



**Western Copper
Corporation**

**Project Proposal
Carmacks Copper Project
Yukon Territory**

Appendix J

**Western Copper
Newsletter and Posters for Consultation
(2006)**



Western Copper Corporation

Carmacks Copper Project

Project Overview



Western Copper Corporation

Western Copper Commitments:

- Committed to environmentally responsible development.
- Protection of human health and the natural environment.
- Work with the Village of Carmacks, Little Salmon Carmacks First Nation and Selkirk First Nation.
- Meet or exceed applicable environmental laws, regulations, and standards.
- Ethical behavior in all aspects of business.



Carmacks Copper Project:

- Orebody located in the Yukon Territory northwest of the Village of Carmacks.
- Deposit contains an open pit mineable reserve of 13.3 million tonnes.
- Exploration drilling planned for 2006.



Western Copper Corporate Information:

- Publicly traded company listed on Toronto Stock Exchange (TSX:WRN).
- 100% owner of the Carmacks Copper property.
- Western Copper focused on developing the Carmacks Copper project.



Carmacks Copper Project Area - 2006



Carmacks Copper Project Area - 1997



Carmacks Copper Project

Steps in Mining Process

First, we look for a mine - exploration.



Prospecting/
Mezän kánaté tthi te



Drilling/
Uzhu máshun zhi tthi delän te nadazataa'



Dig Trenches/
Nän ts'eno datthän Mezän ke hets'igät

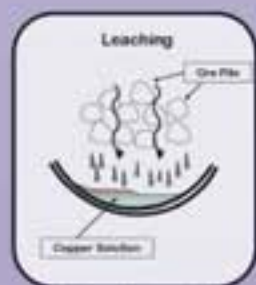


Collect Rock Samples/
Máshun zhi tthi latets'u lachunatsi nadzataa

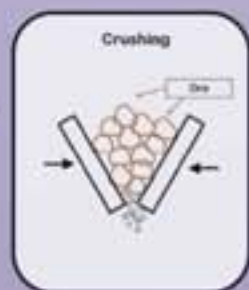
Then we do environmental and community work.



Then mine the ore and make metals (copper) - operation.



Leaching
Mezän tthi ts'in Łake'ts'le



Crushing
Crush Ore



Transporting Ore
Digging and Moving Ore/
Mashun cho zhi dän datsän dezhi



Digging Ore



Open Pit/
Nän t'á ts'echo ts'in hats'ohungyät



Clearing
Clear Off Soil/
Nän hohugät

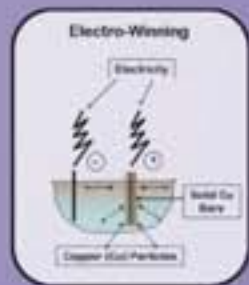


Build Roads

If we find a mine - we develop it.



Heap Leach Pad



Electro-Winning
Making Copper
Máshun cho zhi mezän ke ts'ohuin



Heap Washing



Reclamation



At the end of the mine we clean-up.

Carmacks Copper Project

Project Components

A mine is made up of many different pieces.



