Rulemaking Public Comment Hearing:
ENV-Or 603.3 amendments (PFOA & PFOS)

Portsmouth, NH
August 10, 2016
9. Public hearings scheduled for:
Date and Time: **Wednesday, August 3, 2016 at 6:00 PM**
Place: **Campbell High School Auditorium; 1 Highlander Court, Litchfield, NH**
Directions & map available at: [http://www.bing.com/maps/default.aspx?rtp=adr~pos.42.8252792358398_71.4458312988281_1+Highlander+Court%2c+Litchfield%2c+NH+03052_Campbell+High+School_](http://www.bing.com/maps/default.aspx?rtp=adr~pos.42.8252792358398_71.4458312988281_1+Highlander+Court%2c+Litchfield%2c+NH+03052_Campbell+High+School_)

Date and Time: **Wednesday, August 10, 2016 at 6:00 PM**
Place: **Conference Room A; NHDES Portsmouth Regional Office; Pease International Tradeport; 222 International Drive, Suite 175; Portsmouth, NH**
Directions & map available at: [http://des.nh.gov/contactus/regional.htm](http://des.nh.gov/contactus/regional.htm)
“establish and adopt ambient groundwater quality standards for regulated contaminants which adversely affect human health or the environment.”

“Where federal maximum contaminant level or health advisories have been promulgated under the Federal Safe Drinking Water Act or rules relevant to such act, ambient groundwater quality standards shall be equivalent to such standards”

“Where no federal maximum contaminant level or health advisory has been issued, the commissioner may adopt ambient groundwater quality standards on a basis which provides for an adequate margin of safety to protect human health and safety.”
Proposed Amendment Env-Or 603.03

Readopt Env-Or 603.03(b), eff. 5-31-16 (doc. #11112, Emergency), cited and to read as follows:
Env-Or 603.03 Ambient Groundwater Quality Standards (AGQS).

(b) The following shall apply to Table 600-1, below:

(2) If perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) are both present, the standard shall be a combined total of 0.07 μg/L;

(c) AGQS shall be as set forth in Table 600-1, below:

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>CAS No.</th>
<th>AGQS μg/L (ppb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluorooctanoic Acid (PFOA)</td>
<td>335-67-1</td>
<td>0.07</td>
</tr>
<tr>
<td>Perfluorooctane Sulfonate (PFOS)</td>
<td>45298-90-6</td>
<td>0.07</td>
</tr>
</tbody>
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