | ••                          |      |     |       |           | nonths of age. High nitrate levels   |

in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant you should ask advice from your health care provider. τ. 1

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| Selenium | 2022 | 4.8 | 4.8-4.8 | 50 | 50 | ppb | N | Discharge from petroleum<br>and metal refineries;<br>erosion of natural deposits;<br>discharge from mines. |
|----------|------|-----|---------|----|----|-----|---|--|
|----------|------|-----|---------|----|----|-----|---|--|

| Volitile Organic<br>Contaminants | Collection<br>Date | Highest Level<br>Detected | Range of Levels<br>Detected | MCLG | MCL | Units | Violation | Likely Source of Contamination                                       |
|----------------------------------|--------------------|---------------------------|-----------------------------|------|-----|-------|-----------|--|
| Xylenes                          | 2022               | 0.0007                    | 0.0007-0.0007               | 10   | 10  | ppm   | Ν         | Discharge petroleum factories;<br>discharge from chemical factories. |

## **DISINFECTANT RESIDUAL**

| Disinfectant<br>Residual | Year | Average Level | Range of Levels<br>Detected | MRDL | MRDLG | Units | Violation | Source in Drinking Water                 |
|--------------------------|------|---------------|-----------------------------|------|-------|-------|-----------|--|
| Chlorine                 | 2022 | 1.35          | 0.40-2.8                    | 4.0  | 4.0   | ppm   | N         | Water additive used to control microbes. |

## TURBIDITY

INFORMATION STATEMENT: Turbidity is a measure of the cloudiness of the water caused by suspended particles. We monitor it because it is a good indicator of water quality and the effectiveness of our filtration system and disinfectants.

|                                | Limit (Treatment<br>Technique) | Level<br>Detected | Violation | Likely Source of Contamination |
|--------------------------------|--------------------------------|-------------------|-----------|--------------------------------|
| Highest Single Measurement     | 1 NTU                          | 0.29 NTU          | Ν         | Soil runoff.                   |
| Lowest monthly % meeting limit | 100%                           | 0.3 NTU           | Ν         | Soil runoff.                   |

## **COLIFORM BACTERIA**

| Maximum<br>Contaminant<br>Level Goal | Total Coliform<br>Maximum<br>Contaminant Level | of Positive | Fecal Coliform or<br>E. Coli Maximum<br>Contaminant Level | E. Coli or Fecal | Violation | Likely Source of Contamination        |
|--------------------------------------|--|-------------|---|------------------|-----------|---------------------------------------|
| 0                                    | 1 positive<br>monthly sample                   | 1           |   | 0                | Ν         | Naturally present in the environment. |

Also attached this this report are analysis reports by the Texas Department of State Health from water samples taken in 2022 within the Martindale WSC system and the Hays/Caldwell Water Treatment Plant covering metals, minerals, radioactive compounds, organic compounds, pesticides, and other contaminants. Please note that a "less than" (<) indicates a level below the detection limits of the lab instrument – the contaminant is non-detectable.

| The employees of the Martindale Water Supply Corporation work to prov    | ide top quality water to |
|--|--------------------------|
| every household. We ask that all our customers help us protect our water | sources.                 |
| Steven Fonville, General Manager, Martindale Water Supply Corp.          | Stren Frank              |



LABORATORY SERVICES SECTION, MC-1947 1100 W. 49th St., Austin, Tx. 78756 (512)458-7587 PO BOX 149347 AUSTIN, TEXAS 78714-9347 1-888-963-7111 www.dshs.state.tx.us

\*ALL MINERALS

Analysis Report

Submitter Identification Number: 0280013

#### MARTINDALE WSC

FORSSELL, JAMES PO BOX 175 MARTINDALE, TX 78655-0175

Date Reported ; 02/01/2022 Report ID# : 20220202145054AF80110

Date Collected : 01/13/2022 10:26 Date Received : 01/14/2022

| Lab Sample ID# :  | AF80110 | Water Source :   |       |  |
|-------------------|---------|------------------|-------|--|
| Sample Priority : | NORMAL  | Entry Point(s) : | EP001 |  |
| TCEQ ID#(s):      | 2218813 |                  |       |  |

| Analyte                             | Result | Unit    | Method   | Date/Time Analyzed | Analyst |
|-------------------------------------|--------|---------|--|--------------------|---------|
| Field pH Result                     | 7.3    | pH      | The second s |                    |         |
| Diluted Conductance @ 25.0 °C 1     | 716    | µmho/cm | SM 2510 B  | 01/14/2022 12:07   | TT      |
| Phenolphthalein Alkalinity as CaCO3 | <10    | mg/L    | SM 2320B   | 01/14/2022 14:05   | NP      |
| Total Alkalinity as CaCO3           | 248    | mg/L    | SM 2320B   | 01/14/2022 14:05   | NP      |
| Bicarbonate                         | 303    | mg/L    | SM 2320B   | 01/14/2022 14:05   | NP      |
| Carbonate                           | <10    | mg/L    | SM 2320B   | 01/14/2022 14:05   | NP      |
| Fluoride 1                          | 0.24   | mg/L    | EPA 300.0  | 01/14/2022 14:14   | NP      |
| Chloride 1                          | 33     | mg/L    | EPA 300.0  | 01/14/2022 14:14   | NP      |
| Sulfate *                           | 30     | mg/L    | EPA 300.0  | 01/14/2022 14:14   | NP      |
| Total Dissolved Solids 1            | 407    | mg/L    | SM 2540C   | 01/14/2022 11:17   | TT      |
| Nitrate as N 1                      | 7.66   | mg/L    | EPA 353.2  | 01/14/2022 14:33   | MD      |

Comments:

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(') meet all TNI (2016 Standard) requirements.

Authorized by Team Lead NPATEL on 01/25/2022



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9th St., Austin, Tx. 78756 (512

\*ALL METALS

### Analysis Report

Submitter Identification Number: 0280013

#### MARTINDALE WSC

FORSSELL, JAMES PO BOX 175 MARTINDALE, TX 78655-0175

Date Reported : 03/10/2022 Report ID# : 20220310092021AF80132

Lab Sample ID# : AF80132 Sample Priority : NORMAL TCEQ ID#(s) : 2216330 Water Source : Entry Point(s) : EP001 Date Collected : 01/13/2022 10:26

Date Received : 01/14/2022

|                            |           |      |           | Sample Con         | d.: Acceptable |
|----------------------------|-----------|------|-----------|--------------------|----------------|
| Analyte                    | Result    | Unit | Method    | Date/Time Analyzed | Analyst        |
| Acidification              | Completed |      | EPA 200.2 | 01/14/2022         | TH             |
| pH Check                   | Completed |      | EPA 200.2 | 01/18/2022         | TH             |
| Turbidity Screen           | Completed |      | SM 2130B  | 01/18/2022         | TH             |
| Visible Particles          | Completed |      |           | 01/18/2022         | TH             |
| Total Hardness as CaCO3 by | - 288     | mg/L | SM 2340B  | 01/18/2022         | BF             |
| Calculation                |           |      |           |                    |                |
| Aluminum 1                 | 0.116     | mg/L | EPA 200.8 | 02/14/2022         | TH             |
| Antimony 1                 | < 0.0010  | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Arsenic 1                  | < 0.0020  | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Barium *                   | 0.0438    | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Beryllium 1                | < 0.00080 | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Cadmium 1                  | < 0.0010  | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Calcium                    | 94.2      | mg/L | EPA 200.7 | 01/18/2022         | BF             |
| Chromium *                 | < 0.0100  | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Copper '                   | 0.0756    | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Iron 1                     | 0.046     | mg/L | EPA 200.7 | 01/18/2022         | BF             |
| Lead 1                     | < 0.0010  | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Magnesium 1                | 12.8      | mg/L | EPA 200.7 | 01/18/2022         | BF             |
| Manganese 1                | 0.0086    | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Mercury *                  | < 0.00040 | mg/L | EPA 245.1 | 01/26/2022         | BF             |
| Nickel 1                   | 0.0021    | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Potassium 1                | 1.90      | mg/L | EPA 200.7 | 01/18/2022         | BF             |
| Selenium 1                 | 0.0048    | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Silver1                    | < 0.0100  | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Sodium 1                   | 25.2      | mg/L | EPA 200.7 | 01/18/2022         | BF             |
| Thallium 1                 | < 0.00040 | mg/L | EPA 200.8 | 01/26/2022         | TH             |
| Zinc 1                     | < 0.0050  | mg/L | EPA 200.8 | 01/26/2022         | TH             |

Comments:

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(') meet all TNI (2016 Standard) requirements.

