Plan Summary Preview
Company Details
Company Legal Name
Eacom Timber Corporation
Company Address
1100 Rene-Levesque Boulevard West, Montreal (Quebec)
Report Details
NPRI ID
10396
Facility Name
Ear Falls Saw Mill
Facility Address
1 Sawmill Road Off Hwy 105 Road, Ear Falls (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
Glen Hansson
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			
Mailing Address				
Delivery Mode	General Delivery			
PO Box				
Rural Route Number				
Address Line 1	2110 - 1100 Rene-Levesque Boulevard West			
City *	Montreal			
Province/Territory **	Quebec			
Postal Code: **	H3B4N4			
Physical Address				
Address Line 1	1 Sawmill Road, off HWY105 Road			
City	Ear Falls			
Province/Territory **	Ontario			
Postal Code **	P0V 1T0			
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	
, '	

# **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: *	Ear Falls Saw Mill
NAICS Code: *	321111
NPRI Id: *	10396
ON Reg 127/01 ld	
Facility Mailing Address	
Delivery Mode	Post Office Box
PO Box	250
Rural Route Number	
Address Line 1	1 Sawmill Road Off Hwy 105 Road
City *	Ear Falls
Province/Territory **	Ontario
Postal Code: **	P0V 1T0
Physical Address	
Address Line 1	1 Sawmill Road Off Hwy 105 Road
City	Ear Falls
Province/Territory **	Ontario
Postal Code **	P0V 1T0
Additional Information	
Land Survey Description	
National Topographical Description	

Geograph	ical	Add	ress
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Latitude **	50.68880
Longitude **	-93.31010
UTM Zone **	15
UTM Easting **	486589
UTM Northing **	5603825

## **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
Mailing Address	
Delivery Mode	
PO Box	
Rural Route Number	

Address Line 1

	100 Old Nairn Road
City *	Nairn Centre
Province/Territory **	Ontario
Postal Code: **	P0M2L0
Highest Ranking Employee	
First Name: *	Glen
Last Name: *	Hansson
Position: *	General Manager
Telephone: *	8072221111
Ext	239
Fax	8072221112
Email: *	Glen.hansson@eacom.ca
Mailing Address	
Delivery Mode	General Delivery
PO Box	250
Rural Route Number	
Address Line 1	1 Sawmill Road Off Hwy 105 Road
City *	Ear Falls
Province/Territory **	Ontario
Postal Code: **	P0V 1T0
Person responsible for the Toxic Sub	stance Reduction Plan preparation
First Name: *	Donald
Last Name: *	Drouin

Position: *	Director, Sales & Environment
Telephone: *	7058694020
Ext	201
Fax	7058692966
Email: *	don.drouin@eacom.ca
Mailing Address	
Delivery Mode	
PO Box	
Rural Route Number	
Address Line 1	100 Old Nairn Road
City *	Nairn Centre
Province/Territory **	Ontario
Postal Code: **	P0M2L0
Employees	
Employees	
Number of Full-time Employees: *	
56	

# Copy of Certifications of Plan

Copy of Certifications of Plan

# **Upload Document**

A copy of the certification statement(s) from the Highest Ranking Employee and the Licensed Planner(s), for the Toxic Substance Reduction Plan for which the Plan Summary is being submitted are required. Please upload a single document containing all certifications.

Do not upload any certification statements that are dated after December 31. If this applies, click "?" (Help) for more information.

#### Comments

confirmation statements were attached as directed by the Toxics Reporting helpline, as the regulatory deadline has surpassed.

Website address where the Plan Summary is posted for the public

www.eacom.com

File Name Date

2014 signed confirmation statements.pdf 30/05/2017 4:40:36 PM

# Plan Summary Submission

## **Electronic Submission**

Company Name

**Eacom Timber Corporation** 

**Facility Name** 

Ear Falls Saw Mill

Report Submitted By (authorized delegate)

Angela Rainville

I, the authorized delegate, acknowledge that by pressing the "Continue" button, I am electronically submitting the facility TRA Plan Summary for the identified facility.

### Substances

# 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?: \*

No

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 toxic substance is not "used" at the facility. it is a natural component of the feedstock (wood). As logs are sawed into dimensional lumber, fine particulate matter is released and becomes airborne. Biomass derived from the by-products of site process (bark, sawdust, and wood chips) is burned onsite to heat the kilns, which also contributes to the creation of the majority particulate matter emissions.

Creation		
Is there a statement that substance at the facility		tor of the facility intends to reduce the creation of the toxic
No		
If 'yes', exact statementoxic substance at the f		ncluded in the facility's TRA Plan to reduce the creation of the
If 'no', reason in the factorial facility: **	cility's TRA Plan for no	o intent to reduce the creation of the toxic substance at the
product of essential site provide energy for the raw feedstock (logs) ar	e processes. the majo site processes. Anoth e sawn into dimensio	It to reduce its creation of particulate matter PM10 as it is a by- brity of PM10 is created from the burning of biomass which liver portion of the total PM10 emissions are created when the liver particular pa
Objectives, Tarç	gets and Descr	iption
Objectives		
Objectives in plan: *		
no objectives		
Use Targets		
What is the targ	eted reduction	in use of the toxic substance at the
facility? *		
No quantity target	Quantity	Unit
⊠ or		
What is the targ	eted timeframe	e for this reduction? *
No timeline target		years
$\boxtimes$	or	

