

Status	SNRC / Administrative region	Mine or project	Average number of jobs for active mines only	Type of operation and type of deposit	Substances	Proven and probable reserves	Measured and indicated resources	Presumed resources	Resource calculation date	Years of operation	Project description	Anticipated nominal operating capacity	Highlights
Active mine	33A16 / Nord du Québec	Renard Société de Diamond Stornoway <a href="http://www.stornowaydiamonds.com/">http://www.stornowaydiamonds.com/</a>	480	Underground and open-pit operations; Diamond-bearing kimberlites	Diamond	33.00 Mt 0.67 c/t	3.37 Mt 0.46 c/t	24.50 Mt 0.54 c/t	2015-12-31	2017-2031 (14)			
Active mine	31G11 / Outaouais	Othmer Dentsply Canada Ltd <a href="http://www.dentsply.ca/">http://www.dentsply.ca/</a>		Open-pit operations; Granite pegmatite	Feldspath	0.24 Mt 10.00 % feldspath		18.00 Mt 10.00 %	2000-02-01	2002- ()			
Mine active	23B06 / Côte-Nord	Fire Lake ArcelorMittal Exploitation minière Canada s.e.n.c. <a href="http://www.arcelormittal.com/minescanada/">http://www.arcelormittal.com/minescanada/</a>	150	Open-pit operations; Lake Superior type iron formation (specularite)	Iron					2006-2045 (39) 1977-1981 (5)			
Mine active	23B11 / Côte-Nord	Mont-Wright ArcelorMittal Exploitation minière Canada s.e.n.c. <a href="http://www.arcelormittal.com/minescanada/">http://www.arcelormittal.com/minescanada/</a>	1500	Open-pit operations; Lake Superior type iron formation	Iron	2 056.00 Mt 28.13 % Fe		1 850.00 Mt 29.50 % Fe	2016-12-31	1974-2046 (72)			
Mine active	31J05 / Laurentides	Lac des Îles Imerys Graphite & Carbone Canada <a href="http://www.imerys-graphite-and-carbon.com/">http://www.imerys-graphite-and-carbon.com/</a>	60	Open-pit operations; Graphite	Graphite					1989-2020 (31)			
Active mine	12L11 / Côte-Nord	Lac Tio Rio Tinto Iron et Titane inc. <a href="http://www.rft.com/">http://www.rft.com/</a>	300	Open-pit operations; Titanium-iron anorthosite	Ilmenite	128.00 Mt 43.75 % TiO2	84.60 Mt 44.54 % TiO2		2016-12-31	1950-2051 (101)	Eastern expansion Anticipated investment: 50 M\$		
Active mine	31O16 / Mauricie	Lac Letondal Imerys Mica Suzorite inc. <a href="http://www.imerys-perfmins.com/">http://www.imerys-perfmins.com/</a>	30	Open-pit operations; Mica-rich ultramafic intrusions	Mica	27.00 Mt 85.00 % mica			2012-12-06	1974- ()			
Active mine	35H11 / Nord du Québec	Nunavik Nickel Canadian Royalties inc. <a href="http://www.canadianroyalties.com/">http://www.canadianroyalties.com/</a>	330	Open-pit operations; Ni-Cu-Magmatic PGE	Nickel Cobalt Copper Palladium Gold Platinum					2014-2029 (15)			
Active mine	35H12 / Nord du Québec	Raglan Glencore Canada Corporation <a href="http://www.glencore.com/">http://www.glencore.com/</a>	900	Underground and open-pit operations; Ni-Cu-Magmatic PGE	Nickel Copper Cobalt Palladium Platinum	10.03 Mt 3.07 % Ni, 0.76 % Cu, 0.06 % Co, 2.01 g/t Pd, 0.26 g/t Pt	* 18.94 Mt 3.46 % Ni, 0.97 % Cu, 0.07 % Co, 2.41 g/t Pd, 0.08 g/t Pt	17.00 Mt 3.00 % Ni, 0.90 % Cu, 0.10 % Co, 2.30 g/t Pd, 0.00 g/t Pt	2016-12-31	1997-2040 (43)	Expansion Anticipated investment: 1000 M\$		2016-11-01: Impact assessment report filed with the provincial government
