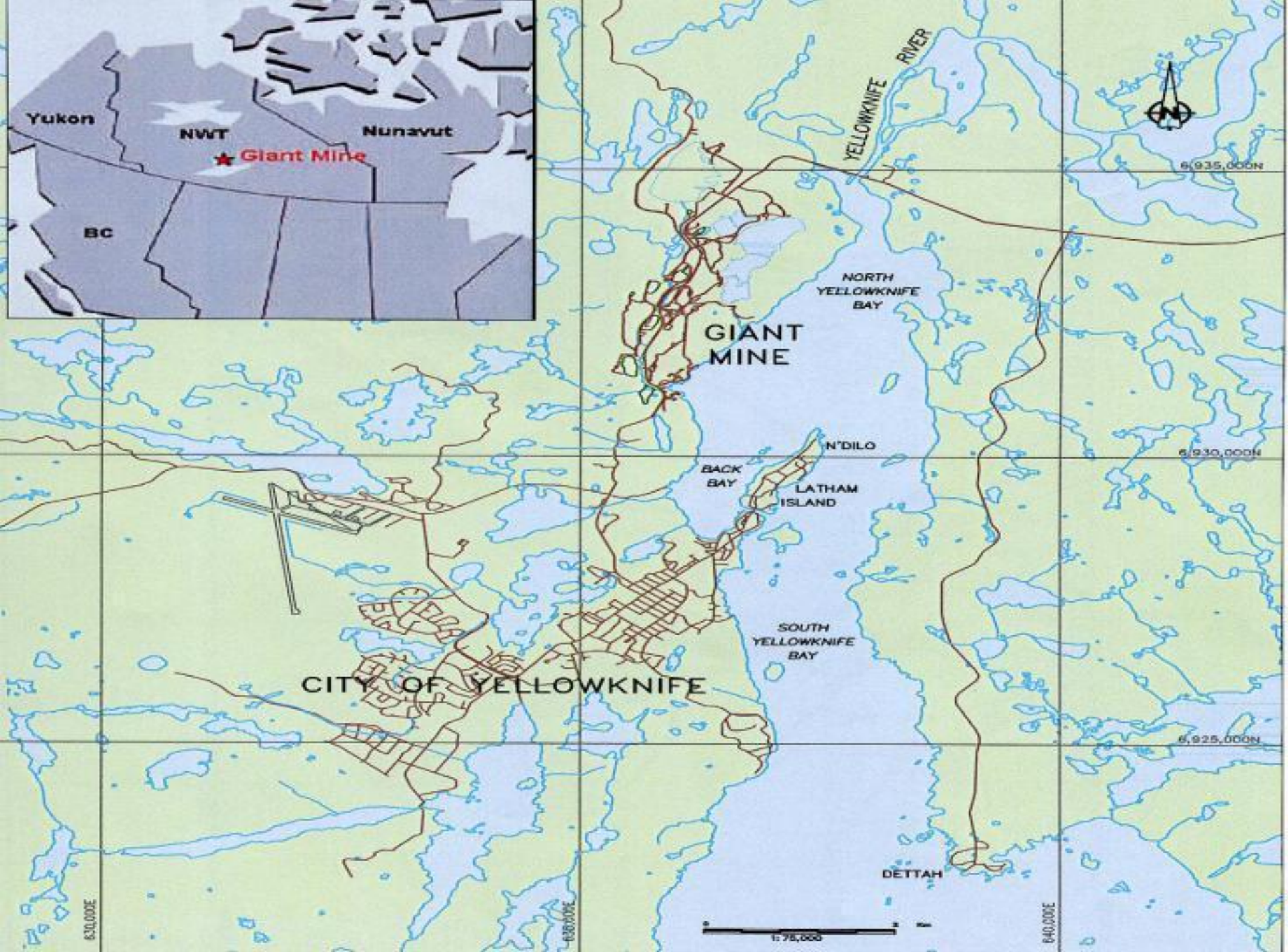
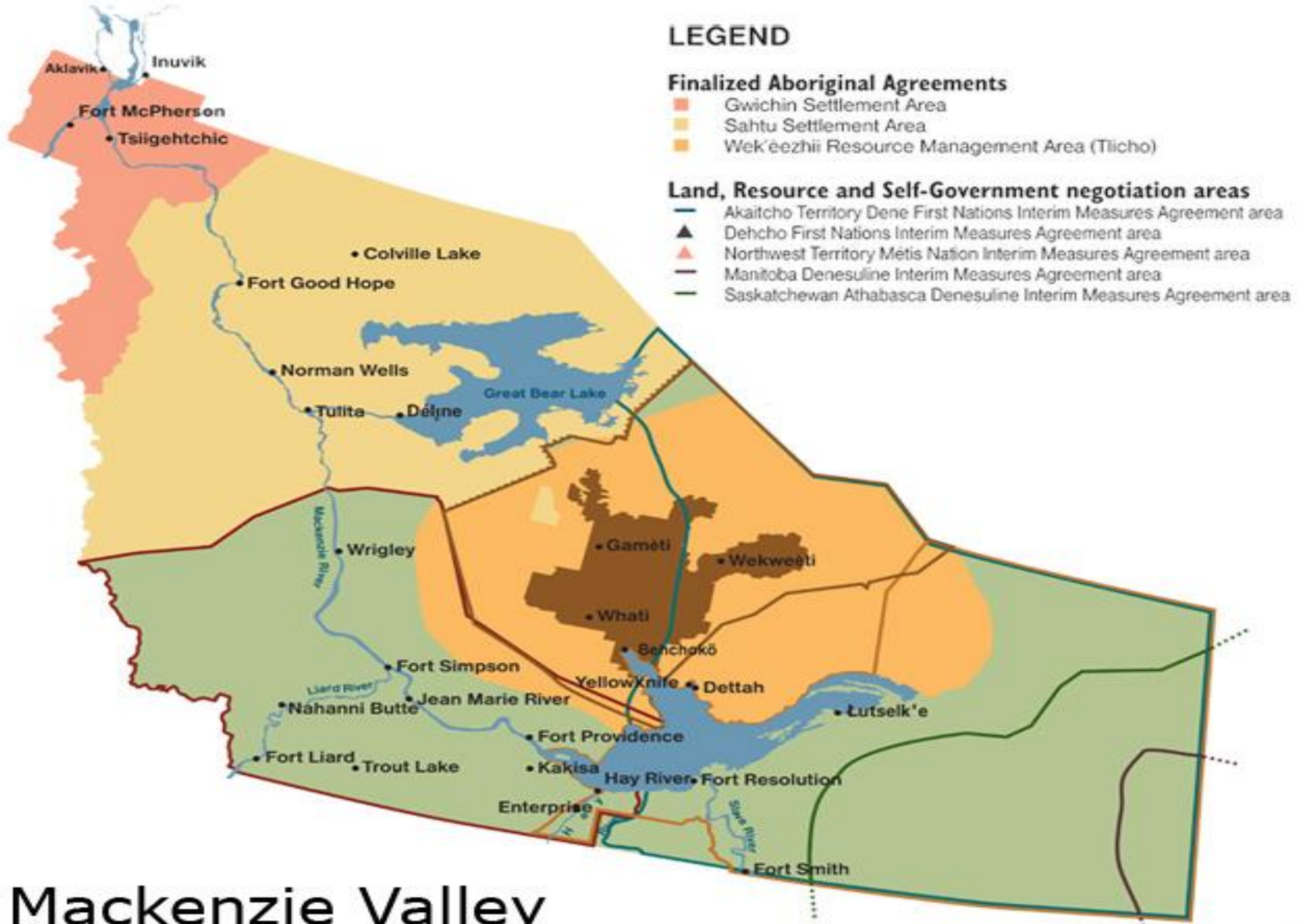




