Exploration Highlights for March, 2007

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Vulcan Minerals Inc. Press Release March 1, 2007
Vulcan has entered into an agreement with Commander Resources Ltd in regards to the Company's 38,350 hectare Bay St. George mineral property in Western Newfoundland. Commander may earn an 80% interest in base and precious metals and uranium by issuing Vulcan 500,000 shares, including 150,000 shares of Commander and completing $3.5 million in exploration work over five-years. The Bay St. George Basin contains an upper sequence of non-marine continental sediments that provide potential for classic sandstone hosted uranium deposits. Vulcan's claims cover areas with anomalous uranium values in lake-bottom geochemical samples. As well, they contain airborne radioactive anomalies from a 1975 survey. The basin drains an eastern flanking upland consisting of Lower Palaeozoic and Pre-Cambrian igneous rocks that are geochemically anomalous in uranium. Any uranium eroded from the upland has the potential to precipitate within the basin sediments. UCORE Uranium Inc. recently located uranium mineralization along the margins of the basin with channel samples up to 1.84% U3O8 over 1 m. As well, the geologic formations within the basin are similar to formations within the Deer Lake basin located approx. 50 km to the north. In the Deer Lake Basin, a number of uranium showings have recently been worked by Spruce Ridge Resources, JNR Resources, Altius Minerals and Cameco Corp. Uranium mineralization in unsourced boulders has been reported grading up to 10% U3O8 while bedrock samples have been reported with up to 3.7% U3O8. The company feels the Bay St. George property has similar potential for uranium discoveries. Extensive seismic, magnetic and geologic databases generated from the Company's petroleum exploration will be used to assist in the exploration for uranium. The Commander agreement does not provide Commander with any rights to the Company's petroleum interests.

Silver Spruce Resources Inc and Universal Uranium Ltd. Press Release Mar 1, 2007
Continued drilling at the companies' Two Time Zone, located on the CMB-NW claim block, east of Snegamook Lake in central Labrador, has further defined the wide zone of uranium mineralization intersected in the December diamond drilling program. Results have been received from one new drill hole, and the extension of another. The new hole, CMB-07-6, gives the highest grades and thickest widths discovered to date. The best mineralization was located in DDH CMB-07-6 drilled under DDH CMB-06-5 at a 50
degree dip, intersecting the zone between 150 m and 200 m deep. This hole intersected 107 m of 0.052% U$_3$O$_8$ from 172 m to 279 m, including higher grade zones: 0.11% U$_3$O$_8$ over 30 m from 172 m to 302 m including 0.312% U3O8 over 3.0 m from 172 m to 175 m. This is the deepest intersection to date and indicates that the zone may be increasing in size and grade to depth. The host for the mineralization is an altered, brecciated and fractured felsic intrusive, monzonite to monzodiorite, which carries extensive chlorite, carbonate and hematite alteration. At the start of the 2007 drill program, DDH CMB-06-5 was extended 85.4 m from 140.2 m to 225.6 m. Uranium mineralization was located in the interval between 170 m and 195 m giving three zones, two grading 0.02% to 0.03% U3O8 and the third zone graded 0.088% U3O8 over 3.4 m from 180.8 m to 184.2 m. The uranium zone appears to be near vertical, indicating that drill intersections are probably one half to two thirds true width. The zone has been traced over a 200 m plus strike length from Line 1+25 N where CMB-06-2 gave 71.5 m of 0.015% U3O8 to Line 0+50 S, where CMB-06-5 gave 59.2 m of 0.024% U3O8. It appears to narrow to the north, where CMB-06-1 gave 15.8 m of 0.033 % U3O8.

www.universaluranium.com
www.silverspruceresources.com

**Royal Roads Corp.** Press Release March 05, 2007

The following are additional results from Royal Roads’ ongoing 1,300 m drilling program on the Daniels Pond deposit located within the Tulks North property, Newfoundland. Drilling intersected 5.34 m of 7.40% Zn, 4.26% Pb, 217.99 g/t Ag and 4.86 m of 4.53% Zn, 1.97% Pb, 82.11 g/t Ag.

