**Exploration Highlights for February, 2007**

**Disclaimer**

Information on this web page is provided solely for the user's information and it is provided without warranty, guarantee, or responsibility of any kind, either expressly or implied. Information summarized here is provided as a public service to prospectors. We cannot guarantee accuracy and integrity of all information in the summaries below. Users should verify the information before acting on it. We urge you to read the entire press release (e.g., via company website or, alternatively, www.sedar.com or equivalent site) before acting on it. We do not accept any responsibility for the content, accuracy, or reliability of information found on external sites. Links to these sites are provided only as a convenience to users.

**Messina Minerals Inc. Press Release Feb. 1, 2007**

Messina has acquired the option to earn a 100% interest in the Skidder Zn-Cu massive sulphide property located in central Newfoundland, Canada from South Coast Ventures Inc. of St. John's, Newfoundland. The Skidder Property is located 28 km NE of Messina's Tulsks South Property in central Newfoundland which hosts the Boomerang zinc-lead-copper-silver-gold deposit, and is also located 12 km SW of the world class Buchans deposits. The Skidder Property, including Messina's wholly owned claims, covers the historically known Skidder zinc-copper massive sulphide prospect and an 8 km strike length of favourable stratigraphy and targets. The Skidder prospect was discovered in 1971 and tested with 38 drill holes by ASARCO Inc. and Abitibi Price Inc. until 1977. Based on this drilling, in 1977, ASARCO/Abitibi estimated a resource at Skidder of 1,000,000 tons in three massive sulphide lenses averaging 2% Cu, 0.2% Pb, and 2% Zn. The mineralization remains open down dip and down plunge, and there are several untested nearby geochemical-geophysical anomalies and alteration zones. Drilling is planned to test Skidder massive sulphide mineralization in the spring.


**Commander Resources Ltd. Press Release Feb. 2, 2007**

Commander reports results from eight diamond drill holes totaling 960 m, completed in late 2006 on the Hermitage Uranium Project, Newfoundland, five on the ST-129 prospect and three on the Troy's Pond prospect. These are the first two targets ever drilled on the large property and are part of an on-going 3,000 m, five-target drill program that has recommenced on the Blue Hills, Doucette and HE-2 prospect. At Troy's Pond, hole SP-06-06, drilled to test outcropping uranium mineralization, intersected 0.045 percent U3O8 or 1.0 pound per tonne U3O8 over 4.3 m between 42.5 to 46.8 m including 0.065 percent U3O8 or 1.4 pounds per tonne over 1.8 m between 42.5 and 44.3 m and 0.14 percent U3O8 over 0.3 m. This mineralization occurs within a 15.5 m wide drill interval containing 0.021 percent U3O8 from 39.5 to 55.0 m at a vertical depth of about 40 m. Several other anomalous zones carrying from 100 ppm to 150 ppm U3O8 over 0.5 to 1.5 m were encountered to the bottom of the hole. The geology of Troy's Pond consists of steeply dipping biotite-rich metasedimentary or metavolcanic rocks containing strata
bound uranium mineralization. The stronger uranium mineralization is associated with 5 to 10% disseminated pyrite which can be detected using geophysical techniques. On the ST-129 target, about one km east from Troy's Pond, five shallow holes were drilled. The best value recovered was a 0.5 m grading 0.084% U3O8 from 10.0 to 10.5 m in drill hole 06-01. Several other uranium values from holes 06-01, 06-02 and 06-05 ran 0.053% over 0.3 m, 0.03% U3O8 over 0.5 m and 0.023% U3O8 over 0.8 m. These intervals occurred within wider zones of anomalous uranium mineralization.

Anaconda Gold Corp. Press Release Feb. 5,
The company has closed a production facility financing with Auramet Trading, LLC of Fort Lee, New Jersey pursuant to which Auramet will lend the sum of US$2.5 million as a project facility. The Loan will be made available for the completion of the Pine Cove gold mine, located near Baie Verte, Newfoundland. According to the terms of the Loan, US$500,000 is available immediately; another US$1,300,000 will be available upon satisfaction by Anaconda Gold of all of conditions as provided in the term sheet.

