

## February 2024

In a February 21, 2024 news release, Nine Mile Metals Ltd. announced preliminary results from phase 1 of their 2024 drill program on the Wedge VMS project in northern New Brunswick. Drill hole WD-24-01 was initiated in the footwall sediments on the south flank of the historic mine site to intersect an EarthEX late-time conductor. The drill hole was successful, intersecting three mineralized zones including 6.18 meters of pyritic volcanogenic massive sulphides with chalcopyrite and lesser Pb and Zn mineralization between 33.47 meters and 39.65 meters. The fine-grained mineralization continued to a depth of 53.16 meters. A third zone of mineralization was intersected between 139 and 142 meters.

## January 2024

In a January 12, 2023 news release, Slam Exploration Ltd. announced the results from four grab sample assays at their "Highway Project" near Nerepis, in southwestern New Brunswick. Samples RP960367, 960372 and 960373 were collected from boulders in the vicinity of the historic Mathews Brook zinc silver occurrence (URN 323) while sample RP960361 was collected from bedrock rubble 1,500 m northwest of the Nerepis Gold occurrence (URN 334). Sample RP960367 assayed 12.70% zinc, 13.10% lead and 155 g/t silver while sample RP960373 assayed 13.4% zinc, 7.22% lead and 77.5 g/t silver.

In a January 16, 2023 news release, Galway Metals Inc. announced results from their 19-hole (5,130 m) drilling program at Oak Bay in southwestern New Brunswick. Drill hole OB-06 intersected 2.5 g/t gold over 5.6 metres, including 13.2 g/t gold over 0.6 metres, while drill hole OB-16 intersected 2.6 g/t gold over 2.7 metres.

## December 2023

In a December 5, 2023 news release, Great Atlantic Resources Corp. announced the discovery of stibnite mineralization within bedrock at the McDougall Road property in western New Brunswick. The mineral occurrence is located in the area of the reported regional-scale Woodstock Fault. Assay results are pending.

In a December 8, 2023 news release, Great Atlantic Resources Corp. announced the discovery of sulphide-bearing quartz veins in the north-central region of their Mascarene property, located in southwestern New Brunswick. The sulphide-bearing quartz veins occur in outcrops at three locations within an area of approximately 200 m by 50 m. The quartz veins vary from approximately 0.2 m to 1.3 m wide and contain pyrite and/or chalcopyrite. Assay results are pending.

## November 2023

In a November 30, 2023 press release, Great Atlantic Resources Corp. announced analytical results for seven grab samples from the Glenelg property in southwestern New Brunswick. Sample 9192-23-7, collected from an altered (including silicification) and pyrite-bearing outcrop returned 0.501 g/t Au and an anomalous antimony value of 135 ppm.

## October 2023

In an October 3, 2023 press release, Canadian Copper Inc. announced a new Mineral Resource Estimate for the Murray Brook Project in northern New Brunswick. This estimate includes a Measured resource of 15.8 million tonnes grading 0.43% Cu, 0.92% Pb, 0.52 g/t Au, and 39.0 g/t Ag, and an Indicated resource of 5.3 million tonnes grading of 2.14% Zn, 0.52% Cu, 0.85% Pb, 0.67 g/t Au, and 37.3 g/t Ag.

In an October 3, 2023 press release, Galway Metals Inc. reported drill results that expand the SW Deposit 191 m further east, adding to the mineral resource estimate at the Clarence Stream



property in southwest New Brunswick. Galway Metals Inc. also announced assay results for PQ-sized drill core drilled for metallurgical testing along the SW Deposit: 12.6 g/t Au over 18.0 m in hole MH-07 and 8.6 g/t Au over 24.3 m in hole MH-16.

In an October 19, 2023 press release, Puma Exploration Inc. announced the results for the first eleven holes of its 2023 drilling program at the Williams Brook property in northern New Brunswick. Hole WB23-125 intersected fifteen (15) separate quartz veins and returned 90 m of 0.70 g/t Au from surface, and 50.85 m of 1.05 g/t Au starting at 42 m depth, including a 4.50 m interval of 6.46 g/t Au at 75 m depth. Drilling also delineated broad mineralized zones in previously untested areas – 0.5 m of 16.1 g/t Au in WB23-128, 10.10 m of 3.30 g/t Au in WB23-129, 19.35 m of 0.54 g/t Au in WB23-131, and 4.15 m of 3.18 g/t Au in WB23-132.

In an October 25, 2023 press release, Puma Exploration Inc. announced the results of grab samples from the Timm Gold property, located 10 km east of St. Quentin in north-central New Brunswick. Samples yielded up to 267 g/t Au and 362 g/t Au.

In an October 31, 2023 press release, Puma Exploration Inc. announced the results for an additional seven holes of its 2023 drilling program at the Williams Brook property in northern New Brunswick. Hole WB23-139 intersected 63.05 m at 2.49 g/t Au, including two high-grade gold intervals of 37.40 g/t Au over 2.50 m and 21.66 g/t Au over 2.55 m.

### **July 2023**

In a July 20, 2023 press release, Galway Metals Inc. reported new assay results for nine drill holes from the South Deposit at its Clarence Stream gold property located in southwestern New Brunswick. Assay highlights include 8.4 g/t Au over 5.7 m in hole CS-375, 1.7 g/t Au over 13.6 m in hole CS-368, 0.9 g/t Au over 21.5 m in hole CS-374, and 2.1 g/t Au over 5.0 m in hole CS-372.

#### August 2023

In an August 2, 2023 press release, Puma Exploration Inc. announced preliminary results from drilling 11 holes, totalling 1,275 m, at their Williams Brook property in northern New Brunswick. Holes WB23-129 and WB23-132 intersected visible gold in quartz veins associated with sulphide mineralization at the targeted rhyolite/sediment contact.

In an August 23, 2023 press release, Puma Exploration Inc. announced preliminary results from drilling 24 holes, totalling 3,475 m, at their Williams Brook property in northern New Brunswick. Core logging identified visible gold in 37 separate areas of the core, with 16 occurrences located between 100 m and 211 m downhole depth.

In an August 31, 2023 press release, SLAM Exploration Ltd. reported assays grading up to 3.39% copper and 0.17% molybdenum for grab samples that were collected from a breccia zone during a follow-up visit to the Shadow Lake gold project, located west of Saint John, New Brunswick.

#### June 2023

In a June 21, 2023 press release, Puma Exploration Inc. reported the results for forty grab samples from the Lynx Gold Zone of the Williams Brook Gold project in northern New Brunswick. They included samples from a newly discovered quartz vein that assayed 288.00 g/t Au, 35.20 g/t Au, 2.78 g/t Au, and 0.81 g/t Au.

In a June 26, 2023 press release, Nine Mile Metals Ltd. announced the results of a bulk sample recovery analysis for the Nine Mile Brook VMS Lens project in northern New Brunswick. The bulk sample recovery analysis was conducted on 52 kilograms of drill core, submitted in three samples. The report indicates that combined payable metal grades were 21.3% Cu, 16.1% Pb, and 18.1% Zn, while silver averages were 216 g/t Ag, and gold assays vary between 1.481 to 1.922 g/t Au. The samples also contained indium ranging from 200–390 ppm In.



### April 2023

In an April 4, 2023 press release, Canadian Manganese Company Inc. provided an update on their drill program at the North Hartford manganese-iron deposit near Woodstock, west-central New Brunswick. Highlights from the drilling include 84.2 m averaging 10.53% Mn and 14.55% Fe.

