

Northern Gold NL

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EL 8573

1999/2000 ANNUAL REPORT

27/05/99 to 26/05/00

Margaret River (14/2-I) 1:50,000 scale map sheet

Title Holder:- Territory Goldfields N.L.

Managed by:- Northern Gold N.L.

June, 2000

Distribution

NTDME

Northern Gold N.L., Adelaide River

Northern Gold N.L., Perth Office

Compiled by:-

N. Mottram

Essential Data Services, W.A.

SUMMARY

EL 8573 is located approximately 105 kilometres southeast of Darwin, on the Margaret River (14/2-l) 1:50,000 scale map sheet.

Dominion Mining Operations Ltd. acquired aeromagnetic data, however, no interpretation of this data or any other exploration was completed. Northern Gold N.L. has completed digital data acquisition and manipulation, a literature search, geological mapping, MMI geochemical soil sampling, rock chip sampling, costeaning and channel sampling, and RC drilling over EL 8573.

Exploration Licence 8573, originally consisting of nine blocks, 29 square kilometres in area, was granted to Dominion Gold Operations Pty. Ltd. on the 27th of May, 1994, for a period of 5 years. Due to compulsory relinquishment, Territory Goldfields N.L., which is managed by Northern Gold N.L., reduced the tenement to 5 blocks in June, 1996. Compulsory reduction of EL 8573 was waived on the 14th of May, 1997, and again on the 31st of March, 1998, enabling 5 blocks to be retained until the 26th of May, 1999. The licence was renewed on the 13th of April, 1999, for a period of two years, expiring on the 26th of May, 2001.

During the 1999/2000 exploration season, Northern Gold N.L. completed MMI geochemical soil sampling, RAB drilling and rehabilitation, over EL 8573.

The MMI geochemical soil sampling program was completed over the central eastern region of the licence. Samples, consisting of approximately 500 grams of soil, sieved to a -5 millimetre size fraction, were collected on 80 metre centres along five, 400 metre spaced lines. A total of 115, 'B' horizon, soil samples, including duplicates, were submitted to Amdel Laboratories Ltd., in Perth, for analysis of Au, Ag, Ni, Co, and Pd, using WAM 'B' MMI technique, analysis of Cd, Cu, Pb and Zn by WAM 'A' MMI method, and analysis of Au, Pt, Pd, Cu, Pb, Zn, Ag, As, Ni, U, Co, Cd, Bi, Mo, Sb, Ti, Se, Te, Ce, La, Nb, Nd, W, Y and Zr using Deep Leach 11 (IC8/11) analytical method. The results successfully delineated four gold soil anomalies. The peak results returned included 13 ppb Au (IC8/11, Sample No.191061, 8540405.61N : 757216.67E, Anomaly 1), 5.42 ppb Au (IC8/11, Sample No.191094, 8541196.69N : 757390.57E, Anomaly 2), and 8.6 ppb Au (IC8/11, Sample No.191066, 8540413.15N : 756819.62E, Anomaly 3).

Northern Gold N.L. completed a RAB drilling program within the northern block of the tenement. A total of 34 blade and hammer holes were completed by Johannsen Drilling Services for 525 metres. A total of 175, three metre composite samples, approximately 5 kilograms in weight, were collected and submitted to Assaycorp, in Pine Creek, for analysis of Au, using FALL method, and As, using G3001/ICP-OES. The RAB drilling program successfully extended and further defined four zones with significant gold and coincident arsenic bedrock mineralisation. The best intersections included 12 metres @ 0.189 g/t Au, from

surface, in drill hole CKRB0025, and 9 metres @ 0.124 g/t Au, from surface, in drill hole CKRB006, 6 metres @ 0.123 g/t Au, from 9 metres, in hole CKRB010, and 3 metres @ 0.24 g/t Au, from surface, in hole CKRB017.

The RAB drill sites have been rehabilitated in compliance with the conditions of the Mining Act and the Mine Management Act.

Further MMI geochemical soil sampling, geological mapping and RAB drilling are required to fully assess the mineralisation potential within the licence.

The covenant for the 1999/2000 year of tenure was \$31,000 and the expenditure totalled \$31,118.

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1.0 INTRODUCTION

EL 8573 is located approximately 105 kilometres southeast of Darwin on the Margaret River (14/2-I) 1:50,000 scale map sheet. The licence, which consists of 5 blocks, 16 square kilometres in area, is located between latitudes 13°10' south and 13°13' south and longitudes 131°20' east and 131°24' east (Figure 1). EL 8573 is situated within Pastoral Lease No. 718, Mount Ringwood, held by W. E. and V. J. Moon, and M. A. Rathsmann.

Access to the licence is via the Stuart Highway and station tracks.

Exploration Licence 8573, originally consisting of nine blocks, 29 square kilometres in area, was granted to Dominion Gold Operations Pty. Ltd. on the 27th of May, 1994, for a period of 5 years. Due to compulsory relinquishment, Territory Goldfields N.L., which is managed by Northern Gold N.L., reduced the tenement to 5 blocks in June, 1996. Compulsory reduction of EL 8573 was waived on the 14th of May, 1997, and again on the 31st of March, 1998, enabling 5 blocks to be retained until the 26th of May, 1999. The licence was renewed on the 13th of April, 1999, for a period of two years, expiring on the 26th of May, 2001.

