

Figures

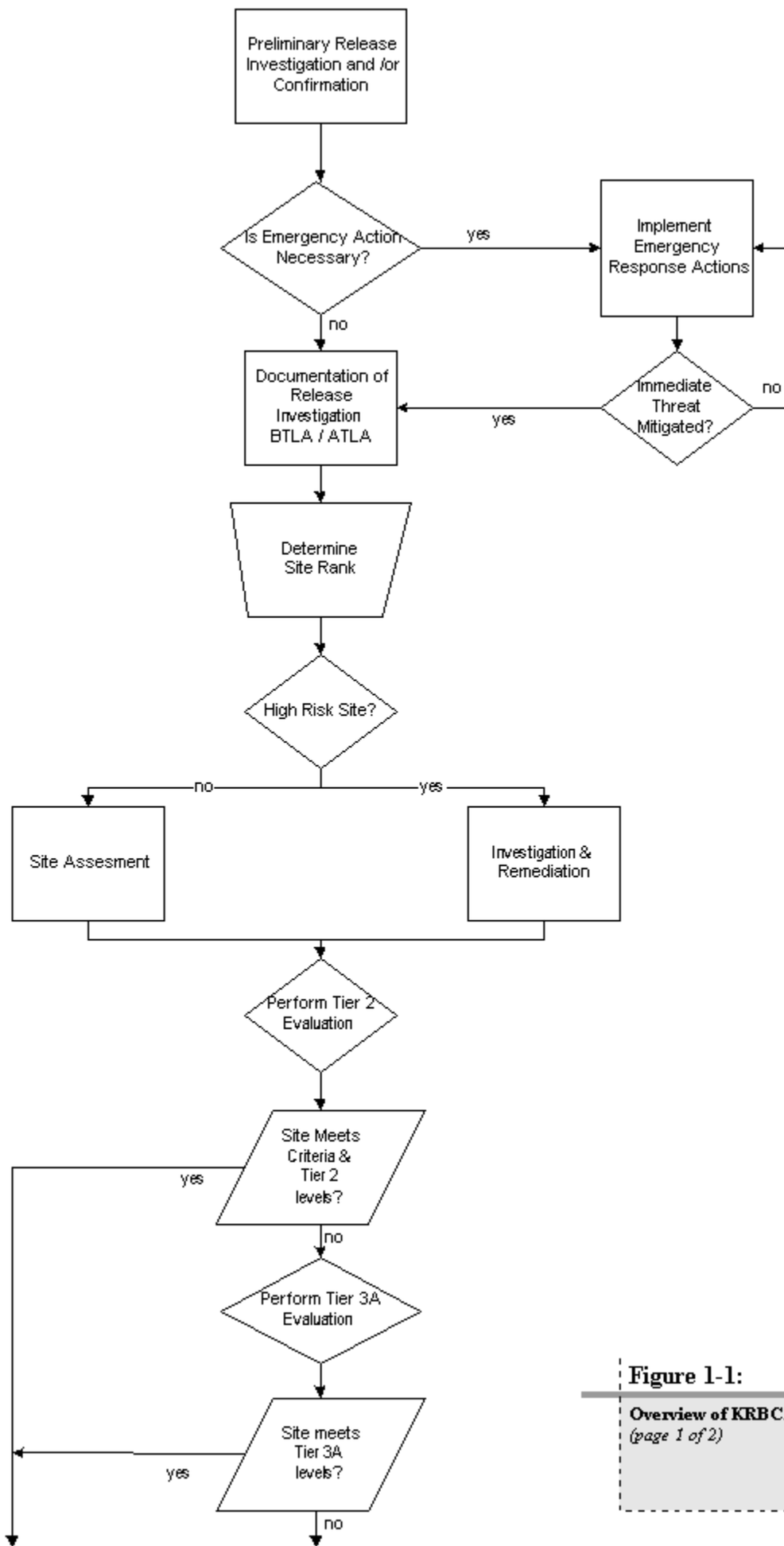


Figure 1-1:
Overview of KRBCA Process
(page 1 of 2)