Active mine	22D11 / Saguenay-Lac St-Jean	Niobec Niobec inc. <a href="http://www.niobec.com/">http://www.niobec.com/</a>	420	Underground operations; Niobium carbonatite	Niobium	416.42 Mt 0.41 % Nb2O5	288.68 Mt 0.43 % Nb2O5	61.09 Mt 0.38 % Nb2O5	2015-01-26	1976-2045 (70)			
Active mine	32C04 / Abitibi-Témiscamingue	Beaufort Mines Richmond inc. <a href="http://www.richmont-mines.com/">http://www.richmont-mines.com/</a>	120	Underground operations; Lode-type gold associated with a shear zone	Gold Silver	0.20 Mt 6.85 g/t Au	0.35 Mt 7.37 g/t Au	0.04 Mt 6.44 g/t Au	2014-12-31	2002-2022 (20) 1996-2001 (6) 1939-1942 (4)			
Active mine	32D01 / Abitibi-Témiscamingue	Canadian Malartic Partenariat Canadian Malartic <a href="http://www.canadianmalartic.com/">http://www.canadianmalartic.com/</a>	1200	Open-pit operations; Dispersed and stockwerk deposit gold associated with porphyric intrusions	Gold Silver	203.67 Mt 1.08 g/t Au	26.24 Mt 1.53 g/t Au	9.20 Mt 1.46 g/t Au	2016-12-31	2011-2028 (17) 1933-1965 (32) 1927-1929 (2)	Expansion - Barnat and Jeffrey deposits and diversion of route 117 Anticipated investment: 194 M\$ Anticipated production time: 6 years		2016-06-14: Provincial public hearings 2017-04-19: General provincial certificate of authorization obtained
Active mine	32E11 / Nord du Québec	Casa Berardi (Golden Pound) Hecla Québec inc. <a href="http://www.hecla-mining.com/">http://www.hecla-mining.com/</a>	800	Underground and open-pit operations; Lode-type gold associated with a shear zone	Gold	10.33 Mt 3.89 g/t Au	13.33 Mt 3.41 g/t Au	4.64 Mt 4.35 g/t Au	2016-12-31	2007-2028 (21) 1988-1997 (8)			

Status	SNRC / Administrative region	Mine or project	Average number of jobs for active mines only	Type of operation and type of deposit	Substances	Proven and probable reserves	Measured and indicated resources	Presumed resources	Resource calculation date	Years of operation	Project description	Anticipated nominal operating capacity	Highlights
Active mine	32D06 / Abitibi-Témiscamingue	Elder Mines Abcourt inc. <a href="http://www.abcourt.com/">http://www.abcourt.com/</a>	80	Underground operations Lode-type gold	Gold		1.18 Mt 6.58 g/t Au	0.41 Mt 5.76 g/t Au	2012-11-05	2016-2025 (9) 1984-1989 (5) 1947-1966 (19)			2016-01-01: Commercial production began
Active mine	33C09 / Nord du Québec	Éléonore Les Mines Opinaca ltée <a href="http://www.goldcorp.com/">http://www.goldcorp.com/</a>	1140	Underground operations; Stockwerk and replacement deposit gold associated with a shear zone	Gold	23.44 Mt 6.07 g/t Au	5.13 Mt 5.66 g/t Au	9.73 Mt 7.52 g/t Au	2016-06-30	2015-2025 (10)			
Active mine	32C04 / Abitibi-Témiscamingue	Goldex Mines Agnico Eagle ltée <a href="http://www.agnicoeagle.com/">http://www.agnicoeagle.com/</a>	320	Underground operations; Lode-type gold associated with a shear zone	Gold	16.80 Mt 1.64 g/t Au	30.31 Mt 1.82 g/t Au	21.88 Mt 1.60 g/t Au	2016-12-31	2013-2024 (11) 2008-2011 (3)	Depth expansion - Deep 1 Anticipated investment: 140 M\$		
