Childhood Lead Exposure: Percent Elevated (≥ 5 mcg/dL) 2014-2018 Test Years

Percent of children with elevated levels compared to Minnesota:
- Lower (<0.9%)
- No difference (about 0.9%)
- 1-2 times higher (0.9-2.7%)
- 3+ times higher (>2.7%)
- No data available

*An elevated blood lead level (EBLL) is defined as a confirmed result at or above 5 micrograms of lead per deciliter of blood (mcg/dL). Tests among children under 6 years. Lead testing is not universal in Minnesota. Children with risk factors (such as older housing or poverty status) for lead exposure are targeted for testing.
Percent of children with elevated levels compared to Minnesota*

- Lower (<0.9%)
- No difference (about 0.9%)
- 1-2 times higher (0.9-2.7%)
- 3+ times higher (>2.7%)
- No data available

*An elevated blood lead level (EBLL) is defined as a confirmed result at or above 5 micrograms of lead per deciliter of blood (mcg/dL).

Tests among children under 6 years. Lead testing is not universal in Minnesota. Children with risk factors (such as older housing or poverty status) for lead exposure are targeted for testing.