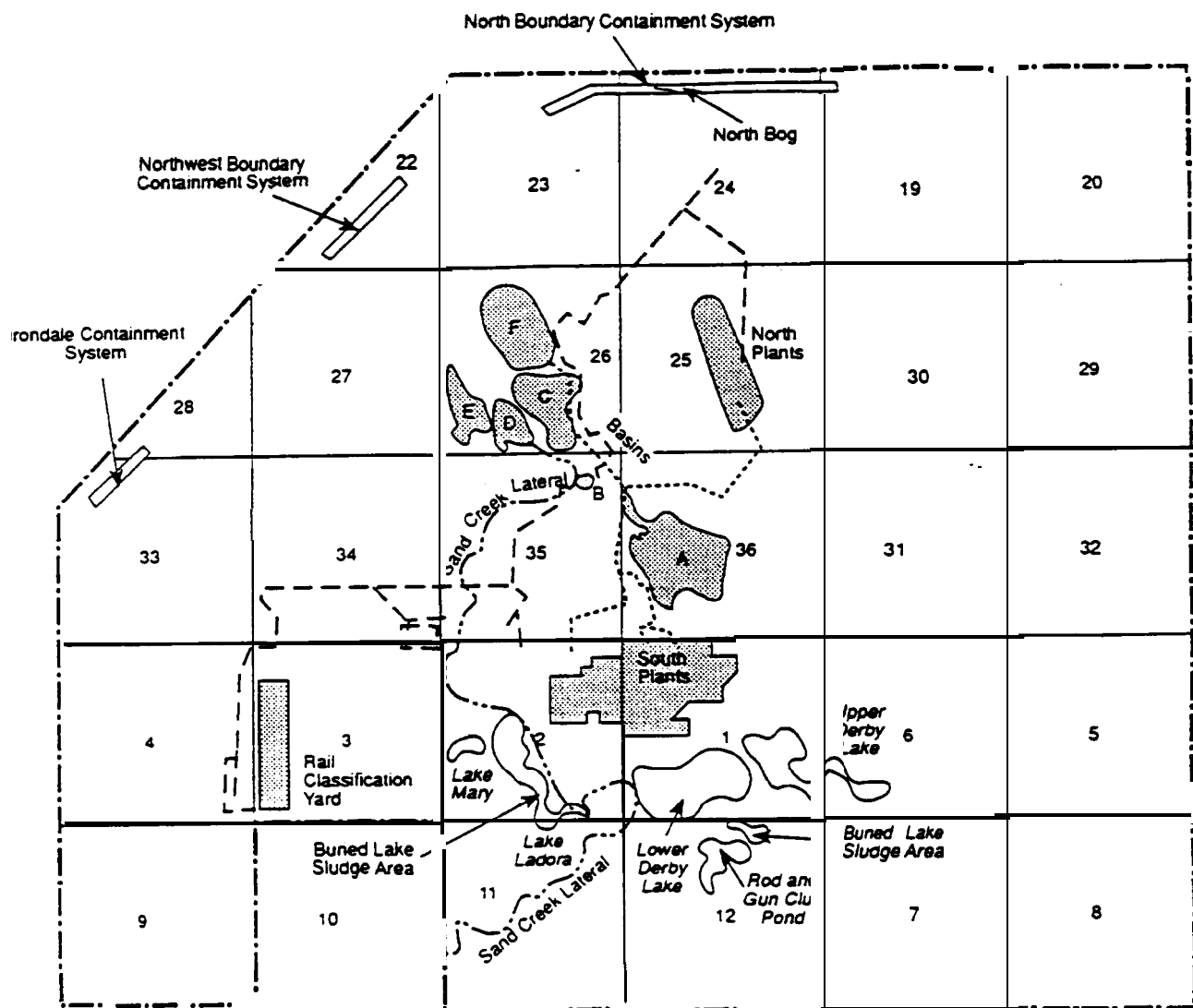


Figure 1.1

Rocky Mountain Arsenal Operable Units and Offpost Study Area



#### Explanation

- Major potential contaminant source area
- Sanitary sewer system
- ..... Chemical sewer system

