

YOUR SERVICE LINE IS OF UNKNOWN SERVICE LINE MATERIAL

This notice contains important information about your drinking water. Please share this information with anyone who drinks and/or cooks using water at this property. In addition to people directly served at this property, this can include people in apartments, nursing homes, schools, businesses, as well as parents served by childcare at this property.

Old North Utility Services Camp Mackall is working to identify service line materials throughout the water system and has

(Water System Name)

determined that the water pipe (called a service line) that connects your building to the water main is made from **UNKNOWN**

(home, building, or structure)

MATERIAL. Because your service line material is unknown, there is the potential that some or all of the service line could be made of lead or galvanized pipe that was previously connected to lead. People living in homes with a lead or galvanized pipe previously connected to a lead service line have an increased risk of exposure to lead from their drinking water.

Identifying service line material

To help determine the material of your service line, please contact (910) 495-1311 or www.asusinc.org.

(Contact Information)

EPA has developed an online step-by-step guide to help people identify lead pipes in their homes called Protect Your Tap: A Quick Check for Lead. It is available at: <https://www.epa.gov/ground-water-and-drinking-water/protect-your-tap-quick-check-lead>.

Health effects of lead

Exposure to lead in drinking water can cause serious health effects in all age groups. Infants and children can have decreases in IQ and attention span. Lead exposure can lead to new learning and behavior problems or worsen existing learning and behavior problems. The children of women who are exposed to lead before or during pregnancy can have increased risk of these negative health effects. Adults can have increased risks of heart disease, high blood pressure, and kidney, or nervous system problems.

Steps you can take to reduce lead in drinking water.

Below are recommended actions that you may take, separately or in combination, if you are concerned about lead in your drinking water. The list also includes where you may find more information and is not intended to be a complete list or to imply that all actions equally reduce lead in drinking water.

Use filters properly. Using a filter can reduce lead in drinking water. If you use a filter, it should be certified to remove lead. Read any directions provided with the filter to learn how to properly install, maintain, and use your cartridge and when to replace it. Using the cartridge after it has expired can make it less effective at removing lead. Do not run hot water through the filter. For more information on facts and advice on home water filtration systems, see EPA's <https://www.epa.gov/water-research/consumer-tool-identifying-point-use-and-pitcher-filters-certified-reduce-lead>.

Clean your aerator. Regularly clean your faucet's screen (also known as an aerator). Sediment, debris, and lead particles can collect in your aerator. If lead particles are caught in the aerator, lead can get into your water.

Use cold water. Do not use hot water from the tap for drinking, cooking, or making baby formula as lead dissolves more easily into hot water. Boiling water does not remove lead from water.

Run your water. The more time water has been sitting in pipes providing water to your home, the more lead it may contain. Before drinking, flush your home's pipes by running the tap, taking a shower, doing laundry, or doing a load of dishes. The amount of time to run the water will depend on whether your home

has a lead service line or not, as well as the length and diameter of the service line and the amount of plumbing in your home. Residents may contact us at (910) 495-1311 or www.asusinc.org for recommendations about flushing times in their community.

Notice Of Service Line Material

(Water system to fill in the blanks below)

Water System Name:

Old North Utility Services
Camp Mackall

Water System Number:

NC0363617

System Contact Info

Name:

Celestine Raineri-Smith

(910) 495-1311

Date Notice Distributed:

11-06-24

Distribution Method:

electronic/email

Learn what your service line material is. Contact us at (910) 495-1311 or www.asusinc.org to determine if the pipe that connects your home to the water main (called a service line) is made from lead, galvanized, or other materials. Protect Your Tap: A quick check for lead is EPA's on-line step by step guide to learn how to find lead pipes in your home.

Learn about construction in your neighborhood. Contact us at (910) 495-1311 or www.asusinc.org to find out about any construction or maintenance work that could disturb your service line. Construction may cause more lead to be released from a lead service line or galvanized service line if present.

Have your water tested. Contact us, your water utility, at (910) 495-1311 or www.asusinc.org to have your water tested and to learn more about the lead levels in your drinking water. Alternatively, you may contact a certified laboratory to have your water tested for lead. A list of certified laboratories is available at [NCSLPH - Lab Certification \(ncdhhs.gov\)](http://ncslph.gov); [NCSLPH - Lab Certification \(ncdhhs.gov\)](http://ncslph.gov). Note, a water sample may not adequately capture or represent all sources of lead that may be present. For information on sources of lead that include service lines and interior plumbing, please visit <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#getinto>.