Waste Rock Storage/
Tthi dets'í
t'ets'ile



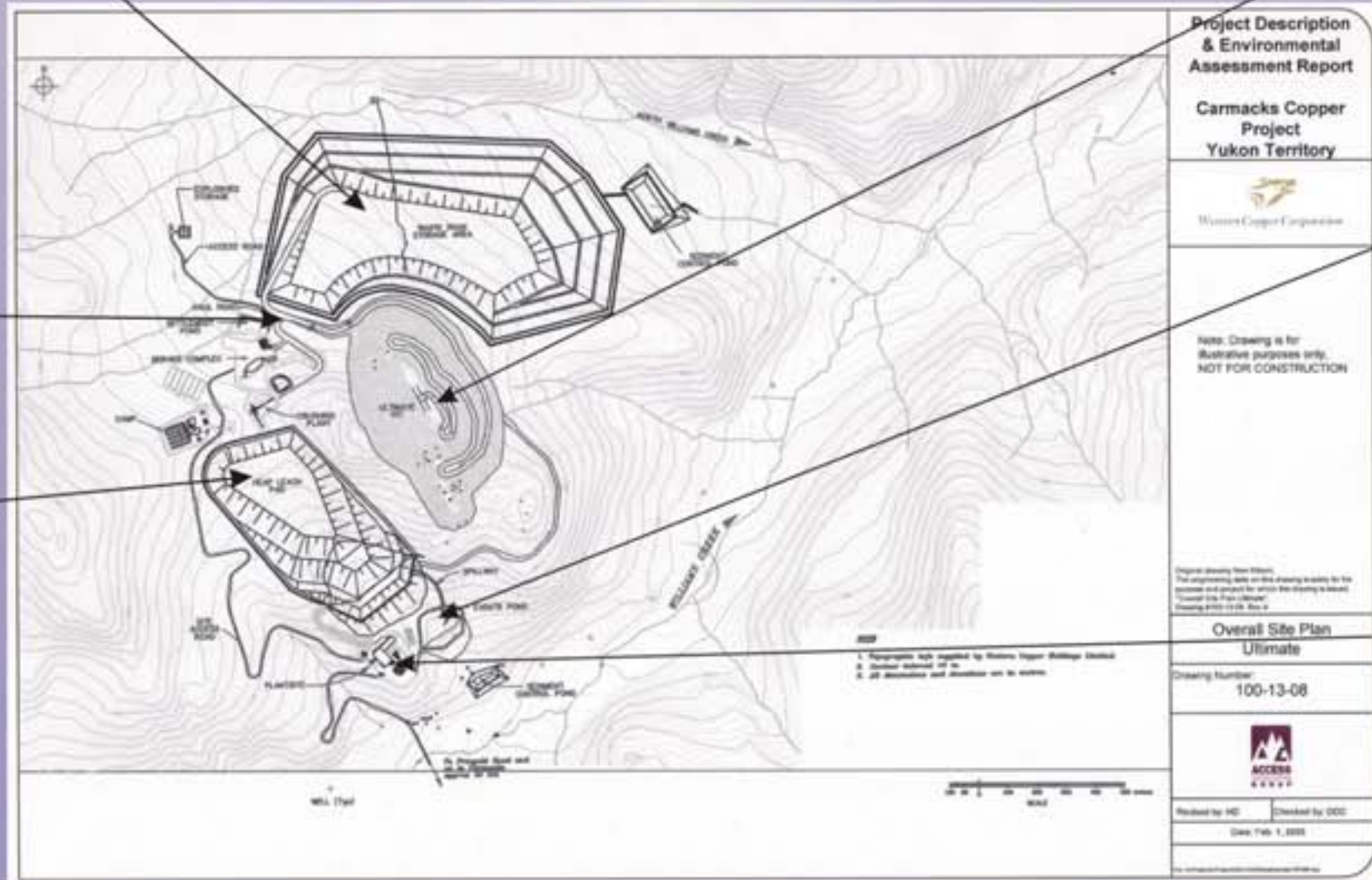
Carmacks
Copper Heap
Leach Pad and
Open Pit Area