GIANT MINE REMEDIATION PROJECT INTRODUCTION

REMTECH 2015, BANFF, ALBERTA





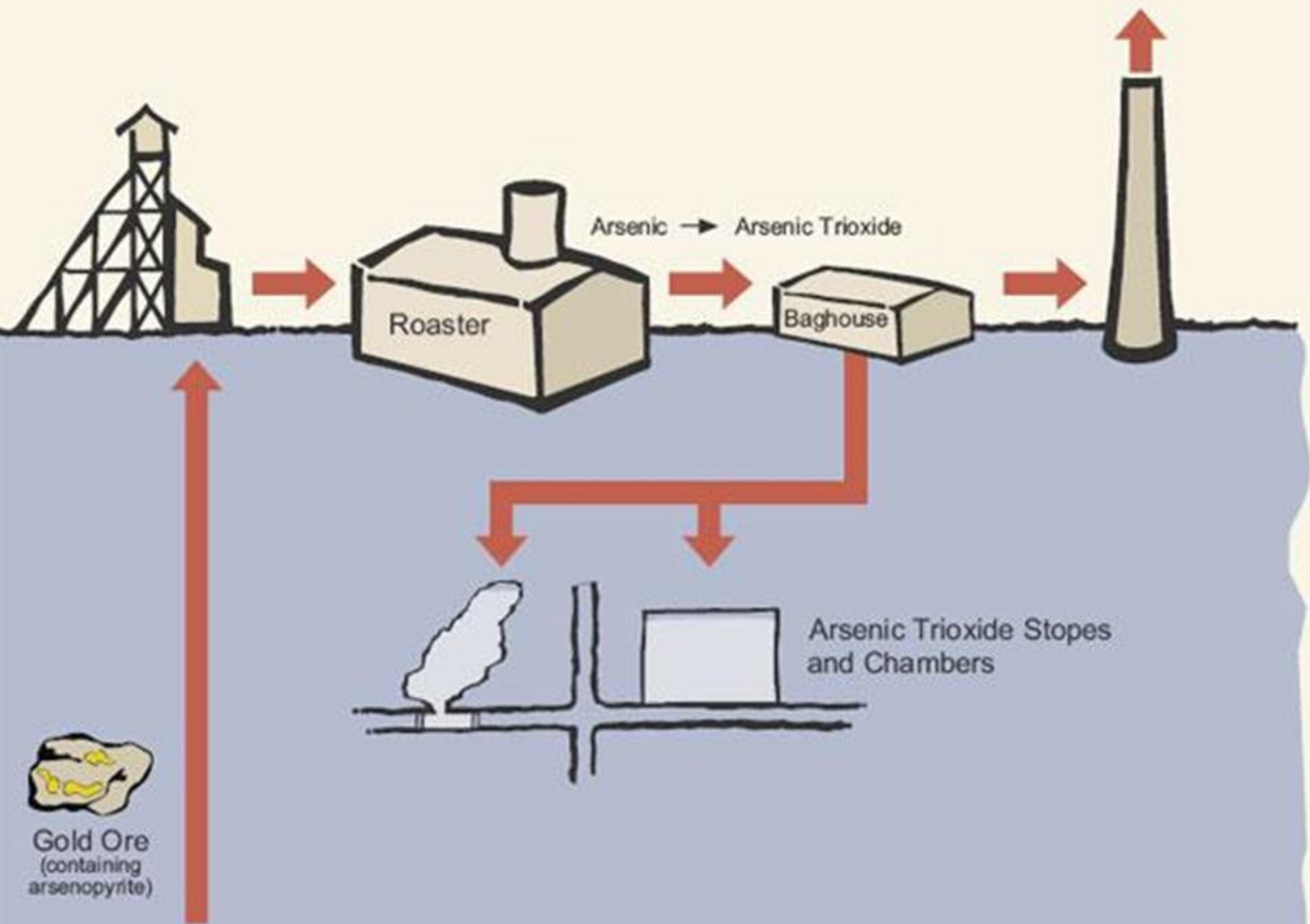
Mackenzie Valley
Resource Management Areas