Get your child tested to determine lead levels in their blood.

Although there is no confirmation of having a lead service line, you may wish to speak with a healthcare provider to see if your child's blood lead level is elevated and/or if there is a need for blood testing, if you are concerned about potential exposure. Please visit <https://www.cdc.gov/nceh/lead/advisory/acclpp/actions-blls.htm> for information on these actions.

For information about potential financing solutions to assist property owners with replacement of lead service lines, please contact us at (910) 495-1311 or www.asusinc.org.

For more information on reducing lead exposure from your drinking water and the health effects of lead, visit EPA's website at <http://www.epa.gov/lead>.

Service Line Material Notice Certification

The public water system named above hereby certifies that the Notice of Service Line Material has been provided to its consumers in accordance with all delivery, content, format and deadline requirements specified in 15A NCAC 18C .1507 [141.85(e)].

Owner/Operator: Timothy Adam Loughran (Signature) Timothy Adam Loughran (Print Name) 10/08/24 (Date)

Building Asset #	GPS Coordinates	System Owned Service Line
T2994	-79.48746114, 35.04762675	Unknown - Material Unknown
T2468	-79.48645087, 35.04794008	Unknown - Material Unknown
T1970	-79.4862851, 35.04766481	Unknown - Material Unknown
T2862	-79.48745191, 35.04732367	Unknown - Material Unknown
T2662	-79.48696748, 35.04735037	Unknown - Material Unknown
T2750	-79.48247145, 35.03219018	Unknown - Material Unknown
T2761	-79.48324785, 35.03004225	Unknown - Material Unknown
T3343	-79.48887053, 35.04553284	Unknown - Material Unknown
T2643	-79.48837507, 35.04540548	Unknown - Material Unknown
T2643	-79.48838568, 35.0453949	Unknown - Material Unknown
T3326	-79.48776192, 35.04653628	Unknown - Material Unknown
T3326	-79.48771395, 35.04653763	Unknown - Material Unknown
T3547	-79.48914904, 35.04645735	Unknown - Material Unknown
T3122	-79.48823374, 35.04668367	Unknown - Material Unknown
T3357	-79.48865232, 35.04698251	Unknown - Material Unknown
T2962	-79.48774931, 35.04736117	Unknown - Material Unknown
T2662	-79.48693645, 35.04701002	Unknown - Material Unknown
T2662	-79.48699472, 35.04700286	Unknown - Material Unknown
T2257	-79.48712789, 35.04665668	Unknown - Material Unknown
T3467	-79.48791607, 35.04773278	Unknown - Material Unknown
T3467	-79.48787458, 35.04771758	Unknown - Material Unknown
T2471	-79.48702572, 35.04826205	Unknown - Material Unknown
T1875	-79.48567977, 35.04828112	Unknown - Material Unknown
T2152	-79.487507, 35.04590599	Unknown - Material Unknown
T2145	-79.48779508, 35.04544526	Unknown - Material Unknown
T3547	-79.48924252, 35.04617651	Unknown - Material Unknown
T2152	-79.48751255, 35.04591555	Unknown - Material Unknown
T2462	-79.48654195, 35.0468648	Unknown - Material Unknown
T2464	-79.48684539, 35.04636893	Unknown - Material Unknown
T3357	-79.48834082, 35.04686049	Unknown - Material Unknown

Building Asset #	GPS Coordinates	Customer Owned Service Line
TBD	-79.47184971, 35.03406582	Unknown - Material Unknown
T2466	-79.48711889, 35.04755212	Unknown - Material Unknown
T2466	-79.48730382, 35.04761298	Unknown - Material Unknown
T2994	-79.48746114, 35.04762675	Unknown - Material Unknown
T2468	-79.48645087, 35.04794008	Unknown - Material Unknown
T2468	-79.48645993, 35.04794456	Unknown - Material Unknown
T1970	-79.4862851, 35.04766481	Unknown - Material Unknown
T1970	-79.4862839, 35.04765849	Unknown - Material Unknown
T2862	-79.48745191, 35.04732367	Unknown - Material Unknown
T2662	-79.48696748, 35.04735037	Unknown - Material Unknown
T5463	-79.49027449, 35.04839985	Unknown - Material Unknown
T5167	-79.49002396, 35.04876336	Unknown - Material Unknown