Authorized by Team Lead EBOYER on 03/09/2022



LABORATORY SERVICES SECTION, MC-1947 1100 W. 49th St., Austin, Tx. 78756 (512)458-7587

Volatile Organic Compounds by GC/MS

Analysis Report

Submitter Identification Number: 0280013

#### MARTINDALE WSC

FORSSELL, JAMES PO BOX 175 MARTINDALE, TX 78655-0175 PO BOX 149347 AUSTIN, TEXAS 78714-9347 1-888-963-7111 www.dshs.state.tx.us

Date Reported : 02/08/2022 Report ID# : 20220208084657AF80214

| Lab Sample ID# : AF80214 Water 3<br>Sample Priority : NORMAL Entry F<br>TCEQ ID#(s) : 2200756 | Source :<br>Point(s) : EP001 |           | Date Collected : 01/13/2022 10:26<br>Date Received : 01/14/2022<br>Date Analyzed : 01/18/2022 |                      | EPA 524.2<br>TB |
|---|------------------------------|-----------|---|----------------------|-----------------|
| Regulated Cmpds.[40 CFR 141.61(a)]  | Result                       | Qualifier | Monitored Cmpds.[40 CFR 141.40(j)]  | Result               | Qualifier       |
| Benzene 1   | <0.5                         |           | 1,2,4-Trimethylbenzene  | <1.0                 |                 |
| Carbon tetrachloride 1  | <0.5                         |           | 1,2,3-Trichlorobenzene  | <1.0                 |                 |
| Monochlorobenzene 1   | <0.5                         |           | n-Propylbenzene   | <1.0                 |                 |
| o-Dichlorobenzene 1   | <0.5                         |           | n-Butylbenzene  | <1.0                 |                 |
| para-Dichlorobenzene 1  | <0.5                         |           | Naphthalene   | <1.0                 |                 |
| 1,2-Dichloroethane 1  | <0.5                         |           | Hexachlorobutadiene   | <1.0                 |                 |
| 1,1-Dichloroethylene 1  | <0.5                         |           | 1,3,5-Trimethylbenzene  | <1.0                 |                 |
| cis-1,2-Dichloroethylene 1  | <0.5                         |           | 4-Isopropyltoluene  | <1.0                 |                 |
| trans-1,2-Dichloroethylene 1  | <0.5                         |           | Isopropylbenzene  | <1.0                 |                 |
| 1,2-Dichloropropane 1   | <0.5                         |           | t-Butylbenzene  | <1.0                 |                 |
| Dichloromethane 1   | <0.5                         |           | s-Butylbenzene  | <1.0                 |                 |
| Ethylbenzene 1  | <0.5                         |           | Trichlorofluoromethane  | <2.0                 |                 |
| Styrene 1   | <0.5                         |           | Dichlorodifluoromethane   | <2.0                 |                 |
| Tetrachloroethylene 1   | <0.5                         |           | Bromochloromethane  | <1.0                 |                 |
| Toluene 1   | <0.5                         |           | Other Compounds   | Result               | Qualifier       |
| 1,2,4-Trichlorobenzene 1  | <0.5                         |           | Acetone   | <10                  | N               |
| 1,1,1-Trichloroethane 1   | <0.5                         |           | Acrylonitrile   | <10                  |                 |
| 1,1,2-Trichloroethane 1   | <0.5                         |           | 2-Butanone (MEK)  | <10                  |                 |
| Trichloroethylene 1   | <0.5                         |           | Carbon disulfide  | <1.0                 |                 |
| Vinyl chloride *  | <0.5                         | 10000     | Ethyl methacrylate  | <1.0                 |                 |
| Xylenes (total) *   | 0.7                          | JN        | 2-Hexanone  | <1.0                 |                 |
| Monitored Cmpds.[40 CFR 141.40(e)]  | Result                       | Qualifier | lodomethane   | <5.0                 |                 |
| Chloroform  | 83                           | DN        | Methyl methacrylate   | <1.0                 |                 |
| Bromodichloromethane  | 46                           |           | 4-Methyl-2-pentanone (MIBK)   | <2.0                 |                 |
| Dibromochloromethane  | 27                           |           | Methyl-t-butyl ether (MTBE)   | <0.5                 |                 |
| Bromoform   | 10                           |           | Tetrahydrofuran   | <5.0                 |                 |
| Dibromomethane  | <1.0                         |           | Comments:   |                      |                 |
| 1,3-Dichlorobenzene   | <1.0                         |           | J - Concentration estimated. Analyte was  | detected below       |                 |
| 1,1-Dichloropropene   | <1.0                         |           | laboratory minimum reporting limit.   |                      |                 |
| 1,1-Dichloroethane  | <1.0                         |           | N - See sample comments.  |                      |                 |
| 1,1,2,2-Tetrachloroethane   | <1.0                         |           | D - Sample required dilution due to high of   | concentration of tar | get             |
| 1,3-Dichloropropane   | <1.0                         | 1.47      | analyte.  |                      |                 |
| Chloromethane   | <2.0                         | N         | EPA Method 524.2 - CCV/LFB recove   | ry was above me      | thod            |
| Bromomethane  | <2.0                         |           | acceptance limits. Chloromethane, A   |                      |                 |
| 1,2,3-Trichloropropane  | <1.0                         |           | (MEK) were not detected in the samp   |                      |                 |
| 1,1,1,2-Tetrachloroethane   | <1.0                         |           | (total) confirmed by previous analyses  |                      |                 |
| Chloroethane  | <2.0                         |           | Water website. Chloroform dilution an   |                      |                 |
| 2,2-Dichloropropane   | <1.0                         |           | on instrument VT08 by SO. The test r  |                      |                 |
| 2-Chlorotoluene   | <1.0                         |           | relate only to the sample identified on   |                      |                 |
| 4-Chlorotoluene   | <1.0                         |           | results for analytes noted(') meet all  |                      |                 |
| Bromobenzene  | <1.0                         |           |   | The (2010 Stands     | ind)            |
| cis-1,3-Dichloropropene   | <1.0                         |           | requirements.   |                      | 22              |
| trans-1,3-Dichloropropene   | <1.0                         |           | Authorized by Team Lead CJ  | ONES on 02/05/20     | 22              |



## **Texas Department of State Health Services**

LABORATORY SERVICES SECTION, MC-1947 1100 W. 49th St., Austin, Tx. 78756 (512)458-7587

n, Tx. 78756 (512)458-7587

Herbicides in Drinking Water

Analysis Report

Submitter Identification Number: 0280013

| PO BOX 149347            |
|--------------------------|
| AUSTIN, TEXAS 78714-9347 |
| 1-888-963-7111           |
| www.dshs.state.bc.us     |

| MARTINDALE WSC   |  |
|--|--|
| FORSSELL, JAMES<br>PO BOX 175<br>MARTINDALE, TX 78655-0175 | Date Reported : 02/01/2022<br>Report ID# : 20220202145054AF80287 |
| amole ID# : AF80287 Water Source :                         | Date Collected : 01/13/2022 10:26 Conc. Units : unit             |

| Sample Priority : NORMAL<br>TCEQ ID#(s) : 2222013 | Entry Point(s): EP001 | Date Collected : 01/13/2022 10:26<br>Date Received : 01/14/2022<br>Date Analyzed : 01/21/2022<br>Extraction Date : 01/18/2022 | Conc. Units : µg/L<br>Method : 515.4 Rev. 1.0<br>Analyst : CS<br>Sample Cond. : Acceptable |
|---|-----------------------|---|--|
| Regulated Compounds                               | Result Qualifier      |   |  |
| 2,4-D 1   | <0.1                  |   |  |
| 2,4,5-TP (Silvex) *                               | <0.2                  |   |  |

| 2,4,5-TP (Silvex) *      | <0.2   |           |
|--------------------------|--------|-----------|
| Pentachlorophenol *      | < 0.04 |           |
| Dalapon *                | <1     |           |
| Dinoseb 1                | <0.2   |           |
| Picloram 1               | <0.1   |           |
| Non Regulated Compounds  | Result | Qualifier |
| Acifluorfen              | <1.0   |           |
| Bentazon                 | <2.0   |           |
| Chloramben               | <1.0   |           |
| 2,4-DB                   | <2.0   |           |
| Dicamba                  | <1.0   |           |
| 3,5-Dichlorobenzoic acid | <1.0   |           |
| Dichlorprop              | <2.0   |           |
| Quinclorac               | <1.0   |           |
| 2,4,5-T                  | <0.5   |           |
| Comments:                |        |           |

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(') meet all TNI (2016 Standard) requirements.

Authorized by Team Lead AMIERTSCH on 01/27/2022



PWS\_0280013\_AC\_20220113\_Analysis Report LCRA Environmental Laboratory Services 3505 Montopolis Drive Austin, TX 78744 Phone (512)730-6022 Fax (512)730-6021

### **Analytical Results**

| Client ID:                                     | TX0280013              | Date Collected: | 01/13/2022 10:28 | Matrix:      | Drinking Water |
|--|------------------------|-----------------|------------------|--------------|----------------|
| Lab ID:  | Q2201503001            | Date Received:  | 01/14/2022 11:53 | Sample Type: | SAMPLE         |
| Sample ID:                                     | 2209450                | Location:       | TAP ON EST       |              |                |
| Project ID:                                    | DRINKING WATER PROGRAM | Facility:       | EP001            |              |                |
| 1000 B. C. |                        | Sample Point:   | TRT-TAP          |              |                |

