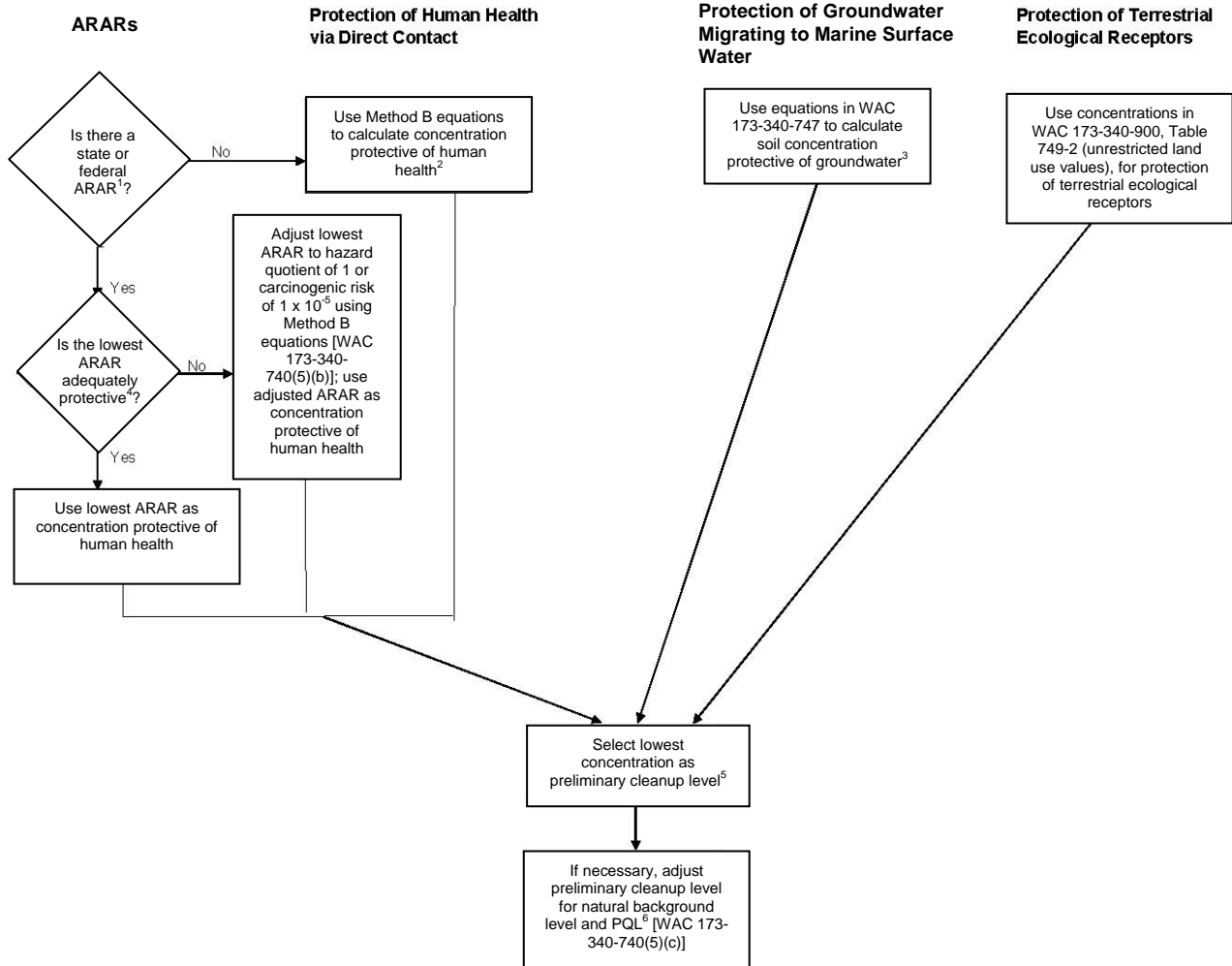


Site Soil Preliminary Cleanup Level Development under MTCA



¹ ARAR = Applicable or relevant and appropriate requirement. For protection of human health, soil ARARs for PCBs include cleanup levels published under TSCA.
² Use lower of carcinogenic and non-carcinogenic values of both are available; use Method A value for arsenic, lead, and TPH.
³ For groundwater migrating to surface water, use surface water criteria in calculation. Adjust surface water criteria for natural background levels, if needed, before using in calculation.
⁴ Adequately protective means a hazard quotient of 1 or less, or an excess cancer risk of 1×10^{-5} or less.
⁵ If lowest concentration is based on protection of groundwater, an empirical demonstration in accordance with WAC 173-340-747(9) may be used to demonstrate protection of groundwater instead of calculated concentrations. In this case, use the next lowest concentration (i.e., protective of human health or terrestrial ecological receptors) as preliminary cleanup level.
⁶ PQL = Practical quantitation limit.

4/8/08 SEAT:\515147007\02\CADRI-Current Figures\Fig 4 Combine RI (2).doc



Site Soil Preliminary Cleanup Level Development Under
MTCA

FIGURE 4