## § 141.208 Special notice for exceedance of the SMCL for fluoride.

(a) When is the special notice to given? Community water systems t exceed the fluoride secondary iaximum contaminant level (SMC ) of 2 mg/l as pecified in §143.3 (de ermined by the las single sample taken in accordance with §141.23), b t do not exceed the maximum co taminant level or Juoride (as speci-(MCL) of 4 mg/l fied in §141.62), my provide the public notice in paragr ph ( of this section ed. Pub. to persons sem c notice must be provided. s soon as practical but no later than 12 months from the day the water s stem learns of the excedence. of the notice must also b sental new billing units and new timers at the time service begins and

the State public health officer. Th public water system must repeat e at least annually for as lo the SACL is exceeded. If the pul tice is posted, the notice must remain in place for as long as the SMCL is exceeded, but I no case less than seven e exce dance is elimidays (even if nated). On a case y ase basis, the priquire an initial nomacy agency may 12 m tice sooner than inths and repeat notices more equently han annually.

(b) What is the form and canner of the special notice? The form and nanner of the public notice (including releat notices) must follow the requirements for a Tier 3 public notice in §141.204(c) and (d)(1) and (d)(3).

(c) What mandatory language must be contained in the special notice? The notice must contain the following language, including the language necessary to fill in the blanks:

This is an alert about your drinking water and a cosmetic dental problem that might affect children under nine years of age. At low levels, fluoride can help prevent cavities, but children drinking water containing more than 2 milligrams per liter (mg/l) of fluoride may develop cosmetic discoloration of their permanent teeth (dental fluorosis). The drinking water provided by your community water system [name] has a fluoride concentration of [insert value] mg/l.

Dental fluorosis, in its moderate or severe forms, may result in a brown staining and/or pitting of the permanent teeth. This problem occurs only in developing teeth, before they erupt from the gums. Children under nine should be provided with alternative sources of drinking water or water that has been treated to remove the fluoride to avoid the possibility of staining and pitting of their permanent teeth. You may also want to contact your dentist about proper use by young children of fluoride-containing products. Older children and adults may safely drink the water.

Drinking water containing more than 4 mg/L of fluoride (the U.S. Environmental Protection Agency's drinking water standard) can increase your risk of developing bone disease. Your drinking water does not contain more than 4 mg/l of fluoride, but we're required to notify you when we discover that the fluoride levels in your drinking water exceed 2 mg/l because of this cosmetic dental problem.

For more information, please call [name of water system contact] of [name of community water system] at [phone number]. Some home water treatment units are also available to remove fluoride from drinking water.

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To learn more about available home water treatment units, you may call NSF International at 1-877-8-NSF-HELP."