Open Pit Mine/
Nän t'á ts'écho ts'in
hats'ohungyät



Haul Roads/
Tän ká
yets'idlu



Events Pond/
Chú det'ë



Heap Leach Facility/
Mezän tthi ts'in
lake'ts'le



Copper Plant/
Mezän tthi ts'in lake'ts'le



Western Copper Corporation

Carmacks Copper Project

Environmental Assessment Study Area

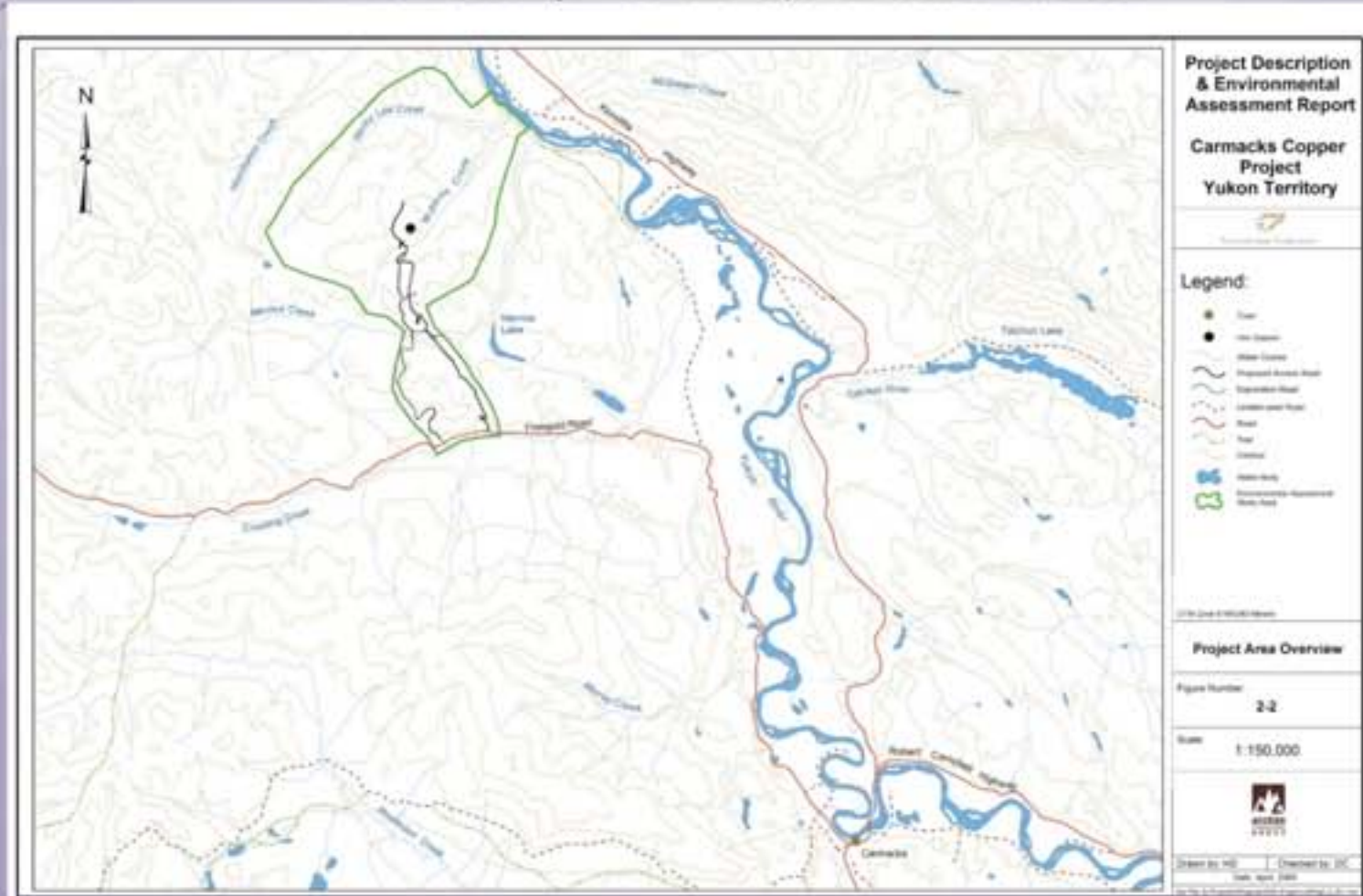


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Location where studies are done.
Nän ka dek'a ihnde halaw aju nän dets'I huts'I dök.



- ▶ Project area located ~38 km northwest of the Village of Carmacks.
- ▶ Site road accessible (13 km exploration road) at km 33 of the Freegold Road.
- ▶ Environmental Assessment Study Area shown for project.
- ▶ Socioeconomic and economic effects assessment includes the Village of Carmacks and the Yukon Territory as a whole.
- ▶ Study area encompasses all mine activity including the access road and waterways downstream of the mine.



View - Heap Leach Pad Area

- ▶ Study area is located in the Williams Creek watershed.
- ▶ Williams Creek Valley and Nancy Lee Creek are the main features in the area.
- ▶ Traditional Territory of Little Salmon Carmacks First Nation and the Selkirk First Nation.
- ▶ First report of copper made in 1887, claims first staked in 1970.

