



**KLONDIKE GOLD CORP.**  
TSXV:KG

# SLOCAN MINING CAMP

## SANDON AREA

1000 m 0 1 km  
SCALE 1:20 000  
UTM ZONE 11  
TRANSVERSE MERCATOR PROJECTION  
NORTH AMERICAN DATUM 1983

### News Release February 15, 2005 ...

Sample Number	Pb %	Zn %	Ag g/T	Ag oz/t	Au g/T	Sample Type
Won 04-08	50.02	9.92	1243	38.8	2.95	rock suberop
Won 04-09	34.53	15.04	753	23.5	3.36	rock suberop
Won 04-10	13.18	17.88	361	11.3	3.44	rock suberop
Won 04-11	0.09	20.61	53	1.6	1.01	rock suberop
Won 04-12	0.78	21.18	64	2.0	1.36	rock suberop
Won 04-13	4.96	8.72	105	3.3	0.66	rock suberop
Won 04-14	10.25	7.27	187	5.8	1.02	rock suberop
Won 04-15	11.26	9.47	1054	32.9	2.67	rock suberop
Won 04-16	0.84	27.65	126	3.9	1.95	rock suberop
Won 04-17	-	-	3	-	0.03	clay gouge
Won 04-18	1.49	21.01	112	3.5	2.57	rock suberop
Won 04-19	1.79	24.91	83	2.6	3.20	rock suberop
Won 04-20	-	-	4	-	0.03	quartz suberop
Won 04-21	-	-	2	-	0.01	clay gouge
Won 04-22	10.53	19.12	309	9.7	2.85	rock suberop

### News Release November 19, 2004 ...

Sample Number	Pb %	Zn %	Ag gm/mt	Ag oz/ton	Sample Type
Won 04-1	20.01	2.46	416	13.0	40 cm chip
Won 04-2	45.22	3.74	1911	59.7	40 cm chip
Won 04-3	28.30	1.94	1635	51.1	20 cm chip
Won 04-4	3.65	1.47	170	5.3	20 cm chip
Won 04-5	67.59	3.95	2885	90.2	grab sample
Won 04-6	70.89	2.17	4348	135.8	grab sample
Won 04-7	4.60	1.21	173	5.4	grab sample

### GEOLOGY LEGEND (after Hodley 1951)

- Area of No Outcrop
- Argillite
- Limestone
- Quartzite
- Mixed Banded Sediments
- Tuff
- Dyke Rock
- Lode
- Fault
- Adit, Portal
- Bedding
- Mineral Occurrence
- Explored Mineralized Lode
- Explored Barren Lode

### SOIL GEOCHEMISTRY - Silver (ppm)

N	459		5.7 to 25.8
Mean	2.0		4.3 to 5.6
SD	2.29		2.9 to 4.2
Med	1.40		1.5 to 2.8
Min	0.1		0.1 to 1.4
Max	25.8		

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SLOCAN

KLONDIKE GOLD CORP. KG-TSX.V  
**Sandon Silver Mines**

TGS → Sandon  
Camp  
June 13/05



100%-owned, 100 TPD, Full Flotation Mill at Sandon, BC

**Klondike Gold Corp.** is aggressively exploring for and developing silver and associated lead/zinc deposits in the famous Slocan silver camp in southern British Columbia. The Company is the principal owner and operator in much of the Slocan silver camp and wholly owns the operational 100 TPD Sandon concentrator mill. Klondike Gold believes the Slocan silver camp to have excellent potential of hosting new polymetallic silver-lead-zinc deposits and by using modern geophysical, geochemical and drilling exploration techniques can successfully find rich, near surface vein extensions and new ore bodies.

Historically, Sandon is capital of one of the world's greatest silver mining districts, where it took two rail lines, the C.P.R. and the K. & S., to handle at its peak, the ore shipments and supplies for over 300 operational mines in the vicinity. The Payne mine was British Columbia's highest dividend payer for many years and Sandon was the first community in the province to be serviced by hydro-electricity.

Klondike Gold Corp.'s vast Slocan holdings contain several past producing mines where over 24 million ounces of silver, 190 million pounds of lead and 113 million pounds of zinc were recovered from approximately 1.6 million mined tons. This past production was discovered as a result of mineralization coming to the surface. Klondike Gold Corp. believes that a substantial amount of mineralization is yet to be discovered by modern exploration methods. To this end, recent trenches cut below the

Wonderful mine on geochem and VLF anomalies produced very impressive results including samples up to 135 oz./ton silver and 70% lead and carrying up to 0.1 oz./ton gold. (See Nov.15, 2004 and Feb.19, 2005 News Releases).

These key new discoveries, only a kilometer from the Sandon mill, display the fine grained and sheared texture characteristic of high-grade Slocan silver ore. Application of modern geophysics, geochemistry and follow up trenching on the Wonderful property has strongly encouraged Klondike Gold to systematically apply this technique to the many, steeply dipping silver-lead-zinc veins near the northern margin of the Nelson batholith near Sandon. These vein systems, previously mined in the 1890's and early 1900's are largely covered by thick overburden and lend themselves well to the application of these specific exploration techniques.

Klondike Gold hopes to identify additional new, near surface, silver rich discoveries of both existing mine extensions and blind, overburden covered veins. Further trenching and preparations for diamond drilling along coincident VLF-EM and silver/lead soil anomalies will continue in the spring and summer of 2005. Prime exploration targets where likely vein extensions occur in overburden covered areas are; the Ruth Hope where 2.474 million ounces of silver and 22.3 million pounds of lead was recovered from only 66,754 mined tons; Silversmith where 7.2 million ounces of silver and 71.7 million pounds of lead was recovered from 391,331 mined tons; Hewitt where 1.9 million ounces of silver and 3.9 million pounds of lead was recovered from 124,000 mined tons and the Arlington where over 1.01 million ounces of silver and 2.9 million pounds of lead was recovered from 80,344 mined tons.

Klondike Gold is managed by a team of experts. Richard Hughes, President, has an enviable track record of bringing properties to production while Trygve Höy (PhD), exploration manager, is widely recognized for his research on a variety of deposits types throughout British Columbia and elsewhere.