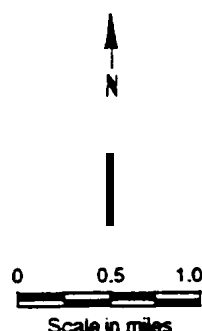
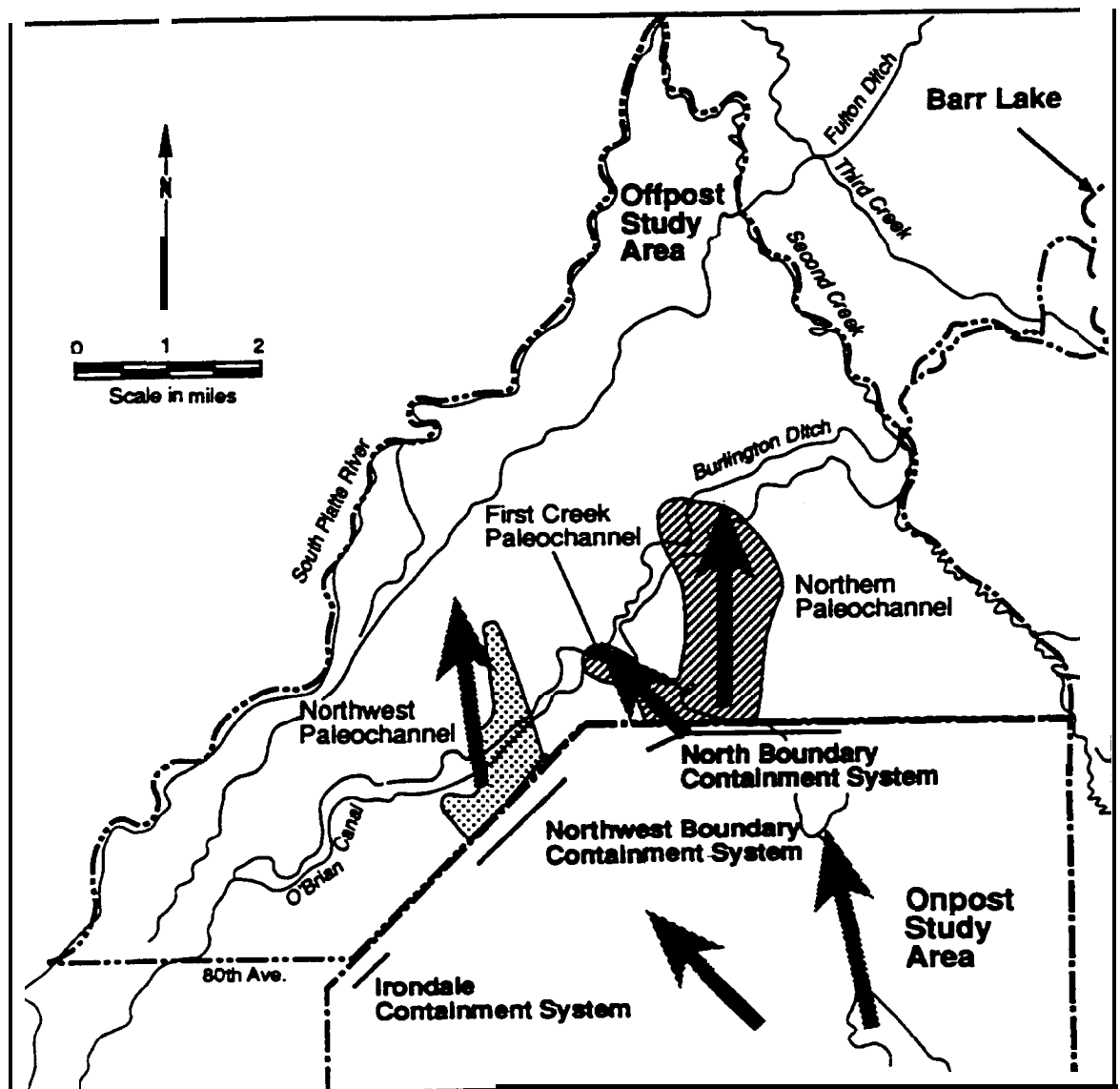