Crosshair Exploration and Mining Corp. Press Release Feb. 6, 2007
The 2007 diamond drilling program began on January 29, 2007 with 2 drills at the C Zone. Company geologists believe that the C Zone is part of a 4.5 km long uranium bearing shear zone and that the C Zone, Area 1 and Armstrong targets are part of the same system. Airborne survey results indicate that the magnetic, radiometric and gravimetric responses link the 3 areas together. Exposure is poor between the C Zone and Area 1; however the zone outcrops again at both Area 1 and at Armstrong, 1500 m and 3000 m to the southwest along strike, respectively. First pass exploration drilling at Area 1 in 2006 was successful in intercepting significant mineralization, including the following intercepts: ML-A1-03 intersected 0.218% U3O8 over 3.02 m (11.02 m of 0.078% U3O8); ML-A1-09 intersected 0.209% U3O8 over 2.27 m (5.23 m of 0.1% U3O8). The Armstrong zone has not been drill tested. Surface sampling has returned an average grade of 0.303% U3O8 (to a maximum of 0.494% U3O8) from 17 grab samples collected over a 200 m strike length. Chip sampling (20 to 30 cm chips) in the central portion of the zone returned results averaging 0.165% U3O8 (to a maximum of 0.343% U3O8). The mineralization appears to be similar in some respects to other known deposits in the district, including the Michelin deposit (Aurora), located about 50 km to the east. An additional 30000 m of drilling is planned to year end (70-80 holes).

The Rambler project covers the historic Ming and Ming West copper-gold mines on the Baie Verte Peninsula. Exploration work carried out by RMM has primarily focused on evaluating and delineating the Ming Footwall deposit. This work has also resulted in the discovery of the Upper Ming Footwall deposit, and has confirmed extensions to both the historic Ming and Ming West deposits. All of these deposits are located within reasonable proximity to the historic underground mine infrastructure, which the company is about to begin dewatering and rehabilitating.
**Ming Footwall Zone**
The Ming Footwall Zone (MFZ) is located approximately 100 m below and generally parallel to the historic Ming Mine workings. To date, the deposit has been identified along a 1500 m plunge length and has an apparent width of 50 to 150 m. The deposit thickness generally exceeds 20 m, up to 70 m and is being evaluated as a potential low-cost, bulk underground mining operation.

**Upper Ming Footwall Deposit**
The Upper Ming Footwall Deposit is a new high-grade discovery sitting stratigraphically between the Ming Deposit and the Ming Footwall Zone. It has been intersected thus far along a 150 m plunge length where it ranges between 6.0 and 14.4 m in thickness. The newly discovered deposit is both open across strike and down plunge. Highlight drill results are as follows:

<table>
<thead>
<tr>
<th>Hole</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Length (m)</th>
<th>Length (feet)</th>
<th>Cu (%)</th>
<th>Au(ppb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RM06</td>
<td>974.00</td>
<td>980.00</td>
<td>6.00</td>
<td>19.68</td>
<td>14.55</td>
<td>1614</td>
</tr>
<tr>
<td>RM06</td>
<td>966.10</td>
<td>980.50</td>
<td>14.40</td>
<td>47.23</td>
<td>5.16</td>
<td>471</td>
</tr>
<tr>
<td>Including</td>
<td>967.50</td>
<td>970.80</td>
<td>3.30</td>
<td>10.82</td>
<td>14.60</td>
<td>1370</td>
</tr>
<tr>
<td>RM06</td>
<td>962.60</td>
<td>972.50</td>
<td>9.90</td>
<td>32.47</td>
<td>3.51</td>
<td>388</td>
</tr>
<tr>
<td>including</td>
<td>968.60</td>
<td>970.60</td>
<td>2.00</td>
<td>6.56</td>
<td>11.56</td>
<td>1335</td>
</tr>
</tbody>
</table>

**Ming and Ming West Deposits**
The historical mine production from the Rambler Project originates from the Ming and Ming West massive sulphide deposits. These parallel, plunging deposits are on the same stratigraphic horizon and separated by 250 m. Historical production from the Ming Deposit was estimated at 2.1 million tons grading 3.5% Cu and 2.4 g/t Au. At the time of mine closure it was estimated that 350,000 tons of 3.4% Cu and 1.7 g/t Au remained in the Ming Deposit and that 55,000 tons of 6.5% Cu and 1.1 g/t Au remained in the Ming West Deposit (near the 1800 level) adjacent to the property boundary. Recent drilling undertaken by Rambler Metals and Mining to test for further extensions of these deposits across the former property boundary has resulted in the discovery of interpreted extensions to both of these deposits. Highlight drill results from these extensions.