Aerial Overview of Study Area



View North East towards Yukon River



Williams Creek Downstream of Mine



Heap Leach Pad Site



Carmacks Copper Project

Project Studies

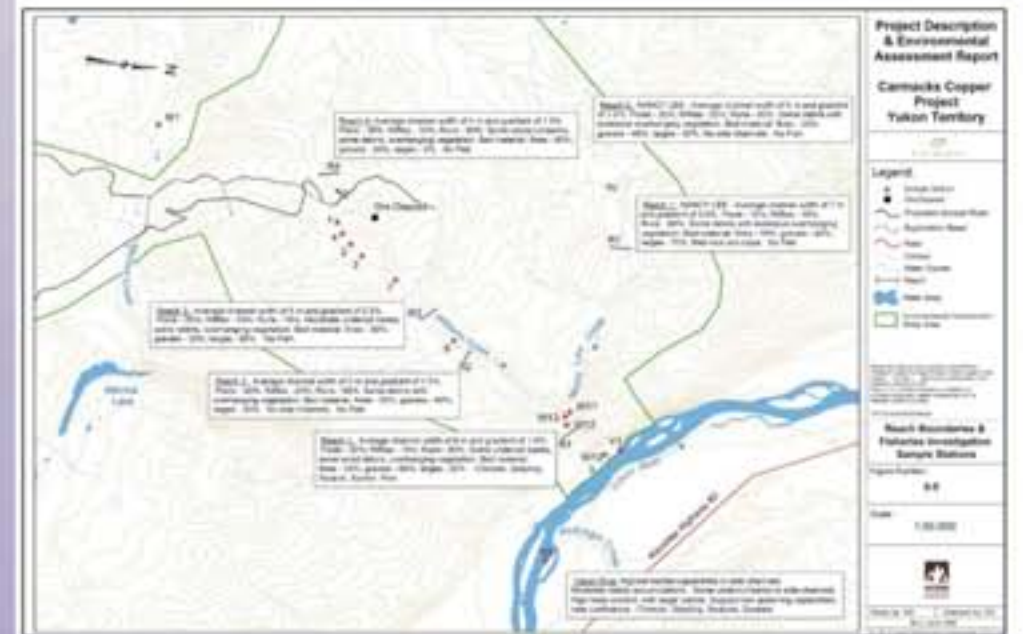
Baseline data collected to protect the land.
 Nān ka dek'ā ihnde haław aju nān dets'I huts'I dók.



