NOTIFICATION: Individual Lead Water Sample Results								
PWS Name:				PWSID: ME				
The Safe Drinking Water Act requires us to provide notification on individual lead results from lead samples we collected. The table below provides that information. SAMPLE RESULTS								
								SAMPLE LOCATION
*Water System: If sample results on lab report are reported in mg/L, fill in ppm (parts per million) for 'Units' in the table above; if results are reported in ug/L, fill in ppb (parts per billion) for 'Units'. Include the < symbol with the result if that is how it is reported by the lab.								
MAXIMUM CONTA	AMINANT I	EVEL GO	OAL (MCLG) & ACTION LEVEL	_			
The MCLG for lead is zero and the action level is 15 parts per billion (ppb) or 0.015 parts per million (ppm). The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety. The action level is the concentration of a contaminant which, if exceeded, triggers treatment of other requirements which a water system must follow.								
NOTE: Parts per billion (ppb) is the same as $\mu g/L$ and parts per million (ppm) is the same as mg/L .								
HEALTH EFFECTS	OF LEAD							
damage to the brain aryour body. The greatesthe effects of lead on the During pregnancy, the	nd kidneys. I est risk of lead the brain with e child can re	t can interfed exposure in lowered IQ eceive lead	ere with the p is to infants, y in children. from the mot	rour body from drinking roduction of red blood young children, and pre Lead is stored in the b ther's bones, which may ed by low levels of lead	cells that car gnant womer ones and can ay affect brai	ry oxygen to Scientists be released in developn	o all parts of s have linked l later in life. nent. Adults	

STEPS YOU CAN TAKE TO REDUCE EXPOSURE TO LEAD IN DRINKING WATER

Run your water to flush out lead: If water hasn't been used for several hours, run water for 15 to 30 seconds or until it becomes cold or reaches a steady temperature before using it for drinking or cooking.

Use cold water for cooking and preparing baby formula: Lead dissolves more easily into hot water.

Do not boil water to remove lead: Boiling water will not reduce lead.

Remove loose solder and debris from plumbing materials: Routinely remove the faucet strainers from all taps and run the water from 3 to 5 minutes and flush out any debris that has accumulated over time.

Identify and replace lead solder: Lead solder appears dull gray, and when scratched with a key becomes shiny. A licensed plumber should be able to help with lead solder identification and replacement (if applicable).

Have an electrician check your grounding: Check with a licensed electrician to see if current grounding of wires from the electrical system can be done differently (if applicable).

Look for alternative sources or treatment of water: You may want to consider purchasing bottled water or a water filter.

ADDITIONAL INFORMATION		
For additional information, please contact	at	(phone)
For additional information on reducing lead exposure around your home/building, ar	nd the health effects of lea	d, visit
EPA's website at http://www.epa.gov/lead or contact your health care provider.		

CERTIFICATION OF CUSTOMER NOTIFICATION OF INDIVIDUAL LEAD RESULTS

(Complete this certification form and return a copy with a completed notice to the Maine Drinking Water Program.)

Public Water System Name: PWSID Number: ME	
Monitoring Period:	
that I have notified consumers about their inc	bould be owner or operator for system), hereby certify and attest dividual lead water sample results in accordance ments, and deadlines as specified in 40 CFR
Distribution Methods:	
Notices were distributed to consumers by	on
using the following methods ((name of person doing distribution) (check all that were used):
Direct Delivery (community systems must use at least delivery if their other method doesn't reach all required consum ☐ Mail ☐ Hand delivery ☐ Email (if it reaches all consumers) ☐ Other direct method approved by the Dr	
Other Method of Delivery: ☐ Posting notice in conspicuous locations ☐ Website ☐ Other (provide details i.e., newsletter, et	c.):
Lead results were received from	ne of laboratory) on (date[s])
**Operators: If you supplied this notice to a water system you whom you gave the information, but ensure that the system out to reflect that (not reflect the date you sent the notification to	ou operate (for them to distribute), please provide the date and person completes the distribution correctly and the rest of the form is filled to the system for distribution).
Date operator sent notice to system contact for them to distribut	e: (date)
System contact the notice was sent to for distribution:	(name)
Signature of Owner or Operator:	Date Signed:
Signature of Owner's Representative:	Date Signed:

**NOTE: Dates on signatures must be on or after the date the data results were distributed to the consumers.