

Combined Lead Consumer Notice and Certification Form

School Name: Washington County High School

Date: November 21, 2019

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: Fred Jordan Building Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: Old Gym Lobby Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: FCS Kitchen Sink Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): .0013

Sample location: New Gym Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: 5th and 6th grade building Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: Main Building Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: Main Building-West Hall Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: Band Office Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): .0018

Sample location: Nurse's Office Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): .010

Sample location: Main Building –South Hall Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: New Gym Consession Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: Lunchroom Kettle Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): .0065

Sample location: Fotball Lockerroom Sample collection date: 10/30/19

Analytical Lead result, in mg/L (milligrams per liter): ND

Sample location: Lunchroom Kitchen Sink Sample collection date: 10/30/19

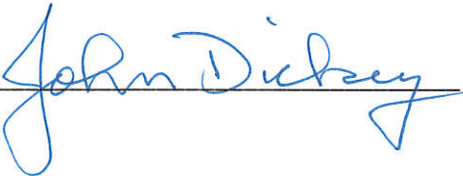
Analytical Lead result, in mg/L (milligrams per liter): .013

Date Consumer Notice completed: November 21, 2019

DELIVERY CERTIFICATION

I certify under penalty of law that I am familiar with the information submitted in this document and that it is true, accurate, and complete.

Name John Dickey Title Superintendent

Signature  Date 11/21/19