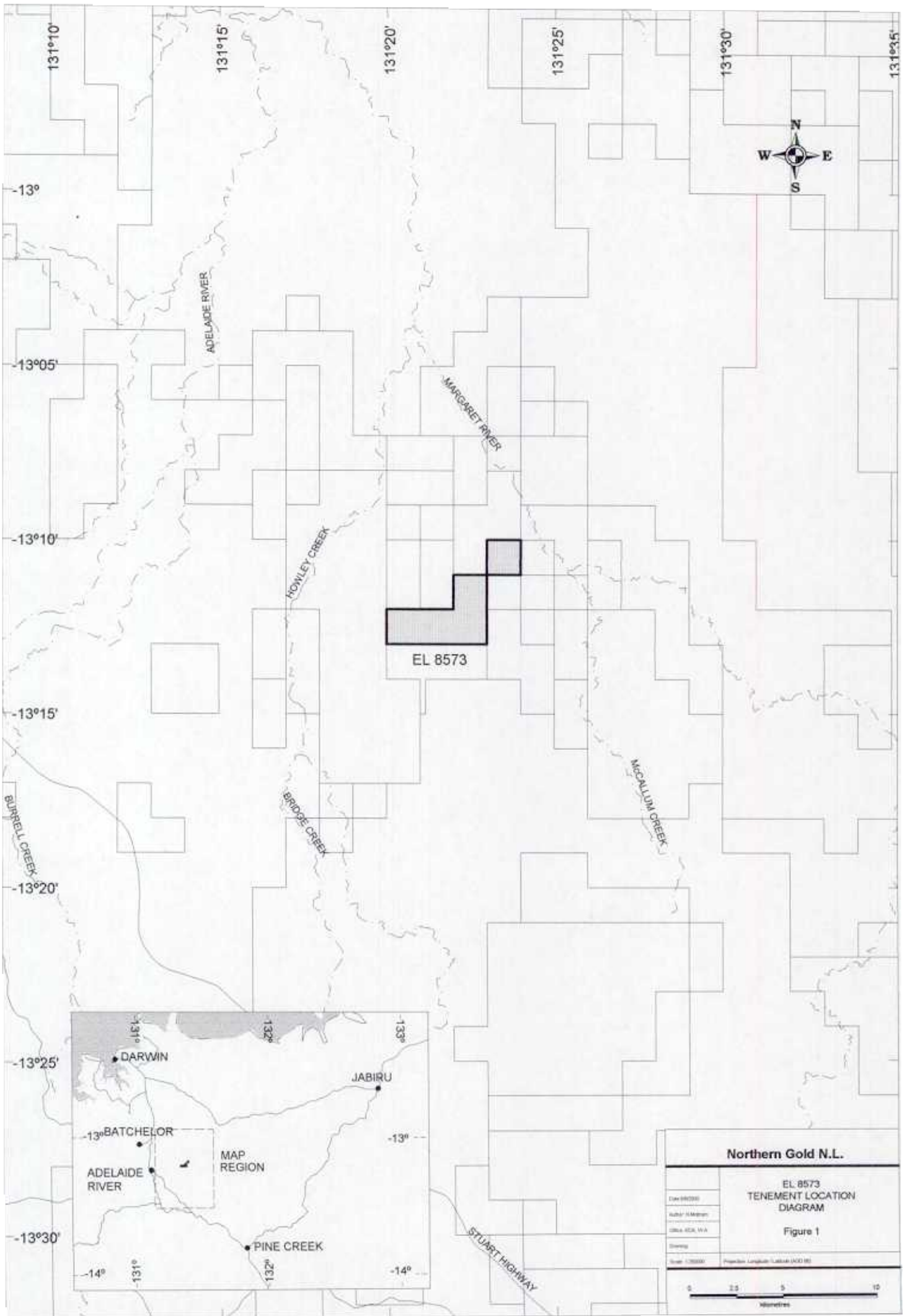
During the 1999/2000 exploration season, Northern Gold N.L. completed MMI geochemical soil sampling, RAB drilling and rehabilitation, over EL 8573.

The MMI geochemical soil sampling program was completed over the central eastern region of the licence. Samples, consisting of approximately 500 grams of soil, sieved to a -5 millimetre size fraction, were collected on 80 metre centres along five, 400 metre spaced lines. A total of 115, 'B' horizon, soil samples, including duplicates, were submitted to Amdel Laboratories Ltd., in Perth, for analysis of Au, Ag, Ni, Co, and Pd, using WAM 'B' MMI technique, analysis of Cd, Cu, Pb and Zn by WAM 'A' MMI method, and analysis of Au, Pt, Pd, Cu, Pb, Zn, Ag, As, Ni, U, Co, Cd, Bi, Mo, Sb, Ti, Se, Te, Ce, La, Nb, Nd, W, Y and Zr using Deep Leach 11 (IC8/11) analytical method.

Northern Gold N.L. completed a RAB drilling program within the northern block of the tenement. A total of 34 blade and hammer holes were completed by Johannsen Drilling Services for 525 metres. A total of 175, three metre composite samples, approximately 5 kilograms in weight, were collected and submitted to Assaycorp, in Pine Creek, for analysis of Au, using FALL method, and As, using G3001/ICP-OES.