Results to date are considered positive as 4 of 5 holes have intersected high grade massive sulphide mineralization further demonstrating continuity of the deposit, as well as broader widths of disseminated to stringer sulphide mineralization carrying significant base metals adjacent to the massive sulphide zone. The program is designed to further characterize the Daniels Pond deposit's grade and continuity along strike and to a depth of 150 m with a goal of enhancing the 43-101 compliant Inferred Resource calculated by Taiga Consultants Ltd., in October of 2006. Continued efforts at Daniels Pond will focus on a number of activities that include infill & exploration drilling, metallurgical test work, gravity surveys and the completion of an in-house economic scoping study.

[http://www.royalroadscorp.ca/](http://www.royalroadscorp.ca/)

**Messina Minerals Inc.** Press Release March 06, 2007

Messina has intersected 21.4 m of massive sulphide mineralization at Domino in hole GA07-210 assaying 10.8% zinc, 6.9% lead, 0.5% copper (18.2% combined base metals) with 161 g/t silver and 1.0 g/t gold. The intersection is approx. 16 m true thickness. A 3.3 m subzone (approximately 2.5 m true thickness) of extreme base metal enrichment assayed 29.0% zinc, 26.9% lead, 0.9% copper(56.8% combined base metals), 466 g/t silver, and 1.1 g/t gold. Domino hole GA07-210 successfully tested a 50 m vertical and 75 m horizontal gap for continuity of thicker, base metal enriched massive sulphides between holes GA06-96 (10.58 m assaying 7.3% zinc, 5.5% lead, 0.5% copper, 128 g/t silver, 1.0 g/t gold at 65 m asl) and GA07-207 (19.0 m assaying 9.1% zinc, 4.2% lead, 0.5% copper, 106 g/t silver, and 0.8 g/t gold at 115 m asl). GA07-210 is located 35 m down dip of GA06-96 at 100 m asl, and 15 m up dip of GA07-207. The thick section of
Domino base metal sulphides has been shown to have dip length continuity of a minimum of 50 m. Also, the extreme base metal enrichment observed in a subsection of GA07-207 of 3.2 m assaying 41.1% combined base metals has been shown to have up dip continuity to GA07-210 with 56.8% combined base metals.

http://www.messinaminerals.com/

**Bayswater Uranium Corp** Press Release March 07, 2007
Additional claims (332) in one contiguous block have recently been staked by the Company adjoining land along the southeastern margin of its claim block on the Central Mineral Belt Uranium Project, Labrador. The claims cover radiometric anomalies reflecting granitic rocks and zones of radioactive sandstones requiring further prospecting. Further assessment and review of the results of the airborne survey and follow-up prospecting are continuing from last seasons work. Numerous targets throughout Bayswater's large land holding require further prospecting which will be undertaken this summer.

www.bayswateruranium.com

**Crosshair Exploration & Mining Corp.** Press Release Mar 12, 2007
Drill results from the recently completed expansion drill program at the Golden Promise Project, located 35 km west of Grand Falls – Windsor, Central Newfoundland. The 14 hole, 3,073 m program was successful in extending the main Jaclyn vein system to a current defined strike length of 750 m, and to a depth of 225 m. This represents an increased strike extension of 275 m (or more than 50%) compared to the start of the program. The zone remains open. Visible gold was noted in 10 of the 14 holes completed in this phase of drilling, which included some of the highest grades reported to date. Highlights, including previously released Phase 2 holes, are summarized as follows:
GP06-62: 8.31 g/t gold over 1.20 m, including 21.50 g/t gold over 0.45 m;
GP06-63: 5.58 g/t gold over 0.40 m including 3.02 g/t gold over 0.40 m;
GP06-65: 20.65 g/t gold over 1.60 m, including 55.03 g/t gold over 0.60 ms;
GP06-66: 11.90 g/t gold over 1.05 m, including 21.87 g/t gold over 0.55 m;
The work completed to date has unveiled a significant gold bearing system at the main Jaclyn Zone. In addition, the expansion drilling focused exclusively on the main Jaclyn Zone and did not address any other targets on the property such as the Jaclyn North vein system, which lies parallel to and 250 m NW of the main Jaclyn Zone. At Jaclyn North, which remains open in all directions, 4 of 6 holes completed to date intersected visible gold bearing quartz veins, including GP06-51 which intersected 1.70 m grading 5.24 g/t Au. Exploration at Golden Promise has now progressed to the stage where the Company and partner Paragon Minerals are considering the extraction of a surface mini bulk sample from the main Jaclyn Zone.
In advance of the planned spin out of its Newfoundland gold and base metal assets, the Company plans to commission a NI 43-101 document covering the Golden Promise (gold) and Victoria Lake (zinc/copper/silver/gold) properties.

