

Performance Data

Global Reporting Initiative

G3.1 Content Index

In compiling this report, we have measured our performance using the Sustainability Reporting Guidelines (G3.1) developed by the Global Reporting Initiative (GRI), including mining industry specific indicators incorporated in their Mining and Metals Sector Supplement by AEM-specific indicators that recognize our values and challenges, and by Towards Sustainable Mining (TSM) which strives to push Mining Association of Canada (MAC) members to meet society's needs for minerals, metals and energy products in the most conscientious way possible, conducting all facets of business effectively, transparently and accountably.

We have tried to report in as quantifiable a manner as possible and on a facility-by-facility basis to allow our future trends to be measured against our past performance and objectives, and the performance of our industry peers. We have reported information for all of the Core GRI Indicators and for most of the Additional GRI Indicators for all elements. Where an indicator is not material due to the nature of our business, we have provided an explanation of why in our view this indicator is not material.

The following tables present AEM's 2013 performance data for each of these indicators.

Aspect: AEM-Specific Organizational Indicators

EM1 Num	ber of inspe	ctions carri	ed out					
	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
Total number of workplace Health & Safety Inspections carried out in 2013	157	181	52	25	1,937	467	138	2,957
Total number of workplace Environmental Inspections carried out in 2013	52	96	17	52	730	69	387	1,403



AEM2	Number o	of audits car	ried out						
		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
workp Health	number of lace internal n & Safety carried out in	71	2	13	42	12	191	1	332
workp Enviro	number of place internal conmental audits d out in 2013	3	_	_	1	_	1	1	6
extern	number of nal onmental audits	1	1	1	-	8	-	-	11
AEM3	Number o	of persons w	ho receive	d Health,	Safety a	nd Envi	ronment Induc	tion Training ir	2013
	LaRonde	Goldex	Lapa	Kittila	Pinos	Altos	Meadowbank	Exploration	Total
	556	450	201	1,264		236	650	363	3,720
AEM4	Number c	of formal safe	ety meetin	gs with en	nployees	carried	l out in 2013		
	LaRonde	Goldex	Lapa	Kittila	Pinos	Altos	Meadowbank	Exploration	Total
	688	204	205	151		156	1,159	64	2,627
AEM5	Number o	of accident/ir	ncident and	alyses car	ried out i	n 2013	involving empl	oyees	
	LaRonde	Goldex	Lapa	Kittila	Pinos	Altos	Meadowbank	Exploration	Total



GRI Economic Performance Indicators

Aspect: Economic Performance

EC1 Direct economic value generated and distributed, including revenues, operating costs, employee compensation, donations and other community investments, retained earnings, and payments to capital providers and governments (thousands of US\$) (includes Exploration/Toronto/Vancouver)

Jirect	economic value generated	
a)	Revenues	\$ 1,638,40
Econo	omic value distributed	
b)	Operating costs	
	Exploration	\$ 44,23
	Operations	\$ 924,92
	Total	\$
c)	Employee wages and benefits	
	Kittila	\$ 33,22
	Pinos Altos	\$ 39,30
	Lapa	\$ 24,91
	Goldex	\$ 21,88
	LaRonde	\$ 94,12
	Regional	\$ 23,50
	Meadowbank	\$ 85,45
	Meliadine	\$ 5,57
	Exploration	\$ 2,54
	Head Office	\$ 41,11
	Total	\$ 371,64
d)	Payments to providers of capital	\$ 198,38
e)	Payments to government by country/region	
	i) Current tax	\$ 41,09
	Kittila	\$ 14,49
	Pinos Altos	\$ 26,60
	Quebec	
	Nunavut	



Total	\$ 41,096
ii) Government royalties and mining taxes	\$ 12,508
Kittila	\$ _
Pinos Altos	\$ 2,153
Quebec	\$ 10,355
Nunavut	\$ -
Total	\$ 12,508
iii) Payroll taxes (paid by employer)	\$ 32,213
Kittila	\$ 664
Pinos Altos	\$ 7,369
Quebec	\$ 18,123
Nunavut	\$ 4,409
Head office	\$ 1,647
Total	\$ 32,213
iv) Payroll taxes (paid by employee)	\$ 124,596
Kittila	\$ 10,645
Pinos Altos	\$ 7,725
Quebec	\$ 59,824
Nunavut	\$ 29,728
Head office	\$ 16,674
Total	\$ 124,596
v) Municipal taxes	\$ 3,187
Kittila	\$ 260
Pinos Altos	\$ 66
Quebec	\$ 1,677
Nunavut	\$ 1,184
Total	\$ 3,187
vi) Sales taxes (non-refundable)	\$ 65,053
Kittila	\$ _
Pinos Altos	\$ _
Quebec	\$ 31,999
Nunavut	\$ 33,053



Total	\$ 65,053
vii) Rent (mining leases and claims)	\$ 645
Kittila	\$ 33
Pinos Altos	_
Quebec	\$ 98
Nunavut	\$ 514
Total	\$ 645
Total payments to government by country/region	
Kittila	\$ 26,098
Pinos Altos	\$ 43,913
Quebec	\$ 122,078
Nunavut	\$ 68,888
Head Office	\$ 18,322
Total	\$ 279,298
f) Community investments — voluntary contributions and community investments	\$ 2,715
Economic value retained	
g) Retained earnings	\$ (513,441)

Note: all numbers in thousands USD

EC2 Financial implications and other risks and opportunities for the organization's activities due to climate change

AEM recognizes that changing environmental conditions have major implications for our economic viability, and for the social and cultural well-being of our world as a whole. We understand that taking a proactive approach to reducing future uncertainties starts by identifying and anticipating potential vulnerabilities at each of our operations. The major risks from climate change at our operations are summarized as follows: 1) water shortages at Pinos Altos – AEM has installed equipment to filter all mill tailings at Pinos Altos to reduce risk associated with chronic shortages of water at this geographic location; 2) Degradation of permafrost at Meadowbank – AEM has designed all facilities to accommodate degradation of permafrost at Meadowbank without compromising facility performance. From our risk analysis we see no other significant climate change related risks that could materially impact our mining operations. A Large portion of our operations draw power from hydroelectric sources; in that regard Meadowbank is a special case as it needs to generate its own power through the use of diesel. We see no approaching regulatory change that would put this operation at risk. In summary AEM sees no material financial implications from climate change at its six operating mine sites.

EC3 Coverage of the organization's defined benefit plan obligations

100% — AEM's defined benefit plan obligations are fully funded.



