



DEPARTMENT OF THE NAVY
COMMANDING OFFICER
NAVAL STATION GREAT LAKES
2601E PAUL JONES STREET
GREAT LAKES, IL 60088-2845

11330
Ser N4/0037
January 15, 2015

Glenview Child Development Center
2101 Saipan Drive
Glenview, IL 60026

Dear Parent or Caregiver:

SUBJECT: GLENVIEW CHILD DEVELOPMENT CENTER BUILDING 8801
DRINKING WATER

The Navy is committed to maintaining safe drinking water on its installations. Our water distribution system is regularly tested for lead and is in compliance with the Safe Drinking Water Act.

Lead exposure is a particular concern for children. Lead in drinking water may come from plumbing inside buildings including fittings, solder, water fountains or water faucets. Therefore, the Environmental Protection Agency (EPA) recommends, but does not mandate, that we test the lead content of drinking water in priority areas such as youth centers (YC) and child development centers (CDCs). Testing at the Glenview CDC (Building 8801) was conducted on November 14, 2014.

Navy environmental personnel conducted this testing at Building 8801 following Department of the Navy and EPA guidelines. Samples from 16 various locations in the CDC were sent to a state-certified laboratory for analysis.

I am pleased to report that all drinking water intended for consumption, including drinking water, water intended for cooking or teeth brushing, and water from sinks used for hand washing, are below the EPA-recommended lead level of 20 parts per billion (ppb). To put this in perspective, one part per billion is equal to one drop of water in an Olympic-size swimming pool.

A summary of all test results, enclosure (1), is provided for information. You can also see a copy of our water testing results at the Glenview CDC (Building 8801), which is open Monday to Friday (6:00 am to 6:00 pm).

11330
Ser N4/0037
January 15, 2015

a. To learn more about lead in drinking water in schools and day care centers visit this EPA website at:
http://www.water.epa.gov/drink/info/lead/schools_index.cfm

b. To learn more about your home's public water supplier, see their annual water quality report:
Glenview:
<http://www.glenview.il.us/Documents/2013waterqualityreport.pdf>

While lead in the drinking water at this facility meets EPA- recommended levels for schools and day care centers, if you have any health related questions or concerns about lead exposure generally, you are encouraged to call the Naval Medical Center Portsmouth Lead Information Line at 757-953-1598.

Sincerely,



W. A. BULIS
Captain, United States Navy
Commanding Officer
Naval Station Great Lakes

Enclosure: 1. Priority Areas Lead Testing Results (Building 8801)

Priority Areas Lead Testing
 Naval Station Great Lakes
 Building 8801-Glenview

Table 1. Summary of Results- Building 8801 (Glenview)

Sampling Location Description			INITIAL SAMPLING RESULTS		
CATEGORY: Water Intended For:	Sample ID	Outlet Description	Sampling Date	Sample Result (ppb)	Retest Required (y/n)?
			Maximum Recommended Level (20 ppb)		
Washing	GV-8801-118RM-LHW-FD	118 After School Classroom Faucet	11/14/14	0.29J	n
Washing	GV-8801-116RM-LHW-FD	116 After School Classroom Faucet	11/14/14	0.32J	n
Drinking	GV-8801-BHALL-WFC-FD	Hallway B Drinking Fountain	11/14/14	0.22J	n
Washing	GV-8801-111WBATH-HHW(A)-FD	111 Women's Restroom (Left Faucet)	11/14/14	2.60	n
Washing	GV-8801-111WBATH-HHW(B)-FD	111 Women's Restroom (Right Faucet)	11/14/14	0.69J	n
Washing	GV-8801-112MBATH-HHW(B)-FD	112 Men's Restroom (Right Faucet)	11/14/14	0.27J	n
Washing	GV-8801-112MBATH-HHW(A)-FD	112 Men's Restroom (Left Faucet)	11/14/14	0.54J	n
Cooking/Brushing	GV-8801-115K-K(E)-FD	115 Main Kitchen (Right Faucet)	11/14/14	4.00	n
Cooking/Brushing	GV-8801-115K-K(D)-FD	115 Main Kitchen (Center Faucet)	11/14/14	1.20	n
Cooking/Brushing	GV-8801-115K-K(C)-FD	115 Main Kitchen (Left Faucet)	11/14/14	0.27J	n
Cooking/Brushing	GV-8801-115K-K(B)-FD	115 Main Kitchen (Utility Faucet)	11/14/14	0.33J	n
Cooking/Brushing	GV-8801-115K-K(A)-FD	115 Side Room Kitchen (Left Faucet)	11/14/14	1.50	n
Drinking	GV-8801-BHALL-WFC-FD	Hallway B Drinking Fountain	11/14/14	0.20J	n
Washing	GV-8801-124RM-LHW(A)-FD	124 Toddler Room (Left Faucet)	11/14/14	0.22J	n
Washing	GV-8801-126RM-LHW(B)-FD	126 Pretoddler Room (Right Faucet)	11/14/14	0.28J	n
Washing	GV-8801-122RM-LHW(A)-FD	122 Preschool (Left Faucet)	11/14/14	0.44J	n

Notes:

J= indicates a result greater than minimum detection limit, but below the quantifiable limit of 1 ppb.
 ppb= parts per billion (micrograms per liter)