Uncertainty Management Matrix* (Human Exposure Environmental Indicator Example)

Uncertainty	Amount of Uncertainty For Decision(s) Being Made (hi, med, low), and why	Impact (i.e., what is potential impact if uncertainty statement is false)	Management Options		
(Identify a condition for which you have some uncertainty)			Data Collection Options	Ongoing Monitoring	Intervention/ Contingency Options
There are no unacceptable exposures to air or water	Air: Med-high due to potential indoor air contamination	Air: Significant since levels of concern for	Air: Take indoor air samples, soil gas samples,	Establish ongoing monitoring program at	Air: Install vapor removal system (rather than relying on monitoring or a
contamination at the Smith home	from shallow gw plume that could be beneath home,	DCE in air are very low (i.e., < <lug m<sup="">3</lug>	shallow groundwater samples near	Smith house	contingency in response to monitoring)
Note: This matrix is for only two examples of the pathways that should	and lack of existing samples	Water: Significant	Smith home now		Water: Alternative Water Supply or private water treatment system
be considered for making an overall Human Exposure Controlled El	Water: low, due to confirmed lack of contamination in drinking well	because well is currently used for drinking water and	Water: Install additional ground water wells (or		
determination.	in difficulty well	potential for contamination exists	collect more groundwater samples)		

^{*} This tool is based on the premise that uncertainties will always exist to some extent for environmental characterization and remediation, but they should be identified and they can be managed.

Uncertainty Management Matrix* (Contaminated Groundwater Migration Under Control Example)

Uncertainty (Identify a condition for which you have some uncertainty)	Amount of Uncertainty For Decision(s) Being Made (hi, med, low) and why	Impact (i.e., what is potential impact if uncertainty statement is false)	Management Options		
			Data Collection Options	Ongoing Monitoring	Intervention/ Contingency Options
The plume of contaminated groundwater is not migrating above levels of concern.	Med-low: Current limit of plume is vague due to the distance between contamination found at the facility and non-detects adjacent to Marina; however, extraction system should contain ongoing migration	Would not meet the Groundwater El, and the plume would be contaminating additional portions of the aquifer	Install additional wells or collect additional ground water samples	Routine sampling and analysis of existing monitoring wells, and evaluation of extraction system	Install and monitor additional wells, and/or supplement extraction system to improve confidence in containment

^{*} This tool is based on the premise that uncertainties will always exist to some extent for environmental characterization and remediation, but they should be identified and they can be managed.

Uncertainty Management Matrix*

Uncertainty (Identify a condition for which you have some uncertainty)	Amount of Uncertainty For Decision(s) Being Made (hi, med, low), and why	Impact (i.e., what is potential impact if uncertainty statement is false)	Management Options			
			Data Collection Options	Ongoing Monitoring	Intervention/ Contingency Options	

^{*} This tool is based on the premise that uncertainties will always exist to some extent for environmental characterization and remediation, but they should be identified and they can be managed.