

**From:** Balcom, Ian N. <Ian.Balcom@lsc.vsc.edu>  
**Sent:** Friday, March 25, 2016 9:33 AM  
**To:** Spiese, Richard  
**Subject:** PFOA biodegradation

**Categories:** PFOA

Hi Rich,

I was wondering if there was a way to get some of the PFOA contaminated ground water. We are interested in starting some biodegradation experiments here in the lab. Perhaps looking at ways to induce co-metabolism as with TCE.

Would it be possible to get samples with the highest levels of PFOA to start cultures with?

Hope you are fairing well with this frenzy.

Cheers,

Ian

Ian Balcom, PhD

Assistant Professor  
Environmental Toxicology and Chemistry

| Lyndon State College | 1001 College Road | Lyndonville Vermont 05851 | 802-626-6247 |

[ian.balcom@lyndonstate.edu](mailto:ian.balcom@lyndonstate.edu)

[Balcom Lab web page](#) | [Course wiki pages](#) | [Department web page](#) | [Nat Sci FB Page](#)

Work for something because it is good, not just because it stands a chance to succeed. - Vaclav Havel