The RAB drill sites have been rehabilitated in compliance with the conditions of the Mining Act and the Mine Management Act.

The covenant for the 1999/2000 year of tenure was \$31,000 and the expenditure totalled \$31,118.



Northern Gold N.L.

EL 8573
TENEMENT LOCATION
DIAGRAM

Figure 1

Date: 08/02/00
Author: H. Mason
Client: NGL N/A
Drawing
Scale: 1:50000
Projection: English Lambert (GDA 83)



2.0 GEOLOGY

2.1 Regional Geology

EL 8573 is situated within the Pine Creek Geosyncline, a tightly to isoclinally folded sequence of mainly pelitic and psammitic Lower Proterozoic sediments with interlayered tuff units. All the lithologies in the area have been metamorphosed to low, and in places, medium grade, metamorphic assemblages. For the purpose of this report, the prefix meta- is implied, but omitted from the rock names and descriptions.

The sequence has been intruded by pre-orogenic dolerite sills of the Zamu Dolerite and a large number of late syn-orogenic to post-orogenic Proterozoic granitoids. Largely undeformed Middle and Late Proterozoic, Palaeozoic and Mesozoic strata, as well as Cainozoic sediments and laterites, overly the Pine Creek Geosyncline.

2.2 Local Geology

BMR mapping indicates the area consists of sediments from the Lower Proterozoic Burrell Creek Formation (Socic, 1997). The small areas within the tenement are covered by alluvial sediments from the Margaret River drainage system (Fawcett, 1995).

3.0 PREVIOUS EXPLORATION

Dominion Mining Operations Pty. Ltd. acquired aeromagnetic data, however, no interpretation of this data or any other exploration has been undertaken (Fawcett, 1995).

Northern Gold N.L. completed an exploration program based on digital data acquisition and manipulation, geological mapping and MMI geochemical soil sampling during the 1996/97 exploration season.

Landsat Imagery, SPOT Imagery and AGSO mapping were obtained and used in conjunction with aerial mapping and site visits to determine the best method of gold exploration to be used on the licence (Socic, 1997).

GIS and satellite imagery were used to log soil types and to interpret the structural geology of the region (Socic, 1997).

An MMI geochemical sampling program was also completed over EL 8573, targeting the Cookies Corner soil gold anomaly identified by Western Mining Corporation, north from the dormant Goodall Gold Mine. Approximately 500 grams of soil, sieved to -6 millimetres, was collected every 20 metres along eight 200 metre spaced lines. A total of 267 samples, including duplicates, were collected and submitted to Assaycorp, in Pine Creek, for Au, Ag, As, Cu, Co, and Pd ACL analysis, however, due to unforeseen difficulties, the samples were resubmitted to Amdel, in South Australia, for WAMBM analysis of Au, Ag, Pd, Ni and Co (Socic, 1997).

The results for the 1996/97 MMI geochemical soil sampling program are presented in Mottram, 1998. The peak result returned was 30 ppb Au (Sample No. 149391, 8541859.14N : 758841.22E).

During the 1997/98 exploration season, Northern Gold N.L. completed a literature search, rock chip sampling, costean excavation and channel sampling.

A rock chip sampling program was completed along the Cookies Corner soil MMI gold anomaly identified in the previous exploration season. A total of 20, two kilogram, quartz rock chip samples were collected. An additional 28 quartz rock chip samples were collected from the costean walls during the channel sampling program. All samples were submitted to Assaycorp, in Pine Creek, for analysis of Au, by FALL method, and As, by G300A method (Mottram, 1998).

Rock chip sampling of gossaneous quartz veins along the eastern MMI soil anomaly at Cookies Corner, returned maximum assay values to 28.7 g/t Au (Sample No. CCRK08, 8542078.31N : 758941.32E) and 1% As (Sample No. CCRK16, 8542128.09N : 758986.28E, and Sample No. CCRK20, 8542207.76N : 759036.28E) over a 400 metre strike length with width 25 metres. Fifteen of the 20

rock chip samples returned assay values greater than 1 g/t Au along this interval. The rock chip samples collected from within the costeans returned peak results of 9.15 g/t Au (Sample No. CCRK34, 8542457.65N : 758692.74E, Costean No. CCC3) and 8.14 g/t Au (Sample No. CCRK54, 8541859.14N : 758841.22E, Costean No. CCC1). The results are presented in Mottram, 1998.

The costeaning program consisted of the excavation of four costeans (Costean Nos. CCC1 to CCC4) for 477 metres across the eastern and western MMI soil anomalies, to better understand the structural and lithological controls on the gold mineralisation over the tenement. A total of 159, three metre composite channel samples were collected from across the northern face of the costeans. The samples were submitted to Assaycorp, in Pine Creek, for analysis of Au, by FALL method, and As, by G300A method (Mottram, 1998).

The results returned from the costeaning and channel sampling program were highly encouraging. The best intersections returned were 6 metres @ 0.658 g/t Au from the start point in CCC2, 9 metres @ 0.645 g/t Au from 108 metres in CCC2, and 12 metres @ 0.53 g/t Au from 45 metres in CCC4 (Mottram, 1998).

