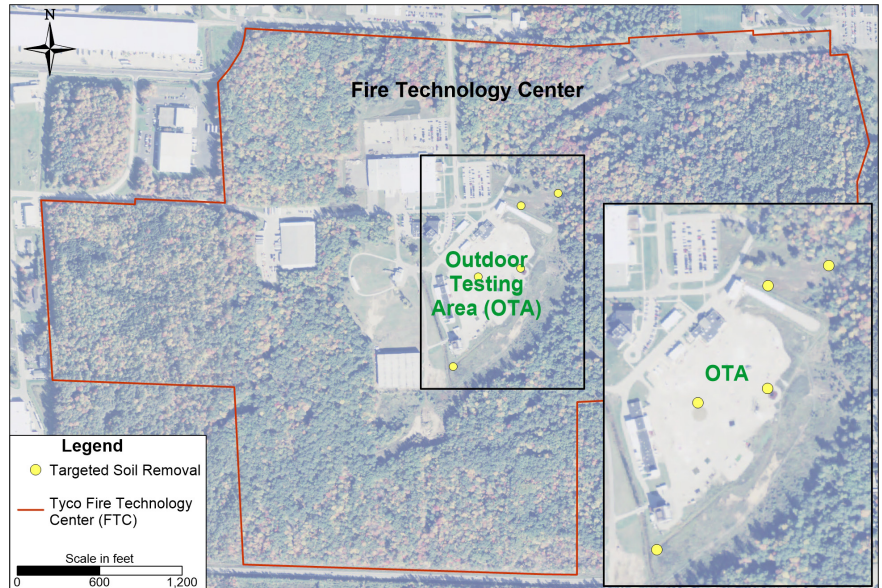


Ensuring Clean Soil & Clean Water

Tyco conducted extensive soil testing across the FTC and these are the **SITE INVESTIGATION FINDINGS:**

- **+99% of all samples cleaner than** WDNR "Non-Industrial" PFAS standard for **sites used for homes, schools, etc.**
- **100% soil samples cleaner than** WDNR PFAS standard for **industrial sites** like FTC
- **Most PFAS has flushed from the soil** on the FTC into the groundwater moving primarily east.



Remediation Goal: Ensure clean soil & protect groundwater

Voluntarily & proactively excavate & remove:

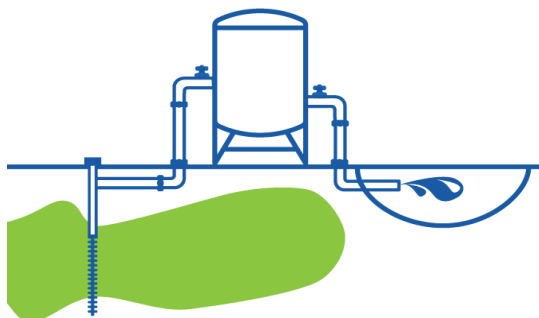
- **100% of soil with aggregated PFAS (see map above)**
- **100% of stored soil** from construction of new FTC building
- **No on-site storage** of excavated soil

Dispose out-of-state at licensed facility

Remediation plan submitted to WDNR March 15, 2021 for review.

Soil remediation could be completed within 6 months of approval.

Integrated with Phase 1: GETS (Groundwater Extraction & Treatment System)



- Eliminates +95% of PFAS in groundwater
- **Captures & cleans any remaining PFAS** in soil flushing into groundwater