68718- Yellowknife settlement from the south.

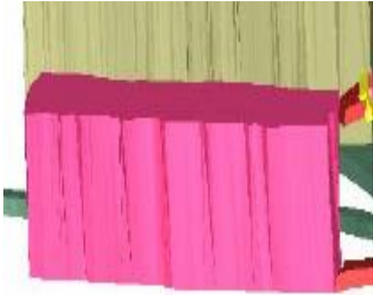






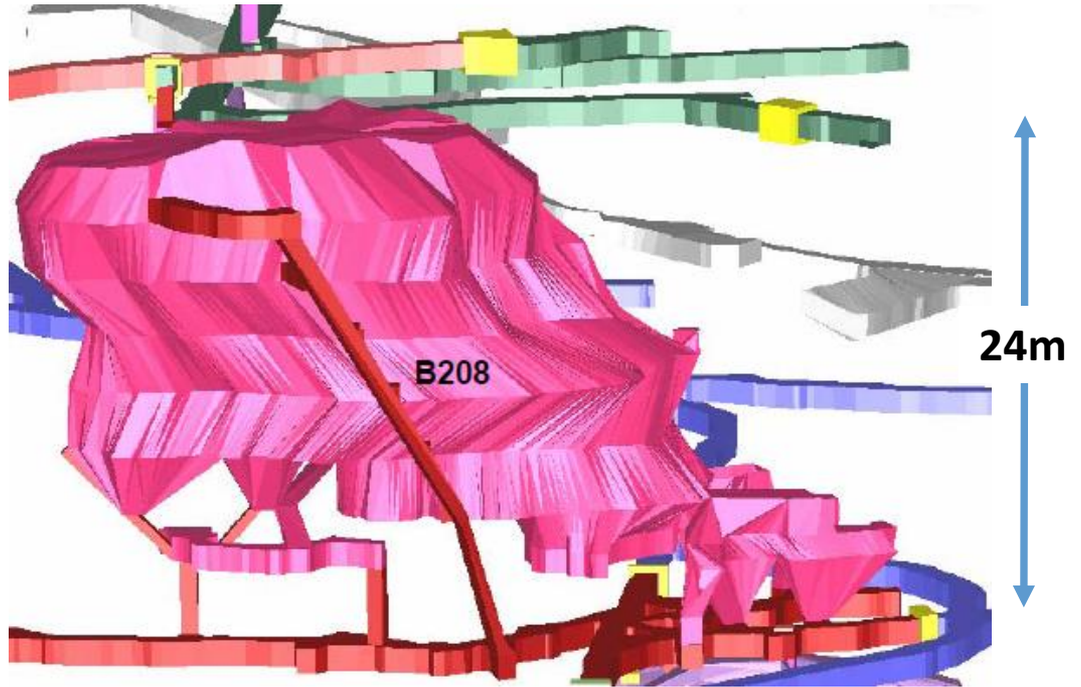


↑
24m
↓



#14

← 54m →



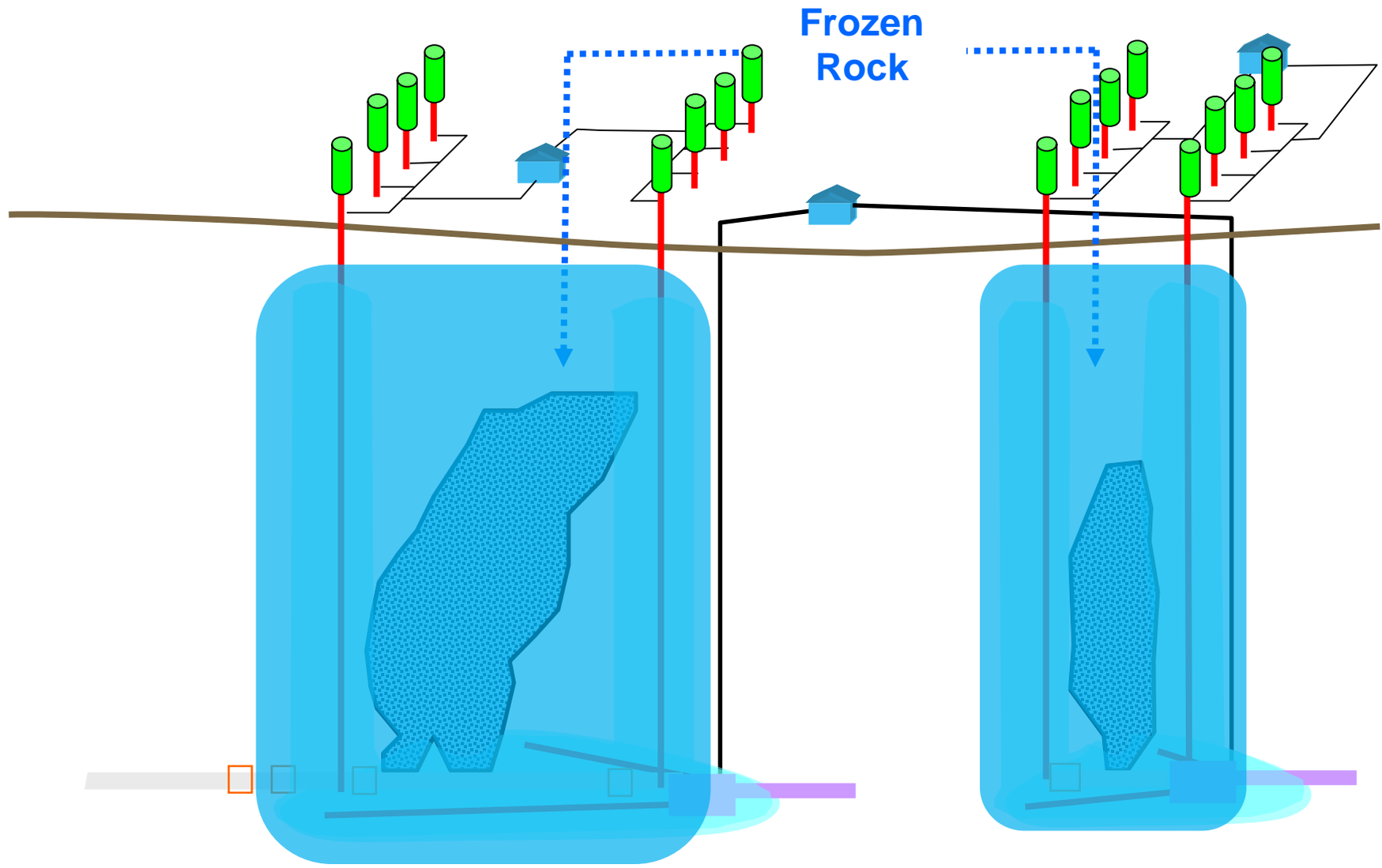
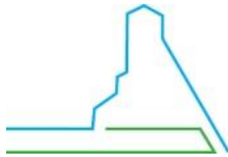
B208