The costeans excavated were backfilled and compacted in accordance to the Mining Act guidelines. The disturbance to mature trees was minimal and, on completion of the work program, a surface layer of soil was respread over the area (Mottram, 1998).

Northern Gold N.L. completed geological mapping, MMI geochemical sampling and RC drilling during the 1998/99 year of tenure.

The MMI geochemical sampling targeted northern extensions of the main eastern and western zones at the Cookies Corner Prospect. Approximately 500 grams of soil, sieved to -6 millimetres, was collected every 40 metres along five, 200 metre spaced lines. A total of 118 samples, including duplicates, were collected and submitted to Amdel, in Darwin, for Au, Ag, Ni, Co, and Pd WAMBM analysis. The peak results returned from the soil sampling program were 4.95 ppb Au and 3.44 ppb Au (Mottram, 1999).

RC drilling was carried out over Cookies Corner, targeting previous MMI geochemical soil and costean anomalies. A total of 8 holes were drilled for 591 metres. Samples were submitted to Assaycorp, in Pine Creek, for analysis of Au, using FA50 method, and As, using G300A method. The drilling completed at Cookies Corner intersected four zones of gold bedrock mineralisation. The peak intersections returned were 8 metres @ 2.48 g/t Au, from 43 metres, in CC03, 16 metres @ 1.69 g/t Au, from 38 metres, in CC04, and 8 metres @ 1.75 g/t Au, from 47 metres, in CC05 (Mottram, 1999).

4.0 1999/2000 EXPLORATION COMPLETED

Northern Gold N.L. completed MMI geochemical soil sampling, RAB drilling and rehabilitation over EL 8573, during the 1999/2000 exploration season.

4.1 MMI Geochemical Soil Sampling Program

The MMI geochemical soil sampling program was completed over the central eastern region of the licence, targeting interpreted structures beneath black soil, to the north of the Goodall Pit.

Samples, consisting of approximately 500 grams of soil, sieved to a -5 millimetre size fraction, were collected on 80 metre centres along five, 400 metre spaced lines. A total of 115, 'B' horizon, soil samples (Sample Nos. 191001- 191097, 191165 - 191182), including duplicates, were submitted to Amdel Laboratories Ltd., in Perth, for analysis of Au, Ag, Ni, Co, and Pd, using WAM 'B' MMI technique, analysis of Cd, Cu, Pb and Zn by WAM 'A' MMI method, and analysis of Au, Pt, Pd, Cu, Pb, Zn, Ag, As, Ni, U, Co, Cd, Bi, Mo, Sb, Ti, Se, Te, Ce, La, Nb, Nd, W, Y and Zr using Deep Leach 11 (IC8/11) analytical method. The analytical methods and detection limits are listed in Table 1. The sample locations are shown on plan in Figure 2 and presented in Appendix 1.