Royal Roads Corp. Press Release March 13, 2007
Royal Roads has engaged Micon International Limited of Toronto, Ontario to design and supervise a metallurgical testing program for the Daniels Pond Zinc-Silver-Lead deposit in Newfoundland, Canada. Warren MacLeod, President of Royal Roads stated that "Given the positive metal market conditions, the company is proceeding with a number of activities to continue development of the Daniels Pond deposit, of which metallurgical testing is a key component. The activities contributing to the continued development of the Daniels Pond deposit include infill drilling to upgrade as much of the resource as possible from the inferred to the indicated category, exploration drilling to test extensions of the resource to the SW, NE and at depth, gravity surveys to identify drill targets along strike, and metallurgical testing to determine the recovery characteristics of the deposit."

Daniels Pond deposit:
On November 7th, 2006, Royal Roads announced 43-101 compliant inferred resource estimates for the Daniels Pond deposit as summarized in the table below. The bulk of the resources at a 2% zinc cut-off grade occur over a strike length of 1100 m and within 200 m of surface. Potential exists to expand the resource both down dip and along strike.

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<th>Pb%</th>
<th>Cu%</th>
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</table>

www.royalroadscorp.ca.

A representative composite of a bulk sample taken in 1998 from the Prominex Tulks Hill property on the T-1 and T-2 lens at surface and the T-3 lens underground returned assays of 13.3% Zinc; 3.7% Lead; 0.66% Copper; 130.1 g/t Silver and 1.66 g/t Gold. This representative composite of the bulk sample was recently re-assayed to confirm historical results. During 1997 and 1998, United Bolero Development Corp. took a 5.0 tonne underground bulk sample on the T-1 and T-2 lenses at surface and the T-3 lens underground at the bottom of the lens. Metallurgical testing was performed on 2.0 tonnes by Lakefield Research Ltd.

The company is earning a 51% interest in the Tulks Hill property from Buchans River Inc. The property is located in the Tulks Volcanic Belt in central Newfoundland and is 12 km NE of the base metal discoveries of Messina Mineral Inc.

www.prominex.ca

Capella Resources Ltd. Press Release March 15, 2007
Capella has signed an agreement to enter into a business combination with Tripple Uranium Resources a privately-held mineral exploration company primarily engaged in the exploration of uranium prospects with assets in eastern Canada. Pursuant to the agreement, Capella will issue 1 share of Capella for each 1.5 outstanding common shares of Tripple Uranium outstanding on the closing date of the transaction. Tripple Uranium
Resources currently holds approximately 19,000 mineral claims located in Labrador, Newfoundland, Nova Scotia and New Brunswick. These claims represent approximately 1.1 million acres of land or, approximately 1720 square miles.

http://www.capellaresources.com/s/Home.asp

**Messina Minerals Inc.** Press Release March 15, 2007

Messina has completed two new holes at *Hurricane* that extend the dip length of the massive sulphides on this discovery section and indicate increasing thickness and continued base metal enrichment. GA07-214 has intersected 15.3 m of base metal enriched massive sulphides at Hurricane assaying 13.0% zinc, 8.3% lead, 1.5% copper (*22.8% combined base metals*) with 201 g/t silver and 1.0 g/t gold. The intersection is approx. 12 m true thickness. GA07-214 is 27 m down-dip of the base metal enriched massive sulphides in GA07-209 of 5.3 m assaying 19.1% zinc, 9.6% lead, 1.4% copper (*30.9% combined base metals*), with 177 g/t silver and 0.9 g/t gold. A second hole, GA07-218, undercut hole GA07-214 by 30 m and did not intersect massive sulphides; no significant assays are expected. As a result, the dip length of Hurricane base metal enriched massive sulphides is extended to approximately 60 m on section 3925E.

