**Exploration Highlights for June, 2007**

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**Commander Resources Ltd. June 4, 2007**
Assay results are given here for new zones of uranium mineralization intersected in reconnaissance drilling on the He2 and Doucette targets in the White Bear area of the Hermitage property in southern Newfoundland. Values up to 0.11% U3O8 were intersected in two holes at the Doucette prospect and in one hole at the He2 prospect. At He2, a radon gas anomaly extends for more than one km NE along-strike from the current drilling. Permissive rock units that host uranium at Doucette extend for several km to the east from the drilled area as indicated by the magnetic pattern. This round of drilling was targeted on locating/discovering uranium-hosting rock units up-ice from locally derived high-grade uranium boulders in an area of glacial cover with no outcrop exposure. Drill results were not as high grade as the boulders, indicating that substantial opportunity exists to develop both thickness and grade along strike and to discover additional mineralized zones further up-ice from the boulder fields. Uranium mineralization at both prospects occurs in iron-rich biotite-bearing host rocks and the intersections have identified key stratigraphic horizons under extensive glacial cover. Anomalous values up to 0.02% U3O8 were intersected in the two holes that tested the He1A prospect.

www.commanderresources.com

**Santoy Resources Ltd. Jun 5, 2007**
Analytical results of the Phase 1 diamond drilling program on the Company's 100% owned Fish Hawk Lake South and North zones confirm the presence of a significant uranium mineralized system at the Fish Hawk Lake South Zone. Santoy completed 15 diamond drill holes (1642 m); 13 holes tested the Fish Hawk Lake South Zone uranium mineralization and 2 holes were drilled to test the mineralization at the North Zone.

**Fish Hawk Lake South Zone**
Highlights of analytical results from the South zone include 0.181% U3O8 over 4.50 m and 0.106% U3O8 over 9.92 m; 0.419% U3O8 over 3.28 m, including 1.153% U3O8, 0.790 oz/tonne silver and 0.5% copper over 0.94 m in FHLS-07-09.

**Fish Hawk Lake North Zone**
FHLN-07-01 was drilled to test the mineralization exposed in outcrop at the North zone, where a locally derived high grade uranium bearing boulder was discovered. Weakly
anomalous uranium values were intersected down dip of this mineralization. A second hematized zone, intersected at depth, yielded 0.040% U3O8 over 2.17 m.

On other activity in Labrador, the 50:50 Mega Uranium (originally Monster Copper) - Santoy Joint Venture has approved budgets totaling $1.1 million (50% Santoy) to further explore the Mustang Lake and Bruce River properties. These programs will include 2,000 m of diamond drilling at Mustang Lake.

http://www.santoy.ca/s/Home.asp

**Aurora Energy Resources Inc. June 5, 2007**

Aurora has started its comprehensive 2007 uranium exploration and development program. The drilling component of this program has commenced and is anticipated to continue until the end of November. It will be one of the largest single-project uranium exploration campaigns in the world, with a budget of C$21 million, with up to nine drill rigs completing 75,000 to 100,000 m of drilling.

**Aurora Corridor**
The Aurora corridor is a 12 km long uranium-bearing tract of ground that ties together the Jacques Lakes Deposit with at least six other un-drilled uranium occurrences along a district-scale structure. Surface sampling and prospecting along this structure by Aurora yielded an average surface grade of 0.34% uranium with an individual high of 13.3% uranium, which was not included in the average.

**Inda Lake Trend**
The 15 km long Inda Lake Trend consists of three known uranium deposits - Nash, Inda and Gear, which have a collective historical resource base of approximately 3.1 million pounds. Based on Aurora's recent analysis, all of these deposits are open for expansion, and have the potential for continuity both along strike and at depth. Significantly, uranium grades along this trend are, on average, higher than those encountered at Michelin and Jacques Lake at comparable depths. Drilling in 2006 by Aurora intersected grades as high as 2.19% U3O8 over 3.62 m at the Inda deposit. In 2007, drill testing will follow up on the successes of the 2006 program and will focus on building a series of larger code-compliant deposits.

http://www.aurora-energy.ca/s/home.asp

**Benton Resources Corp. and Teck Cominco Limited June 07, 2007**

Benton and Teck have received a final report from Aeroquest Limited on the recently completed airborne survey at the King Lake Nickel project in Labrador, located 60 km north of the Voisey's Bay nickel deposit. The King Lake nickel project is host to numerous, high-grade nickel-copper showings that have returned up to 6.8% copper and 1.9% nickel. The airborne geophysical survey located several strong electromagnetic anomalies on the property including a large conductive zone which measures greater than 400 metres wide by 1000 metres long. This large conductive zone is coincident with a moderate magnetic anomaly, a rusty gossanous outcrop, and many nickel-copper-cobalt lake sediment anomalies similar to those in the vicinity of the Voisey's Bay deposit. The conductive zone is also spatially related to the outer rim of a large intrusion and east-west oriented structures, comparable to the environment noted at the Voisey's Bay deposit.

