

Site Characterization

Advisory – Active Soil Gas Investigations
(DTSC/LARWQCB, 2012; revision 2015)

Volatile chemical contamination
that may pose VI risk

Evaluation of Potential Vapor Intrusion Risk

*Guidance for the Evaluation and Mitigation of
Subsurface Vapor Intrusion to Indoor Air*
(aka Vapor Intrusion Guidance; DTSC, 2011)

VI risk present

Mitigate Indoor Air Exposure

Vapor Intrusion Mitigation Advisory
(DTSC, 2011)

Long-term Monitoring

Vapor Intrusion Mitigation Advisory
(DTSC, 2011)

Chlorinated VOC
contamination in vadose
zone that warrants
remediation

Public Participation

*Vapor Intrusion Public
Participation Advisory*
(DTSC, March 2012)

VIPPA applies to all aspects of
investigating, evaluating,
remediating, and mitigating
sites with known or potential VI
risk

Active Remediation of Vapor Source

*PT&R Guidance - Remediation of
Chlorinated VOCs in Vadose Zone Soil*
(DTSC, 2010)

These documents can be accessed via
the links provided on this web page:
www.dtsc.ca.gov/SiteCleanup/Vapor_Intrusion.cfm

**Cal/EPA Resources for Identifying
and Mitigating Risk Associated with
Vapor Intrusion into Indoor Air**