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VIA EMAIL

TO: Community Water Supplies

FROM: Michigan Department of Environment, Great Lakes, and Energy (EGLE)
Drinking Water and Environmental Health Division

DATE: April 26, 2023

SUBJECT: Complete Distribution System Materials Inventory (CDSMI)
Evaluating Minimum Service Line Verification Data

This memo provides information for the CDSMI required by the lead and copper provisions of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399). Pursuant to Rule 325.11604 (c)(ii) of Act 399, a CDSMI must be submitted to EGLE by January 1, 2025.

The purpose of the CDSMI is to characterize, record, and maintain a comprehensive inventory of distribution system materials, including service line materials on both public and private property. This should include the establishment or continuation of a comprehensive record management system that is updated regularly when inventory is added, changed, or confirmed. Please visit Michigan.gov/LCR and review the document "[CDSMI Overview](#)" for more information.

The focus of this memo is to provide additional information regarding the CDSMI process: how to use information gathered during service line material verification activities to develop the CDSMI. This is NOT meant to serve as final guidance on all actions necessary to produce the CDSMI. Additional guidance will be provided in the future.

Visit Michigan.gov/LCR for the document titled "[Evaluating Minimum Service Line Verification Data](#)" which describes how water supplies can use the information gathered during Minimum Service Line Material Verification efforts to further develop their CDSMI.

EGLE will be hosting a free webinar, [Drinking Water – Evaluating Minimum Service Line Materials](#), to review this document on **Monday, May 22, 2023, from 9:00 a.m. to 10:00 a.m.** Registration for this webinar is available in the link above.

The webinar will include various examples that should be useful for all community water supplies, including Manufactured Housing Communities, to continue developing the CDSMI.