www.bentonresources.ca/
**Ucore Uranium Inc. June 8, 2007**

At Ucore’s Lost Pond property on the west coast of Newfoundland a detailed grid has been established on the U-2 showing, where recent drilling and trenching has outlined a number of uranium zones including 0.045% U3O8 over 12.3 m in drill core and 0.189% U3O8 over 3.0 m in surface channel samples. Detailed geological mapping, sampling and geophysics will be carried out on the grid and additional trenching and drilling is scheduled for early fall. The exploration program will consist of detailed geological mapping at the U-2 uranium zone, follow-up of recently completed airborne radiometrics surveys and additional airborne surveying on areas not previously flown. An airborne survey (radiometrics, magnetics and electro-magnetics) was recently completed over the Lost Pond property. A number of high to medium priority targets have been isolated and these will be systematically followed-up with prospecting, sampling and geological mapping. A smaller airborne survey had been completed internal to this larger survey and follow up of the airborne radiometrics anomalies resulted in the discovery of four areas of anomalous uranium values. The U-2 and U-3 targets are the most advanced of these and have been the focus of trenching and limited drilling. Two others, Northcott and Quinlan One will require further follow-up over the next few months. Two other airborne surveys will be completed on Ucore’s Labrador properties at South Voisey’s Bay and in the Central Mineral Belt.

http://www.ucoreuranium.com/index.asp

**Richmont Mines Inc. and Mountain Lake Resources Inc. June 12, 2007**

The next phase of exploration work has started on the companies’ Valentine Lake Gold property, located in Central Newfoundland. As outlined in the National Instrument 43-101 compliant technical report (Jan. 2005), the Valentine Lake property has inferred mineral resources of 1.3 million tonnes grading 10.50 grams per tonne (g/t) gold. Cutting assays to 58 g/t gold, the average grade is 8.51 g/t gold, for a total estimated mineral resource of 359,000 ounces of gold in the Leprechaun Pond area. The overall objective at Valentine Lake is to confirm and extend the gold mineralized zones of Leprechaun Pond, Valentine West, Osprey Pond, Victoria Bridge and Valentine East (Guano Pit), based on recommendations made in the Fall of 2006 by of InnovExplo Inc. an independent mining and exploration consulting firm. Soil geochemical sampling yielded anomalous gold values over the entire 22 km structure. The potential of the area was shown at Valentine East, situated at km 12-13, where historical drilling has identified a 40 to 50 m wide zone of mineralized trondhjemite. Historical assays include: 30.87 g/t gold over 1 m and 5.55 g/t gold over 5 m.

The 2007 exploration program will include the following:
1) Helicopter High Definition Magnetic + Spectrometry + VLF borne surveys over a total of 1,800 km with 100 m flight line spacing to cover all of the property.
2) Geologists and technicians from both Richmont Mines and InnovExplo will undertake ground follow up of the targets identified by InnovExplo and the airborne surveys.
3) A drilling program of 3,850 m is planned on best targets outside of the Leprechaun Pond Zone, at the beginning of August 2007.

**Messina Minerals** June 12, 2007

Messina Minerals Inc. has completed eight new infill holes at the Boomerang zinc-lead-copper-gold-silver massive sulphide deposit that continue to indicate excellent continuity of thickness and base metal enrichment. Assays and geotechnical data has been submitted to Snowden Mining Industry Consultants Inc. for inclusion in a mineral resource estimate anticipated to be available later in June 2007. Results from the eight holes meet or exceed expectations for the sub-areas targeted within Boomerang. GA07-239 and GA07-245 intersected extended intervals of base metal enriched massive sulphides with subzones of high precious metals (6.1 g/t gold, 265 g/t silver over 4.25 m, and 6.3 g/t gold with 201 g/t silver over 6.0 m respectively) indicating continuity of precious metal enrichment of this subzone of Boomerang. One hole of note, GA07-248, intersected 18.33 m of base metal enriched massive sulphides. This hole extends the thicker portion of Boomerang west 25 m and connects with two holes on section 2950E, GA05-90 and GA05-94, which reported thinner zones (6.35 m and 5.72 m respectively) of lower grade mineralization. Drilling has resumed at Domino with one drill testing for along-strike continuation of this mineralization. One drill has been mobilized to the Skidder Property and will begin testing the Skidder massive sulphide prospect this week. One drill is scheduled to mobilize to begin testing the TouchDown target shortly.


**Messina Minerals** June 13, 2007

Messina Minerals Inc. has agreed to acquire the Victoria River zinc-copper massive sulphide property located in central Newfoundland from Altius Resources Inc. The Victoria River Property comprises two licenses (59 claims) and is adjacent to Messina's wholly owned Victoria Mine Property. The Victoria River Property is located 1 km east of the Bobby's Pond zinc-copper massive sulphide deposit and is also located 18 km SE of and has similar geologic characteristics to the Buchans deposits. The Victoria River Property hosts a mineralized debris flow unit which contains base metal enriched massive sulphide clasts which assay 20.1% zinc, 12.1% lead, 0.6% copper, 67 g/t silver and 0.3 g/t gold. Debris flow units of this type are a favourable indication of nearby massive sulphide deposits including several of the Buchans orebodies. Several gravity and electromagnetic geophysical anomalies, and soil geochemical anomalies, remain untested in the vicinity of Bobby's Pond and in the vicinity of the mineralized debris flow.