#### E508.1 PCBs (E508.1 Pesticides by GC)

| Parameter        | Results           | Units | MRL  | LOD  | MCL  | DF | Prepared         | By   | Analyzed         | By | Could be  |
|------------------|-------------------|-------|------|------|------|----|------------------|------|------------------|----|-----------|
| T UT UTTO TO COT | the local barries |       | mina | LOD  | more | 51 | rispaneo         | - UY | Pinaryzeu        |    | Qualifier |
| Aroclor-1018     | <0.07             | ug/L  | 0.10 | 0.07 | 0.50 | 1  | 01/24/2022 08:25 | MO   | 01/25/2022 17:33 | MF | N         |
| Arocior-1221     | <0.1              | ugt   | 0.1  | 0.05 | 0.50 | .1 | 01/24/2022 08:25 | MO   | 01/25/2022 17:33 | MF | N         |
| Araclar-1232     | <0.1              | ugit. | 0.1  | 0.05 | 0.50 | 1  | 01/24/2022 08:25 | MO   | 01/25/2022 17:33 | MF | N         |
| Aroclor-1242     | <0.1              | ug/L  | 0.1  | 0.05 | 0.50 | 1  | 01/24/2022 08:25 | MO   | 01/25/2022 17:33 | MF | N         |
| Aroclor-1248     | <0.1              | ug/L  | 0.1  | 0.05 | 0.50 | 1  | 01/24/2022 08:25 | MO   | 01/25/2022 17:33 | MF | N         |
| Aroclor-1254     | <0.1              | ugit  | 0.1  | 0.05 | 0.50 | 1  | 01/24/2022 08:25 | MO   | 01/25/2022 17:33 | MF | Ν         |
| Aroclor-1260     | <0.1              | ug/L  | 0.1  | 0.05 | 0.50 | 1  | 01/24/2022 08:25 | MO   | 01/25/2022 17:33 | MF | N         |
| PCB, Total       | <0.1              | ugit  | 0.1  | 0.07 |      |    | 01/24/2022 08:25 | MO   | 01/25/2022 17:33 | MF |           |
|                  |                   |       |      |      |      |    |                  |      |                  |    |           |

| Surroga           | tes                      |          |     |       |               |    |                  |        |                  |    |           |
|-------------------|--------------------------|----------|-----|-------|---------------|----|------------------|--------|------------------|----|-----------|
| Param             | oter                     |          | ı   | Jnits | %Spi<br>Recov |    | Control Lin      | nits % | Qualifier        |    |           |
| 4,4'-Dit          | 4,4'-Dibromobiphenyl (S) |          |     | %     | 78.           | 4  | 70 - 13          | 0      |                  |    |           |
| E508.1 Pesticides | (E508.1 Pesticide        | s by GC) |     |       |               |    |                  |        |                  |    |           |
| Parameter         | Results                  | Units    | MRL | LOD   | MCL           | DF | Prepared         | By     | Analyzed         | By | Qualifier |
| Chlordane         | <0.1                     | ug/L     | 0.1 | 0.05  | 2             | .1 | 01/24/2022 08:25 | MO     | 01/25/2022 17:33 | MF |           |
| Toxaphene         | <0.1                     | ug/L     | 0.1 | 0.05  | 3             | 1  | 01/24/2022 08:25 | MD     | 01/25/2022 17:33 | ME |           |

| Surrogates               |       |                    |                  |           |
|--------------------------|-------|--------------------|------------------|-----------|
| Parameter                | Units | %Spike<br>Recovery | Control Limits % | Qualifier |
| 4,4'-Dibromobiphenyl (S) | %     | 78.4               | 70 - 130         |           |

E525.2 PAHs (E525.2 Pesticides by GC/MS)

| Parameter      | Results | Units | MRL  | LOD  | MCL  | DF | Prepared         | By | Analyzed         | By | Qualifier |
|----------------|---------|-------|------|------|------|----|------------------|----|------------------|----|-----------|
| Benzo(a)pyrene | <0.02   | ug/L  | 0.10 | 0.02 | 0.20 | 1  | 01/24/2022 09:54 | MO | 01/24/2022 21:35 | BC |           |

| Surrogates                      |       |                    |                  |           |  |  |  |  |  |
|---------------------------------|-------|--------------------|------------------|-----------|--|--|--|--|--|
| Parameter                       | Units | %Spike<br>Recovery | Control Limits % | Qualifier |  |  |  |  |  |
| 1,3-Dimethyl-2-nitrobenzene (S) | %     | 94.5               | 70 - 130         |           |  |  |  |  |  |
| Perylene-d12 (S)                | 96    | 85.1               | 70 - 130         |           |  |  |  |  |  |
| Pyrene-d10 (S)                  | %     | 101.0              | 70 - 130         |           |  |  |  |  |  |
| Triphenyl Phosphate (S)         | %     | 116.0              | 70 - 130         |           |  |  |  |  |  |

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PWS\_0280013\_AC\_20220113\_Analysis Report LCRA Environmental Laboratory Services 3505 Montopolis Drive Austin, TX 78744 Phone (512)730-6022 Fax (512)730-6021

| Anal | ytical | Resu | ts |
|------|--------|------|----|
|      |        |      |    |

| Lab ID: Q2201503<br>Sample ID: 2209450 | Lab ID: Q2201503001<br>Sample ID: 2209450 |           | Date | Date Collected:<br>Date Received:<br>Location:<br>Facility:<br>Sample Point: |      | 01/13/2022 10:26<br>01/14/2022 11:53<br>TAP ON EST<br>EP001<br>TRT-TAP |                  | Matrix: Drinking Wa<br>Sample Type: SAMPLE |                  | ater |           |
|--|---|-----------|------|--|------|--|------------------|--|------------------|------|-----------|
| E525.2 Pesticides (E525                | .2 Pesticide                              | s by GC/I | WS)  |  |      |  |                  |  |                  | . 11 |           |
| Parameter                              | Results                                   | Units     | MRL  | LOD  | MCL  | DF   | Prepared         | By   | Analyzed         | Ву   | Qualifier |
| trans-Nonachior-chiordane              | <0.1                                      | ug/L      | 0.1  | 0.05   |      | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Alachior                               | <0.1                                      | ug/L      | 0.1  | 0.05   | 2    | .1   | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| Aldrin                                 | <0.1                                      | ug/L      | 0.1  | 0.05   |      | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | 8C   | N         |
| alpha-Chlordane                        | <0.1                                      | ugiL      | 0.1  | 0.05   | 2    | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Atrazine                               | <0.1                                      | ug/L      | 0.1  | 0.05   | 3    | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| Bromacil                               | <0.1                                      | ugit      | 0.1  | 0.05   |      | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Butachlor                              | <0.1                                      | ugit.     | 0.1  | 0.05   |      | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Dieldrin                               | <0.1                                      | ugit      | 0.1  | 0.05   |      | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Endrin                                 | <0.01                                     | ugiL      | 0.10 | 0.01   | 2    | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| gamma-BHC (Lindane)                    | <0.02                                     | ugit      | 0.10 | 0.02   | 0.20 | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| gamma-Chlordane                        | <0.1                                      | ug/L      | 0.1  | 0.05   | 2    | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Heptachlor                             | <0.03                                     | ugit      | 0,10 | 0.03   | 0.40 | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| Heptachlor epoxide                     | <0.02                                     | ug1.      | 0.10 | 0.02   | 0.20 | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| Hexachlorobenzene                      | <0.1                                      | ug/L      | 0.1  | 0.05   | 1    | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| Hexachlorocyclopentadiene              | <0.1                                      | ug/L      | 0.1  | 0.05   | 50   | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| Methoxychior                           | <0.1                                      | ug/L      | 0.1  | 0.05   | 40   | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   |           |
| Metolachlor                            | <0.1                                      | ug/L      | 0.1  | 0.05   |      | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Metribuzin                             | <0.1                                      | ug/L      | 0.1  | 0.05   |      | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Propachlor                             | <0.1                                      | ug/L      | 0.1  | 0.05   |      | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | BC   | N         |
| Simazine                               | <0.06                                     | i ug/L    | 0.10 | 0.06   | 4    | 1  | 01/24/2022 09:54 | MO   | 01/24/2022 21:35 | 80   |           |
|  |   |           |      |  |      |  |                  |  |                  |      |           |

| Surrogates                      |       |                    |                  |           |
|---------------------------------|-------|--------------------|------------------|-----------|
| Parameter                       | Units | %Spike<br>Recovery | Control Limits % | Qualifier |
| 1,3-Dimethyl-2-nitrobenzene (S) | %     | 94.5               | 70 - 130         |           |
| Perylene-d12 (S)                | 96    | 85.1               | 70 - 130         |           |
| Pyrene-d10 (S)                  | 96    | 101.0              | 70 - 130         |           |
| Triphenyl Phosphate (S)         | 96    | 116.0              | 70 - 130         |           |

No. Contractor

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PWS\_0280013\_AC\_20220113\_Analysis Report LCRA Environmental Laboratory Services 3505 Montopolis Drive Austin, TX 78744 Phone (512)730-6022 Fax (512)730-6021

### **Analytical Results**

| Analytic   | ainesu                         | illo          |   | -   |          | -            |             |                                    |          |                  |    |           |
|--|--------------------------------|---------------|---|---|----------|--------------|-------------|------------------------------------|----------|------------------|----|-----------|
| Client ID:<br>Lab ID:<br>Sample ID:<br>Project ID: | ID: Q2201503001<br>ID: 2209450 |               | Date  | Date Collected: 01/13/2022 10:26<br>Date Received: 01/14/2022 11:53<br>Location: TAP ON EST<br>Facility: EP001<br>Sample Point: TRT-TAP |          | 11:53        | N<br>Sample | Matrix: Drinking V<br>Type: SAMPLE | Water    |                  |    |           |
| E525.2 Pht   | alates (E52                    | 5.2 Pesticide | s by GC/  | MS)   |          |              |             |                                    |          |                  |    |           |
| Parameter  |                                | Results       | Units   | MRL   | LOD      | MCL          | DF          | Prepared                           | By       | Analyzed         | By | Qualifier |
| Bis(2-ethylhexy                                    | ()adipate                      | <0.5          | ugit  | 0.5   | 0.20     | 400          | 1           | 01/24/2022 09:54                   | MO       | 01/24/2022 21:35 | BC |           |
| Bis(2-Ethylhex)                                    | yl)phthalate                   | <0.5          | ugit  | 0.5   | 0.20     | 6            | 1           | 01/24/2022 09:54                   | MO       | 01/24/2022 21:35 | BC |           |
| s  | urrogates                      |               |   |   |          |              |             |                                    |          |                  |    |           |
| F  | arameter                       |               |   |   | Units    | %Sp<br>Recov |             | Control Li                         | mits %   | Qualifier        |    |           |
| 1  |                                |               |   | %   | 94.      | 5            | 70 - 1      | 130                                |          |                  |    |           |
| F  |                                |               | Perylene-d12 (S) % 85.1<br>Pyrene-d10 (S) % 101.0 |   | %        | 85.1 70 -    |             | 70 - 1                             | 70 - 130 |                  |    |           |
| F  |                                |               |   |   | 70 - 130 |              |             |                                    |          |                  |    |           |
| 1  | riphenyl Pho                   | osphate (S)   |   |   | %        | 116          | 0           | 70 - 1                             | 30       |                  |    |           |