E 0 4	01 - 10			
EC4	Significant financial	assistance	received from	government

LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank
none	none	none	none	none	none

Range of ratios of standard entry level wage compared to local minimum wage at significant locations of operation (all amounts are represented in local currencies)

The ratio of the mine's entry level wage to the local minimum wage = EC5A/EC5B 2.9 3.1 2.8 1.2 2.9 1.9 2.1		LaRonde	Goldex	Lapa	Kittila	Pinos Altos (pesos)	Meadowbank	Exploration
	the mine's entry level wage to the local minimum wage =	2.9	3.1	2.8	1.2	2.9	1.9	2.1



Aspect: Market Performance

EC6 Policy, practices and proportion of spending on locally based suppliers at significant locations of operation

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Average
Proportion of mine spending (%) on supplies that goes to local suppliers — where local is defined as the geographic or economic region in which the mine is located, such as northern Quebec for the Abitibi, Chihuahua State for Pinos Altos, Lapland for Kittila, and Nunavut for Meadowbank (all amounts are represented in local							
currencies)	60%	74%	78%	18%	81%	47%	60%
Total purchases for division	\$248,658,913.06	\$65,870,060.26	\$52,243,091.43	€144,794,788.66	MXN\$139,237,209.84	\$363,412,892.00	
Total purchases for division in local region	\$148,497,050.97	\$48,463,560.66	\$40,837,684.18	€26,763,463.48	MXN\$112,782,139.97	\$171,871,273.00	

AEM6 Summary of Nunavut expenditures for 2013

	Meadowbank	Meliadine	Total
Total expenditures	363,412,892	54,104,899	417,517,791
NTI registered	100,517,774	22,266,645	122,784,419
Nunavut based	171,871,273	28,693,145	200,564,418
Northern based			_
Baker Lake based	81,882,110		81,882,110
Rankin Inlet based		26,324,597	26,324,597



EC7 Procedures for local hiring and proportion of senior management hired from the local community at locations of significant operations

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Average
Proportion of the mine workforce (%) that is hired from the local region in which the mine is located, such as northern Quebec for the Abitibi, Chihuahua State for Pinos Altos, Lapland for Kittila, and Nunavut for Meadowbank (all numbers in local currencies)	100%	100%	100%	93%	67%	27%	83%	81%
Proportion of the mine management team (%) that is hired from the local region in which the mine is located, such as northern Quebec for the Abitibi, Chihuahua State for Pinos Altos, Lapland for Kittila, and Nunavut for Meadowbank	100%	100%	100%	50%	68%	0%	76%	71%

This indicator is not applicable for the exploration program, as the location of the exploration office frequently is different than the exploration site itself.



Aspect: Indirect Economic Impacts

EC8 Development and impact of infrastructure investments and services provided primarily for public benefit through commercial, in-kind or pro bono engagement

LaRonde	
Goldex	Every year AEM gives to the palliative care hospices in the surrounding areas (Amos, Val-d'Or and Rouyn).
Lapa	
Meadowbank	Cell service in Baker Lake continues, a project that we developed. Clean up of the lay-down area that had been used for years to store old metal barrels and obsolete equipment. This material was sent to a metal recycling facility in the south.

EC9 Understanding and describing significant indirect economic impacts, including the extent of impacts

The Kittila mine currently is the biggest employer in Finland north of the Arctic Circle. Located close to a ski resort, the Kittila area's local economy was almost exclusively dependent on the busy winter months, and most businesses shut down during the summer. AEM has provided a significant number of year-round employment opportunities and increased the overall level of economic activity in the area. Agnico Eagle has also brought much needed stimulus to the local economies around the Pinos Altos and Meadowbank mines. Agnico Eagle is a substantial economic contributor both directly through employment and local purchasing and indirectly through the "multipler effect", stimulating employment in goods and services industries and improving the quality of living in the local communities around the mine.

GRI Environment Performance Indicators

Aspect: Materials

EN1 Materials used by weight and volume

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Total
Tonnes of ore milled	2,319,000	492,000	641,000	934,000	4,002,000	4,143,000	12,531,000
Tonnes of waste rock mined	656,706	138,815	168,011	663,379	17,987,362	31,885,865	51,500,138

^{*} the Pinos Altos tonnage information includes the Mascota site

EN2 Percentage of materials used that are recycled input materials

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Total
Percentage of materials used that are recycled input materials	nil	nil	nil	nil	nil	nil	nil



Aspect: Energy

		0,		. by prima	ry energy so	dioc			
		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
a)	How much diesel fuel was used to generate power at this minesite (litres)?	-	-	-	-	2,027,258	35,282,315	1,080,298	38,389,871
b)	How much diesel fuel was used by mining equipment (heavy equipment and lighter vehicles) at this minesite (litres)?	4,864,532	940,024	1,551,215	174,112	17,359,145	34,604,602	1,988,872	61,482,502
c)	Was diesel fuel used for any other purposes? If yes – what was this fuel used for?	_	_	_	Blasting	_	_	_	-
d)	If yes – how much diesel fuel was used for this purpose (litres)?	_	_	_	_	152,613	-	-	152,613
e)	Was mine air heated at this minesite – yes or no?	yes	yes	yes	yes	_	-	-	
f)	If yes – what fuel was used to heat mine air?	Natural Gas	Natural Gas	Natural Gas	Propane and heavy fuel oil	-	-	-	-
g)	If yes – how much of this fuel was used to heat mine air? Natural gas (m³) Propane (litres)	5,546,390	1,585,360	1,801,191	_	_	_	_	8,932,941
	Diesel (litres)				152,150				152,150
h)	How much gasoline was used at this minesite (litres)?	86,806	31,156	4,673	_	556,445	15,371	60,593	755,044



			LaRonde	e Golde:	x Lap	a Kittila	Pinos Alto	os Meadowban	k Exploration	Total
i)	How mu aviation was use this mine (litres)?	fuel ed at	-				- 48,00	00 958,84	1 42,275	1,049,116
j)	How mu propane (other th for mine heating) used at minesite (litres)?	aan air was this	-	_		- 87,798	3 1,07	75 8,51	3 –	97,386
k)	Was any other fue used by division how mu (litres)?	el the and	-			- 2,047,075	5 724,48	50		2,771,525
l)	If yes –									
n)	Natural for heati buildings and air compres (m³)	gas ing s	1,757,814	1						1,757,814
0)	Total quantity diesel us at the m (litres)	sed	4,864,532	2 940,02 [,]	4 1,551,21	5 326,262	e 19,539,01	69,886,91	7 3,069,170	100,780,031
¹⁾ 1,000	0 litres is 1	1 m .								
EN4	I	ndirec	t energy	y consump	otion by pri	mary source	Э			
		LaR	onde	Goldex	Lapa	Kittila	Pinos Altos	s Meadowbank	Exploration	Total
	side Ty	364,17	8,550	53,806,228	52,675,772	131,610,166	102,348,364	.	7,196	704,626,275
	_	Electric	city gen	eration on	site					
EN4a	a E						Pinos			
EN4a	a E	LaR	onde	Goldex	Lapa	Kittila	Altos Me	eadowbank	Exploration	Total
Ele	ctricity nerated site	LaR	onde	Goldex	Lapa			eadowbank 141,499,250	Exploration	Total 147,813,448



EN5	Energy saved due to conservation and efficiency improvements – Initiatives implemented in 2013
	Estimate of the amount of energy saved over the past year
LaRono	de 48 DEL lamps (C1820-150W) to replace 48 MH 400W lamps: 134,369 kWh
Lapa	Automation of the underground ventilation (2013) Addition of capacitor in the electricity grid (2013)
Kittila	Heat recovery savings: 12,270,000 kWh Optimization of ventilation saved 1,285 MWh in 2013 and work is continuing: 1,285,000 kWh

Generator efficiency improvement with new operation matrix at the Power House.

Install an automatic "fuel tracking system" to follow our fuel consumption (not done yet). Estimate is difficult to calculate but we estimate up to \$500,000 in cost savings.

Replace electrical heaters by glycol heaters. Replace fuel heaters (Frost fitter) by glycol heaters.

