

**Lead Levels in First-Draw Drinking Water Samples  
at DeWitt Middle 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)]
Hall B100 Water Cooler	5.30
Hall B200 Water Cooler	3.49
Hall D118 Drinking Fountain	1.68
Hall D118 Water Cooler	3.15
Room D121 Cold Water Faucet	8.44
Room D126 Cold Water Faucet	4.54
Room D210 (Main Office) Cold Water Faucet	1.87
Room D226 (Medical Office) Cold Water Faucet	3.58
Room D237 Cold Water Faucet	11.00
Room D240 Cold Water Faucet	7.97
Hall D242 Handicapped Water Cooler	3.29
Hall D242 Water Cooler	3.82
Hall E200 Drinking Fountain	4.52
Hall E200 Water Cooler	4.07
Hall E218 Water Cooler	7.39
Hall F100 Handicapped Water Cooler	ND**
Hall F100 Water Cooler (S)	ND
Hall F100 Water Cooler (N)	2.78
Locker Room F101 Drinking Fountain	27.10
Locker Room F115 Drinking Fountain	6.53
Hall F207 Water Cooler	3.32

Room F210 (Kitchen) Cold Water Faucet - 1	19.90
Room F210 (Kitchen) Cold Water Faucet - 2	13.30
Room F210 (Kitchen) Cold Water Faucet - 3	30.00

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

\*\*ND - None detected.

Note: All samples were collected the morning of August 12, 2005.