

A PROSPECTOR'S GUIDE TO WRITING AN ASSESSMENT REPORT

This sample assessment report contains all essential elements that should be included in every assessment report. Please feel free to include any additional information that you feel improves the assessment report being submitted. However, information simply cut and pasted from other sources such as MODS or other assessment reports should not be included.

Please refer to the link below for additional information on submitting assessment reports.

http://www.nr.gov.nl.ca/nr/mines/pro prospector/matty_mitchell/Virtual/AssessmentReports_Presentation_March12%202015.pdf

For questions and further information, please refer to the contact list at the end.

Assessment Report on Prospecting and Rock and Stream Sediment Sampling,

Licences 30004M (2st year) and 34076M (1st year),

Rocky Hill Property,

NTS 01M/04,

Newfoundland.

Submitted by

Jane Doe

March 12, 2016

Licence 30004M (12 claims),

2nd year assessment work conducted August 10-15, 2015,

expenditures \$3122.86

Licence 34076M (4 claims),

1st year assessment work conducted August 8-9, 2015,

Expenditures \$1768.71

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Introduction:

The Rocky Hill property consists of licence 30004M (12 claims) staked in 2013 and licence 34076M (4 claims) staked in 2014.

This report describes prospecting, rock sampling, and stream sediment sampling that took place between August 8 and 16, 2015, on the Rocky Hill property. Samples were assayed for Au + ICP-34.

Highlights of assay results for rock samples include one with 500ppb Au and another with 100ppb Au and 3053ppm Cu.

Location and access:

The Rocky Hill property is located in NTS map area 01M/04, 2km southeast of Nowhere Cove in eastern Newfoundland.

Property location is shown in Figure 1. Licence locations are shown in Figure 2.

Turn off Route 210 300 m north of Rocky Pond, follow the gravel road for 3.5 km southeast, turn left at the intersection, follow the gravel road for another 200 m. From there, the property can be accessed on ATV or foot.