Measure Water Flow



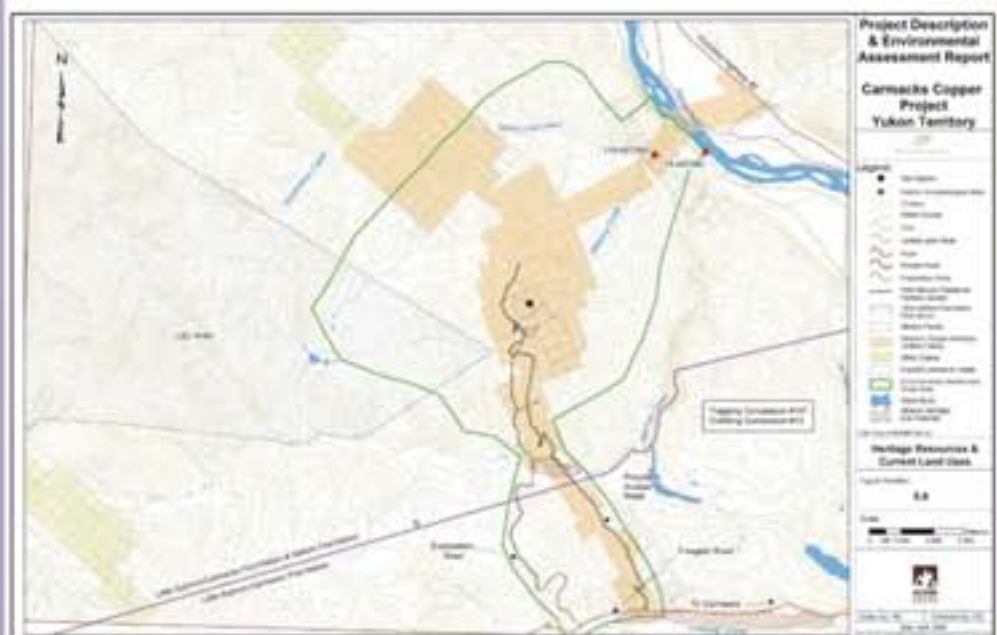
Study Fish



Study Rocks/
 Mezān kānaté tthi te



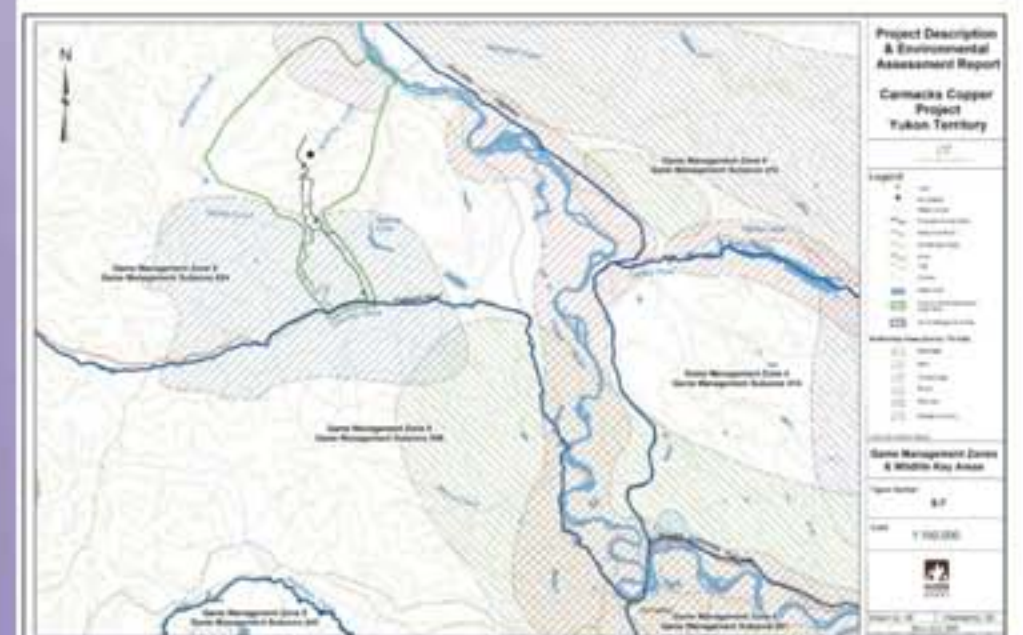
Study Stream Bugs



Study Soils



Collect & Test Water



Wildlife Studies



Heritage Studies



Weather Station



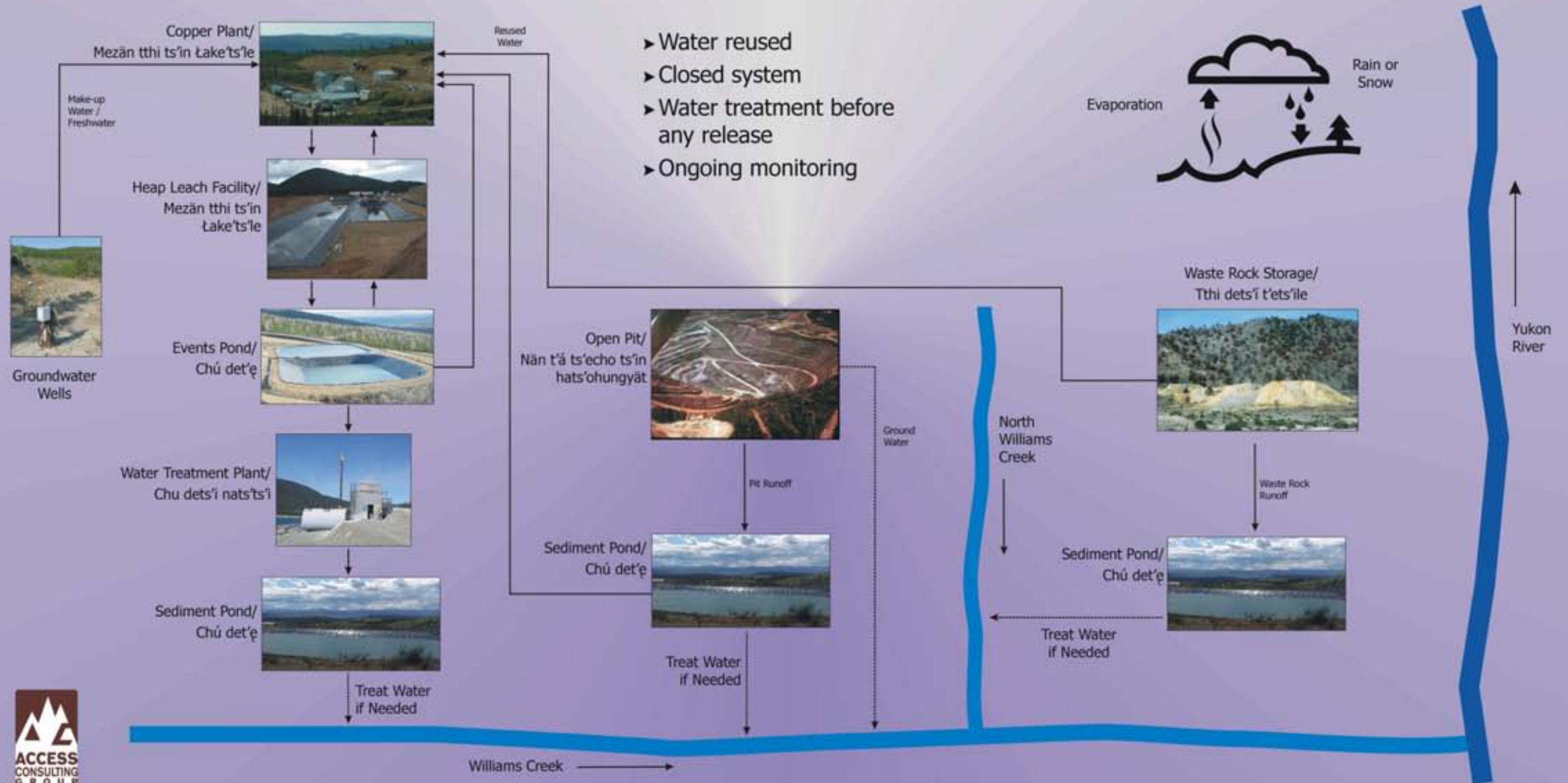
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Carmacks Copper Project