**Royal Roads Corp.** June 13, 2007

A number of anomalies have been identified from the recently completed gravity surveys covering the Daniels Pond deposit and an area extending along strike 1.5 km to the SW and 7 km to the NE. Of particular note is an 800 m long anomaly located 400 m SW of the Daniels Pond Extension prospect (located 6 km NE of Daniels Pond). Royal Roads continues to review each of the gravity anomalies in conjunction with other previously acquired exploration data, and plans to test the two anomalies at the Parking Lot and Daniels Pond Extension prospects during the current summer field season as part of its previously announced 12,500 m drill program on the Tulks North property. The Parking Lot and Daniels Pond Extension prospects have received limited previous drill testing and host anomalous mineralization potentially related to additional massive sulphide
deposits akin to Daniels Pond. Highlights from previous exploration on the Parking Lot prospect include channel samples of massive sulphides exposed in trenched outcrops yielding assays of up to 1.95% copper over 3.0 m. This mineralization occurs within a zone of pyritic massive sulphides stockworks where the host zone is estimated to be up to 70 m wide with a minimum strike length of 200 m. Highlights from the Daniels Pond Extension prospect include drilled intersections assaying up to 0.57% zinc over a core length of 4.5 m by Royal Roads in 2005. The Daniels Pond Extension prospect consists of a poorly tested, 200 m long coincident VLF-EM geophysical conductor and base metal in soil geochemical anomaly. This geochemical anomaly is reported to be similar in magnitude to that observed over the Daniels Pond deposit.

http://www.royalroadscorp.ca

**Kermode Resources** June 13, 2007

Drill results from Kermode’s ongoing drill program in Jackson’s Arm, have been announced. In addition to drilling 4.7 m of 4.10 gpt gold and 1.6 m of 5.84 gpt gold in the Beaver Dam Zone, the southern most point of known mineralization encountered on the property to date, Kermode has encountered 28.5 m of 0.93 gpt gold about 300 m west of Kermode's previous closest Road Zone drilling.

[www.kermode.com](http://www.kermode.com)

**Buchans River Ltd.** June 13, 2007

Buchans River will complete 2,200 m of drilling to test the Clementine West prospect in the second half of 2007. The program is in addition to previously announced plans to drill the Little Sandy copper prospect, also located within the Buchans project of central Newfoundland and raises the current planned 2007 drilling for the Buchans project to 2,650 m. The Clementine West prospect was discovered by Buchans River and former joint venture partner Billiton Resources Canada Inc. in 1999, and is located 3 km southwest of the Clementine prospect and 6 km west of the former Buchans-Lucky Strike Mine. Previous drilling on the prospect intersected alteration and locally baritic base metal sulphide mineralization characteristic of volcanogenic base metal sulphide deposits mined at Buchans. Highlights include a section of semi-massive sulphides assaying 3.97% zinc, 3.86% lead 0.03% copper (i.e., 7.83% zinc+lead) and 2.5 g/t gold over 1.0 m, as well as broader sections of stockwork and disseminated sulphides assaying up to 3.14% Zn+Pb over a core length of 4.1 m.

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

**Crosshair Exploration and Mining Corp.** June 14, 2007

The company’s planned 2007 40,000-m drill program is designed to: increase the uranium resource contained in the Upper C Zone; delineate a uranium resource at the Lower C and B Zones; continue defining known uranium zones at Area 1, Moran Heights and Croteau Lake; and test new "Blue Sky" uranium targets. Radiometric surveys indicate that the Upper C Zone, Area 1 and Armstrong could all be part of a single system extending 4.5 km in length. Area 1 and Armstrong outcrop 1.5 km and 3 km SW along strike, respectively, from the Upper C Zone. Concurrently, an extensive mapping, rock sampling, geochemical and geophysical program will be carried out on the under-explored southern region of the 750 square km project.
**Upper C**
The Upper C Zone is the most advanced uranium project on the property. Uranium mineralization has been intersected over an area 700 m along strike and 400 m down dip and remains open in all directions. Drill intercepts include 30.30 m averaging 0.134% U3O8. An updated 43-101 resource estimate is expected to be released in July 2007.

**Lower C**
The Lower C Zone is a second zone of uranium mineralization sub-parallel to the Upper C that has been intersected in 23 widely spaced drill holes and remains open in all directions. Highlights include 11.05 m averaging 0.128% U3O8 within 43.45 m averaging 0.041% U3O8, confirming the continuity of uranium mineralization over a distance of 800 m along strike and 675 m down dip.