In an April 19, 2023 press release, Canadian Manganese Company Inc. reported that it has filed an NI 43-101 technical report for the Plymouth Manganese-Iron Deposit, near Woodstock, which includes the mineral resource estimate reported on March 3, 2023, and updates and replaces the previous NI 43-101 Technical Report for the Plymouth deposit that was effective on November 10, 2021. It includes Measured and Indicated resources of 56.7 million tonnes grading 10.07% Mn and Inferred resources of 17.7 million tonnes grading 10.02% Mn.

#### March 2023

In a March 3, 2023 news release, Canadian Manganese Company Inc. reported an updated pit-constrained Mineral Resource Estimate for the Plymouth manganese-iron deposit near Woodstock in west-central New Brunswick. Resources in the Measured and Indicated categories total 56.7 million tonnes grading 10.07 % Mn and 14.01 % Fe, and 17.7 million tonnes grading 10.02 % Mn and 13.62 % Fe in the Inferred category.

In a March 23, 2023 news release, Great Atlantic Resources Corp. reported analytical results for 66 soil samples collected at its Keymet property in northeast New Brunswick. Twelve samples returned values ranging from 0.012 to 0.049 ppm Au.

In a March 30, 2023 news release, Puma Exploration Ltd. reported the assay results for eight holes drilled at the Lynx Gold Zone of the Williams Brook Gold project in northern New Brunswick. Highlights include: 25.20 g/t Au over 0.45 m (WB22-114), 19.65 g/t Au over 0.90 m (WB22-118), and 7.99 g/t Au over 0.90 m (WB22-117). Thirty-three samples from the HQ-sized core were submitted for metallurgical testing, which determined that the rock is non-acid generating and contains almost no sulphide or arsenic.

## February 2023

In a February 28, 2023 news release, Canadian Copper Inc. reported results from its trenching program at the Chester Project in northern New Brunswick. Trench T22-01, located more than 5 km northwest from the known Chester copper resource, outlined base metal sulphide mineralization at surface measuring 100 m by 30 m. The mineralization is present as stringers and disseminated pyrite, pyrrhotite, sphalerite and chalcopyrite within an altered mafic volcanic unit. Sample results from trenching include assays of 0.75 % Zn, 0.46 % Cu, and 0.59 % Cu.

In a February 28, 2023 news release, Galway Metals Inc. reported new drill results that expanded the North Zone of its Clarence Stream gold project in southwestern New Brunswick. Gold mineralization was intersected at depths ranging from 16 m to 112 m below surface. Among several new gold assay results, hole GWM22CS-390 assayed 4.3 g/t Au over 9.0 m, including 57.3 g/t Au over 0.5 m starting at a depth of 35 m.

## January 2023

In a January 3, 2023 news release, Nine Mile Metals Ltd. reported assay results for drill holes CL2208 and CL2211 at their California Lake project in the Bathurst Mining Camp in northern New Brunswick. CL2211 intersected four zones of volcanogenic massive sulphide (VMS) mineralization between 51.10 and 62.00 m, while CL2208 intersected VMS mineralization between 65.33 and 72.50 m. VMS mineralization in both drill holes was dominated by Zn, Ag, and Au mineralization, with individual sample sections up to 11.54 % Zn, 123 g/t Ag, and 1.70 g/t Au.

In a January 19, 2023 news release, Puma Exploration Inc. reported the discovery of a fourth gold zone at its Williams Brook gold project in northern New Brunswick. The new Panthera Gold Zone is located about 12 km northeast of the Lynx Gold Zone along strike of the O'Neil Gold Trend. Eight grab samples from trenches returned gold assays ranging from 3.27 g/t Au to 9.87 g/t Au.



In a January 24, 2023 news release, Nine Mile Metals Ltd. reported assay results for drill holes CL22-12 and CL22-13 at their California Lake project in the Bathurst Mining Camp in northern New Brunswick. CL22-12 intersected seven zones of volcanogenic massive sulphide (VMS) mineralization between 34.15 and 52.60 m, while CL22-13 intersected three zones of massive VMS mineralization between 49.23 and 59.00 m. VMS mineralization in both drill holes was dominated by Zn, with individual sample sections up to 22.30 % Zn (up to 30.96 % combined Pb – Zn). Gold also accompanied the VMS mineralization, averaging 0.86 g/t Au in the VMS sections of the 2 drill holes, with the highest value assaying 1.625 g/t Au in CL22-12.

In a January 25, 2023 news release, SLAM Exploration Ltd., reported the discovery of two additional gold-bearing float samples on their Jake Lee gold project in southwestern New Brunswick. These two samples grading 3.390 g/t Au and 2.420 g/t Au, were located near a previously reported quartz boulder discovery grading 39.300 g/t Au. Gold ranging from 0.010 to 0.661 g/t Au was detected in 31 of 186 samples that were submitted for assay.

#### December 2022

In a December 6, 2022 news release, Nine Mile Metals Ltd. reported XRF results for drill holes CL2208 and CL2211 at their California Lake volcanogenic massive sulphide (VMS) project in the Bathurst Mining Camp. Zinc was the dominant mineralization, with individual sample sections up to 15.12 % Zn. Combined Pb-Zn results were as high as 18.38 %. The XRF analysis was only conducted on the areas of visible VMS mineralization and samples of the mineralized zone have been sent to ALS Global Labs for certification.

In a December 12, 2022 news release, Nine Mile Metals Ltd. reported XRF results of up to 25.27 % combined lead-zinc in drill holes CL22-12 and CL22-13 at their California project in the Bathurst Mining Camp. Seven zones of volcanogenic massive sulphide mineralization were intersected in hole Cl22-12 over 18.45 m and four zones over 16.42 m were intersected in hole CL22-13. Individual sample sections contained up to 19.49 % Zn. The lead mineralization is very fine grained and locally difficult to identify. Minor copper mineralization was also visible. Samples of the mineralized zones have been sent to ALS Global Labs for certification.

In a December 13, 2022 news release, Puma Exploration Inc. announced up to 34.70 g/t Au in grab samples collected at the Jaguar Gold Zone (JGZ) at its Williams Brook Gold project in northern New Brunswick. To date, a total of 306 samples have been collected at the JGZ, with an average grade of 1.72 g/t Au. The gold-enrichment zone currently spans 80 m by 50 m and remains open in all directions. Puma plans to extend stripping and launch and inaugural drill program at the Jaguar Gold Zone in 2023.

In a December 22, 2022 news release, Nine Mile Metals Ltd. announced the certified assay results for Phase 1 drill holes CL2206 and CL2207 at their California Lake project in the Bathurst Mining Camp. Hole CL2206 intersected four mineralized zones over 10.40 m and hole CL2207 intersected six over 10.35 m. They reported up to 16.85 % Pb-Zn combined and 3.69 g/t Au over 0.2 m, and 142 g/t Ag over 1.08 m.

## November 2022

In a November 1, 2022 news release, Canadian Copper Inc. announced a new Mineral Resource Estimate for its Chester Copper project in northern New Brunswick. Indicated Mineral Resources: 4.866 Mt at a grade of 1.13 % Cu, containing 120.28 Mlbs Cu, with potential by-product of 13.66 Mlbs Pb, 10.52 Mlbs Zn, 69,000 oz Ag, or potentially 7.51 Mlbs of in situ copper equivalent. Inferred Mineral Resources: 1.819 Mt at a grade of 1.01 % Cu, containing 38.35 Mlbs Cu, with potential by-product of 3.17 Mlbs Pb, 1.57 Mlbs Zn, or potentially 1.35 Mlbs of copper equivalent.

