National Pollutant Release Inventory (NPRI) and Partners





Inventory (NPRI) and Partners Home **Submission Management** Help My Profile:Angela Rainville Logout Ec.gc.ca SWIM > 2017 > Eacom Timber Corporation > TIMMINS Sawmill > Report Preview * indicates a required field, ** indicates a conditionally required field Plan Summary Preview Company Details Company Legal Name **Eacom Timber Corporation** Company Address 1100 Rene-Levesque Boulevard West, Montreal (Quebec) Report Details NPRI ID 11500 Facility Name TIMMINS Sawmill Facility Address 267 Mcchesney Road, Timmins (Ontario) **Update Comments Activities** Contacts Select the Facility Contacts **Facility Contacts** Please assign the appropriate contact under each category below. Public Contact: * Donald Drouin Highest Ranking Employee Marc Fleury Person responsible for Toxic Substance Reduction Plan preparation Donald Drouin Organization Validation Company and Parent Company Information Company Details Company Legal Name: * **Eacom Timber Corporation** Company Trade Name: * Eacom Timber Corp. Business Number: * 842397671

Rural Route Number

Address Line 1

Mailing Address

Delivery Mode

PO Box

General Delivery

2110 - 1100 Rene-Levesque Boulevard West

City *	Montreal
Province/Territory **	Quebec
Postal Code: **	H3B4N4
Physical Address	
Address Line 1	
City	
Province/Territory **	
Postal Code **	
Additional Information	
Land Survey Description	
National Topographical Description	
Parent Companies	
Eacom Timber Corporation	
Company Legal Name: *	Eacom Timber Corporation
Percentage owned: *	100.00
Business Number: **	842397671
Mailing Address	
Delivery Mode	Mobile Route
PO Box	
Rural Route Number	
Address Line 1	2110 - 1100 Rene-Levesque Boulevard West
City *	Montreal
Province/Territory **	Quebec
Postal Code: **	H3B4N4
Country *	Canada
Physical Address	
Address Line 1	2110 - 1100 Rene-Levesque Boulevard West
City	Montreal
Province/Territory **	Quebec
Postal Code **	H3B4N4
Country	Canada
Additional Information	
Land Survey Description	
National Topographical Description	

Facility Validation

The information in this section was copied from the Single Window Information Manager (SWIM) at the time the plan summary was created. Please verify the information and update it where required. Please note that any changes made here will only be reflected in this plan summary. To ensure updates reflected in future reports, please ensure the information is updated in SWIM. After making updates in SWIM, return here and click the "Refresh" button to trigger a reload of the SWIM information. Please note all previously entered data will be modified.

Facility Information		
Facility Name: *	TIMMINS Sawmill	
NAICS Code: *		321111
NPRI Id: *		11500
ON Reg 127/01 Id		
Facility Mailing Address		
Delivery Mode	General Delivery	
PO Box	150	
Rural Route Number		
Address Line 1	267 McChesney Avenue	
City *	Timmins	
Province/Territory **	Ontario	
Postal Code: **	P4N 7C9	
Physical Address		
Address Line 1	267 Mcchesney Road	
City	Timmins	
Province/Territory **	Ontario	
Postal Code **	P4N7C9	
Additional Information		
Land Survey Description		
National Topographical Description		
NPRI Facility Location		
Latitude (decimal degrees) *	48.48060	
Longitude (decimal degrees) *	-81.35160	
UTM Zone		
UTM Easting		
UTM Northing		
o minor ching		

Contact Validation

The information in this section was copied from the Single Window Information Manager (SWIM) at the time the plan summary was created. Please verify the information and update it where required. Please note that any changes made here will only be reflected in this plan summary. To ensure updates reflected in future reports, please ensure the information is updated in SWIM. After making updates in SWIM, return here and click the "Refresh" button to trigger a reload of the SWIM information. Please note all previously entered data will be modified.

