

English, Cree, Oji-Cree, and Ojibway

# **Mining and Environmental Terminology Glossary**

Version 1.0 — August 2003



**Ojibway and Cree Cultural Centre**



# English, Cree, Oji-Cree, Ojibway Mining and Environmental Terminology Glossary

for more information or additional copies, please contact the following:



**Ojibway and Cree Cultural Centre**  
150 Brousseau Avenue, Unit B  
Timmins, Ontario  
P4N 5Y4

phone: (705) 267-7911 fax: (705) 267-4988 website: [www.occc.ca](http://www.occc.ca)

or



De Beers Canada  
Suite 400  
65 Overlea Boulevard  
Toronto, ON  
M4H 1P1

phone: (416) 645-1710 fax: (416) 429-2462  
website: [www.debeerscanada.com](http://www.debeerscanada.com)

ISBN: 0-919523-88-9

© 2003 Ojibway and Cree Cultural Centre and De Beers Canada

# Mining and Environmental Terminology Glossary

## Foreward

The community consultation process between the De Beers Victor Project team and the Attawapiskat First Nation identified, very early-on, that there was a huge challenge in describing mineral exploration, evaluation and mining processes, and terminology in the Cree language. The community also expressed concern about a general lack of knowledge and understanding of the exploration and mining industry.

Consequently, De Beers Victor Diamond Project contacted the Ojibway and Cree Cultural Centre to host a workshop on translating mining and environmental terms. This workshop took place from January 27 to 31, 2003 at the Parish Hall in Attawapiskat, Ontario. The result of this workshop is technical mining and environmental terms explained in simple language and translated for all Attawapiskat community members to understand. In the future, more workshops are anticipated as this glossary is a work in progress.

# Acknowledgements

We thank the following people who participated in the Mining and Environmental Translation Workshop for developing the Cree translations of the mining and environmental terms contained in this glossary.

Toby Hookimaw — Elder, Attawapiskat  
Mary Okimaw — Elder, Attawapiskat  
Reg Hookimaw — Youth, Attawapiskat  
Gerry Mattinas — Translator, Attawapiskat  
Robert Kataquapit — Translator, Attawapiskat  
De Beers Victor Project Community Communications Coordinator  
Sinclair Wynne — Elder, Kashechewan  
Jason Kooses — Youth, Kashechewan  
Rita Kooses — Translator, Kashechewan  
Marius Spence — Elder, Fort Albany  
Thomas Scott — Youth, Fort Albany  
Gabriel Loon — Translator, Fort Albany  
Annabella Goulet — Elder, Moosonee  
John Paul Jacasum — Translator and Workshop Coordinator, OCCC, Timmins  
Anastasia Weesk — Translator and Workshop Coordinator, OCCC, Timmins  
Angela Shisheesh — Translator, Timmins  
Diane Riopel — Executive Director, OCCC, Timmins  
Michael Cunningham — Manager, De Beers Canada, Toronto  
Government and Aboriginal Affairs

Also, we thank Christina Keesic for translating the English words into Ojibway and Vickie Angees for translating these words into Oji-Cree.

Finally, we thank De Beers Victor Diamond Project and the Ministry of Northern Development and Mines for sponsoring the mining and terminology workshop and the production of this glossary.

# Organization

This document is organized alphabetically in English with the Cree translation listed first (1), the Oji-Cree translation second (2), and the Ojibway translation third (3). In addition, an English definition is provided in simple language beside each term and translation.

Term/Translation	Definition
<p><b>Acid Mine Drainage</b>            1. ስሜትን በ ልዩ ገለጻ ገለጻል።            ገለጻል።            2. ስሜትን በጥንቃቄ ያገለግላል።            ገለጻል።            3. ገለጻል። ገለጻል። ገለጻል። ገለጻል።</p>	<p>A naturally occurring process that can occur when rock/minerals composed of sulphides and sulphur are exposed to water (precipitation) and oxygen, resulting in the generation of acidic conditions, and which often leads to the dissolving of metals from the rock. This process may be accelerated when mine rock is exposed to the air and rain.</p>
<p><b>Acute Toxicity Test</b>            1. ገለጻል። ገለጻል። ገለጻል።            ገለጻል። ገለጻል። ገለጻል።            ገለጻል። ገለጻል። ገለጻል።            2. ገለጻል። ገለጻል። ገለጻል።            ገለጻል። ገለጻል። ገለጻል።            3. ገለጻል። ገለጻል። ገለጻል። ገለጻል።</p>	<p>A lab test conducted under controlled conditions that determines whether an effluent could have a toxic (harmful) effect on an aquatic organism over a short time period (hours up to several days).</p>
<p><b>Advanced Exploration</b>            1. ገለጻል። ገለጻል። ገለጻል።            ገለጻል። ገለጻል። ገለጻል።            2. ገለጻል። ገለጻል። ገለጻል።            ገለጻል። ገለጻል። ገለጻል።            3. ገለጻል። ገለጻል። ገለጻል። ገለጻል።</p>	<p>A stage of exploration where a relatively large sample of ore, representative of the general ore body, is extracted for the purpose of defining the economic potential of the mineral deposit.</p>
<p><b>Aggregate</b>            1. ገለጻል። ገለጻል። ገለጻል።            ገለጻል። ገለጻል። ገለጻል።            2. ገለጻል። ገለጻል። ገለጻል።            ገለጻል። ገለጻል። ገለጻል።            3. ገለጻል። ገለጻል። ገለጻል። ገለጻል።</p>	<p>Sand, gravel, and crushed rock used for construction projects, such as road building and making concrete.</p>

<p><b>Airborne Survey</b></p> <p>1. ለአየር ቤ ልብ ለርብ ለርብ ለርብ</p> <p>2. ለአየር ቤ ለሌሎች ለሌሎች ለሌሎች ለሌሎች</p> <p>3. ለአየር ቤ ለሌሎች ለሌሎች ለሌሎች ለሌሎች</p>	<p>A survey done using a helicopter or airplane. The aircraft flies back and forth over an area of interest. Detectors in and attached to the aircraft may measure how magnetic the rocks are, how they react to electric current, how dense they are, or whether they are radioactive. The goal is to find areas where an increased amount of certain minerals causes unusual measurements. These measurements may also be used to decide the type of rocks in the area.</p>
<p><b>All-weather Road</b></p> <p>1. ለሆት ቤ ለሆት ለሆት ለሆት</p> <p>2. ለሆት ቤ ለሆት ለሆት ለሆት</p> <p>3. ለሆት ቤ ለሆት ለሆት ለሆት</p>	<p>A constructed road that is to be used throughout the year regardless of season.</p>
<p><b>Assay</b></p> <p>1. ለሆት ለሆት ለሆት ለሆት</p> <p>2. ለሆት ለሆት ለሆት ለሆት</p> <p>3. ለሆት ለሆት ለሆት ለሆት</p>	<p>A specific type of laboratory test normally done on rock samples to find out how much precious metal is present. The result of the test is also called an assay.</p>
<p><b>Assessment Work</b></p> <p>1. ለሆት ለሆት ለሆት ለሆት</p> <p>2. ለሆት ለሆት ለሆት ለሆት</p> <p>3. ለሆት ለሆት ለሆት ለሆት</p>	<p>Work that is required to be done by law (the Mining Act) in order to maintain a mining claim valid. Various types of work to explore for minerals is done including line cutting, drilling, sampling, mapping etc.</p>



<b>Attawapiskat Formation</b> 1. ᐱᑦᐱᐱᑦᐱᑦ ᐱᑦ ᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦ 2. ᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦ 3. ᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦ	The topmost layer of bedrock (in the project area) consisting mainly of limestone and dolostone, at the Victor Project area.
<b>AttFN</b> 1. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦ 2. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦ 3. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦ	Attawapiskat First Nation
<b>Baseline Study</b> 1. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ 2. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ 3. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ	An investigation that documents the existing environmental conditions prior to development.
<b>Bedrock</b> 1. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ 2. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ 3. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ	The more or less solid, undisturbed rock in place, that is found either at the surface or beneath deposits of gravel, sands or soils.
<b>Benthos, Benthic Invertebrates</b> 1. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦ 2. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦ 3. ᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦᐱᑦ ᐱᑦᐱᑦᐱᑦᐱᑦ	Aquatic insects and other animals such as worms, clams and snails that live part or all of their lives in the bottom sediments of creeks, rivers or lakes.