Aspect: Water

Meadowbank

EN8	Total w	ater withdra	awal by s	ource					
		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
1)	Total amount of fresh water pumped by AEM from a lake, river, stream, or wetland and used at this minesite (m³)	1,241,993	410,534	157,234	1,128,660	7,230	1,593,578	27,380	4,566,609
2)	Total amount of groundwater (well water) pumped by AEM at this minesite (m ³)	4,321	-	2,489	48,629	613,824	_	7,721	676,984



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
3) Total amount of rainwater (and snowmelt) collected directly, stored and used by AEM at this minesite (m³)	_	_	_	_	314,242		_	314,242
4) Total amount of municipal water (water taken from a town system) used by AEM at this minesite (m³)	_	5,688	_	_	_	_	2,000	7,688
1+2+3+4) Total volume of all fresh water used for all mine uses (m ³)	1,246,314	416,222	159,723	1,177,289	935,296	1,593,578	9,721	5,538,143

EN9 Water sources significantly affected by withdrawal of water

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank
Where does the mine get its fresh water (name of lake, river, stream or groundwater)?	Lac Chassignol	Thompson River	Héva River	Seurujoki River	Victoria, El Castor, Pozo 2	Third Portage Lake
If a lake, what is the size of the lake in cubic metres?	>25,000,000	N/A	N/A	N/A	N/A	446,000,000
If a river or stream, what is the average flow in cubic metres per second?	_	6,200	0.42	4.02	N/A	_
Is the source designated as a protected area (nationally and/or internationally)?	no	no	no	no	no	no



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank
Is the water source recognized by professionals to be particularly sensitive (due to size, function, or status as a rare, threatened or endangered species habitat)?	no	no	no	no	no	no
Number of protected species in the waterbody					_	_
Is the waterbody a Ramsar- listed wetland or any other nationally and/or internationally proclaimed conservation area?	no	no	no	no	no	no
Does the withdrawal account for an average of 5 percent or more of the annual average volume of the waterbody?	no	no	no	no		no
Based on the above, is the water source significantly affected by the withdrawal?	no	no	no	no	no	no

EN10 Percentage and total volume of water recycled and reused

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration ¹	Total
Total volume of water recycled and reused at this minesite (cubic metres)	3,945,672	1,513,631	192,465	1,834,180	2,530,144	2,291,994	N/A	12,308,086
Percent recycle/reuse	318%	369%	122%	163%	271%	144%	0%	

 $^{^{1)}}$ For Exploration, there is some recycling of drill water; however, the data is not currently collected.



Aspect: Biodiversity

EN11 Location and size of land owned, leased, managed in or adjacent to protected areas and areas of high biodiversity values outside protected areas

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
At this							
minesite, is							
there any							
mine land							
owned,							
leased,							
managed in							
or adjacent							
to protected							
areas and							
areas of high							
biodiversity							
values							
outside							
protected							
areas. If yes							
how many							
hectares of							
mine land							
are involved?	no	no	no	no	yes	no	no

Note:

AEM currently leases or owns 7,796 hectares adjacent or close to protected areas (ANPs). Mascota and Pinos Altos mines are adjacent but are considered outside the ANPs.

EN12 Description of significant impacts of activities, products and services on biodiversity in protected areas and areas of high biodiversity value outside protected areas

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos ¹	Meadowbank	Exploration
At this minesite, is the mine having any significant impact on biodiversity?	no	no	no	no	no	no	no

¹⁾ At Pinos Altos some deforestation is taking place on the mine-impacted land and some protected tree species are being impacted. Consequently, the mine operates a tree nursery on site to replace sensitive vegetation and tree species so that this impact can be reversed during mine reclamation.



MM1 Amount of land (owned or leased, and managed for production activities or extractive use) disturbed or rehabilitated

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
Total land area in hectares owned or leased that makes up the minesite	785	517	70	1,147	7,754	2,451	455,073	467,797
Total of this land area that is physically disturbed by mine activity (Ha)	706	330	12	1,147	504	2,451	193	5,343
Total of this land that has been reclaimed (Ha)	0	0	0	0	1	0	9	10



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploratio
At this minesite, was there any mine-impacted land restored in 2013? If yes – please describe the restoration completed and the amount (Ha) of land restored.	no	no	no	no	3.5	no	n
If restored – whether the success of the restoration measure was/is approved by independent external professionals.							
Whether partnerships exist with third parties to protect or restore habitat distinct from restoration or protection measures overseen and implemented by the organization.	no	no	no	no	no	no	n

EN14 Strategies, current actions and future plans for managing impacts on biodiversity

The organization's strategy for achieving its policy on biodiversity management:

- Including integration of biodiversity considerations in analytical tools such as environmental site impact assessments
- Including methodology for establishing risk exposure to biodiversity
- Including setting specific targets and objectives
- Including monitoring processes
- Including public reporting
- The actions underway to manage biodiversity risks identified in EN11 and EN12 or plans to undertake such activities in the future



We do not have a specific policy on biodiversity conservation for AEM operations. We don't have specific targets and objectives and no specific methodology to assess risk exposure to biodiversity, but as part of the Towards Sustainable Mining Initiative we assess our performance with respect to biodiversity. The purpose of the biodiversity assessment protocol is to provide guidance to the member companies in completing their evaluation of biodiversity conservation management against TSM indicators. The assessment protocol sets out the general expectations of MAC for biodiversity conservation management by its member companies in support of the TSM Initiative.

- 1. When we are planning our project we are trying as much as possible to reduce our ecological footprint, in other words, to minimize our impact on biodiversity. That's how Lapa and Goldex were developed. So in that sense, we do have biodiversity consideration when we are assessing the impact of mining projects. We need to assess if we impact any endangered, protected or threatened species according to the provincial and federal list of endangered or threatened species, or if we have any impact on a wetland. Also, any impact on fauna habitat has to be assessed in surface area and financially compensated to the local government. Any impact on fish habitat must be assessed and compensated (to recreate a similar habitat of the same value somewhere else), so it has to be quantified and monitored to confirm that the works achieve our goal.
- Second, we are trying to reclaim (through revegetation) any area of our property that does not need to be used anymore.
 In doing that, we recreate habitat for biodiversity (reptile, wildlife, birds and mammals). LaRonde and Pinos Altos did some reclamation works in 2010/11 that consisted of planting trees. These works are quantified in term of surface area revegetated.
- 3. Third, at our sites we are conducting environmental effect monitoring studies in receiving waters of the sites' effluent as part of the requirements of the federal Metal Mining Effluent Regulation. In that sense, we do monitor our effects on aquatic biodiversity and, when confirmed effects are observed, we are setting research efforts to find causes of these effects and implementing plans to reduce these effects when the causes have been identified and related to the mine.

MM2 The number and percentage of total sites identified as requiring biodiversity management plans according to stated criteria, and the number (percentage) of those sites with plans in place

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Are there any lands on the minesite where a biodiversity management plan is required?	no	no	no	no	no	no	yes
Does a biodiversity plan exist for these sites?	N/A	N/A	N/A	N/A	N/A	N/A	yes

EN15 Number of IUCN red list species and national conservation list species with habitats in areas affected by operations, by level of extinction risk

LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
none	none	none	none	none	none	none



Aspect: Emissions, Effluents and Waste

EN16 Total direct and indirect greenhouse gas emissions by weight (tonnes)

	LaRonde	Goldex ²	Lapa	Kittila	Pinos Altos	Meadowbank	Total
Total Direct GHG Emissions	26,912	2,681	7,611	7,217	56,700	196,017	297,138
Total Indirect GHG Emissions	3,314	305	479	8,068	48,083	-	60,249
Total GHG Emissions	30,226	2,986	8,090	15,285	104,783	196,017	357,387
GHG Intensity ¹	0.013	0.006	0.013	0.016	0.026	0.047	0.029

 $^{^{1)}}$ CO $_2$ equivalent per tonne of ore processed (tonne of CO $_2$ equivalent per tonne milled).

