

# 2014 Public Report of Accounting Results

1. General Information

Substance Information								
Substan	ce Name	CAS #						
Chromium (and its compounds)		NA - 04						
Copper (and its compounds)		NA - 06						
Manganese (and its compounds)		NA - 09						
Nickel (and its compounds)		NA - 11						
Toluene		108-88-3						
Xylene (all isomers)		1330-20-7						
Zinc (and its compounds)		NA - 14						
Facility Information								
Company Name	Wolf Steel Ltd.							
Facility Address	9 & 24 Napoleon Road, Barrie Ontario L4M 0G8							
Site Coordinates (main entrance of site)	608212 E, 4921231 N, Zone 17							
NPRI ID	11165							
MOE ID	10452							
Number of Full-Time Employees in 2014	233 (9 Napoleon Road) and 401 (24 N	apoleon Road)						
2-Digit NAICS Code	33 – Manufacturing							
4-Digit NAICS Code	3334 – Ventilation, Heating, Air Equipment Manufacturing	-Conditioning and Commercial Refrigeration						
6-Digit NAICS Code	333416 – Heating Equipment and Commercial Refrigeration Equipment Manufacturing							
Facility Contact Information								
Public Contact	Andrew MonkmanAMonkman@napoleonproducts.comEnvironmental Coordinator24 Napoleon Road, Barrie OntarioPhone: (705) 721-1212 Ext. 715L4N 0G8							

### 2. Toxic Substance Accounting Summary

Substance Name	Used	Created	Contained In Product	Release to Air	Disposed / Recycled
Chromium (and its compounds)	100 to 1,000	0 to 1	10 to 100	0 to 1	10 to 100
Copper (and its compounds)	1 to 10	0 to 1	1 to 10	0 to 1	0 to 1
Manganese (and its compounds)	10 to 100	0 to 1	10 to 100	0 to 1	0 to 1
Nickel (and its compounds)	10 to 100	0 to 1	10 to 100	0 to 1	1 to 10
Toluene	10 to 100	0 to 1		10 to 100	0 to 1
Xylene (all isomers)	10 to 100	0 to 1		10 to 100	0 to 1
Zinc (and its compounds)	0 to 1	0 to 1	0 to 1	0 to 1	0 to 1

Facility-wide Amounts of Toxic Substances Reported for 2014:

**NOTE:** Units are expressed in tonnes, unless otherwise indicated. '--' indicates not applicable.

### 3. Quantification Comparison to Previous Year

3.1 Chromium (and its compounds)

	Unit	2014	2013	Change (Unit)	Change (%)	Rationale for Change
Used	Tonnes	100 to 1,000	100 to 1,000	↓ 100 to 1,000	↓ 23%	Metals usage decreased from previous year.
Created	Tonnes	0 to 1	0 to 1	↑ 0 to 1	↑ 0.1%	Increase in natural gas combustion.
Contained In Product	Tonnes	10 to 100	100 to 1,000	↓ 100 to 1,000	↓ 48%	Metals usage decreased from previous year.
Release to Air	Tonnes	0 to 1	0 to 1	↓ 0 to 1	↓ 56%	Metals usage decreased from previous year.
Release to Water						
On-site Disposal						
Transferred for Disposal						
Transferred for Recycling	Tonnes	10 to 100	10 to 100	↓ 10 to 100	↓ 48%	Metals usage decreased from previous year.

3.2 Copper (and its compounds) – NPRI/TRA EXEMPT: Voluntarily Reporting

	Unit	2014	2013	Change (Unit)	Change (%)	Rationale for Change
Used	Tonnes	1 to 10	10 to 100	↓ 10 to 100	↓ 90%	Metals composition and production use changed from previous year.
Created	Tonnes	0 to 1	0 to 1	↑ 0 to 1	↑ 0.1%	Increase in natural gas combustion.
Contained In Product	Tonnes	1 to 10	10 to 100	↓ 10 to 100	↓ 90%	Metals composition and production use changed from previous year.
Release to Air	Tonnes	0 to 1	0 to 1	$\downarrow 0$ to 1	↓ 91%	Metals composition and production use changed from previous year.
Release to Water						

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On-site Disposal						
Transferred for Disposal						
Transferred for Recycling	Tonnes	0 to 1	1 to 10	↓ 1 to 10	↑ 90%	Metals composition and production use changed from previous year.

### 3.3 Manganese (and its compounds)

	Unit	2014	2013	Change (Unit)	Change (%)	Rationale for Change
Used	Tonnes	10 to 100	10 to 100	↓ 10 to 100	↓ 69%	Metals composition and production use changed from previous year.
Created	Tonnes	0 to 1	0 to 1	↑ 0 to 1	↑ 0.09%	Increase in natural gas combustion.
Contained In Product	Tonnes	10 to 100	10 to 100	↓ 10 to 100	↓ 69%	Metals composition and production use changed from previous year.
Release to Air	Tonnes	0 to 1	0 to 1	$\downarrow 0$ to 1	↓ 74%	Metals composition and production use changed from previous year.
Release to Water						
On-site Disposal						
Transferred for Disposal	Tonnes	0 to 1				Paint composition changed from previous year
Transferred for Recycling	Tonnes	0 to 1	1 to 10	$\downarrow 1$ to 10	↓ 74%	Metals composition and production use changed from previous year.