↑
24m
↓

← 80m →







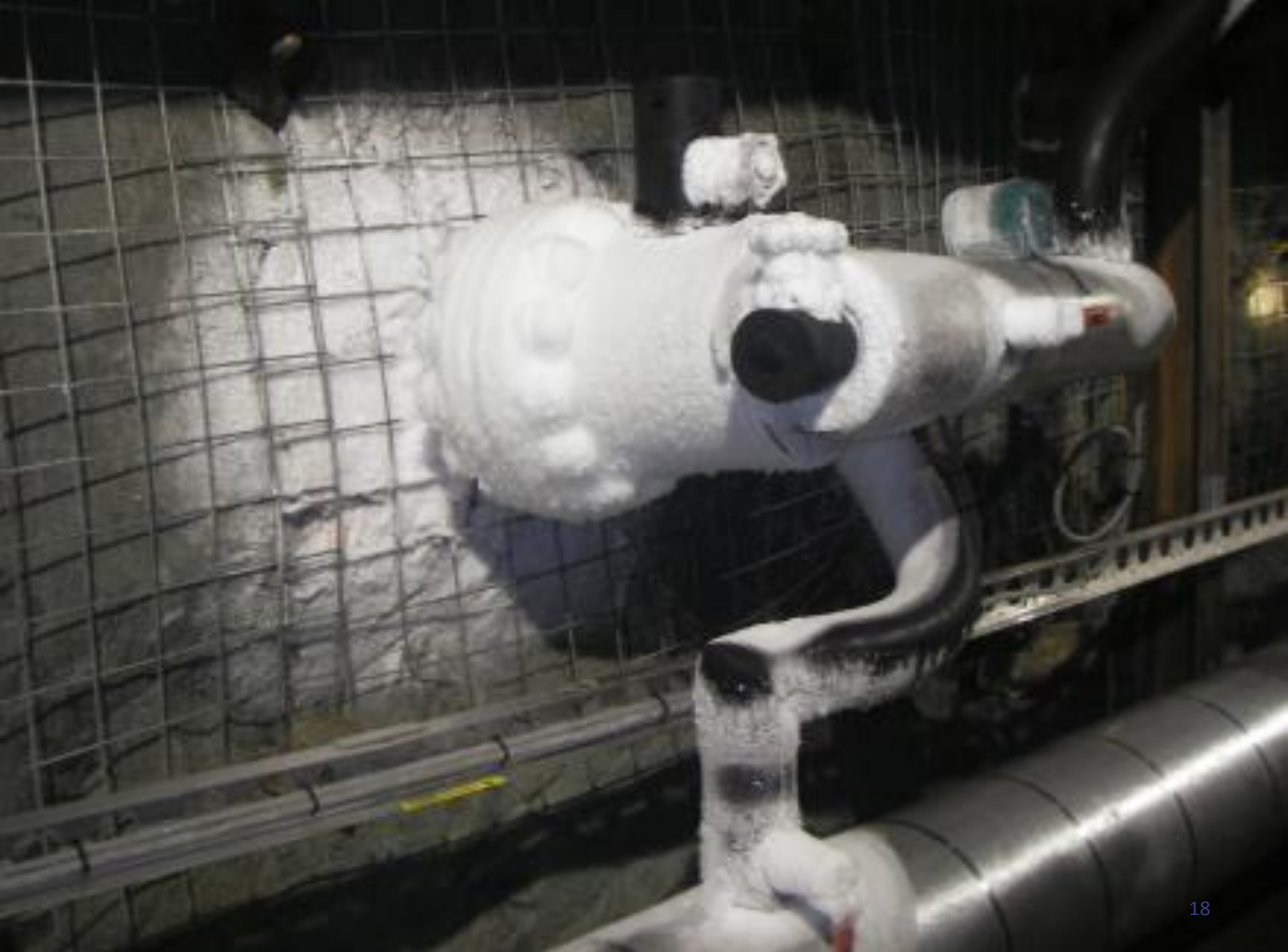
























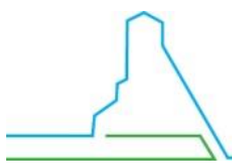






#50

A photograph of a geological rock face. The rock shows distinct horizontal layering or bedding. A yellow '#50' is painted on the left side of the rock face. A hammer is placed horizontally against the rock face in the middle-right section to provide a scale. The foreground is filled with dark, angular rock fragments and some wooden debris. The overall scene is dimly lit, typical of an underground or shaded geological site.





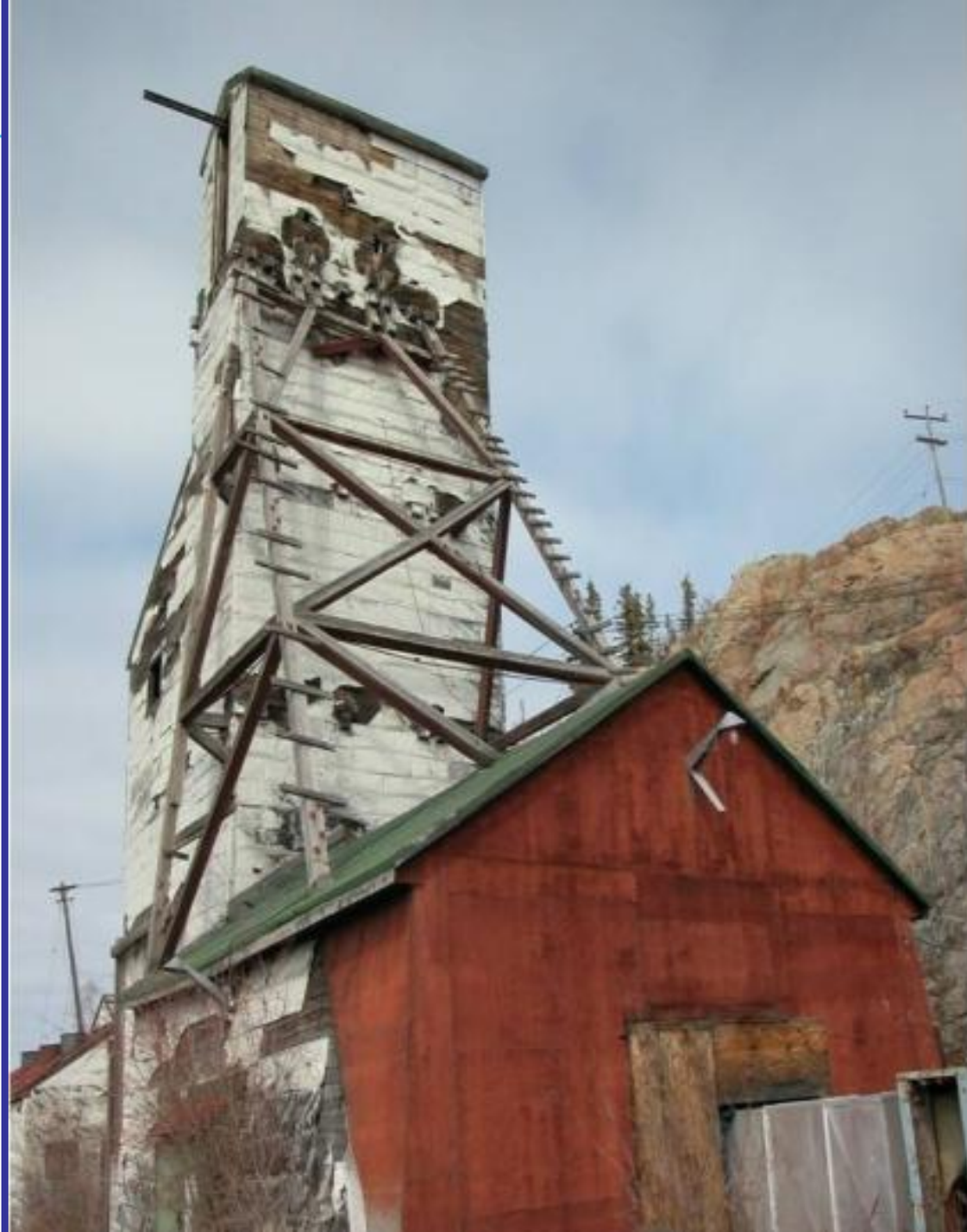
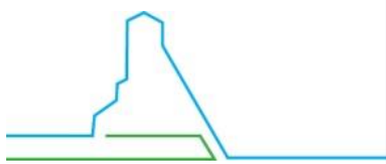