In a November 2, 2022 news release, Puma Exploration Inc. announced assays up to 60.10 g/t Au in grab samples collected at the Cougar Gold Zone (CGZ) at its Williams Brook Gold project in northern New Brunswick. Additional grab samples returned 25.20 g/t Au, 5.76 g/t Au, and 3.17 g/t Au.

In a November 17, 2022 news release, SLAM Exploration Ltd. announced the discovery of a quartz boulder grading 39.3 g/t Au on its Jake Lee Gold project in southern New Brunswick. The gold-bearing boulder is located 250 m south of a slab of road rubble that grades 1.49 g/t gold. All



13 grab samples collected from boulders associated with the Cranford-Taylor vein contain anomalous levels of gold ranging from 0.004 g/t to 0.125 g/t gold.

In a November 22, 2022 news release, SLAM Exploration Ltd. reported core intervals ranging up to 56.9 g/t Au over 0.5 m from the diamond drilling program completed on its Menneval Gold project in northern New Brunswick. Gold-bearing core intervals ranging from 0.09 g/t to 56.90 g/t Au occur in 4 of the 5 diamond drill holes drilled on vein No 18 and gold-bearing intervals ranging from 0.29 g/t Au over 1.00 m to 7.09 g/t Au over 0.60 m occur in 5 of the 6 diamond drill holes drilled on the Maisie vein.

In a November 28, 2022 news release, Nine Mile Metals Ltd. announced XRF results for drill holes CL2206 and CL2207 from their California Lake project in the Bathurst Mining Camp. Zinc was the dominant mineralization in both holes, with individual sample sections yielding XRF analyses up to 40.97 % Zn.

#### October 2022

In an October 4, 2022 press release, Canadian Copper Inc. announced drilling results from its Chester Copper project in the Bathurst Mining Camp. Highlights include:  $6.16\,\%$  Cu over 2 m in a continuous mineralized envelope grading  $0.39\,\%$  Cu over 111 m in hole C21-23;  $0.73\,\%$  Cu,  $4\,\%$  Zn,  $0.11\,$ g/t Au, and  $18.84\,$ g/t Ag over 13 m in a continuous mineralized envelope grading  $0.41\,\%$  Cu over  $25.25\,$ m in hole C21-26; and  $1.16\,\%$  Cu over  $9.85\,$ m including  $3.82\,\%$  Cu over  $2\,$ m in hole C21-28.

In an October 5, 2022, press release, Gold Terra Resources Corp. announced trenching results from the surface sampling program on their Mulligan property in northern New Brunswick. Over 0.5 m intervals, channel sampling returned positive results including up to 32.9 g/t Au and 579 g/t Ag, indicating a potential hydrothermal system that extends at least 700 m by possibly 20 m between the trenches, and is open in all directions.

In an October 20, 2022 press release, Puma Exploration Inc. announced up to 34.70 g/t Au in grab samples collected at the Jaguar Gold Zone (JGZ) at its Williams Brook Gold project in northern New Brunswick. Other grab samples returned significant values, such as 18.30 g/t Au, 16.85, 16.30 g/t Au, 16.25 g/t Au, and 12.90 g/t Au. Gold mineralization occurs along a favourable rhyolite/sediment contact near a major fault and its subsidiaries.

In an October 20, 2022 press release, Stratabound Minerals Corp. provided results received to date on their McIntyre Brook Gold project in northern New Brunswick. Highlights include: 1) Moose Brook Zone, featuring four subcrop grab samples between 19.85 g/t Au to 0.54 g/t Au and 0.085 % to 4.43 % Cu within a 1 km by 350 m wide >30 ppm Cu soil anomaly located 5.7 km southwest along strike of the original McIntyre Brook-O'Neil discovery on the McIntyre Gold Trend; 2) Tardiff Brook Zone, featuring 3 subcrop grab samples of 4.94 g/t Au, 3.41 g/t Au, and 0.35 g/t Au on the parallel Ramsay Gold Trend; and 3) a new 0.426 g/t anomalous Au-in-soil value located on strike of Puma Exploration's O'Neil Gold Trend, approximately 9 km northeast of the Lynx Zone.

## September 2022

In a September 12, 2022 press release, Canadian Copper Inc. announced results from the drill program at their Chester Copper project in the Bathurst Mining Camp. Highlights include: 1.44 % Cu over 11.25 m in a continuous mineralized envelope grading 0.69 % Cu over 25.7 m in hole C21-14; 2.48 % Cu over 2 m in a continuous mineralized envelope grading 0.92 % Cu from 13 m in hole C21-15; and all thirteen drill holes within the massive sulphide zones intersected anomalous gold and silver mineralization.

In a September 12 press release, Galway Metals Inc. reported drill results from near the Stewart Zone and at the Richard North Vein for their Clarence Stream property in southern New Brunswick. Drilling 257 m northeast of the Stewart Zone discovery intersected 8.6 g/t Au over 2.0 m (incl. 19.6 g/t Au over 0.5 m) in hole CL-129. Drilling also intersected 18.9 g/t Au over 1.0 m, plus 2.3 g/t Au over 2.0 m (incl. 5.7 g/t Au over 0.5 m) in hole BL-246, which is located 204 m southeast of the Stewart Zone, and, in hole BL-244, 13.0 g/t Au over 0.5 m, with visible gold. Drilling near the discovery of the Richard North Vein returned intersections of 1.1 g/t Au over 8.35 m. Similar wide intersects were returned, such as 2.6 g/t Au over 9.2 m and 1.9 g/t Au over 9.0 m,



and all line up to form a zone measuring 236 m horizontally along a northeast strike.

In a September 29, 2022 press release, Puma Exploration Inc. announced drilling results from their Williams Brook Gold project in northern New Brunswick. Hole WB22-96 intersected high-grade gold-bearing quartz veins, returning 14.90 g/t Au over 3.60 m and hole WB22-91 returned 10.96 g/t Au over 3.75 m. High-grade intersections are typically included within a wider gold intersection such as 2.17 g/t Au over 25.10 m in hole WB22-96 and 2.00 g/t over 21.95 m in hole WB22-94.

In a September 29, 2022 press release, SLAM Exploration Ltd. announced the completion of 5 drill holes on their Menneval Gold project in northern New Brunswick. All 5 holes intersected quartz veins (ranging up to 0.35 m in thickness) mineralized with fine pyrite. Visible gold was reported in 2 of the 5 drill holes. These holes are planned to test for extensions beneath core intervals grading up to 162.5 g/t gold over 0.2 m and 56.50 g/t gold over 0.51 m associated with visible gold in previously reported holes.

## August 2022

In an August 2, 2022 press release, Canadian Copper Inc. announced results for 7 drill holes at their Chester Copper project in the Bathurst Mining Camp. Every drill hole encountered sulphide mineralization and 5 holes out of 5 intersected the polymetallic mineralization. Highlights include: 10 m of 1.4 % Cu and 1.8 % Zn in hole C21-05; 23.5 m of 0.79 % Cu and 0.9 % Zn in hole C21-06; and 0.75 m of 3.55 % Cu, 0.95 m of 1.4 % Cu, 0.65 m of 1.05 % Cu, 1.00 m of 0.87 % Cu, and 1.00 m of 0.72 % Cu.

In an August 9, 2022 press release, Great Atlantic Resources Corp. announced gold assay results and multi-element analyses for drill core samples from the 2022 drilling program at their Mascarene property in southern New Brunswick. The results confirm copper-bearing veins and anomalous levels of gold, silver, cobalt and/or nickel adjacent to a prominent magnetic high trend. This includes a 0.40 m core length sample in drill hole MA-22-5 that returned 6.74 % Cu, 0.627 g/t Au and 34.5 g/t Ag.