Thursday, January 27, 2022 9:20:46 PM

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Comments:

## **Texas Department of State Health Services**

LABORATORY SERVICES SECTION, MC-1947 1100 W. 49th St., Austin, Tx. 78756 (512)458-7587 PO BOX 149347 AUSTIN, TEXAS 78714-9347 1-888-963-7111 www.dshs.state.tx.us

**\*SINGLE MINERAL** 

Analysis Report

Submitter Identification Number: 0280013

| Total Cyanide  | 1            |                 | < 0.01 | ma/L | 10-204-00-1-        | X 01/14/202                             | 2 14:22      | AD         |
|--|--------------|-----------------|--------|------|---------------------|---|--------------|------------|
| Analyte  |              |                 | Result | Unit | Method              | Date/Time                               | Analyzed     | Analyst    |
| TCEQ ID#(s):   | 2228340      |                 |        |      |                     |   | Sample Cond. | : Acceptab |
| Sample Priority :<br>TCEQ ID#(s) :   | 121223231112 | Entry Point(s): | EP001  |      | Date Received : 01  | /14/2022                                |              |            |
|  |              | Water Source :  |        |      | Date Collected : 01 |   |              |            |
| MARTINDALE WSC<br>FORSSELL, JAMES<br>PO BOX 175<br>MARTINDALE, TX 70<br>Lab Sample ID# : AF80115 |              |                 |        |      |                     | ite Reported : 02/0<br>Report ID# : 202 | 1/2022       | F80115     |

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(') meet all TNI (2016 Standard) requirements.

Authorized by Team Lead NPATEL on 01/18/2022



LABORATORY SERVICES SECTION, MC-1947 1100 W. 49th St., Austin, Tx. 78756 (512)458-7587

PO BOX 149347 AUSTIN, TEXAS 78714-9347 1-888-963-7111 www.dshs.state.tx.us

**Carbamates by HPLC** Analysis Report

Submitter Identification Number: 0280013

#### MARTINDALE WSC

FORSSELL, JAMES PO BOX 175 MARTINDALE, TX 78655-0175

Date Reported : 02/01/2022 Report ID# : 20220202145054AF80296

| Lab Sample ID# :<br>Sample Priority :<br>TCEQ ID#(s) : | NORMAL   | Water Source :<br>Entry Point(s) : | Date Collected<br>Date Received<br>Date Analyzed | Conc. Units<br>Method<br>Analyst | EPA Method 531.1 |
|--|----------|------------------------------------|--|----------------------------------|------------------|
|  | EE 10001 |                                    | E STAN EN ST                                     | Sample Cond                      | Acceptable       |

| Result | Qualifier   |
|--------|---|
| < 0.5  |   |
| <0.8   |   |
| <0.5   |   |
| < 0.9  |   |
| <2.0   |   |
| Result | Qualifier   |
| <2.0   |   |
| <2.0   |   |
| <2.0   |   |
| <4.0   |   |
| <2.0   |   |
|        |   |
|        | <0.5<br><0.8<br><0.5<br><0.9<br><2.0<br><b>Result</b><br><2.0<br><2.0<br><2.0<br><4.0 |

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(1) meet all TNI (2016 Standard) requirements.

Authorized by Team Lead AVINYARD on 01/28/2022



LABORATORY SERVICES SECTION, MC-1947 1100 W. 49th St., Austin, Tx. 78756 (512)458-7587

PO BOX 149347 AUSTIN, TEXAS 78714-9347 1-888-963-7111 www.dshs.state.tx.us

EDB and DBCP **Analysis Report** 

Submitter Identification Number: 0280013

## MARTINDALE WSC

FORSSELL, JAMES PO BOX 175 MARTINDALE, TX 78655-0175

Date Reported : 02/01/2022 Report ID# : 20220202145054AF80280

| Lab Sample ID# :  | AF80280 | Water Source :         | Date Collected    | 01/13/2022 10:26 | Conc. Units : µg/L        |
|-------------------|---------|------------------------|-------------------|------------------|---------------------------|
| Sample Priority : |         | Entry Point(s) : EP001 | Date Received     |                  | Method : 504.1 Rev. 1.1   |
| TCEQ ID#(s):      | 2224162 |                        | Date Analyzed     | 01/21/2022 08:21 | Analyst : RR              |
|                   |         |                        | Extraction Date : | 01/20/2022       | Sample Cond. : Acceptable |

| Regulated Compounds     | Result | Qualifier |
|-------------------------|--------|-----------|
| Ethylene dibromide 1    | < 0.01 | х         |
| Dibromochloropropane 1  | <0.02  |           |
| Non Regulated Compounds | Result | Qualifier |
| 1,2,3-Trichloropropane  | < 0.05 |           |
| Comments:               |        |           |

X - The Minimum Reporting Limit (MRL) verification check did not meet the method acceptance limits.

The test results on this report relate only to the sample identified on this report. The test results for analytes noted(') meet all TNI (2016 Standard) requirements.

Authorized by Team Lead AMIERTSCH on 01/28/2022

| Crisp                                 | Anal | ytical, | L.L. | С |
|---------------------------------------|------|---------|------|---|
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |      |         |      |   |

CA Labs Dedicated to Quality

1929 Old Denton Road Carrollton, TX 75006 Phone 972-242-2754 Fax 972-242-2798



CA Labs, L.L.C. 12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634

## Transmission Electron Microscopy Report

Analysis Method: Asbestos in Drinking Water by EPA 100.2 Modified

Preparation Method: Samples are filtered on 0.1um polycarbonate filters, carbon coated, and dissolved with chloroform in both jaffe wick and condensate washer (coldfinger). All preps must by verified by another analyst.

| Client Info<br>Martindale<br>PO Box 17 | WSC               | TCEQ   | Project:<br>Drinking<br>dale WS0     | Water Sur                  | vey,                                   |  | A Labs Project<br>AL2201328RL                        | #:                                  |   |
|--|-------------------|--|--------------------------------------|----------------------------|--|--|--|-------------------------------------|---|
| Martindale                             |                   | System II  | D # TX028                            | 0013                       | Da                                     | Date of Sampling: 1/13/22                              |  |                                     |   |
| Phone:<br>Fax:                         | Turna             | Turnaround Time: 5 Days<br>Attn: Steven Fonville |                                      |                            |  | Report Date: 1/24/2022<br>Purchase Order #:            |  |                                     |   |
| Laboratory<br>Sample #                 | Client<br>Sample# | Location - provided by client                    | Filter<br>Area<br>(mm <sup>2</sup> ) | Volume<br>Filtered<br>(ml) | Area<br>Analyzed<br>(mm <sup>3</sup> ) | Asbestos<br>Structures<br>Counted >10um:<br>chrysotile | Asbestos<br>Structures<br>Counted >10um<br>amphibole | Analytical<br>Sensitivity:<br>(MFL) | Concentration<br>of Structures<br>>10um;<br>(MFL) |
| 3532                                   | 2245037           | 17062<br>Highway 80                              | 1064                                 | 50                         | 0.1080                                 | NSD  | NSD  | 0.1970                              | <0.1970   |

| All samples received in good condit       | Part Brite as Horeac                  |                                    |
|---|---------------------------------------|------------------------------------|
| Grid Opening Area: 0.0120 mm <sup>2</sup> | Area Analyzed: 0.1080 mm <sup>4</sup> | Analytical Sensitivity: 0.1970 MFL |
| Samples Received: 1/14/22 8:00am          | Sample Filter Time: 1/14/22 11:21am   | Fibers <10um present (Y/N): N      |

The upper and lower 95% confidence range is 4.40 to -3.45 MFL for this test method at Crisp Analytical Labs, LLC.

Robert Olivarez Analyst

NVLAP # 200349-0 NELAP Lab ID # T104704513 TDSHS # 30-0235

Approved Signatories:

Page 1 of 1

Carol Fox Technical Manager Tanner Rasmussen Quality Manager

Note:

CA Labs is accordited by the National Voluntary Laboratory Accordination Program (NVLAP) for selected test methods for bulk asbestos fiber analysis (PLM) and nirborne fiber analysis (TEM). CA Labs is accordited by the American Industrial Hygiene Association (AIHA LAP, LLC) in the TEM asbestos field of using for Industrial Hygiene. This restructures the accorditation in the TEM asbestos field of using for Industrial Hygiene. This restructures the accorditation and using for Industrial Hygiene. This restructures the accorditation in fail without written permission from CA Labs. This method is not covered by the scope of AIHA accorditation for industrial Hygiene.