EVARO-UK





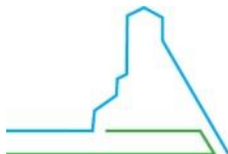












Giant Mine Remediation Project

"Moving Forward Together"

Projet d'assainissement de
la mine Giant

"Ensemble, allons de l'avant"



Indian and Northern
Affairs Canada

Affaires indiennes
et du Nord Canada



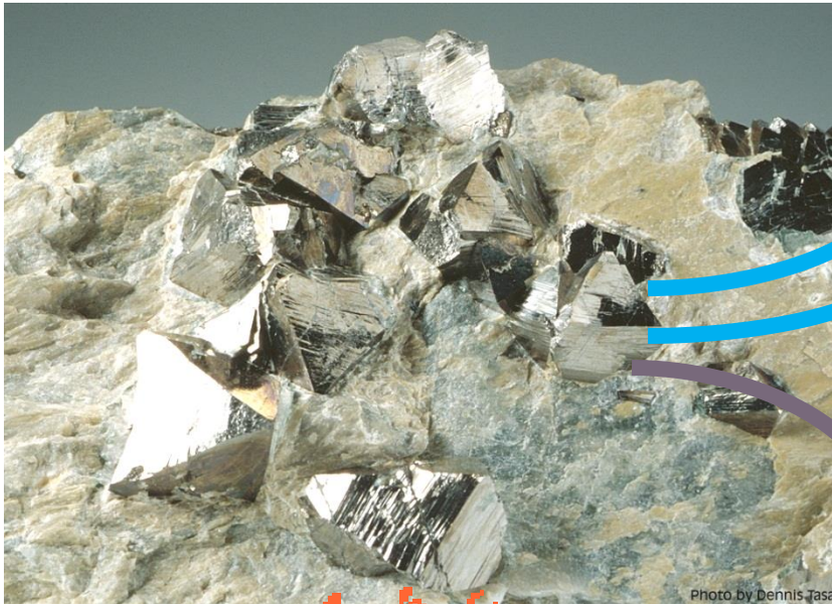
Northwest
Territories

(867) 669-2426

www.giant.gc.ca



- Giant Mine gold with arsenopyrite (FeAsS)