In an August 11, 2022 press release, Canadian Manganese Company Inc. announced results from the drilling program carried out at their Plymouth manganese-iron deposit (Plymouth Deposit) in central New Brunswick. Highlights include: 10.87 % Mn and 15.15 % Fe over 240 m and 10.12 % Mn and 14.69 % Fe over 200.4 m.

In an August 16 2022 press release, Great Atlantic Resources Corp. announced that a bedrock grab sample from a newly discovered quartz-carbonate-stibnite vein at their Glenelg property, in southwest New Brunswick returned a high-grade value of 23.4 % Sb and 2,040 ppm Pb and 1,555 ppm Zn. They also received gold assay results and multi-element analyses for rock samples collected from another area within the Glenelg property. Three float samples of siliceous and/or silicified rock with sulfides +/- quartz veins returned: 522 ppm Sb; 0.174 g/t Au and 227 ppm Sb; and 0.163 g/t Au.

In an August 31, 2022 press release, SLAM Exploration Ltd. reported that gold was detected in 136 soil samples with assays ranging from 5 ppb to 177 ppb Au at their Jake Lee project in southwestern New Brunswick. They also reported that gold assay results ranging from 5 ppb to 139 ppb Au were detected in 179 soil samples from a geochemical survey comprising 759 soil samples collected on their Portage VMS project in the Bathurst Mining Camp, northern New Brunswick.

#### **July 2022**

In a July 5, 2022 press release, Nine Mile Metals Ltd. reported assay results for hole NM220005 at their Nine Mile Brook project in the Bathurst Mining Camp, northern New Brunswick: 9.69 % Cu, 11.93 % Zn, 2.90 % Pb, 283.31 g/t Ag, and 1.65 g/t Au over 11 m.

In a July 7, 2022 press release, Nine Mile Metals Ltd. reported assay results for hole NM220003 at their Nine Mile Brook project in the Bathurst Mining Camp, northern New Brunswick: 6.92 %



Cu, 5.60 % Zn, 2.52 % Pb, 179.28 g/t Ag, and 1.33 g/t Au over 10.45 m.

In a July 8, 2022 press release, Nine Mile Metals Ltd. reported assay results for hole NM220004 at their Nine Mile Brook project in the Bathurst Mining Camp, northern New Brunswick: 10.12 % Cu, 1.00 % Zn, 1.41 % Pb, 91.47 g/t Ag, and 0.84 g/t Au over 15.10 m.

In a July 15, 2022 press release, Nine Mile Metals Ltd. reported assay results for hole NM220006 at their Nine Mile Brook project in the Bathurst Mining Camp, northern New Brunswick: 3.07 % Cu, 7.35 % Zn, 4.78 % Pb, 175.28 g/t Ag, and 1.69 g/t Au over 10.40 m.

#### June 2022

In a June 8, 2022 press release, Nine Mile Metals Ltd. announced XRF results for drill hole NM220005 at their Nine Mile Brook project in the Bathurst Mining Camp, northern New Brunswick: 9.84 % Cu, 11.55 % Zn, and 1.80 % Pb over 11 m. In a previous release, they reported visible copper, lead, and zinc mineralization in 5 of the 7 holes drilled. Core samples were sent to ALS Global lab for assaying.

In a June 8, 2022 press release, Puma Exploration Inc. reported results from 24 holes at their Williams Brook Gold project in northern New Brunswick. Several new high-grade veins were intersected at shallow depths (from 0–50 metres), including 51.73 g/t Au over 1.85 m and 10.70 Au over 2.00 m (WB22-66), and 35.09 g/t Au over 1.45 m (WB22-39). These two new mineralized intersections are located 500 m apart, along the O'Neil Gold Trend, which remains open in all directions.

In a June 13, 2022 press release, Nine Mile Metals Ltd. announced XRF results for drill hole NM220004 at their Nine Mile Brook project in the Bathurst Mining Camp, northern New Brunswick: 7.33 % Cu, 1.78 % Zn, and 1.08 % Pb over 19 m. This drill hole intersected a chalcopyrite-rich copper zone and lesser sphalerite (Zn) and galena (Pb).

In a June 28, 2022 press release, Nine Mile Metals Ltd. announced XRF results for drill hole NM220003 at their Nine Mile Brook project in the Bathurst Mining Camp, northern New Brunswick: 6.18 % Cu, 4.22 % Zn, and 1.45 % Pb over 11 m. This drill hole intersected a chalcopyrite-rich copper zone and lesser sphalerite (Zn) and galena (Pb).

#### May 2022

In a May 10, 2022 press release, Canadian Manganese Company Inc. announced initial results for some of the holes drilled at their Plymouth manganese-iron deposit (Woodstock project) in central New Brunswick: 9.99 % Mn and 11.23 % Fe over 55 m, 8.63 % Mn and 11.04 % Fe over 73 m, and 9.15 % Mn and 12.16 Fe % over 110 m.

#### April 2022

In an April 11, 2022 press release, Wolfden Resources Corporation announced silver exploration results from its California Lake project in northern New Brunswick. Drilling included 9 holes totaling 1,368 m that tested five target areas. Highlights include: 496 g/t AgEq over 5.3 m, 866 g/t AgEq over 2.0 m, 160 g/t AgEq over 3.1 m, and 563.2 g/t AgEq over 0.5 m.

In an April 20, 2022 press release, Great Atlantic Resources Corp. announced gold assays and multi-element analyses for drill core samples from five of ten holes drilled at its Keymet project, in northern New Brunswick. Highlights include a new gold discovery (Debler Zone) in drill hole Ky-21-25 including 3.17 g/t Au over 0.70 m and polymetallic veins in hole Ky-21-27 (Elmtree 12 Zone) that yielded 7.02% Zn equivalent over 0.92 m.

In a April 25, 2022 press release, Galway Metals Inc. reported an updated NI 43-101 Mineral Resource estimate on its Clarence Stream property located in southwest New Brunswick. Since the last resource estimate was reported in 2017, an additional 337 holes were drilled (totaling 106,272 metres) in the new SW Deposit that have increased in the resource totals. Indicated resources (both underground and open pit constrained) consist of 12,396,000 t grading 2.31 g/t Au that contains 922,000 oz Au and 9,605 lbs Sb (up 136% from the previous estimate), and 15,963,000 t grading 2.60 g/t Au that contains 1,344,000 oz Au and 2,145 lb Sb (up 382% from



the previous estimate).

In an April 28, 2022 press release, Puma Exploration Inc. reported a near-surface high-grade gold intersection of 34.93 g/t Au over 3 m within a wider zone assaying 6.47 g/t Au over 16.90 m in hole WB22-25 at its Williams Brook Gold project in northern New Brunswick. This hole contains the highest individual gold grade since drilling began in 2021, with 183 g/t Au over 0.50 m. Additional high-grade intercepts include 22.28 g/t Au over 3.20 m within a wider intercept of 3.97 g/t Au over 22.10 m in hole WB22-36 and 1.00 g/t Au over 33.35 m in hole WB22-26. These new high-grade discoveries extend, by more than 300 m to the northeast, the first gold discovery made at the O'Neil Gold Trend in 2021.

