Tire Performance Reporting

A guide for service providers to complete their annual performance reporting to RPRA





Table of Contents

1. Introduction

What is tire performance reporting, who completes the report, where do I access the report, how do I log into the Registry, when is the report due?

2. Hauler Performance Reporting

What data do I need to report, how do I access the report? Step-by-step instruction to complete the report.

3. Processor Performance Reporting

What data do I need to report, how do I access the report? Step-by-step instruction to complete the report.

4. <u>Retreader Performance Reporting</u>

What data do I need to report, how do I access the report? Step-by-step instruction to complete the report.

1. Introduction





What is Tire Performance Reporting?

Tire performance is an annual report that service providers with obligations under the Tire Regulation complete to provide information about their tire recovery and management activities in the previous calendar year. For example, in 2025 service providers are required to report on their performance activities for 2024, and so forth.

This document will assist haulers, processors and retreaders with understanding what data they need to report and provide step-by-step instructions on how to complete the report in the Registry.

Further information about the Tires Regulation can be found on the <u>RPRA webpage</u>.

If you have further questions that are not answered in this guide, please contact the Compliance Team at <u>registry@rpra.ca</u> or call 647-496-0530 or toll-free at 1-833-600-0530.

Who completes Tire Performance Reporting?

1. Haulers

You are a <u>tire hauler</u> if you arrange for the transport of tires in Ontario to a site for processing, reuse, retreading or disposal.

2. Processors

You are a tire processor if you receive and process tires for resource recovery or disposal.

3. Retreaders

You are a tire retreader if you replace the tread on worn tires so that they can continue to be used as tires.

Note: Tire collectors only have an obligation to maintain records, which must be available for inspection as required.

Where do I complete my Tire Performance Reporting?

The tire performance report is completed online through RPRA's Registry. You can access your Registry account here: Registry Log-in

Some tips for logging into your Registry account:

- If you have forgotten your password, click "Forgot Password" on the login screen and follow the instructions provided.
- The Registry will not work with the Internet Explorer web browser. Google Chrome is the recommended web browser to use

What if I have multiple roles?

Many businesses operate as more than one role related to tire resource recovery. For example, a tire processor may also haul tires to their facility.

You must complete all the reporting requirements for every role.

If you have multiple roles incorporated as one business: You should have created one Registry account where you can manage all your roles and access all required reports.

If you have multiple roles incorporated as separate businesses: You must create a separate Registry account for each incorporated business and report performance separately.

Performance report

Accessing your program

1. After logging in, click on the icon for the **Tires** program on your dashboard.

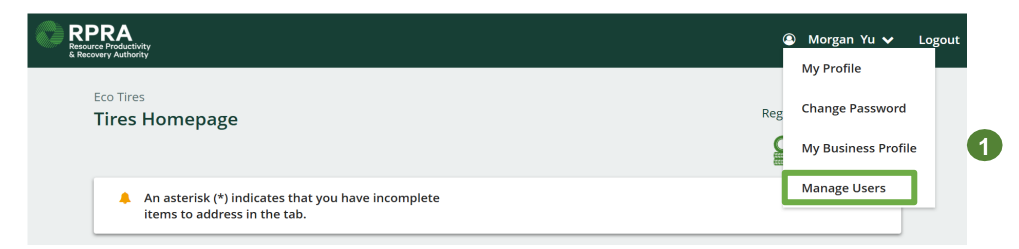


How to manage contacts on your Registry account

Account Admins must add any new, or manage existing, contacts under the program they wish to give them access to (e.g., permissions to view and complete Reports).

To Manage contacts on your Registry account, please see the following steps:

1. Once you are logged into your account, click on the drop-down arrow in the top right corner and select **Manage Users** as shown below.



How to manage contacts on your Registry account cont.

- Under Actions, click **Edit** to update preferences of 1. existing users.
- 2. Click Add New User to add an additional user to your account.

tive Users			Enter search	terms here	Add Filters	<u>+</u>
ame 🔻	Email	Program		Last Login Date	Action	
nris Brad	brattazegutre- 1442@yopmail.com	Blue Box		Apr 18, 2025,07:59:53 a.m.	Edit Reset Password Disable	
entries	<< <	Page 1 of 1	> >>	5 6	entries per page	\$

- 3. To give reporting abilities to a **Primary** or **Secondary** contact, select the program from the drop-down that you would like to grant the user access to.
- 4. Check the box to authorize the user.
- Click Save. 5.

brattazegutre-1442@yopmail.c	om	
First Name	om	Last Name
Chris		Brad
L		
Job Title		Preferred Language
Supervisor		English 🛟
Business Phone Number		Phone Extension
0000999999		
Mobile Phone Number		
900000000		Same as Business Phone Numbe
		Same as Business Phone Numbe
900000000	\$	Same as Business Phone Number User Access Level Secondary
900000000 Program	:	User Access Level

What if I have multiple roles?