<table>
<thead>
<tr>
<th>Hole</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Length (m)</th>
<th>Length (feet)</th>
<th>Cu (%)</th>
<th>Au(ppb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RM03</td>
<td>1138.50</td>
<td>1141.00</td>
<td>3.53</td>
<td>11.58</td>
<td>3.26</td>
<td>3022</td>
</tr>
<tr>
<td>RM05</td>
<td>1024.71</td>
<td>1029.48</td>
<td>4.77</td>
<td>15.65</td>
<td>1.96</td>
<td>8787</td>
</tr>
<tr>
<td>RM05</td>
<td>1054.20</td>
<td>1059.00</td>
<td>4.80</td>
<td>15.74</td>
<td>2.90</td>
<td>589</td>
</tr>
<tr>
<td>RM06</td>
<td>885.50</td>
<td>897.50</td>
<td>12.00</td>
<td>39.36</td>
<td>3.18</td>
<td>3835</td>
</tr>
</tbody>
</table>

www.ramblermines.com

**New Millennium Capital Corp.** Press Release Feb. 6, 2007

Highlights from New Millenniums’ 29 hole (2,224.7 m) 2006 diamond drilling program at its 100% owned KeMag Property located at Lac Harris, Quebec, approximately 18 km north of its LabMag property in Newfoundland and Labrador and 50 km NW of Schefferville, Quebec. These results outline 1.349 billion tonnes of Indicated Mineral Resources and an additional 992 million tonnes of Inferred Mineral Resources based on an 18% cut-off. This discovery 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 km in what has been named the
Millennium Iron Range. The KeMag resource is situated on the same iron formation band as the LabMag Property.

Mountain Lake Resources Inc. Press Release Feb. 7, 2007

<table>
<thead>
<tr>
<th></th>
<th>Indicated</th>
<th>Inferred</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>860,000 m/t</td>
<td>480,000 m/t</td>
<td>1,340,000 m/t</td>
</tr>
<tr>
<td>Cu</td>
<td>0.93 %</td>
<td>1.07 %</td>
<td>0.98 %</td>
</tr>
<tr>
<td>Zn</td>
<td>6.30 %</td>
<td>6.36 %</td>
<td>6.32 %</td>
</tr>
<tr>
<td>Pb</td>
<td>0.53 %</td>
<td>0.38 %</td>
<td>0.48 %</td>
</tr>
<tr>
<td>Ag</td>
<td>20.0 g/t</td>
<td>15.0 g/t</td>
<td>18.2 g/t</td>
</tr>
<tr>
<td>Au</td>
<td>0.24 g/t</td>
<td>0.18 g/t</td>
<td>0.22 g/t</td>
</tr>
</tbody>
</table>

The results from the Fall 2006 drill program confirmed additional ore grade mineralization near surface, and extended the mineralized zone to 300 m vertically and it continues to remain open at depth and along strike. Mineral Resources are estimated at a cut-off grade of 1% copper and 2% zinc (2% copper equivalent), with zinc grade converted to copper at 2:1 ratio, an average copper price of US$2.00 per lb, an average zinc price of US$1.00 per lb, and a minimum width of 2.0 m of mineralization.

Aur Resources Inc. Press Release Feb. 9, 2007
Development of the Duck Pond Deposit for production was essentially completed in the fourth quarter of 2006 and the first concentrate was produced on January 11, 2007. In the fourth quarter, 34,000 tonnes of development ore was mined and stockpiled on surface, the port facility construction was completed, mill construction was essentially completed and other surface infrastructure was readied for production. Duck Pond will contribute meaningful copper and zinc to Aur's metal production for at least the next 6-8 years.

Copper production from the Andacollo, Quebrada Blanca and Duck Pond Mines is expected to total 250 million pounds in 2007, of which Aur's share will be 204 million pounds. The Duck Pond Mine is also scheduled to produce 56 million pounds of zinc plus by-product silver and gold.