#### March 2022

In a March 2, 2022 press release, Galway Metals Inc. reported drill results that expand the George Murphy Zone (GMZ) in multiple directions at their Clarence Stream project in southwest New Brunswick. Drilling has connected the GMZ to the Adrian Zone (to the north) and the GMZ to the Richard Zone (to the southwest), which was previously connected to the Jubilee Zone (to the southwest). As such, these four zones have now been connected along 3.1 km of strike length. Highlights include connecting the GMZ to the Adrian and Richard zones with 4.0 g/t Au over 41.2 m, 7.3 g/t Au over 13.5 m, and 1.4 g/t Au over 34.5 m, expanding the GMZ with 4.4 g/t Au over 21.35 m, and extending the Adrian Zone by 50 m with 0.6 g/t Au over 47.0 m.

In a March 9, 2022 press release, Canadian Metals Inc. announced assay results from its Goldstrike property in northern New Brunswick. The results include the highest gold grade samples reported to date from the LG Discovery Zone, with selected grab samples of 455.0 g/t Au, 85.6 g/t Au 76.9 g/t Au, 63.6 g/t Au, 36.9 g/t Au, 15.4 g/t Au, 14.8 g/t Au. The LG Discovery Zone is located between the Clarinda and Arleau zones, all of which are contained within the Goldstrike Gold Trend.

In a March 17, 2022 press release X-Terra Resources Inc. provided an update on their Northwest project, with respect to geochemical sampling. In Q4 of 2021, X-Terra completed 1,650 m of mechanical trenching and 13 line km of "B horizon" sampling, which totaled 424 rock samples and 1,404 soil samples collected on the whole property. Gold anomalies are defined by values ranging from 10 ppb to 57 ppb. Four priority gold-zinc anomalous targets were identified within the folded Whites Brook Formation, covering an area of about 8 km².

In a March 22, 2022 press release, Puma Exploration Inc. reported that surface samples collected at its Williams Brook Gold project in northern New Brunswick, have returned high-grade gold. Of the 566 grab samples collected, four samples graded above 100 g/t Au, 21 returned gold grades above 10 g/t Au, 66 show gold grades above 1 g/t Au, and the average grade of all 566 samples, ranging from below detection limit up to 121.50 g/t Au, is 2.01 g/t Au.

In a March 30, 2022 press release, Galway Metals Inc. reported results from drill holes around the Richard Zone at their Clarence Stream gold project in southwest New Brunswick. Richard Zone mineralization has been extended 340 m north from the main sub-vertical zones at the east end with hole 213, intersecting 1.1 g/t Au over 8.35 m, 0.8 g/t Au over 4.15 m, and 2.0 g/t Au over 1.15 m. Other drill intersections included: 1.7 g/t Au over 22.0 m, 2.6 g/t Au over 9.0 m, 0.7 g/t Au over 31.5 m, 1.1 g/t Au over 8.0 m, and 3.0 g/t Au over 3.0 m that are -85 m, -61 m, -88 m, -52 m and -30 m vertically from surface. Deep drilling intersected 5.5 g/t Au over 5.65 m at -392 m, 35.1 g/t Au over 3.15 m at -362 m, and 4.0 g/t Au over 6.0 m at -355 m. The deepest intersect in any of the 4 zones not in the resource estimate starts at -472 m vertical (18.5 g/t Au over 0.65 m within 1.3 g/t Au over 25.0 m). The area between Richard and Jubilee zones returned an intersection of 0.9 g/t Au over 26.0 m in hole 184. This intersection further helps to connect the two zones. The



South Zone has been intersected below 500 m. All 6 zones at Clarence Stream are open at depth.

In a March 31, 2022 press release, MegumaGold Corp. announced it drilled intervals ranging up to 3.46 g/t Au over 23.28 m, including samples grading up to 12.60 g/t gold over 1.35 m at their Elmtree Gold project located in northern New Brunswick. All seven holes were drilled into the West Gabbro Zone for a total of 707 m.

## February 2022

In a February 1, 2022 press release, Manganese X Energy Corp. announced that they achieved two metallurgical milestones in the production of high-grade manganese from their Battery Hill property in west-central New Brunswick. Kemetco developed a novel and innovative purification process that eliminated steps in the purification process to produce a high purity manganese sulphate monohydrate. They also produced final crystal products with all contaminants below 100 ppm (i.e., calcium and magnesium), which is critical for battery grade materials.

In a February 17, 2022 press release, Magna Terra Minerals Inc. reported the results of their initial exploration program on their Hawkins Love gold project in southern New Brunswick. Soil samples collected in the prospective area along the Back Bay Fault and Saint George Batholith intrusive contact yielded values exceeding 10 g/t Au with 232 samples >10 ppb Au. Five target areas were identified along an 8 km strike length. The magnetic survey identified several subparallel fault and shear zones within the 3 km wide zone along the Back Bay Fault.

## January 2022

In a January 27, 2022 press release, Puma Exploration Inc. announced the discovery of additional high-grade gold targets on their Williams Brook gold project in northern New Brunswick. A grab sample from surface yielded 371 g/t Au, which is the highest-grade sample collected to date. Additional high-grade grab samples collected from the trenched area yielded 60.60 g/t Au, 28.40 g/t Au and 24.90 g/t Au.

## December 2021

In a December 3, 2021 press release, Canadian Manganese Company Inc. released a mineral resource estimate for the Plymouth manganese-iron deposit near Woodstock in west-central New Brunswick. The NI 43-101 compliant resource consists of 43,070,000 tonnes grading 10.01% Mn and 14.32% Fe in the Inferred category at a cut-off grade of 5% Mn.

In a December 7, 2021 press release, Galway Metals Inc. reported drill results that expanded the Adrian and George Murphy zones at the Clarence Stream gold deposit in southwestern New Brunswick. Highlights include: 2.2 g/t Au over 10.7 m and 8.1 g/t Au over 17.5 m (GWM21CL-136); and following the receipt of additional assays, an intercept in hole GWM21CL-122 at the Adrian Zone was upgraded from 38.5 g/t Au over 7.5 m to 5.8 g/t Au over 55.5 m.

In a December 8, 2021 press release, Puma Exploration Inc. announced the discovery of a new series of gold-bearing quartz veins on their Williams Brook gold property in northern New Brunswick. Trenching activities between the Chubby and Moose zones uncovered these new veins along the prospective contact between the rhyolite and sedimentary rocks.

In a December 10, 2021 press release, Great Atlantic Resources Corp. reported the delineation of a new gold in soil anomaly on their Keymet property in northern New Brunswick. The anomaly is 850 by 500 meters and is open in all directions. Of the 91 samples collected, 66% yielded anomalous gold values between 0.005 ppm and 0.067 ppm Au, with one of those samples assaying 1,160 ppm Zn. A grab sample collected from an outcrop 450 m west of the soil grid assayed 0.564 g/t Au.



#### November 2021

In a November 1, 2021 press release, Wolfden Resources Corp. provided an update on exploration activities on their silver properties in northern New Brunswick. Eight holes (totalling 1,273 m) were drilled – four tested the California Lake Zone, one tested the Woodside Brook Zone, and the remaining three holes tested new IP and soil geochemical anomalies. The five holes drilled on the California Lake and Woodside zones intersected variable sulphidemineralized hydrothermal breccias and banded hydrothermal veins over narrow widths. Sulphides observed include sphalerite, galena, tetrahedrite, arsenopyrite and pyrite.

In a November 4, 2021 press release, Puma Exploration Inc. announced the discovery of a new 100 m long, high-density quartz-veined zone (containing visible gold) through trenching on their Williams Brook property in northern New Brunswick. This new zone is located 150 m northeast of the Lynx Zone and occurs along the contact between the sedimentary rocks and the rhyolite.

