Daoust, Kevin (DEP)

From: Dunne, Robert (DEP)

Sent: Tuesday, January 21, 2020 2:12 PM

To: 'Jeffrey L. Arps'

Cc: Buswell, Rebecca (DEP); Daoust, Kevin (DEP); DelleChiaie, Dino (DEP)

Subject: RE: Princeton PFAS - RTN 2-21072

Thanks, Jeff;

I will speak w/Rebecca and one of us will get back to you.

Robert Dunne Emergency Response MassDEP/CERO 8 New Bond St. Worcester, MA 01606 (508) 849-4013

24-Hr ER Hotline - 888-304-1133

From: Jeffrey L. Arps [mailto:JLArps@tighebond.com]

Sent: Tuesday, January 21, 2020 12:41 PM

To: Dunne, Robert (DEP) **Cc:** Buswell, Rebecca (DEP)

Subject: Princeton PFAS - RTN 2-21072

Bob, as discussed, below is a summary of potable well PFAS data that came in this morning. Time of knowledge is 10:40 today.

The concentrations shown below are in ppt and are the sum of the six compounds, three are over 20 ppt, and a fourth is very close (16 Boylston). We are working on the next radius map now as well.

- 13 Boylston Non Detect (<2)
- 16 Boylston 19.9
- 17 Boylston Non Detect (<2)
- 24 Boylston Non Detect (<2)
- 1 Hubbardston 31.5
- 14 Gregory Hill 9.4
- 2 Mountain Non Detect (<2)
- 14 Mountain 38.7
- 29 Mountain **117.3**
- 11 Prospect 4.4
- 17 Prospect 2.8
- 18 Prospect Non Detect (<2)
- 1 Worcester Rd Non Detect (<2)
- 10 Worcester Rd 16.6

Rebecca, give me a call this afternoon if you wish to discuss further. Mark was interested in the results for 14 Mountain Road, so I will give him a call this afternoon. Thank you both!

Jeffrey L. Arps, LSP | Director, Remediation & Field Services

Principal Environmental Scientist

Tighe & Bond | 53 Southampton Road | Westfield, MA 01085 | 413.572.3227 | 413.221.6201 (cell) **www.tighebond.com** | Follow us on: <u>Twitter</u> <u>Facebook</u> <u>LinkedIn</u>