

This Annual Toxic Substance Account Report has been prepared to meet the regulatory obligations specified under Section 10 for the Toxics Reduction Act and has been prepared in accordance with Section 27 (1) of Ontario Regulation 455/09, as amended from time to time. It summarizes the relevant public reporting requirements and will be updated, as required, by the Act and O.Reg. 455/09.

# **FACILITY INFORMATION**

Facility	Bath Cement Plant 6501 Highway 33 West Bath, Ontario		Robert Cumming Director Environment, Eastern Canada 613-352-7711 x214				
Geographic Coordinates in UTM	KOH 1G0 355400, 4892336, Zone 17	Factility Public Contact	robert.cumming@lafarge.com 6501 Highway 33 West				
NPRI Identification Number	5850		Bath, Ontario				
North American Industry Classification	32 - Manufacturing 3273 - Cement and Concrete Product Manufacturing		KOH 1G0 Lafarge Canada Inc.				
System (NAICS) Code	327310 - Cement Manufacturing		334 Avro Avenue Ownership: 100%				
Number of Full-time Employee Equivalents	103		Point Claire, QC H9R 5W5				

# TOXIC SUBSTANCE ACCOUNTING AND PLAN PROGRESS

	2015 Toxic Substance Accounting - Whole Facility										
soc	CAS	Units	Used	Created	Contained in Product	Air Release	Water Release	OnSite Disposal	Transferred for Disposal	Transferred For Recycling	Comments
Lead	NA-8	kg	>10,000 to 100,000	>0 to 1	>10,000 to 100,000	>10 to 100	1	1	1	_	
Manganese	NA-9	Tonnes	>1,000 to 10,000	>0 to 1	>1,000 to 10,000	>0 to 1	_	_	_	_	
Mercury	NA-10	kg	>10 to 100	>0 to 1	>10 to 100	>10 to 100	_	_	_	_	
Selenium	NA-12	kg	>100 to 1,000	>0 to 1	>100 to 1,000	>1 to 10	-	_	_	_	
Zinc	NA-14	Tonnes	>100 to 1,000	>0 to 1	>100 to 1,000	>0 to 1	_	_	_	_	
Carbon monoxide	630-08-0	Tonnes	>0 to 1	>100 to 1,000	>0 to 1	>100 to 1,000	-	_	_	_	
Nitrogen oxides	11104-93-1	Tonnes	>0 to 1	>1,000 to 10,000	>0 to 1	>1,000 to 10,000	_	_	_	-	
Total Particulate Matter	NA-M08	Tonnes	>0 to 1	>100 to 1,000	>0 to 1	>100 to 1,000	_	_	_	_	
PM10 - Particulate Matter <= 10 Microns	NA-M09	Tonnes	>0 to 1	>100 to 1,000	>0 to 1	>100 to 1,000	-	-	-	-	
PM2.5 - Particulate Matter <= 2.5 Microns	NA-M10	Tonnes	>0 to 1	>10 to 100	>0 to 1	>10 to 100	ı	ı	ı	_	
Sulphur dioxide	7446-09-5	Tonnes	>0 to 1	>100 to 1,000	>0 to 1	>100 to 1,000	ı	ı	ı	_	



	Previous Year Data [2014]										
soc	CAS	Units	Used	Created	Contained in Product	Air Release	Water Release	OnSite Disposal	Transferred for Disposal	Transferred For Recycling	Comments
Lead	NA-8	kg	>10,000 to 100,000	>0 to 1	>10,000 to 100,000	>1 to 10	_	_	_	_	
Manganese	NA-9	Tonnes	>1,000 to 10,000	>0 to 1	>1,000 to 10,000	>0 to 1	_	_	_	_	
Mercury	NA-10	kg	>10 to 100	>0 to 1	>10 to 100	>10 to 100	-	_		_	
Selenium	NA-12	kg	>100 to 1,000	>0 to 1	>100 to 1,000	>1 to 10	_	_	_	_	
Zinc	NA-14	Tonnes	>100 to 1,000	>0 to 1	>100 to 1,000	>0 to 1	_	_	_	_	
Carbon monoxide	630-08-0	Tonnes	>0 to 1	>100 to 1,000	>0 to 1	>100 to 1,000	_	_	_	_	
Nitrogen oxides	11104-93-1	Tonnes	>0 to 1	>1,000 to 10,000	>0 to 1	>1,000 to 10,000	_	_	_	_	
Total Particulate Matter	NA-M08	Tonnes	>0 to 1	>100 to 1,000	>0 to 1	>100 to 1,000	_	_	_	_	
PM10 - Particulate Matter <= 10 Microns	NA-M09	Tonnes	>0 to 1	>100 to 1,000	>0 to 1	>100 to 1,000	_	-	-	-	
PM2.5 - Particulate Matter <= 2.5 Microns	NA-M10	Tonnes	>0 to 1	>10 to 100	>0 to 1	>10 to 100	_	_	_	_	
Sulphur dioxide	7446-09-5	Tonnes	>0 to 1	>100 to 1,000	>0 to 1	>100 to 1,000	-	_	-	_	

