# National Pollutant Release Inventory (NPRI) and





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# Report Preview

Report Details

Report Year

2012

Report Type:

NPRI,ON MOE TRA

Report Status:

Submitted

Modified Date/Time:

03/06/2013 1:58 PM

Company and Facility Details

Company Name:

Maple Leaf Consumer Foods Inc.

Business Number:

898324041

Mailing Address:

Delivery Mode: GeneralDelivery

Address Line 1: 30 St. Clair Avenue West

City, Province/Territory, Postal Code: Toronto Ontario M4V3A2

Country: Canada

Facility Name:

Maple Leaf Foods - Kitchener

NAICS Code:

311614

NPRI ID:

0000001531

Physical Address:

Address Line 1: 321 Courtland Avenue

City, Province/Territory, Postal Code: Kitchener Ontario N2G3X8

Country: Canada Latitude: 43.43920 Longitude: -80.48170 UTM Zone: 17

UTM Easting: 542095.31 UTM Northing: 4809645.40

**Permits** 

Number or Permit Number:

8-2108-96-006

Government Department, Agency, or Program Name:

Ontario MOE

**Contacts Details** 

Contact Type

**Technical Contact** 

Name:

Amy Boshart

Position:

**Environmental Coordinator** 

Telephone:

5197415000

Email:

amy.boshart@mapleleaf.com

Contact Type

Certifying Official

Name:

Position:

Anne Tennier

Vice President, Environmental Affairs

Telephone: 9052855712 Fax: 9052856011 Email: anne.tennier@mapleleaf.com Contact Type Highest Ranking Employee Name: Rick Larose Position: Plant Manager Telephone: 5197415000 Email: rick.larose@mapleleaf.com Mailing Address: Address Line 1: 321 Courtland Avenue City, Province/Territory, Postal Code: Kitchener Ontario N2G 3X8 Country: Canada Contact Type Person who prepared the report Name: Shawn McDonald Position: Project Manager Telephone: 9053631356 Fax: 9053630681 Email: smcdonald@pinchin.com Mailing Address: Address Line 1: 2470 Milltower Court City, Province/Territory, Postal Code: Mississauga Ontario L5N 7W5 Country: Canada

#### **General Information**

Number of employees:	1300
Activities for Which the 20,000-Hour Employee Threshold Does Not Apply:	None of the above
Activities Relevant to Reporting Dioxins, Furans and Hexacholorobenzene:	None of the above
Activities Relevant to Reporting of Polycyclic Aromatic Hydrocarbons (PAHs):	Wood preservation using creosote: No
Is this the first time the facility is reporting to the NPRI (under current or past ownership):	No
Is the facility controlled by another Canadian company or companies:	No
Did the facility report under other environmental regulations or permits:	Yes
Is the facility required to report one or more NPRI Part 4 substances (Criteria Air Contaminants):	Yes
Was the facility shut down for more than one week during the year:	No
Operating Schedule - Days of the Week:	Mon, Tue, Wed, Thu, Fri, Sat, Sun
Usual Number of Operating Hours per day:	24
Usual Daily Start Time (24h) (hh:mm):	07:00

# Substance List

CAS RN	Substance Name	Releases	Releases (Speciated VOCs)	Disposals	Recycling	Unit
NA - 16	Ammonia (total)	N/A	N/A	N/A	N/A	tonnes
NA - M09	PM10 - Particulate Matter <= 10 Microns	3.6430	N/A	N/A	N/A	tonnes
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	3.6420	N/A	N/A	N/A	tonnes
7664-93-9	Sulphuric acid	N/A	N/A	N/A	N/A	tonnes

# Applicable Programs

CAS RN	Substance Name	NPRI	ON MOE TRA	ON MOE Reg 127/01	First report for this substance to the ON MOE TRA
NA - 16	Ammonia (total)	Yes	Yes		Yes
NA - M09	PM10 - Particulate Matter <= 10 Microns	Yes	Yes		Yes
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Yes	Yes		Yes
7664-93-9	Sulphuric acid	Yes	Yes		Yes

## General Information about the Substance - Releases and Transfers of the Substance

CAS RN	S RN Substance Was the substance Name released on-site		The substance will be reported as the sum of releases to all media (total of 1 tonne or less)	1 tonne or more of a Part 5 Substance (Speciated VOC) was released to air		
NA - 16	Ammonia (total)	No	No	No		
7664-93-9	Sulphuric acid	No	No	No		

# General Information about the Substance - Disposals and Off-site Transfers for Recycling

CAS RN	Substance Name	Was the substance disposed of (on-site or off- site), or transferred for treatment prior to final disposal	Is the facility required to report on disposals of tailings and waste rock for the selected reporting period	
NA - 16	Ammonia (total)	No	No	No
7664-93-9	Sulphuric acid	No	No	No

## General Information about the Substance - Nature of Activities

CAS RN	Substance Name	Manufacture the Substance	<b>Process the Substance</b>	Otherwise Use of the Substance
NA - 16	Ammonia (total)			Ancillary/other use
7664-93-9	Sulphuric acid			Ancillary/other use

## TRA Quantifications

CAS RN	Substance Name	Use, Creation, Contained	Quantity	Use ranges for public reporting
NA - 16	Ammonia (total)	Use	20.000 tonnes	Yes
NA - 16	Ammonia (total)	Creation	0 tonnes	No
NA - 16	Ammonia (total)	Contained	0 tonnes	No
NA - M09	PM10 - Particulate Matter <= 10 Microns	Use	0 tonnes	No
NA - M09	PM10 - Particulate Matter <= 10 Microns	Creation	3.643 tonnes	Yes
NA - M09	PM10 - Particulate Matter <= 10 Microns	Contained		
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Use	0 tonnes	No
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Creation	3.642 tonnes	Yes
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Contained		
7664-93-9	Sulphuric acid	Use	57.002 tonnes	Yes
7664-93-9	Sulphuric acid	Creation	0 tonnes	Yes
7664-93-9	Sulphuric acid	Contained	0 tonnes	Yes