These results are submitted pursuant to CA Labs' current terms and condition of sale, including the company's standard warranty and limitation of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified is writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping and handling fee may be assessed for the return of any samples.

Analysis performed at Crisp Analytical Labs, LLC. 1929 Old Denton Road Carcollon, TX 75006, phone (972) 242-2754, fax (972) 242-2798.

(data/worliandspresibilizers/tomplaterswithligader/adventos/tem/toxplrinkingmonorreport.doc.pey-4.1/14/22)



# Hays Caldwell Water Treatment Plant 2022 Consumer Confidence Report PWS ID No. TX0280024

Canyon Regional Water Authority is pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality of water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

This report is intended to provide you with important information about your drinking water and efforts made by the water system to provide safe drinking water. This Annual Water Quality Report is for the period of <u>January 1 to December 31, 2022</u>.

Este reporte incluye informacion importante sobre el agua para tomar. Para asistencia en español, favor de llamar al telefono (830)609-0543.

### Sources

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPAs Safe Drinking Water Hotline at (800) 426-4791.

Contaminants that may be present in source water include:

Microbial Contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

*Inorganic contaminants*, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.

**Pesticides and Herbicides**, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.

**Organic Chemical Contaminants**, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.

Radioactive Contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Contaminants may be found in drinking water that may cause taste, color, or odor problems. These types of problems are not necessarily causes for health concerns. For more information on taste, odor, or color of drinking water, please contact Canyon Regional Water Authority (830) 609-0543.

You may be more vulnerable than the general population to certain microbial contaminants, such as Cryptosporidium, in drinking water. Infants, some elderly, or immunocompromised persons such as those undergoing chemotherapy for cancer; persons who have undergone organ transplants; those who are undergoing treatment with steroids; and people with HIV/AIDS or other immune system disorders, can be particularly at risk from infections. You should seek advice about drinking water from your physician or health care providers. Additional guidelines on appropriate means to lessen the risk of infection by Cryptosporidium are available from the Safe Drinking Water Hotline (800) 426-4791.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. We are responsible for providing high quality drinking water, but we cannot control the variety of materials used in plumbing components. When you water has been sitting for several h ours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking water Hotline or at http://www.epa.gov/safewater/lead.

A Source Water Susceptibility Assessment for your drinking water source(s) is currently being updated by the Texas Commission on Environmental Quality. This information describes the susceptibility and types of constituents that may come into contact with your drinking water source based on human activities and natural conditions. The information contained in the assessment allows us to focus source water protection strategies.

For more information about your sources of water, please refer to the Source Water Assessment Viewer available at the following URL:

https://tceq.maps.arcgis.com/apps/webappviewer/index.html?id=217028ea4a01485f87db4d22aec72755

Further details about sources and source-water assessments are available in Drinking Water Watch at the following URL: <u>https://dww2.tceq.texas.gov/DWW/</u>.

Canyon Regional Water Authority Hays Caldwell Water Treatment Plant is Surface Water.

|                    |            | Type of Water | Report Status | Location                                      |
|--------------------|------------|---------------|---------------|---|
| SAN MARCOS RIVER   | SAN MARCOS | SW            | Operational   | 135 Martindale Rd.<br>San Marcos, TX<br>78130 |
| SW FROM GBRA WESTE | RN CANYON  | SW            | Operational   | Lake Dunlap<br>New Braunfels, TX              |

## Water Quality Test Results

The following tables contain scientific terms and measures, some of which may require explanation.

#### **Definitions:**

Action Level (AL) – the concentration of a contaminant that if exceeded, triggers treatment or other requirements that a water system must follow.

Avg- Average; Regulatory compliance with some MCLs are based on running annual average of monthly samples.

Level 1 assessment – A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria were found.

Level 2 assessment – A Level 2 assessment is a very detailed study of the water system to identify potential problems and determine (if possible) why an Escherichia coli (E. coli) maximum contaminant level (MCL) violation has occurred and/or why total coliform bacteria were found on multiple occasions.

**Maximum Contaminant Level (MCL)** – The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to maximum contaminant level goals as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) – The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

**Maximum Residual Disinfectant Level or MRDL** – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal or MRDLG – The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

**Treatment Technique (TT)** – A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

MFL - million fibers per liter (a measure of asbestos).

Mrem/year - millirems per year (measure of radiation absorbed by the body).

N/A - Non Applicable

ND - Non-Detects; laboratory analysis indicates that the constituent is not present.

NTU - nephelometric turbidity units (a measure of turbidity).

pCi/L - picocuries per liter (a measure of radioactivity).

ppb - parts per billion, or micrograms per liter (µg/L).

ppm - parts per million, or milligrams per liter (mg/L).

ppq - parts per quadrillion, or picograms per liter (pg/L).

ppt - parts per trillion, or nanograms per liter (ng/L).

## **Table of Contaminants**

| Contaminant                  | Collec<br>tion<br>Date | Highest<br>Level<br>Detected | Range of<br>Levels<br>Detected | MCLG | MCL  | Units | Violation<br>Y/N | Likely Source<br>of<br>Contamination       |
|------------------------------|------------------------|------------------------------|--------------------------------|------|--|-------|------------------|--|
| Microbiologie                | cal Cont               | taminan                      | ts                             |      |  |       |                  |  |
| Total Coliform<br>Bacteria   | 2022                   | Absent                       | N/A                            | 0    | MCL:<br>(systems that<br>collect 40 or<br>more<br>samples per<br>month) 5%<br>of monthly<br>samples are<br>positive.<br>(Systems<br>that collect<br><40<br>samples/mo<br>nth - 1<br>positive<br>monthly<br>sample. | N/A   | N                | Naturally present<br>in the<br>environment |
| Fecal coliform and<br>E.coli | 2022                   | Absent                       | N/A                            | 0    | 0  | N/A   | N                | Human and<br>animal fecal waste            |
| TOC                          | 2022                   | 2.47                         | 1.31-2.47                      | N/A  | TT   | Mg/L  | N                | Naturally present<br>in the<br>environment |

| Turbidity                         | Level Detected | Limit (Treatment<br>Technique) | Violation for Year<br>2022 | Likely Source of<br>Contamination                                  |  |  |
|-----------------------------------|----------------|--------------------------------|----------------------------|--|--|--|
| Highest Single<br>Measurement     | 0.61 NTU       | 1 NTU                          | N                          | Soil runoff, Bacteria,<br>organic material,<br>suspended particles |  |  |
| Lowest Monthly %<br>Meeting Limit | 99.4%          | 0.3 NTU                        | N                          | Soil runoff, Bacteria,<br>organic material,<br>suspended particles |  |  |

| Contaminant             | Collection<br>Date | Highest<br>Level<br>Detected | Range of<br>Levels<br>Detected | MCLG | MCL  | Units | Violation<br>Y/N             | Likely Source<br>of<br>Contamination  |
|-------------------------|--------------------|------------------------------|--------------------------------|------|--|-------|------------------------------|---|
| Radioactiv              | e Contam           | inants                       | V                              | N    |  |       | N. Internet States of States |   |
| Beta/photon<br>emitters | 2021               | 0                            | N/A                            | 0    | 50   | pCi/L | N                            | Decay of natural<br>and man-made<br>Deposits  |
| Alpha emitters          | 2021               | 0                            | N/A                            | 0    | 15   | pCi/L | N                            | Erosion of natural<br>deposits  |
| Radium-228              | 2021               | 0                            | N/A                            | 0    | 5  | pCi/L | N                            | Erosion of natural<br>Deposits  |
| Inorganic               | Contamin           | ants                         |                                |      |  |       |                              |   |
| Antimony                | 2022               | ND                           | N/A                            | 6    | 6  | Ppb   | N                            | Discharge from<br>petroleum<br>refineries, fire<br>retardants,<br>ceramics,<br>electronics, solder  |
| Arsenic                 | 2022               | ND                           | N/A                            | N/A  | 10   | Ppb   | N                            | Erosion of natural<br>deposits; runoff<br>from orchards;<br>runoff from glass<br>and electronics<br>production wastes                                   |
| Asbestos                | 2022               | ND                           | N/A                            | 7    | 7  | MFL   | N                            | Decay of asbestos<br>cement water<br>mains; erosion of<br>natural deposits  |
| Barium                  | 2022               | 0.0442                       | 0.0442 -<br>0.0442             | 2    | 2  | Ppm   | N                            | Discharge of<br>drilling wastes;<br>discharge from<br>metal refineries;<br>erosion of natural<br>deposits   |
| Beryillium              | 2022               | ND                           | N/A                            | 4    | 4  | Ppb   | N                            | Discharge from<br>metal refineries<br>and coal-burning<br>factories; discharge<br>from electrical,<br>aerospace, and<br>defense industries              |
| Cadmium                 | 2022               | ND                           | N/A                            | 5    | 5  | Ppb   | N                            | Corrosion of<br>galvanized pipes;<br>erosion of natural<br>deposits; discharge<br>from metal<br>refineries; runoff<br>from waste<br>batteries and paint |
| Chromium                | 2022               | ND                           | N/A                            | 100  | 100  | Ppb   | N                            | Discharge from<br>steel and pulp<br>mills; erosion of<br>natural deposits   |
| Copper                  | 2022               | 0.247                        | .247247                        | 1.3  | AL=1.3<br>(EPA<br>National<br>Primary<br>Drinking<br>Water<br>Regulations) | Ppm   | N                            | Corrosion of<br>household<br>plumbing systems;<br>erosion of natural<br>deposits; leaching<br>from wood<br>preservatives                                |
| Cyanide                 | 2022               | ND                           | N/A                            | 200  | 200  | Ppm   | N                            | Discharge from<br>steel/metal<br>factories; discharg  |