Once you log into your Registry Account, each of your roles will be displayed as different tabs on your Registry Dashboard.

Click on the name of the role to access reports and other information for that category.

co Tires			
ires Homepage			Registration #:0003
			Generation Switch Progr
An asterisk (*) indicates that y items to address in the tab.	ou have incomplete		
Producer * Hauler * Retreader * Pro	ocessor * PRO Status Collection Activ	vities Invoices Add Roles	
Tires			
Report ▼	Status	Last Updated By	Action
2024 Tire Performance - Hauler	Not Started Due Date: May 31, 2025		Start

2. Hauler Performance Reporting





What data do haulers need to report?

A. Used tires picked up

- 1. Number and calculated weight of total tires picked up
- 2. Number and calculated weight of tires picked up from outside Ontario

B. Used tires dropped off

- 1. Calculated weight of tires delivered to a processor
- 2. Number and calculated weight of tires delivered to a retreader

C. Used tires sent for reuse

- 1. Number and calculated weight of tires sent to be reused on a vehicle
- 2. Number and calculated weight of tires sent for reuse for a new purpose Examples include: dock bumpers, agricultural bunks; flower pots and planters

RPRA has developed a <u>Weight Conversion Factors Procedure</u> to determine the calculated weight of tires. Common calculated used tire weights include:

- Passenger and light truck tire = 12.5 kg
- Medium truck tire = 50 kg

Locate the Report on your Registry Dashboard

Once you log into the Registry you will see			ou. You can refe	rence this number if pliance Team.
the Registry Dashboard. Notices about your	Eco Tires Tires Homepage			Registration #:00034889 Tires Switch Programs
account are shown here.	An asterisk (*) indicates that you have incomplete items to address in the tab. Producer * Hauler * Retreader * Processor * PRO Status Collection Activities Invoices Add Roles			
	Tires			
	Report •	Status	Last Updated By	Action
	2024 Tire Performance - Hauler	Not Started Due Date: May 31, 2025		Start
	Need help? Explore our Registry Resources	Can't find an answer? Conta	act Us	

Click **Start** to begin the Tire Performance Hauler report.

This is the unique identifier that has been

A. Used Tires Picked Up

In this section, you will report the number of tires picked up from both inside and outside of Ontario.

You will need to enter data in the two tabs indicated:

- Total Picked up
- **2** Outside Ontario

Throughout the report, you will enter data for two categories: 1 Tires \leq 700 kg

- 1. Tires ≤ 700 kg
- 2. Tires > 700 kg

o Tires 024 Tire Performance - Haule	er	Report Status Not Started
Report Summary		Submit Report
Tires picked up Total Picked Up Outside Ontario		Your report cannot be submitted unt all fields have been entered.
Total number of tires picked up both insid	e and outside Ontario.	
Total Picked Up	Units Total Kilograms	
Tires less than or equal to 700 kg		
Large tires greater than 700 kg		
Total		
	Start	
	Click Start to proceed.	

A.1. Number and calculated weight of total used tires picked up

<back report<="" th="" to=""><th>Eco Tires 2024 Tire Performance - Hauler Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.</th><th>1</th><th>On the first tab you will report the cotal number of tires you picked up. This will include tires from inside and outside of Ontario</th></back>	Eco Tires 2024 Tire Performance - Hauler Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.	1	On the first tab you will report the cotal number of tires you picked up. This will include tires from inside and outside of Ontario
	Tires picked up		Once you are done inputting your data click Save and then
	Total number of tires picked up both inside and outside Ontario.		click on the <i>Outside Ontario</i>
	Total Picked Up Units Total Kilograms Tires less than or equal to 700 kg 0 0		tab.
	Large tires greater than 700 kg 0 0 0		
	Clear Form Save Continue after completing all fields Continue >		
	enter total number ght (in kg) of tires		

