

13. WATER QUALITY PARAMETER DATA (when applicable):

System Name/County _____

WSSN _____

| Distribution System | Sample Location | Date | pH | Alk. (mg/l) | Ca as CaCO ₃ (mg/l) | Cond. (mmhos) | Temp. (°F) | PO ₄ /Si | |
|---------------------|-----------------|------|----|----------------|--------------------------------------|------------------|---------------|---------------------|--|
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| Entry Point to the Dist System | Location | Site Code | Date | pH | Alk. (mg/l) | Ca as CaCO ₃ (mg/l) | Cond. (mmhos) | Temp. (°F) | PO ₄ /Si |
|--------------------------------|----------|-----------|------|----|----------------|--------------------------------------|------------------|---------------|---------------------|
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14. SOURCE WATER QUALITY DATA (when applicable):

| Sample Location | Site Code | Date | Lead (ppb) | Copper (ppb) | Lab # |
|-----------------|-----------|------|---------------|-----------------|-------|
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13. WATER QUALITY PARAMETER MONITORING (if applicable): Enter the water supply name, WSSN and corresponding related information from the water quality parameter monitoring carried out, if applicable. Indicate the street address of the sampling point (and the site code for entry point sampling points), date of sample collection and the results of chemical analyses. Note: alkalinity and calcium analyses should be reported as mg/l as CaCO₃; conductivity should be reported in mmhos; temperature in degrees Fahrenheit; and where applicable, phosphate as PO₄ and silicates as Si.
14. SOURCE WATER QUALITY DATA (if applicable): Enter the water supply name, WSSN and corresponding related information from source water quality monitoring carried out, if applicable. Indicate the location of the sampling point (i.e. well number, name of the entry point [aka, plant tap], etc.), site code, date of sample, lead concentration in ppb, copper concentration in ppb and lab number or sample number.