

Notification of Manganese Above Secondary Maximum Contaminant Level (MCL) in Water from South Montebello Irrigation District

Este aviso tiene que ver con el agua potable proporcionada por el South Montebello Irrigation District, si esta compañía de agua le proporciona agua, comuníquese con la oficina para obtener la versión en español del aviso. (this notice is for water provided by South Montebello Irrigation District, if this company provides you with water please contact the office for a spanish version of this notice)

The purpose of this Notification is to inform you on the presence of manganese in the groundwater that is served to our customers above the secondary maximum contaminant level. Following mandatory monitoring required by the State Water Resources Control Board, Division of Drinking Water (DDW). A secondary standard effect the color and taste of the water delivered to our customers. We routinely monitor for the presence of drinking water contaminants. The final water sample results were received on September 10, 2021 showed manganese levels of .06 milligrams per liter (mg/L). This result is above the secondary MCL if 0.05 Milligrams per liter (mg/L).

You do not need to use an alternative water supply (bottled water)

This is not an emergency, and this is not considered a health concern.

South Montebello Irrigation District plans on operating well #6 with the manganese concentration on **Thursday January 8, 2024** for no more than **5 days** to catch up on water production when our well 3 that unexpectedly went down and is being fixed. Well 6 was resampled for Manganese on Tuesday January 6, 2024, those samples will be posted when we receive them below.

South Montebello Irrigation District will continue to provide the best quality of water to its customers as its top priority and will continue to monitor for these substances, please share this information with your neighbors.

Manganese Result from 1/6/2024 Sampling

	mg/L
Well 6	TBD

If you have any questions, please call 323-721-4735