The increased true thickness of Hurricane in GA07-214 to 12 m (15.3 m core length) validates the target and demonstrates the potential of Hurricane, like the adjacent Boomerang and Domino discoveries, to have a zone of substantial thickening within the base metal enriched system. In addition, the average base metal assay grades returned from Hurricane to date have been higher than for Boomerang. The Hurricane target remains open to the west for at least 300 m and has been tested with only limited drilling to the east. Drilling has begun on approximately a 100 m step-out to the west and is testing section 3800E for continuation of the thickened portion of Hurricane.

www.messinaminerals.com

**Bayswater Uranium Corp. and Kilgore Minerals Ltd.** Press Release March 19, ’07

Bayswater and Kilgore have entered into a Letter Agreement to merge. The combined corporate entity will create a major player in the uranium exploration sector highlighted by large, strategic exploration-landholdings in major uranium districts in Canada; and by advanced uranium properties in the United States with approximately 10 million pounds of historical uranium resources having near term production potential and substantial upside for discovery and definition of additional resources.

**URANIUM ASSETS OF THE COMBINED COMPANY**

**Labrador, Canada** - 100% interest or right to acquire 100% interest in 1.1 million acres in the Central Mineral Belt uranium district. Targets are IOCG-Olympic Dam and Rossing type deposits. A $3.2 million exploration program comprising airborne surveys and follow-up prospecting in 2006 identified numerous uranium mineralized zones which will be drill tested this year. Also, numerous targets require further prospecting. A $5.6 million exploration program is planned for 2007 to evaluate targets.

**Athabasca Basin, Saskatchewan,** - 100% interest in 1.7 million acres in the west-central region of the Athabasca Basin east of the Cluff Lake uranium mine, which produced 62.5 million pounds U3O8, and the high grade Shea Creek uranium deposits and west of Cameco Corporation's Centennial discovery.
**Thelon Basin, NWT/NU** - 50% to 100% interest in 3.7 million acres representing 33% of the available ground in the basin. Targets are high grade, unconformity-associated, Athabasca Basin type deposits.

**Newfoundland** - 50% to 100% interest in 418,000 acres in SW Newfoundland, covering the majority of the 100 km long Hermitage Uranium Belt. Targets are primarily sediment and volcanic hosted stratiform deposits. An airborne survey over a portion of the property in 2006 identified numerous low level radiometric anomalies.

**Niger, West Africa** - Applications for 100% interest or rights to acquire 100% interest in 2.0 million acres in two separate blocks of prospective uranium exploration concessions in Niger, the world's fourth largest uranium producer, are anticipated to be granted shortly. Targets are sandstone type deposits in favourable stratigraphic and structural settings similar to and in close proximity to Cogema's Arlit and Akouta Mines.

**Historical Uranium Resources with Near-Term Production Potential:**

**Wyoming and Montana, United States** - 100% interest in 285 lode claims (approximately 5,700 acres) in Carter County, Montana and Crook County, Wyoming and 2,080 acres of Wyoming State Leases situated along sandstone hosted uranium bearing roll-fronts at depths ranging from less than 800 feet to more than 1800 feet on the northern rim of the Powder River Basin-known for its roll-front uranium deposits in Wyoming.

**Nevada, United States** - 100% interest in 96 lode claims (approximately 1,920 acres) covering the Mountain West uranium project, Elko County, Nevada. Uranium mineralization occurs in an unconsolidated Tertiary stream channel underlain by granitic basement rocks.

**California, United States** - 100% interest in 91 lode claims (approximately 1,820 acres) covering the Juniper uranium project, Tuolumne County, California. Uranium mineralization occurs in an unconsolidated, five mile long Tertiary stream channel underlain by granitic basement rocks.

**BASE METAL AND GOLD ASSETS OF THE COMBINED COMPANY**

**Avoca Base Metal Project, Ireland** - 100% interest in two prospecting permits comprising 73 sq km in County Wicklow, SE Ireland covering the historic Avoca Mine. The property covers a historically mined copper, zinc and lead sulphide stratiform volcanogenic deposit with gold and silver values. Historic resource calculations have estimated the resource at 6.0 million tonnes grading 5.3% zinc and 1.9% lead.

**Kilgore Gold Project, Idaho** - 100% interest in 150 lode claims (approximately 3,000 acres) in northern, southeast Idaho. The claims cover an epithermal, large altered and mineralized gold system with associated antimony and mercury with a known resource comprising 218,000 ounces gold indicated and 269,000 ounces gold inferred.

