

**Lead Levels in First-Draw Drinking Water Samples
at Belle Sherman 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 BA4 Short Water Cooler	47.70
Room BA4 Tall Water Cooler	57.70
Hall 134 Drinking Fountain	9.93
Hall 130 Drinking Fountain	23.20
Hall 215 Short Water Cooler	6.73
Hall 215 Tall Water Cooler (N)	4.76
Hall 215 Tall Water Cooler (S)	33.90
Room A7 (Medical Office) Cold Water Faucet	20.30
Room A8 Drinking Fountain	33.40
Room A11 Drinking Fountain	30.40
Room A14 Drinking Fountain	42.60
Room A17 Drinking Fountain	18.50
Room A21 Drinking Fountain	23.90
Room A24 Drinking Fountain	26.00
Room A27 Drinking Fountain	25.00
Room A33 (Kitchen) Cold Water Faucet	28.80
Hall A45 Drinking Fountain	14.80

*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 4, 2005.