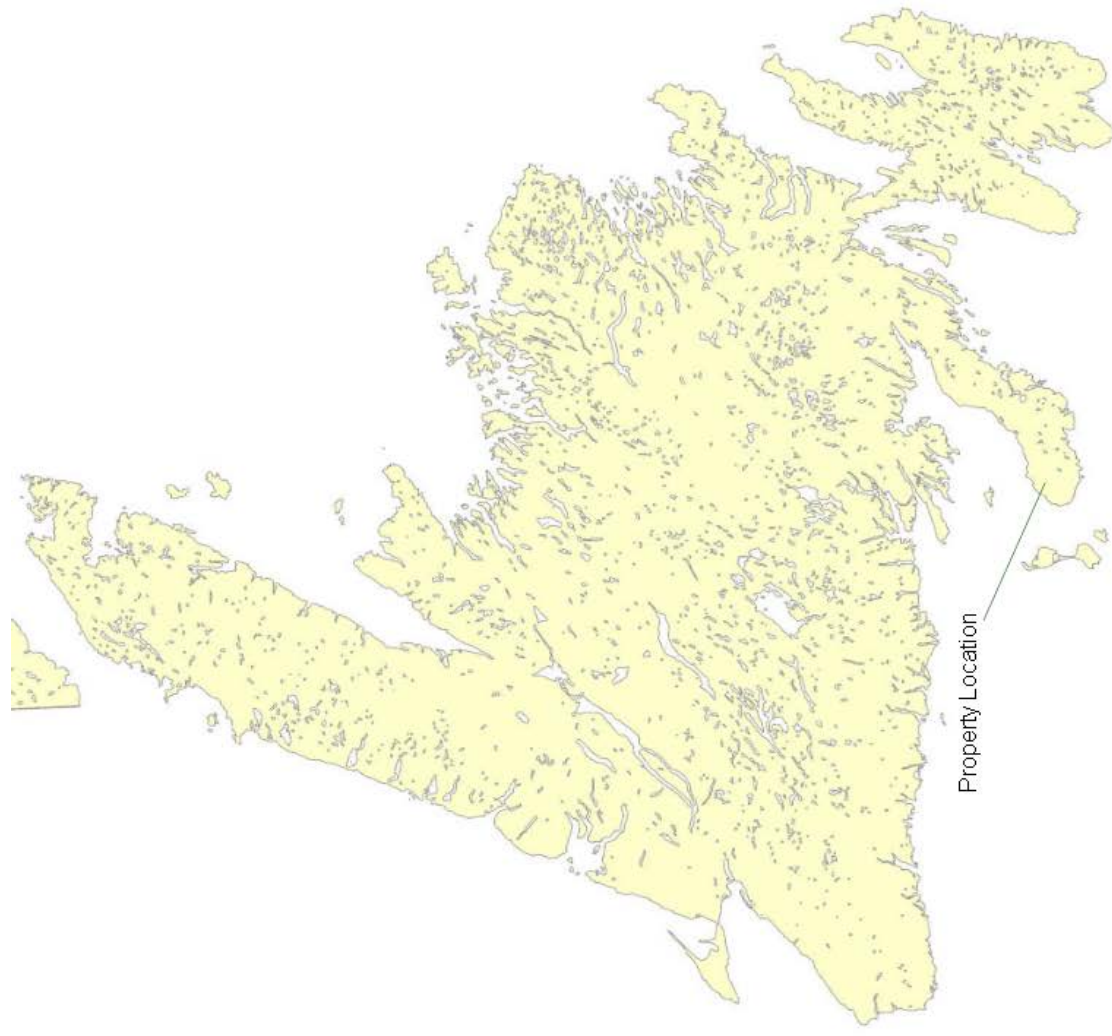


Figure 1 – Property Location Map

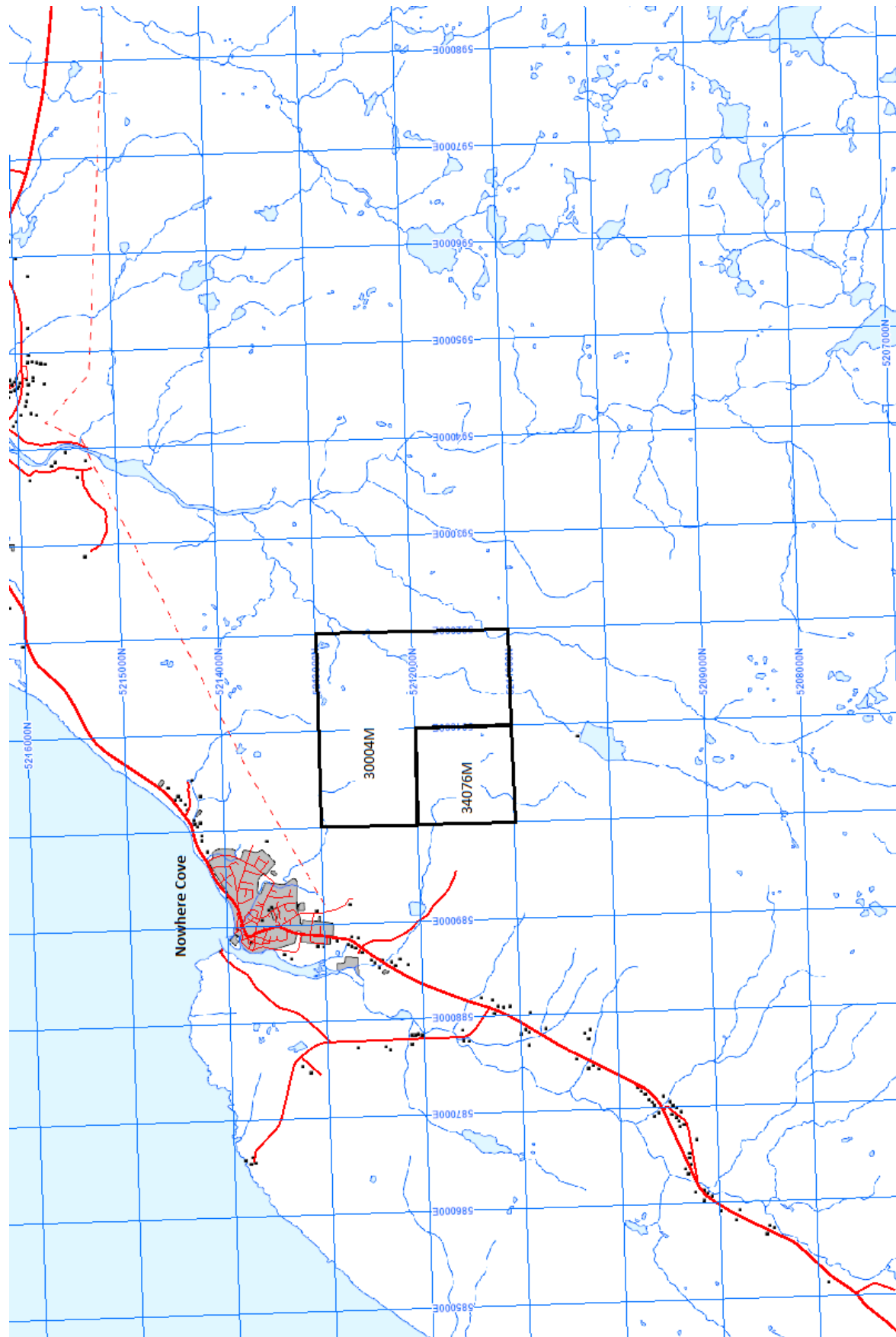


Figure 2 – Licence Location Map

Current work:

Prospecting, rock sampling, and stream sediment sampling took place between August 8 and 16, 2014, on the Rocky Hill property. Samples were assayed for Au + ICP-34.

Exposure is good except in the western part of licence 30004M, where outcrops are rare.

54 rock samples and 3 stream sediment samples were collected and analysed for Au + ICP-34. 30 rock samples and the 3 stream sediment samples came from licence 30004M, 24 of the rock samples came from licence 34076M. Sample locations are shown in Figures 3 and 4 and listed in Appendix 1. Results are in Appendix 2.

The rocks sampled included shale, sandstone, and quartz veins.

Results:

Licence 30004M

Detailed sampling in the area of rusty outcrops discovered in 2014 failed to return any significant results.

Two of the rock samples taken from a different area of the licence returned anomalous results. Sample SH15-33 returned values of 100 ppb Au and 3053 ppm Cu from an angular, rusty boulder. Sample SH15-34, taken from a rusty quartz vein 50 meters south of sample SH15-33 returned a result of 500 ppb Au.

No significant results were returned from the stream sediment samples.

Licence 34076M

No significant results were returned from the samples taken on license 34076M.

Recommendations:

It is recommended that detailed prospecting be conducted in the vicinity of anomalous samples SH15-33 and SH15-34 to determine if additional mineralization is present. Soil sampling should also be conducted over these anomalous samples.

Additional prospecting should be done on licence 30004M in areas that were not covered in detail during 2015.

A small area of licence 34076M has not prospected. This area should be covered in 2016 and if no significant results are returned the licence should be dropped.