Active mine	32F08 / Nord du Québec	Lac Bachelor Ressources Métanor inc. <a href="http://www.metanor.ca">http://www.metanor.ca</a>	250	Underground operations; Lode-type and dispersed gold associated with an intrusion	Gold	0.84 Mt à 7.38 g/t Au	0.84 Mt 7.79 g/t Au	0.43 Mt 6.52 g/t Au	2011-04-26	2013-2020 (8) 1982-1989 (7)			
Active mine	32D01 / Abitibi-Témiscamingue	Lapa Mines Agnico Eagle ltée <a href="http://www.agnicoeagle.com/">http://www.agnicoeagle.com/</a>	130	Underground operations; Lode-type gold	Gold	0.26 Mt à 4.58 g/t Au	0.78 Mt 4.22 g/t Au	0.65 Mt 7.55 g/t Au	2016-12-31	2009-2017 (9)			Undergoing closure
Active mine	32D08 / Abitibi-Témiscamingue	LaRonde Mines Agnico Eagle ltée <a href="http://www.agnicoeagle.com/">http://www.agnicoeagle.com/</a>	820	Underground operations; Gold-bearing volcanic massive sulphides	Gold Zinc Copper Silver	17.59 Mt 5.40 g/t Au, 0.87 % Zn, 0.24 % Cu, 19.15 g/t Ag	5.69 Mt 3.27 g/t Au, 0.93 % Zn, 0.21 % Cu, 20.51 g/t Ag	9.14 Mt 4.26 g/t Au, 0.90 % Zn, 0.23 % Cu, 15.07 g/t Ag	2016-12-31	1988-2026 (38)	LaRonde Zone 5 Expansion Anticipated investment: 80 M\$		2017-02-15: Construction began
Active mine	32F12 / Nord du Québec	Veza Ressources Nottaway	120	Underground operations; Lode-type gold associated with a shear zone	Gold		1.24 Mt 6.62 g/t Au	0.44 Mt 4.90 g/t Au	2013-05-06	2016-2021 (5) 2012-2013 (2) 1995-1997 (3)			2016-08-01: Commercial production began
Active mine	32D07 / Abitibi-Témiscamingue	Westwood Société IAMGOLD <a href="http://iamgold.com">http://iamgold.com</a>	850	Underground operations; Gold-bearing volcanic massive sulphides	Gold	3.69 Mt 8.84 g/t Au	* 2.73 Mt 13.51 g/t Au	6.34 Mt 10.90 g/t Au	2016-12-31	2013-2035 (22)			
Active mine	11N12 / Gaspésie-Îles de la Madeleine	Mines Seleine K+S Sel Windsor Ltée <a href="http://www.windsorsalt.com/">http://www.windsorsalt.com/</a>	150	Underground operations; Salt diapirs	Salt					1983-2033 (50)			
Active mine	32F12 / Nord du Québec	Bracemac-McLeod Glencore Canada Corporation <a href="http://www.glencore.com/">http://www.glencore.com/</a>	250	Underground operations; Volcanic massive sulphides	Zinc Copper Silver Gold	4.04 Mt 6.86 % Zn, 1.13 % Cu, 27.09 g/t Ag, 0.63 g/t Au	* 6.44 Mt 5.79 % Zn, 1.08 % Cu, 25.17 g/t Ag, 0.52 g/t Au		2016-12-31	2013-2021 (8)	Expansion Anticipated investment: 140 M\$		
Active mine	32F02 / Nord du Québec	Langlois (Grevet) Nyrstar Langlois <a href="http://www.nyrstar.com/">http://www.nyrstar.com/</a>	270	Underground operations; Volcanic massive sulphides	Zinc Copper Lead Silver Gold	2.54 Mt 9.19 % Zn, 0.81 % Cu, 0.32 % Pb, 51.03 g/t Ag, 0.05 g/t Au	* 4.43 Mt 10.37 % Zn, 0.68 % Cu, 0.26 % Pb, 52.68 g/t Ag, 0.06 g/t Au	1.12 Mt 7.02 % Zn, 0.40 % Cu, 0.19 % Pb, 41.68 g/t Ag, 0.07 g/t Au	2015-04-30	2012-2023 (11) 2007-2008 (2) 1997-2000 (3) 1996-1996 (1)			
<b>Total: 24</b>													
Development	23J15 / Côte-Nord	DSO (Volet québécois) Tata Steel Minerals Canada		Open-pit operations; Enriched iron formation	Iron			11.70 Mt 57.48 % Fe	2016-04-18	1954-1982 (29)	Reopening Anticipated investment: 1500 M\$ Anticipated production time: 15 years	4 600 000 t/year of iron concentrate (processed in Labrador)	