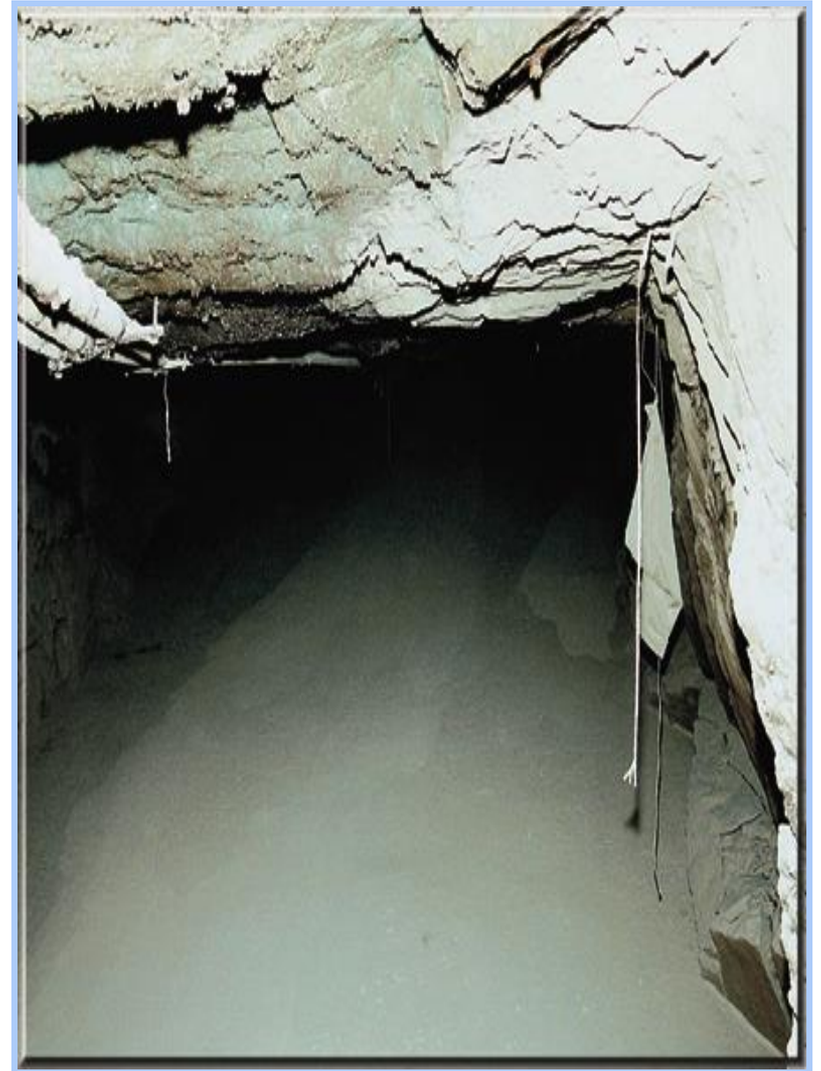
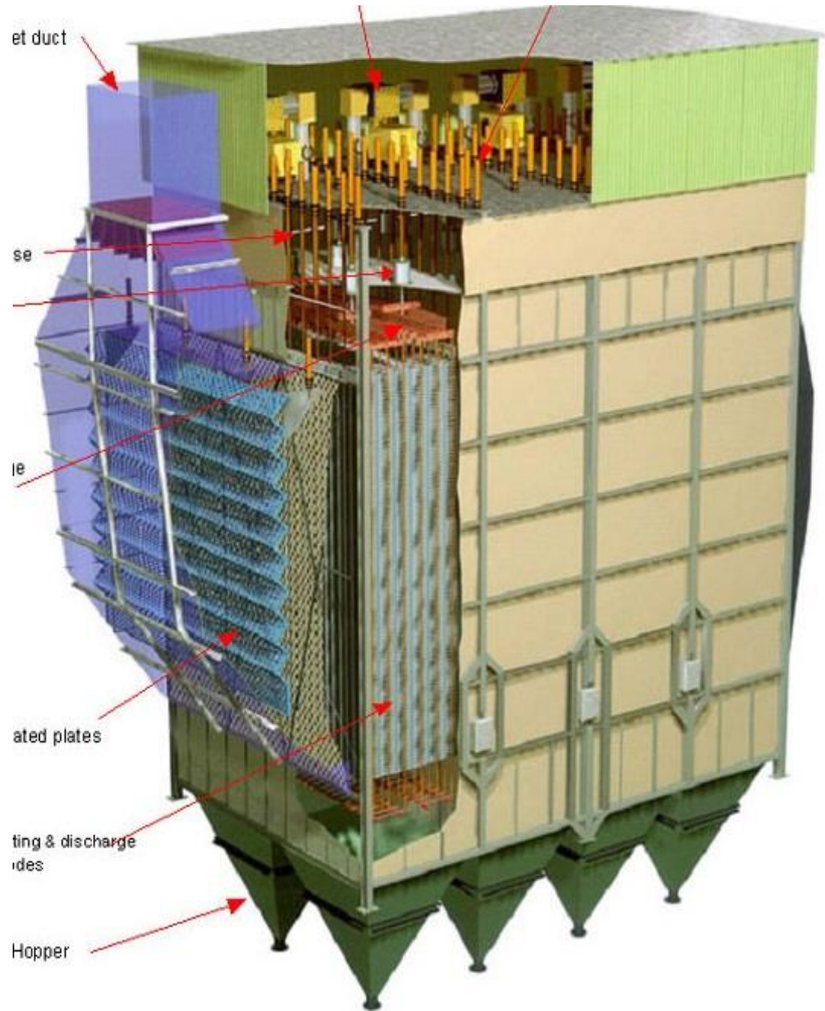
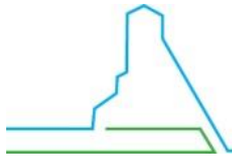


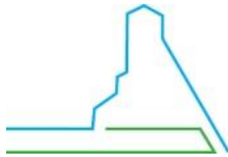