<p><b>Berm</b>  1. ᐃᐾᐃᑎᑖᐅ</p> <p>2. ᐃᐱᑲᐘ</p> <p>3. ᐃᐱᑲᐘᐘ</p>	<p>A low mound or wall made of earth, clay and rock that will retain water.</p>
<p><b>Bioherm</b>  1. ᐱᑎᑎᐅ ᐃᑕᑖᑕᑕ ᑲ ᑭ ᐃᑖ ᐃᑖᐃᑖ</p> <p>2. ᐃᑭᑕᐱ ᐃᑲᑕᐱ ᑲᑭᑭᑭᑭᑭᑭᑭ</p> <p>3. ᐃᑭᑕᐱ ᐃᑲᑕᐱ ᑲᐃᑲᑲ</p>	<p>Bedrock that once formed part of an ancient coral reef that is raised above the surrounding landscape.</p>
<p><b>Blasting</b>  1. ᑕᑭᑭᑕᐃᐅ</p> <p>2. ᑕᑲᑲᐱᑭᑭᑕᐃᐅ</p> <p>3. ᑕᑲᑭᑭᑭᑭᐃᐅ</p>	<p>Breaking or moving rock using explosives.</p>
<p><b>Bog</b>  1. ᐱᐘᑲᐘᑕ</p> <p>2. ᐱᑕᑭᑭᑲ</p> <p>3. ᐃᐱᑕᑭᑭᑲ</p>	<p>Areas of muskeg, dominated by peat moss, having acidic to neutral pH water with low mineral content, with or without trees (spruce).</p>
<p><b>Bulk Sampling</b>  1. ᑕᑕᑕᑕ ᑕᑕᑕᑕ ᐃᑎᑕᑕ ᐃᑕᑕᑕ ᑕᑕᑕᑕ ᑕᑕᑕᑕ ᑕᑕᑕᑕ ᑕᑕᑕᑕ ᑕᑕᑕᑕ ᑕᑕᑕᑕ</p> <p>2. ᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕ</p> <p>3. ᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕᑕᑕᑕ ᑕᑕᑕᑕᑕ</p>	<p>A very large sample of rock that may contain valuable minerals and represents what could be recovered from an actual mine. Collecting bulk samples of over 1000 tonnes is considered Advanced Exploration and a closure plan is required by law.</p>



<p><b>Concentrate/Concentrator</b>  1. ከ ሆ ብረት ማሰባሰቢያ  ብረት ማሰባሰቢያ  2. ከሆላሊት ማሰባሰቢያ  3. ከሆላሊት ማሰባሰቢያ</p>	<p>A concentrate is a product containing the valuable mineral and from which most of the waste part of the rock has been removed. Concentrators are machines that use magnetism or differences in the weight or other properties of the valuable minerals and the waste minerals to separate them. More treatment is required to get the pure metal or other valuable material.</p>
<p><b>Consultant</b>  1. ከ ልማት ማሰባሰቢያ  2. ልማት ማሰባሰቢያ  3. ልማት ማሰባሰቢያ</p>	<p>A knowledgeable person who is hired to give specific knowledge, advice, or an opinion.</p>
<p><b>Consultation</b>  1. ልማት ማሰባሰቢያ  2. ልማት ማሰባሰቢያ  3. ልማት ማሰባሰቢያ</p>	<p>Sharing information and listening to concerns before starting or doing something. It may involve one or more meetings between a community, company and government to discuss and plan something.</p>
<p><b>Contamination/Contaminated</b>  1. ልማት ማሰባሰቢያ  2. ልማት ማሰባሰቢያ  3. ልማት ማሰባሰቢያ</p>	<p>To make something impure by adding something else to it. Something becomes contaminated when a substance is added that harms it or interferes with its function.</p>
<p><b>Core Sample</b>  1. ልማት ማሰባሰቢያ  2. ልማት ማሰባሰቢያ  3. ልማት ማሰባሰቢያ</p>	<p>A rod-shaped piece of rock obtained by drilling using a hollow drill bit. It is used to obtain samples of rock from underground which may be tested.</p>

<p><b>Crusher</b>  1. ኔገራዊ ግብርና  2. ኔገራዊ ግብርና  3. ኔገራዊ ግብርና</p>	<p>A machine that breaks rocks into small pieces.</p>
<p><b>Crushing/Grinding</b>  1. ግብርና ግብርና  2. ኔገራዊ ግብርና  3. ኔገራዊ ግብርና ለመገንባት</p>	<p>A process by which rocks are broken into smaller and smaller pieces until it is like fine sand. Crushing first breaks the larger pieces. It is followed by grinding, which breaks the smaller pieces. This happens in a mill. Rocks go through crushing and grinding before going to the concentrator.</p>
<p><b>Cyanide</b>  1. ለግብርና  2. ኔገራዊ ግብርና  3. ግብርና ለግብርና</p>	<p>A substance that is very poisonous to plants and animals. It is commonly used in processing gold ore. Cyanide is not used in diamond extraction.</p>
<p><b>Cyclone</b>  1. ኔገራዊ ግብርና  2. ግብርና ግብርና  3. ግብርና ግብርና</p>	<p>Mechanical equipment that separates material, such as different-sized mineral particles through the action of swirling water, wherein larger or heavier particles sink faster than smaller or lighter particles.</p>
<p><b>Decline/Ramp</b>  1. ኔገራዊ ግብርና ግብርና  2. ግብርና ግብርና ግብርና  3. ግብርና ግብርና ግብርና</p>	<p>A road that slopes downward from the surface to provide access to the open pit.</p>

<p><b>Deposit (mineral)</b>  1. ᐅᑦᑲ ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ  ᐅ ᐅᑦᑲᑦ</p> <p>2. ᐅᑦᑲᑦᐅᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ</p> <p>3. ᐅᑦᑲᑦᐅᑦ ᐅᑦᑲᑦᐅᑦ</p>	<p>A block of ground in which the amount and value of the mineral or minerals are good enough to be considered for mining. The true economic potential of a deposit requires more work to see if it will be a mine.</p>
<p><b>Detonator</b>  1. ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ</p> <p>2. ᐅᑦᑲᑦᐅᑦ</p> <p>3. ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ</p>	<p>A sensitive explosive material used to start the blasting of explosives. The detonator explodes first and causes the rest of the explosives to explode.</p>
<p><b>Development</b>  1. ᐅᑦᑲᑦᐅᑦ, ᐅᑦᑲᑦᐅᑦ</p> <p>2. ᐅᑦᑲᑦᐅᑦ</p> <p>3. ᐅᑦᑲᑦᐅᑦ</p>	<p>Any work or undertaking, or part of an undertaking, that is carried out on land or water, and includes work carried out to provide access to the mineral ore and facilities associated with production activities.</p>
<p><b>DFO</b>  1. ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ  ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ</p> <p>2. ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ  ᐅᑦᑲᑦ ᐅᑦᑲᑦ</p> <p>3. ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ ᐅᑦᑲᑦ  ᐅᑦᑲᑦ ᐅᑦᑲᑦ</p>	<p>Department of Fisheries and Oceans Federal Government</p>
<p><b>Diamond Drill</b>  1. ᐅᑦᑲᑦᐅᑦ ᐅᑦᑲᑦᐅᑦ</p> <p>2. ᐅᑦᑲᑦᐅᑦ ᐅᑦᑲᑦᐅᑦ</p> <p>3. ᐅᑦᑲᑦᐅᑦ ᐅᑦᑲᑦᐅᑦ</p>	<p>A drill commonly used to drill deep into rock. Its drill bit contains very small diamonds in order to drill the rock. The drill is used to produce a rod shaped sample of the rock. Large diamond drills can drill holes that are over one thousand feet deep. Diamonds are used because they are very hard and do not wear out quickly.</p>