[www.bayswateruranium.com](http://www.bayswateruranium.com)
[www.kilgoregold.com](http://www.kilgoregold.com)

**Northern Abitibi Mining Corp.** Press Release March 19, 2007
Northern Abitibi has entered into an option agreement with Altius Resources Inc. to acquire an interest in the Taylor Brook Nickel-Copper-Cobalt-PGE prospect located in NW Newfoundland. The Taylor Brook property occurs in a relatively unexplored region which has excellent access via a network of logging roads. In 1998 sulfide occurrences were discovered in road cuts on the property and further exploration lead to the discovery of high grade mineralization at the Layden showing. Eleven historical grab samples from
the showing averaged 5.38% nickel, 1.05% copper, 0.10% cobalt, 112 parts per billion ("ppb") platinum, 232 ppb palladium and 416 ppb gold. The range of metal values for the eleven samples is: 2.16% - 7.96% nickel, 0.03% - 2.55% copper, 0.05% - 0.14% cobalt, 66 ppb - 229 ppb platinum, 99 ppb - 334 ppb palladium and 80 ppb - 2450 ppb gold. Sulfides are associated with mafic to ultramafic rocks and the mineralization style is considered to be broadly analogous to Manitoba's Thompson Nickel Belt. In 2006 Altius commissioned a high resolution AeroTEM II airborne geophysical survey over the property and numerous conductive and magnetic targets have been identified including four significant conductors which occur immediately adjacent to the high grade Layden showing, the largest of these conductors is about 600 m by 100 m in size. Northern Abitibi is currently planning and permitting a surface exploration program, including trenching, to follow up and evaluate several airborne geophysical anomalies. This program is anticipated to commence in June, 2007 and will be followed by drill testing of the best targets in late summer or early fall.

Significant results from Kermode’s ongoing drill program in Jackson’s Arm, Newfoundland, generated from the property’s Road Zone, include 23 m of 1.52 g/t gold, 20.5 m of 1.42 g/t gold, 41.5 m of 1.07 g/t gold and 21.2 m of 1.06 g/t gold. Proceeds from a recent flow through financing of Kermode by Mineral Fields Group are being used to fund this drill program.

Paragon Minerals Corporation Press Release March 26, 2007
Paragon has entered into an option agreement with prospectors, Roland and Eddie Quinlan to acquire a 100% interest in the Huxter Lane SW Property. The optioned property, which consists of two mineral licenses (37 claims, 925 hectares) is located immediately south and adjacent to the 100% owned Huxter Lane Property in central Newfoundland. The Huxter Lane Property is currently under option to Meridian Gold Inc. Meridian can earn a 55% interest in the property by spending $1.0 million over three years. A Phase 2 drill program, funded by Meridian is currently underway on the Huxter Lane project (see News Release dated February 27, 2007). The target is a bulk tonnage intrusive-related gold deposit. Results from a high resolution magnetic and electromagnetic survey completed on the Huxter Lane property in May 2006, suggests that the intrusive body which hosts the Mosquito Hill Gold Zone on the Huxter Lane property extends onto the newly optioned property. Drilling at the Mosquito Hill Zone in October, 2006 outlined a mineralized gold-bearing porphyritic intrusion over a strike length of 450 m and is open in all directions. Assays include 2.2 g/t gold over 35 m.

Crew Gold Corporation Press Release March 26, 2007
The Nugget Pond facility in Newfoundland has been successfully re-commissioned and the first gold poured. Crew acquired the Nugget Pond facility in October 2006 to process ore from its Nalunaq mine in southern Greenland. Shipping of ore commenced during February and to date, a total of three shipments to South Brook in Newfoundland have
been completed for a total of 42,851 dmt. Ore processing commenced in late February and a total of 8,299 tonnes have been processed, including lower grade ore used to commission the plant. The plant is now achieving its designed throughput of 425 tpd. Plant expansion to 600 tpd is scheduled to commence during Q2, 2007 and should be completed in Q3, 2007.