Contacts

Public Contact	
First Name: *	Donald
Last Name: *	Drouin
Position: *	Director, Sales & Environment
Telephone: *	7058694020
Ext	201

Fax	7058692966
Email: *	don.drouin@eacom.ca
Highest Ranking Employee	
First Name: *	Marc
Last Name: *	Fleury
Position: *	General Manager
Telephone: *	7052673339
Ext	311
Fax	7052642247
Email: *	marc.fleury@eacom.ca
Person responsible for the Toxic Substance Reduction Plan prepar	ation
First Name: *	Donald
Last Name: *	Drouin
Position: *	Director, Sales & Environment
Telephone: *	7058694020
Ext	201
Fax	7058692966
Email: *	don.drouin@eacom.ca
Employees	
Employees	
Number of Full-time Employees: *	
120	
Copy of Certifications of Plan	
Copy of Certifications of Plan	
Upload Document	
A copy of the certification statement(s) from the Highest Ranking Emp Plan for which the Plan Summary is being submitted are required. Plea Do not upload any certification statements that are dated after December	ase upload a single document containing all certifications.
Comments	
Website address where the Plan Summary is posted for the public www.eacom.com	
File Name *	Date *
Binder2.pdf	27/12/2018 8:58:46 AM
Plan Summary Submission	
Electronic Submission	
Company Name	
Eacom Timber Corporation	
Facility Name	
TIMMINS Sawmill	

Report Submitted By (authorized delegate)

Creation Targets

What is the targeted reduction in creation of the toxic substance at the facility? *

No quantity target		Quantity	Unit	
⋈	or			

What is the targeted timeframe for this reduction? *

No timeline target		years	
M	or		
Description of Target			

Reasons for Use

Why is the toxic substance used at the facility?: *

This substance is not used at the facility

Summarize why the toxic substance is used at the facility: **

The total Particulate Matter that is released at the site is not actually used, however, it is naturally contained in the feed stock (logs). When the logs are sawn and cut into dimensional lumber, sawdust and wood chips are produced, of which total particulate matter is released. The site produces lumber and therefore, there is no substitute to eliminate this source of toxic substance creation.

Reasons for Creation

Why is the toxic substance created at the facility?: *

Other

Summarize why the toxic substance is created at the facility: **

The total Particulate Matter that is released at the site is not actually used, however, it is naturally contained in the feed stock (logs). When the logs are sawn and cut into dimensional lumber, sawdust and wood chips are produced, of which total particulate matter is released. The site produces lumber and therefore, there is no substitute to eliminate this source of toxic substance creation.

Toxic Reduction Options for Implementation

Description of the toxic reduction option(s) to be implemented

Is there a statement that no option will be implemented?: *

Yes, we are not implementing

If you answered " \mathbf{No} " to this question, please add the option(s) under the appropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock substitution, Product design or reformulation, etc.).

If you answered "Yes" please select the appropriate reason(s) in the picklist below for why no option was implemented for this substance at your facility. You may choose to provide an explanation in the text box that is beneath the picklist.

