

Corrective Action Plan Preparation Training – Exercise Part 3: Establish Performance Metrics, Remedial Milestones and Endpoints to Achieve Remedial Objectives

Identify the following for the technology of AS/SVE to address the concerns of: 1. Impacted groundwater above Tier I RBSLs offsite and/or SSTLs onsite, 2. Vadose zone soil impacted below Tier I RBSLs but groundwater impacted above Tier I RBSLs, 3. LNAPL saturation is within the residual saturation range and persistent source of dissolved phase or vapor phase concerns.

1. The performance metrics that will be used to measure the progress of the technology:
2. The remedial endpoint that signifies the technology has achieved its objective:
3. The estimated timeframe to achieve the objective:
4. Anticipated milestones:
5. A proposed reporting schedule based on the milestones:
6. Describe how this plan is a SMART Objective:  Specific -  Measurable -  Agreed Upon -  Realistic -  Time-based -