

Notice:
**Advanced Septic Systems Nitrogen Sensors Challenge (ASSNSC) -
Updated Performance Goals and Extended Application Period**

Following further review and discussion, US/EPA has chosen to restate the accuracy, precision and range in the Performance Goals Table (Table A-1) of the Test and Quality Assurance Plan (T/QAP) for the Advanced Septic Systems Nitrogen Sensors Challenge.

These T/QAP changes address expert review of the test plan, practical considerations for in-situ monitoring devices, and the functionality of septic system sensors in field applications.

To ensure transparency and fairness, US/EPA has chosen to extend the acceptance deadline for the Advanced Septic Systems Nitrogen Sensors Challenge. The proposed extended application procedure is a two-step process as summarized below:

- 1. By 12:00 Noon EST on February 9, 2018**, submission of an email indicating intent to apply for performance testing and verification under the US/EPA Advanced Septic Systems Nitrogen Sensors Challenge. This should be sent to Corey Wisneski (sensorchallenge@battelle.org) with the following information:
 - Name and contact information;
 - Type of sensor and the parameters it tests – e.g., NO₃⁻, NH₄⁺, TOC, Total Nitrogen (TN).

- 2. By 11:59 PM EST on February 14, 2018**, submission of completed applications for performance testing under the Advanced Septic Systems Nitrogen Sensors Challenge.

Please contact Corey Wisneski (sensorchallenge@battelle.org) if you have any questions