Phone number at our public water supply system: <u>520-559-6798</u>

E-mail address at our public water supply system: <a href="mailto:jcullum@jnjwaterworks.com">jcullum@jnjwaterworks.com</a>

## **Lead Consumer Notice (LCN)**

## Arizona Department of Environmental Quality

	-		
PWS ID #:	AZ04 <u>02073</u>	_DATE: <u>09/01/2022</u>	
PWS NAM	IE: Pearce Elementary Sch	nool	
	ANALYTICAL RESULT FO	R LEAD TAP WATER MONITORING	
determine the lead of our system's san	levels in our system. You	to periodically collect tap water samples to ur residence was selected for this monitoring as s provided to you with the analytical results of t	•
Sample address: <u>B</u> Sample collection d Analytical Lead resu		on): <u>&lt;5.0 ppb</u>	
The MCLG is the expected risk to concentration of	e level of contaminant in health. MCLGs allow f	<b>vel Goal</b> for lead is zero and the action level is 1 in drinking water below which there is no kno for a margin of safety. The <b>action level (AL)</b> if exceeded, triggers treatment or other require	own or is the
women and young the action level co- could show slight cover many years co- is primarily from many searce Elementary S	d levels of lead can cause children. Infants and chould experience delays ideficits in attention span buld develop kidney probnaterials and components	se serious health problems, especially for preg hildren who drink water containing lead in exce in their physical or mental development. Chil in and learning abilities. Adults who drink this w blems or high blood pressure. Lead in drinking w its associated with service lines and home pluming for providing drinking water that meets all atrol the variety of materials used in plumbing	ess of Idren water water
exposure by flushing only cold water for wish to have your water to minimize exposure at <a href="http://www.epa.">http://www.epa.</a>	has been sitting for seven your tap for 30 second drinking or cooking. If yow water tested Information ure is available from the agov/safewater/lead. Wilead-free faucet that	eral hours, you can minimize the potential for nds to 2 minutes before using the water and u ou are concerned about lead in your water, you n on lead in drinking water and steps you can take see Safe Drinking Water Hotline (602) 771-920 When replacing your bathroom or kitchen to meets NSF/ANSI Standard 61 Annex G, which	using may ke 00 or
Who can I contact	at my water system for r	more information?	