The Duck Pond Mine began production on January 11, 2007. Commercial production is expected to be achieved in February and full production at the rate of 1,800 tonnes of ore per day in April. In 2007, Duck Pond is expected to produce approximately 30 million pounds of copper and 56 million pounds of zinc, together with 400,000 ounces of silver and 3,000 ounces of gold, contained in copper and zinc concentrates. Operating cash flow from the sale of concentrates containing 28 million pounds of copper and 53 million pounds of zinc, together with silver and gold credits, is expected to be $75 million before accounting for $27 million to be paid to settle the zinc forward sales contracts, and $22 million of capital development expenses. The cash operating costs per pound of copper sold, net of zinc, silver and gold credits, after providing for the zinc forward sales settlement is expected to be $0.15 per pound.
**Messina Minerals Inc.** Press Release Feb. 9, 2007

Two new holes, GA07-206 and GA07-207 at Domino have intersected extended intervals of zinc-lead-copper-silver-gold enriched massive sulphides. These holes increase the potential of Domino to host a significant mineral resource in addition to Boomerang. These intersections confirm the continuity of a thickened part of Domino zinc-lead-copper-silver-gold mineralization over a strike length of 280 m from 3650E to 3930E. This thickened sub-zone remains open to the east, has a flat or very shallow plunge, and is untested east of GA06-197 on section 3930E. The data also suggests that the thickened portion of Domino is expanding in vertical height to the east.

GA07-207 intersected 19.0 m of massive sulphides assaying 9.1% zinc, 4.2% lead, 0.5% copper, 106 g/t silver, and 0.8 g/t gold. The intersection is located 40 m east of and 40 m below GA06-96 at –105 m elevation ASL. The intersection is approximately 13 m true thickness. A 3.2 m subinterval from 570.0 to 573.2 m assays 27.7% zinc, 12.4% lead, 1.0% copper, 308 g/t silver, and 1.4 g/t gold (41.1% combined base metals).

GA07-206 intersected 25.95 m of massive sulphides assaying 6.2% zinc, 2.6% lead, 0.4% copper, 74 g/t silver, and 0.7 g/t gold. The intersection is approximately 18 m true thickness. A 16.35 m subinterval assays 8.7% zinc, 3.6% lead, 0.5% copper, 94 g/t silver and 0.9 g/t gold. The intersection is located 10 m west and 10 m above GA06-197 and 65 m east from GA07-207 at 95 m elevation ASL.


**Paragon Minerals Corporation** Press Release Feb. 12, 2007

The results of a recently completed diamond drill program (nine holes, 2,107 m) on its 100% owned JBP Linear property located 15 km NW of Gander. Previous drilling on the property has identified a significant, gold-bearing vein system at the H-Pond and Pocket Ponds prospects. Significant results from previous drilling include 11.70 g/t Au over 3.40 m (HP-04-03); 8.73 g/t Au over 2.10 m (HP-04-04); 9.79 g/t Au over 1.15 m (HP-05-15) and 1.02 g/t Au over 44.45 m (HP-04-01). The current drill program was designed to further define the H-Pond Zone and to test a new area where a high-grade quartz float occurrence assaying up to 798.87 g/t gold (25.68 oz/t gold) was discovered in December 2005. The JBP Linear Project consistently demonstrates the potential to be a significant, turbidite-hosted (orogenic) gold system.

**H-Pond Drilling**

Paragon completed seven drill holes (1,439 m) on the H-Pond Zone and successfully extended the known gold mineralization 250 m to the south. The mineralization at H-Pond, which is interpreted to have a steep westerly plunge, now extends over a 700 m strike length and to a depth of 250 m. The zone is open in all directions. All seven holes intersected multiple, mineralized quartz veins over widths up to 18.35 m (HP-06-34) that are enveloped by intense sericite, chlorite and iron carbonate alteration. Visible gold was recognized in four of the drill holes. Significant results (core length) include: HP06-29: 6.58 g/t gold over 1.00 m within a broader zone of 2.41 g/t gold over 4.80 m.

**New Target Areas**

Two reconnaissance drill holes (HP07-36, HP07-37) were completed on two target areas located 2.5 and 0.8 km northeast and on trend with the H-Pond Prospect. Drill hole HP06-36 (303 m), located 2.5 km NE of the H-Pond, targeted the area of the 2005 high-grade gold float discovery. The target area is marked by intensely iron carbonate- and
sericite-altered sediments exposed by trenching in 2006 and a coincident, broad (75 m) airborne geophysical resistivity low. Drilling intersected a robust, sericite-carbonate altered zone over 41.5 m that contained a 6.1 m wide pyrite-arsenopyrite-bearing quartz vein zone. Assay results of the vein zone include 1.15 g/t gold over 0.30 m. The source of the high-grade float remains unexplained, but is interpreted to be associated with the robust alteration and veining intersected in drilling. Drilling at the H-Pond Zone continues to return encouraging, economically significant intercepts that are linked by extensive and robust iron carbonate and sericite alteration systems over a minimum strike length of 5.3 km from the Pocket Pond prospect in the south to the high-grade gold float prospect to the north. Other gold showings to the south of Pocket Pond extend the gold system another 5.7 km to the south for a total strike length of 11.8 km.