EN17 Other relevant indirect greenhouse gas emissions by weight

AEM has indirect GHG emissions through the purchase of electricity from third-party utilities. These have been reported under EN16. AEM does not track indirect GHG emissions from employee travel or from employees commuting to and from work. AEM does have programs in place at its operations to enhance car pooling or provide bus transportation to and from the minesite at no cost to the employees, to minimize personal use of individual cars.

EN18 Initiatives to reduce greenhouse gas emissions and reductions achieved

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Were any initiatives taken at this minesite in 2013 to reduce greenhouse gas emissions – yes or no?	no	no	no	no	no	no	no
If yes – please describe the initiative and estimate the emission reduction achieved.	-	-	_	-	-	-	_

²⁾ Goldex was only in operation from September 2013 onward.



EN19 Emissions of ozone-depleting substances by weight

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
Ozone- depleting substances emitted in 2013	none	none	none	none	none	none	none	none

EN20 NOx, SOx, and other significant air emissions by type and weight

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
Estimated SOx emissions from fuel (tonnes) in 2013	23	4	7	10	93	329	N/A	466
Estimated NOx emissions from fuel (tonnes) in 2013	370	72	102	161	1,442	5,124	N/A	7,271

EN21 Total water discharge by quality and destination

		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
a)	Volume of final effluent discharged to the receiving environment at this minesite (m³)	2,836,514	2,313,381	168,142	2,580,667	22,824	2,849,618	Varies by site	10,771,146
	What type of effluent treatment is used at this mine?	Chemical + biological	N/A	Stripping ammonia tower; precipitation of suspended solid	Sedimentation	Activated sludge	Actiflow for TSS	Varies by site	N/A
b)	Volume of sewage (black and grey water) discharged by the mine into a municipal sewage treatment system (m³)	none	none	none	611	none	none	Varies by site	611



		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
c)	Volume of sewage (black and grey water) treated at the mine and discharged to the receiving environment								
	(m ³)	14,996	7,300	2,489	6,547		_	Varies by site	31,332
d)	What type of sewage treatment system is used at this minesite?	Septic field + treatment ponds	Septic field + UV treatment	Septic tank followed by biological treatment (Bionest) + UV treatment	Biological	Activated sludge	Rotary biological contactor	Varies by site	

EN22 Total weight of waste by type and disposal method

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
Paper and cardboard (tonnes)	65	18	8	6	4	_	-	100
Plastics (tonnes)	_	_	1	155	0	_	_	156
Metals (tonnes)	7,478	221	167	230	467	1,631	_	10,194
Wood (tonnes)	354	88	68	167	29	_	-	705
Used oil sent off site for treatment/disposal or used on site as fuel (litres)	259,344	32,410	32,650	45,000	321,151	313,156	240	1,003,951
Waste stored or disposed of on site	_	_	_	_	_	-	_	0
Contaminated soil stored on site in 2013	_	_	_	5	105	5,154	-	5,264
Contaminated soil treated on site at a landfarm in 2013	-	_	_	_	-	5,154	-	5,154
Domestic garbage sent to an on-site landfill facility (tonnes)	-	_	_	_	670	9,817	-	10,486
Domestic garbage sent to an on-site incinerator (tonnes)	-	-	_	_	-	566	_	566
Waste stored or disposed of off site	-	_	_	_	-	-	-	0



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
Domestic garbage sent to off-site municipal landfill (tonnes)	391	159	120	347	_	-	1	1,017
Contaminated soil shipped off site for disposal at a licensed facility (tonnes)	5	_	9	69	105	1	-	188
Total domestic waste generated in 2013	8,288	486	363	905	1,168	12,014	1	23,225
Hazardous wastes shipped by the mine to a licensed off-site disposal/recycling facility (tonnes)	276	51	60	_	100	177	-	664
Percentage of total domestic waste recycled at each site	95%	67%	67%	62%	43%	14%	0%	

MM3 Total amounts of overburden, rock, tailings and sludges presenting potential hazards

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Total
Overburden mined (tonnes)	_	_	_	-	-	_	-
Waste rock mined (total) (tonnes)	656,706	_	_	376,324	_	18,061,676	19,094,706
Waste rock returned underground as backfill (tonnes)	384,187	_	_	229,162	-	_	613,349
Waste rock used in tailings dam construction (tonnes) ¹	417,166	_	_	850,000	-	933,117	2,200,283
Waste rock used in other construction (tonnes)	710	_	_	25,117	-	8,090,707	8,116,534
Waste rock placed on surface waste rock piles (tonnes)	165,826	_	_	122,046	-	9,037,852	9,325,724



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Total
Mill tailings (total) (tonnes)	2,986,657	_	_	892,982	-	4,142,841	8,022,480
Mill tailings returned underground as backfill (tonnes)	567,967	_	_	192,715	-	_	760,682
Mill tailings placed in surface tailings containment (tonnes)	2,418,881	_	_	700,267	_	4,142,841	7,261,989

MM3a Total material mined, both hazardous and non-hazardous

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Total
Overburden (tonnes)	-	-	-	140,500	-	205,310	345,810
Tonnes of ore loaded onto heap leach pad	_	-	-	-	2,748,491	-	2,748,491
Total waste rock (tonnes)	656,706	60,172	248,894	663,379	17,987,362	31,885,865	51,502,378
Returned underground as backfill (tonnes)	384,187	135,140	258,062	286,452	508,983	_	1,572,824
Used in tailings dam construction (tonnes)	417,166	1,500	_	888,627	1,413,035	1,233,391	3,953,719
Used in other construction (tonnes)	710	5,000	-	250,225	-	11,081,844	11,337,779
Placed on surface waste rock piles (tonnes)	165,826	60,172	(9,168)	122,046	17,356,728	19,570,630	37,266,234
Total mill tailings (tonnes)	2,986,657	521,848	-	892,982	1,922,018	4,142,841	10,466,346
Returned underground as backfill (tonnes)	567,967	_	_	192,715	508,983	-	1,269,665



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Total
Percentage of tailings returned underground as backfill	24%	0%	0%	22%	26%	0%	25%
Placed in surface tailings containment (tonnes)	2,418,881	386,709	_	700,267	1,413,035	4,142,841	9,061,733

EN23 Tota	al number a	and volume	of signif	icant spil	ls			
	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
All spills	30	27	5	37	8	93	13	213
Number of spills inside the minesite boundary	29	27	5	36	8	83	13	201
Total volume of spills inside the minesite boundary (litres)	19,722	5,731	255	79,232	6,225	11,402	498	123,065
Average volume of spills inside the minesite boundary (litres)	640	212	73	2,201	778	150	28	4,081
Number of spills outside the minesite boundary	1	_	_	1	-	10	_	12
Total volume of spills outside the minesite boundary (litres)	4,200	_	_	700	_	1,760	_	6,660
Average volume of spills outside the minesite boundary (litres)	1,050	_	_	700	_	97	_	1,847



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
Spills > 100 litres	8	16	1	15	3	6	_	49
Number of spills inside the minesite boundary	8	16	1	14	3	4	_	46
Total volume of spills inside the minesite boundary (litres)	2,240	4,589	160	78,659	2,245	1,185	_	89,078
Average volume of spills inside the minesite boundary (litres)	288	287	40	5,619	748	198	_	7,181
Number of spills outside the minesite boundary	_	_	_	1	_	2	_	3
Total volume of spills outside the minesite boundary (litres)	_	_	_	700	_	500	_	1,200
Average volume of spills outside the minesite boundary (litres)	_	_	_	700	_	63	_	763
Spills > 1,000 litres	6	1	_	2	2	4	_	15
Number of spills inside the minesite boundary	5	1	_	2	2	3	_	13
Total volume of spills inside the minesite boundary (litres)	16,950	1,000	_	74,900	5,000	8,000	_	105,850



