

## Orlando Pacheco

---

**From:** Jaeger, Julee <Julee.Jaeger@arcadis.com>  
**Sent:** Thursday, October 28, 2021 2:17 PM  
**To:** Cansler, Theresa; Daniel.M.Groher@usace.army.mil; Dejesus, Monique; halevesque@seres-es.com; Martz, Ian; Penelope Reddy; Perry, Steven; Plasket, Whitney; robert.j.simeone@us.army.mil; Summerwood, Tina; Tauro, Susan; Therriault, Brian; Vitolins, Andy  
**Cc:** Former Fort Devens RAB  
**Subject:** Former Fort Devens Quarterly Project Update – Fall/Winter 2021

### Former Fort Devens Army Installation Notification



## Quarterly Project Update – Fall/Winter 2021

### What's happening in fall 2021?

- Shepley's Hill Landfill (SHL) remedy evaluation work is underway; activities include data evaluations, air sparging pilot study, arsenic treatment plant (ATP) optimization pilot study, and initial development of alternatives for Focused Feasibility Study (FFS)
- Draft Area 1 Phase 2 PFAS Remedial Investigation (RI) Work Plan will be submitted
- Supplemental RI Work Plans for Areas of Concern (AOCs) 43G/57/69W will be submitted
- Fall sampling is being conducted and Land Use Controls (LUCs) are being inspected for the Long-Term Monitoring Program

### What is planned for winter 2021-2022?

- SHL remedy evaluation will continue with the pilot studies and further development of the FFS
- Depending on results of the ATP pilot study, potential upgrades to optimize the SHL ATP
- Field work for the Area 1 Phase 2 PFAS RI will be planned
- Draft Area 2 Phase 2 PFAS RI Work Plan will be submitted
- Field work for AOCs 43G/57/69W Supplemental RI will be planned
- Human Health Risk Screening for the Devens Consolidated Landfill (DCL) Contributor Sites will be conducted

There is more information on the Former Fort Devens  
Environmental Cleanup website at:

<https://www.nae.usace.army.mil/missions/projects-topics/former-fort-devens-environmental-cleanup/>

---

If you have any questions, please send an email to and we will reply:  
[FormerFortDevensRAB@arcadis.com](mailto:FormerFortDevensRAB@arcadis.com)