\$141.206 Notice to new billing units of new customers.

(a What is the requirement for community water systems? Community water systems must give a copy of the most recent public notice for any continuing violation, he existence of a variance or exemption or other ongoing situations requiring a public notice to all new billing units or new customers prior to or at the time service begins.

nauirement for non-(b) What is the community water systems? Non-community water sa stems must continuously post the prolic notice in conspicuous locations in order to inform new conof any continuing violation. variance or exemption, or other situarequiring a public notice tion for as ng as the violation, variance, ex dion, or other situation persists.

§ 141.207 Special notice of the availability of unregulated contaminant monitoring results.

(a) When is the special notice to be given. The owner or operator of community water system or non-transient, non-communit, water system required to monitor under s. 41.40 must notify persons served by the system of the availability of the results of such sampling no later than 12 months are the conitoring results are known.

(b) What is the form and manner of the special notice? The form and manner of the public notice must follow the requirements for a Tier 2 public notice prescribed in §§141.204(c), (d)(1), and (d)(3). The notice must also identify a person and provide the telephone number to contact for information on the monitoring results.

141.208 Special notice for exceedance of the SMCL for fluoride.

(a) When is the special notic to be given? Community water systems that exceed the fluoride secondary maximum contaminant level (SMCL) of 2 mg/l as specified in \$143.3 (determined by the last single ample taken in accordance with \$11.25, but do not exceed the maximum contaminant level (MCL) of 4 mg/l for fluoride (as specified in \$141.62), must provide the public notic in paragraph (c) of this section to persons served. Public notice hust be provided as soon as practical but so

ater than 12 months from the day th ater system learns of the exceedand copy of the notice must also be se all new billing units and new d tomers at the time service begins to he State public health officer. The public water system must repea the notice at least annually for as lo the SMCL is exceeded. If the public notice in posted, the notice must emain in place for as long as the SMCL is exceeded but in no case less than seven days (even if the exceedance s eliminated). on a case-by-case basis, the primacy agency may require an initial notice sooner than 12 months and repeat notices more frequently than annually.

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

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

This is an alert ab your drinking water and a cosmon affect children unde and a cosmetic dent problem that might nine years of age. At help prevent cavities, but children drinking ter containing more than 2 milligrams er H er (mg/l) of fluoride may develop cosmetic decoloration of their permanent teeth (dental fluorosis). The ovided by your community drinking water p water system amel has a fluoride concentration of [in

sert value] ng/l.
sis, in its mederate or severe
fult in a brown staining and/or Dental fluor forms, may rej pitting of the permanent teet. This problem occurs only developing teeth, before they he gums. Children under nine erupt from ovided with alternative sources water or water that has been should be p of drinking treated to remove the fluoride o avoid the possibilit of staining and pitti g of their teeth. You may also went to conpermane tact you dentist about proper use by voung children of fluoride-containing products. Older g ildren and adults may saf lv drink the wa er.

Drin king water containing more than 4 mg/I of fluoride (the U.S. Environmental ction Agency's drinking water tandard can increase your risk of devel poing disease. Your drinking water doe bon not tain more than 4 mg/l of fluoride, but re required to notify you when we ver that the fluoride levels in your dri g water exceed 2 mg/l because of this o netic dental problem.