In a November 10, 2021 press release, X-Terra Resources Inc. reported the completion of their trenching program at the Grog and Northwest properties in northern New Brunswick. Forty-six trenches (totaling 1.65 km) were excavated and more than 420 rock samples were collected. Twenty-two of the trenches uncovered new quartz and quartz-carbonate vein networks. Assay results are pending.

In a November 11, 2021 press release, Puma Exploration Inc. released assay results from the last six holes drilled on their Williams Brook property in northern New Brunswick. Highlights include: 78.85 m grading 0.82 g/t Au (including 5.11 g/t Au over 8.35 m; WB21-16) and 4.85 g/t Au over 4.65 m (including 30.10 g/t Au over 0.60 m; WB21-17).

In a November 18, 2021 press release, Galway Metals Inc. reported assay results from holes drilled in and adjacent to the 400 m gap area between the George Murphy and Richard zones on their Clarence Stream property in southwestern New Brunswick. Highlights include: 1.3 g/t Au over 41.15 (GWM21BL-189); 18.8 g/t Au over 6.0 m (GWM21BL-186); and 2.0 g/t Au over 17.6 m (GWM21BL-171).

#### October 2021

In an October 6, 2021 press release, Brunswick Exploration Inc. provided an update on their exploration activities in New Brunswick. Using geological and geophysical data from the past 60 years, they created a new geological model and interpretation that led to the identification of a 7 km long segment of the Brunswick Horizon (immediately south of the Brunswick No. 6 mine) that was previously unknown and untested. Reprocessing of Titan 24 Survey data shows that this horizon hosts a 3 km chargeability anomaly that coincides with a resistivity anomaly. Drilling to test this new horizon is planned for later in the fall.

In an October 12, 2021 press release, Canadian Metals Inc. reported the completion of the first phase of trenching and grab sampling along 800 linear meters at the Hachey and Clarinda zones on their Nicholas Denys property in northern New Brunswick. A 100 m wide quartz vein system was identified that remains open to the East and West. Assay results of grab samples are pending.

In an October 12, 2021 press release, Manganese X Energy Corp. provided an update on the Phase 3 processing and metallurgical work that is underway to support a Preliminary Economic Assessment of their Battery Hill project in west-central New Brunswick. Improvements to the flowsheet have resulted in significant cost reductions in the production of high purity manganese sulphate monohydrate for use in EV and stored energy applications.

In an October 14, 2021 press release, Puma Exploration Inc. released the results of surface sampling at their Williams Brook gold property in northern New Brunswick. Grab samples were collected from trenches along the O'Neil Gold Trend between the Lynx and Chubby zones. Of the



380 samples assayed, 66 yielded greater than 1.0 g/t Au with values ranging up to 199 g/t Au. Assays are still pending for an additional 214 grab samples.

In an October 21, 2021 press release, Puma Exploration Inc. announced the assay results from six additional drill holes on their Williams Brook gold property in northern New Brunswick. Highlights include: 1.00 g/t Au over 40.6 m including 6.93 g/t Au over 3.8 m (WB21-12); 1.07 g/t Au over 36.0 m including 15.52 g/t Au over 1.7 m (WB21-09); and 1.07 g/t Au over 14.4 m including 2.24 g/t Au over 6.0 m (WB21-10). These results confirm that significant gold mineralization also extends into the sedimentary rocks and is not limited to the rhyolite.

In an October 27, 2021 press release, Galway Metals Inc. reported results from their first drill program on their Oak Bay gold property in southwestern New Brunswick. This property is located 19 km southwest (and along strike) of the Clarence Stream South Zone. Selected highlights include: 6.0 g/t Au over 3.3 m including 9.3 g/t Au over 1.1 m (GWM21OB-01); 3.5 g/t Au over 4.2 m including 8.6 g/t Au over 0.6 m (GWM21OB-09); and 5.1 g/t Au over 1.15 m (GWM21OB-14). Strong linear gold in soil anomalies grading up to 882 ppb Au are present on the property and boulder samples assayed up to 18.0 g/t Au.

#### September 2021

In a September 7, 2021 press release, Galway Metals Inc. reported results from recent drilling on their Clarence Stream gold-antimony property in southwestern New Brunswick. The Adrian Zone was expanded 44 m to the east with the intersection of 38.6 g/t Au over 7.5 m (including 151.0 g/t Au over 0.5 m) in drill hole CL-122. Further drilling east of the George Murphy Zone yielded 102 g/t Au over 6.0 m (CL-120) and 0.7 g/t Au over 21.6 m (CL-119).

In a September 9, 2021 press release, Great Atlantic Resources Corp. announced that it has completed the first seven drill holes (Ky-21-23 to -29) of their 2021 drilling program on their Keymet property in northern New Brunswick. Five holes drilled in the northwest region of the property intersected veins containing chalcopyrite, sphalerite, galena and pyrite, some of which were semi-massive. Assay results are pending.

In a September 15, 2021 press release, Puma Exploration Inc. released the results from six initial holes drilled on their Williams Brook gold property in northern New Brunswick. Drill hole WB21-02 intersected 5.55 g/t Au over 50.15 m at surface, which included 9.88 g/t Au over 8.60 m and 46.94 g/t Au over 3.85 m. High-grade gold-bearing quartz veins and quartz networks were intersected in all six drill holes. The drill program consisted of 18 holes totaling 2,360 m to test a portion of the 700 m long O'Neil Gold Trend.

In a September 20, 2021 press release, Founders Metals Inc. announced the results of a 878 line-km high-resolution UAV/drone magnetics survey on their Elmtree gold property in northeastern New Brunswick. Several northeast-trending linear magnetic lows were identified that are consistent with the gold-bearing Elmtree Fault Zone. Magnetic highs resembling the signature of the mineralized West Gabbro Zone occur along or adjacent to these linear features. This survey has highlighted several exploration targets north and northeast of the main deposit zones.

#### August 2021

In an August 3, 2021 press release, Trevali Mining Corp. announced the commencement of a pilot plant testing program on run-of-mine and milled material from their Caribou mine in northern New Brunswick. The material is being treated at FLSmidth's Rapid Oxidative Leach process testing facility in Salt Lake City, Utah to determine the potential to recover zinc, lead, copper, gold and silver as a precipitate or metal along with zinc and lead from Caribou ore and mill tailings. If successful, it could lead to the production of base and precious metals on-site, thus leading to savings on transport and offsite treatment costs and a possible extension of the two-year mine plan. There is also potential to enhance the value of the in-situ material and tailings at Caribou as well as other deposits in the Bathurst Mining Camp.



In an August 4, 2021 press release, Trevali Mining Corp. reported Q2-2021 financial results. It included production, mill throughput, recovery and average head grade numbers for their Caribou mine in northern New Brunswick. Results reported for Q2 were: mine production of 711,153 tonnes, mill throughput of 741,990 tonnes, 87.3 million payable pounds of Zn, 9.7 million payable pounds of lead, and 0.2 million payable ounces of Ag.

In an August 10, 2021 press release, Canadian Metals Inc. released results of prospecting on their Nicholas-Denys property in northern New Brunswick. At the Henry East zone, six of the eight grab samples yielded values greater than 10 g/t Au (up to 90.8 g/t Au) and up to 1420 g/t Ag. In the Hachey area, 21 grab samples were collected that assayed up to 9.71 g/t Au and 3590 g/t Ag. In the Dante East area, values from five grab samples within a 24 m wide zone yielded up to 634 g/t Ag and 33% Pb whereas in the Dante West area, values up to 1670 g/t Ag and 6.25 g/t Au were obtained with Pb levels up to 80.6%.