Project Water Use & Management



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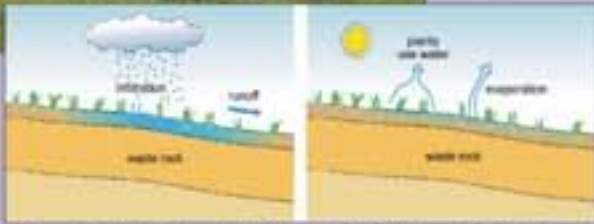


Carmacks Copper Project

Conceptual Reclamation / Closure Plan

Cleanup the land to how it was before the mine was built.
 Nān ka huts'u huchi hudę ke uka yunozhi dók

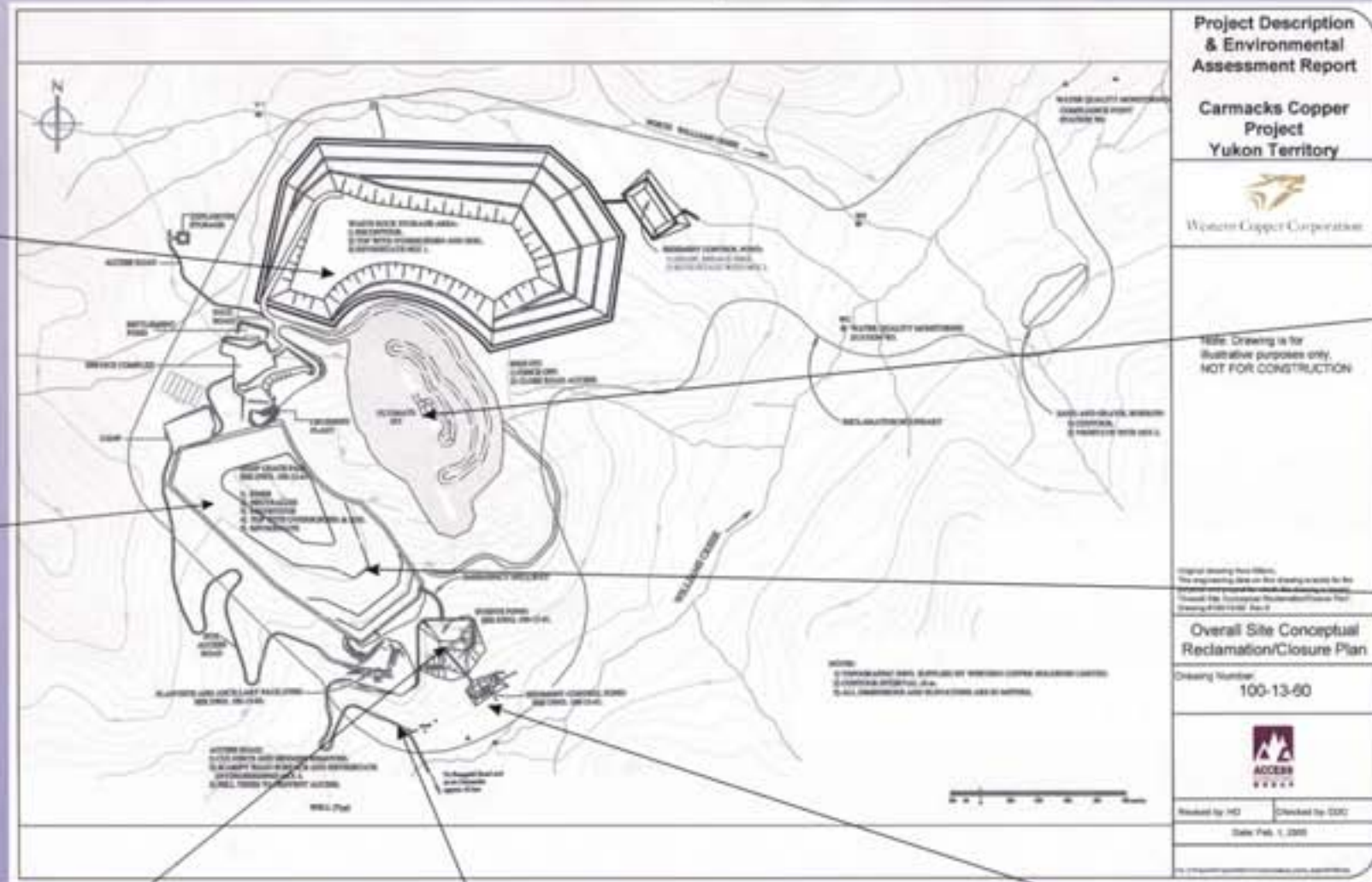
Cover waste rock with soil, plant grass/trees