**Playfair Mining** Press Release Feb. 13, 2007
The company has started a search for a full-time Project Manager to focus on advancing Playfair's wholly-owned Grey River tungsten deposit towards production. The Project Manager will be expected to create a detailed mining plan for the project for evaluation by management and outside mining consultants engaged by the company. In preparation for this next stage of property advancement, Playfair has contracted Newfoundland Mine Services Incorporated to rehabilitate the access to the underground entrance. The work on the property infrastructure noted above is being completed to allow the company to cost effectively obtain a 5 tonne bulk sample that is representative of the deposit above the current adit for metallurgical testing. Once this bulk sample is obtained, Playfair intends to retain SGS Minerals Services in Cornwall, England to perform pilot scale test work on the material.

**Fronteer Development Group Inc**. Press Release Feb. 13, 2007
Aurora Energy Resources Inc. in which Fronteer holds a 47.24% interest, has announced the results of a NI 43-101 resource estimate for its 100% owned Michelin and Jacques Lake uranium deposits in coastal Labrador. The two new estimates collectively yield:
1. A Measured and Indicated resource of 58 million pounds of U3O8 and
2. An additional Inferred resource of 38 million pounds of uranium.
Aurora's uranium resource base has increased 170% in just over 12 months.

**MICHELIN DEPOSIT**
Michelin has a strike length of over 1,000 m and has been drill tested to a vertical depth of approximately 750 m. The deposit, which remains open for expansion in all directions, has been separated into two preliminary resource domains (open pit and underground), using approximate depths obtained from an on-going scoping study. These two domains are as follows:
1. An in-pit resource domain, which extends from surface to a depth of 185 vertical m, 97% of which falls within the Measured and Indicated resource category.
2. An underground resource that extends an additional 400 m below the base of the pit.

**JACQUES LAKE DEPOSIT**
During 2006, Aurora advanced Jacques Lake from a target to a deposit, which like Michelin, remains open for expansion in all directions. Jacques Lake has also been
divided into preliminary open pit and underground resource domains. These two domains are as follows:
1. An in-pit resource domain that extends from surface to a depth of 105 m.
2. An underground resource domain that extends an additional 275 m below the pit.
Jacques Lake has an initial Indicated resource of 5.4 million pounds of uranium, and an Inferred resource of 5.0 million pounds of uranium.
Jacques Lake represents a new discovery in the Labrador Central Mineral Belt. It was first drilled in 2005, with 7 diamond drill holes, followed by a further 44 holes in 2006. Assays for U3O8 were capped at 0.45 %. A geologic model outlined a Main Zone and smaller Hanging wall and Foot Wall zones of mineralization.
For 2007, Aurora has planned a comprehensive program, which will include 80,000 to 100,000 m of drilling, with a budget of approximately C$20 million. Aurora is planning to complete 25% of its drilling at Michelin, 25% at Jacques Lake and the remaining 50% on additional targets within the district.
http://www.fronteergroup.com/

Significant new results have been identified from all three target deposits at the Rambler copper-gold project. Of particular significance are new high grade intersections from the newly discovered Upper Ming Footwall Deposit and the 1800 level area of the Ming West Deposit. RM06-041 returned 16.4 feet of 5.20% copper including 6.56 feet of 10.70 % copper; RM07-18 returned 8.53 feet of 17.65 % copper with 3.5 g/T gold.

Upper Ming Footwall Deposit
The Upper Ming Footwall Deposit is a new high-grade discovery sitting stratigraphically between the Ming Deposit and the Ming Footwall Zone. It ranges between 6.0 and 14.4 m in thickness and is open both across strike and down plunge. The historical mine production from the Rambler Project originates from the Ming and Ming West massive sulphide deposits. These parallel, plunging deposits are on the same stratigraphic horizon and separated by 250 m. A decline that extended to 820 vertical m and a shaft that extended to 650 vertical m facilitated historical production. At the time of mine closure it was estimated that 350,000 tons of 3.4% Cu and 1.7 g/T Au remained in the Ming Deposit and that 55,000 tons of 6.5% Cu and 1.1 g/T Au remained in the Ming West Deposit (near the 1800 level), adjacent to the former property.
www.ramblermines.com