In an August 25, 2021 press release, Brunswick Exploration Inc. announced initial results from prospecting on their Fundy gold-copper-silver project in southern New Brunswick. Highlights of the grab samples collected from various areas of the property include: 18.55 g/t Ag at Seven Mile Lake; 16.70 g/t Ag at Lepreau Exit; 17.20 g/t Ag at West Branch Road; up to 1.03% Cu at Lindy Lake NE Pit; up to 16.10 g/t Ag and 0.40 g/t Au at Shadow Lake SW Pit; and up to 245 g/t Ag and 1.62 g/t Au at West Shadow Lake.

In an August 26, 2021 press release, Puma Exploration Inc. reported the discovery of significant mineralization and pervasive alteration in all 18 holes drilled on their Williams Brook gold property in northern New Brunswick. The mineralization and alteration vary between 10 to 75 m of core length in each hole starting at the surface. Assay results are pending.

## July 2021

In a July 7, 2021 press release, Manganese X Energy Corp. released an NI 43-101 Compliant mineral resource estimate for their Battery Hill manganese project near Woodstock in west-central New Brunswick. At a cut-off grade of 2.5% Mn, the resource consists of 11.26 million tonnes in the Measured category grading 6.75% Mn and 10.96% Fe, 23.6 million tonnes in the Indicated category grading 6.26% Mn and 10.53% Fe, and an additional 25.91 million tonnes of Inferred mineral resources grading 6.66% Mn and 10.92% Fe.

In a July 15, 2021 press release, Puma Exploration Inc. reported the completion of four drill holes (totalling 524.5 m) on their Williams Brook property in northern New Brunswick. The first two holes contained a few specks of visible gold; however, all four holes intersected 50 m containing abundant quartz veins and stockworks with pervasive sericite alteration containing disseminated sulphides consisting of galena, chalcopyrite, pyrite, sphalerite, stibnite, and malachite. Assay results are pending.

In a July 26, 2021 press release, Galway Metals Inc. announced the expansion of three zones on their Clarence Stream gold deposit in southwestern New Brunswick. Follow-up drilling 900 m northwest of the Adrian zone intersected five separate veins and assayed 4.1 g/t Au over 10.25 m (CL-111). The George Murphy Zone was extended to a strike length of 1.1 km (from 765 m) following the intersection of 1.7 g/t Au over 10.0 m in a massive quartz vein (CL-109). The Adrian Zone was extended 49 m to the southeast with the intersection of 5.7 g/t Au over 25.0 m in hole CL-103.

## June 2021

In a June 8, 2021 press release, Edge Exploration Inc. announced the results of overburden drilling conducted on their Utopia property in southwestern New Brunswick. From the 17 holes drilled, three holes yielded anomalous gold, silver and tungsten values in the very fine sand, silt and clay portion of the samples. These values included up to >5 g/t Au, 249 ppm Ag, and 2350 ppm W. These three holes coincided with an area of interest outlined by interpretation of Long Wave Infrared satellite imagery.



In a June 9, 2021 press release, Galway Metals Inc. reported additional assay results from the George Murphy and Adrian zones at their Clarence Stream gold property in southwestern New Brunswick. Drill hole GWM21CL-92 at the Adrian Zone intersected 22.7 g/t Au over 3.5 m (including 98.7 g/t Au over 0.5 m), which represents the most northeastern intersection to date. At the George Murphy Zone, new intersections include 2.0 g/t Au over 54.0 m, 3.6 g/t Au over 17.0 m and 1.1 g/t Au over 25.5 m. Recent results from pending assays upgraded a previously reported intersection in hole GWM20CL-47 to 15.3 g/t Au over 18.5 m, including 65.2 g/t Au over 4.0 m. The Jubilee, Richard, George Murphy, and Adrian zones are interpreted to be part of the same 2.8 km long system.

In a June 17, 2021 press release, Puma Exploration Inc. reported the discovery of additional gold-bearing quartz veins and veinlets at the Lynx Gold Zone on their Williams Brook property in northern New Brunswick. This zone is now exposed over an area 90 m long by 25 m wide and is open in all directions. Structural analysis indicates that the mineralization is hosted within two main vein sets at the contact between rhyolite and sedimentary rocks.

## May 2021

In a May 5, 2021 press release, Vision Lithium Inc. announced the results of the ~900 km helicopter-borne magnetic and electromagnetic survey on their Red Brook gold property in northern New Brunswick. Two high priority target areas were identified along the margin of the Red Brook Granite where one EM conductive zone has several anomalies that span over a 1 km long area and the other covers an area over 500 m. These zones are interpreted to be related to the porphyry and skarn-type mineralization that is found on the property.

In a May 9, 2021 press release, Puma Exploration Inc. provided a preliminary update on the airborne magnetic and electromagnetic survey conducted on their Williams Brook gold property in northern New Brunswick. A distinct magnetic signature underlies the area of the O'Neil Gold Trend and extends for an area at least 7 km long. The anomaly coincides with bonanza grade gold mineralization discovered at surface in 2020.

In a May 31, 2021 press release, Stratabound Minerals Corp. reported assay results from the 2020 soil sampling program conducted on their McIntyre Brook gold property in northern New Brunswick. Multiple broad and linear soil anomalies were defined parallel to the McIntyre Brook and Ramsey Brook faults along a 12 km strike length with values greater than 15 ppm Cu. Soil samples containing anomalous gold values up to 257 ppb Au were also found within these same linear corridors.

## March 2021

In a March 3, 2021 press release, Great Atlantic Resources Corp. reported assay results from their Mascarene property in southwestern New Brunswick. Two rock samples collected from rubble near shafts at the historic Wheal Louisiana Mine returned 6.19% Cu and 0.404 g/t Au and 0.86% Cu and 0.197 g/t Au. Approximately 300 m to the north, another rock sample collected from rubble near a historic pit returned 0.84% Cu, 355 ppm Ni, and 250 ppm Co.

In a March 9, 2021 press release, Great Atlantic Resources Corp. announced the completion of the first two drill holes of its maiden diamond drilling program at their Mascarene property in southwestern New Brunswick. In the first hole, volcanic-hosted zinc mineralization (sphalerite) was intersected over a 5 m core length interval.

In a March 9, 2021 press release, Stratabound Minerals Corp. released assay results from five drill holes on their Captain copper-cobalt-gold-silver deposit in northern New Brunswick. CP-20-47 intersected 2.67% CuEq over 8.0 m true width and hole CP-20-47 intersected 3.33% CuEq over 4.8 m true width. The mineralized zone lies between 6 m and 9 m below surface.

In a March 17, 2021 press release, Stratabound Minerals Corp. reported assay results on the final three drill holes completed on their Captain copper-cobalt-gold-silver deposit in northern the



New Brunswick. Hole CP-20-49 intersected 3.34% CuEq over 11.5 m true width including 5.39% CuEq over 2.5 m. A total of 15 tightly spaced shallow diamond drill holes were completed in late 2020 to evaluate the potential for a near-surface small-scale direct-shipping mining project.

In a March 30, 2021 press release, Galway Metals Inc. reported drill results from the northern veins of the George Murphy Zone (GMZ), and from the nearby Adrian Zone at the Clarence Stream gold project in southwestern New Brunswick. Highlights include: 3.0 g/t Au over 15.5 m (GWM21CL-84); 9.0 g/t Au over 7.4 m and two new veins grading 70.3 g/t Au over 1.5 m and 7.2 g/t Au over 1.5 m (GWM20CL-51); 3.0 g/t Au over 30.5 m (GWM20CL-53); and 78.4 g/t Au over 3.0 m (GWM21CL-89). The current drilling appears to connect the GMZ north veins with the Adrian Zone for a combined strike length of 450 m.

