



# EAST GREENWICH TOWNSHIP SCHOOL DISTRICT

SAMUEL MICKLE BUILDING, 559 KINGS HIGHWAY, MICKLETON, NJ 08056

PHONE: 856-423-0412

FAX: 856-224-0144

**Dr. James J. Lynch**, Superintendent  
**Gregory Wilson**, Business Administrator

**Lyn McGravey**, President of the Board of Education  
**Dr. Kimberley Chiodi**, Director of Curriculum & Instruction

## Lead Testing Results Action Plan

On February 22, 2017 and February 23, 2017, the East Greenwich Township School District conducted lead testing of all the drinking water outlets in the Jeffrey Clark and Samuel Mickle Schools. In-addition, the District conducted lead testing of the classroom sinks, which are not considered drinking sources, in both buildings.

The table below identifies the drinking water outlets that tested above the 15.5 parts per billion (PPB) for lead, the actual lead level, and what temporary remedial action the East Greenwich Township School District has taken to reduce the levels of lead at these locations. The 15.5 parts per billion action level is established by the Environmental Protection Agency.

Sample Location	First Draw Results in PPB	Remedial Action
Clark Classroom 105 Bubbler	17.9	Disconnected outlet and bottled water provided
Clark Classroom 103 Bubbler	76.0	Disconnected outlet and bottled water provided
Clark Classroom 159 Bubbler	24.0	Disconnected outlet and bottled water provided
Clark Classroom 150 Bubbler	42.0	Disconnected outlet and bottled water provided
Mickle Classroom 304 Bubbler	17.5	Disconnected outlet and bottled water provided
Mickle Classroom 103 Bubbler	26.0	Disconnected outlet and bottled water provided

The table below identifies the classroom sinks that tested above the 15.5 parts per billion (PPB) for lead, the actual lead level, and what temporary remedial action the East Greenwich Township School District has taken to reduce the levels of lead at these locations.

Sample Location	First Draw Results in PPB	Remedial Action
Clark Classroom 124 Restroom Sink	76.0	Sink designated as hand washing only
Clark Classroom 166e Sink	23.3	Sink designated as hand washing only
Clark Classroom 159 Sink	24.8	Sink designated as hand washing only
Clark Classroom 156 Sink	16.0	Sink designated as hand washing only
Clark Classroom 154 Sink	20.2	Sink designated as hand washing only
Clark Classroom 151 Sink	38.0	Sink designated as hand washing only
Clark Classroom 150 Sink	40.0	Sink designated as hand washing only

JESSICA G. MAHONEY  
 Jeffrey Clark School Principal  
 (856) 423-0613 ext. 1020  
 (856) 423-9186 -Fax

KAROLYN MASON  
 District Assistant Principal  
 (856) 423-0412 ext. 1080  
 (856) 224-0144-Fax

BETH ANN GODFREY  
 Child Study Team Supervisor  
 (856) 423-0412 ext. 1039  
 (856) 423-8116 - Fax

ANDREA EVANS  
 Samuel Mickle School Principal  
 (856) 423-0412 ext. 1040  
 (856) 224-0144 -Fax

All drinking water outlets and classroom sinks that have tested above the lead action level have been flushed and will be re-tested with a first and second draw sample on Friday, March 24, 2017. Upon receiving the results, additional remediation may occur.

A complete copy of the test results are available for review on the East Greenwich Township School District website at <http://www.eastgreenwich.k12.nj.us>.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's website at [www.epa.gov/lead](http://www.epa.gov/lead), call the National Lead Information Center at 800-424-LEAD, or contact your healthcare provider.

For more information regarding the water quality in the East Greenwich Township Schools, please contact the School Business Administrator, Gregory Wilson, at 856-423-2958.

---

JESSICA G. MAHONEY  
Jeffrey Clark School Principal  
(856) 423-0613 ext. 1020  
(856) 423-9186 -Fax

KAROLYN MASON  
District Assistant Principal  
(856) 423-0412 ext. 1080  
(856) 224-0144-Fax

BETH ANN GODFREY  
Child Study Team Supervisor  
(856) 423-0412 ext. 1039  
(856) 423-8116 - Fax

ANDREA EVANS  
Samuel Mickle School Principal  
(856) 423-0412 ext. 1040  
(856) 224-0144 -Fax