

**Lead Levels in First-Draw Drinking Water Samples
at Fall Creek Elementary School
Ithaca City School District**

2005 Test Results

Location of Sample / Sample Description	Lead Level* [parts per billion (ppb), or micrograms per liter (µg/L)]
Room 107 (Kitchen) Cold Water Faucet	32.40 ✓
Hall A100 Water Cooler	15.40
Room A107 (Medical Office) Cold Water Faucet	26.70 ✓
Room A108 Drinking Fountain	17.40
Room A109 Drinking Fountain	29.40
Room A114 Drinking Fountain	26.40
Room A122 Drinking Fountain	25.40
Room A123 Drinking Fountain	22.70
Room A124 Drinking Fountain	64.00
Room A125 Drinking Fountain	23.30
Hall A126 Short Drinking Fountain	3.36
Hall A126 Tall Drinking fountain	53.80
Hall 200 Short Drinking Fountain	2.42
Hall 200 Tall Drinking Fountain	2.74
Room 204 (Staff Lounge) Cold Water Faucet	330.00 ✓
Room A206 Drinking Fountain	25.30
Room A207 Drinking Fountain	19.40
Room A208 Drinking Fountain	27.30
Room A209 Drinking Fountain	20.10
Room A214 Drinking Fountain	16.90
Room A215 Drinking Fountain	27.30

Room A216 Drinking Fountain	22.00
Room A217 Drinking Fountain	23.90

*The EPA action level for lead in school drinking water is 20 ppb, or 20 µg/L.

Note: All samples were collected the morning of August 5, 2005.