Status	SNRC / Administrative region	Mine or project	Average number of jobs for active mines only	Type of operation and type of deposit	Substances	Proven and probable reserves	Measured and indicated resources	Presumed resources	Resource calculation date	Years of operation	Project description	Anticipated nominal operating capacity	Highlights
Development	32C05 / Abitibi-Témiscamingue	Lithium Amérique du Nord Jien Lithium Industries		Open-pit operations; Spodumene granitic pegamites	Lithium	17.06 Mt 0.94 % Li2O	* 33.24 Mt 1.19 % Li2O	13.76 Mt 1.21 % Li2O	2012-12-31	1956-1965 (9)	Reopening Anticipated investment: 327 M\$ Anticipated production time: 14 years	23 000 t/year of lithium carbonate (processed at the mine)	
Development	32O12 / Nord du Québec	Whabouchi Nemaska Lithium inc. <a href="http://www.nemaskalithium.com/">http://www.nemaskalithium.com/</a>		Underground and open-pit operations; Spodumene granitic pegamites	Lithium	27.30 Mt 1.46 % Li2O	* 29.99 Mt 1.57 % Li2O	4.69 Mt 1.51 % Li2O	2014-05-13		1- New mining site Anticipated investment: 240 M\$ Anticipated production time: 26 years  2- Plant Phase 1 Anticipated investment: 38 M\$  3- Hydrometallurgical plant Anticipated investment: 309 M\$ Anticipated production time: 26 years	213 000 t/year of spodumene concentrate (processed at the mine)	2016-08-16: Construction began
		<b>Total: 3</b>											
Activity	22J07 / Côte-Nord	Arnaud Mine Arnaud inc. <a href="http://www.minearnaud.com/">http://www.minearnaud.com/</a>		Open-pit operations; Phosphorus, titanium and iron anorthosite (nelsonite)	Apatite	342.60 Mt 4.30 % P2O5	* 545.49 Mt 4.00 % P2O5	44.64 Mt 3.36 % P2O5	2014-08-01		New mining site Anticipated investment: 768 M\$ Anticipated production time: 32 years	1 200 000 t/year of apatite concentrate (processed at the mine)	2016-03-10: Authorization obtained from federal government
Activity	22E15 / Saguenay-Lac St-Jean	Lac à Paul Arianne Phosphate inc. <a href="http://www.arianne-inc.com/">http://www.arianne-inc.com/</a>		Open-pit operations; Phosphorus, titanium and iron anorthosite (nelsonite)	Apatite Ilmenite	472.09 Mt 6.88 % P2O5	* 702.70 Mt 7.16 % P2O5 7.71 % TiO2	26.01 Mt 6.58 % P2O5 6.39 % TiO2	2015-02-18		New mining site Anticipated investment: 1275 M\$ Anticipated production time: 26 years	3 000 000 t/year of apatite concentrate (processed at the mine)	
Activity	32G16 / Nord du Québec	BlackRock Métaux Blackrock inc. <a href="http://blackrockmetals.com">http://blackrockmetals.com</a>		Open-pit operations; Titanium-iron-vanadium anorthosite	Iron Ilmenite Vanadium						New mining site Anticipated investment: 940 M\$	830 000 t/year of iron and vanadium concentrate (processed at the mine)	2016-12-01: Prefeasibility study published
Activity	22N03 / Côte-Nord	Lac Guéret Mason Graphite inc. <a href="http://www.masongraphite.com/">http://www.masongraphite.com/</a>		Open-pit operations; Graphite	Graphite	4.74 Mt 27.78 % C graphitique	* 65.69 Mt 17.19 % C graphitique	17.65 Mt 17.24 % C graphitique	2016-02-29		New mining site Anticipated investment: 166 M\$ Anticipated production time: 25 years	51 900 t/year de graphite (traité à Baie-Comeau)	