**Area 1**
Area 1 is believed to be the southwest extension of the Upper C Zone and is located 1.5 km to the SW. To date, 15 drill holes have intersected significant uranium mineralization including 3.00 m averaging 0.323% U3O8 within 11.50 m grading 0.110% U3O8 and have established a zone with a minimum strike length of 600 m, which remains open in all directions.

**Armstrong**
Armstrong is located 3 km to the SW of the Upper C Zone, along the 4.5 km-long uranium bearing trend. 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. Two short holes drilled at Armstrong have confirmed the presence of shear zone hosted mineralization.

**B Zone**
Fifteen holes were drilled in 2006 at the B Zone, which is located 3.5 km NE of the C Zone. Three dimensional computerized geological modeling shows that the uranium zone intercepted in 2006, including 7.56 m grading 0.269% U3O8, remains open for expansion. Further drilling is planned in 2007 to expand this zone and also to test a radiometric anomaly on the west side of the B Zone where uranium bearing float returned an average of 1.39% U3O8 from 23 samples in 2006.

**Croteau Lake**
Croteau Lake is a large area of sub-cropping unconformity style uranium mineralization located 18 km SW of the C Zone where several high-grade uranium samples collected over an area measuring several hundred square metres returned assays averaging 0.36% U308. The zone has been mapped on surface for at least 500 m and the airborne geophysical signature continues for approximately 1.5 km.

**Other Areas**
Other areas explored during the 2006 program include Moran Heights, Blue Star, Area 51 and Madsen Lake where additional ground work will be completed prior to further drilling later in 2007 or early in 2008.

**New Target Development**
The large radiometric anomaly identified in the southern portion of the property will be the focus of intensive ground work including: remote sensing, prospecting, mapping and geochemical surveys to identify potential shear zone uranium mineralization similar to the advanced Michelin prospect, 50 km NE of the property.

[www.crosshairexploration.com](http://www.crosshairexploration.com)
Silver Spruce Resources Inc. and Universal Uranium Ltd. June 15, 2007
A binding letter of intent has been signed by the companies to consolidate all Canadian uranium properties pursuant to a plan of arrangement. This consolidation follows a discovery made by the joint venture partners announced March 1st on the Two Time Zone in the Labrador Central Mineral Belt. Pursuant to the Agreement, Universal Uranium Ltd. with its Canadian uranium assets, will become a wholly owned subsidiary of Silver Spruce Resources Inc. Silver Spruce Resources Inc. shall be the 100% owner of all Canadian uranium assets belonging to both Universal Uranium Ltd. and Silver Spruce Resources Inc. The resulting entity will continue under the name "Silver Spruce Resources Inc.". Universal Uranium Ltd. U.S. assets will be spun out to shareholders as a new company. Silver Spruce Resources Inc. will also spin off its non-uranium properties and related assets to its shareholders in the form of a new "company".  
www.universaluranium.com
www.silverspruceressources.com

Playfair Mining Ltd. June 18, 2007
A NI 43-101 compliant Mineral Resource Estimate, completed by Wardop Engineering Inc. for the company's 100% owned Grey River tungsten deposit has been released. The Resource Estimate reports 16.1 million pounds of Inferred Resource (852,000 tonnes at an average grade of 0.858% WO3 at a 0.20% WO3 cut-off), an increase of 59.3% over the previously released relevant historic estimate of 10.1 million pounds (473,000 tonnes at an average grade of 0.97% WO3) prepared by ASARCO in 1970. The estimate is based only on data from the Number 10 Vein on Playfair's Grey River tungsten deposit. In addition to exploring the Number 10 Vein further (which has not been drilled below the existing adit), Playfair is also developing aggressive exploration plans to test and quantify the numerous other veins that have been found on the property to date.  
http://www.playfairmining.com/s/Home.asp

Paragon Minerals Corporation June 19, 2007
Total exploration expenditures for 2007 are expected to be $4.0 million of which approximately 38% is being funded by partners.  
Golden Promise Gold (Crosshair Exploration and Mining)
A 3,750 m drill program (23 holes) is scheduled to begin in late June and will target the Jaclyn Main Zone (2,950 m) and the Jaclyn North Zone (800 m). To date, a total of 48 holes (6,750 m) have been completed on the Jaclyn Main Zone which contains numerous, significant gold intercepts including: 16.57 g/t gold over an estimated true thickness of 1.64 m and 12.17 g/t gold over 1.65 m including 39.56 g/t gold over 0.50 m. The zone is defined over a strike length of 750 m and vertical depth of 225 m - the gold system remains open along strike and to depth. The Jaclyn North Zone, located approximately 200 m NNW of the Jaclyn Main Zone has seen limited drilling (six holes, 1197 m) with drill intercepts of 5.24 g/t gold over 1.70 m (GP06-51). Drilling will consist of step-out drilling to test the continuity of the Jaclyn North zone.  
Huxter Lane Gold (Meridian Gold Inc). The recently completed drilling results are being reviewed by both companies.  
Paragon Base Metal Projects  
Lake Douglas Project
A winter soil geochemical program (1333 samples) was completed in three grid areas with results outlining numerous multi-element geochemical anomalies (zinc-lead-copper-silver-gold) over lengths of up to 3 km.