| 18 0.18-4<br>D N/<br>D N/<br>64 1.64- | A<br>A                               | 4      | 4<br>AL=15<br>2<br>10  | Ppm<br>Ppb<br>Ppb  | N<br>N<br>N   | Erosion of natural<br>deposits; water<br>additive which<br>promotes strong<br>teeth; discharge<br>from fertilizer and<br>aluminum factories<br>Corrosion of<br>household<br>plumbing systems,<br>erosion of natural<br>deposits<br>Erosion of natural<br>deposits<br>Erosion of natural<br>deposits; runoff<br>from refineries and<br>factories; runoff<br>from landfills;<br>runoff from<br>cropland<br>Runoff from<br>fertilizer use;<br>leaching from<br>septic tanks, |
|---------------------------------------|--------------------------------------|--------|--|--|---|---|
| D N/                                  | 1.64                                 | 2      | 2  | Ррб  | N   | household<br>plumbing systems,<br>erosion of natural<br>deposits<br>Erosion of natural<br>deposits; discharge<br>from refineries and<br>factories; runoff<br>from landfills;<br>runoff from<br>cropland<br>Runoff from<br>fertilizer use;<br>leaching from<br>septic tanks,   |
| 64 1.64-                              | 1.64                                 |        |  |  | 55  | deposits; discharge<br>from refineries and<br>factories; runoff<br>from landfills;<br>runoff from<br>cropland<br>Runoff from<br>fertilizer use;<br>leaching from<br>septic tanks,   |
|                                       |                                      | 10     | 10   | Ppm  | N   | fertilizer use;<br>leaching from<br>septic tanks,   |
| D N/                                  |                                      |        |  |  |   | sewage; erosion of<br>natural deposits.   |
|                                       | /A                                   | 1      | 1  | Ppm  | N   | Runoff from<br>fertilizer use;<br>leaching from<br>septic tanks,<br>sewage; erosion of<br>natural deposits  |
| ND N/                                 | /A                                   | 50     | 50   | Ppm  | N   | Discharge from<br>petroleum and<br>metal refineries;<br>erosion of natural<br>deposits; discharge<br>from mines   |
| ND N                                  | /A                                   | 0,5    | 2  | Ppb  | N   | Leaching from ore-<br>processing sites;<br>discharge from<br>electronics, glass,<br>and drug factories  |
| ND N                                  | /A                                   | 0      | 30   | Ppb  | N   | Erosion of natural<br>deposits  |
|                                       | TD N<br>TD N<br>TD N<br>mandates a h | TD N/A | TD N/A 0.5<br>TD N/A 0<br>TD N/A 0<br>mandates a household testing p | TD N/A 0.5 2<br>TD N/A 0 30<br>TD N/A 0 30<br>mandates a household testing program for the | TD N/A 0.5 2 Ppb<br>TD N/A 0 30 Ppb<br>mandates a household testing program for these substances. | ND N/A 0.5 2 Ppb N  |

| 2, 4, -D           | 2022 | ND  | N/A | 70 | 70 | Ppb | N   | Runoff from<br>herbicide used on<br>row crops |
|--------------------|------|-----|-----|----|----|-----|-----|---|
| 2, 4, 5-TP(Silvex) | 2022 | ND  | N/A | 50 | 50 | Ppb | N   | Residue of banned<br>herbicide                |
| Acrylamide         | N/A  | N/A | N/A | 0  | TT | Ppb | N/A | Used in the<br>manufacturing of<br>plastic    |

| Alachlor                         | 2022 | ND  | N/A | 0   | 2   | РрЪ | N   | Runoff from<br>herbicide used on<br>row crops   |
|----------------------------------|------|-----|-----|-----|-----|-----|-----|---|
| Atrazine                         | 2022 | ND  | N/A | 3   | 3   | Ppb | N   | Runoff from<br>herbicide used on<br>row crops   |
| Benzo(a)pyrene<br>(PAH)          | 2022 | ND  | N/A | 0   | 200 | Ppt | N   | Leaching from<br>linings of water<br>storage tanks and<br>distribution lines                              |
| Carbofuran                       | 2022 | ND  | N/A | 40  | 40  | Ррб | N   | Leaching of soil<br>fumigant used on<br>rice and alfalfa  |
| Chlordane                        | 2022 | ND  | N/A | 0   | 2   | Ppb | N   | Residue of banned<br>termiticide  |
| Dalapon                          | 2022 | ND  | N/A | 200 | 200 | Ppb | N   | Runoff from<br>herbicide used on<br>rights of way   |
| Di(2-ethylhexyl)<br>adipate      | 2022 | ND  | N/A | 400 | 400 | Ppb | N   | Discharge from<br>chemical factories  |
| Di(2-ethylhexyl)<br>phthalate    | 2022 | ND  | N/A | 0   | 6   | Ppb | N   | Discharge from<br>rubber and<br>chemical factories  |
| 1, 2-Dibromo-3-<br>chloropropane | 2022 | ND  | N/A | 0   | 200 | Ppt | N   | Runoff/leaching<br>from soil fumigant<br>used on soybeans,<br>cotton, pineapples,<br>and orchards         |
| Dinoseb                          | 2022 | ND  | N/A | 7   | 7   | Ppb | N   | Runoff from<br>herbicide used on<br>soybeans and<br>vegetables  |
| Diquat                           | N/A  | N/A | N/A | 20  | 20  | Ppb | N/A | Runoff from<br>herbicide use  |
| Dioxin [2,3,7,8-<br>TCDD]        | N/A  | N/A | N/A | 0   | 30  | Ppq | N/A | Emissions from<br>waste incineration<br>and other<br>combustion;<br>discharge from<br>chemical factories  |
| Endothall                        | N/A  | N/A | N/A | 100 | 100 | Ppb | N/A | Runoff from<br>herbicide use  |
| Endrin                           | 2022 | ND  | N/A | 2   | 2   | Ppb | N   | Residue of banned<br>insecticide  |
| Epichlorohydrin                  | N/A  | N/A | N/A | 0   | TT  | N/A | N/A | Discharge from<br>industrial chemica<br>factories; an<br>impurity of some<br>water treatment<br>chemicals |
| Ethylene dibromide               | 2022 | ND  | N/A | 0   | 50  | Ppt | N   | Discharge from<br>petroleum<br>refineries   |
| Glyphosate                       | N/A  | N/A | N/A | 700 | 700 | Ppb | N/A | Runoff from<br>herbicide use  |
| Heptachlor                       | 2022 | ND  | N/A | 0   | 400 | Ppt | N   | Residue of banned<br>termiticide  |
| Heptachlor epoxide               | 2022 | ND  | N/A | 0   | 200 | Ppt | N   | Breakdown of<br>heptachlor  |
| Hexachlorobenzene                | 2022 | ND  | N/A | 0   | 1   | Ppb | N   | Discharge from<br>metal refineries<br>and agricultural<br>chemical factories                              |
| Hexachlorocycl-<br>opentadiene   | 2022 | ND  | N/A | 50  | 50  | Ppb | N   | Discharge from<br>chemical factories  |
| Lindane                          | N/A  | N/A | N/A | 200 | 200 | Ppt | N/A | Runoff/leaching<br>from insecticide<br>used on cattle,<br>lumber, gardens                                 |

| Methoxychlor                           | 2022 | ND            | N/A             | 40  | 40  | Ppb | N   | Runoff/leaching<br>from insecticide<br>used on fruits,<br>vegetables, alfalfa,<br>livestock |
|--|------|---------------|-----------------|-----|-----|-----|-----|---|
| Oxamyl [Vydate]                        | 2022 | ND            | N/A             | 200 | 200 | Ppb | N   | Runoff from<br>landfills of waste<br>chemicals  |
| PCBs<br>[Polychlorinated<br>biphenyls] | N/A  | N/A           | N/A             | 0   | 500 | Ppt | N/A | Runoff from<br>landfills; discharge<br>of waste chemicals                                   |
| Pentachlorophenol                      | 2022 | ND            | N/A             | 0   | 1   | Ppb | N   | Discharge from<br>wood pereserving<br>factories   |
| Picloram                               | 2022 | ND            | N/A             | 500 | 500 | Ppb | N   | Herbicide runoff  |
| Simazine                               | 2022 | ND            | N/A             | 4   | 4   | Ppb | N   | Herbicide runoff  |
| Toxaphene                              | 2022 | ND            | N/A             | 0   | 3   | Ppb | N   | Runoff/leaching<br>from insecticide<br>used on cotton and<br>cattle                         |
| Volatile Organ                         | 2022 | taminar<br>ND | nts<br>N/A      | 0   | 5   | Ppb | N   | Discharge from<br>factories; leaching<br>from gas storage                                   |
| Bromate                                | 2022 | N/A           | N/A             | 0   | 10  | Ppb | N/A | tanks and landfills<br>By-product of<br>drinking water                                      |
|  |      |               |                 |     |     |     |     | chlorination  |
| Carbon tetrachloride                   | 2022 | ND            | N/A             | 0   | 5   | Ppb | N   | Discharge from<br>chemical plants<br>and other<br>industrial activities                     |
| Chlorite                               | 2022 | .936          | 0.245-<br>0.936 | 0.8 | 1.0 | Ppm | N   | By-product of<br>drinking water<br>chlorination   |
| Chlorobenzene                          | 2022 | ND            | N/A             | 100 | 100 | Ppb | N   | Discharge from<br>chemical and<br>agricultural<br>chemical factories                        |
| o-Dichlorobenzene                      | 2022 | ND            | N/A             | 600 | 600 | Ppb | N   | Discharge from<br>industrial chemica<br>factories   |
| p-Dichlorobenzene                      | 2022 | ND            | N/A             | 75  | 75  | Ppb | N   | Discharge from<br>industrial chemical<br>factories  |
| 1,2-Dichloroethane                     | 2022 | ND            | N/A             | 0   | 5   | Ppb | N   | Discharge from<br>industrial chemica<br>factories   |
| 1,1 –<br>Dichloroethylene              | 2022 | ND            | N/A             | 7   | 7   | Ppb | N   | Discharge from<br>industrial chemica<br>factories   |
| Cis-1,2-<br>Dichloroethylene           | 2022 | ND            | N/A             | 70  | 70  | Ppb | N   | Discharge from<br>industrial chemica<br>factories   |
| Trans – 1,2 -<br>Dichloroethylene      | 2022 | ND            | N/A             | 100 | 100 | Ppb | N   | Discharge from<br>industrial chemica<br>factories   |

