

**INDEPENDENT REVIEW
OF THE
ATLANTIC CANADA PROJECT
NEWFOUNDLAND & LABRADOR, NEW BRUNSWICK, AND NOVA SCOTIA
FOR
CAPELLA RESOURCES LTD.,
Vancouver, British Columbia, Canada**

April 23, 2007

BRIAN COLE P.GEO. AND DENIS WALSH P.GEO.

TABLE OF CONTENTS

1	OVERVIEW	1
2	INTRODUCTION	3
3	RELIANCE ON OTHER EXPERTS.....	3
4	PROPERTY AND LOCATION	3
 4.1	PROPERTY DESCRIPTIONS.....	3
4.1.1	<i>Newfoundland and Labrador.....</i>	6
4.1.2	<i>New Brunswick and Nova Scotia</i>	7
 4.2	TERMS OF ACQUISITION	7
5	ACCESS, INFRASTRUCTURE, PHYSIOGRAPHY, AND CLIMATE	8
 5.1	NEWFOUNDLAND AND LABRADOR	8
5.1.1	<i>Harp Lake #1.....</i>	8
5.1.2	<i>Snegamok Lake Properties (#2, #3, #4, #5)</i>	9
5.1.3	<i>Western Central Mineral Belt Properties (#6, #7, #8, #9)</i>	10
5.1.4	<i>Wilson Lake (#10)</i>	10
5.1.5	<i>North West River, Churchill River (#11, #12)</i>	11
5.1.6	<i>Lake Melville (Grenville) and Ticorak Island (#14, #15)</i>	11
5.1.7	<i>Southeast Coast Properties (#19, #20, #21).....</i>	11
5.1.8	<i>Couteau Lake and Dry Pond, Newfoundland (#23, #24)</i>	12
 5.2	NEW BRUNSWICK.....	12
 5.3	NOVA SCOTIA	13
6	PROPERTY AND AREA HISTORIES	13
 6.1	NEWFOUNDLAND AND LABRADOR	13
6.1.1	<i>Harp Lake #1.....</i>	13
6.1.2	<i>Snegamok Lake Properties (#2, #3, #4, #5)</i>	14
6.1.3	<i>Western Central Mineral Belt Properties (#6, #7, #8, #9)</i>	14
6.1.4	<i>Wilson Lake (#10)</i>	15
6.1.5	<i>North Western River, Churchill River (#11, #12).....</i>	16
6.1.6	<i>Lake Melville (Grenville) and Ticorak Island (#14, #15)</i>	16
6.1.7	<i>Stag Bay, Lake Micheal, Makkovik River (#16, #17, #18).....</i>	16
6.1.8	<i>Southeast Coast Properties (#19, #20, #21).....</i>	17
 6.2	NEW BRUNSWICK AND NOVA SCOTIA	17
6.2.1	<i>Millet Brook Uranium Deposit Area, Nova Scotia.....</i>	18
6.2.2	<i>Cobequid Claim Group, Nova Scotia</i>	19
7	GEOLOGICAL SETTING	20

7.1 NEWFOUNDLAND AND LABRADOR	20
7.1.1 <i>Labrador Regional Geology</i>	20
7.1.2 <i>Labrador Property Geology</i>	22
7.2 NEW BRUNSWICK AND NOVA SCOTIA REGIONAL GEOLOGY	27
7.2.1 <i>New Brunswick District Geology</i>	28
7.2.2 <i>Nova Scotia Regional and District Geology</i>	28
8 DEPOSIT MODELS.....	30
8.1 <i>UNCONFORMITY-ASSOCIATED URANIUM</i>	31
8.2 <i>VEIN URANIUM</i>	31
8.2.1 <i>Veins in shear zones</i>	31
8.2.2 <i>Granitoid-associated veins</i>	31
8.3 <i>SANDSTONE HOSTED URANIUM</i>	32
8.4 <i>COPPER – NICKEL PGE</i>	32
8.5 <i>CAUTIONARY STATEMENT</i>	32
9 MINERALIZATION	32
9.1 <i>NEWFOUNDLAND AND LABRADOR</i>	32
9.1.1 <i>Harp Lake (#1)</i>	32
9.1.2 <i>Snegamok Lake Properties (#2, #3, #4, #5)</i>	33
9.1.3 <i>Stag Bay, Lake Micheal, Makkovik River (#16, #17, #18)</i>	33
9.2 <i>NEW BRUNSWICK AND NOVA SCOTIA</i>	33
10 EXPLORATION	34
11 DATA VERIFICATION.....	34
12 ADJACENT PROPERTIES.....	34
12.1 <i>NEWFOUNDLAND AND LABRADOR</i>	34
12.2 <i>NOVA SCOTIA</i>	35
13 CONCLUSIONS	35
14 RECOMMENDATIONS	35
14.1 <i>NEWFOUNDLAND AND LABRADOR</i>	35
14.2 <i>NEW BRUNSWICK AND NOVA SCOTIA</i>	36
14.3 <i>GENERAL RECOMMENDATION COMMENTS</i>	36
15 REFERENCES	38
15.1 <i>NEWFOUNDLAND AND LABRADOR</i>	38
15.2 <i>NEW BRUNSWICK AND NOVA SCOTIA</i>	42
16 CERTIFICATES OF QUALIFICATIONS AND DECLARATION	44