**South Tally Pond Project**
A 750-m drill program is planned for August at the Lemarchant Prospect, a significant base metal prospect where previous drilling by Noranda intersected massive sulphides assaying 7.4% zinc, 6.3% lead, 0.6% copper, 11.4 g/t gold, 1515 g/t silver over 0.6 m (LM92-01) and 1.53% zinc, 59.8 g/t silver, 6.1 g/t gold over 3.8 m (LM93-08). The mineralization is hosted within a 4 km long sequence of highly altered felsic volcanics.

**Harpoon Project**
Paragon completed geological mapping, prospecting and data compilation on the property in 2005-2006 and recently completed an airborne magnetic and EM geophysical survey. Paragon is planning to complete a 750-m drill program on selected, high priority targets including the Duck Pond West area.

**Paragon Gold Projects** (3,400 m)
The Gander area is host to numerous high-grade float samples and gold prospects including the H-Pond prospect and Dome prospect. The Gander area is interpreted to be a new, emerging gold belt in Newfoundland.

**JBP Linear Project**
Paragon is continuing its exploration on the project with 60 line km of IP ground geophysics between H-Pond and Pockets Pond, to be followed by 1500 m of diamond drilling. Previous drill intercepts include 11.70 g/t gold over 3.40 m (HP-04-03); 8.73 g/t gold over 2.10 m (HP-04-04); 9.79 g/t gold over 1.15 m (HP-05-15) and 1.02 g/t gold over 44.45 m (HP-04-01). The H-Pond zone is defined over a strike length 750 m and to a depth of 250 m. The zone is open in all directions.

**Appleton Linear**
A 1000-m diamond drill program is designed to test the strike and depth extension of the Dome gold bearing zone and other priority targets on the property. Eight shallow drill holes were completed by previous operators on the Dome prospect and reported visible gold mineralization with assay values up to 18.46 g/t gold over 8.6 m (LG-01) and 304.8 g/t gold over 0.6 m (LG-03).

**New World Project**
A 600-m, four-hole drill program set to test the high grade gold mineralization at the Big Oz prospect where surface channel sampling has returned results up to 87.3 g/t gold over 0.8 m.

**Mt Peyton Project**
A 300-m, two-hole drill program is planned to test IP targets associated with high grade, gold bearing quartz veins with associated pyrite and arsenopyrite mineralization.

Get more details on Paragon's projects at [www.paragonminerals.com](http://www.paragonminerals.com).

Mountain Lake Resources Inc. June 20, 2007
Additional massive sulphides have been encountered at depth at the company’s Bobby’s Pond base metals (Zn-Cu) deposit in Central Newfoundland. Sections of massive sulphide and semi massive sulphide were accompanied by disseminations, stringers and narrow bands of pyrite with streaks and blebs of chalcopyrite, sphalerite and galena. Intervals with significant base metals include 4.5 m of 1.66% Cu, 0.01% Pb, 1.1% Zn,
11.05 gpt Ag and 218 ppb Au, at a vertical depth of 380 m. The new intercepts add an additional 90 m of depth to the mineralized intervals encountered in previously reported hole MOA06-22 which contained 11.0 m of 1.1% Cu and 7.71% Zn and 7.5 m of 0.51% Cu and 9.56% Zn in two similarly spaced zones. High Cu:Zn ratios in volcanogenic massive sulphide ("VMS") deposits are typically at the centre of the mineralizing system and much more drilling will be required to determine if a zinc rich zone exists beneath and/or along strike from this pyrite and chalcopyrite rich section.

www.mountain-lake.com

Rambler Metals and Mining plc June 21, 2007

Highlights of recent results.

Surface exploration drilling activity continued and a total of 5,002 m were drilled during the quarter. On May 18, final certification to operate the plant was received from the Department of Environment, Newfoundland and Labrador. On June 12 2007, the plant was commissioned successfully within budget and on schedule. Dewatering activities started on June 16, 2007 and will be completed by March 2008. On May 23, 2007 the Company completed a private placement raising CN$14 million. The company is also continuing to drill off, from the surface, the mineralized zones, which include the Ming Massive Sulphide Zone, the Ming Footwall Zone, the new Upper Ming Footwall Zone and 1807 Zone with holes at 50 m centres. This drilling will be used as the basis for a NI 43-101 compliant resource.

www.ramblermines.com


Messina has received the initial NI43-101 resource estimate for the Boomerang zinc-lead-copper-silver-gold deposit. A resource estimate for a portion of the adjacent Domino zinc-lead-copper-silver-gold deposit is also included. Boomerang is estimated, using a 1% zinc cut-off, to have indicated mineral resources totaling 1,364,600 tonnes grading 7.09% zinc, 3.00% lead, 0.51% copper, 110.43 g/t silver, and 1.66 g/t gold. In addition, also at a 1% zinc cut-off, Boomerang is estimated to contain a further 278,100 tonnes of inferred mineral resources grading 6.72% zinc, 2.88% lead, 0.44% copper, 96.53 g/t silver, and 1.29 g/t gold. Domino, adjacent to Boomerang and thought to be the same mineralized horizon, hosts another 411,200 tonnes inferred mineral resource grading 6.3% zinc, 2.8% lead, 0.4% copper, 94 g/t silver and 0.6 g/t gold. In summary, Messina reports initial 1.36 million tonnes indicated mineral resources plus 0.7 million tonnes inferred mineral resources at Boomerang/Domino.

