

PROSPECTORS ASSISTANCE PROGRAM

PROSPECTING REPORT FORM

Name:	Email:
Address:	City/Town:
Postal Code:	Telephone(s):

➤ ***FINAL REPORT CHECKLIST (mandatory)***

Must <input checked="" type="checkbox"/> appropriate column(s)	Yes	No
Prospecting Report Form		
Written Report (minimum one page)		
Location		
Access		
Results Summary		
Recommendations		
Results		
Sample UTM's		
Sample Location Map(s)		
Assay Results (copy)		
Traverse Routes		
Receipts (must be affixed to 8.5" x 11" sheets where necessary)		
Accommodations		
Specified Help		
Fuel/Gas		
Equipment & Supplies		
Rentals		
Professional Geologist		
Assays		
Mineral Resources Review		
Air Support		
Other		

➤ ***DECLARATION***

I, _____ hereby apply for the final payment of a grant under the Mineral Incentive Program, Prospectors Assistance and declare the information given above to be accurate and true.

Signature

Date

➤ **Reporting Instructions (review carefully):**

- Use this fillable *pdf* form or print clearly
- **Incomplete forms and work reports will be returned, and could delay final payment**
- Email or mail completed form and substantiating documentation
- Use additional sheets where necessary

1. A fully completed **Prospecting Report Form** (*including the Daily Log Sheets*) is **required** before final payment is issued. Attach separate geological reports, assay certificates and other documentation where appropriate.
2. A Work Report including location & access, geology, work performed, results and recommendations **must** accompany the **Prospecting Report Form**. All relevant data should include: sample/discovery name, UTM coordinates and projection used, (*i.e., NAD27*); sample type (*rock, soil, etc.*), sample source (*outcrop, boulder, etc.*), plus a short description of the sample and the area from which it was collected.

Any discoveries, samples, etc. should be properly labeled and/or numbered, and correspond to accurate sample location map(s).

3. Maps must show locations of work areas and traverses listed on the Daily Log Sheet(s). Government N.T.S. 1:50,000 scale topographic maps or claims location maps are recommended, although other map products (*i.e., Garmin, Google Earth, Touratech, QGIS, etc.*) will be accepted.
4. Assays, analyses or geophysical data **must** be submitted when analytical work, surveys, etc. are performed and expenses claimed.
5. As per the Prospectors Assistance Program Guidelines, only “original” invoices/receipts, and proof of payment will be accepted for expenses claimed.

Proposed Project Area(s) Including NTS	COMPLETED <input checked="" type="checkbox"/>	
	Yes	No
1.		
2.		
3.		
4.		
5.		
6.		

Approved Changes to Proposed Project (if any):

SUMMARY OF PROSPECTING ACTIVITY/WORK PERFORMED:

# 1 Project/Area Name:	# of Samples	# of Days Worked
Traditional Prospecting (<i>rock sampling</i>)		
Geochemical Surveys/Type (<i>i.e., soil, stream, till, etc.</i>)		
Other (<i>geophysics, etc.</i>)		
Totals		

# 2 Project/Area Name:	# of Samples	# of Days Worked
Traditional Prospecting (<i>rock sampling</i>)		
Geochemical Surveys/Type (<i>i.e., soil, stream, till, etc.</i>)		
Other (<i>geophysics, etc.</i>)		
Totals		

# 3 Project/Area Name:	# of Samples	# of Days Worked
Traditional Prospecting (<i>rock sampling</i>)		
Geochemical Surveys/Type (<i>i.e., soil, stream, till, etc.</i>)		
Other (<i>geophysics, etc.</i>)		
Totals		

# 4 Project/Area Name:	# of Samples	# of Days Worked
Traditional Prospecting (<i>rock sampling</i>)		
Geochemical Surveys/Type (<i>i.e., soil, stream, till, etc.</i>)		
Other (<i>geophysics, etc.</i>)		
Totals		

# 5 Project/Area Name:	# of Samples	# of Days Worked
Traditional Prospecting (<i>rock sampling</i>)		
Geochemical Surveys/Type (<i>i.e., soil, stream, till, etc.</i>)		
Other (<i>geophysics, etc.</i>)		
Totals		
TOTAL DAYS (<i>all projects</i>)		

PROSPECTING HIGHLIGHTS:

Project Area & NTS	Commodity(s)	Sample Type (Float, Grab, Channel, etc.)	Assay Result(s)
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

CLAIMS STAKED DURING/AFTER PROSPECTING ACTIVITY:

Project Area & NTS	Licence #	Number of Claims
1.		
2.		
3.		
4.		
5.		

OPTION AGREEMENTS (if applicable):

Company	Property, Licence # & NTS	Work Commitment by Company (\$)

DAILY LOG (show traverses and work areas on maps):

Project Area/Name/NTS	Date Worked	Activity	Gas Receipt Date
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			

Project Area/Name/NTS	Date Worked	Activity	Gas Receipt Date
27.			
28.			
29.			
30.			
31.			
32.			
33.			
34.			
35.			
36.			
37.			
38.			
39.			
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41.			
42.			
43.			
44.			
45.			
46.			
47.			
48.			
49.			
50.			

PROSPECTING EXPENSES

EXPENSES		CLAIM (\$)
1.	Sampling and Assaying (<i>and applicable ground work</i>)	
2.	Professional Geologist	
3.	Mineral Resources Review (MRR) Conference	
4.	Air Support	
5.	Rentals	
6.	Equipment and Supplies	
7.	Fuel	
8.	Travel Allowance	
9.	Accommodations	
10.	Meals/Food	
11.	Specified Help	
12.	Other	
TOTAL PROSPECTING EXPENSES		

- All technical information will be treated as confidential for **3 years**, unless specifically approved in writing for release by the grantee.

MAIL OR EMAIL PROSPECTING REPORT FORM (faxed reports will not be accepted):

MANAGER, Mineral Incentive Program
Department of Natural Resources
P.O. Box 8700
3rd Floor, Natural Resources Building
50 Elizabeth Avenue
St. John's, NL, A1B 4J6

Telephone: (709) 729-6448

Toll Free: 1-855-729-6448

Email: MineralIncentive@gov.nl.ca

Website: <http://www.nr.gov.nl.ca/nr/mines/exploration/mip/prospectorast.html>