Materials or feedstock substitution

Empty

Product design or reformulation

Empty

Equipment or process modifications

Empty

Spill or leak prevention

Empty

On-site reuse, recycling or recovery

Empty

Improved inventory management or purchasing techniques **Empty** Good operator practice or training Identify at least one reason why no option to reduce the use or creation of this substance was implemented at your facility: Select the applicable reason or reasons ** The substance occurs naturally in the product feedstock and cannot be reduced Explanation of the reasons why no option will be implemented Rationale for why the listed options were chosen for implementation General description of any actions undertaken by the owner and operator of the facility to reduce the use and creation of the toxic substance at the facility that are outside of the plan License Number of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (format TSRPXXXX): * TSRP0056 Name of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (First Name Last Name) Donald Drouin License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): * TSRP0056 Name of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (First Name Last Donald Drouin What version of the plan is this summary based on?: * New Plan NA - M09, PM10 - Particulate Matter <= 10 Microns NA - M09, PM10 - Particulate Matter <= 10 Microns Substances Section Data Statement of Intent Are the following included in the Facility's TRA Plan? Use Is there a statement that the owner or operator of the facility intends to reduce the use of the toxic substance at the facility?: * If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the use of the toxic substance at the facility: ** If 'no', reason in the facility's TRA Plan for no intent to reduce the use of the toxic substance at the facility: ** The total Particulate Matter Fraction size 10 micrograms (PM10) that is released at the site is not actually used, however, it is naturally contained in the feed stock (logs). When the logs are sawn and cut into dimensional lumber, sawdust and wood chips are produced, of which total particulate matter is released. The site produces lumber and therefore, there is no substitute to eliminate this source of toxic substance creation. Creation Is there a statement that the owner or operator of the facility intends to reduce the creation of the toxic substance at the facility?: * If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the creation of the toxic substance at the facility: ** If 'no', reason in the facility's TRA Plan for no intent to reduce the creation of the toxic substance at the facility: **

The total Particulate Matter Fraction size 10 micrograms (PM10) that is released at the site is not actually used, however, it is naturally contained in the feed stock (logs). When the logs are sawn and cut into dimensional lumber, sawdust and wood chips are produced, of which total particulate matter is released. The site produces lumber and therefore, there is no substitute to eliminate this source of toxic substance creation.

Objectives, Targets and Description

Objectives

Objectives in plan: *

to continue to research for opportunities to reduce the creation of toxic substances from site processes

Use Targets

What is the targeted r	eduction in us	se of the toxic substance at t	he facility? *	
No quantity target		Quantity		Unit
M	or			
What is the targeted t	imeframe for	this reduction? *		
No timeline target		years		
✓	or			
Description of targets				
Creation Targets				
What is the targeted r	eduction in cr	eation of the toxic substance	e at the facility?	•
No quantity target		Quantity		Unit
M	or			

What is the targeted timeframe for this reduction? *

No timeline target		years
M	or	
Description of Target		

Reasons for Use

Why is the toxic substance used at the facility?: *

This substance is not used at the facility

Summarize why the toxic substance is used at the facility: **

Reasons for Creation

Why is the toxic substance created at the facility?: *

Other

Summarize why the toxic substance is created at the facility: **

The total Particulate Matter Fraction size 10 micrograms (PM10) that is released at the site is not actually used, however, it is naturally contained in the feed stock (logs). When the logs are sawn and cut into dimensional lumber, sawdust and wood chips are produced, of which total particulate matter is released. The site produces lumber and therefore, there is no substitute to eliminate this source of toxic substance creation.

Description of the toxic reduction option(s) to be implemented Is there a statement that no option will be implemented?: * Yes, we are not implementing If you answered "No" to this question, please add the option(s) under the appropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock substitution, Product design or reformulation, etc.). If you answered "Yes" please select the appropriate reason(s) in the picklist below for why no option was implemented for this substance at your facility. You may choose to provide an explanation in the text box that is beneath the picklist. Materials or feedstock substitution Empty Product design or reformulation Empty Equipment or process modifications Empty Spill or leak prevention **Empty** On-site reuse, recycling or recovery Empty Improved inventory management or purchasing techniques **Empty** Good operator practice or training Empty Identify at least one reason why no option to reduce the use or creation of this substance was implemented at your facility: Select the applicable reason or reasons ** The substance occurs naturally in the product feedstock and cannot be reduced Explanation of the reasons why no option will be implemented Rationale for why the listed options were chosen for implementation General description of any actions undertaken by the owner and operator of the facility to reduce the use and creation of the toxic substance at the facility that are outside of the plan License Number of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (format TSRPXXXX): * TSRP0056 Name of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (First Name Last Name) Donald Drouin License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): 3 TSRP0056 Name of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (First Name Last Name) Donald Drouin What version of the plan is this summary based on?: * New Plan