The estimated tonnage of Boomerang in the indicated mineral resource category is 1,364,600 tonnes containing approximately 213.2 million pounds zinc, 90.3 million pounds lead, 15.3 million pounds copper, 4.8 million ounces silver and 72,800 ounces gold. In addition, Boomerang and Domino contain a further 689,300 tonnes of inferred mineral resources containing an estimated 98.3 million pounds zinc, 43.0 million pounds lead, 6.3 million pounds copper, 2.1 million ounces silver, and 19,500 ounces gold.

http://www.messinaminerals.com/
Bayswater Uranium Corp. June 21, 2007
A first phase drilling program comprising 10,000 m with two drills is scheduled to start around the end of the month. Drilling will test up to 10 uranium targets including Stipec River, Anna Lake, Dandy, Kanairiktok Bay, Stomach Lake and other uranium prospects, and targets discovered in 2006. In addition, an aggressive program of prospecting, rock and soil sampling, mapping and ground geophysical surveying will be undertaken to further evaluate numerous uranium targets of interest and to follow-up results of a recently completed 5,700 line km airborne electromagnetic (EM) geophysical survey. Field work is scheduled to start July 1, 2007. The planned 2007 project expenditure for Labrador is about $7.0 million, which includes up to 20,000 m of drilling.
http://www.bayswateruranium.com/s/Home.asp

Silver Spruce Resources Inc. and Universal Uranium Ltd. June 21, 2007
Third phase drilling at the company’s Two Time Zone, located on the CMBNW claim block to the east of Snegamook Lake in central Labrador, has further defined the uranium mineralization intersected in the 2007 diamond drilling programs. Results have been received from two drill holes. The new holes continue to expand and define the mineralization, along strike and to depth. The drilling is targeting the Two Time uranium zone. The best mineralization, 109.2 m of 0.042% uranium oxide (U3O8) (0.84 lbs/ton) from 213.9 to 323.1 m, including 32 m at 0.103% U3O8 (2.06 lbs/ton) from 264.6 to 296.6 m, was located in DDH CMB-07-14 drilled on section 0+00. The higher grade intersections in CMB-07-14 are at a depth of approximately 200 m. As on Section 0+50 S, the zone appears to increase in grade to depth as at CMB-07-13, approximately 50 m ahead of CMB-07-14, which intersected the zone at approximately 150 m depth, gave 0.042% (0.84 lbs/ton) over 96.5 m from 136.2 to 232.7, including 0.11% U3O8 (2.2 lbs/ton) over 7 m from 161.2 to 168.2 m. The host for the mineralization is an altered, brecciated and fractured felsic intrusive, monzonite to monzodiorite, which carries extensive chlorite, carbonate and hematite alteration.
www.silverspruceresources.com
www.universaluranium.com

Cornerstone Capital Resources Inc. and Thundermin Resources Inc. June 21, 2007
The companies announced that they have signed the formal agreement with Weyburn Investments Ltd. where Cornerstone and Thundermin have the option to acquire a 100% interest in Weyburn's Little Deer copper deposit and adjacent property located approx. 10 kms north of Springdale in north-central Newfoundland. The JV intends to immediately commence an $850,000, phase one, exploration program on the Little Deer copper deposit. This program will consist of 13.5 line kms of control grid construction, approx. 5,300 m of diamond drilling in 8-9 holes and borehole Pulse electro-magnetic geophysical surveys. The Little Deer volcanogenic massive sulphide ("VMS") copper deposit occurs within the Lush's Bight Group which is a Cambro-Ordovician sequence of ophiolitic-like rocks consisting mainly of intermediate to mafic pillow lavas with minor associated tuffs and agglomerates which have been intruded by gabbroic stocks and dykes. The main sulphide mineralization consists of disseminated, stringer, and semi-massive to massive pyrite, pyrrhotite and chalcopyrite with minor sphalerite. The main copper-bearing horizon dips approximately 75° to the south. There are eight similar VMS
copper deposits in the Lush's Bight Group with reported resources of which the Whalesback and the Gullbridge are the largest at approximately 4.5 million tonnes each. These deposits form a group that belongs to what is commonly referred to as the "Cyprus type" of VMS copper deposit.