Drilling is underway with one drill testing the Hurricane massive sulphide target located 500 m along strike to the east of Boomerang. Two holes at Hurricane have intersected intervals of zinc-lead-copper-silver-gold enriched massive sulphides on section 3925E. The upper hole, GA07-208, intersected 1.0 m of base metal enriched massive sulphides from 241.6 to 242.6 m assaying 25.5% zinc, 5.6% lead, 0.6% copper (31.7% combined base metals), with 175 g/t silver and 1.4 g/t gold. The lower hole, GA07-209, intersected base metal enriched massive sulphide mineralization at an elevation 27 m below GA07-208. GA07-209 has encountered the thickest interval of Hurricane base metal enriched massive sulphides drilled to date. GA07-209 intersected 5.25 m of massive sulphides with abundant visible sphalerite (zinc) and galena (lead) and minor chalcopyrite (copper)
from 261.25 to 266.5 m. The interval is approximately 4.2 m true thickness. Assays for this intersection are pending. These holes increase the potential of Hurricane to host a near-surface mineral resource in addition to and in proximity to Boomerang. GA07-209 also shows the potential for thicker zones of base metal enriched mineralization at Hurricane. The intersection remains open down dip and to the west.

www.messinaminerals.com

**Crew Gold Corporation** Press Release Feb. 16, 2007
The first shipment of ore from Nalunaq to the Nugget Pond process facility in Newfoundland, Canada was announced. Approx. 14,500 wmt of run-of-mine ore was loaded on MV Sandon which departed Nyhavn harbour Thursday 15th February. As previously announced, ore will be shipped to South Brook and then trucked to Nugget Pond as an interim arrangement until a dedicated unloading facility is constructed at Snook’s Arm by mid year 2007. This shipment of ore several months earlier than originally anticipated, will together with future monthly shipment of ore reduce working capital requirements considerably and create a regular cash flow from the Nalunaq mine.

www.crewgold.com

**Ucore Uranium Inc** Press Release February 19, 2007
Drilling on the Lost Pond project in western Newfoundland will target the uranium-hematite mineralization partially defined in the trenching program completed December 2006. Seven holes are planned for the U-2 area and three holes for the U-3 area.

http://www.ucoreuranium.com/

**Monster Copper Corporation** Press Release Feb. 20, 2007

*Aillik East Property*
Monster Copper has recently received a consultant's report outlining results of a lake sediment survey carried out over the 100% owned Aillik East property in September 2006. The report identifies five significant uranium anomalies, which will be followed up with a program of mapping and prospecting this summer. The property covers the eastern part of the Aillik Group, the same geological package which hosts the Michelin and Jacques Lake deposits and the Mustang Lake property (50% Monster Copper/50% Santoy). 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.

Anomaly 1 on the West Block contains the Quinlan showing (8 grab samples ranging from 0.011 to 2.09% U3O8) as well as Showings 1, 2 and is within 800 m of the B-22 showing (7 grab samples ranging from 0.032 to 0.50% U3O8).

Anomaly 5 contains the second highest lake sediment uranium value from the survey with a value of 60.8 ppm. It also contains showing #4, and is in the general vicinity of a 645 ppm uranium stream sediment sample collected by Placer in 1979.

These lake sediment results will be complemented by an airborne radiometric survey over the property, currently scheduled to be completed in July.

*Bruce River Property*
The Bruce River Property (50% Monster Copper/50% Santoy) is adjacent to Crosshair Exploration and Mining Corp.'s Moran Lake property. Sampling during 2006 fieldwork
on the Bruce River property returned values of up to 1.13% U3O8 on the MacInnes showing, 0.13% U3O8 in the Ferguson-Brown area, and 1.48% U3O8 in the Moran East area (see news release of September 7, 2006).

**Mustang Lake Property**
The Mustang Lake Property (50% Monster Copper/50% Santoy) is 8 km NE of Aurora Energy's Michelin deposit. It is anticipated that a 2,000 m drill program will commence in July, 2007 following a detailed geophysical survey on the property. Drilling is planned to test extensions of the mineralized zone intersected in hole SP-06-10, which consists of 9.11 m grading 0.12% U3O8 (see news release of July 12, 2006).