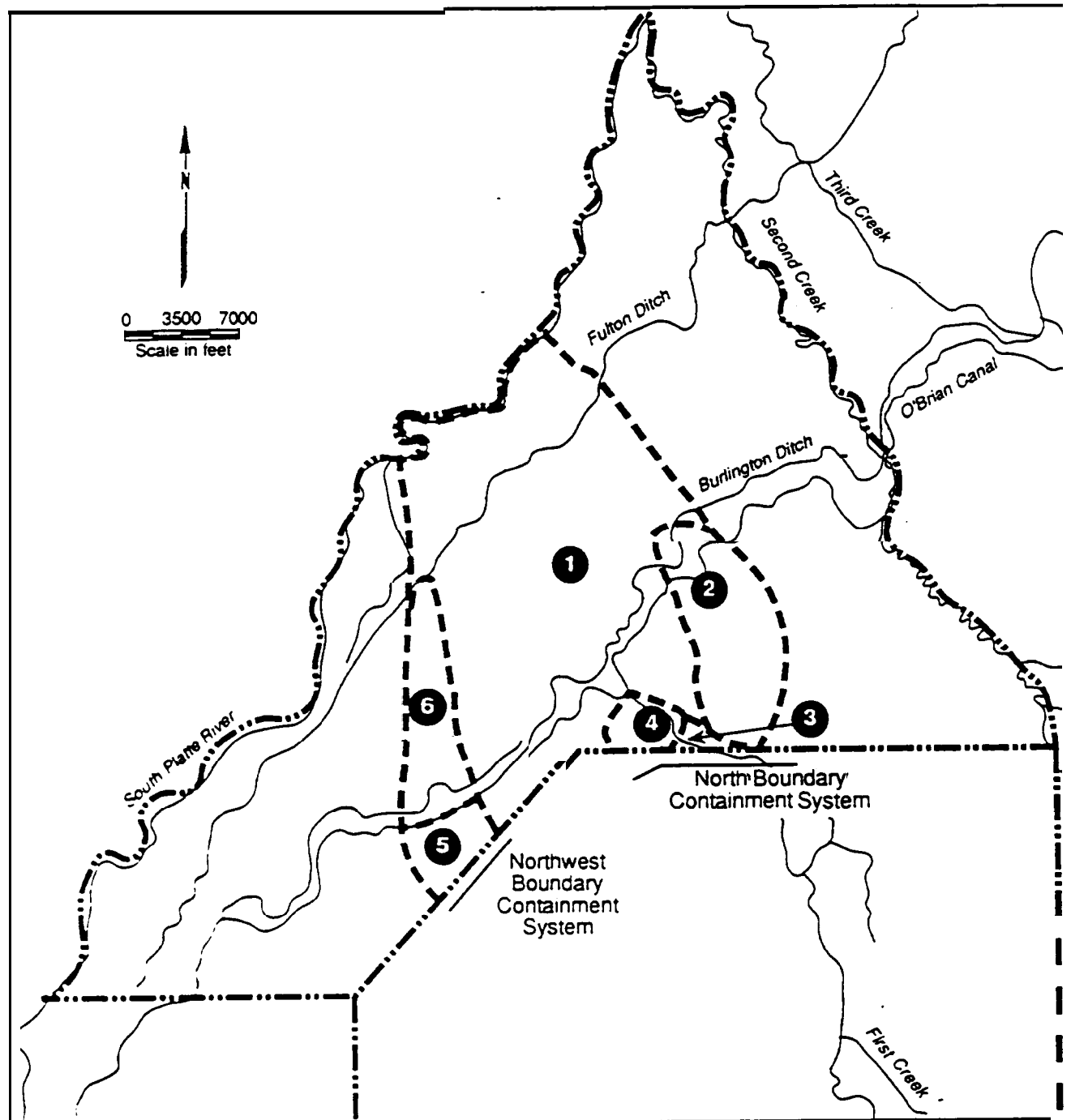
Figure 2.1  
Locations of Contaminant Source Areas



