@ L2154526\_Oct 26 2021.pdf ((467 kb))

This is the updated report ... it's dated October 26th ... the earlier ones, dates October 18th and October 19th, have been superseded ....

Laura C. Green, Ph.D., D.A.B.T. **President & Senior Toxicologist Green Toxicology LLC** 

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(cell)

From: Laura Green < To: "Diane O'Neil" < Date: Wed 10 Nov 2021 02.00.50 PM John McMeeking <

Subject: Re: FW: Follow up Information for Proposed Turf Fields

There is no reason to analyze additional samples of soil, nor to do so "at depth." The point of the sampling and analysis was to determine what concentrations of potentially toxic heavy metals and what concentrations of PFAS are in surficial field soils, which are the soils to which athletes are exposed. The playing fields are not gardens, and no one is either digging in them or growing vegetables in them.

Laura C. Green, Ph.D., D.A.B.T.

## **President & Senior Toxicologist**

**Green Toxicology LLC** 

315 Beach Avenue, Hull, Massachusetts 02045 www.GreenToxicology.com

(cell)

On Wed, Nov 10, 2021 at 1:39 PM Diane O'Neil <

wrote:

I'm not comfortable with them coming here and taking more soil samples. Are you?

Maybe I'm just being overly cautious at this point.

From: Emily Molden < 2021-12:30 PM

Sent: Tuesday, No

To: Diane O'Neil Cc. Jeff Carlson >: RJ Turcotte <

: John McMeeking

Subject: Re: Follow up Information for Proposed Turf Fields

Thanks very much Diane. I see John has already responded regarding stormwater engineering. I know it is a busy time.

I also wanted to request permission from NPS to collect an additional soil sample(s) from the site, perhaps at a greater depth, for analysis and comparison of existing conditions. I was not present when your samples were collected, but RJ and I are researching another laboratory and would very much appreciate the ability to collect another. Happy to have RJ meet anyone else at the site for the sampling.