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Total
Average volume of spills inside the minesite boundary (litres)	2,494	_	-	37,450	2,500	1,250	_	43,694
Number of spills outside the minesite boundary	1	_	_	_	-	1	_	2
Total volume of spills outside the minesite boundary (litres)	4,200	_	_	_	_	1,000	_	5,200
Average volume of spills outside the minesite boundary (litres)	1,050	_	_	_	_	250	_	1,300
Percentage of these spills that affected area outside the mine boundary	_	_	_	_	_	_	_	_
Total volume of spills outside the mine boundary	_	_	_	_	-	_	_	_



EN24 Weight of transported, imported, exported or treated waste deemed hazardous under the Terms of the Basel Convention Annex I, II, III and IV, and transported waste internationally

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Did this minesite ship any hazardous waste outside the country in 2013 – yes or no?	no	no	no	no	no	no	no
If yes – what was shipped, to where and how much?		-	-	-	-	-	

EN25 Identify size, protected status and biodiversity value of waterbodies and related habitats significantly affected by the reporting organization's discharges of water and runoff

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Where does the mine discharge its final effluent (name of lake, river, stream or wetland)?	Dornenan Creek	No name stream	Wetland	Wetland	La Battería Stream and Concheño River	Third Portage Lake	Varies by site
If a lake, what is the size of the lake in cubic metres?	N/A	N/A	N/A	N/A	N/A	446,000,000	Varies by site
If a river or stream, what is the average flow in cubic metres per second?	2	N/A	N/A	N/A	N/A	N/A	Varies by site
Is the receiving waterbody designated as a protected area (nationally and internationally)?	no	no	no	no	N/A	no	Varies by site



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Is the receiving waterbody recognized by professionals to be particularly sensitive (due to size, function, or status as a rare, threatened or endangered species habitat)?	no	no	no	no	no	no	Varies by site
Number of protected species in the waterbody	0	N/A	N/A	N/A	N/A	N/A	Varies by site
Is the waterbody a Ramsar-listed wetland or any other nationally and/or internationally proclaimed conservation area?	no	no	no	no	no	no	Varies by site
Does the amount of effluent discharged into this waterbody account for an average of 5 percent or more of the annual average volume of the waterbody?	yes	no	no	no	no	no	Varies by site
Based on the above, is the waterbody significantly affected by the discharge?	yes	no	no	no	no	no	Varies by site

EN26 Initiatives to mitigate environmental impacts of products and services, and extent of impact mitigation

As a member of the World Gold Council, Agnico Eagle Mines is committed to ensuring ethical gold use.



EN27 Percentage of products sold and their packaging materials that are reclaimed by category LaRonde Goldex Lapa Kittila **Pinos Altos** Meadowbank Exploration The percentage of reclaimed products and their packaging materials for each category of N/A N/A N/A N/A N/A N/A N/A products How the data for this indicator has been collected N/A N/A N/A N/A N/A N/A N/A

Aspect: Compliance

Note:

EN28 Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations

Agnico Eagle gold doré and concentrate is not packaged; therefore, this indicator is not applicable in our business case.

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Was this mine charged in 2013 for any non-compliance events with environmental laws and regulations – yes or no?	yes	yes	no	no	no	yes	no
What was the total amount of fines or penalties levied against the mine in 2013 for non-compliance with environmental laws and regulations (US\$)?	_	_	_	_	_	_	_



Was any action taken against this mine in 2013 for non-compliance events with environmental laws and regulations? no no no no no yes no		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
	taken against this mine in 2013 for non-compliance events with environmental laws and	no	no	no	no	no	yes	no

EN29 Significant environmental impacts of transporting products and other goods and materials used for the organization's operations, and transporting members of the workforce.

Transport is a critical component of Agnico Eagle's business. We have a significant fleet of heavy equipment used to mine and transport ore and waste rock. We use light vehicles to move people around our sites, and we transport large quantities of materials along public roads to our operations. In addition, our employees and contractors use cars, buses and planes to get to and from work. AEM has also become a signatory of the International Cyanide Management Code, for the manufacture, transport and use of cyanide in the production of gold.

The potential impacts from transport related to our activities are felt in three principal areas: GHG emissions, potential road accidents, and traffic issues such as noise, dust and road maintenance. AEM recognizes these potential impacts and has strategies and/or management plans in place to reduce and mitigate impacts.

EN30 Total environmental protection expenditures and investments by type (excluding capital)

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank
How much did this mine spend on environmental protection and management in 2013?	C\$4,167,028.00	C\$558,551.94	C\$934,847.00	€1,140,713	US\$2,524,097.30	C\$20,008,487.00
Environment management budget	C\$1,683,283.00	C\$228,951.94	C\$399,754.00	€6,935,487	US\$892,804.00	C\$3,617,187.00
Environment capital expenditures (Impoundment + infrastructures)	C\$2,483,745.00	C\$249,600.00	_	€5,088,184	US\$1,516,311.30	C\$15,665,842.00
How much did this mine spend on waste disposal, water treatment and remediation in 2013?	C\$5,991,353.00	C\$80,000.00	C\$371,003.00	€332,936	US\$114,982.00	C\$725,458.00



GRI Labour Practices and Decent Work Performance Indicators

Total workforce by employment type, employment contract and region											
	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration	Corporate and Administration	Total		
Total number of employees (AEM, contractors, full time and temporary) working at this minesite in 2013	1,080	308	290	693	1,566	1,030	146	324	5,437		
Total number of AEM employees working at this mine in 2013 (Q4)	808	216	198	425	1,179	775	102	322	4,025		
AEM – full time employees (Q4)	808	211	198	400	1,179	672	99	309	3,876		
AEM – part time employees (Q4)	18	5	1	25	_	103	3	13	168		
Total number of contractor employees working at this mine in 2013 (Q4)	254	92	91	268	387	255	34	2	1,381		

LA2 Total number and rate of employee turnover by age group, gender and region

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos ²	Meadowbank ¹	Exploration	Total
Total number of AEM employees leaving employment at this mine in all of 2013	63	15	40	28	142	211	48	547



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos ²	Meadowbank ¹	Exploration	Total
Breakdown of this number by gender (employees leaving)								
Female	5	2	_	1	21	149	7	185
Male	58	13	40	27	121	62	41	362
Breakdown of this number by age group (employees leaving)								
< 30 years old	9	1	5	4	64	82	19	184
30 to 50 years old	25	9	24	14	73	56	20	221
> 50 years old	29	5	11	10	5	73	9	142
Breakdown of this number by region (employees leaving)								
Number who are local employees (economic region in which the mine is located)	63	15	40	12	61	160	20	371

¹⁾ At the Meadowbank mine, we have a relatively high turnover rate among our employees coming from the local region around the mine. These are employees entering the wage economy for the first time and thus there is a large adjustment being made to their way of life. In most cases, the employee is having to cope with being away from family and with adjusting to an imposed daily work schedule. Most of the turnover is voluntary, and in many cases the employee leaving will later re-apply to come back to work.

²⁾ At Pinos Altos, we also have a relatively high rate of turnover due to the fact that there is a lot of competition for skilled labour among the mines in the area.