#### Explanation

- Groundwater flow direction
- [Dotted Pattern] Northwest plume group
- [Diagonal Hatching] North plume group

Figure 5.1  
Contaminant Migration Pathways

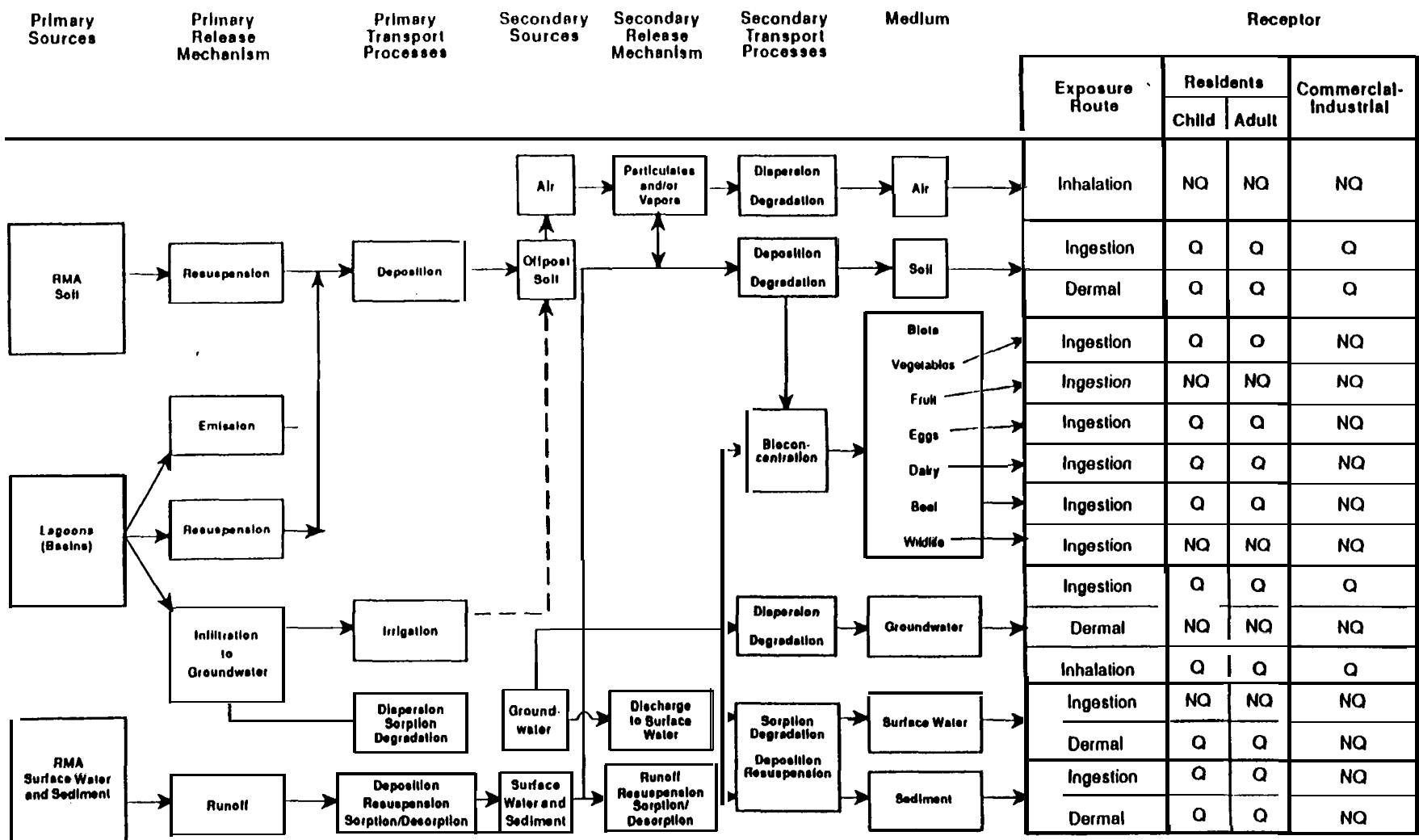


#### Explanation

- Zone 1 Rural residential land use
- Zone 2 Rural residential land use
- Zone 3 Urban residential land use ..
- Zone 4 Urban residential land use
- Zone 5 Commercial and industrial land use
- Zone 6 Rural residential land use
- Off post study area boundary