Description of targets

Creation Ta	argets			
What is the	targete	d reduction	in creation of the	toxic substance at the
facility? *				
No quantity target		Quantity	,	Unit
$\boxtimes$	or			
What is the	targete	d timefram	e for this reduction	? *
No timeline tar	get		years	
$\boxtimes$		or		
Description of Ta	arget			
Reasons for Why is the toxic		used at the facil	itv?• *	
This substance			ну : .	
			d at the facility: **	
site processes a	as a by-proding the wood	uct of the burni into dimension	ng of biomass used to prov al lumber. The company wi	e processes. It is created during the ride energy for the site, and a by-ill continue to investigate opportunities
Reasons fo	or Creation	on		
Why is the toxic	substance of	created at the fa	acility?: *	
As a by-product	t			
Summarize why	the toxic su	bstance is crea	ted at the facility: **	
site processes a	as a by-prod ng the wood	uct of the burni into dimension	ng of biomass used to prov al lumber. The company wi	e processes. It is created during the ride energy for the site, and a by-ill continue to investigate opportunities
Toxic Redu	action Op	otions for Ir	mplementation	
			ion option(s) to be	implemented

Is there a statement that no option will be implemented?:  $\ensuremath{^*}$ 

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 provide an explanation below why your facility is not implementing an option. Explanation of the reasons why no option will be implemented: \*\*

EACOM TIMBER CORPORATION has confirmed that, as a result of its technical and economic investigations, it will not be implementing any of the 7 options that might specifically and measurably reduce particulate matter PM10 emissions identified in the plan. However, the Company will continue its preventative maintenance and training to maximize the efficiency and keep the emissions from our Konus biomass fuel burning at to a minimum by maintaining an efficient operation and to manufacture according to C of A mandates. Although a focus in training or improved operating practices will not provide a measurable reduction in emissions, the company is dedicated to ensuring the Konus operates at maximum efficiency. It is our goal to keep operational times to a minimum and doing so will ensure that less biomass will be used and therefore creating fewer emissions. We are committed to managing our process in a manner which controls emissions to the greatest extent possible within the technical and economic constraints of our industry. Furthermore, the company will always keep an open mind of the option of burning a cleaner fuel such as natural gas, when it is practicable to do so and available at the location.

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
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** 

License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): \*

**TSRP0056** 

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

### 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?: \*

No

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 toxic substance is not "used" at the facility. it is a natural component of the feedstock (wood). As logs are sawed into dimensional lumber, fine particulate matter PM2.5 is released and becomes airborne. Biomass derived from the by-products of site process (bark, sawdust, and wood chips) is burned onsite to heat the kilns, which also contributes to the creation of the majority particulate matter PM 2.5 emissions.

### 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?: \*

No

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: \*\*

EACOM Timber Corporation does not intend to reduce its creation of particulate matter PM2.5 as it is a byproduct of essential site processes. the majority of PM2.5 is created from the burning of biomass which provide energy for the site processes. Another portion of the total PM2.5 emissions are created when the raw feedstock (logs) are sawn into dimensional lumber so it may be sold as a product. The company will continue to investigate opportunities to minimize its PM2.5 emissions.

Objectives, Ta	argets	and Descrip	otion		
Objectives					
Objectives in plan: *	+				
no objectives					
Use Targets					
What is the targeted reduction in use of the toxic substance at the					
facility? *					
No quantity target		Quantity		Unit	
X	or				
What is the targeted timeframe for this reduction? *					
No timeline target			years		
X		or			
Description of targets					
Creation Targ	jets				
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		
×		or			
Description of Targe	et				

## 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: \*\*

not "used" natural component of the feedstock (logs).

### Reasons for Creation

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

As a by-product

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

EACOM Timber Corporation does not use PM2.5 during any of the site processes. It is created during the site processes as a by-product of the burning of biomass used to provide energy for the site, and a by-product of sawing the wood into dimensional lumber. The company will continue to investigate opportunities to minimize its particulate matter size PM2.5 emissions.

# 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 "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 provide an explanation below why your facility is not implementing an option. Explanation of the reasons why no option will be implemented: \*\*

EACOM TIMBER CORPORATION has confirmed that, as a result of its technical and economic investigations, it will not be implementing any of the 7 options that might specifically and measurably reduce particulate matter PM2.5 emissions identified in the plan. However, the Company will continue its preventative maintenance and training to maximize the efficiency and keep the emissions from our Konus biomass fuel burning at to a minimum by maintaining an efficient operation and to manufacture according to C of A mandates. Although a focus in training or improved operating practices will not provide a measurable reduction in emissions, the company is dedicated to ensuring the Konus operates at maximum efficiency. It is our goal to keep operational times to a minimum and doing so will ensure that less biomass will be used and therefore creating fewer emissions. We are committed to managing our process in a manner which controls emissions to the greatest extent possible within the technical and economic constraints of our industry. Furthermore, the company will always keep an open mind of the option of burning a cleaner fuel such as natural gas, when it is practicable to do so and available at the location.

# 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
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
License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): *
TSRP0056
What version of the plan is this summary based on?: *
New Plan