

Overview of Active Mitigation Subgroup Training Materials

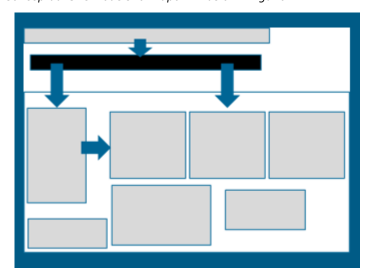
Vapor Intrusion Mitigation Team | December 2020

The Active Mitigation subgroup of ITRC's Vapor Intrusion Mitigation Training team prepared a fact sheet and four technology information sheets to support training on vapor intrusion (VI) mitigation:

- Active Mitigation Fact Sheet
- Crawlspace Ventilation (CSV) Technology Information Sheet
- Sub-membrane Depressurization (SMD) Technology
 Information Sheet
- Sub-slab Depressurization (SSD) Technology Information
 Sheet
- Sub-slab Ventilation (SSV) Technology Information Sheet

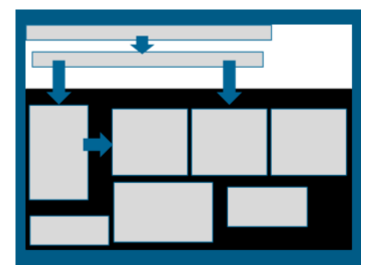
The information presented in the fact sheet and technology information sheets for this subgroup is supported by the following additional work products that were prepared by other subgroups within the Vapor Intrusion Mitigation Training team:

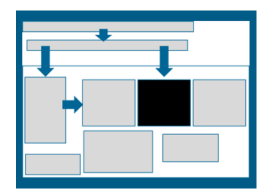
Conceptual Site Models for Vapor Intrusion Mitigation



- Conceptual Site Models for Vapor Intrusion Mitigation Fact Sheet
- Vapor Intrusion Mitigation Conceptual Site Model Checklist

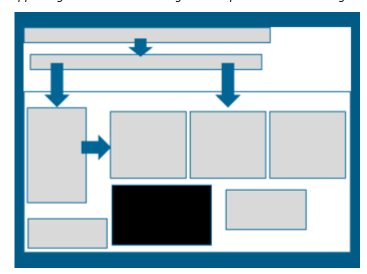
Public Outreach during Vapor Intrusion Mitigation





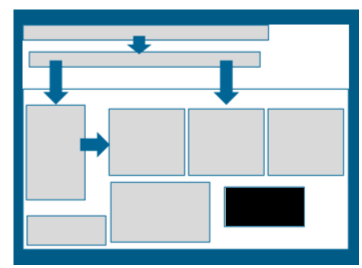
Public Outreach during Vapor Intrusion Mitigation Fact Sheet

Supporting Information for Design and Implementation of Mitigation Approaches



- Design Considerations Fact Sheet
- Post-Installation Fact Sheet
- Operations, Maintenance, & Monitoring/Exit Strategy Fact Sheet

Checklists for Active & Passive Mitigation Approaches



- System Design and Documentation Checklist
- Post-Installation System Verification Checklist
- Operations, Maintenance, & Monitoring Checklist

The <u>acronyms</u>, <u>glossary terms</u>, and <u>references cited</u> in these documents are also available on the Vapor Intrusion Mitigation Training team website.

Return to the <u>Interactive Directory of Vapor Intrusion Mitigation Training Team Work Products</u>.