Arsenic vapour

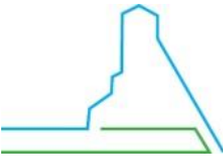
Sulphur dioxide

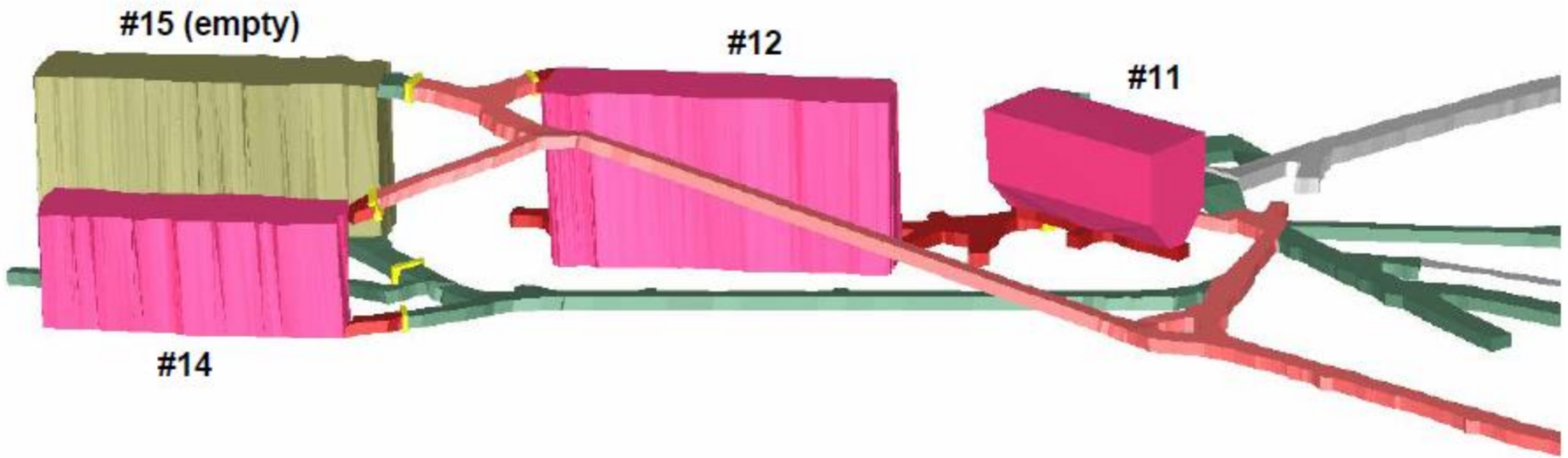
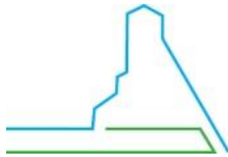
Iron oxide & gold

