 Boundary Line of model domain and sub-domain.

**VIN** Model Code of sub-domain.



1000m

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FARO MINE SITE

Model Domain and Model Reaches

PROJECT NO. 118003/1	DATE May, 2005	APPROVED	FIGURE 3.1
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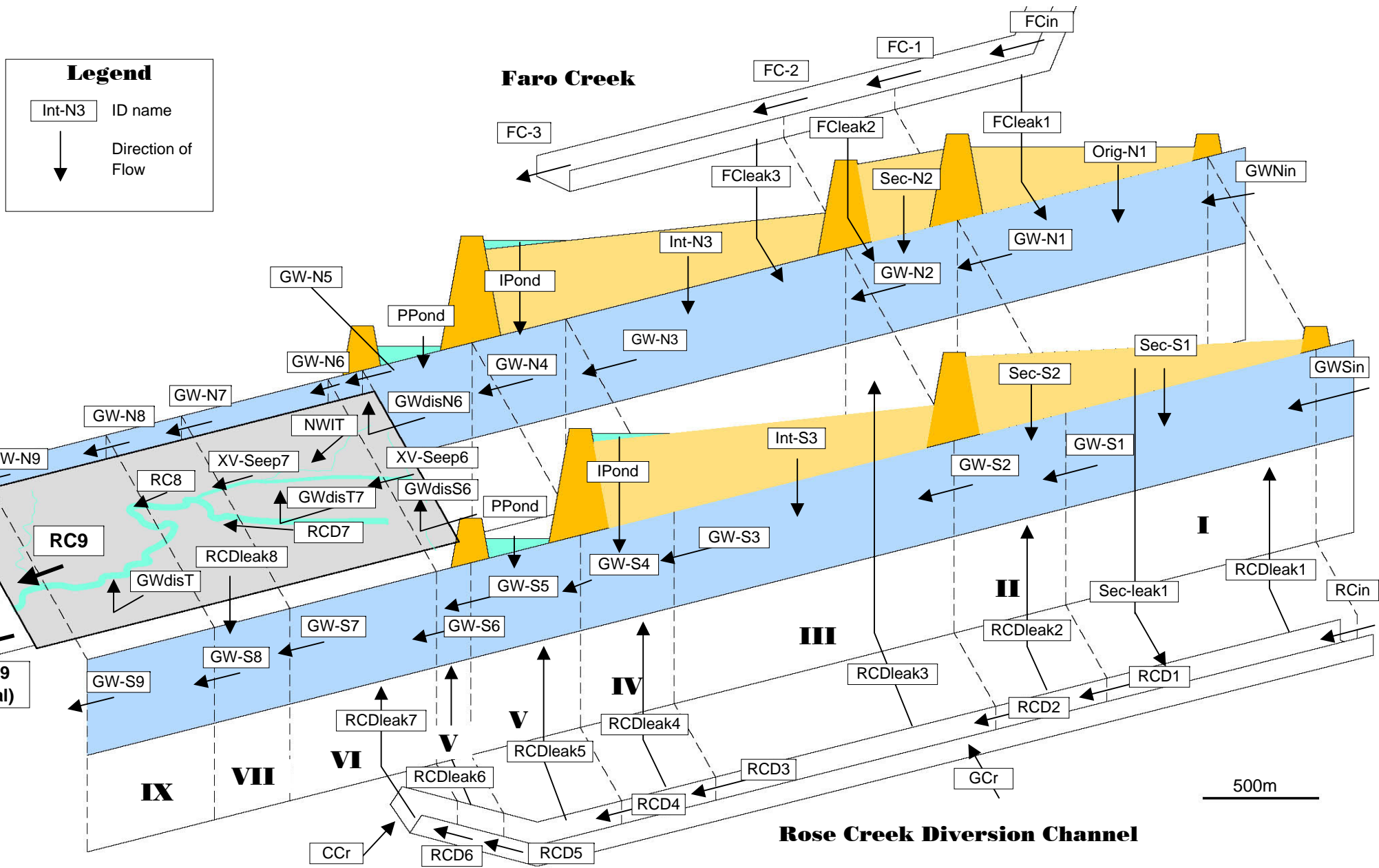
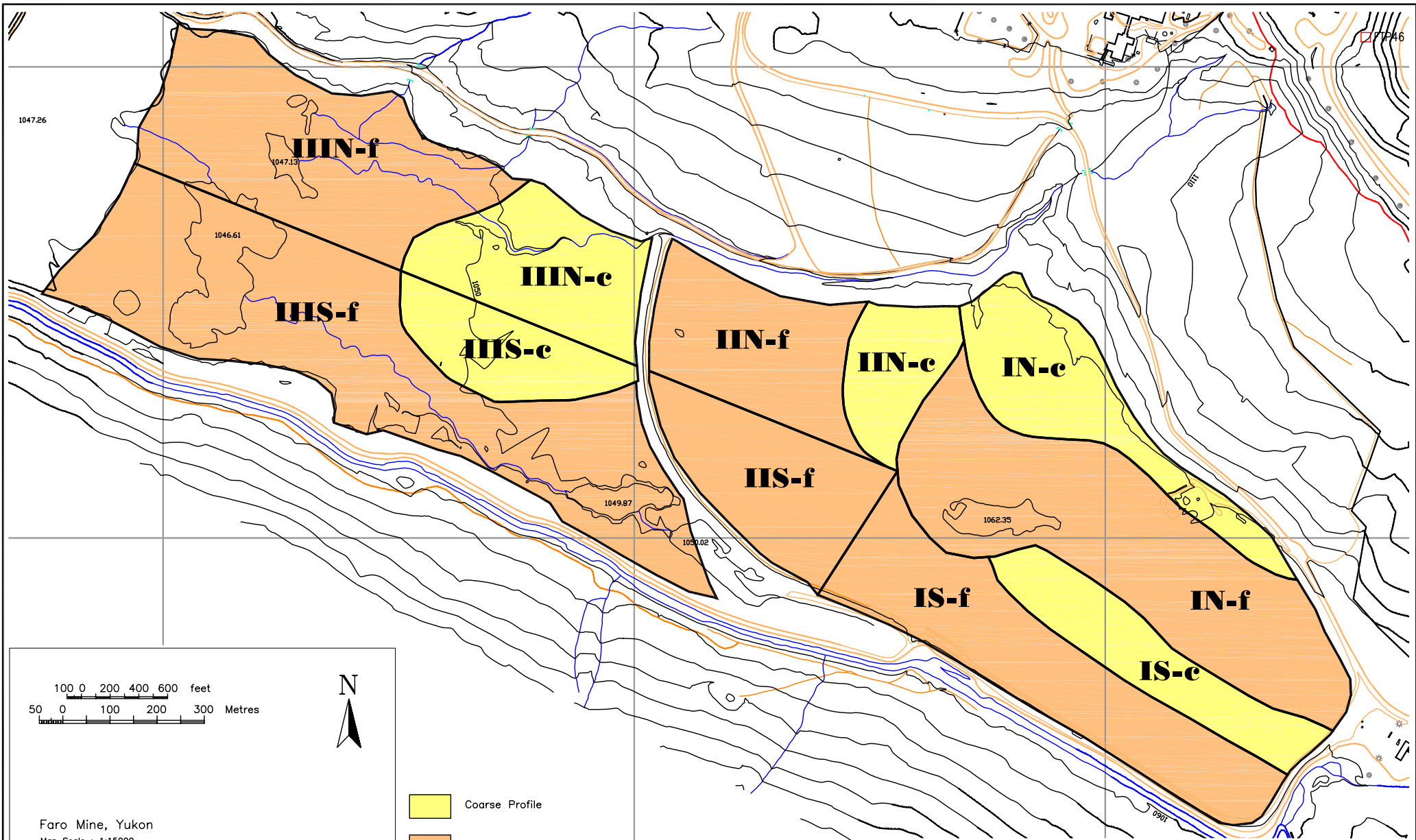