Figure 6.1

Off post Study Area Exposure Assessment Zones



## EXPLANATION

Q Quantified

NQ Not quantified

Figure 6.2  
Site Conceptual Model Offpost Study Area

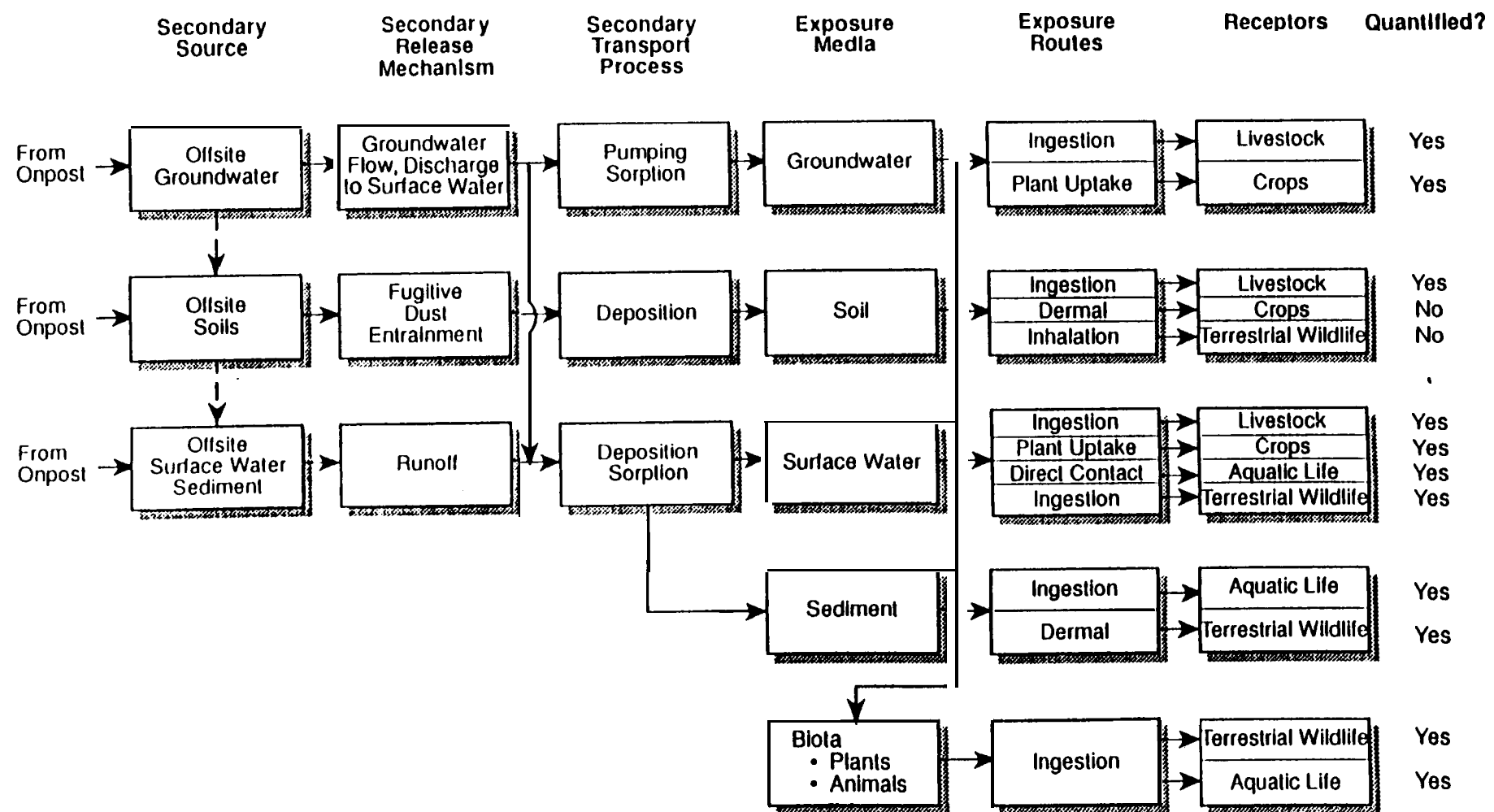
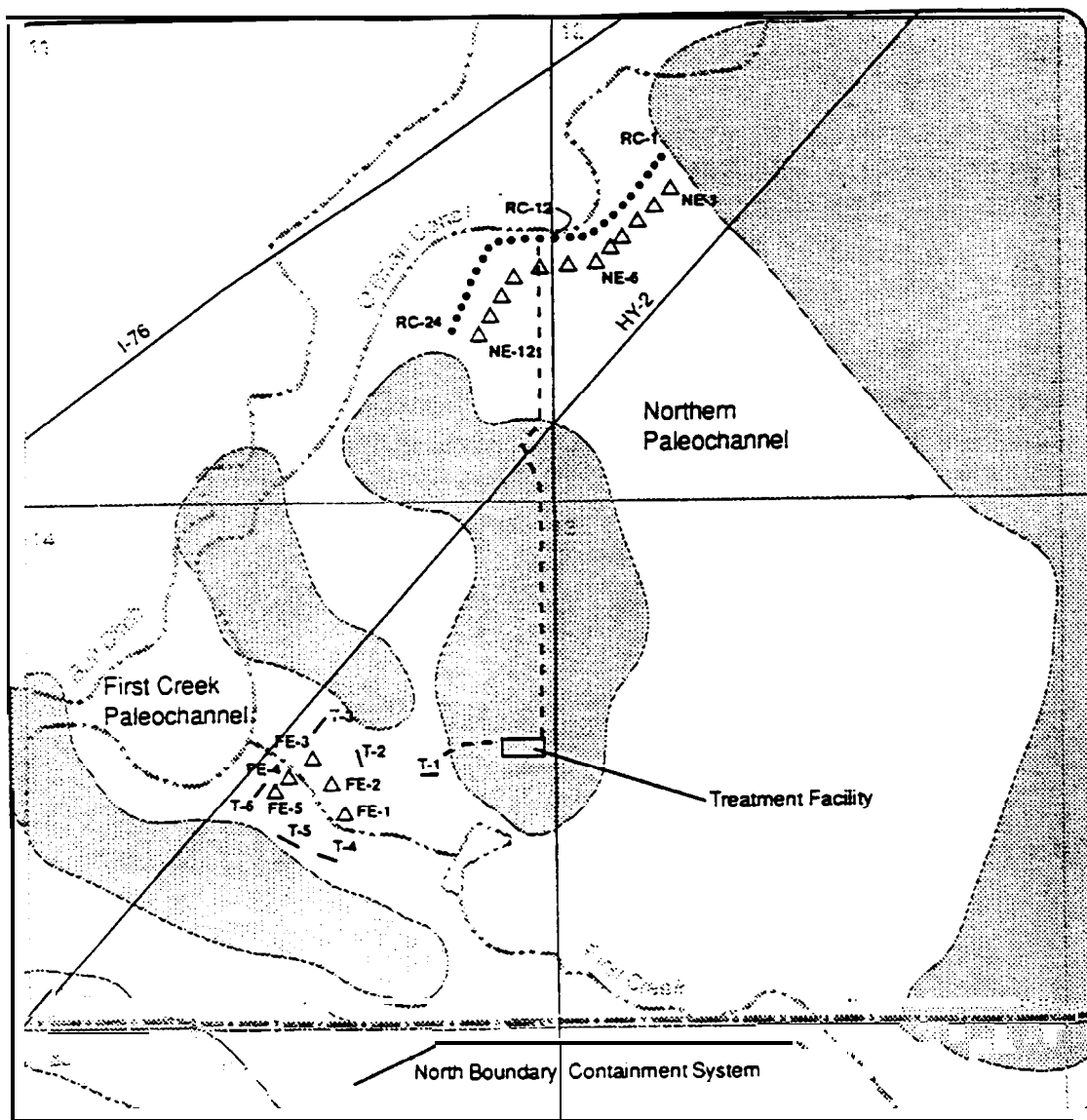