**Messina Minerals Inc.** Press Release Feb. 21, 2007

**Hurricane hole GA07-209.**
A 5.3 m intersection of massive sulphides from 261.25 to 266.55 m assayed 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. The true width of this mineralization is approximately 4.2 m. A 1.4 m subinterval at the base of massive sulphides from 265.15 to 266.55 m assayed 30.9% zinc, 20.4% lead, 1.6% copper (52.9% combined base metals), with 363 g/t silver and 1.3 g/t gold. The discovery of this highly base metal enriched intersection represents the first at Hurricane to exceed a horizontal minimum width of 2.5 m. The intersection also contains the highest copper concentration of any Hurricane intercept to. The Hurricane discovery hole lies approximately 600 m along strike to the east from the company's previous base metal discovery at Boomerang.

**Cornerstone Capital Resources Inc.** Press Release Feb. 26, 2007

Cornerstone announced that a Letter Agreement has been signed with Mountain Lake Resources Inc. to conclude a joint venture agreement for exploration of Cornerstone's 100% owned Bobby's Pond property in Central Newfoundland. The property partially surrounds Mountain Lake's 2.4 sq km Bobby's Pond Mining Lease where ongoing drilling is defining a significant polymetallic massive sulphide deposit. Mountain Lake recently reported the results of a January 2007 resource estimate update that increased NI43-101 compliant resources in the Bobby's Pond deposit to an Indicated resource of 860,000 tonnes grading 0.93% Cu, 6.30% Zn, 0.53% Pb, 20.0 g/t Ag, and 0.24 g/t Au, and an Inferred resource of 480,000 tonnes grading 1.07% Cu, 6.36% Zn, 0.38% Pb, 15.0 g/t Ag and 0.18 g/t Au. Mountain Lake also recently reported intersecting significant new mineralization up to 65 m vertically below known mineralization, demonstrating that the deposit remains open for extension.

**Kermode Resources** Press Release Feb. 26, 2007

The company has received assays from 7 additional drill holes from their ongoing drill program at Jackson's Arm, Newfoundland. These results are from the Road Zone, which is located approximately 1.5 k south of the recently announced intercepts on the highly encouraging Apsy Zone. The Road Zone is an area that Kermode has generated very little data from prior to the current drill program. Highlights from these seven holes include an
intersection of 50.8 m of 1.27 gpt gold, 64.9 m of 1.02 gpt gold, 32 m of 1.30 gpt gold and 27.3 m of 1.12 g/t gold. All seven holes drilled encountered significant gold mineralization.

http://www.kermode.com/


VVC announced that Beaver Brook Antimony Mines Inc. (BBAM) recently completed a financing of CA$ 7 million for the purpose of restarting production at its antimony mine located in central Newfoundland. VVC also announces that it has finalized a transaction to sell 400,000 shares of BBAM. VVC continues to hold 1,820,425 shares of BBAM representing 18.2% of the issued and outstanding shares of BBAM. The Company is continuing to search for and evaluate new resource projects in Canada and China. Any developments on this front or any other material developments will be announced on a timely basis. VVC Exploration Corporation is a Canadian exploration company with projects in Canada and China. VVC also has an indirect participation in the Beaver Brook Antimony Mine in Newfoundland, Canada and is aggressively searching for other projects in and around China.

http://www.vvcexploration.com/

Royal Roads Corp. Press Release February 27, 2007

The following are initial results from the first two holes of the current 1,300 m drilling program on the Daniels Pond deposit located within the Tulks North property. The program is designed to further characterize the Daniels Pond deposit's grade and continuity 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. The current program is designed to test the entire strike length of the deposit starting from the southwest and working towards the northeast. Results from the first two holes are considered positive as both holes intersected high grade massive sulphide mineralization further demonstrating continuity of the zone, as well as broader widths of disseminated to stringer sulphide mineralization carrying significant base metals adjacent to the massive sulphide zone. Tabulated assays showing highlights from the first two holes are presented below