Figure 3.2 Water Balance for Rose Creek Valley - Scenario F1.



1047.26

**IIN-f**

1046.61

**IIS-f**

**IIN-c**

**IIS-c**

**IIN-f**

**IIN-c**

**IN-c**

**IIS-f**

1049.87

1050.02

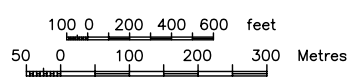
1062.35

**IS-f**

**IN-f**

**IS-c**

7746



- Coarse Profile
- Mixed or Fine Profile

Faro Mine, Yukon  
 Map Scale : 1:15000  
 Contour interval: 10m  
 Date of Photography: 03/07/25  
 Scale of Photography: 1:20000  
 Survey control derived from existing 1:20000 photography  
 Survey control based on: UTM Projection, NAD27  
 Compiled by The ORTHOSHOP, Calgary, September 2003  
 wo 8856

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FARO MINE SITE			
Spatial Classification of the Tailings Impoundments			
PROJECT NO.	DATE	APPROVED	FIGURE
118001/1	May, 2005		<b>3.3</b>

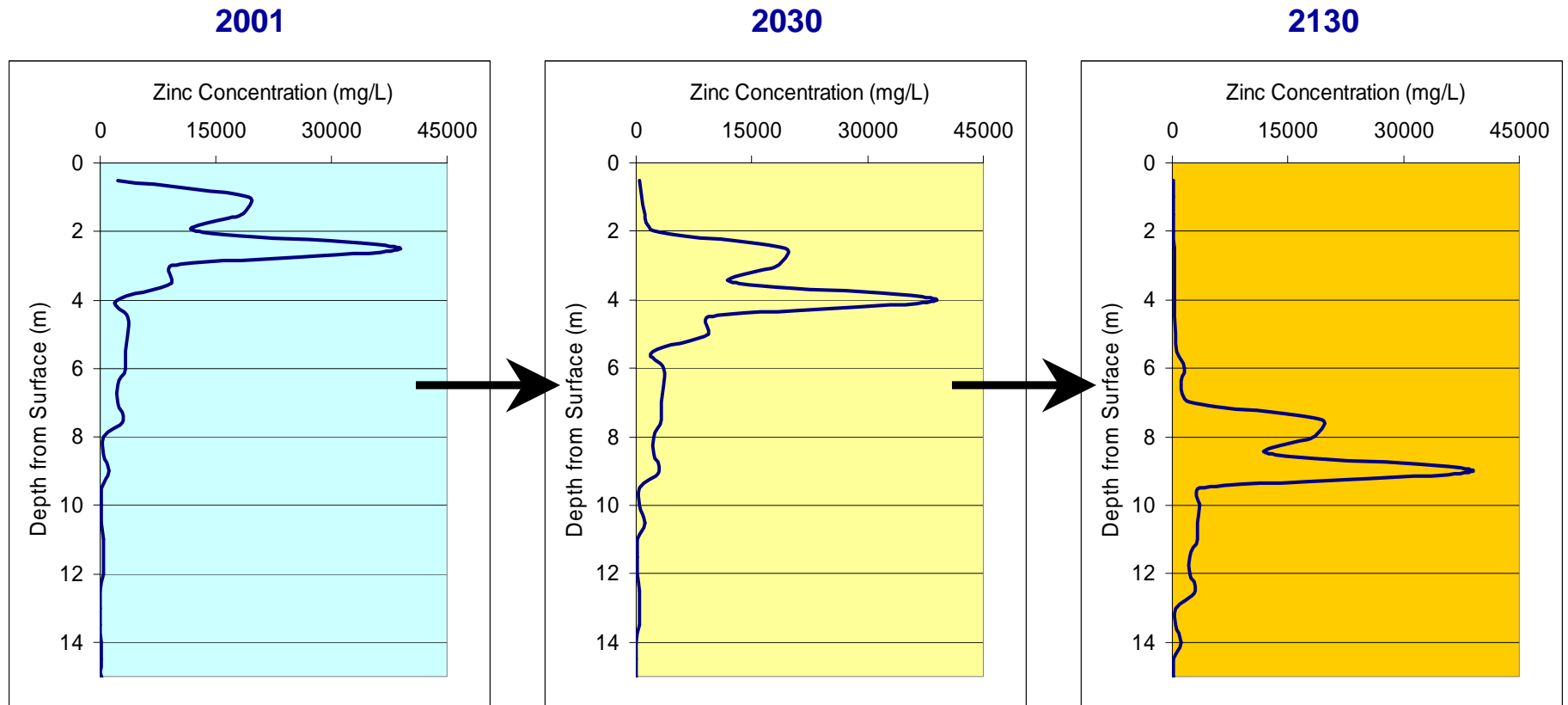


Figure 3.5 Schematic illustration of propagation of solute front in tailings profile.