<p><b>Drilling Rod</b>          1. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          2. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          3. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ</p>	<p>Long hollow metal tubes that run between the drill bit and drill motor. They are rotated by the motor, and are flushed with water to cool the area where the drill bit is cutting and to allow soil and rock samples to be pumped to the surface.</p>
<p><b>Ecosystem/Ecology</b>          1. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          2. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          3. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ</p>	<p>Ecosystem is a natural community of living things and where they live. Ecology is the study of living things and where they live.</p>
<p><b>Effluent</b>          1. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ          2. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          3. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ</p>	<p>Water or wastewater that flows out from a treatment plant or a treatment process.</p>
<p><b>EM (Electro-Magnetic) Survey</b>          1. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          2. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          3. ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ          ᎠᏂᏓᏍᏗ ᎠᏂᏓᏍᏗ</p>	<p>A type of geophysical survey used in mineral exploration to measure the electromagnetic properties of the rock. They can find things that conduct electricity (such as minerals that contain metals) by measuring how the rocks are affected by electro-magnetic radiation (like radio waves).</p>



<p><b>Environment</b></p> <p>1. Երկրի մթնոլորտի շերտերը</p> <p>2. Երկրի մակերևույթը</p> <p>3. Կենդանի աշխարհը</p>	<p>The components of the earth including land, water and air and all layers of atmosphere. Also all organic and inorganic matter and living organisms and the systems in which they interact, including cultural, social and spiritual components.</p>
<p><b>Environment Assessment (EA)</b></p> <p>1. Բնակավայրի կառուցման և օգտագործման հետևանքների գնահատումը</p> <p>2. Բնակավայրի կառուցման և օգտագործման հետևանքների նվազագույնի հասնելու միջոցների որոնումը</p> <p>3. Բնակավայրի կառուցման և օգտագործման հետևանքների հստակացումը</p>	<p>An investigation and written report that examines the effects of a proposed development, such as mining, on the natural and socio-economic environment.</p>
<p><b>Environmental Monitoring</b></p> <p>1. Բնակավայրի կառուցման և օգտագործման հետևանքների հստակացումը</p> <p>2. Բնակավայրի կառուցման և օգտագործման հետևանքների նվազագույնի հասնելու միջոցների որոնումը</p> <p>3. Բնակավայրի կառուցման և օգտագործման հետևանքների հստակացումը</p>	<p>The organized inspection and sampling of the project area to determine if changes are occurring to the environment.</p>
<p><b>Erosion</b></p> <p>1. Երկրի շերտերի հեռացումը</p> <p>2. Երկրի շերտերի տեղափոխումը</p> <p>3. Երկրի շերտերի քայքայումը</p>	<p>Earth or rock is removed or moved by water, wind or ice.</p>

<p><b>Evaporites</b></p> <p>1. ከ ስፍራዎች ጋር ለሚገኙ ለግብርና ለሚያገለግሉ ስፍራዎች</p> <p>2. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>3. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p>	<p>Deposits of material, such as gypsum (calcium sulphate) and salt (sodium chloride), that were deposited (precipitated) during the evaporation of ancient lakes or seas. As such they are highly soluble.</p>
<p><b>Exploration</b></p> <p>1. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>2. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>3. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p>	<p>The activity of looking for valuable minerals.</p>
<p><b>Exploration (Minerals)</b></p> <p>1. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>2. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>3. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p>	<p>The search for mineral deposits and the work done to prove or establish the extent of a mineral deposit.</p>
<p><b>Explosives</b></p> <p>1. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>2. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>3. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p>	<p>Substances that suddenly produces a large amount of energy when ignited, which can be used to break rocks. An example is dynamite.</p>
<p><b>Feasibility</b></p> <p>1. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>2. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p> <p>3. ለግብርና ለሚያገለግሉ ስፍራዎች ለሚገኙ ስፍራዎች</p>	<p>The analysis of all the costs associated with mining a mineral deposit compared to the value of the mineral deposit to determine if the project would make an acceptable profit or investment.</p>

<p><b>Fen</b></p> <p>1. ከ ልጅ ልሙዳኑ</p> <p>2. ከሕንጻው ስራዎች ለውጥ ስራዎች ለውጥ ስራዎች</p> <p>3. ለዋ ስራዎች ስራዎች ስራዎች ስራዎች</p>	<p>Low areas of muskeg, often with standing slowly seeping water, dominated by sedges, with higher mineral content than bogs, more neutral waters, with or without trees (tamarack/spruce).</p>
<p><b>Financial Assurance</b></p> <p>1. የገንዘብ ልማት ልማት</p> <p>2. የገንዘብ ልማት ልማት ልማት</p> <p>3. የገንዘብ ልማት ልማት ልማት</p>	<p>Proof that money is available to do something. The money is usually set aside or insured. The Mining Act requires that a closure plan be filed for all new mines and advanced exploration projects. Financial assurance must be given in the closure plan.</p>
<p><b>Flocculant</b></p> <p>1. ከ ልማት ልማት ልማት</p> <p>2. ልማት ልማት ልማት</p> <p>3. ልማት ልማት ልማት</p>	<p>A chemical used to aid in the settlement of suspended particles. It is usually used in a mill to help recover minerals like gold, copper, lead, zinc, and others.</p>
<p><b>Flow Rate</b></p> <p>1. ከ ልማት ልማት ልማት</p> <p>2. ልማት ልማት ልማት</p> <p>3. ልማት ልማት ልማት</p>	<p>The amount of material (usually a liquid) flowing past a point in a specific time. Common units are: gallons per minute (gpm), or cubic meters per sec (cms) and cubic feet per minute (cfm).</p>
<p><b>Flyway</b></p> <p>1. ልማት ልማት ልማት</p> <p>2. ልማት ልማት ልማት</p> <p>3. ልማት ልማት ልማት</p>	<p>Recognised migration corridors that are used by large numbers of migratory birds.</p>

<p><b>Furbearers</b>  1. ስፈረኛ ህጻን ህጻን  • ስፈረኛ ህጻን</p> <p>2. ስፈረኛ ህጻን ስፈረኛ ህጻን</p> <p>3. ስፈረኛ ህጻን ስፈረኛ ህጻን</p>	<p>Animals that are regularly hunted or trapped for furs.</p>
<p><b>Geochemistry</b>  1. ስፈረኛ ህጻን ስፈረኛ ህጻን  ስፈረኛ ህጻን ስፈረኛ ህጻን</p> <p>2. ስፈረኛ ህጻን ስፈረኛ ህጻን  ስፈረኛ ህጻን ስፈረኛ ህጻን</p> <p>3. ስፈረኛ ህጻን ስፈረኛ ህጻን  ስፈረኛ ህጻን ስፈረኛ ህጻን</p>	<p>The study of the chemical composition of rocks and soil, and the chemical changes that take place in such materials in response to weathering and other reactions.</p>
<p><b>Geologist</b>  1. ስፈረኛ ህጻን ስፈረኛ ህጻን</p> <p>2. ስፈረኛ ህጻን ስፈረኛ ህጻን</p> <p>3. ስፈረኛ ህጻን ስፈረኛ ህጻን</p>	<p>A person who works with rocks, rock features, and the earth. A geologist can recognize different types of rocks and has an idea how and when they may have formed.</p>
<p><b>Geology</b>  1. ስፈረኛ ህጻን ስፈረኛ ህጻን  ስፈረኛ ህጻን ስፈረኛ ህጻን  ስፈረኛ ህጻን</p> <p>2. ስፈረኛ ህጻን ስፈረኛ ህጻን  ስፈረኛ ህጻን ስፈረኛ ህጻን</p> <p>3. ስፈረኛ ህጻን ስፈረኛ ህጻን  ስፈረኛ ህጻን ስፈረኛ ህጻን</p>	<p>The science of the rocks and history of the earth.</p>

