

**Newport News Waterworks- Lower Peninsula System  
2022 Lead and Copper Results**

| <b>SAMPLE ID</b> | <b>Pb, ug/L</b> | <b>Cu, ug/L</b> |
|------------------|-----------------|-----------------|
| NN_LCR02         | <1.0            | 40.7            |
| NN_LCR03         | <1.0            | 67.6            |
| NN_LCR04         | <1.0            | 19.6            |
| NN_LCR05         | <1.0            | 45.9            |
| NN_LCR100        | <1.0            | 51.8            |
| NN_LCR101        | <1.0            | 242             |
| NN_LCR102        | <1.0            | 76.4            |
| NN_LCR103        | <1.0            | 37.4            |
| NN_LCR11         | <1.0            | 28.2            |
| NN_LCR12         | <1.0            | 59              |
| NN_LCR13         | <1.0            | 48.6            |
| NN_LCR14         | <1.0            | 64.2            |
| NN_LCR15         | <1.0            | 52.1            |
| NN_LCR16         | <1.0            | 7.19            |
| NN_LCR19         | <1.0            | 73.8            |
| NN_LCR20         | <1.0            | 50              |
| NN_LCR26         | <1.0            | 28.1            |
| NN_LCR28         | <1.0            | 45.4            |
| NN_LCR29         | <1.0            | 57.9            |
| NN_LCR30         | <1.0            | 56.6            |
| NN_LCR32         | <1.0            | 38.9            |
| NN_LCR33         | <1.0            | 61.5            |
| NN_LCR34         | <1.0            | 9.18            |
| NN_LCR35         | <1.0            | 61.4            |
| NN_LCR36         | <1.0            | 55.1            |
| NN_LCR39         | <1.0            | 119             |
| NN_LCR41         | <1.0            | 24.6            |
| NN_LCR44         | <1.0            | 81              |
| NN_LCR47         | <1.0            | 19.7            |
| NN_LCR50         | <1.0            | 49.2            |
| NN_LCR55         | <1.0            | 54.1            |
| NN_LCR57         | <1.0            | 78              |
| NN_LCR60         | <1.0            | 74.9            |
| NN_LCR61         | <1.0            | 40.5            |
| NN_LCR63         | <1.0            | 291             |
| NN_LCR65         | 1.04            | 79.4            |
| NN_LCR68         | <1.0            | 85.4            |
| NN_LCR69         | <1.0            | 52.3            |
| NN_LCR70         | <1.0            | 250             |
| NN_LCR72         | <1.0            | 60              |
| NN_LCR73         | <1.0            | 63.2            |
| NN_LCR75         | <1.0            | 38.8            |

|                 |      |      |
|-----------------|------|------|
| NN_LCR81        | <1.0 | 29.9 |
| NN_LCR87        | 9.86 | 311  |
| NN_LCR89        | <1.0 | 21.5 |
| NN_LCR90        | <1.0 | 101  |
| NN_LCR91        | <1.0 | 12.8 |
| NN_LCR92        | <1.0 | 19.5 |
| NN_LCR95        | <1.0 | 28.2 |
| NN_LCR98        | <1.0 | 28.8 |
| 90th Percentile | <1.0 | 101  |
| Min             | <1.0 | 7.19 |
| Max             | 9.86 | 311  |
| Median          | <1.0 | 52.2 |
| # Samples       | 50   | 50   |