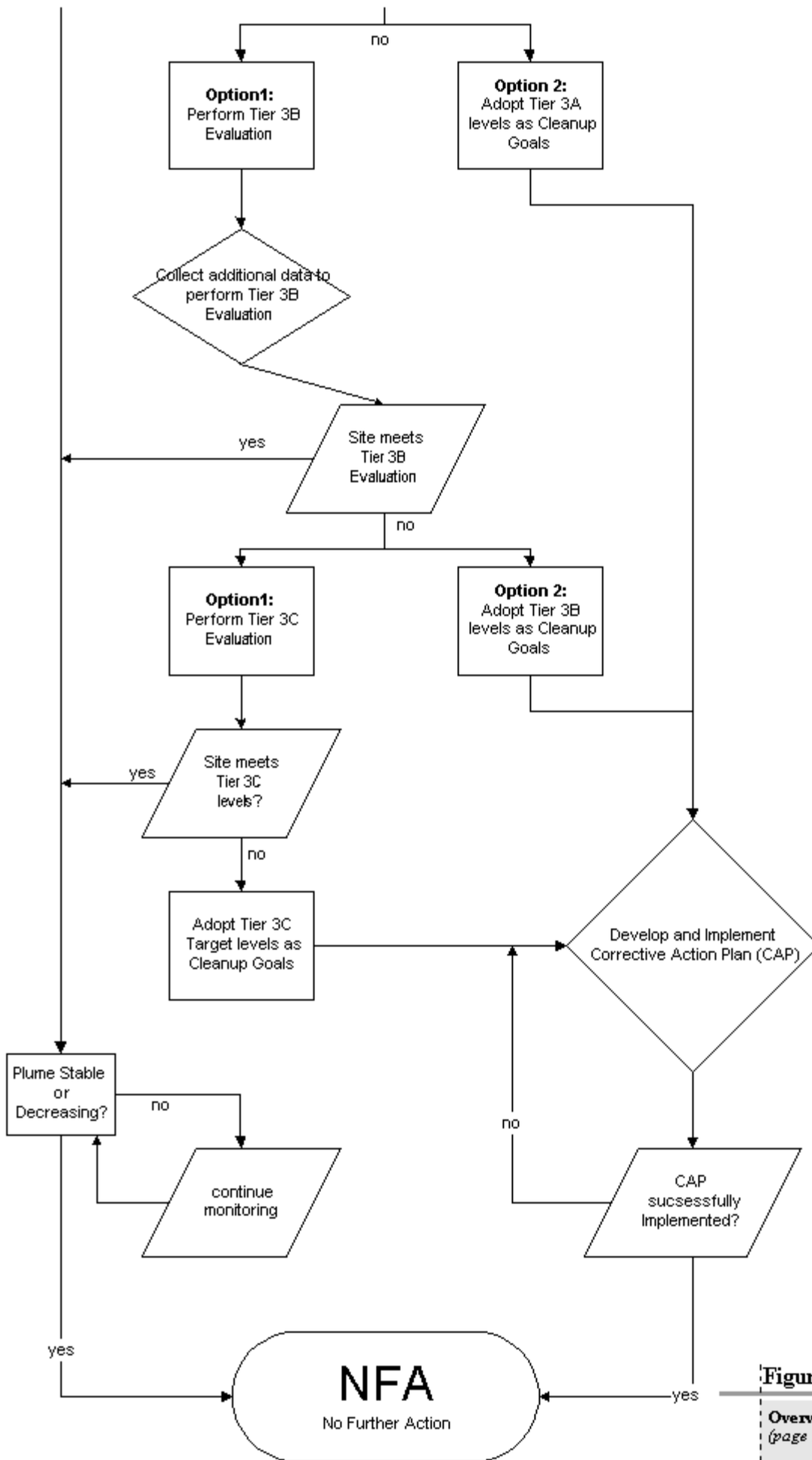


Figure 1-1:
 Overview of KRBCA Process
 (page 2 of 2)

Figure 3.1

SITE CONCEPTUAL EXPOSURE MODEL - Current Conditions

Current On-Site	Surficial Soils	Subsurface Soils	Groundwater	
Receptor	Outdoor Inhalation of Vapors & Particulates, Dermal Contact, & Accidental Ingestion	Indoor Inhalation of Vapor Emissions	Indoor Inhalation of Vapor Emissions	Justification
Resident Child				
Resident Adult				
Commercial Worker				
Construction Worker				

Current Off-Site	Surficial Soils	Subsurface Soils	Groundwater	
Receptor	Outdoor Inhalation of Vapors & Particulates, Dermal Contact, & Accidental Ingestion	Indoor Inhalation of Vapor Emissions	Indoor Inhalation of Vapor Emissions	Justification
Resident Child				
Resident Adult				
Commercial Worker				
Construction Worker				

State in the box if the exposure pathway is **Complete** or Incomplete for each Receptor, and provide justification.

Surficial soils = 0-1' for Residents, and the Commercial Worker.

Subsurface soils = 1' to top of the capillary fringe for the Res Adult & Res Child, and the Commercial Worker.

Groundwater Resource Protection Pathway is always complete.

NA = Not Applicable

NE = Indicates the receptor is Not Exposed to this Pathway.

Footnotes:

Figure 3.2

SITE CONCEPTUAL EXPOSURE MODEL - Future Conditions

Future On-Site	Surficial Soils	Subsurface Soils	Groundwater	
Receptor	Outdoor Inhalation of Vapors & Particulates, Dermal Contact, & Accidental Ingestion	Indoor Inhalation of Vapor Emissions	Indoor Inhalation of Vapor Emissions	Justification
Resident Child				
Resident Adult				
Commercial Worker				
Construction Worker				

Future Off-Site	Surficial Soils	Subsurface Soils	Groundwater	
Receptor	Outdoor Inhalation of Vapors & Particulates, Dermal Contact, & Accidental Ingestion	Indoor Inhalation of Vapor Emissions	Indoor Inhalation of Vapor Emissions	Justification
Resident Child				
Resident Adult				
Commercial Worker				
Construction Worker				

State in the box if the exposure pathway is **Complete** or Incomplete for each Receptor, and provide justification.