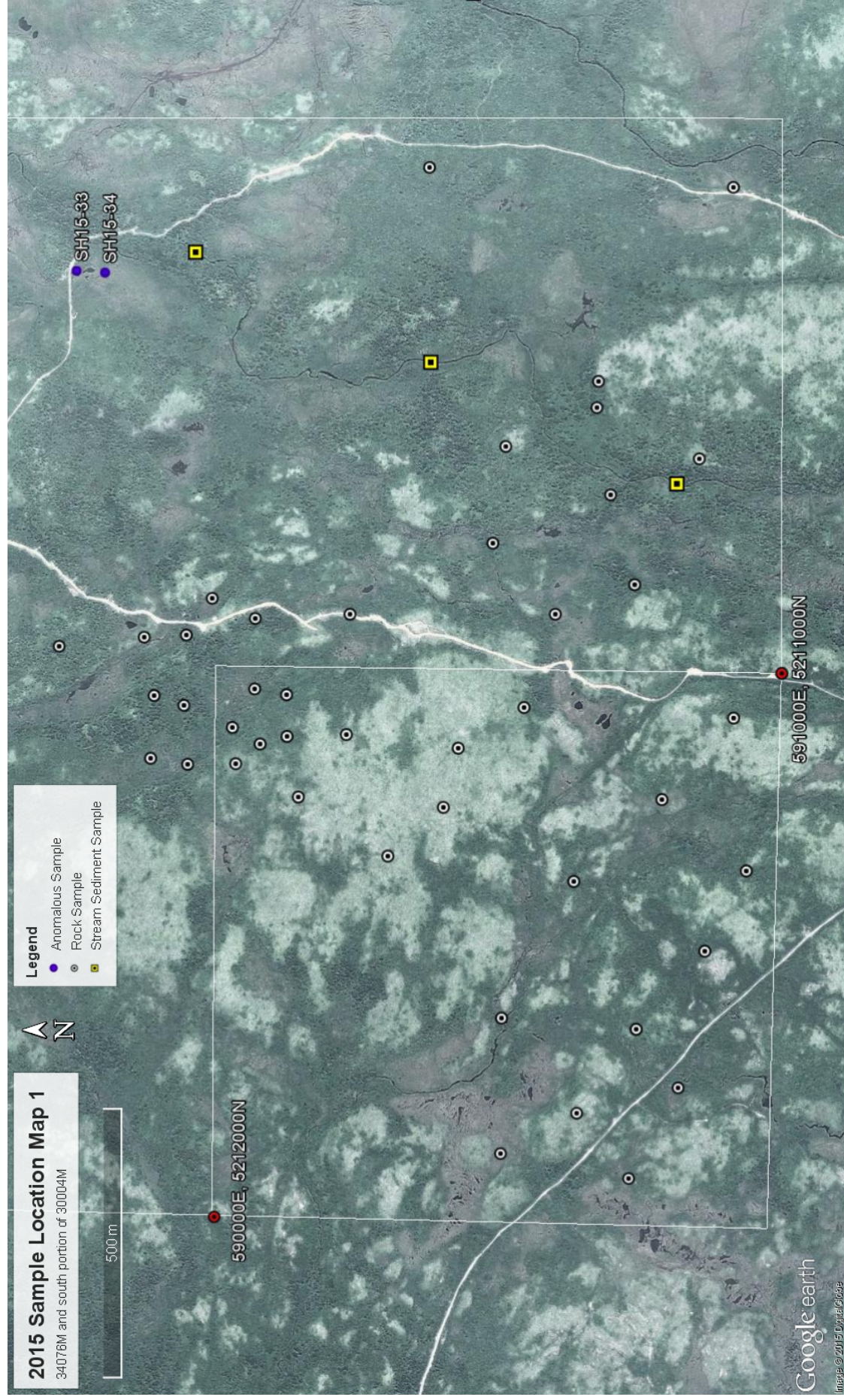


Figure 3 – Sample Location Map 1



Figure 4 – Sample Location Map 2



Photo 1. Outcrop. UTM 590962E 5213109N (NAD 27). Licence 30004M.



Photo 2. Outcrop. UTM 590884E 5212862N (NAD 27). Licence 30004M.



Photo 3. Quartz vein outcrop. UTM 590832E, 5212065N (NAD 27). Licence 30004M



Photo 4. Landscape looking northeast. UTM 590679 5212368 (NAD 27). Licence 30004M

Appendix 1 – Sample Location

Sample	Type	UTM E	UTM N	Comments
SH15-01	Rock (outcrop)	590147	5211466	
SH15-02	Rock (float)	590713	5211278	
SH15-03	Rock (outcrop)	590187	5211697	
SH15-04	Rock (outcrop)	590817	5211809	
SH15-05	Rock (outcrop)	590444	5211702	Photo 1
SH15-06	Rock (float)	590995	5211670	
SH15-07	Rock (float)	590263	5211561	
SH15-08	Rock (outcrop)	590313	5211380	
SH15-09	Rock (outcrop)	590836	5211426	
SH15-10	Rock (float)	590689	5211578	Photo 2
SH15-11	Rock (float)	590572	5211350	
SH15-12	Stream Sediment	590729	5211906	
SH15-13	Stream Sediment	590982	5211302	
SH15-14	Stream Sediment	590922	5211785	
SH15-15	Rock (outcrop)	590831	5212065	Rusty, minor pyrite
SH15-16	Rock (float)	590430	5211465	
SH15-17	Rock (float)	590189	5211278	
SH15-18	Rock (outcrop)	591022	5212146	
SH15-19	Rock (outcrop)	590888	5212177	
SH15-20	Rock (outcrop)	590953	5212184	
SH15-21	Rock (outcrop)	591012	5212089	
SH15-22	Rock (outcrop)	590924	5212134	
SH15-23	Rock (float)	590943	5211982	Quartz vein
SH15-24	Rock (outcrop)	590938	5212087	
SH15-25	Rock (float)	591148	5212149	
SH15-26	Rock (float)	591464	5211706	
SH15-27	Rock (float)	591445	5211361	
SH15-28	Rock (float)	591288	5211728	
SH15-29	Rock (outcrop)	591162	5211616	
SH15-30	Rock (float)	591157	5211980	
SH15-31	Rock (outcrop)	591183	5212227	grey, rusty spots, silstone?
SH15-32	Rock (outcrop)	590991	5212272	
SH15-33	Rock (float)	591117	5212272	angular, minor pyrite
SH15-34	Rock (outcrop)	590886	5212263	Rusty quartz vein, photo 3
SH15-35	Rock (float)	591007	5212327	
SH15-36	Rock (outcrop)	590896	5212329	
SH15-37	Rock (float)	591112	5212348	