www.crewgold.com

**Monster Copper Corporation** Press Release March 27, 2007

Monster has significantly increased the size of its 100% owned Aillik East property, Central Mineral Belt of Labrador, by an additional 713 claims, bringing the total property area to 340 square km. and has contracted Fugro Airborne Surveys to complete a detailed geophysical survey over the entire property. The Aillik East property covers the eastern part of a geological package known as the Aillik Group, the same package which hosts the Michelin and Jacques Lake deposits (Aurora Energy) and the Mustang Lake property (50% Monster Copper / 50% Santoy Resources). At Aillik East, the host rocks, style of mineralization and average (grab sample) uranium grades are very similar to those in the emerging uranium district 75 km to the SW. The newly acquired claims cover 20 untested airborne radiometric anomalies identified by Placer Development Ltd from a 1978 reconnaissance helicopter-borne radiometric survey. The claims cover granitic rocks as well as portions of Aillik Group stratigraphy previously identified by Placer. A portion of the Placer survey covers the original Aillik East property, where one Placer radiometric anomaly corresponds to the known B-22 showing, and another to Showing 4, discovered by Monster Copper (grab sample of 0.107% U3O8). Based on this spatial correlation, Monster Copper feels that the radiometric anomalies identified by Placer over the newly staked claims are significant.

Monster Copper conducted an exploration program on the property in September 2006, consisting of geology/prospecting and geochemical surveying. The historic B-22 showing was resampled (7 grab samples ranging from 0.032 to 0.50% U3O8), and five new uranium showings were discovered (see news release, November 15, 2006). This includes the Quinlan showing, where eight grab samples yielded results ranging from 0.011 to 2.09% U3O8, with an average of 0.48% U3O8. The geochemical survey consisted of 160 lake water and 142 lake sediment samples over the property. Five significant uranium anomalies were identified during the survey and will be examined this summer.

www.monstercopper.com

**Aurora Energy Resources Inc.** Press Release March 27, 2007

For 2007, a $21.2 million drill program, with a minimum 75,000 m of diamond drilling, has been planned to advance the development of deposits and exploration targets. The main focus of the 2007 work program will be to continue to expand and convert inferred resources to indicated resources at the Michelin deposit, expand the size of the Jacques Lake deposit and to test a number of other targets on the property. The Company has also budgeted $5.0 million towards ongoing environmental baseline and engineering studies, working towards the completion of a bankable feasibility study, anticipated to be completed in late 2008.

www.aurora-energy.ca
Santoy Resources Ltd. Press Release March 28, 2007
The scheduled diamond drill program is underway on the Fish Hawk Lake South Zone on the 100% owned Anomaly 7 area claims, Central Mineral Belt, Labrador. The principal focus of the 2,000 m program will be to test this zone which was discovered late in the 2006 field season. The zone has been traced over a distance of 430 m along strike, and over widths of up to 20 m. The best diamond saw-cut channel sample averaged 0.101% U3O8 over 7.0 m with grabs of 0.201% U3O8, and 0.041% U3O8 extending the width for an additional 2.0 m. Grab samples from outcrop along trend returned values of up to 0.602% U3O8 with one 2.5 by 1.0 m pit averaging 0.26% U3O8. Up to 16 short holes will test the zone over the entire 430 m strike length.

The Fish Hawk Lake North Zone, approximately 1 km NE, will also be drill tested in the vicinity of an angular talus boulder discovered at the base of a mineralized outcrop. This boulder, which is thought to be very close to source, assayed 5.086% U3O8.

The Fish Hawk Lake South Zone is located 1.5 km to the north of the previously drilled Anomaly 7 Zone along a parallel structure. The best drill result from historic drilling by Canico in 1978 to 1980 intersected 0.129% U3O8 over 23.4 m, including 0.249% U3O8 over 9.68 m. Other significant activity in the immediate area was recently announced by Silver Spruce and Universal Uranium on their Two Time Zone which is located approx. 6.0 km to the NW. The best drill intercept averaged 0.11% U3O8 over 30 m.