| Dichloromethane                              | 2022 | ND   | N/A       | 0   | 5   | Ppb | N | Discharge from<br>pharmaceutical and<br>chemical factories                       |
|--|------|------|-----------|-----|-----|-----|---|--|
| 1,2-Dichloropropane                          | 2022 | ND   | N/A       | 0   | 5   | Ppb | N | Discharge from<br>industrial chemical<br>factories                               |
| Ethylbenzene                                 | 2022 | ND   | N/A       | 700 | 700 | РрЬ | N | Discharge from<br>petroleum<br>refineries  |
| Haloacetic Acids<br>(HAA5) <sup>4</sup>      | 2022 | 36   | 16.3-24.3 | N/A | 60  | Ppb | N | By-product of<br>disinfection  |
| Styrene                                      | 2022 | ND   | N/A       | 100 | 100 | РрЬ | N | Discharge from<br>rubber and plastic<br>factories; leaching<br>from landfills    |
| Tetrachloroethylene                          | 2022 | ND   | N/A       | 0   | 5   | Ррь | N | Leaching from PVC<br>pipes; discharge<br>from factories and<br>dry cleaners      |
| 1,2,4-<br>Trichlorobenzene                   | 2022 | ND   | N/A       | 70  | 70  | Ppb | N | Discharge from<br>textile-finishing<br>factories                                 |
| 1,1,1 –<br>Trichloroethane                   | 2022 | ND   | N/A       | 200 | 200 | Ррь | N | Discharge from<br>metal degreasing<br>sites and other<br>factories               |
| 1,1,2 -<br>Trichloroethane                   | 2022 | ND   | N/A       | 3   | 5   | Ppb | N | Discharge from<br>industrial chemical<br>factories                               |
| Trichloroethylene                            | 2022 | ND   | N/A       | 0   | 5   | Ppb | N | Discharge from<br>metal degreasing<br>sites and other<br>factories               |
| TTHM [Total<br>trihalomethanes] <sup>2</sup> | 2022 | 61.7 | 47.7-32.7 | N/A | 80  | Ppb | N | By-product of<br>drinking water<br>chlorination                                  |
| Toluene                                      | 2022 | ND   | N/A       | 1   | 1   | Ppm | N | Discharge from<br>petroleum factories  |
| Vinyl Chloride                               | 2022 | ND   | N/A       | 0   | 2   | Ppb | N | Leaching from PVC<br>piping; discharge<br>from plastics<br>factories             |
| Xylenes                                      | 2022 | ND   | N/A       | 10  | 10  | Ppm | N | Discharge from<br>petroleum<br>factories; discharg<br>from chemical<br>factories |

| Disinfectant<br>Residual | Year | Average<br>Level | Range of<br>Disinfectant<br>Levels | MRDLG          | MRDL          | Units | Violation | Likely Source of<br>Contamination             |
|--------------------------|------|------------------|------------------------------------|----------------|---------------|-------|-----------|---|
| Chloramines              | N/A  | N/A              | N/A                                | MRDLG<br>= 4   | MRDL =<br>4   | Ppm   | N/A       | Water additive<br>used to control<br>microbes |
| Chlorine                 | 2022 | 2.14             | 1.7-2.7                            | MRDLG<br>= 4   | MRDL =        | Ppm   | N         | Water additive<br>used to control<br>microbes |
| Chlorine Dioxide         | 2022 | 0                | 0-20                               | MRDLG<br>= 800 | MRDL =<br>800 | Ppb   | N         | Water additive<br>used to control<br>microbes |

## **Health Effects**

Maximum Contaminant Levels (MCL's) are set at very stringent levels. To understand the possible health effects described for many regulated constituents, a person would have drink 2 liters of water every day at the MCL level for a lifetime to have one-in-a-million chance of having the described health effect.

### Microbiological Contaminants:

**Total Coliform** – Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present. If Coliforms were found in more samples than allowed, this then is a warning of potential problems.

**Fecal coliform/E.Coli** – Fecal coliforms and E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, and people with severely compromised immune systems.

**Turbidity** – Turbidity has no health effects. However, turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of diseasecausing organisms. These organisms include bacteria, viruses, and parasites that can cause symptoms such as nausea, cramps, diarrhea, and associated headaches.

**Total Organic Carbon** – Total organic carbon (TOC) has no health effects. However, total organic carbon provides a medium for the formation of disinfection byproducts. These byproducts include trihalomethanes (THMs) and haloacetic acids (HAAs). Drinking water containing these byproducts in excess of the MCL may lead to adverse health effects, liver or kidney problems, or nervous system effects, and may lead to an increased risk of getting cancer.

#### **Radioactive Contaminants:**

**Beta/photon emitter** – Certain minerals are radioactive and may emit forms of radiation known as photons and beta radiation. Some people who drink water containing beta and photon emitters in excess of the MCL over many years may have an increased risk of getting cancer.

Alpha emitters – Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCL over many years may have an increased risk of getting cancer.

Combined Radium 226/228 - Some people who drink water that contains radium 226 or 228 in excess of the MCL over many years have an increased risk of getting cancer.

## **Inorganic Contaminants:**

Antimony – Some people who drink water that contains antimony well in excess of the MCL over many years could experience increased in blood cholesterol and decrease in blood sugar.

Arsenic – Some people who drink water that contains arsenic in excess of the MCL over many years could experience skin damage or problems with their circulatory system, and may have an increased risk of getting cancer.

Asbestos – Some people who drink water that contains asbestos in excess of the MCL over many years may have an increased risk of developing benign intestinal polyps. **Barium** – Some people who drink water that contains barium in excess of the MCL over many years could experience an increase in their blood pressure.

Beryllium – Some people who drink water that contains beryllium well in excess of the MCL over many years could develop intestinal lesions.

Cadmium – Some people who drink water that contains cadmium in excess of the MCL over many years could experience kidney damage.

Chromium – Some people who use water that contains chromium well in excess of the MCL over many years could experience allergic dermatitis.

**Copper** – Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water that contains copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.

Cyanide – Some people who drink water that contains cyanide well in excess of the MCL over many years could experience nerve damage or problems with their thyroid.

Fluoride – Some people who drink water that contains fluoride in excess of the MCL over many years could get bone disease, including pain and tenderness of the bones. Children may get mottled teeth.

Lead – Infants and children who drink water that contains lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.

#### Additional Health Information:

Lead – If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Canyon Regional Water Authority is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>.

Mercury – Some people who drink water containing mercury well in excess of the MCL over many years could experience kidney damage.

Nitrate – Infants below the age of six months who drink water that contains nitrate in excess of the MCL could become seriously ill and if untreated could die. Symptoms include shortness of breath and blue-baby syndrome.

Nitrite – Infants below the age of six months who drink water that contains nitrite in excess of the MCL could become seriously ill and, if untreated could die. Symptoms include shortness of breath and blue-baby syndrome. Selenium – Selenium is an essential nutrient. However, some people who drink watercontaining selenium in excess of the MCL over many years could experience hair or fingernail losses, numbness in fingers or toes, or problems with their circulation.

Thallium – Some people who drink water that contains thallium in excess of the MCL over many years could experience hair loss, changes in their blood, or problems with their kidneys, intestines, or liver.

#### Synthetic organic contaminants including pesticides and herbicides.

2, 4-D – Some people who drink water that contains the weed killer 2, 4-D well in excess of the MCL over many years could experience problems with their kidneys, liver, or adrenal glands.

2, 4, 5-TP (Silvex) – Some people who drink water that contains silvex in excess of the MCL over many years could experience liver problems.

Acrylamide – Some people who drink water containing high levels of acrylamide over a long period of time could have problems with their nervous system or blood, and may have an increased risk of getting cancer.

Alachlor – Some people who drink water containing alachlor in excess of the MCL over many years could have problems with their eyes, liver, kidneys, or spleen, or experience anemia, and may have an increased risk of getting cancer.

Atrazine – Some people who drink water that contains atrazine well in excess of the MCL over many years could experience problems with their cardiovascular system or reproductive difficulties.

Benzo(a)pyrene [PAH] - Some people who drink water containing benzo(a)pyrene in excess of the MCL over many years may experience reproductive difficulties and may have an increased risk of getting cancer.

Carbofuran – Some people who drink water that contains carbofuran in excess of the MCL over many years could experience problems with their blood, nervous, or reproductive system.