Activity	23B11 / Côte-Nord	Lac Knife Focus Graphite inc. <a href="http://www.focusmetals.ca">http://www.focusmetals.ca</a>		Open-pit operations; Graphite	Graphite	7.86 Mt 15.13 % C graphitique	* 9.61 Mt 14.7 % C graphitique	3.26 Mt 13.2 % C graphitique	2014-06-25		New mining site Anticipated investment: 165 M\$ Anticipated production time: 25 years	44 300 t/year of graphite (processed at the mine)	
Activity	31I12 / Lanaudière	Matawinie Entreprises minière du Nouveau Monde		Open-pit operations; Graphite	Graphite		* 48.60 Mt 3.97 % C graphitique	34.70 Mt 4.08 % C graphitique	2016-08-05		New mining site Anticipated investment: 145 M\$ Anticipated production time: 25 years	49 500 t/year of graphite (processed at the mine)	2016-08-05: Preliminary economic assessment published

Status	SNRC / Administrative region	Mine or project	Average number of jobs for active mines only	Type of operation and type of deposit	Substances	Proven and probable reserves	Measured and indicated resources	Presumed resources	Resource calculation date	Years of operation	Project description	Anticipated nominal operating capacity	Highlights
Activity	31G10 / Laurentides	Miller Canada Carbon <a href="http://www.canadacarbon.com/">http://www.canadacarbon.com/</a>		Open-pit operations; Graphite	Graphite			0.95 Mt 2.00 % C graphitique	2016-04-03	1845-1900 (56)	Reopening Anticipated investment: 44.4 M\$	1 650 t/year of graphite (processed at the mine)	2016-04-01: Preliminary economic assessment published
Activity	32D08 / Abitibi-Témiscamingue	Authier Sayona Québec inc. <a href="http://www.sayonamining.com.au">http://www.sayonamining.com.au</a>		Open-pit operations; Spodumene granitic pegamites	Lithium	10.20 Mt 1.02 % Li2O	11.85 Mt 1.07 % Li2O	1.90 Mt à 1.05 % Li2O	2017-02-16		New mining site Anticipated investment: 65.6 M\$ Anticipated production time: 13 years	99 000 t/year of spodumene concentrate (processed at the mine)	2017-02-16: Prefeasibility study published
Activity	33C01 / Nord du Québec	Rose Tantale-Lithium Critical Elements Corporation <a href="http://www.cecorp.ca/">http://www.cecorp.ca/</a>		Open-pit operations; Spodumene granitic pegamites	Lithium Tantalum		26.50 Mt 0.98 % Li2O 163.00 g/t Ta2O5	10.70 Mt 0.86 % Li2O 145.00 g/t Ta2O5	2011-07-20		New mining site Anticipated investment: 325 M\$ Anticipated production time: 17 years	200 500 t/year of spodumene concentrate (processed at the mine)	
Activity	32D09 / Abitibi-Témiscamingue	Dumont Nickel RNC Minéraux <a href="http://www.royalnickel.com/">http://www.royalnickel.com/</a>		Open-pit operations; Ni-Cu-Magmatic PGE	Nickel Cobalt Palladium Platinum	1 178.60 Mt 0.27 % Ni, 107.22 g/t Co, 0.02 g/t Pd, 0.01 g/t Pt	1 665.60 Mt 0.26 % Ni, 107.34 g/t Co, 0.02 g/t Pd, 0.01 g/t Pt	499.80 Mt 0.26 % Ni, 101.00 g/t Co, 0.01 g/t Pd, 0.01 g/t Pt	2013-04-30		New mining site Anticipated investment: 1268 M\$	180 000 t/year de concentré de nickel (processed at the mine)	
