## NOTICE OF CONFIRMED GALVANIZED SERVICE LINE REQUIRING REPLACEMENT IMPORTANT INFORMATION ABOUT LEAD IN YOUR DRINKING WATER

PWS Name:		PWSID	D:	
Date Notice Distributed:	Distribution	Method:		يستن
Your property,			, is being served by a	GALVANIZED
REQUIRING REPLACEMENT (GR steel piping dipped in zinc to prevent service line. Galvanized pipes can abs the lead service line has been remove Lead can cause serious health probler see what you can do to reduce lead in	corrosion and rusting the orb lead while they are o ed. Your service line is do ms, especially for pregna	at is (or ever was) downstr downstream of lead pipes ownstream of a	nt service line is a service ream of a lead service line and release the lead ove	line made of iron or e, or an unknown rtime, even after
What are the health effects of lead? and children can have decreases in IQ exacerbate existing learning and beha can have increased risk of these adversor nervous system problems.	and attention span. Lea evior problems. The child	d exposure can lead to never ren of women who are exp	w learning and behavior posed to lead before or d	problems or luring pregnancy
Where does lead come from? Lead is environment, much of our exposure of and past use of lead-based paint in ho containing lead in household plumbin main (service lines). Lead solder and property your drinking water.	comes from human activi omes. Lead enters drinking g and the water distribu	ties including the use of fong mag water primarily through tion system, such as the pi	ossil fuels, some types of the corrosion, or wearin ipes that connect your ho	industrial facilities, g away, of materials ouse to the water
Steps you can take to reduce your exaction to reduce lead levels, elevated solder or brass faucets, fittings, and verge you to take the steps below to refer to flush out it becomes cold or reaches a Use cold or bottled water for Do not boil water to remove Identify and replace your plue Install a point of use or point Replace your service line.	lead level may also be di alves that may contain le educe your exposure to l lead. If water hasn't bee steady temperature befor drinking, cooking, and e lead. umbing fixtures that con	ue to conditions unique to ead. There are actions you ead in drinking water. en used for several hours, rore using it for drinking or preparing baby formula.	your home, such as the particle of the particl	presence of lead sure. We strongly
How to replace your Galvanized Requictly the public water system and will be ine, it is recommended that you replace ervice line you own so that we can coonay be available to replace the full lenger for more information, contact us at	contacting you with mor se your portion at the sar ordinate our efforts, as w gth of lead / GRR service	e information on this repla me time. Please contact us we are required to replace of lines, even if it is partially of	acement. If you own a po if you plan to replace the ours at the same time. F owned by the customer.	rtion of your service e portion of the
Visit EPA's Web site at <a href="http://www.epa">http://www.epa</a> exposure around your home/building a	a <u>.gov/lead</u> or contact yo	ur health care provider for		ducing lead
The public water system named above h accordance with all delivery, content, fo at the service connection within 30 days hookup until the service line is no longer to dec.dw.lsli@alaska.gov or contact us a	rmat and deadline require of completing the initial le r GRR. Certification of deli	ments specified in 40 CFR 14 ead service line inventory, ar very is due to State annually	11.85. Notice must be delight nnually thereafter, and to rook by July 1. Email a copy of	vered to all consumers new customers upon
PWS Owner/Operator:(Sig	:nature)	(Printed		(Date)