Figure 6.3  
Ecological Site Conceptual Model  
for the Offpost Study Area



#### Explanation

- △ Offpost Intercept and Treatment System extraction well
- Offpost Intercept and Treatment System recharge well
- ✓ Offpost Intercept and Treatment System recharge trench
- - Pipeline
- Unsaturated alluvium

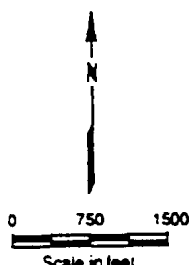
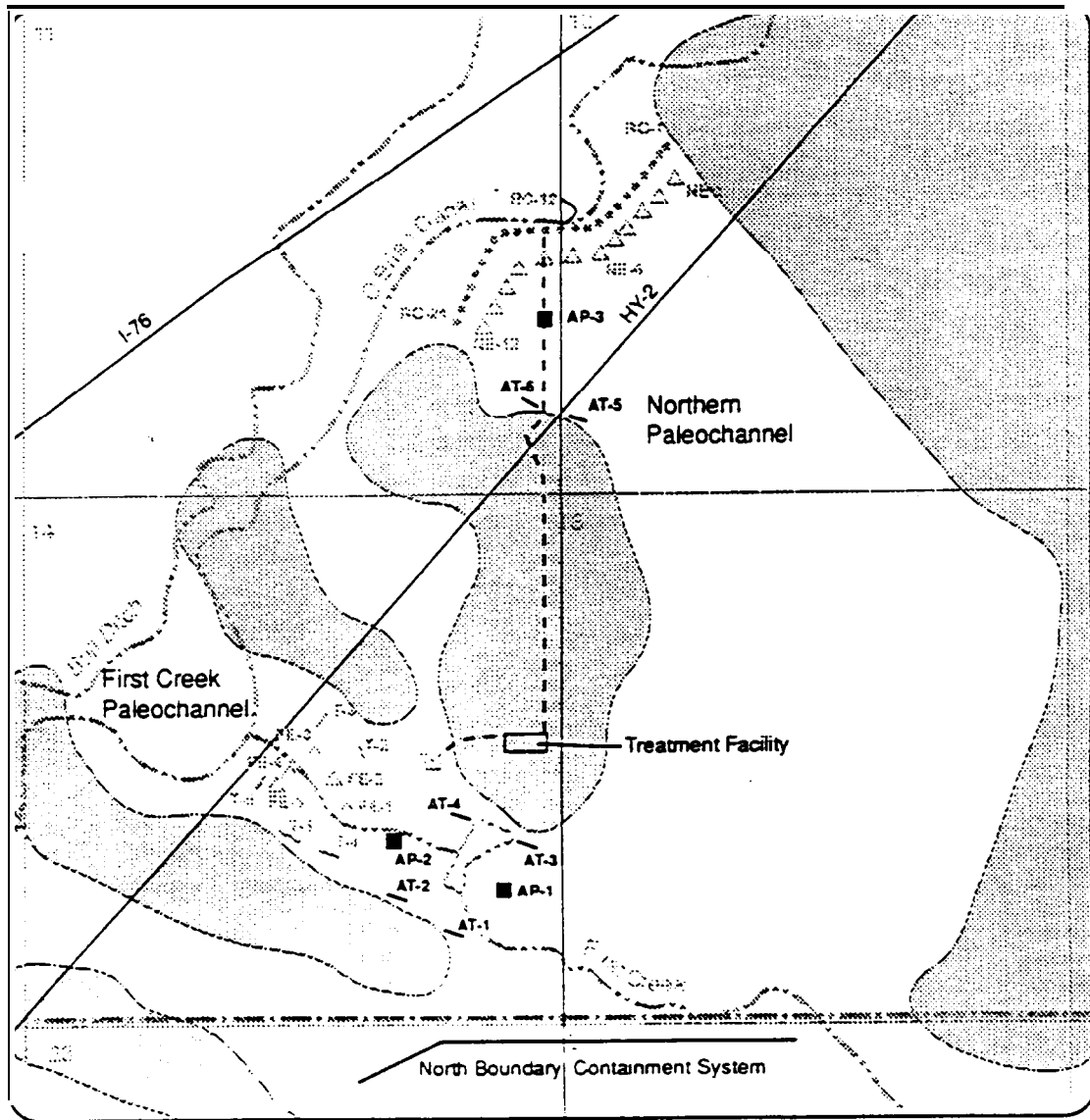


