

CHANGE OF SAMPLING LOCATION FORM

Please complete this form and mail or email to:

PWS Lead & Copper Program Manager, Montana Department of Environmental Quality, P.O. Box 200901, Helena, MT 59620-0901
or leadandcopper@mt.gov

General Information

| | |
|-----------------|-------------|
| System Name: | PWSID # |
| Address: | |
| Contact Person: | Telephone # |

Is your system a *community water system* or a *non-transient, non-community water system*?
Non-transient, non-community systems are typically schools and businesses. Check one only.

Community ()
Non-transient, non-community ()

Number of Samples

Is this an initial round of monitoring or have you been notified by the State to reduce monitoring?
Check one only.

Initial ()
Reduced 1-yr() 3-yr() 9-yr()

What is the population range served by your public water system? Check one only.

| <u>Population Served</u> | <u>Initial Monitoring</u> | <u>Reduced Monitoring</u> |
|--------------------------|---|---|
| 10,001 to 100,000 | (<input type="checkbox"/>) 60 samples | (<input type="checkbox"/>) 30 samples |
| 3,301 to 10,000 | (<input type="checkbox"/>) 40 samples | (<input type="checkbox"/>) 20 samples |
| 501 to 3,300 | (<input type="checkbox"/>) 20 samples | (<input type="checkbox"/>) 10 samples |
| 101 to 500 | (<input type="checkbox"/>) 10 samples | (<input type="checkbox"/>) 5 samples |
| less than 101 | (<input type="checkbox"/>) 5 samples | (<input type="checkbox"/>) 5 samples |

➤ Note: Once **two consecutive rounds** (six month intervals) of monitoring determine that the 90th percentile lead and copper levels are below *action levels*, you may begin a reduced monitoring cycle with approval of the State.

Date Prepared [_____]

Prepared by [_____]
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Change of Sampling Sites

If any sampling sites have changed since your initial round of sampling, please note them below:

| | | |
|------------------------------|-------------------------|-------------------------|
| Original Site Address: | | |
| New Site Address: | | |
| Tier Group of Original Site: | Tier Group of New Site: | Distance Between Sites: |
| Reason for Change: | | |

| | | |
|------------------------------|-------------------------|-------------------------|
| Original Site Address: | | |
| New Site Address: | | |
| Tier Group of Original Site: | Tier Group of New Site: | Distance Between Sites: |
| Reason for Change: | | |

| | | |
|------------------------------|-------------------------|-------------------------|
| Original Site Address: | | |
| New Site Address: | | |
| Tier Group of Original Site: | Tier Group of New Site: | Distance Between Sites: |
| Reason for Change: | | |

| | | |
|------------------------------|-------------------------|-------------------------|
| Original Site Address: | | |
| New Site Address: | | |
| Tier Group of Original Site: | Tier Group of New Site: | Distance Between Sites: |
| Reason for Change: | | |

| | | |
|------------------------------|-------------------------|-------------------------|
| Original Site Address: | | |
| New Site Address: | | |
| Tier Group of Original Site: | Tier Group of New Site: | Distance Between Sites: |
| Reason for Change: | | |

Use additional sheets, if necessary.

Tier Classification

| Community Water System (CWS) | Non-Transient Non-Community (NTNCWS) |
|---|--|
| <p><u>Tier 1:</u> Sampling sites are single family structures:</p> <ul style="list-style-type: none"> • with copper pipes with lead solder installed between 1983 and ~1987 or • contain lead pipes and/or • served by lead service line <p>Only after a PWS has exhausted Tier 1 sites may it complete its sampling pool with Tier 2 sites.</p> | <p><u>Tier 1:</u> Sampling sites consist of buildings:</p> <ul style="list-style-type: none"> • with copper pipes with lead solder installed between 1983 and ~1987 or • contain lead pipes and/or • served by a lead service line <p>Only after a PWS has exhausted Tier 1 sites may it complete its sampling pool with Tier 2 sites.</p> |
| <p><u>Tier 2:</u> Sampling sites consist of buildings (i.e. apartment buildings, schools, hospitals):</p> <ul style="list-style-type: none"> • with copper pipes with lead solder installed between 1983 and ~1987 or • contain lead pipes and/or • served by lead service line <p>Only after a PWS has exhausted Tier 1 and Tier 2 sites may it complete its sampling pool with Tier 3 sites.</p> | <p><u>Tier 2:</u> Sampling sites consist of buildings with copper pipes with lead solder installed before 1983.</p> <p>If additional sites are needed, the system shall use representative sites throughout the distribution system. A representative site is a site in which the plumbing materials used at the site would be commonly found at other sites served by the water system.</p> |
| <p><u>Tier 3:</u> Sampling sites are single family structures w/ copper pipes having lead solder installed before 1983.</p> | <p><u>Tier 3:</u> Not applicable for NTNC</p> |
| <p><u>Tier “Other”:</u> If a CWS or a NTNCWS cannot collect enough samples from tiered sites, it must collect them from sites where the plumbing is similar to that used at other sites served by the water system.</p> | |