

To: CentroNía Parents

Date: January 15, 2019

Re: Water Analysis Results from Lead-Safe and Healthy Housing Division

On December 28, 2018, the Lead-Safe and Healthy Housing Division collected water samples from CentroNía for analysis. This is part of their efforts to ensure that all of the centers in DC have safe drinking water, which is defined as water with a lead concentration level of less than five parts per billion (5ppb).

We received the analytical results yesterday and are pleased to share that results confirm that our water supply is safe.

If you would like to see the detailed results of the water analysis, please check the posted results or request a copy for your review from the receptionist.

To: Padres de CentroNía

Fecha: 9 de enero de 2019

Re: Resultados del análisis del nivel de plomo en el agua

El 28 de diciembre de 2018, la División de viviendas seguras y saludables recolectó muestras de agua de CentroNía para analizar el nivel de plomo en el agua. Esto es parte de sus esfuerzos para garantizar que todos los centros en DC tengan agua potable segura, que se define como agua con un nivel de concentración de plomo de menos de cinco partes por billón (5ppb).

Ayer recibimos los resultados analíticos y nos complace compartir que estos confirman que nuestro suministro de agua es seguro.

Si desea ver los resultados detallados del análisis del agua, puede revisar los resultados publicados o solicitar una copia para revisar de la recepcionista.

GOVERNMENT OF THE DISTRICT OF COLUMBIA
Department of Energy and Environment

Lead-Safe and Healthy Housing Division
Drinking Water Post-Sampling Cover Letter

Dear **Centronia @ 1420 Columbia Road NW**:

The Childhood Lead Exposure Prevention Amendment Act of 2017, DC Code 22-0125 (the Act) sets the actionable level of lead at less than five parts per billion (5 ppb) in drinking water sources. If the level of lead in a drinking water source is found to be above the regulatory actionable level, remediation steps must be taken immediately. At a minimum, corrective actions must be taken to reduce the elevated lead in water concentration level below the actionable level before the water source can be used; or preclude people from consuming or cooking with water from that water source.

Attached are the laboratory report and corresponding chain of custody, with the analytical results of the drinking water samples collected from your facility on **December 28, 2018**.

The lead concentration levels in the samples collected were found below 5 ppb; therefore, no further action is required for the drinking water sources sampled on **December 28, 2018**.

Under the Act, you are responsible for notifying parents, and guardians of the children attending your facility, about the analytical results, within five (5) business days.

If you have any question, please contact us.

Lead in Drinking Water Program

(202)535-2600