## TRA Quantifications - Others

CAS RN	Substance Name	Change in Method of Quantification	Reasons for Change	Description of how the change impact tracking and quantification of the substance	Incidents out of the normal course of events	Significant Process Change
NA - 16	Ammonia (total)					No
NA - M09	PM10 - Particulate Matter <= 10 Microns					No
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns					No
7664-93-9	Sulphuric acid					No

#### On-site Releases - Releases to air

CAS RN	Substance Name	Category	Basis of Estimate	Detail Code	Quantity
NA - M09	PM10 - Particulate Matter <= 10 Microns	Stack or Point Releases	E2 - Published Emission Factors		3.643 tonnes
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	Stack or Point Releases	E2 - Published Emission Factors		3.642 tonnes

#### On-site Releases - Releases to air - Total

CAS RN	Substance Name	Total - Releases to Air		
NA - M09	PM10 - Particulate Matter <= 10 Microns	3.643 tonnes		
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	3.642 tonnes		

#### On-site Releases - Total

CAS RN	Substance Name	Total releases
NA - M09	PM10 - Particulate Matter <= 10 Microns	3.643 tonnes
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	3.642 tonnes

## On-site Releases - Quarterly Breakdown of Annual Releases

# On-site Releases - Monthly Breakdown of Annual Releases

CAS RN	Substance Name	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
NA - 16	Ammonia (total)												
NA - M09	PM10 - Particulate Matter <= 10 Microns	8.33	8.33	8.34	8.33	8.33	8.34	8.33	8.33	8.34	8.33	8.33	8.34
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	8.33	8.33	8.34	8.33	8.33	8.34	8.33	8.33	8.34	8.33	8.33	8.34
7664-93-9	Sulphuric acid												

## On-site Releases - Reasons for Changes in Quantities Released from Previous Year

CAS RN	Substance Name	Reasons for Changes in Quantities Disposed from Previous Year	Comments (Disposals)
7664-93-9	Sulphuric acid	Not applicable (first year reporting this substance)	
NA - 16	Ammonia (total)	No significant change (i.e. < 10%) or no change	
NA - M09	PM10 - Particulate Matter <= 10 Microns	No significant change (i.e. < 10%) or no change	
NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns	No significant change (i.e. < 10%) or no change	

## Disposals - Reasons and Comments

CAS RN	Substance Name	Reasons Why Substance Was Disposed	Reasons for Changes in Quantities Disposed from Previous Year $\begin{tabular}{ll} \end{tabular}$	Comments (Disposals)
7664-93-9	Sulphuric acid		Other (specify in On-site Releases comment field)	Substance was not disposed.
NA - 16	Ammonia (total)		Other (specify in On-site Releases comment field)	Substance was not disposed.

## Recycling - Reasons and Comments

CAS RN	Substance Name	Reasons Why Substance Was Recycled	Reasons for Changes in Quantities Recycled from Previous Year	Comments
7664-93-9	Sulphuric acid		Other (specify in recycling comments field)	Substance was not recycled.
NA - 16	Ammonia (total)		Other (specify in recycling comments field)	Substance was not recycled.

# Pollution Prevention

Does the facility have a documented pollution prevention plan?

No No

Did the facility complete any pollution prevention activities in the current NPRI reporting year

# Report Submission and Electronic Certification

NPRI - Electronic Statement of Certification

Specify the language of correspondence

English

Comments (optional)

I hereby certify that I have exercised due diligence to ensure that the submitted information is true and complete. The amounts and values for the facility(ies) identified below are accurate, based on reasonable estimates using available data. The data for the facility(ies) that I represent are hereby submitted to the programs identified below using the Single Window Reporting Application.

I also acknowledge that the data will be made public.

Note: Only the person identified as the Certifying Official or the authorized delegate should submit the report(s) identified below.

Company Name

Maple Leaf Consumer Foods Inc.

Certifying Official (or authorized delegate)

Anne Tennier

Report Submitted by

Anne Tennier

I, the Certifying Official or authorized delegate, agree with the statements above and acknowledge that by pressing the "Submit Report(s)" button, I am electronically certifying and submitting the facility report(s) for the identified company to its affiliated programs.

#### ON MOE TRA - Electronic Certification Statement

#### **Annual Report Certification Statement**

As of 03/06/2013, I, Rick Larose, 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.

#### TRA Substance List

	CAS RN	Substance Name			
	NA - 16	Ammonia (total)			
	NA - M09	PM10 - Particulate Matter <= 10 Microns			
	NA - M10	PM2.5 - Particulate Matter <= 2.5 Microns			
	7664-93-9	Sulphuric acid			
Com	pany Name				
Maple Leaf Consumer Foods Inc.					
High	Highest Ranking Employee				
Rick	< Larose				
Report Submitted by					
Ann	ne Tennier				
Webs	site address				

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.

#### Submitted Report

Period	Submission Date	Facility Name	Province	City	Programs
2012	03/06/2013	Maple Leaf Foods - Kitchener	Ontario	Kitchener	NPRI,ON MOE TRA

Note: If there is a change in the contact information for the facility, a change in the owner or operator of the facility, if operations at the facility are terminated, or if information submitted for any previous year was mistaken or inaccurate, please update this information through SWIM or by contacting the National Pollutant Release Inventory directly.

Version: 3.11.3



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