Activity	32C04 / Abitibi-Témiscamingue	Akasaba Ouest Mines Agnico Eagle ltée <a href="http://www.agnicoeagle.com/">http://www.agnicoeagle.com/</a>		Open-pit operations; Shear zone, skarn and volcanic massive sulphides	Gold Copper	4.94 Mt 0.89 g/t Au, 0.50 % Cu	2.48 Mt 0.66 g/t Au, 0.40 % Cu		2016-12-31		New mining site Anticipated investment: 51.1 M\$ Anticipated production time: 6 years	777 600 g/an of gold (processed at the Goldex et LaRonde plants)	2017-01-31: Provincial public hearings held
Activity	32B13 / Abitibi-Témiscamingue	Barry Ressources Métanor inc. <a href="http://www.metanor.ca">http://www.metanor.ca</a>		Open-pit operations; Stockwerk deposit and dispersed gold associated with a porphyric intrusion	Or		8.9 Mt 0.98 g/t Au	20.7 Mt 0.99 g/t Au	2016-09-22	2008-2010 (3)	Reopening Anticipated investment: 8.5 M\$ Anticipated production time: 9 years	668 300 g/an of gold (processed at the Bachelor plant)	2016-09-22: Preliminary economic assessment published
Activity	32C03 / Abitibi-Témiscamingue	Croinor Gold Corporation Aurifère Monarques <a href="http://www.monarquesresources.com">http://www.monarquesresources.com</a>		Underground operations; Lode-type gold associated with a shear zone	Gold	0.54 Mt 6.77 g/t Au	0.80 Mt 9.10 g/t Au	0.16 Mt 7.42 g/t Au	2015-11-06	2003-2005 (2) 1996-1997 (1) 1944-1948 (5)	Reopening Anticipated investment: 27.3 M\$ Anticipated production time: 3.5 years	1 261 000 g/an of gold (processed at the Beacon plant)	
Activity	32E09 / Nord du Québec	Douay Ouest Corporation Aurifère Aurvista <a href="http://www.aurvistagold.com">http://www.aurvistagold.com</a>		Underground and open-pit operations; Dispersed gold associated with a porphyric intrusion	Gold			83.33 Mt 1.05 g/t Au	2014-12-09		New mining site Anticipated investment: 73.3 M\$ Anticipated production time: 3.7 years	1 244 000 g/an of gold (processed as a package at a regional plant)	
Activity	32D07 / Abitibi-Témiscamingue	Fayolle Exploration Typhon / Hecla Québec <a href="http://www.explorationtyphon.com/">http://www.explorationtyphon.com/</a>		Open-pit operations; Dispersed and stockwerk deposit gold in breccia zones	Gold		0.55 Mt 5.75 g/t Au		2013-03-28		New mining site Anticipated investment: 5.9 M\$ Anticipated production time: 3 years	776 000 g/an of gold (processed at the Westwood plant)	
Activity	32D03 / Abitibi-Témiscamingue	Granada Granada Gold Mines <a href="http://www.goldbulliondevelopmentcorp.com">http://www.goldbulliondevelopmentcorp.com</a>		Open-pit operations; Lode-type gold associated with a porphyric intrusion	Gold	0.57 Mt 4.24 g/t Au	56.90 Mt 0.93 g/t Au	51.50 Mt 0.99 g/t Au	2014-05-06	1999-2002 (2) 1996-1996 (1) 1994-1994 (1) 1930-1935 (5)	Reopening Anticipated investment: 6.7 M\$ Anticipated production time: 3 years	747 000 g/an of gold (processed on or off the site)	

Status	SNRC / Administrative region	Mine or project	Average number of jobs for active mines only	Type of operation and type of deposit	Substances	Proven and probable reserves	Measured and indicated resources	Presumed resources	Resource calculation date	Years of operation	Project description	Anticipated nominal operating capacity	Highlights