NA - M10, PM2.5 - Particulate Matter <= 2.5 Microns

NA - M10, PM2.5 - Particulate Matter <= 2.5 Microns

re the following included			
	d in the Facilit	y's TRA Plan?	
Jse			
	hat the aware	or aparator of the facility	intends to reduce the use of the toxic substance at the facility?
No	nat the owner	or operator or the facility	intends to reduce the use of the toxic substance at the facility?: *
If 'yes', exact statemen	nt of the inten	nt that is included in the fac	cility's TRA Plan to reduce the use of the toxic substance at the facility: **
If 'no' reason in the fa	acility's TRA Pl	an for no intent to reduce t	the use of the toxic substance at the facility: **
The total Particulate I that is released at th naturally contained ir sawn and cut into dir are produced, of which	Matter Fraction e site is not and the feed stomersional lumber total partication and therefore	n size 2.5 micrograms (PM: ctually used, however, it is ck (logs). When the logs a nber, sawdust and wood ch ulate matter is released. T e, there is no substitute to	2.5) s re nips he
Creation			
	hat the owner	or operator of the facility	intends to reduce the creation of the toxic substance at the facility?: *
	nt of the inten	at that is included in the fac	cility's TRA Plan to reduce the creation of the toxic substance at the facility: **
		an for no intent to reduce to size 2.5 micrograms (PM)	the creation of the toxic substance at the facility: **
that is released at th naturally contained in sawn and cut into din are produced, of which site produces lumber eliminate this source	e site is not a n the feed sto mensional lum ch total partic r and therefor of toxic subst	ctually used, however, it is ck (logs). When the logs a nber, sawdust and wood ch ulate matter is released. T e, there is no substitute to	s re nips he
jectives, Targets and	Description		
Objectives			
Objectives in plan: *			
objectives iii piaiii	_		
to continue to search			
to continue to search substances that are			
substances that are Jse Targets	released at th		ce at the facility? *
Jse Targets What is the targeted No quantity	released at th	ne site.	ce at the facility? * Unit
Jse Targets What is the targeted	released at th	use of the toxic substance	
Jse Targets What is the targeted No quantity target	released at th	use of the toxic substance	
Jse Targets What is the targeted No quantity target	released at the reduction in or	use of the toxic substance Quantity	
substances that are Use Targets What is the targeted No quantity target	released at the reduction in or	use of the toxic substance Quantity	
Substances that are Use Targets What is the targeted No quantity target What is the targeted No timeline	released at the reduction in or	use of the toxic substance Quantity or this reduction? *	
Substances that are Use Targets What is the targeted No quantity target What is the targeted No timeline target	reduction in or timeframe for	use of the toxic substance Quantity or this reduction? *	
substances that are Use Targets What is the targeted No quantity target What is the targeted No timeline target If the substances that are	reduction in or timeframe for	use of the toxic substance Quantity or this reduction? *	
Substances that are Use Targets What is the targeted No quantity target What is the targeted No timeline target Description of targets	reduction in or timeframe for	use of the toxic substance Quantity or this reduction? *	
Substances that are Use Targets What is the targeted No quantity target What is the targeted No timeline target Description of targets Creation Targets	released at the reduction in or timeframe for	use of the toxic substance Quantity or this reduction? * years	Unit
Substances that are Use Targets What is the targeted No quantity target What is the targeted No timeline target Description of targets Creation Targets	released at the reduction in or timeframe for	use of the toxic substance Quantity or this reduction? *	Unit
Substances that are Use Targets What is the targeted No quantity target What is the targeted No timeline target Description of targets Creation Targets	released at the reduction in or timeframe for	use of the toxic substance Quantity or this reduction? * years	Unit
Substances that are Use Targets What is the targeted No quantity target What is the targeted No timeline target Description of targets Creation Targets What is the targeted No quantity	released at the reduction in or timeframe for	use of the toxic substance Quantity or this reduction? * years creation of the toxic substance	Unit Stance at the facility? *

