

## **Douglas Public Schools**

21 Davis Street, Douglas, MA 01516 (508) 476-7901 FAX (508) 476-3719 www.douglasps.net

Norman Yvon, Superintendent

Cortney Keegan, Business Manager Cindy Socha, Curriculum Director Donna Sousa, Director of Technology Nealy Urquhart, Director of Student Support Services

October 21, 2016

Dear Douglas Elementary School Community,

Our school system is committed to protecting student, teacher, and staff health. To protect our school community, the Douglas Public Schools tested our drinking water for lead in each of our schools. We have received the results for Douglas Elementary School.

Of the 58 samples taken at the elementary school <u>all</u> tested safe for both lead and copper.

You can see a copy of the school's water testing results in the District central office, at the Middle School, which is open from 8:00 AM – 3:30 PM and on our District web-site, www.douglasps.net,

For information about water quality and sampling for lead at home, contact the Massachusetts Department of Environmental Protection (DEP) or enter the following link into your web browser: <a href="http://www.mass.gov/eea/agencies/massdep/water/drinking/is-there-lead-in-my-tap-water.html">http://www.mass.gov/eea/agencies/massdep/water/drinking/is-there-lead-in-my-tap-water.html</a>.

Sincerely,

Norman P. Yvon

Superintendent of Schools

Sam Cederbaum

Principal Douglas Elementary School

am Cederboun

## The results (column J) are reported in mg/l or parts per million. The action level for lead is any result

Douglas: Douglas Elementary						
	Public School	005P	243/244 UPPER	LEAD	ND	MG/L
Douglas: Douglas Elementary	3	-	дандан дарамандараман капанда ка ка капанда кенендеринендеринендеринендеринендеринендеринендеринендеринендерине			, resp.
	Public School	006P	243/244 LOWER	COPPER	0.30	MG/L
Douglas: Douglas Elementary						
School	Public School	006P	243/244 LOWER	LEAD	ND	MG/L
Douglas: Douglas Elementary		-		andri a d	***************************************	
School	Public School	007F	209/ELEVATOR UPPER	COPPER	0.031	MG/L
Douglas: Douglas Elementary	a sof and					
School	Public School	007F	209/ELEVATOR UPPER	LEAD	ND	MG/L
Douglas: Douglas Elementary				MAX 200 - P.O.		
School	Public School	007P	209/ELEVATOR UPPER	COPPER	0.035	MG/L
Douglas: Douglas Elementary			and the last			
School	Public School	007P	209/ELEVATOR UPPER	LEAD	0.0017	MG/L
Douglas: Douglas Elementary		• •			I I	•
School	Public School	4800	209/ELEVATOR LOWER	COPPER	0.03/	ואוט/ר
Douglas: Douglas Elementary	Duhlir School	0080	200/ELENATOR LOWER	IFAD	3	MG/L
Douglas: Douglas Elementary				And the state of t		
	Public School	1600	219/220 UPPER	COPPER	0.43	MG/L
Douglas: Douglas Elementary	117 -1	=			Marie I (All 1996)	Services
School	Public School	009F	219/220 UPPER	LEAD	ND	MG/L
Douglas: Douglas Elementary	e Archi		mateur (n. a. et			
School	Public School	009P	219/220 UPPER	COPPER	0.55	MG/L
Douglas: Douglas Elementary		*** **	onion con-	and and a second	aret Survey Leide	•
School	Public School	009P	219/220 UPPER	LEAD	ND	MG/L
Douglas: Douglas Elementary	e		a balanti		19	
School	Public School	010P	219/220 LOWER	COPPER	0,42	MG/L
Douglas: Douglas Elementary	441					
	Public School	010P	219/220 LOWER	LEAD	ND	MG/L
Douglas: Douglas Elementary			e e e e e e e e e e e e e e e e e e e			
School	Public School	011F	309/ELEVATOR UPPER	COPPER	0.0017	MG/L
Douglas: Douglas Elementary	1100		and a model		a standama	
School	Public School	011F	309/ELEVATOR UPPER	LEAD	ND	MG/L

Douglas: Douglas Elementary School	Public School	011P	309/ELEVATOR UPPER	COPPER	0.010	MG/L
Douglas: Douglas Elementary School	Public School	011P	309/ELEVATOR UPPER	LEAD	0.0018	MG/L
Douglas: Douglas Elementary School	Public School	012P	309/ELEVATOR LOWER	COPPER	0.017	MG/L
Douglas: Douglas Elementary School	Public School	012P	309/ELEVATOR LOWER	LEAD	S	MG/L
Douglas: Douglas Elementary School	Public School	013F	319/320 UPPER	COPPER	0.35	MG/L
Douglas: Douglas Elementary	:				,	
	Public School	013F	319/320 UPPER	LEAD	ND	MG/L
Douglas: Douglas Elementary School	Public School	013P	319/320 UPPER	COPPER	0.37	MG/L
Douglas: Douglas Elementary School	Public School	013P	319/320 UPPER	LEAD	D	MG/L
Douglas: Douglas Elementary School	Public School	014P	319/320 LOWER	COPPER	0.33	MG/L
Douglas: Douglas Elementary School	Public School	014P	319/320 LOWER	LEAD	Ŋ	MG/L
Douglas: Douglas Elementary School	Public School	015F	KITCHEN FOOD PREP SINK #1	COPPER	0.079	MG/L
Douglas: Douglas Elementary School	Public School	015F	KITCHEN FOOD PREP SINK #1	LEAD	B	MG/L
Douglas: Douglas Elementary School	Public School	015P	KITCHEN FOOD PREP SINK #1	COPPER	0.16	MG/L
Douglas: Douglas Elementary School	Public School	015P	KITCHEN FOOD PREP SINK #1	LEAD	Ö	MG/L
Douglas: Douglas Elementary School	Public School	016F	KITCHEN FOOD PREP SINK #2	COPPER	0.080	MG/L
Douglas: Douglas Elementary School	Public School	016F	KITCHEN FOOD PREP SINK #2	LEAD	ND	MG/L
Douglas: Douglas Elementary	Bublic School	0160	E000	COPPER	0.26	MG/L
From this first a constraint to assemble describe the second of the seco		CHO		Annual professional responsibility and the second control of the s	and define a second on the company of the	man and a second

0.0013 0.0038 0.076 0.012	LEAD  I COPPER  I LEAD  .	CAFETERIA DRINKING STATION CAFETERIA DRINKING STATION CAFETERIA DRINKING STATION CAFETERIA DRINKING STATION	017P 018F 018P 018P	Public School Public School Public School Public School	School Douglas: Douglas Elementary School Douglas: Douglas Elementary School Douglas: Douglas Elementary School School School
o.	COPPER	KITCHEN STEAMER	017P	Public School 017P	: Douglas Elementary
0.16	COPPER	KITCHEN STEAMER	017P	Public School	School  Douglas: Douglas Elementary
0.1	COPPER	KITCHEN STEAMER	017P	Public School	School School
0.086 ND	COPPER	KITCHEN STEAMER	017F	Public School	Douglas: Douglas Elementary School Cohool
ND	LEAD	KITCHEN FOOD PREP SINK #2	016P	Public School	