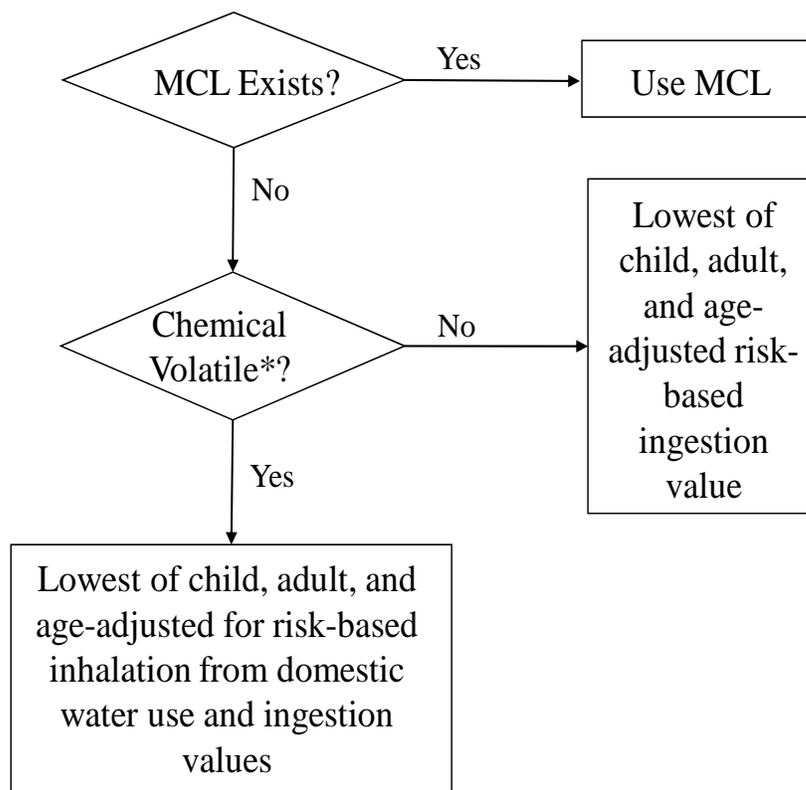


**NOTE:**

1. In this chart, “use” refers to domestic consumption.
2. The analysis embodied in the chart is performed for each groundwater zone of interest. The conclusion of the analysis (the groundwater use pathway is either carried forward for additional consideration, or no further evaluation of the pathway is required) applies to the individual groundwater zone under analysis. Different conclusions may apply to different groundwater zones at a given site.
3. The attributes of an AUL must be sufficient to “eliminate reasonable probability of future use”, and, by that, allow a conclusion that “no further evaluation of groundwater use pathway required.”

**Figure 6-2. Site Conceptual Model for Domestic Consumption of Groundwater Exposure Pathway Analysis**



\* Chemical is volatile if  $MW < 200$  and  $H$  (dimensionless)  $> 2.2 \times 10^{-7}$ .

**Figure 6-3. Determination of Groundwater Target Concentration at POE**