Tthi dets'i zhi lyo-tth'aw' dets'I zhi edets'eta'
 aju nān chu gú zhi dets'I hitsi ch'ę



Clean water,
 cover heap
 with soil,
 plant trees



Project Description & Environmental Assessment Report
Carmacks Copper Project
Yukon Territory



Western Copper Corporation

This Drawing is for illustrative purposes only. NOT FOR CONSTRUCTION

Digital drawing from 2010. The engineering data on this drawing is for the Carmacks Copper Project. It is not to be used for any other purpose without the written consent of Western Copper Corporation. Drawing No. 100-13-60

Overall Site Conceptual Reclamation/Closure Plan

Drawing Number: 100-13-60



Reviewed by: [Signature] Checked by: [Signature]
 Date: Feb. 1, 2010

Pit - block access, allow to flood



Plant grasses and trees

Ponds cleaned, filled,
 and plant grasses



Cover roads



Water Cleaning/
 Chu dets'i nats'ts'i



Money held by
 government fund
 for clean up





Carmacks Copper Project

Socio-Economic Benefits from Project



Job training and business opportunities during mine life.



Job Training:

- ▶ Apprenticeships
- ▶ Truck and Driving Equipment Operations
- ▶ Workplace Health & Safety
- ▶ Food Safe Course
- ▶ Workplace Hazardous Materials Information System (WHMIS) Training
- ▶ Transportation of Dangerous Goods Training
- ▶ Job Shadowing



Local Services/Business:

- ▶ Camp Catering
- ▶ Trucking & Heavy Equipment Services
- ▶ Fuel Hauling
- ▶ Road Maintenance
- ▶ Clearing & Grubbing
- ▶ General Services Expediting



Job Opportunities:

- ▶ Heavy Equipment Operation (shovel, loader, haultruck, grader, bulldozer, excavator, wheel tractor)
- ▶ Construction Crew - Carpenters
- ▶ Mechanics
- ▶ Welders
- ▶ Blasters
- ▶ Tireman
- ▶ Fuel & Lube Serviceman
- ▶ Drill Operators
- ▶ Operating Personnel
- ▶ Maintenance Personnel
- ▶ General Administration
- ▶ General Labourers

- ▶ Treatment System Operation
- ▶ Laboratory Technician
- ▶ Mine Engineers/Engineering Technologists
- ▶ Civil Engineers/Engineering Technologists
- ▶ Surveyors, GIS/AutoCAD Specialists
- ▶ Environmental Scientists/Technologists
- ▶ Biologists, Geochemists, Hydrologists, Metallurgical Engineers
- ▶ Site Caretaking
- ▶ Environmental Monitoring (Water Sampling)



Carmacks Copper Project Site Tour

August 15, 2006



Western Copper Corporation

Introduction

Western Copper Corporation is a public company listed on the Toronto Stock Exchange (TSX:WRN). The company was formed on May 4, 2006 in an asset spin-off upon the takeover of Western Silver Corporation by Glamis Gold.

Western Copper's focus is to develop the Carmacks property into a producing core asset and the identification and acquisition of attractive gold and copper projects, at the advanced exploration stage, for development into operating properties.