LA3 Benefits provided to full time employees that are not provided to temporary or part time employees, by major operations

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Are the following benefits offered to AEM full time employees – yes or no?							
Life insurance	yes	yes	yes	yes	Only SAEM	yes	Varies by site
Health care (additional to government provided health care)	yes	yes	yes	yes	yes	yes	yes
	,,,,	,,,,	,,,,	,,,,		, , ,	, , , ,
Disability/invalidity coverage	yes	yes	yes	yes	Provided by government	yes	yes
Maternity/paternity leave	yes	yes	yes	yes	Provided by government	yes	yes
Retirement provision	yes	yes	yes	yes	Provided by government	yes	yes
Stock ownership	yes	yes	yes	yes	Salary only	yes	Varies by site
Are the following benefits offered to AEM temporary employees – yes or no?							
Life insurance	yes	yes	yes	yes	Only SAEM	no	Varies by site
Health care (additional to government provided health care)	yes	yes	yes	yes	yes	no	Varies by site
Disability/invalidity coverage	yes	yes	yes	yes	Provided by government	no	Varies by site
Maternity/paternity leave	no	no	no	yes	Provided by government	no	no
Retirement provision	no	no	no	yes	Provided by government	no	no
Stock ownership	yes	yes	yes	no	no	no	no



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Are the following benefits offered to AEM part time employees – yes or no?							
Life insurance	no	no	no	yes	Only SAEM	no	no
Health care	no	no	no	yes	yes	no	no
Disability/invalidity coverage	no	no	no	yes	Provided by government	no	no
Maternity/paternity leave	no	no	no	no	Provided by government	no	no
Retirement provision	no	no	no	yes	Provided by government	no	no
Stock ownership	no	no	no	no	no	no	no

LA4 Percentage of employees covered by collective bargaining agreements

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
What percentage of AEM employees are covered by a collective bargaining agreement at this							
minesite?	0%	0%	0%	99%	80%	0%	0%

Note:

At each of our mines, we have a collaboration committee consisting of employees from different areas of the mine who are elected to represent their co-workers. These representatives meet regularly with local mine management to discuss all issues of concern to employees including employment conditions, compensation, work schedules and procedures, equipment selection and grievances.



LA5 Minimum notice period(s) regarding operational changes, including whether it is specified in collective agreements

At this minesite, typically how many weeks notice would be given to employees prior to a significant operational change that could substantially affect them? 4 weeks 4 weeks 4 weeks 4 weeks 5 weeks 4 seniority years 4 weeks

MM4 Number of strikes and lockouts exceeding one week's duration, by country

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Total number of strikes and lockouts that exceeded one week's duration during the reporting period, by country	nil	nil	nil	nil	nil	nil	nil

LA6 Percentage of total workforce represented in formal joint management-worker health and safety committees that help monitor and advise on occupational health and safety programs

Does this mine have a formal							
Health and Safety Committee with labour and management representation?	yes	yes	yes	yes	yes	yes	yes
What proportion of the workforce is represented on this committee?	100%	100%	100%	100%	50%	100%	75%



LA7 Rates of injury, occupational diseases, lost days and absenteeism, and number of work-related fatalities by region

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos + La India	Meadowbank	Exploration	Total (includes regional 214,439 + Corporate 235,976)
Person hours worked	2,241,007	534,200	611,732	1,285,153	6,741,558	2,178,963	451,800	14,494,828
Number of fatalities	0	0	0	0	0	0	0	0
Number of lost-time accidents	8	7	3	17	7	5	1	49
Number of light duty assignments	17	5	9	_	26	16	1	74
Days lost (LTA)	597	683	257	168	410	53	228	2,396
Days lost (LDA)	344	98	413	_	964	101	3	1,923
Number of medical aid incidents	54	5	23	17	61	26	2	188
First aid	239	20	84	15	40	160	58	616
Reported	356	88	70	27	_	143	_	684
Incident	284	65	118	147	58	298	6	976
Total	958	190	307	223	192	648	68	2,586
Frequency (combined)	2.23	4.49	3.92	2.65	0.98	1.93	1.08	1.70

Note

The global LTA and combined LTA frequency numbers are calculated with the total number of hours worked across the Company including corporate and administration man-hours not shown here.



LA8 Education, training, counselling, prevention and risk-control programs in place to assist workforce members, their families or community members regarding serious diseases

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
In 2013, did the mine provide training to assist workforce members prevent/manage serious disease – yes or no?	yes	yes	yes	yes	yes	yes	yes
If yes – was this training given to: Employees	yes	yes	yes	yes	yes	yes	yes
Employees' families	no	no	no	no	yes	no	no
Other members of the community	no	no	no	no	yes	no	no

LA9 Health and safety topics covered in formal agreements with trade unions

Is Health and Safety covered in any formal agreement with trade unions at this mine in 2013 – yes or no? no no no no no no no no		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
	Safety covered in any formal agreement with trade unions at this mine in 2013	no	no	no	no	no	no	no



LA10 Average hours of training per year per employee per employee category

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Total
Total person hours devoted to training personnel at the mine in 2013	29,472	3,093	6,139	4,355	44,775	6,214	94,048
Average hours of training = Total hours devoted to training/Total number of employees (in hours)	36	15	31	10	38	8	24

LA11 Programs for skills management and lifelong learning that support the continued employability of employees and assist them in managing career endings

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Did the mine offer internal skills training programs at the mine in 2013?	yes	yes	yes	yes	yes	yes	yes
Did the mine have any apprenticeship training programs in place in 2013?	yes	no	yes	yes	yes	yes	yes
If yes – how many apprenticeships were in place in 2013?	54	-	2	1	250	8	1
Did the mine offer any programs to help employees prepare for retirement in 2013 – yes or no?	yes	yes	yes	yes	no	yes	yes



LA12 Percentage of employees receiving regular performance and career development reviews

What percent of all employees at this mine received		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
performance and career development reviews in	of all employees at this mine received regular performance and career development reviews in	100%	32%	28%	76%	44%	33%	100%

LA13 Composition of governance bodies and breakdown of employees per category according to gender, age group, minority group membership and other indicators of diversity

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Percentage of workforce at this mine who are male	95%	94%	97%	88%	87%	85%	73%
Percentage of workforce at this mine who are female	5%	6%	3%	12%	13%	15%	27%
< 30 years old	13%	7%	28%	19%	39%	23%	19%
30 to 50 years old	66%	65%	53%	58%	55%	49%	59%
> 50 years old	21%	29%	19%	23%	6%	27%	22%

LA14 Ratio of basic salary of men to women by employee category

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Ratio: Men's average salary/women's average salary	1.17	0.91	1.52	1.12	1.21	1.14	1.24



GRI Human Rights Performance Indicators

Aspect: Investment and Procurement Practices

HR1 Percentage and total number of significant investment agreements that include human rights clauses or that have undergone human rights screening

AEM will not conduct business in places of high political risk or places where there are high instances of human rights abuses. As such, we have not felt the need to apply human rights clauses or screening to past significant investment agreements. We will continue to mine only in places where the instances of human rights abuses are low and places of low political risk, and consequently, AEM does not have plans to implement a human rights screening process. However, we will take such measures should the need arise.

HR2 Percentage of significant suppliers and contractors that have undergone screening on human rights and actions taken

We expect all potential business partners to adhere to the same stringent set of values that AEM holds itself to (as outlined in our Code of Business Conduct and Ethics). In the induction process, all contractors must agree to the terms laid out in the code of conduct. We are currently working on an "AEM Code of Sustainable Conduct" in which human rights will be explicitly covered. Once implemented, the "AEM Code of Sustainable Conduct" will also be incorporated into the inductions for both employees and contractors.

