

# Plan Summary Preview

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## Company Details

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Company Legal Name:

P & H Milling Group a Division of Parrish & Heimbecker Limited

Company Address:

1060 Fountain Street North, Cambridge (Ontario)

## Report Details

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Facility:

P & H Milling Group - Cambridge

Facility Address:

140 King Street West, Cambridge (Ontario)

Update Comments:

## Activities

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### Facility Contacts

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### Facility Contacts

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Public Contact:\*

Peter Downe

Highest Ranking Employee:

Bruce MacIntyre

Person responsible for preparing the toxic substance reduction plan:

Lucas Neil

## Organization Validation

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### Company and Parent Company Information

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#### Company Details

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Company Legal Name:\*

P & H Milling Group a Division of Parrish & Heimbecker Limited

Company Trade Name:\*

P & H Milling Group

Business Number:\*

101473866

## Mailing Address

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Delivery Mode:

General Delivery

PO Box

Rural Route Number

Address Line 1

1060 Fountain Street North

City\*

Cambridge

Province/Territory\*\*

Ontario

Postal Code:\*\*

N3E0A1

## Physical Address

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Address Line 1

1060 Fountain Street North

City

Cambridge

Province/Territory

Ontario

Postal Code

N3E0A1

Additional Information

Land Survey Description

National Topographical Description

## Parent Companies

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### Parrish & Heimbecker Limited

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Company Legal Name:\*

Parrish & Heimbecker Limited

Percentage owned:\*

100.00

Business Number:\*

104083639

## Mailing Address

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Delivery Mode:	General Delivery
PO Box	
Rural Route Number	
Address Line 1	1400 - 201 Portage Avenue
City*	Winnipeg
Province/Territory**	Manitoba
Postal Code:**	R3B3K6

## Physical Address

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Address Line 1	1400 - 201 Portage Avenue
City	Winnipeg
Province/Territory	Manitoba
Postal Code	R3B3K6
Additional Information	
Land Survey Description	
National Topographical Description	

## Facility Validation

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### Facility Information

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Facility:*	P & H Milling Group - Cambridge
NAICS Id:*	311211
NPRI Id:*	0000004736
ON Reg 127/01 Id:	

## Mailing Address

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Delivery Mode:	Post Office Box
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PO Box	<input type="text" value="3368"/>
Rural Route Number	<input type="text"/>
Address Line 1	<input type="text" value="140 KING Street West"/>
City*	<input type="text" value="Cambridge"/>
Province/Territory**	<input type="text" value="Ontario"/>
Postal Code:**	<input type="text" value="N3H4T3"/>

### Physical Address

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Address Line 1	<input type="text" value="140 King Street West"/>
City	<input type="text" value="Cambridge"/>
Province/Territory	<input type="text" value="Ontario"/>
Postal Code	<input type="text" value="N3H4T3"/>
Additional Information	<input type="text"/>
Land Survey Description	<input type="text"/>
National Topographical Description	<input type="text"/>

### Geographical Address

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Latitude	<input type="text" value="43.39970"/>
Longitude	<input type="text" value="-80.36760"/>
UTM Zone**	<input type="text" value="17"/>
UTM Easting**	<input type="text" value="551210.56"/>
UTM Northing**	<input type="text" value="4805396.54"/>

### Contact Validation

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### Contacts

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#### Public Contact:

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First Name:*	<input type="text" value="Peter"/>
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Last Name:\*

Position:\*

Telephone:\*

Ext:

Fax:

Email:\*

### Mailing Address

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Delivery Mode:

PO Box

Rural Route Number

Address Line 1

City\*

Province/Territory\*\*

Postal Code:\*\*

### Highest Ranking Employee:

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First Name:\*

Last Name:\*

Position:\*

Telephone:\*

Ext:

Fax:

Email:\*

## Mailing Address

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Delivery Mode:	General Delivery
PO Box	
Rural Route Number	
Address Line 1	1060 Fountain Street North
City*	Cambridge
Province/Territory**	Ontario
Postal Code:**	N3E 0A1

## Person responsible for the Toxic Substance Reduction Plan preparation:

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First Name:*	Lucas
Last Name:*	Neil
Position:*	Air Quality Scientist
Telephone:*	9058906957
Ext:	111
Fax:	
Email:*	lneil@airzoneone.com

## Mailing Address

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Delivery Mode:	General Delivery
PO Box	
Rural Route Number	
Address Line 1	222 Matheson Boulevard East
City*	Mississauga
Province/Territory**	Ontario

Postal Code:\*\*

L4Z1X1

## Employees

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## Employees

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Number of Full-time Employees:\*

99

## Substances

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### NA - M09, PM10 - Particulate Matter <= 10 Microns

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NA - M09, PM10 - Particulate Matter <= 10 Microns

## Substances Section Data

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## Statement of Intent

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### Use

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Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*

The facility does not use the subject substances at the facility; therefore it is not required to provide a statement of intent on the use of these substances.