Activity	32D06 / Abitibi-Témiscamingue	Horne 5 Falco Resources <a href="http://www.falcores.com/French/home/default.aspx">http://www.falcores.com/French/home/default.aspx</a>		Underground operations; Gold-bearing volcanic massive sulphides	Gold Zinc Copper Silver		58.30 Mt 1.82 g/t Au, 1.00 % Zn, 0.20 % Cu, 15.60 g/t Ag	12.70 Mt 2.10 g/t Au, 0.57 % Zn, 0.22 % Cu, 26.26 g/t Ag	2016-01-25		New mining site Anticipated investment: 905.2 M\$ Anticipated production time: 12 years	7 340 000 g/an of gold (processed at the mine)	2016-06-23: Preliminary economic assessment published 2016-08-08: Notice of project for impact assessment filed with the provincial government
Activity	32G04 / Nord du Québec	Lac Windfall Minière Osisko Inc. <a href="http://www.miniereosisko.com">http://www.miniereosisko.com</a>		Underground operations; Stockwerk deposit gold associated with a porphyric intrusion	Or		2.76 Mt 8.42 g/t Au	3.51 Mt 7.62 g/t Au	2014-11-13		New mining site Anticipated investment: 240.6 M\$ Anticipated production time: 7.8 years	3 300 000 g/an of gold (processed on or off the site)	
Activity	32C04 / Abitibi-Témiscamingue	Lamaque Sud Integra Gold Corp. <a href="http://www.integragold.com/">http://www.integragold.com/</a>		Underground operations; lode-type gold associé à une zone de cisaillement	Gold		5.42 Mt 6.78 g/t Au	6.19 Mt 6.81 g/t Au	2016-11-16		New mining site Anticipated investment: 175 M\$ Anticipated production time: 10.3 years	3 825 000 g/an of gold (processed at the mine)	2017-04-13: Prefeasibility study published
Activity	32D01 / Abitibi-Témiscamingue	O'Brien Ressources minières Radisson inc. <a href="http://www.radissonmining.com">www.radissonmining.com</a>		Underground operations; Lode-type gold associated with a shear zone	Gold		0.57 Mt 6.53 g/t Au	0.92 Mt 6.38 g/t Au	2015-04-10	1933-1981 (48)	Reopening Anticipated investment: 36.8 M\$ Anticipated production time: 4 years	950 000 g/an of gold (processed as a package at a regional plant)	2016-01-29: Preliminary economic assessment published
Activity	24C16 / Nord du Québec	Eldor (Ashram) Commerce Resources Corporation <a href="http://www.commerceresources.com/s/Home.asp">http://www.commerceresources.com/s/Home.asp</a>		Open-pit operations; Rare earth carbonatites	Rare earths Light RE Heavy RE Yttrium		29.26 Mt 1.89 % TREO, 1.81 % LREO, 0.05 % HREO, 0.04 % Y2O3	219.80 Mt 1.88 % TREO, 1.81 % LREO, 0.04 % HREO, 0.03 % Y2O3	2012-07-05		New mining site Anticipated investment: 763 M\$	90 000 t/year of rare earth concentrate (processed at the mine)	
Activity	31L15 / Abitibi-Témiscamingue	Kipawa (Zeus) Matamec Explorations inc. <a href="http://www.matamec.com/">http://www.matamec.com/</a>		Open-pit operations; Hyperalcaline syenite/rare earths	Rare earths Light RE Yttrium Heavy RE	19.77 Mt 0.41 % TREO, 0.26 % LREO, 0.09 % Y2O3, 0.06 % HREO	* 23.86 Mt 0.41 % TREO, 0.26 % LREO, 0.09 % Y2O3, 0.06 % HREO	3.27 Mt 0.31 % TREO, 0.22 % LREO, 0.06 % Y2O3, 0.04 % HREO	2013-10-17		New mining site Anticipated investment: 374 M\$ Anticipated production time: 11 years	600 000 t/year of rare earth concentrate	