4.1.1 MMI Geochemical Soil Sampling Program Results

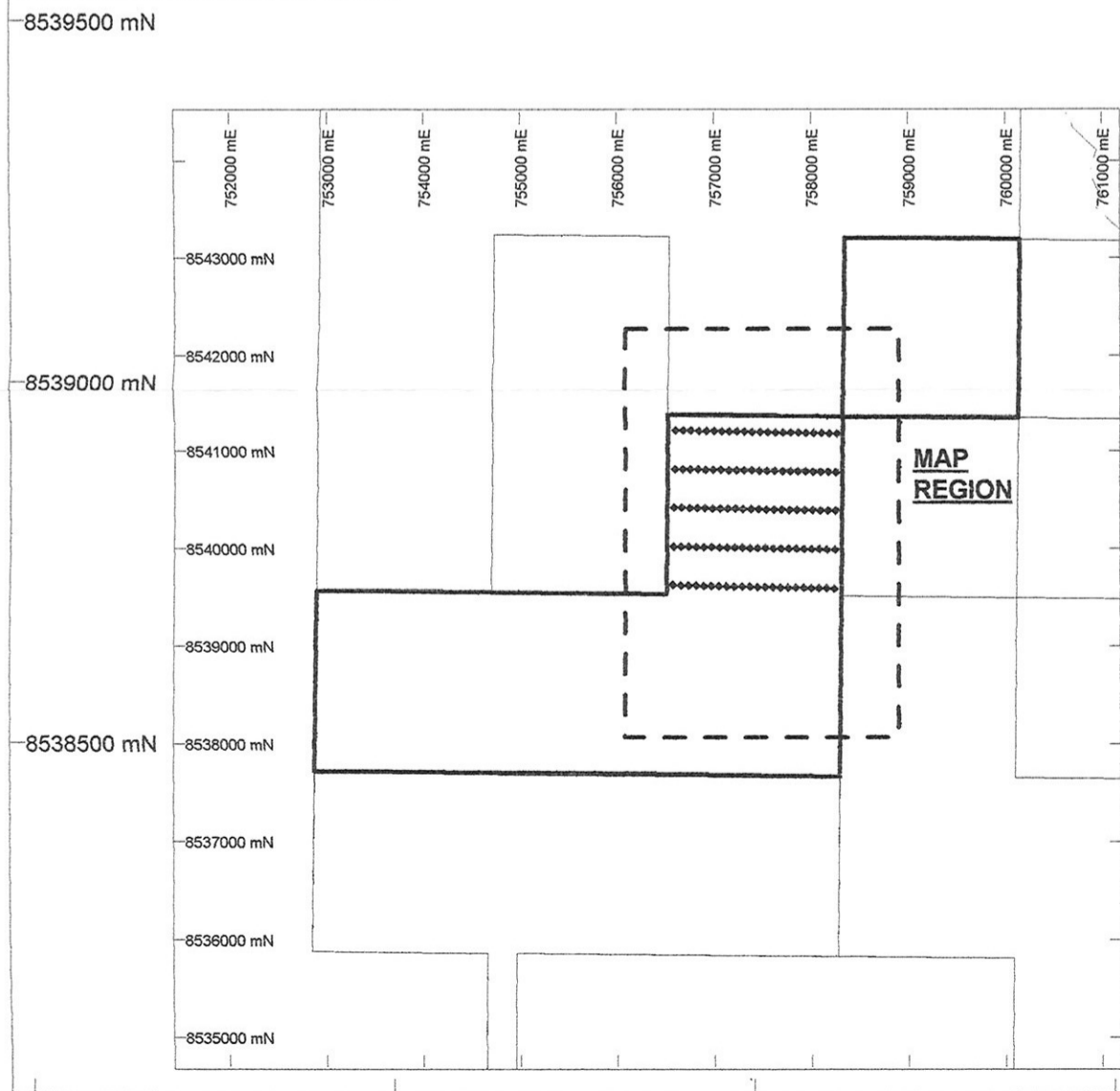
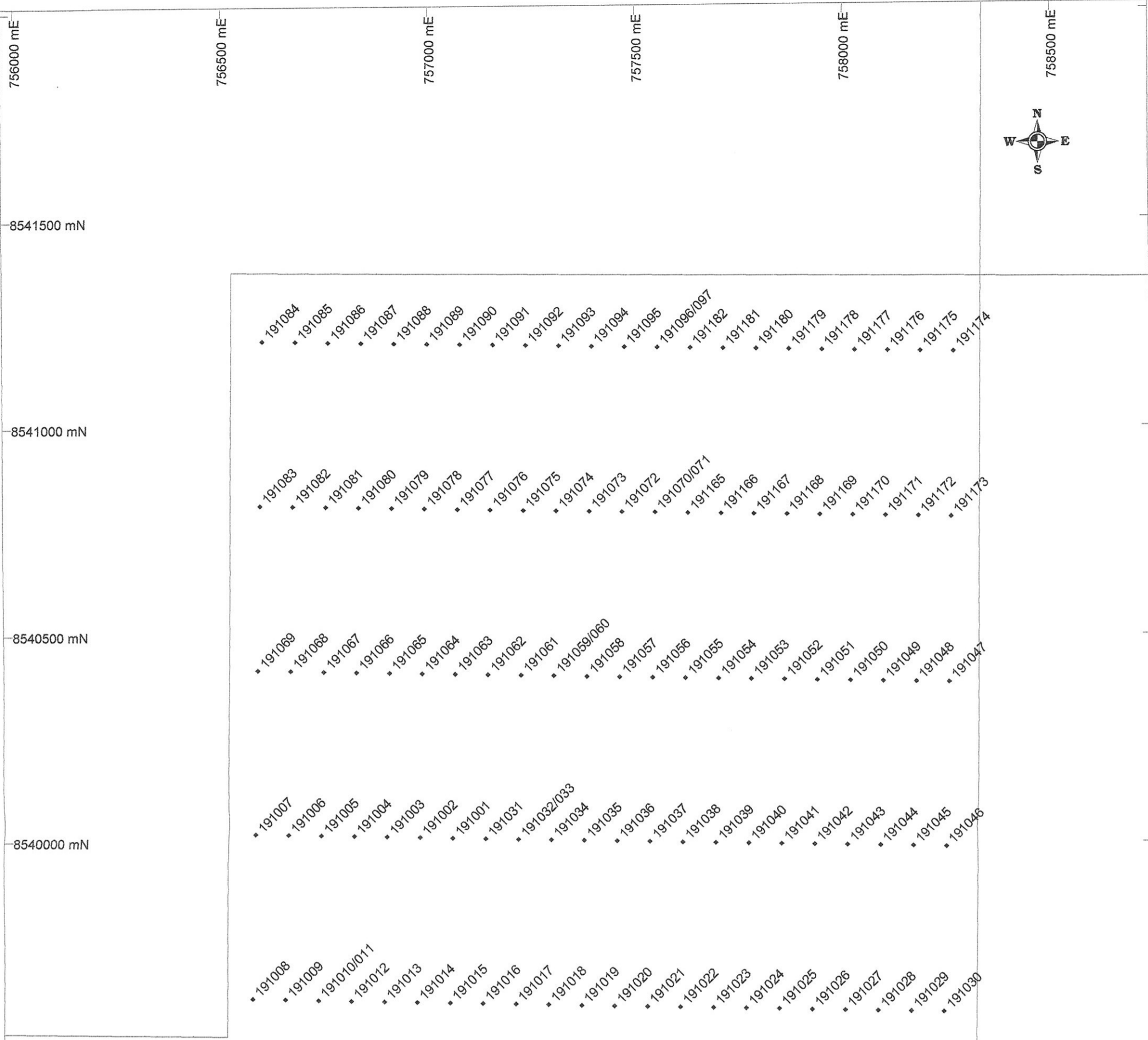
The results from the MMI geochemical soil sampling program successfully delineated four gold soil anomalies coincident with interpreted north northeast trending structures.