Community Relations & Environment



Western Copper is committed to engaging all communities in the region in a consultation process, in accordance with the Yukon Environmental and Socio-economic Assessment Board (YESAA) process and is working closely with the Yukon Territorial Government.

Western Copper will act ethically in all aspects of our business practices, and operate in an environmentally responsible manner wherever we go.

Background

Mine development plan targets production in 2008. In 1995 a project Feasibility Study was completed and in 1997 a Basic Engineering Report was completed for the Carmacks Copper Project. The mine design consisted of an open pit mine and production facility with output of roughly 32 million lb. of 0.997% pure cathode copper per year over the seven year mine life, however, the price of copper dropped in the late 1990s leading to project deferment at that time.



Western Copper Corporation

Progress and Future Goals

Western Copper is currently advancing the Carmacks Copper Project. The timeline below outlines the progress and future goals.

ACTIVITY	DATE
Permitting and regulatory approval	May 2006 - April 2007
Exploration - 12,000 drilling program to expand resource	July - October 2006
National Instrument 43-101 Compliant Resource	October 2006
Update Feasibility Study	July 2006 - February 2007
Development - including construction of Leach Pad and Ponds, Crushing Plant, Process Plant, Ancillary Facilities and infrastructure	May 2007 - July 2008
Production	July - December 2008

Socio-Economic Benefits from the Project

During mine development, construction, operation and reclamation of the Carmacks Copper Project there will be opportunities for jobs, education, career advancement and business development. During construction there will be approximately 250 jobs created while during operation there will be an average of 160 direct jobs created and an average of 480 indirect jobs created.

Job Training

- Apprenticeships
- Truck & driving equipment operations
- Workplace health & safety
- Food safe course
- Workplace hazardous materials information system training
- Transportation of dangerous good training
- Job shadowing

Job Opportunities

- Heavy equipment operation
- Mechanics
- Welders
- Blasters
- Tireman
- Fuel & Lube Serviceman
- Drill Operators
- Operating personnel
- Maintenance personnel
- General administration
- General laborers
- Treatment system operation
- Laboratory technician
- Mine engineers
- Site caretaker
- Environmental monitor

Local Service / Business Opportunities

- Camp catering
- Trucking & heavy equipment services
- Fuel hauling
- Road maintenance
- Clearing & grubbing
- General Services expediting
- Environmental monitor



Carmacks Copper Project Site Tour

Tuesday - August 15, 2006

Schedule

7:30 am Depart Whitehorse
9:30 am Collect participants at Carmacks Community Centre and depart for site
10:35 am Arrive at Carmacks Copper Project site
10:45 am Short Presentation about Western Copper
11:00 am Discussion and review of Carmacks Project Posters and Printed Material
(mining process, steps in a mine life, reclamation, etc.)

11:30 am **1** First Stop ➤ Cleared Leach Pad Area

11:50 am **2** Second Stop ➤ South End of Zone 1
◦ Proposed pit limit
◦ South end of No 1 Zone
◦ No 12 and 13 Zones
◦ Proposed Site Access Rd
◦ Exploration Trenches

3 Third Stop ➤ ◦ Drilling Activities
◦ Exploration Trenches

4 Fourth Stop ➤ ◦ Proposed pit limit,
◦ Proposed crushing plant and waste storage areas



12:50 pm Return to campsite area.
View and visit: core receiving, logging, sampling warehouse and camp
1:10 pm Lunch on site
2:00 pm Depart for Carmacks Community Area
3:00 pm Return participants to Carmacks Community Centre and depart for Whitehorse
5:00 pm Arrive Whitehorse
7:35 pm Return flights to Vancouver

Contact us:

For further information about the Carmacks Copper Project or Western Copper Corporation, please contact:

Nicole Rizgalla
Corporate Communications and
Investor Relations Coordinator

Toll-Free: 1 888 966-9995
Tel: (604) 684-9497
Fax: (604) 669-2926
Email: info@westerncoppercorp.com
Website: www.westerncoppercorp.com

David Jensen
Vice President, Corporate Development

Corporate Head Office
Western Copper Corporation
2050 - 1111 West Georgia St.
Vancouver, B.C. V6E 4M3
Canada





Site Tour August 15/06 Participants



Site Tour August 15/06 Participants



Site Tour August 15/06 Poster Presentation



Site Tour August 15/06 Poster Presentation