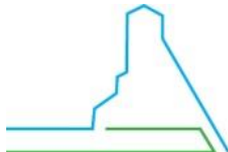


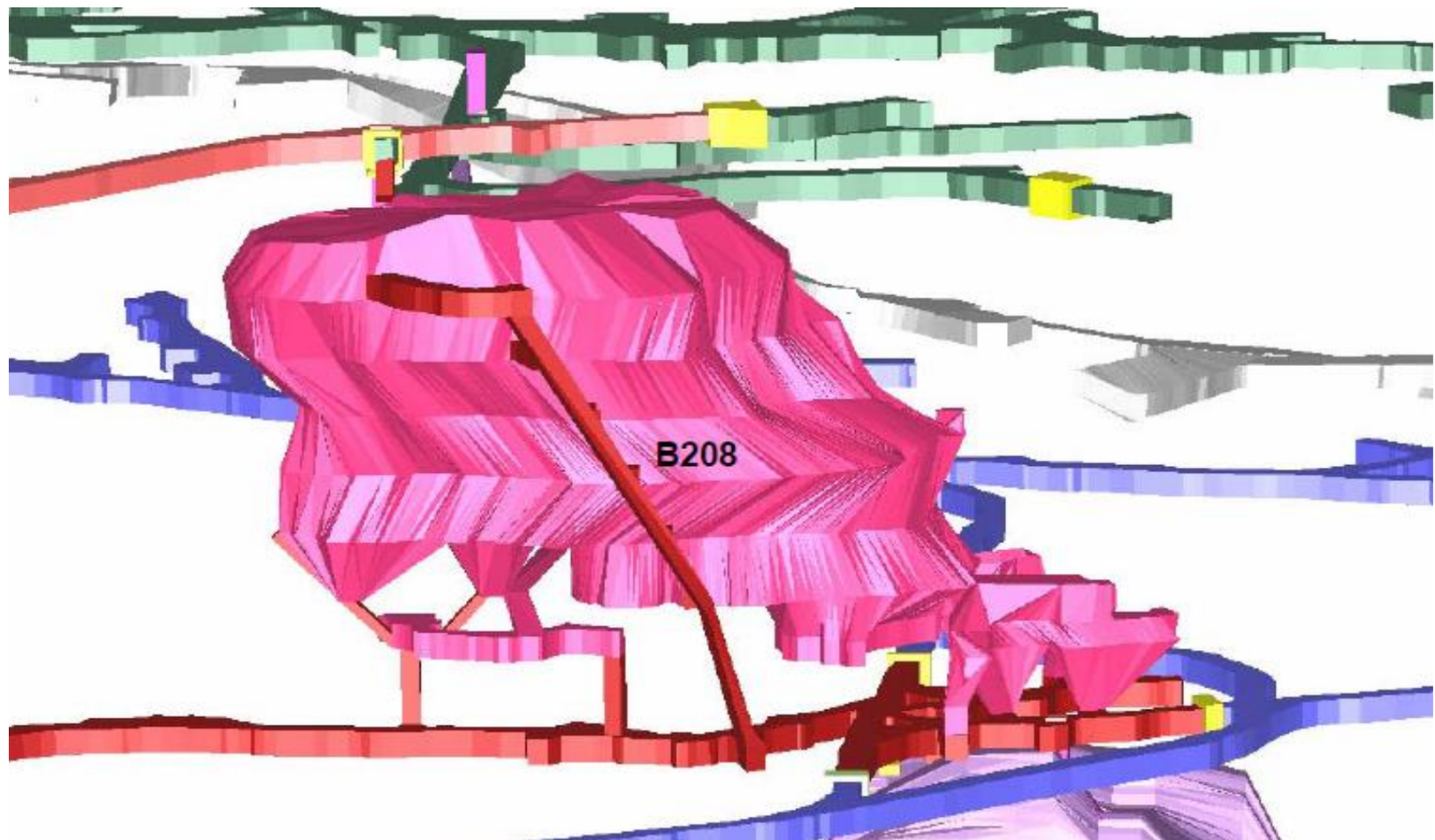
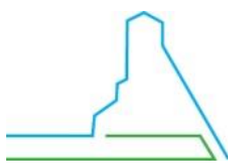


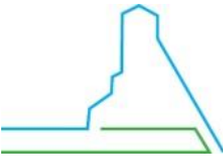












- Non-arsenic stopes also important