HR3 Total hours of employee training on policies and procedures concerning aspects of human rights that are relevant to operations, including the percentage of employees so trained

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Did this mine provide training to its employees in 2013 on human rights policies or cross-cultural awareness training – yes or no?	no	no	no	no	yes	no	yes
	110	110	110	110	ye3	110	ye3
If yes – how many hours of training were provided?	_	_	_	_	1,649	-	Data not available
If yes – approximately what percentage of the workforce received this training?	_	_	_	_	13%	0%	90%



Aspect: Non-discrimination

HR4 Total number of incidents of discrimination and actions taken

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
In 2013, at this minesite were there any formal complaints of discrimination or harassment submitted by employees or contract employees –							
yes or no?	yes	no	no	yes	no	no	no
If yes – was the incident investigated and what was the outcome?	Yes: Disciplinary measure for the first event and sensibilization meetings for the second	_	_	Yes, resignation	_	_	_
How many incidents were investigated? (please list outcome)	2	_	_	2	0	_	_

Note

Agnico Eagle Mines is currently in the process of updating some of its policies to include more explicit guidelines on human rights and discrimination. We ensure compliance with our current anti-discrimination policy in the Code of Business Conduct and Ethics throughout our operations with our whistleblower hotline. Each quarter, a report is submitted to the Audit Committee outlining the number of complaints received since the previous report.

Aspect: Freedom of Association and Collective Bargaining

HR5 Operations identified in which the right to exercise freedom of association and collective bargaining may be at significant risk, and actions taken to support these rights

LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Not at risk						

Note:

Agnico Eagle does not operate in any jurisdictions where our employees' right to exercise freedom of association or collective bargaining is at significant risk. As such, no action plans have been required by the Company.



Aspect: Child Labour

HR6	Operations identitions taken to contribu		0 0		idents of child	d labour, and m	leasures
	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
	Not at risk	Not at risk	Not at risk	Not at risk	Not at risk	Not at risk	Not at risk

Aspect: Forced and Compulsory Labour

HR7	Operations ident labour, and meas		0 0				
	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
	Not at risk	Not at risk	Not at risk	Not at risk	Not at risk	Not at risk	Not at risk

Aspect: Security Practices

HR8 Percentage of security personnel trained in the organization's policies or procedures concerning aspects of human rights that are relevant to operations

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
At this mine, what percentage of the mine's security personnel have received training in human rights policies and cross-cultural awareness?	0%	0%	0%	0%	0%	0%	N/A



MM5

Total number of operations taking place in or adjacent to indigenous peoples' territories, and number and percentage of operations or sites where there are formal agreements with indigenous peoples' communities

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos ¹	Meadowbank ²	Exploration
Operation adjacent or on indigenous peoples' territory	no	no	no	no	no	yes	-
Formal agreements in place	no	no	no	no	no	yes	-

¹⁾ The Pinos Altos site is situated on collective lands (ejidos). Agreements with these land owners were signed prior to any activity on site.

Aspect: Indigenous Rights

HR9 Total number of incidents of violations involving rights of indigenous people and actions taken

In 2013, at							
this mine were there any reported incidents of violations involving rights of indigenous peoples — yes or no?	no						

²⁾ The Meadowbank mine is on Inuit Owned Land. AEM operates at Meadowbank with full consent of the Inuit through several formal agreements, specifically an Inuit Impact and Benefit Agreement, a Water Compensation Agreement, a Commercial Land Lease and a Production Agreement that includes payment of royalties to the Inuit.



GRI Society Performance Indicators

Aspect: Community

Nature, scope and effectiveness of any programs and practices that assess and manage the impacts of operations on communities, including entering, operating and exiting

In northwestern Quebec (LaRonde, Goldex and Lapa), we have a community engagement plan that addresses ongoing dialogue on all issues related to our presence in the local communities through engagement with the local government representatives. Mine closure is regulated by the Government of Quebec.

At Kittila (Northern Finland), we have a similar community engagement plan that addresses ongoing dialogue on all issues related to our presence in the local communities through engagement with the regional government (municipal Kittila Regional Council) and with the governing bodies for the state of Lapland. Mine closure is regulated by the government.

At Pinos Altos (northern Mexico), we have a similar community engagement plan that addresses ongoing dialogue on all issues related to our presence in the local communities. We engage regularly with the governing groups or community elders in the local communities and villages to address all issues.

At Meadowbank, we have a community engagement plan that addresses ongoing dialogue with the seven communities that make up the Kivalliq region of Nunavut. In the nearest community (Baker Lake), we engage through ongoing discussions with the Hamlet of Baker Lake council and through regularly scheduled meetings with a Community Liaison Committee formed to allow AEM to fully engage the wider community groups in Baker Lake. We meet through community visits to the other communities to discuss issues related to our presence in the region. We also have formal community engagement assessment programs that form part of our IIBA with the Kivalliq Inuit Association and engagement through our ongoing participation on the Kivalliq Socio-Economic Monitoring Committee created and sustained by the Government of Nunavut to track the socio-economic impacts of mining in this region of Nunavut.

MM6 Number and description of significant disputes relating to land use, customary rights of local communities and indigenous peoples

LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
none	none	none	none	none	none	none

Aspect: Corruption

SO2 Percentage and total number of business units analyzed for risks related to corruption

In 2013, we conducted a Fraud Risk Assessment for AEM as a whole, company-wide. The risk assessment was based on interviews with individuals across many levels and at all the divisions as well as head office. Interviews were used to highlight potential scenarios that related to fraud and, by extension, corruption. These scenarios were then assessed in terms of their likelihood, the impact (financial and reputational) and the inherent risk. From this we identified the relevant controls we have in place, to determine the extent of the remaining risk. Recommendations were provided to address some of the relevant risks.



MM7

The extent to which grievance mechanisms were used to resolve disputes relating to land use and customary rights of local communities and indigenous peoples, and the outcomes

LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
None required in 2013	None required in 2013	None required in 2013	None required in 2013	None required in 2013	None required in 2013	None required in 2013

MM8

Number (and percentage) of Company operating sites where artisanal and small-scale mining (ASM) takes place on, or adjacent to, the site; the associated risks and the actions taken to manage and mitigate these risks

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Operating sites where ASM takes place on, or adjacent to, the site as a number and as a percentage of the Company's total operating sites	none	none	none	none	none	none	none
Nature of the risks and the actions taken to manage and mitigate them	N/A	N/A	N/A	N/A	N/A	N/A	N/A



MM9 Sites where resettlements took place, the number of households resettled in each, and how their livelihoods were affected in the process

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Number of households involved in any resettlement program	none	14	none	none	none	none	none
Number of individuals impacted directly by resettlement, or an informed estimate of the number	none	30	none	none	none	none	none
Consultation processes and measures put in place to re-establish the affected community, to mitigate any impacts of relocation, and the outcomes in terms of livelihoods, including sustainable land use	none	We worked hand in hand with each household to mitigate any impacts of relocation	none	none	none	none	none
Significant disputes related to resettlement and the processes employed to resolve outstanding issues	none	No significant disputes	none	none	none	none	none



MM10	Number and	percentage of	operations w	ith closure plans
141141 1 0	I TOILIDOL GILG	porcorridge or	opolation w	itii oloodi o pidilo

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Does this minesite have a completed closure and reclamation plan?	yes	yes	yes	yes	yes	yes	N/A
Has it been submitted to the regulatory authorities for approval?	yes	yes	yes	yes	yes	yes	N/A
Has the plan been formally approved by the regulatory authority?	yes	yes	yes	yes	yes	yes	N/A

MM10a Significant incidents involving communities in which grievance mechanisms have been invoked to address them, together with their outcomes

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
In 2013, were there any formal grievances submitted to the mine by local communities – yes or no?	yes	no	no	no	no	no	no
If yes – please provide details about the grievance and actions taken to resolve the complaint	_	_	_	_	_	_	_



MM11 Number and description of incidents affecting employees, communities or the environment in which emergency preparedness procedures were activated

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Were there any incidents affecting employees, communities or the environment that occurred at this mine in 2013 where the mine's emergency preparedness procedures were activated –							
yes or no?	no	no	no	no	no	no	no

SO3 Percentage of employees trained in organization's anti-corruption policies and procedures

LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
100%	100%	100%	100%	100%	100%	100%

Note

All staff (salaried employees) receive training on the Company's ethics policies (includes anti-corruption policies and procedures) and must periodically certify that they have received such training. This is in place at all of AEM's locations.