http://www.cornerstoneresources.com/s/Home.asp
http://www.ilap.com/explore/

Benton Resources Corp. June 22, 2007
The management of Benton, along with five prospectors and two Teck Cominco Limited geologists, has mobilized to the King Lake Nickel Project in Labrador. The team will evaluate large conductive zones identified from the airborne survey recently flown by Aeroquest Limited. The King Lake project is located 60 km north of the world class Voisey's Bay nickel deposit and is host to numerous, high-grade nickel-copper showings that have returned up to 6.8% copper and 1.9% nickel and is currently the focus of a joint venture between Benton and Teck Cominco. The airborne geophysical survey located several strong electromagnetic anomalies on the property including a large conductive zone which measures greater than 400 m wide by 1000 m long. This large conductive zone is coincident with a moderate magnetic anomaly, a rusty gossanous outcrop, and many nickel-copper-cobalt lake sediment anomalies similar to those in the vicinity of the Voisey's Bay deposit. The conductive zone is also spatially related to the outer rim of a large intrusion and east-west oriented structures, comparable to the environment noted at the Voisey's Bay deposit.

www.bentonresources.ca

Merrex Gold Inc. June 22, 2007
Diamond drilling of Merrex's West Voisey's Bay Nickel Project in Labrador has commenced. A program budget of approximately $2.2 million has been approved primarily for diamond drilling and additional geophysics on the West Voisey's Bay Joint Venture. The first hole will test a coincidental magnetotelluric (MT) and gravity high along a prominent east-west structural intersection to a target depth of 1,150 m. This target is one of four high-priority targets selected for test drilling. Merrex's West Voisey's Bay Nickel Project, Labrador consists of a 50% ownership interest in 451 mineral claims (112.75 sq km) and an option to earn a 50% interest of the adjacent 60 claim (15 sq km) VB-2 property. The other 50% of West Voisey's Bay and the option to acquire the other 50% of the VB-2 claim is held by Celtic Minerals Ltd., the joint venture operator.

www.merrexgold.com

Celtic Minerals Ltd. June 22, 2007
Drill operations have commenced on Celtic’s Labrador nickel projects. The Company has four distinct exploration projects clustered around CVRD’s Voisey’s Bay Mine: West Voisey’s Bay; Garland Lake; Tasisuak Lake and Kingurutik River. Initially drilling will be focused on the West Voisey’s Bay and Garland Lake project areas. Subject to the availability of a second drill, the Company is planning to test drill targets identified on the Tasisuak Lake and Kingurutik River properties. The first hole will be a 1,150 m test of a coincidental magnetotelluric and gravity high along a prominent east-west structural intersection. Drilling during the field season will also focus on the Garland Lake area,
where a 2006 MT survey identified drill targets associated with a high density gravity anomaly.

www.celticminerals.com

Crosshair Exploration and Mining Corp. June 25, 2007
A 3,750 m summer diamond drilling program has commenced on the Golden Promise Project located 35 km west of Grand Falls -- Windsor in central Newfoundland. The Golden Promise Project is host to the Jaclyn Zone, a gold mineralized composite vein system defined over a strike length of 750 m and to a depth of 225 m, which remains open for expansion. The current program is aimed at further expanding it along strike and to depth.

**Jaclyn Main Zone**
A total of 2,945 m of drilling in 19 holes are planned for the Jaclyn Main Zone. The expansion holes in this drill program will follow up on positive results from the previous drill program, which intersected some of the highest grades at depth thus far, including:
- GP06-65: 20.65 g/t gold over 1.60 m, including 55.03 g/t gold over 0.60 m;
- GP06-66: 11.90 g/t gold over 1.05 m, including 21.87 g/t gold over 0.55 m.

The drilling will also test the eastern portion of the Main Zone at vertical depths of 300 m, where mineralization, including the higher grade core, remains open.

**Jaclyn North Zone**
A total of 805 m are planned in 4 holes at Jaclyn North to follow up on earlier drilling, which returned several high grade intercepts, including 14.01 g/t gold over 0.35 m. The Jaclyn North zone, which lies 250 m north of the Main Zone, is a parallel vein system that strongly resembles the Main Zone, and which has only been tested along strike for 150 meters. The drill program is designed to expand the known limits of mineralization both to depth and along strike to the east and west.

A trenching program is also planned to further expose a mineralized gabbro unit discovered in the southeastern portion of the property where prospectors collected grab samples assaying up to 10 g/t Au from an area measuring 50 m by 50 m. The showing has the potential to host bulk mineable open pit style gold mineralization.

www.crosshairexploration.com

Brilliant Mining Corp. June 25, 2007
The 2007 exploration program, combining both ground geophysics and drilling, is currently underway. Field crews have been mobilized in preparation for a 100 line km ground magnetic and electromagnetic geophysical program. This year's program will follow-up on the highly encouraging results from the 2006 program at the Michikamau Nickel-Copper-Cobalt-Platinum Group Elements (Ni-Cu-Co-PGE) Project. The 2007 program will focus on the Juno and Sword geophysical anomaly trends with special emphasis on expanding the observed nickel enrichment within the system as outlined by the 2006 Sword Far North surface discovery. A 1,500 m diamond drilling campaign is planned for second week of July.

