| Sample #: | | NJ-Drinking | DW | 1-1ST FL - S | SW MID CLASS | SROOM SINK | DW2-1ST FL | DW3-2ND FL - GIRLS BATHROOM | | | | | | | |
|--|------------------------|------------------------|---------------------------|---------------|------------------|---------------------------|----------------------------|-----------------------------|-----------|-------|--------------------------------|---|-------|-------|--|
| Field ID: | | Water | | | | | | | | | | | | | |
| Lab ID: | | Standards | 04806-001 08/04/2021 | | | 4 | | | 04806-002 | | 04806-003 | | | | |
| Date Sampled: | | by | | | | | 08/04/2021 | | | | 08/04/2021 | | | | |
| Depth(ft): | | Constituent | | | | | | | | | | | | | |
| | CAS | (ug/L) | | | | | | | | | | | | | |
| Metals (ug/L) | | | Conc | Q | RL | MDL | Conc | Q | RL | MDL | Conc | Q | RL | MDL | |
| Lead | 7439-92-1 | 15 | 0.987 | | 0.500 | 0.041 | 0.098 | J | 0.500 | 0.041 | 0.433 | J | 0.500 | 0.041 | |
| | | | | | | | | | | | | | | | |
| Drinking Water Quality Standards - Oct 13, 2 | 2009, all primary star | dards except listed as | s (sec) for seco | ndary standa | ards | | | | | | | | | | |
| (a) total of four individual THMs consists of C | Chloroform, Bromodi | chloromethane, Dibroi | mochlorometha | ne, Bromofo | orm | | | | | | | | | | |
| (sec) Secondary standards | | | | | | | | | | | | | | | |
| BOLD Conc | Indicates a concent | ration that exceeds th | e applicable cri | iteria. | | | | | | | | | | | |
| J = Concentration detected at a value below | the RL and above th | e MDL for target com | pounds. For no | on-target con | npounds (i.e. Tl | ICs), qualifier indicates | estimated concentra | tions. | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Sample #: | | NJ-Drinking | DW4-2ND FL - GIRLS BATHRO | | | THROOM | DW5-2ND FL - BOYS BATHROOM | | | | DW6-1ST FL - KITCHEN LEFT SINK | | | | |
| Field ID: | | Water | | | | | | | | | | | | | |
| Lab ID: | | Standards | 04806-004 | | | | 04806-005 | | | | 04806-006 | | | | |
| Date Sampled: | | by | 08/04/2021 | | | | 08/04/2021 | | | | 08/04/2021 | | | | |
| Depth(ft): | | Constituent | | | | | | | | | | | | | |
| | CAS | (ug/L) | | | | | | | | | | | | | |
| Metals (ug/L) | | | Conc | Q | RL | MDL | Conc | Q | RL | MDL | Conc | Q | RL | MDL | |
| Lead | 7439-92-1 | 15 | 0.741 | | 0.500 | 0.041 | 0.547 | | 0.500 | 0.041 | 0.047 | J | 0.500 | 0.041 | |
| | | | | | | | | | | | | | | | |
| Drinking Water Quality Standards - Oct 13, 2 | | | | | | | | | | | | | | | |
| (a) total of four individual THMs consists of C | Chloroform, Bromodi | chloromethane, Dibroi | mochlorometha | ne, Bromofo | orm | | | | | | | | | | |
| (sec) Secondary standards | | | | | | | | | | | | | | | |
| | Indiantes a concept | ration that exceeds th | e applicable cri | iteria. | | | | | | | | | | | |
| BOLD Conc | indicates a concern | | | | | | | | | | | | | | |
| BOLD Conc J = Concentration detected at a value below | | | | | npounds (i.e. Tl | ICs), qualifier indicates | estimated concentra | tions. | | | | | | | |
| | | | | | npounds (i.e. Tl | ICs), qualifier indicates | estimated concentra | tions. | | | | | | | |