Figure 7.1  
Alternative N-4 Remedial System Components



#### Explanation

- Additional extraction well under Alternative N-5
- Additional recharge trench under Alternative N-5
- .. Offpost Intercept and Treatment System extraction well
- ≈ Offpost Intercept and Treatment System recharge well
- - Offpost Intercept and Treatment System recharge trench
- Pipeline
- Unsaturated alluvium

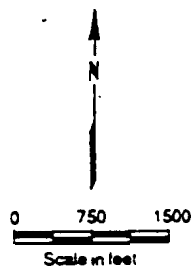


Figure 7.2  
Alternative N-5 Remedial System Components

**SHELL OFFPOST PROPERTIES**  
**VEGETATION**  
**CLASSIFICATION**  
**with**  
**1995 ESTIMATED SURFACE SOIL**  
**DIELDRIN DISTRIBUTION**

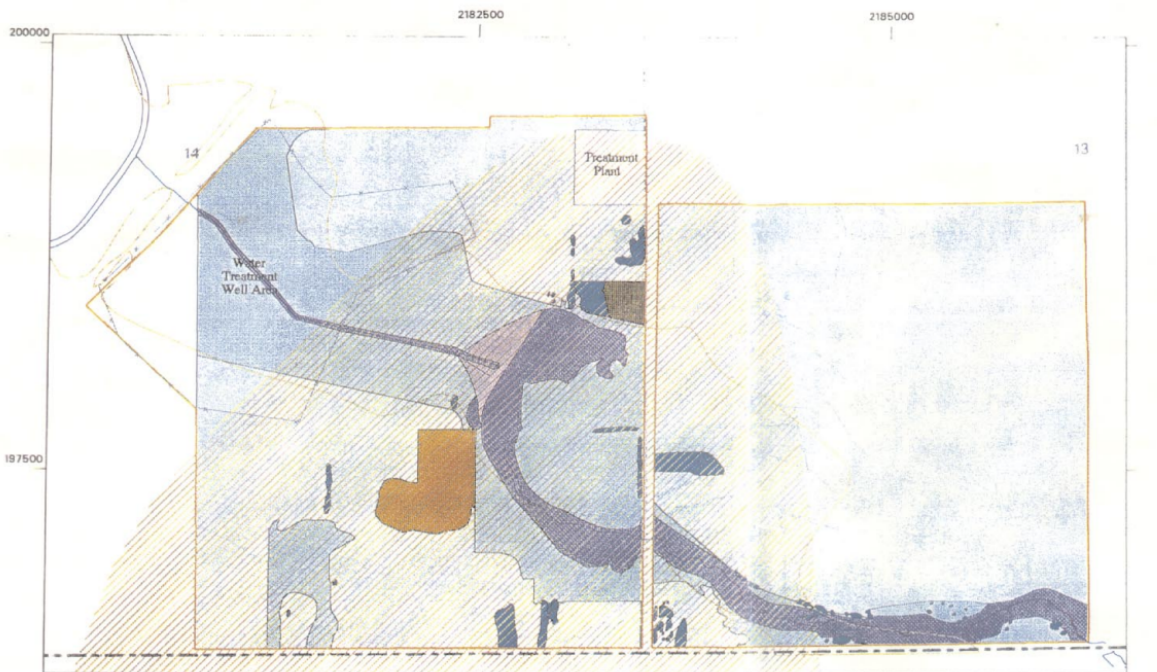


Figure 9.1  
 Offpost Area of Revegetation



MORRISON KNUDSEN CORPORATION  
 Environmental Services Division



SCALE 1 : 7,000  
 0 500 1000 FEET

December 01, 1995