## 3.4 Nickel (and its compounds)

	Unit	2014	2013	Change (Unit)	Change (%)	Rationale for Change
Used	Tonnes	10 to 100	100 to 1,000	↓ 10 to 100	↓ 80%	Metals composition and production use changed from previous year.
Created	Tonnes	0 to 1	0 to 1	↑ 0 to 1	↑ 0.09%	Increase in natural gas combustion.
Contained In Product	Tonnes	10 to 100	100 to 1,000	↓ 10 to 100	↓ 80%	Metals composition and production use changed from previous year.
Release to Air	Tonnes	0 to 1	0 to 1	↓ 0 to 1	↓ 83%	No significant change.
Release to Water						
On-site Disposal						
Transferred for Disposal						
Transferred for Recycling	Tonnes	1 to 10	10 to 100	↓ 10 to 100	↓ 80%	Metals composition and production use changed from previous year.

### 3.5 Toluene

	Unit	2014	2013	Change (Unit)	Change (%)	Rationale for Change
Used	Tonnes	10 to 100	10 to 100	↑ 10 to 100	↑ 8%	Increase in use of materials containing toluene.

Created	Tonnes	0 to 1	0 to 1	↑ 0 to 1	↑0.09%	Increase in natural gas combustion.
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Contained In Product						
Release to Air	Tonnes	10 to 100	10 to 100	↑ 10 to 100	↑ 7%	Increase in use of materials containing toluene.
Release to Water						
On-site Disposal						
Transferred for Disposal	Tonnes	0 to 1				Developed a better tracking program for paint disposal
Transferred for Recycling		0 to 1		$\uparrow 0$ to 1	↑ 100%	Started a solvent recycling program

3.6 Xylene (all isomers)

	Unit	2014	2013	Change (Unit)	Change (%)	Rationale for Change
Used	Tonnes	10 to 100	10 to 100	↑ 10 to 100	↓ 13%	Decrease in use of materials containing xylene.
Created	Tonnes	0 to 1	0 to 1	0 to 1	↓ 0%	No significant change.
Contained In Product						
Release to Air	Tonnes	10 to 100	10 to 100	↑ 10 to 100	↓ 16%	Decrease in use of materials containing xylene.
Release to Water						
On-site Disposal						
Transferred for Disposal	Tonnes	0 to 1				Developed a better tracking program for paint disposal
Transferred for Recycling		0 to 1		$\uparrow 0$ to 1	↑ 100%	Started a solvent recycling program

### 3.7 Zinc (and its compounds) – NPRI/TRA EXEMPT: Voluntarily Reporting

	Unit	2014	2014	Change (Unit)	Change (%)	Rationale for Change
Used	Tonnes	0 to 1	10 to 100	↓ 0 to 1	↓ 99%	Metals composition and production use changed from previous year.
Created	Tonnes	0 to 1	0 to 1	↑ 0 to 1	↑ 0.1%	Increase in natural gas combustion.
Contained In Product	Tonnes	0 to 1	10 to 100	↓ 0 to 1	↓ 99%	Metals composition and production use changed from previous year.
Release to Air	Tonnes	0 to 1	0 to 1	$\downarrow 0$ to 1	↓ 99%	Metals composition and production use changed from previous year.
Release to Water						
On-site Disposal						
Transferred for Disposal						
Transferred for Recycling		0 to 1		↑ 0 to 1	↑ 100%	Metals composition and production use changed from previous year.

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#### 4. Objectives

Wolf Steel Limited is committed to playing a leadership role in protecting the environment. While no options have been identified, as part of the continuous improvement practices at the facility, technical advances will be monitored for new opportunities to reduce the concentration levels at the facility.

Wolf Steel will continue to use these substances in strict accordance with all applicable environmental regulations

#### 5. Progress in Implementing Plan

This section does not apply since no feasible reduction options have been identified for implementation at this time. Wolf Steel Limited's commitment to continuous improvement has resulted in an extraordinary lean and efficient manufacturing facility. The facilities' continuous improvement measures, couple with the acknowledgment that consumer demand drives the specifications for parts produced at the site mean that there are no additional options for the facility to implement. However, the facility will continue to make improvements to processes and programs when feasible.

For information on on-site releases from the facility, as well as disposal and off-site recycling information, please refer to National Pollutant Release Inventory's website: <u>http://www.ec.gc.ca/inrp-npri/.</u>

As of 06/01/2015, I, <u>Julian Hewitt</u>, 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.

Chromium (and its compounds) Copper (and its compounds) – Voluntarily Reporting Manganese (and its compounds) Nickel (and its compounds) Toluene Xylene (all isomers) Zinc (and its compounds) – Voluntarily Reporting

Sincerely,

Julian Hewitt Director CDN Operations Wolf Steel Ltd.