16.1	BRIAN COLE	44
16.2	DENIS WALSH.....	45

LIST OF TABLES

- Table 1** **Summary Claim Schedule, Atlantic Canada**
- Table 2** **Location of Labrador Claim Licences with respect to Happy Valley - Goose Lake**
- Table 3** **Mineral Occurrences, Deposits, Bore Holes Associated with Tripple Uranium Inc., New Brunswick Properties**
- Table 4** **Budget, Atlantic Canada**

LIST OF FIGURES

- Figure 1** **Labrador Property Location Map**
- Figure 2** **New Brunswick Property Location Map**
- Figure 3** **Nova Scotia Property Location Map**
- Figure 4** **Regional Geology – Labrador**
- Figure 5** **Geology – Snegamook Lake Properties**
- Figure 6** **Geology – Isabeela Falls / Letitia Lake**
- Figure 7** **Geology- Seal Lake Properties**
- Figure 8** **Geology – Namaycush Lake Properties**
- Figure 9** **Geology – Lake Melville / Ticoralak Island**
- Figure 10** **Geology – South Eastern Properties**
- Figure 11** **Geology – Wilson Lake**
- Figure 12** **Tectonic Setting of New Brunswick and Nova Scotia**
- Figure 13** **Geology – Southern New Brunswick (*with Target Area*)**
- Figure 14** **Geology of Central & Southern Nova Scotia**
- Figure 15** **Millet Brook Claim Group Geology**

LIST OF APPENDICES

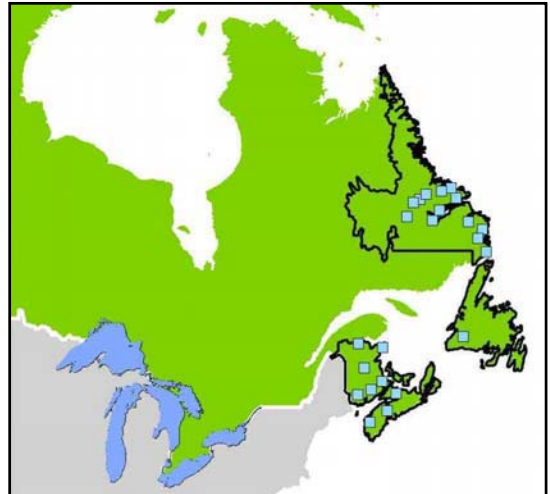
- Appendix 1** **Claims Schedule - Labrador**
- Appendix 2** **Claims Schedule - New Brunswick**
- Appendix 3** **Claims Schedule – Nova Scotia**

INDEPENDENT REVIEW
OF THE
ATLANTIC CANADA PROJECT
NEWFOUNDLAND & LABRADOR, NEW BRUNSWICK, AND NOVA SCOTIA
FOR
CAPELLA RESOURCES LTD.
VANCOUVER, BRITISH COLUMBIA, CANADA

1 OVERVIEW

Capella Resources Ltd. (the “Company”) is an exploration and mineral development company listed on the Canadian TSX Venture Exchange (symbol CPS:TSX-V) that performs mineral exploration in the United States, Chile, and now Canada.

The Company has recently acquired extensive land positions in Atlantic Canada: Newfoundland and Labrador, New Brunswick, and Nova Scotia. The claims were secured by way of share exchange with Tripple Uranium Resources Inc (“Tripple U”), a privately held company. A total of 265 mineral exploration licences have been acquired comprising a cumulative total of over 19,750 claims. This represents aggregate land area coverage of over 407,700 hectares. Although the land positions are in geologically sound areas to explore for uranium, all properties are grassroots in nature, except for the Millet Brook Claim Group in Nova Scotia, which is brown field. A sustainable robust uranium price and recent discoveries and development projects by other companies exploring the same metallogenic belts adds credence to the Company’s impetus to explore in these areas. The Company’s Snegamook Lake property in central Labrador partially surrounds the drill hole discovery by Universal Uranium Ltd and its joint venture partner Silver Spruce Resources. These property holdings are situated along the same mineralization trends that host the previously discovered uranium occurrences held by Aurora Energy, Crosshair Exploration and the Santoy/Monster Copper joint venture.



The authors find the Atlantic Canada project is one of grassroots nature in its purest form. The rationale of Tripple U was simplistic but effective and that was to acquire by staking any ground over or nearby to any available known uranium occurrence. Some of this property may be of no further interest after the opportunity for a more critical review, but most importantly, the ground is secure for a one-year tenure in the meantime. The Company maintains a large and enviable land position, albeit a significant work commitment to maintain all their property acquired in good standing.

BRIAN COLE P.GEO. AND DENIS WALSH P.GEO.