ENT000366 Submitted: March 29, 2012

From: cgobler@notes.cc.sunysb.edu [mailto:cgobler@notes.cc.sunysb.edu]

Sent: Friday, August 17, 2007 12:13 PM

To: Scott Cullen

Cc: smunch@notes.cc.sunysb.edu **Subject:** radioisotope proposal

Scott,

Attached is the proposal for assessing the potential environmental impacts of unmonitored liquid radiological releases from the Indian Point nuclear power plant on Hudson River biota and environment.

. Since we are trying to piggyback this on the work already

on-going,

(we are doing 10 per site, while sampling at, north, and south of the plant, 30 total, with 3 sample types). However, a lower number of samples might be less likely to detect elevated samples.

Let me know what you think.

Christopher J. Gobler, PhD Associate Professor School of Marine and Atmospheric Sciences Stony Brook University