<p><b>Geophysical Survey</b></p> <p>1. በ ጋሮቤህ ላይ ሲሰሩ ለግብርና ለሥራ ለሥራ ለሥራ</p> <p>2. በሌሎችም ለግብርና ለሥራ ለሥራ ለሥራ</p> <p>3. ለግብርና ለሥራ ለሥራ ለሥራ</p>	<p>A geophysical survey is done by moving instruments across, above or through the ground to take measurements. It can be done on foot, by aircraft or in drill holes in the ground.</p>
<p><b>Geophysics</b></p> <p>1. ለግብርና ለሥራ ለሥራ ለሥራ</p> <p>2. ለግብርና ለሥራ ለሥራ ለሥራ</p> <p>3. ለግብርና ለሥራ ለሥራ ለሥራ</p>	<p>A type of exploration work in which the physical properties of rocks are measured and analyzed to help identify unusual areas. The results are used to narrow down places that should be further explored for valuable minerals. The physical properties of the rock measured include how magnetic, radioactive, and dense the rock is, and how it conducts or changes electrical currents.</p>
<p><b>Geotechnical Study</b></p> <p>1. ለግብርና ለሥራ ለሥራ ለሥራ</p> <p>2. ለግብርና ለሥራ ለሥራ ለሥራ</p> <p>3. ለግብርና ለሥራ ለሥራ ለሥራ</p>	<p>The study of rocks or earth to see if they are strong and stable or whether they are unstable and likely to break or move. The number and size and direction of any cracks in the rock, the amount of holes in the rock, the flow of water through the soil and other properties are studied.</p>
<p><b>Grab Sample</b></p> <p>1. ለግብርና ለሥራ ለሥራ ለሥራ</p> <p>2. ለግብርና ለሥራ ለሥራ ለሥራ</p> <p>3. ለግብርና ለሥራ ለሥራ ለሥራ</p>	<p>A sample of rock taken to determine if it contains valuable minerals. The sample may be taken at any place and is not sampled over a specific width. Also used to describe a simple sample of rock, soil, or water to be analyzed as a general representation of a larger area.</p>

<p><b>Grade (gem)</b>  1. ▽ ΔCJF` b Γ`bF` b  •ΔJd•ΔΛ°PJF`  ρσλμρσλ`</p> <p>2. Γσd` ~σλ•ΔJ° ▽Δb- ΔJσb`</p> <p>3. Γσd` ΔJσb` ~σλ•ΔJ° bΓPbU`</p>	<p>The amount of diamonds found in a given volume or weight of rock. It is often expressed as carats/tonne (ct/t).</p>
<p><b>Gravity Survey</b>  1. b ▷PΛP9Lb` 9•b`  ΔCF` Δ°P` αC•Δ  P°9σCJ•Δ`</p> <p>2. b▷PΛCΔbσ•Δ` ΔJσ`</p> <p>3. b▷PΛCΔbσ•Δ` ΔJσ`</p>	<p>A type of geophysical survey used in mineral exploration to measure small differences in the specific gravity of the earth. The survey finds different types of rock that can contain minerals.</p>
<p><b>Grid or Line Grid</b>  1. C•Δ°•bCΔ9•Δ`</p> <p>2. bΔJααCΔP9PbU` ΔP  N&lt;Λ9σ9•Δ`</p> <p>3. N&lt;ΛPσ9•Δ° ΔP` bCJ  ΔDP9PbU`</p>	<p>A number of evenly spaced parallel lines cut and marked in the bush (cutlines) covering an area being explored. Each line has pickets or stakes set in the ground an equal distance apart. The pickets and lines are accurately measured. Grids are used to accurately located exploration work like the location of samples or drill holes. Most exploration surveys are done by using a line grid.</p>
<p><b>Groundwater</b>  1. σΛ ΔCF` Δ°P`</p> <p>2. ΔαLbΓ` σΛ bΔb`</p> <p>3. ΔαLbΓ` σΛ bΔb`</p>	<p>All water found under the ground</p>
<p><b>Hard Rock/Igneous Rock</b>  1. Δ°dU° ΔJσ</p> <p>2. ΔαLbΓ` bΔb- bL°b•ΔJ°- ΔJ°</p> <p>3. •Δ` ΔαLbΓ` ΔJσ`</p>	<p>Hard rocks are igneous and metamorphic rocks. They are usually harder then sedimentary rocks. Igneous rocks are those formed from the cooling of liquid rock from deeper in the earth.</p>

<p><b>Heavy Metals</b>  1. ከ ልብ-አዳዲስ ለውጥ  2. ልብ-አዳዲስ ለውጥ  3. ልብ-አዳዲስ ለውጥ</p>	<p>A group of metallic elements that are generally quite heavy compared to other minerals. They include zinc, copper, cobalt, lead, gold, cadmium, iron, manganese, nickel, platinum, and silver. Some heavy metals can be toxic if present in large amounts.</p>
<p><b>Host Rock</b>  1. ለውጥ ከ ልብ ለውጥ  2. ለውጥ ከ ልብ ለውጥ  3. ለውጥ ከ ልብ ለውጥ</p>	<p>The rock in which the (kimberlite) ore is found.</p>
<p><b>Hydrology/Hydrogeology</b>  1. ልብ ለውጥ ለውጥ  2. ልብ ለውጥ ለውጥ  3. ልብ ለውጥ ለውጥ</p>	<p>The study of water and how it moves over and through the earth.</p>
<p><b>INAC</b>  1. ለውጥ ለውጥ  2. ለውጥ ለውጥ  3. ለውጥ ለውጥ</p>	<p>Indian and Northern Affairs Canada Federal Government</p>
<p><b>Infrastructure</b>  1. ለውጥ ለውጥ ለውጥ  2. ለውጥ ለውጥ ለውጥ  3. ለውጥ ለውጥ ለውጥ</p>	<p>A term used to describe the buildings, roads, pipelines, powerlines and other necessary structures associated with development of a project site.</p>

<p><b>Inspector</b>  1. ገጠጠኛ  ጠቅላይ ገጠጠኛ</p> <p>2. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p> <p>3. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p>	<p>A person whose job is to check on a project or business. In mining, government inspectors check on whether a mine is following the law for safety or the protection of the environment.</p>
<p><b>Investment</b>  1. ገንዘብ ጠቅላይ ገጠጠኛ</p> <p>2. ገንዘብ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p> <p>3. ገንዘብ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p>	<p>To put something valuable (usually money) into a business for the purpose of obtaining an income or profit.</p>
<p><b>Kimberlite</b>  1. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p> <p>2. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p> <p>3. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p>	<p>A volcanic rock, that is one of the main source rocks for the mineral diamond.</p>
<p><b>km</b>  1. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p> <p>2. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p> <p>3. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p>	<p>Kilometres. 1 kilometre is just over half a mile in length.</p>
<p><b>km<sup>2</sup></b>  1. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p> <p>2. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p> <p>3. ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ ጠቅላይ ገጠጠኛ</p>	<p>Square kilometres. A unit of measuring area that equals 1km long by 1 km wide.</p>



<p><b>Leach</b></p> <p>1. Երբ ընկած ջրերը լեռնի մեջ ցրտի ճեղքներով անցնում են:</p> <p>2. Երբ ընկած ջրերը լեռնի մեջ ցրտի ճեղքներով անցնում են:</p> <p>3. Երբ ընկած ջրերը լեռնի մեջ ցրտի ճեղքներով անցնում են:</p>	<p>Is a natural process whereby groundwater moves through rock or soil and soluble metals and other minerals that are present in the rock dissolve.</p>
<p><b>Lease</b></p> <p>1. Հողատերից մեծ գումարով:</p> <p>2. Հողատերից մեծ գումարով:</p> <p>3. Հողատերից:</p>	<p>A form of renting. Under the Mining Act, the provincial government gives certain rights including the right to mine the land in exchange for a rent.</p>
<p><b>Legislation/Regulation/Act</b></p> <p>1. Ծառահատման:</p> <p>2. Ծառահատման:</p> <p>3. Ծառահատման:</p>	<p>The laws or rules set out by the government that control certain activities.</p>
<p><b>Limestone and Dolostone</b></p> <p>1. Հիմքի մեջ ընկած ջրերը անցնում են:</p> <p>2. Հիմքի մեջ ընկած ջրերը անցնում են:</p> <p>3. Հիմքի մեջ ընկած ջրերը անցնում են:</p>	<p>Both are varieties of sedimentary rock composed mainly of carbonate rock limestone is the common name.</p>
<p><b>Logistics</b></p> <p>1. Ծառահատման մեջ ընկած ջրերը անցնում են:</p> <p>2. Ծառահատման մեջ ընկած ջրերը անցնում են:</p> <p>3. Ծառահատման մեջ ընկած ջրերը անցնում են:</p>	<p>The method and/or order in which supplies, equipment, facilities, personnel and services will be provided and delivered to the site.</p>

