## Section 3

## **Combined Lead Consumer Notice and Certification Form**

School Name:	Cordova High School	Date: _	9-26-18	-
LEAD CONSUMER NOTICE ANALYTICAL RESULTS FOR LEAD TAP WATER MONITORING				
Our school facility voluntarily collected tap water samples to determine the lead levels in our school's drinking water. The school facility and sampling sites were selected for this monitoring as part of our overall sampling plan. This notice is provided to you with the analytical results of the water sample collected at the school facility.				
Sample location:	Fountain by the main office	Sample collectio	n date:9-2	26-18
Analytical Lead result, in mg/L (milligrams per liter): $< 0.00031 \text{ mg/L}$				
Sample location: Water	Fountain by gym concession stand	Sample collectio	n date: <sup>9-2</sup>	26-18
Analytical Lead	d result, in mg/L (milligran	ns per liter): $\frac{<0}{}$	.00031 mg/L	
Sample location: Small s	sink in the back of the kitchen	Sample collectio	n date: <del>9</del> -	26-18
Analytical Lead result, in mg/L (milligrams per liter): $\frac{< 0.00031 \text{ mg/L}}{}$				
Sample location:		Sample collectio	n date:	_
Analytical Lead	d result, in mg/L (milligran	ns per liter):		
Sample location:		Sample collectio	n date:	
Analytical Lead	d result, in mg/L (milligran	ns per liter):		
Note: All cample results may be	e shown on one notice or	on senarate ind	ividual notic	res.

## **Definitions**

Action Level (AL): The action level is a concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a school facility must follow. The lead action level for schools is 0.020 mg/L.

## What are the health effects of lead and how can I reduce my exposure?

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and plumbing. The public water system is responsible for providing drinking water that meets all federal and state standards, but cannot control the variety of materials used in plumbing components.

When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using the water and using only cold water for drinking or cooking. Information on lead in drinking water and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov.

Who can I contact at my school for more information? Kathy Vintson, Principal 205-483-7404