SH15-38	Rock (outcrop)	591220	5212916
SH15-39	Rock (outcrop)	590750	5213121
SH15-40	Rock (float)	591043	5212840
SH15-41	Rock (float)	590962	5213109
SH15-42	Rock (float)	590781	5213020
SH15-43	Rock (outcrop)	590918	5212714
SH15-44	Rock (float)	591131	5212666
SH15-45	Rock (outcrop)	591968	5211850
SH15-46	Rock (float)	590820	5212862
SH15-47	Rock (float)	590884	5212982
SH15-48	Rock (float)	591094	5212501
SH15-49	Rock (float)	591535	5211545
SH15-50	Rock (float)	591378	5211518
SH15-51	Rock (outcrop)	591217	5211476
SH15-52	Rock (float)	591776	5212482
SH15-53	Rock (float)	591776	5212434
SH15-54	Rock (float)	591937	5211304
SH15-55	Rock (outcrop)	591583	5211542
SH15-56	Rock (float)	591400	5211401
SH15-57	Rock (float)	591570	5211655
SH15-58	Rock (float)	591823	5212435

UTM Coordinates in NAD27

Date		Region		County		City		State		Country		Latitude		Longitude		Altitude		Population		Area		Time		Weather		Notes	
Year	Month	Day	Region	County	City	State	Country	Latitude	Longitude	Altitude	Population	Area	Time	Weather	Notes												
2010	10	10	North America	California	San Francisco	CA	USA	37.7749	-122.4194	16.76	805,235	46.9	PST	Cloudy	San Francisco, CA												
2010	10	10	North America	California	San Jose	CA	USA	37.3382	-121.8883	22.76	101,320	17.6	PST	Cloudy	San Jose, CA												
2010	10	10	North America	California	San Diego	CA	USA	32.7157	-117.1611	16.29	1,393,382	325	PST	Cloudy	San Diego, CA												
2010	10	10	North America	California	San Antonio	TX	USA	29.5169	-98.5019	190	1,519,564	1,407	CST	Cloudy	San Antonio, TX												
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2010	10	10	North America	California	San Antonio	TX																					

Appendix 3 – Personnel

Jane Doe – Nowhere Cove, Newfoundland – 11 days

Appendix 4. Expenditures

Licence 30004M (12claims, 2nd year)

Report preparation (2 days @ \$100 day) = \$200

Prospecting (6 days @ \$100 day) = \$600

Rock sample assays (30 @ \$38.25 each) + \$9.21 (handling) = \$1156.71

Stream sediment sample assays (3 @ \$32.94 each) = \$98.82

Sample Shipping = \$40

Per Diem Food (6 days @ \$30 day) = \$240

Per Diem Vehicle (1 days @ \$60 day) = \$60

Per Diem ATV (6 days @ \$40 day) = \$240

Fuel = \$80

Subtotal: \$2715.53

15% Overhead: \$407.33

Total: \$3122.86

Licence 34076M (4 claims, 1st year)

Report preparation (1 day @ \$100) = \$100

Prospecting (2 days @100 day) = \$200

Rock sample assays (24 @ \$38.25each) = \$918.01

Sample shipping = \$40

Per Diem Food (2 days @ \$30 day) = \$60

Per Diem Vehicle (1 days @ \$60 day) = \$60

Per Diem ATV (2 days @ \$40 day) = \$80

Fuel = \$80

Subtotal: \$1538.01.

15% Overhead: \$230.70

Total: \$1768.71

Contact List

Legislation, staking and licence information

Justin Lake - Manager, Mineral Rights

Phone (709) 729-6437

Email: justinlake@gov.nl.ca

Assessment report guidelines and suggestions

Trina Adams – Geologist, Assessment Report Review

Phone (709) 729-0573

Email: trinaadams@gov.nl.ca

Stephen Hinchey - Geologist, Exploration Monitoring

Phone (709) 729-5748

Email: stephenhinchey@gov.nl.ca

Assessment files, government data and general information

Phil Saunders - Mineral Exploration Consultant

Phone (709) 729-6193

Email: philsaunders@gov.nl.ca

Matty Mitchell Prospectors Resource Room

Pat O'Neill - Geologist, Matty Mitchell Room

Phone: (709) 729-2120

Email: matty@gov.nl.ca