<p><b>m</b> 1. ሜትር ሲባል ስለሚለኩልበት 2. ሜትር ስለሚለኩልበት 3. ሜትር ስለሚለኩልበት</p>	<p>Metre. A unit of distance where 1 m = approximately 3 feet.</p>
<p><b>m<sup>3</sup>/day</b> 1. ለአንድ ቅርፅ ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ 2. ለአንድ ቅርፅ ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ 3. ሜትር ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ</p>	<p>Cubic metres per day. A unit of measure where each cubic metre is about the size of a kitchen stove or a washing machine.</p>
<p><b>Memorandum of Understanding (MOU)</b> 1. አንድ ግንባር ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ 2. አንድ ግንባር ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ 3. አንድ ግንባር ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ</p>	<p>A document to establish a framework of objectives and expectations for each party (in this case AttFN and De Beers), within which project development is to be undertaken.</p>
<p><b>Metallic Mineral</b> 1. ለአንድ ግንባር ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ 2. ለአንድ ግንባር ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ 3. ለአንድ ግንባር ስለሚለኩልበት ለገንዘብ ላይ ለምሳሌ ገንዘብ</p>	<p>Minerals that contains metals. These minerals are generally heavy and shiny.</p>

<p><b>Mill</b></p> <p>1. ႁႁႁႁႁႁ ႁ ႁႁ ႁႁႁႁႁႁႁ ႁႁႁ ႁ ႁ ႁႁႁႁႁႁ</p> <p>2. ႁႁႁႁႁ ႁႁႁႁႁ ႁႁႁ ႁႁ ႁႁႁႁႁႁ</p> <p>3. ႁႁႁႁႁ ႁႁႁႁႁႁႁ ႁႁႁ ႁႁႁႁႁႁ ႁႁႁ ႁႁႁႁႁႁ</p>	<p>A building or buildings where the metal or mineral of value is separated from waste rock, or the process by which it is done.</p>
<p><b>Mine Closure</b></p> <p>1. ႁ ႁႁႁႁႁ ႁ ႁႁ ႁႁႁႁ ႁႁႁႁႁႁ</p> <p>2. ႁႁႁႁႁ ႁႁႁႁႁႁႁ</p> <p>3. ႁႁႁႁႁ ႁႁႁႁႁႁ</p>	<p>A phase in the life of a mine when operations are shut down and the property is restored to a natural state.</p>
<p><b>Mine</b></p> <p>1. ႁႁႁႁ ႁ ႁႁ ႁႁႁႁ ႁႁႁႁႁႁ</p> <p>2. ႁႁႁႁႁႁႁႁႁႁ</p> <p>3. ႁႁႁႁႁႁႁႁ</p>	<p>A place where valuable minerals are removed from the earth. The work done to remove valuable metals and minerals from the earth.</p>
<p><b>Miner</b></p> <p>1. ႁႁႁႁႁႁ ႁ ႁႁႁႁ</p> <p>2. ႁႁႁႁႁႁႁႁ ႁႁႁႁႁ</p> <p>3. ႁႁႁႁႁႁႁ</p>	<p>A person who works in a mine to remove the ore.</p>

<p><b>Mineral Processing</b></p> <p>1. ማሽን ማሰባሰቢያ ስራዎች</p> <p>2. ስርዓቱን ማረጋገጥ</p> <p>3. ስርዓቱን ማረጋገጥ</p>	<p>The range of treatment needed to recover valuable metals or minerals from ore. It may include crushing, grinding, concentrating, roasting, smelting and refining.</p>
<p><b>Mineral Reserves</b></p> <p>1. ለማሰባሰቢያ ስራዎች ማስፈጸም ያለው ስፔሽያል ስጦታ</p> <p>2. ለማሰባሰቢያ ስራዎች ማስፈጸም ያለው ስፔሽያል ስጦታ</p> <p>3. ለማሰባሰቢያ ስራዎች ማስፈጸም ያለው ስፔሽያል ስጦታ</p>	<p>The calculated amount of ore present. It represents the amount of mineral that can be mined at a profit.</p>
<p><b>Mining</b></p> <p>1. ማሰባሰቢያ ስራዎች ማስፈጸም</p> <p>2. ማሰባሰቢያ ስራዎች ማስፈጸም</p> <p>3. ማሰባሰቢያ ስራዎች ማስፈጸም</p>	<p>The work done to remove valuable metals and minerals from the earth.</p>
<p><b>mm</b></p> <p>1. ማሰባሰቢያ ስራዎች ማስፈጸም</p> <p>2. ማሰባሰቢያ ስራዎች ማስፈጸም</p> <p>3. ማሰባሰቢያ ስራዎች ማስፈጸም</p>	<p>Millimetres. A unit of measurement where 25 mm = 1 inch.</p>

<p><b>MNDM</b></p> <p>1. P·V·N·D·D·P·L·Δ°          Δ·D·9·Δ° °C          Δ·Δ·Δ·σ·Δ·Δ·Δ·Δ·Δ·Δ°</p> <p>2. Δ·P·L·D° P·V·N·D·D·P·L·Δ° Γ·Δ·          Δ·Δ·Δ·Δ·Δ·Δ·Δ°</p> <p>3. ·V·P·L·Δ·N·L·Δ·Δ·Δ·Δ·Δ·Δ·Δ°          P·V·N·D·D·P·L·Δ° Δ·Δ·Δ·Δ·Δ° Δ·Δ·Δ·Δ·Δ°</p>	<p>Ministry of Northern Development and Mines          Provincial Government</p>
<p><b>MNR</b></p> <p>1. P·L· Δ·Γ·Δ·P·L·°</p> <p>2. P·L·Δ·Γ·Δ·P·L·</p> <p>3. ·V·P·L·Δ·N·L·Δ·Δ·Δ·Δ·Δ·Δ·Δ°          Δ·P·U·Δ·Δ·Δ·Δ°</p>	<p>Ministry of Natural Resources Provincial          Government</p>
<p><b>MOE</b></p> <p>1. P·L· Δ·P·L·° Δ·Δ·Δ·Δ·Δ·Δ·          Δ·P·σ°</p> <p>2. Δ·P·L·D° Δ·Δ·Δ·Δ·Δ·Δ·Δ·Δ· Δ·P·σ</p> <p>3. ·V·P·L·Δ·N·L·Δ·Δ·Δ·Δ·Δ·Δ·Δ° Δ·P·σ</p>	<p>Ministry of the Environment Provincial          Government</p>
<p><b>Monitor/Monitoring</b></p> <p>1. Δ·Δ·Δ·Δ·Δ·Δ·Δ°</p> <p>2. Δ·Δ·Δ·Δ·Δ·Δ·Δ°</p> <p>3. Δ·Δ·Δ·Δ·Δ·Δ·Δ°</p>	<p>To check and watch a process. For example, mine water is tested or monitored while being discharged to make sure it does not exceed the limits required by law, or the expected standards.</p>
<p><b>Muskeg (peatland)</b></p> <p>1. L·Δ°</p> <p>2. L·P·Δ·</p> <p>3. Δ·L·P·Δ·</p>	<p>Very flat, poorly drained land with thick layers of organic material and a shallow groundwater table. Typically characterized by sphagnum or peat moss and/or sedges, and sparse growth of black spruce and tamarack.</p>

<p><b>Net Smelter Return (NSR)</b>  1. ከገቢው ለተግባራዊ ተቋማት ጋር ለመደብዳት ለሚያስፈልገው ገንዘብ ለማግኘት  2. ከገቢው ለተግባራዊ ተቋማት  3. ለተግባራዊ ተቋማት ከገቢው ለሚገኝ የተገኘውን ገንዘብ ለማግኘት</p>	<p>A payment based on the profits from the sale of metal from a mine. Often, the buyer of a claim will agree to give the original owner or staker of a claim a part of the profits if a mine is developed. For example, the person who originally staked the claim may receive a 1% net smelter return from the company that bought the claim if the company finds a valuable mineral deposit and develops a mine.</p>
<p><b>Open Pit</b>  1. ለአድራሻው ላይ ያለውን ግብይት ለመገኘት  2. ለአድራሻው ላይ ያለውን ግብይት ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት  3. ለአድራሻው ላይ ያለውን ግብይት ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት</p>	<p>A mine that is entirely on the surface, consisting of one or more large pits.</p>
<p><b>Ore</b>  1. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት  2. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት  3. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት</p>	<p>A naturally occurring material, such as kimberlite or metals that can be excavated economically under existing economic conditions.</p>
<p><b>Ore Body</b>  1. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት  2. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት  3. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት</p>	<p>The physical extent or boundaries occupied by ore.</p>
<p><b>Outcrop</b>  1. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት  2. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት  3. ለመገኘት ለሚያስፈልገው ገንዘብ ለማግኘት</p>	<p>Exposed bedrock or mineral that can be seen at surface.</p>