The peak results returned included 13 ppb Au (IC8/11, Sample No.191061, 8540405.61N : 757216.67E, Anomaly 1), 5.42 ppb Au (IC8/11, Sample No.191094, 8541196.69N : 757390.57E, Anomaly 2), and 8.6 ppb Au (IC8/11, Sample No.191066, 8540413.15N : 756819.62E, Anomaly 3).

The results from the MMI geochemical soil sampling program are presented in Appendix 1.

Table 1 MMI Geochemical Soil Sampling Program Detection Limits

Element	Scheme	Detection Limit	Data Units
Au	WAMBM	0.25	ppb
	IC8/11	0.01	ppb
Ag	WAMBM	0.25	ppb
	IC8/11	0.05	ppb
Ni	WAMBM	5	ppb
	IC8/11	1	ppb
Co	WAMBM	1	ppb
	IC8/11	1	ppb
Pd	WAMBM	0.25	ppb
	IC8/11	0.01	ppb
Cd	WAMAM	5	ppb
	IC8/11	1	ppb
Cu	WAMAM	20	ppb
	IC8/11	1	ppb
Pb	WAMAM	40	ppb
	IC8/11	1	ppb
Zn	WAMAM	40	ppb
	IC8/11	1	ppb
Pt	IC8/11	0.01	ppb
As	IC8/11	1	ppb
U	IC8/11	1	ppb
Bi	IC8/11	0.1	ppb
Mo	IC8/11	1	ppb
Sb	IC8/11	1	ppb
Ti	IC8/11	1	ppb
Se	IC8/11	1	ppb
Te	IC8/11	1	ppb
Ce	IC8/11	1	ppb
La	IC8/11	1	ppb
Nb	IC8/11	1	ppb
Nd	IC8/11	1	ppb
W	IC8/11	1	ppb
Y	IC8/11	1	ppb
Zr	IC8/11	1	ppb



Northern Gold N.L.	
Date: 09/2000 Author: N. Murrain Office: SDS, WA Drawing:	EL 8573 1999/2000 MMI GEOCHEMICAL SOIL SAMPLING PROGRAM LOCATION PLAN Figure 2
Scale: 1:10000 Projection: AMG Zone 52 (AGD 86)	

4.2 RAB Drilling Program

Northern Gold N.L. completed a RAB drilling program within the northern block of the tenement, targeting three MMI gold soil anomalies identified during the 1997/98 field season.

The RAB drilling was carried out over three, 400 metre spaced lines, with holes drilled at 40 and 80 metre intervals. All holes were drilled at a dip of -60° and an azimuth of 086° . A total of 34 blade and hammer holes (Hole Nos. CKRB001 - 034) were completed by Johannsen Drilling Services for 525 metres. A total of 175, three metre composite samples, approximately 5 kilograms in weight, were collected and submitted to Assaycorp, in Pine Creek, for analysis of Au and As. Analytical methods and detection limits are listed in Table 2. The drill collar locations are presented in Appendix 2 and shown on plan in Figure 3.

