## Nebraska

	VAPOR INTRUSION SCREENING LEVELS (μg/m³) 1, 2, 3			
	Sub-Slab Residential	Sub-Slab Industrial/Commercial	Indoor Air Residential	Indoor Air Industrial/Commercial
Benzene	12	520	0.36	16
Tetrachloroethylene	350	5,800	10	180
Trichloroethylene	67	200	2	6.0
Vinyl Chloride	5.6	930	0.17	28

## Notes:

- 1. Nebraska Department of Environmental Quality (NDEQ) vapor intrusion screening levels are noted in the table and can be found <a href="https://example.com/here-noted-in-the-table-and-can be-found-here-noted-in-the-table-and-can be-found-here-noted-in-the-table-and-can be-found-here-noted-in-the-table-and-can be-found-here-noted-in-the-table-and-can be-found-here-noted-in-the-table-and-can be-found-here-noted-in-the-table-and-can be-found-here-noted-in-the-table-and-can be-found-here-noted-in-table-and-can be-found-here-no
- 2. The United States Environmental Protection Agency's (US EPA) Vapor Intrusion Screening Levels (VISLs) link is included <a href="here">here</a> erence.
- 3. Site-specific evaluation or mitigation is required if the VISLs are exceeded. Refer to the Nebraska Voluntary Cleanup Program Guidance document <a href="here">here</a>.