<p><b>Overburden</b></p> <ol style="list-style-type: none"> <li>1. ᐅᓪᓴᐅᓂᐅᑦ ᐃᑦᐅᓂᑦ</li> <li>2. ᐅᓄᓪᓴᐅᓂᐅᑦ ᐃᓇ ᐅᓄᓄᓂᑦ</li> <li>3. ᐅᓂᐅᓪᓴᐅᓂᐅᑦ ᐅᓄ ᐅᓄᓄᓂᑦ</li> </ol>	<p>Unconsolidated materials such as sand or clay that overlies bedrock.</p>
<p><b>Participation Agreement (PA) or (Impact Benefit Agreement)</b></p> <ol style="list-style-type: none"> <li>1. ᐅᓄᓂᓂᑦᐅᑦ ᓇᓄᓄᐅᐅᓄᓂᑦ</li> <li>2. ᐅᓄᓄᓂᓂᑦᐅᐅᓄᓂᑦ ᓇᓄᐅᐅᓄᓂᑦ</li> <li>3. ᐅᓄᓄᓂᓂᑦᐅᐅᓄᓂᑦ ᓇᓄᐅᐅᓄᓂᑦ</li> </ol>	<p>A contract negotiated between a mining company and a First Nation to provide a framework to assist the First Nation in benefiting from resource development on their traditional lands. The agreement sets out how the project development will contribute to the short-term and long-term being of the First Nation.</p>
<p><b>Peat (peatland)</b></p> <ol style="list-style-type: none"> <li>1. ᓄᓄᓄᓂᓂᑦ (ᓄᓄᓄᓂᓂᑦ)</li> <li>2. ᐅᓄᓄᓂᓂᑦ ᐅᓄᓄᓂᑦ</li> <li>3. ᐅᓄᓄᓂᓂᑦ ᐅᓄᓄᓂᑦ</li> </ol>	<p>An accumulation of decomposing peat moss (and sedges) that can reach a depth of several meters, typical of muskeg environments.</p>
<p><b>Permits</b></p> <ol style="list-style-type: none"> <li>1. ᐅᓄᓄᓂᓂᑦ ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ</li> <li>2. ᐅᓄᓄᓂᓂᑦ ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ</li> <li>3. ᐅᓄᓄᓂᓂᑦ ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ</li> </ol>	<p>Written permission required by law to do something controlled by a law. For example, a mining company must get several permits from the government before it starts-up.</p>
<p><b>pH</b></p> <ol style="list-style-type: none"> <li>1. ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ</li> <li>2. ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ</li> <li>3. ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ ᐅᓄᓄᓂᑦ</li> </ol>	<p>Is the measure of acidity. Low numbers indicate strong acidity; neutral is a pH of 7.0; high numbers, up to 14, indicate low acidity.</p>

<p><b>Pipeline Bedding</b></p> <p>1. ၵၵၵၵၵ ၵ ၵၵၵၵ ၵၵၵၵ ၵၵၵၵၵ ၵၵၵၵၵ</p> <p>2. ၵၵၵၵ ၵၵၵၵၵၵၵၵၵ ၵၵၵၵ ၵၵၵၵၵၵ ၵၵၵၵၵၵၵၵၵ</p> <p>3. ၵၵၵၵ ၵၵၵၵၵၵၵၵၵ ၵၵၵၵ ၵၵၵၵၵၵ ၵၵၵၵၵၵၵၵၵ</p>	<p>A granular material placed under a pipeline to provide a stable base for laying the pipe.</p>
<p><b>Pit</b></p> <p>1. ၵၵၵၵၵ</p> <p>2. ၵၵၵၵၵၵ</p> <p>3. ၵၵၵၵၵၵ</p>	<p>A hole dug in the ground during mineral exploration or mining, usually to obtain rock and mineral samples (grab, chip, or bulk samples) or to do test mining.</p>
<p><b>Plan (strategy)</b></p> <p>1. ၵၵၵၵၵၵၵၵၵ</p> <p>2. ၵၵၵၵၵၵၵၵၵ</p> <p>3. ၵၵၵၵၵၵၵၵၵ</p>	<p>A way of planning in advance, a way of doing something. Detailed plans are necessary in mining as they can be extremely complicated projects.</p>
<p><b>Platinum</b></p> <p>1. ၵၵၵၵၵ ၵၵၵၵ ၵၵၵၵ ၵၵၵၵၵၵၵ</p> <p>2. ၵၵၵၵၵၵၵ ၵၵၵၵ ၵၵၵၵၵၵၵ ၵၵၵၵၵၵၵ</p> <p>3. ၵၵၵၵၵၵၵၵ ၵၵၵၵ ၵၵၵၵၵၵၵ ၵၵၵၵၵၵၵ</p>	<p>A heavy grey metallic element naturally occurring in minerals. Platinum is used in the jewellery industry and is one of the more valuable metals. It is mined in Ontario and is commonly found in nickel mines.</p>
<p><b>Pollution</b></p> <p>1. ၵၵၵၵၵ ၵၵၵၵၵ ၵၵၵၵၵၵၵၵၵၵ</p> <p>2. ၵၵၵၵ ၵၵၵၵၵၵၵၵၵ ၵၵၵၵၵၵၵၵၵၵ</p> <p>3. ၵၵၵၵ ၵၵၵၵၵၵၵၵၵ ၵၵၵၵၵၵၵၵၵၵ</p>	<p>To release harmful amounts of substances to nature. Some substances will have a harmful affect in small amounts. Other substances will be harmful in much larger amounts. Some substances may have a harmful affect on fish but will be less harmful to other types of animals.</p>



<p><b>Portal</b></p> <p>1. ልሳን ስራ ለማግኘት የሚያገለግል ስራ</p> <p>2. ልሳን ስራ ለማግኘት የሚያገለግል ስራ</p> <p>3. ልሳን ስራ ለማግኘት የሚያገለግል ስራ</p>	<p>A surface entrance to a mine. This type of entrance is used in underground mines with a ramp. The ramp goes down at an angle to access all the underground workings.</p>
<p><b>Pre-feasibility Study</b></p> <p>1. ስራ ለማግኘት የሚያገለግል ስራ</p> <p>2. ስራ ለማግኘት የሚያገለግል ስራ</p> <p>3. ስራ ለማግኘት የሚያገለግል ስራ</p>	<p>A study that consists of preliminary evaluations of project planning, designs and costs associated with a potential project, with a cost accuracy of plus or minus 25%. Costs are based on costs for existing or nearby established plants/operations.</p>
<p><b>Processing (mineral)</b></p> <p>1. ስራ ለማግኘት የሚያገለግል ስራ</p> <p>2. ስራ ለማግኘት የሚያገለግል ስራ</p> <p>3. ስራ ለማግኘት የሚያገለግል ስራ</p>	<p>A multi-step process, which starts with breaking up the ore into smaller particles, so that the valued portion, such as metals or diamonds, can be separated from the rest of the rock, which then becomes waste.</p>
<p><b>Project Scoping</b></p> <p>1. ስራ ለማግኘት የሚያገለግል ስራ</p> <p>2. ስራ ለማግኘት የሚያገለግል ስራ</p> <p>3. ስራ ለማግኘት የሚያገለግል ስራ</p>	<p>The determination or outline of components of a project that will be reviewed during an environmental assessment.</p>