Table 2 RAB Drilling Program Analytical Methods and Detection Limits

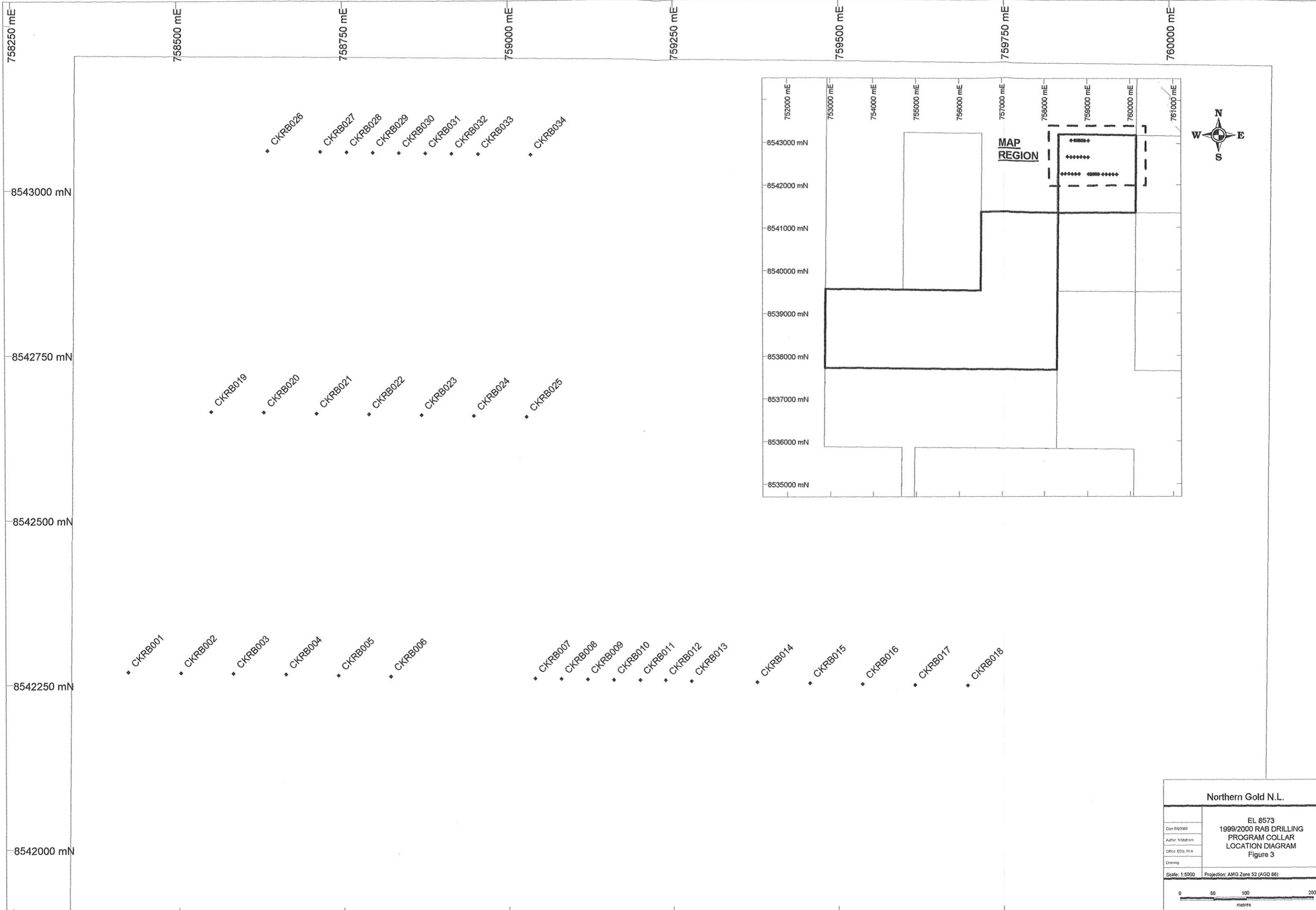
Element	Analytical Method	Digest	Technique	Detection Limit	Data Units
Au	FALL	FA	AAS	1	ppb
Au (R1)	FALL	FA	AAS	1	ppb
As	G300I	MA3	ICP-OES	10	ppm

4.2.1 RAB Drilling Program Results

The RAB drilling program successfully extended and further defined four zones with significant gold and coincident arsenic bedrock mineralisation.

The western anomaly consists of a north striking zone of gold bedrock mineralisation beneath previously identified soil and costean anomalies. Significant results were delineated over a strike distance of 750 metres and width of 200 metres. Mineralisation along this western zone, which is open to the north, is hosted by interbedded greywacke and siltstone from the Burrell Creek Formation, and associated with ferruginous quartz veins and ferruginous quartz micro-veinlets. The best intersection from this zone is 9 metres @ 0.119 g/t Au, from surface, in hole CKRB021.

A 200 metre north northeast strike extension to the central mineralised structure, identified from previous exploration programs completed by Western Mining Corporation and Northern Gold N.L., was delineated by the RAB drilling. Significant results above a 0.1 g/t Au cut-off (including previous drill and costean results) have been identified over a strike distance of 700 metres with width of 100



- CKRB001
- CKRB002
- CKRB003
- CKRB004
- CKRB005
- CKRB006
- CKRB007
- CKRB008
- CKRB009
- CKRB010
- CKRB011
- CKRB012
- CKRB013
- CKRB014
- CKRB015
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- CKRB023
- CKRB024
- CKRB025
- CKRB026
- CKRB027
- CKRB028
- CKRB029
- CKRB030
- CKRB031
- CKRB032
- CKRB033
- CKRB034

Northern Gold N.L.	
Date: 6/2/00	EL 8573 1999/2000 RAB DRILLING PROGRAM COLLAR LOCATION DIAGRAM Figure 3
Author: N. Morrison	
Client: EDS, W.A.	
Drawing:	
Scale: 1:5000	Projection: AMG Zone 52 (AGD 66)

metres. The bedrock mineralisation is open to the east and north. Best intersections from this zone included 12 metres @ 0.189 g/t Au, from surface, in drill hole CKRB0025, and 9 metres @ 0.124 g/t Au, from surface, in drill hole CKRB006.

The RAB drilling program also successfully delineated a 200 metre northeast strike extension to the Main zone mineralised structure. This zone has now been identified to extend over a strike distance of 800 metres, with width of 200 metres, and is open to the northeast. Best intersections from this zone include 9 metres @ 0.122 g/t Au, from 3 metres, in hole CKRB008, and 6 metres @ 0.123 g/t Au, from 9 metres, in hole CKRB010.

The drilling completed north northwest along strike from the historic Great Western hardrock diggings, returned a single hole, near surface anomaly. The peak intersection returned was 3 metres @ 0.24 g/t Au, from surface, in hole CKRB017.