**2006 Highlights**
- Ni-Cu-Co sulphides intersected near surface in 10 out of 12 holes drilled.
- Grab samples averaging 1.14% Ni, 0.67% Cu and 0.194% Co at Sword Far North.
- Comparison of Nickel/Sulfur ratios reveals nickel enrichment.
- Microprobe analysis identifies significant nickel enrichment textures in surface sample. The 2006 drill program comprised 12 core holes targeting 5 conductive zones. The 1,244 m drill program successfully identified the presence of Ni-Cu-Co sulphide bearing units in close proximity to surface across a 4 km by 5 km area with 10 out of the 12 holes intersecting a sulphidic interval.

Rambler Metals and Mining plc June 26, 2007
The Company expects to reduce the head of water inside the shaft to expose the 720 level by August this year. A period of rehabilitation will follow to provide access for the drill rig on this level. The dewatering of the entire mine is anticipated to be completed by the end of March 2008. The dewatering and rehabilitation of the historic mine will facilitate an underground drilling program targeting the Ming Footwall Zone and Ming Massive Sulphide Zone which is expected to start at the end of 2007/Q3.

Ming Footwall Zone
Holes RM07-04p through RM07-04r were drilled to test the southern and northern limits of the deposit.

<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>
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<tr>
<td>RM07-04r</td>
<td>1036.00</td>
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Ming and 1807 Deposits
The RM07-18 and RM07-19 series of drill holes are targeting the 1807 massive sulphide horizon which previously returned a high grade interval of 2.60 m of 17.65% copper with 3.5 g/T gold in RM07-18. The zone has now been traced up plunge in several drill holes over relatively narrow widths that include RM07-19, which intersected 1.85m of 5.2% copper and 1.2 g/T gold. This high grade 1807 massive sulphide horizon remains untested, open at depth and will be a focus of further drill testing.

<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>
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<tr>
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<td>RM07-19</td>
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<td>0.65</td>
<td>2.13</td>
<td>4.30</td>
<td>1348</td>
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</table>

Buchans River Ltd. June 26, 2007
Research of the Buchans Mine archives has identified a zone of mineralization peripheral to the former Lucky Strike mine. Mr. Paul O’Brien, P.Eng., the last serving Mine Superintendent when the mine closed in 1984, was engaged by Buchans River to search the archives for undeveloped and potentially exploitable mineral resources that still existed in close proximity to the workings of the former Buchans Mines. Whilst reviewing the archived data, including historical drill logs, assays, interpreted geological plans and sections, as compiled by Asarco during the life of the mine, Mr. O’Brien uncovered an Asarco project completed during the early 1970’s called the "Lucky Strike low grade mineralization". This mineralization was reviewed in detail by Asarco during
the early 1970s, during which time the zinc price rose from US$0.20 per pound up to approximately US$0.38 per pound. With the current zinc price at US$1.60 per pound, this historic low grade mineralization in and around the Lucky Strike glory hole is now of potential economic interest.

www.royalroadscorp.ca.

**Vulcan Minerals Inc.** June 26, 2007
Nortec Ventures Corp is planning both an airborne geophysical survey and a drilling program on the TL Nickel property this late summer-fall. Nortec optioned the TL Nickel property from Vulcan. The nickel property is located in Labrador approximately 50 km NW of the Voisey’s Bay nickel-copper-cobalt mine. Previous work on the property in the mid 1990’s discovered a near surface magmatic style of nickel-copper-mineralization. Mineralization was intermittently delineated over 1.2 km with significant drill intersections including hole 3-2 where 23.7 m grading 0.47% nickel, 0.16% copper were encountered including 5.2 m of 1.15% nickel, 0.42% copper, 0.11 grams/tonne palladium and 0.25 grams/tonne platinum. In 2005, Nortec had a best intersection (5.5–13.8 m depth) of 8.3 m of 0.84% nickel and 0.37% copper which included 6 m of 1.09% nickel and 0.48% copper. A 0.7 m section assayed 2.19% nickel and 0.35% copper. The 2005 program tested a variety of geophysical targets on the property with the best intersection located at the southern extension of the previously discovered mineralized system.

www.vulcanminerals.ca

**Playfair Mining** June 28, 2007
The company has retained Golder Associates Ltd. to complete a Scoping Study to determine the economic potential of Playfair's 100% owned tungsten deposit in Grey River and to establish a program for further development of the deposit. This Scoping Study or Preliminary Economic Assessment (in accordance with Ni 43-101 terminology) is scheduled for completion within 90 business days.

www.playfairmining.com

**Capella Resources Ltd.** June 29, 2007
Capella has completed its previously announced private placement financing with Dundee Securities Corporation and the previously announced acquisition of Tripple Uranium Resources Inc. The net proceeds from the sale of the Units will be used for exploration activity, acquisitions, and for general working capital purposes.

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