Changes from Historic (%)											
soc	CAS	Units	Used	Created	Contained in Product	Air Release	Water Release	OnSite Disposal	Transferred for Disposal	Transferred For Recycling	Comments
Lead	NA-8	%	94%	-	91%	74%	_	-	-	-	new test data
Manganese	NA-9	%	-23%	-	-22%	-37%	-	-	-	-	new test data
Mercury	NA-10	%	23%	-	22%	5%	_	-	_	_	new test data
Selenium	NA-12	%	-1%	_	0%	2%	_	_	_	_	new test data
Zinc	NA-14	%	163%	-	162%	100%	-	-	-	-	new test data
Carbon monoxide	630-08-0	%	_	13%	_	13%	_	_	_	_	new test data
Nitrogen oxides	11104-93-1	%	-	15%	_	15%	_	_	_	_	new test data
Total Particulate Matter	NA-M08	%	-	25%	_	25%	_	_	_	-	new test data
PM10 - Particulate Matter <= 10 Microns	NA-M09	%	_	33%	_	33%	_	_	_	-	new test data
PM2.5 - Particulate Matter <= 2.5 Microns	NA-M10	%	-	33%	-	33%	-	-	-	-	new test data
Sulphur dioxide	7446-09-5	%	-	8%	_	8%	_	_	_	_	new test data



Changes from Historic [Absolute Values]											
soc		Units	Used	Created	Contained in Product	Air Release	Water Release	OnSite Disposal	Transferred for Disposal	Transferred For Recycling	Comments
Lead	NA-8	kg	22784.91	0.00	22658.49	4.27	_	_	_	_	New Test Data
Manganese	NA-9	Tonnes	-456.43	0.00	-454.23	-0.08	-	-	-	-	New Test Data
Mercury	NA-10	kg	5.27	0.00	5.45	1.50	-	-	-	-	New Test Data
Selenium	NA-12	kg	-6.92	0.00	-1.51	0.08	_	-	_	-	New Test Data
Zinc	NA-14	Tonnes	303.88	0.00	303.99	0.05	_	-	_	_	New Test Data
Carbon monoxide	630-08-0	Tonnes	0.00	39.77	0.00	39.77	-	-	-	-	New Test Data
Nitrogen oxides	11104-93-1	Tonnes	0.00	439.57	0.00	439.57	-	-	-	-	New Test Data
Total Particulate Matter	NA-M08	Tonnes	0.00	41.34	0.00	41.34	_	-	_	_	New Test Data
PM10 - Particulate Matter <= 10 Microns	NA-M09	Tonnes	0.00	34.97	0.00	34.97	-	-	-	-	New Test Data
PM2.5 - Particulate Matter <= 2.5 Microns	NA-M10	Tonnes	0.00	24.53	0.00	24.53	-	-	-	_	New Test Data
Sulphur dioxide	7446-09-5	Tonnes	0.00	32.07	0.00	32.07	-	-	-	-	New Test Data

Substance Name	CAS#	Toxic Substance Reduction Plan Date	Website Posted
Lead	NA-8	20-Dec-13	http://www.bathcementplant.com/publication/all/282
Manganese	NA-9	20-Dec-13	http://www.bathcementplant.com/publication/all/282
Mercury	NA-10	20-Dec-13	http://www.bathcementplant.com/publication/all/283
Selenium	NA-12	20-Dec-13	http://www.bathcementplant.com/publication/all/284
Zinc	NA-14	20-Dec-13	http://www.bathcementplant.com/publication/all/285
Carbon monoxide	630-08-0	20-Dec-13	http://www.bathcementplant.com/publication/all/286
Nitrogen oxides	11104-93-1	20-Dec-13	http://www.bathcementplant.com/publication/all/287
Total Particulate Matter	NA-M08	20-Dec-13	http://www.bathcementplant.com/publication/all/288
PM10 - Particulate Matter <= 10 Microns	NA-M09	20-Dec-13	http://www.bathcementplant.com/publication/all/289
PM2.5 - Particulate Matter <= 2.5 Microns	NA-M10	20-Dec-13	http://www.bathcementplant.com/publication/all/290
Selenium	NA-12	18-Dec-15	http://www.bathcementplant.com/publication/all/

# **OBJECTIVES AND TARGETS OF ORIGINAL PLAN**

There were no reduction options identified in any of the plans of the above noted substances that were identified as being both technically and economically feasible.

No additional actions were taken during the year to reduce the use and/or creation of any of the reportable substances. No other amendments were made to the original plans.

### **TOXIC REDUCTION PROGRESS**

The 2015 reporting year saw changes (increase/decrease) for some substances due to new source testing data and revised metals analysis in raw materials. Production increases resulted in increases of some subtance releases.



# STATEMENT OF CERTIFICATION

# ON MOE TRA - Electronic Certification Statement

# **Annual Report Certification Statement**

TRA Substance List

Highest Ranking Employee Robert Cumming Report Submitted by Robert Cumming

As of 01/06/2016, I, Robert Cumming, certify that I have read the reports on the toxic substance reduction plans for the toxic substances referred to below and am familiar with their contents, and to my knowledge the information contained in the reports is factually accurate and the reports comply with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act.

# CAS RN Substance Name 11104-93-1 Nitrogen oxides (expressed as NO2) 630-08-0 Carbon monoxide 7446-09-5 Sulphur dioxide NA - M08 Total Particulate Matter NA - M09 PM10 - Particulate Matter <= 10 Microns NA - M10 PM2.5 - Particulate Matter <= 2.5 Microns NA - 14 Zinc (and its compounds) NA - 09 Manganese (and its compounds) NA - 08 Lead (and its compounds) NA - 10 Mercury (and its compounds) NA - 12 Selenium (and its compounds) Company Name Lafarge Canada Inc.

I, the highest ranking employee, agree with the certification statement(s) above and acknowledge that by checking the box I am electronically signing the statement(s). I also acknowledge that by pressing the 'Submit Report(s)' button I am submitting the facility record(s)/report(s) for the identified facility to the Director under the Toxics Reduction Act, 2009. I also acknowledge that the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 provide the authority to the Director under the Act to make certain information as specified in subsection 27(5) of Ontario Regulation 455/09 available to the public.