Assay results from the RAB drilling program are presented in Appendix 3. The Northern Gold N.L. Lithological Code is given in Appendix 4, and the RAB drilling program geological logs are presented in Appendix 5.

4.3 Rehabilitation

Northern Gold N.L. completed rehabilitation over EL 8573.

The RAB drill sites have been rehabilitated in compliance with the conditions of the Mining Act and the Mine Management Act. The area was accessed via existing tracks. The disturbance to vegetation was kept to a minimum and the removed top layer of soil was stockpiled and re-spread over the area. The drill holes were capped with concrete plugs, buried at a depth of 0.3 metres below surface level.

5.0 1999/2000 EXPENDITURE

Expenditure over EL 8573, during the 1999/2000 year of tenure, totalled \$31,118. Details of this expenditure are listed below as Table 3.

Table 3 EL 8573 1999/2000 Expenditure

<u>COSTS</u>	<u>AMOUNT</u>
Data Review	250
Tenement Management	465
RAB Drilling	6,728
Geological Contractors	2,725
Assays	7,600
Consumables	766
Accommodation, Field, Travel Exp.	145
Rehabilitation	688
Motor Vehicle Expenses and Fuel	295
Stationary and Office Expenses	215
Plan and Report Preparation	220
Casual Wages	1,540
Salaries	4,295
Subtotal	25,932
Administration @ 20%	5,186
TOTAL	<u>\$31,118</u>

6.0 2000/01 PROPOSED WORK PROGRAM

Exploration programs for the 2000/01 year of tenure will include further geological mapping, MMI geochemical soil sampling, RAB drilling and assaying.

These programs will target extensions to the four anomalous zones defined by the exploration programs completed from 1997 to 1999.

An estimation of the cost of these programs is given below in Table 4.

Table 4 EL 8573 2000/01 Proposed Work Program

<u>COSTS</u>	<u>AMOUNT</u>
MMI Geochemical Soil Sampling	1,500
MMI Geochemical Soil Sampling Assays	1,500
RAB Drilling	7,000
RAB Drilling Assays	3,000
Geological Mapping	1,500
TOTAL	<u>\$14,500</u>

7.0 REFERENCES

- Fawcett, C. (1995). EL 8573 - Great Western Annual Report, Year One of Tenure, 27.5.94 - 26.5.95. Unpublished report by Territory Goldfields N.L. to the NTDME.
- Mottram, N., (1998). EL 8573, 1997/98 Annual Report, 27/05/97 to 26/05/98. Unpublished report by Northern Gold N.L. for the NTDME.
- Mottram, N., (1999). EL 8573, 1998/99 Annual Report, 27/05/98 to 26/05/99. Unpublished report by Northern Gold N.L. for the NTDME.
- Socic, N., (1996). EL 8573, 1995/96 Annual Report, 27/05/95 to 26/05/96. Unpublished report by Northern Gold N.L. for the NTDME.
- Socic, N., (1997). EL 8573, 1996/97 Annual Report, 27/05/96 to 26/05/97. Unpublished report by Northern Gold N.L. for the NTDME.

APPENDIX 1

1999/2000 MMI Geochemical Soil Sampling Program Sample Locations and Assay Results

APPENDIX 2

1999/2000 RAB Drilling Program Collar Locations

APPENDIX 3

1999/2000 RAB Drilling Program Assay Results

APPENDIX 4

Northern Gold N.L. Lithological Code

LEGEND

COLOUR

Cr	Cream	Ye	Yellow	Bn	Brown	Pp	Purple
Or	Orange	Gn (G)	Green	Gy	Grey	Wt (Wh)	White
Rd	Red	Bk	Black	Lt	Light	D	Dark

WEATHERING

S	Strongly weathered rock
M	Moderately weathered rock
W	Weakly weathered rock
Fr	Fresh rock

GRAIN SIZE

cg	coarse
mg	medium
fg	fine
vfg	very fine

LITHOLOGY

ALU	alluvium	PSC	sandstone
COL	colluvium	PSH	shale
CLY	clay	PSHC	carbonaceous shale
LAT	undifferentiated laterite	PSMC	carbonaceous muddy siltstone
PCA	limestone	PSL	siltstone
PCT	chert	PSLC	carbonaceous siltstone
PDZ	dolerite	PVT	tuff
PGT	greywacke	QTZ	quartz
PM	mudstone	QCV	quartz-carbonate vein
PMC	carbonaceous mudstone	QV	quartz vein
PPHS	phyllite		
PS-3	arkose greywacke		

MINERALS

as	arsenopyrite	py	pyrite
bi	biotite	pyh	pyrrhotite
cb	carbonate	qz	quartz
ch	chalcopyrite	sp	sphalerite
chl	chlorite	si	silica
gn	galena	sr	sericite
go	goethite	tc	talca
hm	haematite	tm	tourmaline
ko	kaolinite	VG	visible gold
mi	sheet silicate		
mu	muscovite		

APPENDIX 5

1999/2000 RAB Drilling Program Geological Logs

EL 8573
1999/2000 Annual Report

3.5" Disk

Files

8573ar00.doc

8573MMI00.txt

8573RABcl00.txt

8573RABas00.txt

8573RABgeol00.txt