Activity	24A08 / Nord du Québec	Strange Lake / B-Zone Minéraux rares Quest ltée <a href="http://www.questrareminerals.com">http://www.questrareminerals.com</a>		Open-pit operations; Rare earth pegmatite and aplite in hyperalcaline granite	Rare earths Light RE Heavy RE		* 2 778.13 Mt 0.85 % TREO, 0.57 % LREO, 0.30 % HREO	214.35 Mt 0.85 % TREO, 0.55 % LREO, 0.30 % HREO	2014-12-04		New mining site and hydrometallurgical plants Anticipated investment: 1200 M\$ Anticipated production time: 20 years	300 000 t/year of rare earth concentrate	2016-03-23: Notice of project for impact assessment filed with the provincial government
		<b>Total: 23</b>											
Maintenance	23B14 / Côte-Nord	Lac Bloom Quebec Iron Ore <a href="http://www.cliffsnaturalresources.com/">http://www.cliffsnaturalresources.com/</a>		Open-pit operations; Lake Superior type iron formation (hematite and magnetite)	Iron	411.71 Mt 29.99 % Fe	* 911.60 Mt 29.71 % Fe	80.40 Mt 25.60 % Fe	2016-11-15	2010-2014 (5)	Reopening Anticipated investment: 320 M\$ Anticipated production time: 21 years	7 500 000 t/year of iron concentrate (processed at the mine)	2017-02-01: Feasibility study published
Maintenance	32C04 / Abitibi-Témiscamingue	Lac Herbin Corporation aurifère QMX <a href="http://www.qmxgold.ca/">http://www.qmxgold.ca/</a>		Underground operations; Lode-type gold associated with a shear zone	Gold					2008-2016 (9)	Reopening		2016-10-18: Mine closed
		<b>Total: 2</b>											

Definition: Active mine: Mining site at which production has reached at least 60% of nominal capacity

Status	SNRC / Administrative region	Mine or project	Average number of jobs for active mines only	Type of operation and type of deposit	Substances	Proven and probable reserves	Measured and indicated resources	Presumed resources	Resource calculation date	Years of operation	Project description	Anticipated nominal operating capacity	Highlights
--------	------------------------------	-----------------	--	---------------------------------------	------------	------------------------------	----------------------------------	--------------------	---------------------------	--------------------	---------------------	--	------------

Development: From construction to the end of startup (running in)

Activity: From the first preliminary economic assessment to the decision to build

Maintenance: Temporary closure of a mine or project under development, where the equipment is maintained in good condition, with a view to resuming development or operations.

Note:

1. The data in this table were taken from information published by the companies.
2. The distinction between proven and probable reserves and between measured, indicated and presumed resources, is defined in accordance with Canadian standard 43-101.
3. Resources preceded by an asterisk (\*) include reserves.

Key:

Substances	Measurement units
Ag	c/t
Au	Carat/ton
Co	g/t
Cu	Gramme per ton
Fe	Mt
HREO	Millions of metric tons
Li2O	M\$
LREO	Millions of dollars
NaCl	t/year
Nb2O5	Metric tons per year
Ni	%
Pb	Percentage
Pd	
Pt	
P2O5	
Ta2O5	
TiO2	
TREO	
V2O5	
Y2O3	
Zn	