Chlordane – Some people who drink water that contains chlordane in excess of the MCL over many years could experience problems with their liver or nervous system, and may have an increased risk of getting cancer.

Dalapon – Some people who drink water that contains dalapon well in excess of the MCL over many years could experience minor kidney changes.

Di (2-ethylhexyl) adipate – Some people who drink water that contains di (2-ethylhexyl adipate well in excess of the MCL over many years could experience general toxic effects or reproductive difficulties.

Di (2-ethylhexyl) phthalate – Some people who drink water that contains di (2-ethylhexyl) phthalate in excess of the MCL over many years may have problems with their liver, or experience reproductive difficulties, and may have an increased risk of getting cancer.

Dibromochloropropane (DBCP/1, 2-Dibromo-3-chloropropane) – Some people who drink water that contains DBCP in excess of the MCL over many years could experience reproductive difficulties and may have an increased risk of getting cancer.

Dinoseb – Some people who drink water that contains dinoseb well in excess of the MCL over many years could experience reproductive difficulties. Dioxin (2,3,7,8-TCDD) – Some people who drink water that contains dioxin in excess of the MCL over many years could experience reproductive difficulties and may have an increased risk of getting cancer.

Diquat – Some people who drink water that contains diquat in excess of the MCL over many years could get cataracts.

Endothall – Some people who drink water that contains endothall in excess of the MCL over many years could experience problems with their stomach or intestines.

Endrin – Some people who drink water that contains endrin in excess of the MCL over many years could experience liver problems.

Epichlorohydrin – Some people who drink water containing high levels of epichlorohydrin over a long period of time could experience stomach problems, and may have an increased risk of getting cancer.

Ethylene dibromide – Some people who drink water containing ethylene dibromide in excess of the MCL over many years could experience problems with their liver, stomach, reproductive system, or kidneys, and may have an increased risk of getting cancer.

Glyphosate – Some people who drink water that contains glyphosate in excess of the MCL over many years could experience problems with their kidneys or reproductive difficulties.

Heptachlor – Some people who drink water that contains heptachlor in excess of the MCL over many years could experience liver damage and may have an increased risk of getting cancer.

Heptachlor epoxide – Some people who drink water that contains heptachlor epoxide in excess of the MCL over many years could experience liver damage, and may have an increased risk of getting cancer.

Hexachlorobenzene – Some people who drink water that contains hexachlorobenzene in excess of the MCL over many years could experience problems with their liver or kidneys, or adverse reproductive effects, and may have an increased risk of getting cancer.

Hexachlorocyclopentadiene – Some people who drink water that contains hexachlorochylopentadiene well in excess of the MCL over many years could experience problems with their kidneys or stomach.

Lindane – Some people who drink water that contains lindane in excess of the MCL over many years could experience problems with their kidneys or liver.

Methoxychlor – Some people who drink water that contains methoxychlor in excess of the MCL over many years could experience reproductive difficulties.

Oxamyl [Vydate] - Some people who drink water that contains oxamyl in excess of the MCL over many years could experience slight nervous system effects.

**PCBs** [Polychlorinated byphenyls] – Some people who drink water that contains PCBs in excess of the MCL over many years could experience changes in their skin, problems with their thymus gland, immune deficiencies, or reproductive or nervous system difficulties, and may have an increased risk of getting cancer.

**Pentachlorophenol** – Some people who drink water that contains pentachlorophenol in excess of the MCL over many years could experience problems with their liver or kidneys, and may have an increased risk of getting cancer. Picloram – Some people who drink water that contains picloram in excess of the MCL over many years could experience problems with their liver.

Simazine – Some people who drink water that contains simazine in excess of the MCL over many years could experience problems with their blood.

Toxaphene – Some people who drink water that contains toxaphene in excess of the MCL over many years could have problems with their kidneys, liver, or thyroid, and may have an increased risk of getting cancer.

#### Volatile Organic Contaminants:

Benzene – Some people who drink water that contains benzene in excess of the MCL over many years could experience anemia or a decrease in blood platelets, and may have an increased risk of getting cancer.

Bromate – Some people who drink water that contains bromate in excess of the MCL over many years may have an increased risk of getting cancer.

**Carbon Tetrachloride** – Some people who drink water containing carbon tetrachloride in excess of the MCL over many years could experience problems with their liver and may have an increased risk of getting cancer.

Chloramines – Some people who use water that contains chloramines well in excess of the MRDL could experience irritating effects to their eyes and nose. Some people who drink water that contains chloramines well in excess of the MRDL could experience stomach discomfort or anemia.

Chlorine – Some people who use water that contains chlorine well in excess of the MRDL could experience irritating effects to their eyes and nose. Some people who drink water that contains chlorine well in excess of the MRDL could experience stomach discomfort.

Chlorite – Some infants and young children who drink water that contains chlorite in excess of the MCL could experience nervous system effects. Similar effects may occur in fetuses of pregnant women who drink water that contains chlorite in excess of the MCL. Some people may experience anemia.

**Chlorine dioxide** – Some infants and young children who drink water that contains chlorine dioxide in excess of the MRDL could experience nervous system effects. Similar effects may occur in fetuses of pregnant women who drink water that contains chlorine dioxide in excess of the MRDL. Some people may experience anemia.

**Chlorobenzene** – Some people who drink water that contains chlorobenzene in excess of the MCL over many years could experience problems with their liver or kidneys.

o-Dichlorobenzene – Some people who drink water that contains o-dichlorobenzene well in excess of the MCL over many years could experience problems with their liver, kidneys, or circulatory systems.

p-Dichlorobenzene – Some people who drink water that contains p-dichlorobenzene in excess of the MCL over many years could experience anemia, damage to their liver, kidneys, or spleen, or changes in their blood.

1,2,-Dichloroethane – Some people who drink water that contains 1,2-dichloroethane in excess of the MCL over many years may have an increased risk of getting cancer.

Cis-1,2-Dichloroethylene – Some people who drink water that contains cis-1,2dichloroethylene in excess of the MCL over many year could experience problems with their liver.

Trans-1,2-Dicholoroethylene – Some people who drink water that contains trans-1,2dichloroethylene well in excess of the MCL over many years could experience problems with their liver.

**Dichloromethane** – Some people who drink water that contains dichloromethane in excess of the MCL over many years could have liver problems and may have an increased risk of getting cancer.

1,2-Dichloropropane - Some people who drink water that contains 1,2-dichloropropane in excess of the MCL over many years may have an increased risk of getting cancer.

Ethylbenzene – Some people who drink water that contains ethylbenzene well in excess of the MCL over many years could experience problems with their liver or kidneys.

Haloacetic Acids (HAA's) - Some people who drink water that contains haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.

Styrene – Some people who drink water that contains styrene well in excess of the MCL over many years could have problems with their liver, kidneys, or circulatory system.

Tetrachloroethylene – Some people who drink water that contains tetrachloroethylene in excess of the MCL over many years could have problems with their liver, and may have an increased risk of getting cancer.

1,2,4-Trichlorobenzene – Some people who drink water that contains 1,2,4-trichlorobenzene in excess of the MCL over many years could experience changes in their adrenal glands.

1,1,1-Trichloroethane – Some people who drink water that contains 1,1,1-trichloroethane in excess of the MCL over many years could experience problems with their liver, nervous system, or circulatory system.

1,1,2-Trichloroethane – Some people who drink water that contains 1,1,2-trichloroethane well in excess of the MCL over many years could have problems with their liver, kidneys, or immune systems.

TTHMs [Total Trihalomethanes] - Some people who drink water that contains trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.

Toluene – Some people who drink water that contains toluene well in excess of the MCL over many years could have problems with their nervous system, kidneys, or liver.

Vinyl Chloride – Some people who drink water containing vinyl chloride in excess of the MCL over many years may have an increased risk of getting cancer.

Xylenes – Some people who drink water that contains xylenes in excess of the MCL over many years could experience damage to their nervous system.

### Detects of cryptosporidium.

## LT2ESWTR (Long Term 2 Enhanced Surface Water Treatment Rule) (30 TAC) §290.111 (b)(4)

#### BIN Category: BIN 2

Cryptosporidium – Staff constantly monitor the water supply for various constituents. CRWA detected cryptosporidium in the source water (Lake Dunlap) in 2009 and achieved a bin 2 category. A bin 2 category requires the Lake Dunlap Water Treatment Plant (WTP) to meet a 4-Log removal or inactivation of cryptosporidium. Lake Dunlap WTP has accomplished a 4-Log removal or inactivation of cryptosporidium over the complete bin 2 category duration, and continues to achieve this removal rate. It is important for you to know that cryptosporidium may cause serious illness in immune-compromised persons such as person with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders. These people should seek advice from their health care providers.

#### Detects of radon.

#### Radon - ND

All sources of drinking water are subject to potential contamination by constituents that are naturally occurring or man-made. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

#### Violations

Canyon Regional Water Authority Hays Caldwell Water Treatment Plant did not have any violations to report for year 2022.

Contact Information: If you have any questions please contact:

Canyon Regional Water Authority Adam Telfer Manager of Regulatory Compliance Phone: (830) 609-0543 Email: <u>adam@crwa.com</u>

#### **Public Participation Opportunities:**

Board of Trustees Meeting Location: 850 Lakeside Pass, New Braunfels, TX 78130 Date: Every 2<sup>nd</sup> Monday of each month unless otherwise scheduled Time: 6:00 PM

Information on scheduled meetings can be found on the Canyon Regional Water Authority website at https://www.crwa.com/agendas/.