

RE: Greenwood Mobile Home Park
Report
Drinking Water Program
Ottawa County
PWS ID: OH6201312

Greenwood Mobile Home Park

21220 W. St Rt 51, Genoa, OH 43430

PWS OH6201312, Ottawa County

Distribution System Construction: The distribution lines that feed the trailer homes are PVC plastic. Evidence that supports this is the line leaving the pump house is PVC. Prints from the construction of the complex in 1969 are not available at either the county or local level, and are not onsite.

Service line material: Distribution leaks in the past have typically been a supply line to the trailer, after the PVC plastic. The older service taps are galvanized coming off of the PVC. As a service line leak is discovered, it has been replaced with PVC plastic parts.

Buildings Serviced by this water system: Some trailers found at Greenwood MHP, potentially contain lead solder and fixtures due their age. There are no codes or rules enforced by this PWS that regulates or restricts plumbing material inside the trailer homes.

Historical Lead Copper Data: Samples in the past from this PWS, have been low to non-detect

Sample Monitoring Points: Please refer to the attached map and SMP list for specific sample site locations. The SMP list will be updated as sampling sites change or are added.

RECEIVED

MAR 05 2017

DDAGW - NWDO

Tier 3

Tier 1

PVC Main line
NON-Lead

Water line shut offs

- Lot 51 just under skirting on west drive side of home
- Lot 52 under fiberglass steps on west drive side of home
- Lot 75 under skirting on west side drive of home
- Lot 76 in yard (black crock) shut off is unusable
- Lot 32 under room addition on north drive side of home difficult to reach
- Lot 22 in crock in middle of yard between lot 22 and lot 24

Line from well to shut off on lot 51 is presumed
 Line from lot 51 to lot 32 is presumed

51 RECEIVED
 MAR 05 2017
 DDAGW - NWDO



GREENWOOD MOBILE HOME PARK, GENOA, O.

Each home has a shut off below the home in the bottom of the crock
 Additionally newer homes have a whole house shut off where the main line enters into the home at the water heater