A geological and geophysical evaluation of the onshore Bay St. George Basin in Western Newfoundland is ongoing. A series of prospective deep targets known as the Hurricane Deeps (exceeding 3,000 m in depth) have been identified in the basin. They present a variety of trapping mechanisms, in a stratigraphic location with better reservoir potential than seen in the shallow wells and a favourable structural location vis a vis the interpreted petroleum source area. Shallow drilling (less than 1,000 m) in the basin thus far has identified all of the components of an active petroleum system. Two shallow wells near the Hurricane Deeps contained oil and gas shows consistent with leaked sealing rocks above the reservoirs probably related to fault movements. The Hurricane Deeps area presents multiple sealing mechanisms for potential petroleum traps independent of faults. These include unconformity traps which have proved successful in the McCully gas field of New Brunswick, which is currently under development by Corridor Resources Inc. The McCully field occurs in a similar geologic setting containing Lower Carboniferous rocks similar to the Hurricane Deeps area.
Preliminary plans call for the acquisition of additional seismic in late summer-early fall of 2007 to firm up specific drill targets. A drilling program will commence, subject to financing, upon the availability of a drilling rig capable of drilling in excess of 3,000 m. The Company is also advised by NWest Energy Inc that a resource assessment report by Sproule and Associates of Calgary on the four offshore Western Newfoundland exploration licenses (1,500,000 acres) is nearing completion. The report will be an independent assessment of the prospectivity of these licenses, which will be used to solicit partners to advance a drilling program. NWest is one of the largest acreage holders in the offshore Newfoundland and Labrador area and is owned 30% by Vulcan Minerals.
Rambler Metals and Mining plc Press Release March 29, 2007
Further high grade copper-gold drill intersections from the ongoing drilling program at its Rambler copper-gold project located in Newfoundland and Labrador. Highlights from the recently discovered 1807 Zone include:
- RM07-18a returned 12.8 feet of 4.70 % copper with 2.6 g/t gold
- RM07-18b returned 8.5 feet of 12.05 % copper with 5.9 g/t gold
These latest high grade intersections occur in two separate drill holes designed to test for further extensions of the 1807 Zone, which recently reported an interval of 8.53 feet of 17.65 % copper with 3.5 g/T gold in RM07-18.

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<th>Length (feet)</th>
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RM07-18a was designed to test 50 m down-plunge of RM07-18 while RM07-18b tested 25 m across strike to the NW from the previous drill hole. Additional drill holes are now in progress to target the 1807 zone up and down plunge of these exceptional high grade intersections.

Ming Footwall Zone
RM06-04m, RM07-04n and RM07-04o were drilled to test continuity of the Ming Massive Sulphide (MMS) and Ming Footwall Zone (MFZ) approx. 50 m across strike and to the northwest of RM06-04e which previously reported 12.0 m of MMS grading 3.03% Cu, 3.3 g/t Au and 17.4 m of MFZ grading 3.18% Cu.

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An underground dewatering and rehabilitation program is advancing rapidly and is expected to commence in the second quarter of this year. The Rambler project covers the historic Ming and Ming West copper-gold mines on the Baie Verte Peninsula on the island of Newfoundland. Exploration work is focused on evaluating and delineating the Ming deposits and the recently discovered Upper Ming Footwall and 1807 zones.
http://www.ramblermines.com

Mountain Lake Resources Inc. Press Release March 29, 2007
Drilling is about to resume on the Company's 100% owned Bobby's Pond base metal (Zn-Cu-Pb-Ag-Au) project. The drilling program will include the further testing of the depth extension of the known mineralized zone that extends for 300 m vertically and continues to remain open at depth. A minimum of 5 diamond drill holes are planned for a minimum of 2,700 m. See www.sedar.com, for complete text of the Technical Report.
www.mountain-lake.com
New Millennium Capital Corp. Press Release March 30, 2007

New Millennium announced today that the technical report, completed by Geostat Systems International Inc. in compliance with NI 43-101, was filed on SEDAR on March 23, 2007. As earlier reported, these results outline 1.349 billion tonnes of Indicated Mineral resources and an additional 992 million tonnes of Inferred Mineral Resources based a cut-off grade using a Davis Tube Weight Recovery ("DTWR") of 18%.

This discovery, in addition to its LabMag Iron Ore Property, now increases NML's total iron ore resource in the area to 5.014 billion tonnes (of which 3.545 billion tonnes are Proven and Probable Mineral Reserves) plus an additional 2.467 billion tonnes of Inferred Mineral Resources. These mineral formations stretch over a strike length of 37 kilometers in what has been named the Millennium Iron Range.

Robert Martin, President and CEO of New Millennium, said, "NML is on track to produce a Pre-Feasibility Report on the KeMag Iron Ore Property by the end of June 2007 when a decision will be made to advance one of these World Class projects to the feasibility stage. Planning for a summer 2007 drilling program on the KeMag Property is well underway"