<p><b>Prospector</b>  1. ጋራ ለጋራ ለጋራ ለጋራ  ጋራ ለጋራ ለጋራ</p> <p>2. ለጋራ ለጋራ ለጋራ ለጋራ</p> <p>3. ለጋራ ለጋራ ለጋራ ለጋራ</p>	<p>A person who looks for valuable minerals. The prospector usually works alone or in small groups looking for mineral and staking claims. A prospector needs a licence from the government.</p>
<p><b>Prospectus</b>  1. ለጋራ ለጋራ ለጋራ ለጋራ  ጋራ ለጋራ ለጋራ ለጋራ</p> <p>2. ለጋራ ለጋራ ለጋራ ለጋራ ለጋራ</p> <p>3. ለጋራ ለጋራ ለጋራ ለጋራ ለጋራ</p>	<p>A statement outlining the main features of a new work or business enterprise (project).</p>
<p><b>Quarry</b>  1. ለጋራ ለጋራ ለጋራ ለጋራ</p> <p>2. ለጋራ ለጋራ ለጋራ ለጋራ</p> <p>3. ለጋራ ለጋራ ለጋራ ለጋራ</p>	<p>An area where consolidated aggregate (rock) has been excavated.</p>
<p><b>Radioactive</b>  1. ለጋራ ለጋራ ለጋራ ለጋራ  ጋራ ለጋራ ለጋራ ለጋራ</p> <p>2. ለጋራ ለጋራ ለጋራ ለጋራ ለጋራ</p> <p>3. ለጋራ ለጋራ ለጋራ ለጋራ ለጋራ</p>	<p>The property of some natural elements to give off very small particles and break down over time. Strongly radioactive elements like uranium can be very harmful to plants and animals.</p>
<p><b>Raise</b>  1. ለጋራ ለጋራ ለጋራ ለጋራ ለጋራ</p> <p>2. ለጋራ ለጋራ ለጋራ ለጋራ ለጋራ</p> <p>3. ለጋራ ለጋራ ለጋራ ለጋራ ለጋራ</p>	<p>A vertical shaft or an underground mine usually built from the bottom up. It can go to the surface. It is used to get fresh air to the mine, or to allow people to climb up through the mine.</p>

<p><b>Reclaim/Rehabilitation</b></p> <p>1. ᐱᐃᐅ ᐅᐅ ᐃᐅᐱᐃᐅᐅ</p> <p>2. ᐱᐅᐅ ᐅᐅᐅᐅᐅᐅᐅᐅ</p> <p>3. ᐅᐅᐅ ᐅᐅᐅᐅᐅᐅᐅ ᐱᐅ</p>	<p>To return disturbed or damaged lands to their natural state or other acceptable state. By law, mining land must be rehabilitated after mining is done. The land will be cleaned up and restored after use.</p>
<p><b>Refining</b></p> <p>1. ᐅ ᐅᐅ ᐅᐅᐅᐅᐅᐅᐅᐅ ᐅᐅᐅᐅᐅᐅ</p> <p>2. ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ ᐅᐅᐅᐅᐅ</p> <p>3. ᐅᐅᐅᐅᐅᐅᐅᐅ ᐅᐅᐅᐅ ᐅᐅᐅᐅᐅᐅ ᐅᐅᐅᐅ ᐅᐅᐅ ᐅᐅᐅᐅ</p>	<p>The final process of purifying and separating of metals.</p>
<p><b>Revegetate</b></p> <p>1. ᐅ ᐅᐅ ᐅᐅᐅᐅᐅᐅᐅᐅᐅ</p> <p>2. ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ</p> <p>3. ᐅᐅᐅᐅ ᐅᐅᐅᐅᐅᐅᐅᐅᐅ</p>	<p>To grow plants and trees on an area disturbed by industry. For example, land disturbed by mining is planted with many types of trees, bushes, and grasses to make the land productive again.</p>
<p><b>Revegetation</b></p> <p>1. ᐅᐅ ᐅᐅ ᐅᐅᐅᐅᐅᐅᐅᐅᐅ</p> <p>2. ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ</p> <p>3. ᐅᐅ ᐅᐅ ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ</p>	<p>Refers to the planting or seeding of previously disturbed areas to promote the growth of new vegetation (see revegetate).</p>
<p><b>Revenue</b></p> <p>1. ᐅᐅᐅᐅᐅᐅᐅᐅ ᐅᐅᐅᐅ ᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅᐅ</p> <p>2. ᐅᐅᐅᐅᐅᐅᐅ ᐅᐅᐅᐅ ᐅᐅᐅᐅᐅ</p> <p>3. ᐅᐅᐅᐅᐅᐅᐅ ᐅᐅᐅ ᐅᐅᐅᐅᐅᐅᐅ</p>	<p>Money made or income before costs or taxes are subtracted.</p>

<p><b>Reverse Circulation Drill</b></p> <ol style="list-style-type: none"> <li>1. V·bCΔb³ b ▷CΔ⁹Lb⁻</li> <li>2. V·bCΔb³ bΛP·∇&lt;Δ⁹Lb⁻</li> <li>3. ⁹J&lt;Δb⁻ bP·∇ P⁹P⁹Lb⁻</li> </ol>	<p>A type of drill used in exploration drilling that brings little chips of rock, called cuttings, to the surface. This type of drill has a bit on the end of a rotating drill rod and the cuttings are transported up the middle of the drill rods by water, mud or air. It is useful for drilling the ground above the solid rock or for drilling shallow holes into the solid rock.</p>
<p><b>Royalty</b></p> <ol style="list-style-type: none"> <li>1. Π&lt;ΔLd·Δ³ &lt;·⁹aLb⁹·Δ³</li> <li>2. Π&lt;ΔLd·Δ³ &lt;·⁹aL⁹·Δ³</li> <li>3. Π&lt;ΔLd·Δ⁻ &lt;·⁹aL⁹·Δ⁻</li> </ol>	<p>An amount of money paid to someone else, usually based on an amount of ore removed or a certain portion of the profits. In mining, a royalty is usually paid to someone who does not operate the mine but retains a share.</p>
<p><b>Runoff</b></p> <ol style="list-style-type: none"> <li>1. b L⁹d·&lt;⁻ P⁹·&lt;Δ·&lt;⁻ &gt;⁻ ∇°C Λd dσΛ⁻</li> <li>2. P⁹·&lt;Δe&gt; b&lt;&lt;ΔaJb·Δ⁻</li> <li>3. b&lt;&lt;ΔaJb·Δ⁻ P⁹·&lt;Δe&gt;</li> </ol>	<p>Water resulting from rain or snow that flows over the surface of the ground. This includes areas of natural land as well as drainage from roads, stockpiles, waste rock and other developed areas.</p>
<p><b>Sample</b></p> <ol style="list-style-type: none"> <li>1. aC·Δ P⁹⁹σC⁹·&lt;⁹·Δ³</li> <li>2. Δ⁹P⁹· baaab⁹Δ·C</li> <li>3. Δ⁹⁻ baa⁹P⁹C⁹·ΔU⁻</li> </ol>	<p>A piece of rock, drill core or soil sent for testing (assaying) to find out what it is. Also, a small quantity of soil, water, or tissue collected during monitoring to represent a larger volume or area.</p>
<p><b>Schedule</b></p> <ol style="list-style-type: none"> <li>1. ·&lt;·∇∇σC⁹·Δ³</li> <li>2. Δa⁹⁹·Δ³ b·ΔΔσJ⁹b·Δ⁻</li> <li>3. Δa⁹⁹·Δ⁻ Γσd⁻ b·ΔΔσ⁹P⁹U⁻</li> </ol>	<p>A detailed plan for the timing of the various parts procedure or project. Mining and exploration company's plans are often involve a detailed schedule of when they want to do things.</p>