SO4 Actions taken in response to incidents of corruption

LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
None						
required in						
2013	2013	2013	2013	2013	2013	2013

Aspect: Public Policy

SO5 Public policy decisions and participation in public policy development and lobbying

AEM participates in influencing public policy through its membership in the Mining Association of Canada, the Mining Association of Quebec, the NWT & Nunavut Chamber of Mines, the Prospectors and Developers Association of Canada, and other industry associations to which it publicly belongs. In Mexico, we are a member of the Canadian Mexican Chamber of Mines. In Finland, we are a member of the Finnish Association for Extractive Industries "Kaivannaisteollisuus Ry – FinnMin". We are also a member of the European Association of Mining Industries, Metal Ores & Industrial Minerals (Euromines) through our Finnish subsidiary Agnico Eagle Finland Oy. The Company does actively engage in lobbying government outside of these associations.



SO6 Total value of financial and in-kind contributions to political parties, politicians and related institutions by country

Did the mine make any financial or in-kind contributions to political parties, politicians, or related institutions in 2013 – yes or no? none none none none none none none

Aspect: Anti-Competitive Behaviour

Total number of legal actions for anti-competitive behaviour and anti-trust or monopoly practices, and their outcomes

LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
none	none	none	none	none	none	none

Aspect: Compliance

Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with laws and regulations

L	aRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
	none	none	none	none	none	none	none

GRI Product Responsibility Performance Indicators

M12 Programs and progress relating to materials stewardship

AEM currently does not have any policies or procedures for improving efficiencies and sustainability throughout procurement, production, use and disposal processes. We expect all of our business partners to hold themselves to the same standards as AEM does (as outlined in the Code of Business Conduct and Ethics and the Code of Sustainable Conduct once it is an official AEM policy.)



Aspect - Customer Health and Safety

PR1 Life cycle stages in which health and safety impacts of

Life cycle stages in which health and safety impacts of products and services are assessed for improvements, and percentages of significant products and services categories subject to such procedures

AEM has not reported directly on this GRI indicator for the following reasons: 1) AEM is a primary gold producer and does not market its product and/or services directly to the final consumer. Our gold is typically sold to a third party such as a financial institution or brokerage which then sells it. Consequently, AEM does not generate a final consumer product and thus does actively participate in assessing the life cycle stages in which health and safety impacts are assessed; and 2) AEM is a member of the World Gold Council and fully endorses the principles put forward by the Responsible Jewelry Initiative of the World Gold Council, and through this means ensures that its product is used in a responsible manner to the extent practical within the management control of the Company.

PR2 Total number of incidents of non-compliance with regulations and voluntary codes concerning health and safety impacts of products and services during their life cycle, by type of outcomes

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
The total number of incidents of non-compliance with the health and safety of products and services, broken down by incidents of non-compliance with regulations resulting in a fine or penalty	none	none	none	none	none	none	none
The total number of incidents of non-compliance with the health and safety of products and services, broken down by incidents of non-compliance with regulations resulting in a warning	none	none	none	none	none	none	none



The total number of incidents of non-compliance with the health and safety of products and services, broken down by incidents of non-compliance with voluntary		LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
codes none none none none none none	number of incidents of non-compliance with the health and safety of products and services, broken down by incidents of non-compliance with voluntary	none	none	none	none	none	none	none

Aspect - Product and Service Labelling

PR3 Type of product and service information required by procedures, and percentage of significant products and services subject to such information requirements

AEM has not reported data against this Performance Indicator, as in our view this indicator is not relevant to our specific business case. AEM does not create a final product that is marketed directly to a consumer. We ship a doré bullion to a refiner. The doré is shipped with appropriate MSDS information. We do not market a final consumer product and thus final labelling requirements are not relevant. We do provide information to the refiner receiving our doré on the content and makeup of our doré bullion.

PR4 Total number of incidents of non-compliance with regulations and voluntary codes concerning product and service information and labelling, by type of outcomes

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
The total number of incidents of non-compliance with regulations concerning product and service information and labelling, broken down by incidents of non-compliance with regulations resulting in a							
fine or penalty	none	none	none	none	none	none	none



	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Γhe total							
number of							
ncidents of							
non-compliance							
with regulations							
concerning							
oroduct and							
service							
nformation and							
abelling, broken down by							
ncidents of							
non-compliance							
with regulations							
resulting in a							
warning	none	none	none	none	none	none	none
The total							
number of							
ncidents of							
non-compliance							
with regulations							
concerning							
product and							
service							
nformation and							
abelling,							
broken down by							
ncidents of							
non-compliance							
with voluntary codes	none	nono	nono	none	nono	nono	none
JUUES	none	none	none	none	none	none	none



PR5 Practices related to customer satisfaction, including results of surveys measuring customer satisfaction

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Organization-wide practices in place to assess and maintain customer satisfaction	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Results or key conclusions of surveys conducted that were related to the organization as a whole, a major product/service category or significant locations of operation	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Aspect – Marketing Communications

PR6 Programs for adherence to laws, standards, and voluntary codes related to marketing communications, including advertising, promotion and sponsorship

AEM has not reported data against this Performance Indicator, as in our view this indicator is not relevant to our specific business case. AEM does not create a final product that is marketed directly to a consumer. Consequently, we do not participate in marketing, advertising or promotion of a consumer product. We adhere to international standards relating to the responsible use of gold through our participation in the World Gold Council and the Responsible Jewelry Initiative.



PR7

Total number of incidents of non-compliance with regulations and voluntary codes concerning marketing communications, including advertising, promotion, and sponsorship by type of outcomes

					Pinos		
	LaRonde	Goldex	Lapa	Kittila	Altos	Meadowbank	Exploration
The total number of incidents of non-compliance with regulations concerning marketing communications, broken down by incidents of non-compliance with regulations resulting in a fine or penalty	none	none	none	none	none	none	none
The total number of incidents of non-compliance with regulations concerning marketing communications, broken down by incidents of non-compliance with regulations resulting in a warning	none	none	none	none	none	none	none
The total number of incidents of non-compliance with regulations concerning marketing communications, broken down by incidents of non-compliance with voluntary codes	none	none	none	none	none	none	none



PR8 Total number of substantiated complaints regarding breaches of customer privacy and losses of customer data

	LaRonde	Goldex	Lapa	Kittila	Pinos Altos	Meadowbank	Exploration
Total number of substantiated complaints received concerning breaches of customer privacy, categorized by complaints received from outside parties and substantiated							
by the organization	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total number of substantiated complaints received concerning breaches of customer privacy, categorized by complaints from regulatory bodies	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total number of identified leaks, thefts or losses of customer data	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GGIG	1 1// 1	1 4/ / 1	1 4/7 1	1 4/7	19/73	1 1/1	14/71

Aspect - Compliance

PR9 Monetary value of significant fines for non-compliance with laws and regulations concerning the provision and use of products and services

None – AEM was not charged or fined at any of its six operating mines in 2013 for non-compliance with laws and regulations concerning the provision and use of its products or services