In a March 30, 2021 press release, Great Atlantic Resources Corp. announced the completion of the fourth and final drill hole of its maiden diamond drilling program on their Mascarene property in southwestern New Brunswick. Drill hole MA21-4 intersected local narrow sulphide-bearing veins and intervals containing magnetite mineralization. The assay results are pending.

In a March 31, 2021 press release, Puma Exploration Inc. reported final assays from their Williams Brook exploration campaign in northern New Brunswick. Selected grab samples from the Lynx Gold Zone yielded 241.0 g/t Au, 79.8 g/t Au, and 74.2 g/t Au and are the highest-grade samples to date. Recent trenching discovered two additional gold zones: the Chubby (3.9 g/t Au and 1.2 g/t Au in grab samples) and Moose (2.4 g/t Au, 2.1 g/t Au and 1.3 g/t Au in grab samples) gold zones that are located 100 m and 400 m, respectively, northeast of the Lynx Gold Zone.

## February 2021

In a February 16, 2021 press release, Galway Metals Inc. reported new drill results from the western and northern extensions of the George Murphy Zone at the Clarence Stream gold property in southwestern New Brunswick. Highlights from the western area included: 23.0 g/t Au over 7.4 m (GWM20CL-47); 4.9 g/t Au over 20.35 m and 8.7 g/t Au over 2.0 m (GWM20BL-102A); and 0.64 g/t Au over 47.0 m, 1.3 g/t Au over 24.05 m, 3.6 g/t Au over 8.0 m, and 2.7 g/t Au over 9.7 m (GWM20CL-66A). Drilling in the northern extension intersected 4.8 g/t Au over 34.0 m (including 20.2 g/t Au over 7.0 m) and 1.3 g/t Au over 9.5 m (GWM20CL-50).

In a February 16, 2021 press release, Manganese X Energy Corp. announced assay results from their 28 hole (4509 m) drilling program at the Battery Hill project in west-central New Brunswick. The goal of the program was to increase the mineral resource in the Moody Hill area and to establish a NI 43-101 compliant mineral resource estimate. Drill highlights include: 11.62% MnO over 50.4 m (SF20-26); 11.85% MnO over 54.0 m (SF20-29); 10.99% MnO over 44.0 m (SF20-42); and 12.9% MnO over 51.3 m (SF20-43).

In a February 17, 2021 press release, X-Terra Resources Inc. announced the results of the drilling program on the Grog property in northwestern New Brunswick. Highlights include the longest gold-bearing intersection on the property to date grading 0.29 g/t over 52.75 m in GRG-20-29 along with 2.19 g/t Au over 0.50 m (GRG-20-17), and in hole GRG-20-23, 0.96 g/t Au over 1.50 m and 0.61 g/t over 5.50 m.

In a February 18, 2021 press release, Puma Exploration Inc. reported assay results from surface discoveries of visible gold at the Pepitos and O'Neil showings on the Williams Brook gold property in northern New Brunswick. Samples collected from three quartz veins at the Pepitos Zone that contained fine specks of visible gold yielded assays of 52.10 g/t Au and 95.5 g/t Ag, 16.15 g/t Au and 58.0 g/t Ag, and 15.05 g/t Au. New samples from the O'Neil showing graded 32.8 g/t Au, 23.1 g/t Au, and 16.9 g/t Au.

In a February 23, 2021 press release, Magna Terra Minerals Inc. released the results from their prospecting and geological mapping program at the Cape Spencer Project in southern New Brunswick. Mineralized quartz vein boulders from the Emilio Trend, two of which contained visible



gold, yielded assays up to 21.2 g/t Au. Of the 312 float and grab samples assayed, 21 yielded values over 0.50 g/t Au.

In a February 25, 2021 press release, Stratabound Minerals Corp. reported initial assay results for the first six of fifteen drill holes completed on their Captain copper-cobalt-gold-silver deposit located in northern New Brunswick. Highlights include: 1.30% Cu, 380 ppm Co, 0.216 g/t Au, and 5.6 g/t Ag over 3.8 m (CP-20-41); 1.09% Cu, 470 ppm Co, 0.171 g/t Au, and 5.0 g/t Ag over 6.5 m (CP-20-41B); and 1.78% Cu, 320 ppm Co, 0.316 g/t Au, and 8.1 g/t Ag over 7.5 m (CP-20-41C).

## January 2021

In a January 6, 2021 press release, Galway Metals Inc. reported a new discovery at the Clarence Stream property in southwestern New Brunswick. Drill hole GWM20CL-72 intersected 4.8 g/t Au over 3.1 m where fault-controlled mineralization is hosted by sedimentary rocks between two intrusions. This new zone is located 900 m NW of the Adrian Zone and is likely along a different trend. Drill hole GWM20CL-75 intersected 9.4 g/t Au over 0.5 m with visible gold and may have extended the George Murphy Zone 400 m to the east.

In a January 7, 2021 press release, Slam Exploration Ltd. announced assay results ranging up to 11.3 g/t Au in grab samples from trenches M20-22 to M20-37 on their Menneval gold property in northwestern New Brunswick. These trenches are located east of vein No. 18 where samples ranging up to 3,955 g/t Au were previously reported.

In a January 11, 2021 press release, Callinex Mines Inc. released results from the soil sampling program on their Nash Creek property in northern New Brunswick. Seven new target areas were identified based on elevated silver, lead, and zinc soil anomalies that cover more than 10 km of the north-trending Black Point Arleau Brook Fault, which is spatially associated with two previously announced silver discoveries located 6.8 km apart.

In a January 19, 2021 press release, Slam Exploration Ltd. announced assay results ranging up to 206 ppb Au in soil samples from their Menneval gold project in northwestern New Brunswick. Anomalous gold was detected in 72% of the 616 samples. The survey outlined an untested anomaly (Gold Trend A) up to 150 m wide over a strike length of 1800 m to the east of the No. 18 vein as well as several other anomalous areas that remain untested.

In a January 25, 2021 press release, Galway Metals Inc. reported the discovery of three new veins in the 650 m gap between the Richard and George Murphy zones at the Clarence Stream project in southwestern New Brunswick. Highlights from drilling include: 3.5 g/t Au over 40.0 m, 17.9 g/t Au over 2.0 m (new vein 2), and 1.1 g/t Au over 8.4 m (new vein 1) in hole GWM20BL-128; 9.5 g/t Au over 6.5 m, 2.2 g/t Au over 15.5 m, and 10.0 g/t Au over 3.0 m (new vein 2) in hole GWM-20BL-133; and 75.9 g/t Au over 1.1 m (new vein 2), 1.3 g/t Au over 25.0 m (new vein 3), 0.6 g/t Au over 30.0 m, and 0.5 g/t Au over 17.0 m (GWM-20BL-130).

In a January 25, 2021 press release, Puma Exploration Inc. provided an update on their Williams Brook gold property in northern New Brunswick. They reported the discovery of visible gold at the Lynx Gold Zone in addition to pervasive antimony and copper oxide mineralization at the Lynx and Chubby zones. Visible gold was identified while expanding the initial trench at the Lynx Gold Zone located 175 m northeast of the Pepitos Gold Zone.

In a January 28, 2021 press release, Slam Exploration Ltd. announced results from a grab sample of trench rubble that previously assayed 6.70 g/t Au on its Birch Lake gold-silver property located in central New Brunswick. A re-analysis of this sample using inductively coupled plasma spectrometry yielded 290 g/t Ag, 0.08% Cu, 1.57% Pb, and 3.45% Zn.