<table>
<thead>
<tr>
<th>Core Drill hole</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Length (m)</th>
<th>Width (m)</th>
<th>Vertical Depth (m)</th>
<th>Zn (%)</th>
<th>Pb (%)</th>
<th>Cu (%)</th>
<th>Ag (g/t)</th>
<th>Au (g/t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN-07-53</td>
<td>82.5</td>
<td>126.5</td>
<td>44.0</td>
<td>n/a</td>
<td>0.83</td>
<td>0.44</td>
<td>0.04</td>
<td>7.00</td>
<td>0.11</td>
<td></td>
</tr>
<tr>
<td>incl.</td>
<td>95.0</td>
<td>103.0</td>
<td>8.0</td>
<td>n/a</td>
<td>1.88</td>
<td>0.73</td>
<td>0.08</td>
<td>12.07</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>131.43</td>
<td>136.44</td>
<td>5.01</td>
<td>n/a</td>
<td>5.68</td>
<td>2.81</td>
<td>0.33</td>
<td>85.16</td>
<td>1.51</td>
<td></td>
</tr>
<tr>
<td>incl.</td>
<td>134.43</td>
<td>136.44</td>
<td>2.01</td>
<td>1.60</td>
<td>9.90</td>
<td>4.61</td>
<td>0.51</td>
<td>137.19</td>
<td>1.96</td>
<td></td>
</tr>
<tr>
<td>DN-07-54</td>
<td>14.58</td>
<td>22.69</td>
<td>8.11</td>
<td>n/a</td>
<td>4.12</td>
<td>2.10</td>
<td>0.23</td>
<td>82.03</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>incl.</td>
<td>17.83</td>
<td>22.69</td>
<td>4.86</td>
<td>n/a</td>
<td>6.24</td>
<td>3.11</td>
<td>0.32</td>
<td>117.32</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>incl.</td>
<td>17.83</td>
<td>19.62</td>
<td>1.79</td>
<td>1.63</td>
<td>1.02</td>
<td>6.92</td>
<td>0.65</td>
<td>268.18</td>
<td>0.85</td>
<td></td>
</tr>
</tbody>
</table>

Gravity Survey:

In addition to the current drilling program, Royal Roads has now completed a detailed gravity surveys over the deposit and surrounding area as part of its efforts to identify
additionally targets with potential for discovery of additional deposits of volcanogenic massive sulphides along strike of the Daniels Pond deposit.

Daniels Pond Deposit:
On November 7th, 2006, Royal Roads announced a 43-101 compliant inferred resource for the Daniels Pond deposit comprising 4.21 million tonnes grading 4.03% Zinc, 1.80% Lead, and 0.37% Copper, 196.9 g/t Silver and 0.43 g/t Gold at a Zn 1% cut-off. This resource includes a higher grade inferred resource at the Zn 2% cut-off which comprises 1.69 million tonnes grading 8.37% Zinc, 4.4% Lead, and 0.57% Copper, 196.9 g/t Silver and 0.68 g/t Gold. The bulk of the resources at a 2% zinc cut-off grade occur over a strike length of 1,100 m and within 200 m of surface

www.royalroadscorp.ca.

Paragon Minerals Corporation Press Release Feb. 27, 2007
Paragon and partner Meridian Gold Inc announced a Phase 2 drilling program (5 holes; 1,600 m) on the Huxter Lane gold project scheduled to begin early March, 2007. The project is located 60 km south of Grand Falls-Windsor in central Newfoundland. The partner-funded, Phase 2 drill program is aimed at further testing and expanding the Mosquito Hill Zone and testing of geophysical and geochemical targets within the Mosquito Hill area. The target is a bulk tonnage intrusive-related gold deposit.

Mosquito Hill Zone
In October 2006, Meridian completed a Phase 1 drill program (18-hole 2,239 m) that outlined the mineralized porphyry at Mosquito Hill over a strike length of 450 m and to a vertical depth of 186 m. Fourteen of the eighteen drill holes targeted and intersected the shallow to moderate-dipping mineralized porphyry sill over widths of 20 to 66 m (estimate 35-40 m true thickness). The porphyry contains up to 15% arsenopyrite-pyrite mineralization throughout and is open along strike and at depth. Highlights from the Phase 1 program include 2.21 g/t gold over 35.0 m (HX06-16) and 1.07 g/t gold over 28.60 m (HX06-01).

http://www.paragonminerals.com/

Benton Resources Corp. Press Release Feb. 28
Benton has entered into a Participation Agreement with Teck Cominco Limited whereby Benton and Teck Cominco will form the King Lake project by amalgamating and jointly exploring certain of their land positions in Labrador. The Project is located approximately 60 km north of the world class Voisey's Bay copper-nickel deposit and consists of 488 claim units held by Benton, (previously known as the NBK property), and 266 claim units held by Teck Cominco. The King Lake Project has seen little exploration in the past however the combined claims encompass many documented showings grading up to 6.8% copper and 1.9% nickel. Benton and Teck Cominco are planning an initial airborne electromagnetic and magnetic geophysical survey to identify possible sulfide bodies which may host economic grades of nickel and copper. A field program will commence in the spring.

www.bentonresources.ca/