The completion of this survey is **required** from all Ricardo Water Supply Corporation-membership/customers in order to comply with the service line inventory requirements of the January 15, 2021, Lead and Copper Rule Revisions (LCRR). As you may already know this has been an ongoing process for a number of years as part of the mandated EPA Safe Drinking Water Act-Lead and Copper Monitoring. Some questions being asked cannot be answered without your assistance. Please respond to each question to the best of your ability.

**What is the purpose of this survey?**

The data collected will be submitted to Texas Commission on Environmental Quality as part of the initial service line inventory. **Please fill out the completed survey and return as soon as possible. For your convenience the survey may be returned via email (water@ricardowsc.com), U. S. Mail or hand delivered to our office at 2302 E. Sage. Road.** Call our office at (361)592-3952, if you have any questions. **\*\*If you need this explained in Spanish, please call our office\*\***

Account Name: Account #

Property Address: Meter #

Property 911 address:

Phone #: Year home was built .

**Questions regarding your service lines from meter to home:**

1. What kind of pipes does your home/residence have? (check all that apply)

Copper\_\_\_\_, PVC/Poly\_\_\_\_, Lead\_\_\_\_, Galvanized , Don’t know .

1. Were lead connectors used? Yes , No , Don’t know .
2. Was lead solder used in any plumbing? Yes , No , Don’t know .

**Questions regarding lines inside your home:**

1. Is there a Point of Entry or Point-of-Use Treatment Present? (check one)

(Such as a water softener system) Yes , No , Don’t know .

1. Does the interior building plumbing contain copper pipes with lead solder, installed before July 1, 1988? (check one) Yes , No , Don’t know .

Completed by: .

**Please return the completed survey by July 31, 2024**. Our office will need ample time to document the information provided before the October 2024 deadline.

Thank you in advance for your participation.