<p><b>Staking</b></p> <ol style="list-style-type: none"> <li>1. በርኩላዎች</li> <li>2. በብርሃን</li> <li>3. በብርሃን</li> </ol>	<p>A procedure described in mining law for making an area that is claimed for mineral exploration. In Ontario, the claim is staked by walking around the claim and marking its outside edge, putting in posts at various locations and attaching metal tags with a number on them (claim tags). Once the claim is staked, the person who staked the claim must carry out exploration.</p>
<p><b>Standards Environmental</b></p> <ol style="list-style-type: none"> <li>1. ልማት ላይ ለሚገኙ ግንባታዎች የሚያስፈልጉ የአካባቢ ጥበቃ ስራዎች</li> <li>2. የአካባቢ ጥበቃ ስራዎች ለማሳካት የሚያስፈልጉ የሥራ ስራዎች</li> <li>3. የአካባቢ ጥበቃ ስራዎች ለማሳካት የሚያስፈልጉ የሥራ ስራዎች</li> </ol>	<p>A rule or procedure that one must follow. For example, environmental standards list the maximum pollutants allowed for safety and environmental reasons. Other standards set out how things must be done by law.</p>
<p><b>Stockpile</b></p> <ol style="list-style-type: none"> <li>1. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> <li>2. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> <li>3. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> </ol>	<p>The placement of material in a defined area so that it can be processed or re-used later, or to dispose of it in an organized manner.</p>
<p><b>Strike</b></p> <ol style="list-style-type: none"> <li>1. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> <li>2. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> <li>3. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> </ol>	<p>The direction of rock, veins, or rocks features measured on a horizontal surface.</p>
<p><b>Strip/Stripping</b></p> <ol style="list-style-type: none"> <li>1. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> <li>2. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> <li>3. ለግብርና ለማስፈን ለሚያስፈልጉ የሥራ ስራዎች</li> </ol>	<p>To take the vegetation and dirt (overburden) from the top of rock in order to view and sample it for mineral exploration. Stripping may be done by hand or by machine (backhoe). Sometimes the rock is washed off by hose to get a better look. Stripping over 1 hectare or about 2 acres in size is Advanced Exploration and a closure plan is required by law.</p>

<p><b>Target</b></p> <p>1. bCUσrβU` 9•b` ΔCF` ΔP`</p> <p>2. bCαC•b` 9d` ΔeLbΓ`</p> <p>3. ΔeΓ` bCαrβU` ~σb•Δr`</p>	<p>A place where you might expect valuable minerals to be present. For example, a geophysical survey may turn up an unusual measurement (or anomaly). This would become a target. Targets are usually tested by diamond drilling.</p>
<p><b>Till</b></p> <p>1. b J•bCJ` •ΔP` Δrσ`</p> <p>2. b&lt;A•ΔUP` •ΔP`- Δrσ`</p> <p>3. b&lt;&lt;•ΔrP` •ΔP` Δrσ`</p>	<p>A mix of rock debris from clay to boulders that was laid down by glaciers and covers most of Ontario. Till is often found immediately above bedrock.</p>
<p><b>Toxic Substance</b></p> <p>1. b σJ•ΔeΓCLb` ΔP`</p> <p>2. bσJ•ΔeΓrQLb` ΔP`</p> <p>3. bσJ•ΔeΓrQLb` ΔP`</p>	<p>A material that can be harmful to living things. It usually depends on how much material is there. Some animals are very sensitive to some types of material while others are not.</p>
<p><b>Traditional Ecological Knowledge (TEK)</b></p> <p>1. bL` ΔP•Δ eβrC•Δ`</p> <p>2. •∇yb- ΔP•Δ eβrΓrQ•Δe`</p> <p>3. Γ•Δr ΔP•Δ eβrΓrQ•Δe`</p>	<p>In a general sense, TEK is a body of knowledge and beliefs transmitted through oral tradition and first hand observation, about the local environments and a system of self-management that governs resource use.</p>
<p><b>Traditional Pursuits</b></p> <p>1. bL` Δσσ•Δ ΛLΠr•Δ`</p> <p>2. •∇yb- ΔσJ•ΔV ΛLΠr•Δ`</p> <p>3. Γ•Δr bPΛ ΔCΓΔΠr•Δe`</p>	<p>Occupations or activities, such as trapping, hunting, fishing or gathering, or other land uses traditionally practiced by Aboriginal persons for cultural or economical sustenance.</p>



<p><b>Trench/Trenching</b></p> <ol style="list-style-type: none"> <li>1. ፕሮግራም ማስፈጸሚያ ስራ ማድረግ</li> <li>2. ስራ ማድረግ</li> <li>3. ስራ ለማጠናቀቅ ለማድረግ ስራ</li> </ol>	<p>A long narrow hole dug down to expose rock or an area blasted into rock to expose fresh rock. Trenching is done to get a good sample of rock.</p>
<p><b>Tunnel/Drift</b></p> <ol style="list-style-type: none"> <li>1. ስራ ለማድረግ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> <li>2. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> <li>3. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> </ol>	<p>A tunnel is horizontal long and narrow hole in the ground. A drift is a tunnel which follows along the rock to be mined rather than crossing through the rock to be mined (a crosscut).</p>
<p><b>Utilidor</b></p> <ol style="list-style-type: none"> <li>1. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> <li>2. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> <li>3. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> </ol>	<p>An insulated and heated passage way for personnel, piping and/or wiring.</p>
<p><b>Waste</b></p> <ol style="list-style-type: none"> <li>1. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> <li>2. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> <li>3. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> </ol>	<p>In mining, waste is the rejected or left over part after most of the mineral has been removed. It can be waste rock moved in order to get to the valuable mineral or waste from the milling, smelting and refining processes.</p>
<p><b>Waste Management</b></p> <ol style="list-style-type: none"> <li>1. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> <li>2. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> <li>3. ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ ስራ ለማድረግ</li> </ol>	<p>The collection, treatment and disposal of liquid or solid waste in an acceptable fashion.</p>

<p><b>Waste Rock</b>  1. ከ ለግብርናው ለምርመራ የሚረገጡ ግብረ-ግብረግግ  2. ከሌሎች ግብረ-ግብረግግ የሚረገጡ  3. ከሌሎች ግብረ-ግብረግግ የሚረገጡ</p>	<p>Rock that is too low in grade to be mined or processed economically.</p>
<p><b>Wastewater</b>  1. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ  2. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ  3. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ</p>	<p>Excess water from a process that is considered an effluent.</p>
<p><b>Water Quality</b>  1. ከ ለግብርናው ለምርመራ የሚረገጡ ግብረ-ግብረግግ  2. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ  3. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ</p>	<p>The nature of the water or what is in it. The health of the water.</p>
<p><b>Watershed</b>  1. ከ ለግብርናው ለምርመራ የሚረገጡ ግብረ-ግብረግግ  2. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ  3. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ</p>	<p>The area of land where all runoff drains to the same creek or river system. Watersheds are often used to outline traplines or other management areas.</p>
<p><b>Well Field</b>  1. ለግብርናው ለምርመራ የሚረገጡ ግብረ-ግብረግግ ለምርመራ የሚረገጡ ግብረ-ግብረግግ ለምርመራ የሚረገጡ ግብረ-ግብረግግ  2. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ ለምርመራ የሚረገጡ ግብረ-ግብረግግ  3. ለግብርናው የሚጠቀሙ የሆኑ ግብረ-ግብረግግ ለምርመራ የሚረገጡ ግብረ-ግብረግግ</p>	<p>A series of constructed groundwater pumping wells used to dewater (remove water from) a work area often connected to a surface manifold system.</p>

<p><b>Withdrawn from Staking</b></p> <p>1. b ΔJ P&lt;ΔbU` &lt;P^        Π&lt;^bΔ9.Δ³</p> <p>2. ΔP bP&lt;ΔbU` &lt;d P&gt;A-        ΓCα.βU` Ja"Δrσ.∇.Δ³</p> <p>3. b.Δ² ΓΔPγrβσ.Δb &lt;d ΔL        ΓCJΔrσβσ.ΔP&lt;²</p>	<p>Land that is withdrawn from staking means that people are no longer allowed to stake mining claims. However, existing mining can still be maintained.</p>
<p><b>Work Permit</b></p> <p>1. LrαΔb³ PΓ P        Δ&lt;Πrασ.Δ`</p> <p>2. LrαΔb³ ∇C.ΔσβU` ΔP.Δ³</p> <p>3. PΔΔPb LrαΔb²</p>	<p>The permission given by the government (MNR) for bridges, roads and buildings. The work permit must be applied for ahead of time and any conditions of the permit must be followed.</p>
<p><b>Workforce (labour force)</b></p> <p>1. ΔC&lt;Πr.Δ`</p> <p>2. ΔPαβα`</p> <p>3. b.ΔΔPΔ.C</p>	<p>The human workers that are required for developing and operating the project. Usually measured in the number of persons or person years of work.</p>







ISBN: 0-919523-88-9

Produced by the Ojibway and Cree Cultural Centre, Timmins, ON