No timeline years

	target				
	V	or			
	Description of Target				
F	Reasons for Use				
	Why is the toxic substa	ance used at	the fac	cility?: *	
	This substance is not	used at the f	facility		
	Summarize why the to	xic substance	is use	d at the facility: **	
	that is released at th naturally contained in sawn and cut into dir	e site is not and the feed stomensional lunch total partice and therefore	actually ock (log ober, s culate o e, the	gs). When the logs are sawdust and wood chips matter is released. The re is no substitute to	
F	Reasons for Creation				
	Why is the toxic substa	ance created	at the	facility?: *	
	Other				
	Summarize why the to	xic substance	is cre	ated at the facility: **	
	that is released at th naturally contained in sawn and cut into dir	e site is not and the feed stomensional lunch total partice and therefore	actually ock (log nber, s culate i e, thei		
Tox	kic Reduction Options	for Impleme	ntatio	n	
	Description of the toxic	reduction o	ption(s) to be implemented	
	Is there a statement the	hat no option	will be	e implemented?: *	
	Yes, we are not imple	ementing			
	If you answered " No " or feedstock substitution				der the appropriate Toxic Substance Reduction Categories (e.g. Materials
	•	-			he picklist below for why no option was implemented for this substance at box that is beneath the picklist.
	Materials or feedstoo	ck substitutio	n		
	Empty				
	Product design or re	formulation			
	Empty				
	Equipment or proces	ss modificati	ons		
	Empty				
	Spill or leak prevention	on			
	Empty				
	F -7				

On-site reuse, recycling or recovery

Empty

Improved inventory management or purchasing techniques

Empty

Good operator practice or training

Empty

Identify at least one reason why no option to reduce the use or creation of this substance was implemented at your facility:

Select the applicable reason or reasons **

Explanation of the reasons why no option will be implemented Rationale for why the listed options were chosen for implementation General description of any actions undertaken by the owner and operator of the facility to reduce the use and creation of the toxic substance at the facility that are outside of the plan License Number of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (format TSRPXXXX): * TSRP0056 Name of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (First Name Last Name) Donald Drouin License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): * TSRP0056 Name of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (First Name Last Name) Donald Drouin What version of the plan is this summary based on?: * New Plan Version: 3.14.0 About us News Contact us Stay connected

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ECONOMY HEALTH TRAVEL SERVICE CANADA **JOBS**

Canada.gc.ca travel.gc.ca healthycanadians.gc.ca servicecanada.gc.ca jobbank.gc.ca actionplan.gc.ca

CONFIRMATION STATEMENT OF TOXIC REDUCTION PLANNER

As of [insert date], I, Don Drouin, certify that I am familiar with the processes at the Timmins Sawmill that use or create the toxic substances referred to below, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the *Toxics Reduction Act*, 2009 that are set out in the 2017 toxic substance reduction plans referred to below for the toxic substances and that the plans comply with that Act and Ontario Regulation 455/09 (General) made under that Act.

- Total Particulate Matter (TPM) CAS# N/A
- Particulate Matter Fraction Size 10 μg (PM₁₀) CAS # N/A

Particulate Matter Fraction Size 2.5 µg (PM_{2.5}) CAS # N/A

November 29⁺⁴ 7018

5RP 0056



CONFIRMATION STATEMENT OF HIGHEST RANKING EMPLOYEE

As of December 3rd, 2018, I, Marc Fleury, certify that I have read the 2017 toxic substance reduction plans for the Timmins Sawmill site for the toxic substances referred to below and am familiar with their contents, and to my knowledge the plans, are factually accurate and comply with the *Toxics Reduction Act, 2009* and Ontario Regulation 455/09 (General) made under that Act.

- Total Particulate Matter (TPM) CAS# N/A
- Particulate Matter Fraction Size 10 μg (PM₁₀) CAS # N/A
- Particulate Matter Fraction Size 2.5 μg (PM_{2.5}) CAS # N/A

Marc Fleury

12/3/2018

Marc Fleury

General Manager - Timmins Sawmill

PEACOM TIMBER CORPORATION

T: 705-267-3339, ext 311# | C:705-363-6110 Courriel/email: <u>marc.fleury@eacom.ca</u>