T2745	-79.48112352, 35.0331049	Unknown - Material Unknown
T1840	-79.47522411, 35.03443976	Unknown - Material Unknown
T6301	-79.48855481, 35.03056376	Unknown - Material Unknown
T6301	-79.48856463, 35.03056159	Unknown - Material Unknown
T6300	-79.4892456, 35.03147199	Unknown - Material Unknown
T6200	-79.48930831, 35.03263106	Unknown - Material Unknown
T6202	-79.4896717, 35.03351088	Unknown - Material Unknown
T4034	-79.4909091, 35.04478712	Unknown - Material Unknown
T4034	-79.4908933, 35.04481742	Unknown - Material Unknown
T4334	-79.49135532, 35.04476506	Unknown - Material Unknown
T4334	-79.4912254, 35.045027	Unknown - Material Unknown
T3343	-79.48887053, 35.04553284	Unknown - Material Unknown
T3343	-79.48882388, 35.04553202	Unknown - Material Unknown
T2643	-79.48837507, 35.04540548	Unknown - Material Unknown
T2643	-79.48838568, 35.0453949	Unknown - Material Unknown
T3326	-79.48776192, 35.04653628	Unknown - Material Unknown
T3326	-79.48771395, 35.04653763	Unknown - Material Unknown
T3547	-79.48914904, 35.04645735	Unknown - Material Unknown
T3122	-79.48823374, 35.04668367	Unknown - Material Unknown
T3357	-79.48865232, 35.04698251	Unknown - Material Unknown
T3357	-79.48866975, 35.04697743	Unknown - Material Unknown
T3358	-79.48764131, 35.04690966	Unknown - Material Unknown
T3358	-79.48763161, 35.04694088	Unknown - Material Unknown
T2962	-79.48774931, 35.04736117	Unknown - Material Unknown
T2662	-79.48693645, 35.04701002	Unknown - Material Unknown
T2662	-79.48699472, 35.04700286	Unknown - Material Unknown
T2257	-79.4871533, 35.0466584	Unknown - Material Unknown
T2257	-79.48712789, 35.04665668	Unknown - Material Unknown
T3460	-79.48822802, 35.04764029	Unknown - Material Unknown
T3460	-79.48823187, 35.04763196	Unknown - Material Unknown
T3467	-79.48791607, 35.04773278	Unknown - Material Unknown
T3467	-79.48787458, 35.04771758	Unknown - Material Unknown
T2471	-79.48702572, 35.04826205	Unknown - Material Unknown
T2471	-79.48703959, 35.04826035	Unknown - Material Unknown
T3470	-79.4882865, 35.04854495	Unknown - Material Unknown
T3470	-79.48827047, 35.04854623	Unknown - Material Unknown
T4073	-79.4886265, 35.04899369	Unknown - Material Unknown
T1875	-79.48567977, 35.04828112	Unknown - Material Unknown
T1875	-79.48564517, 35.04825979	Unknown - Material Unknown
T2152	-79.487507, 35.04590599	Unknown - Material Unknown
T2145	-79.48786469, 35.04544162	Unknown - Material Unknown
T2145	-79.48779508, 35.04544526	Unknown - Material Unknown
T3547	-79.48924252, 35.04617651	Unknown - Material Unknown
T2152	-79.48751255, 35.04591555	Unknown - Material Unknown
T2725	-79.47999451, 35.0330535	Unknown - Material Unknown
T2462	-79.48654195, 35.0468648	Unknown - Material Unknown
T2464	-79.48684539, 35.04636893	Unknown - Material Unknown
T3357	-79.48834082, 35.04686049	Unknown - Material Unknown
T3355	-79.48802577, 35.04669141	Unknown - Material Unknown

TBD	-79.4720892, 35.03378499	Unknown - Material Unknown
TBD	-79.4721154, 35.03377784	Unknown - Material Unknown
TBD	-79.47214026, 35.03376945	Unknown - Material Unknown
TBD	-79.47217181, 35.03376039	Unknown - Material Unknown
TBD	-79.47221102, 35.03374889	Unknown - Material Unknown
TBD	-79.47225209, 35.03373644	Unknown - Material Unknown
TBD	-79.47232809, 35.03371199	Unknown - Material Unknown
TBD	-79.47235915, 35.0337008	Unknown - Material Unknown
TBD	-79.47240234, 35.0336873	Unknown - Material Unknown
TBD	-79.47244383, 35.03367217	Unknown - Material Unknown