## Creation

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Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?\*

P & H Milling does not intend to reduce the creation of PM because there are no reduction options possible, and they are in the business of producing flour of which PM is a by-product of the handling and processing of grain and flour.

## Objectives, Targets and Description

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## Plan Objectives

Objectives in plan:\*

Although P & H Milling does not intend to further reduce the creation of PM, they will continue to conduct further research to identify new reduction options and to keep up with industry standards with regards to PM pollution prevention.

## Toxic Substance Use Targets

Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	

Timeframe target:\*

No target or  years

Description of use targets:

## Toxic Substance Creation Targets

Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	

Timeframe target:\*

No target or  years

Description of creation targets:

## Reasons for Using this Toxic Substance

This substance is used at the facility:\*

Summarize why this substance is used at the facility:\*\*



## Reasons for Creating this Toxic Substance

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This substance is created at the facility:\*

As a by-product

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

PM is a by-product of the handling and processing of grain and flour.

## Toxic Reduction Options for Implementation

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Toxic substance reduction option(s) to be implemented:

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Does the plan specify that no toxic reduction option will be implemented?\*

Yes

If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:\*\*

There are no reasonable substitutions for these substances and many of the reduction options possible have already been implemented in the past.

Materials or feedstock substitution

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Product design or reformulation

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Equipment or process modifications

---

Spill or leak prevention

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On-site reuse, recycling or recovery

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Improved inventory management or purchasing techniques

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Good operator practice or training

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Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

TSRP0223

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

TSRP0223

Which version of the plan is reflected in this summary?\*

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

#### Use

Does the plan include a statement that stipulates the owner or operator's intent to use less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not using less of this substance?\*\*\*

The facility does not use the subject substances at the facility; therefore it is not required to provide a statement of intent on the use of these substances.

#### Creation

Does the plan include a statement that stipulates the owner or operator's intent to create less of this toxic substance at their facility?\*

No

If 'yes', provide the exact statement of intent:\*\*

If 'no', what rationale is specified in the plan for not creating less of this substance?\*\*\*

P & H Milling does not intend to reduce the creation of PM because there are no reduction options possible, and they are in the business of producing flour of which PM is a by-product of the handling and processing of grain and flour.

### Objectives, Targets and Description

#### Plan Objectives

Objectives in plan:\*

Although P & H Milling does not intend to further reduce the creation of PM, they will continue to conduct further research to identify new reduction options and to keep up with industry standards with regards to PM pollution prevention.

## Toxic Substance Use Targets

Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	

Timeframe target:\*

No target or  years

Description of use targets:

## Toxic Substance Creation Targets

Reduction target:\*

	Quantity	Unit
<input checked="" type="checkbox"/> No target	or	

Timeframe target:\*

No target or  years

Description of creation targets:

## Reasons for Using this Toxic Substance

This substance is used at the facility:\*

Summarize why this substance is used at the facility:\*\*

## Reasons for Creating this Toxic Substance

This substance is created at the facility:\*

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

PM is a by-product of the handling and processing of grain and flour.

## Toxic Reduction Options for Implementation

Toxic substance reduction option(s) to be implemented:

Does the plan specify that no toxic reduction option will be implemented?\*

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If 'No', record the option(s) under the appropriate categories below (e.g., Materials or feedstock substitution; Product design or reformulation). If 'Yes', explain why no option will be implemented:\*\*

There are no reasonable substitutions for these substances and many of the reduction options possible have already been implemented in the past.

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

Rationale for choosing these options for implementation:

Summary of actions undertaken outside of the plan to reduce the use and creation of this toxic substance at the facility:

License number of the toxic substance reduction planner who made the recommendations for this substance (format TSRPXXXX):\*

TSRP0223

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

TSRP0223

Which version of the plan is reflected in this summary?\*

New Plan