Surficial soils = 0-1' for Residents, and the Commercial Worker.

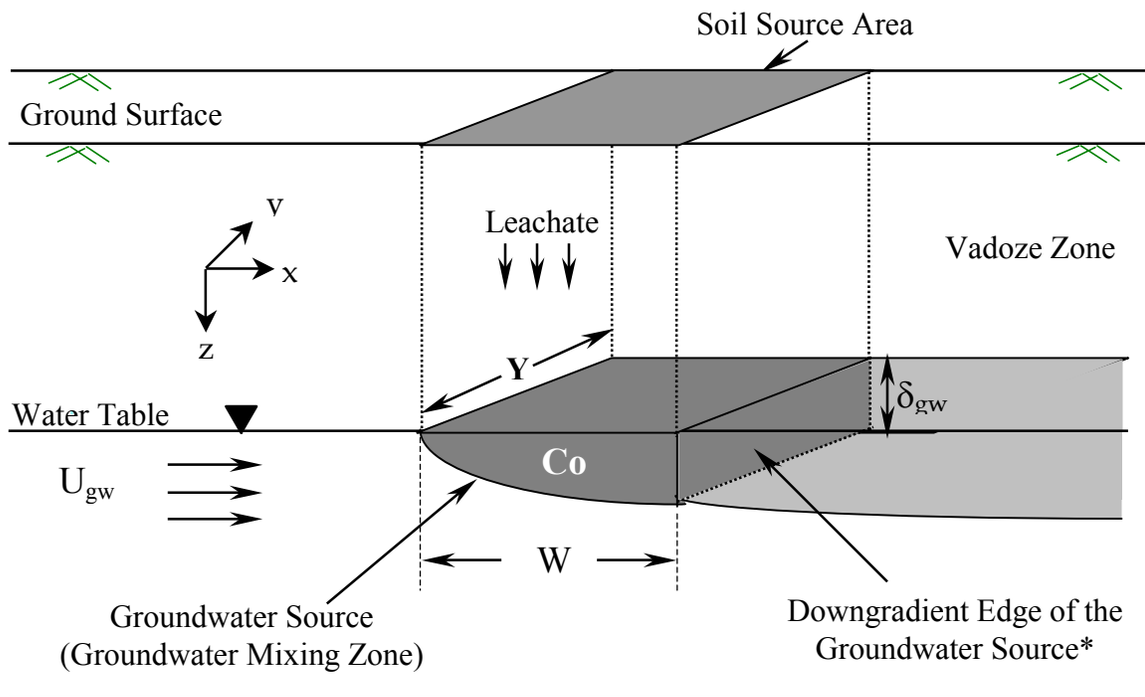
Subsurface soils = 1' to top of the capillary fringe for the Res Adult & Res Child, and the Commercial Worker.

Groundwater Resource Protection Pathway is always complete.

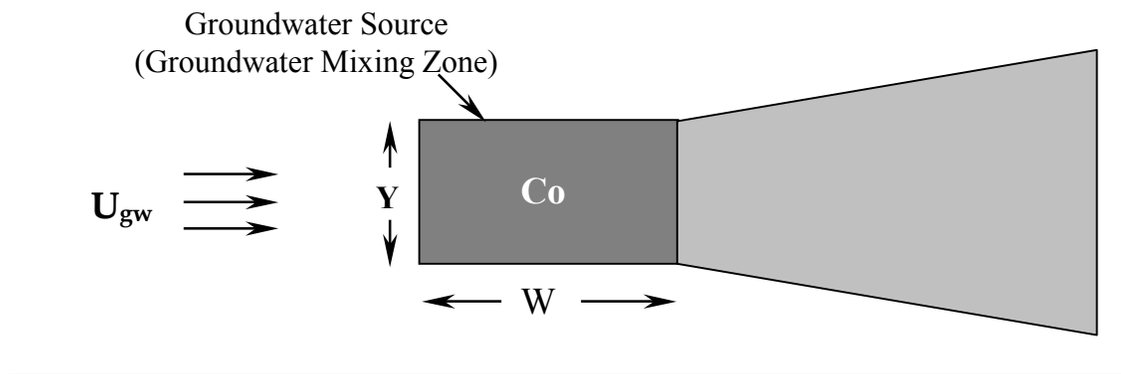
NA = Not Applicable

NE = Indicates the receptor is Not Exposed to this Pathway.

Footnotes:



SECTION



PLAN

Note:

* Assumes only vertical leaching, i.e., there is no horizontal spreading in the unsaturated zone.

FIGURE 3-3: SCHEMATIC DESCRIPTION OF DOMENICO'S MODEL