Jennifer Warburton

Upon reviewing relevant documents related to this cleanup project, I strongly recommend continued and ongoing monitoring of water quality at the site for new well #18 and old well #2. Well #18 is for drinking water and my understanding is that well #2 has been "decommissioned" and no longer used for drinking water. ASPECT Consulting's Transmittal Letter, dated 5/20/22, outlines Year 3 (2022) water quality monitoring results for both wells #18 and #2. Well #18 monitoring results show TPHs-Gasoline Range Organics at 120 and BTEX Toluene at 38. While both monitoring results are below MTCA Method A Cleanup Levels, both results are above those of well #2. It seems very important for ongoing testing/monitoring to continue to ensure well #18 used for drinking water shows a continued decline (and hopefully elimination) of these two contaminant levels as well as other contaminants listed. This will further support the integrity of the cleanup project and most importantly ensure clean and healthy drinking water in our community. Thank you.