A.2. Number and calculated weight of total tires picked up from outside Ontario

<back report<="" th="" to=""><th>Eco Tires</th><th>of tires picked up from outside of Ontario</th></back>	Eco Tires	of tires picked up from outside of Ontario
	2024 Tire Performance - Hauler Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.	Click here to enter total number
	Tires picked up Total Picked Up Outside Ontario	and total weight (in kg) of tires picked up.
	Number of tires picked up outside Ontario.	
	Outside Ontario Units Total Kilograms	
	Tires less than or equal to 700 kg	
	Large tires greater than 700 kg 0 0	
	I did not pick up tires outside Clear Form Save	
	Continue after completing all fields Continue >	
	Continue to return	e inputting data, click Save and to the report summary screen and section of the report.

On the second tab, report number

B. Used Tires Dropped Off

In this section, you will report where the tires you pick up were sent.

You will need to enter data in the two tabs indicated:

Sent for Processing

2 Total Retreaded

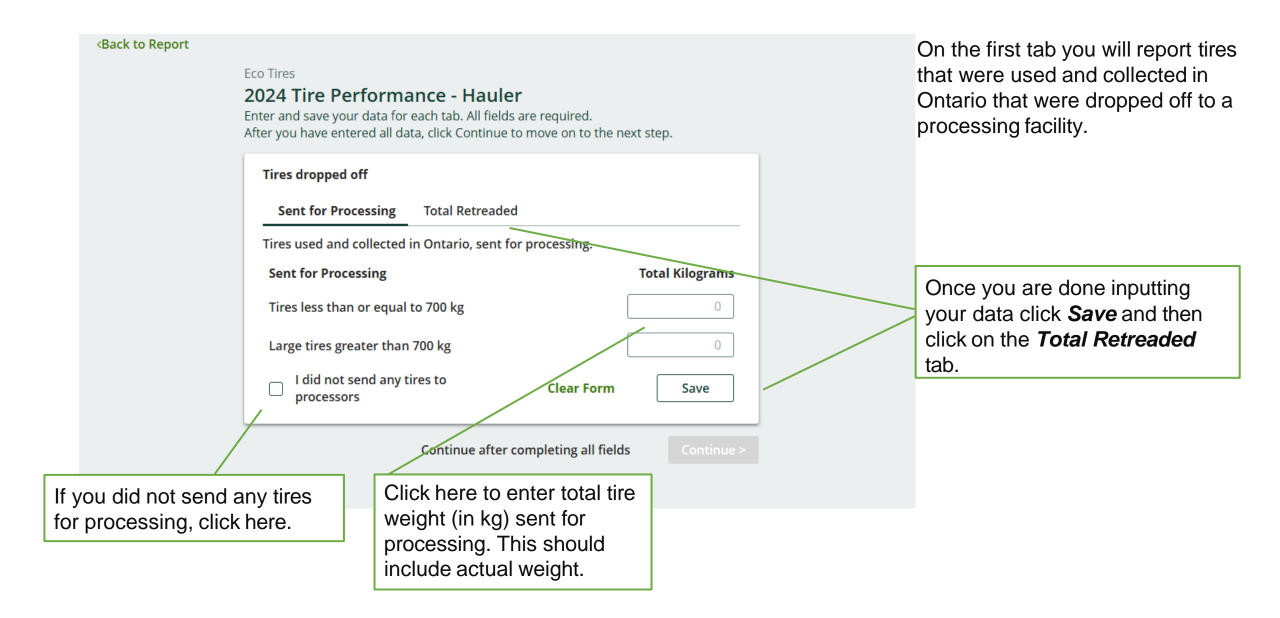
RPRA has developed a <u>Weight</u> <u>Conversion Factors Procedure</u> to determine the calculated weight of tires.

Common calculated used tire weights include:

- Passenger and light truck tire = 12.5kg
- Medium truck tire = 50 kg

Tires dropped off		
Sent for Processing	Total Retreaded	
Tires used and collected	in Ontario, sent for processing.	
Sent for Processing		Total Kilograms
Tires less than or equal	to 700 kg	
Large tires greater than	700 kg	
Total		
		Start
	Click Start to	o proceed.

B.1. Calculated weight of tires delivered to a processor



B.2. Number and calculated weight of tires delivered to a retreader

<back report<="" th="" to=""><th>Eco Tires 2024 Tire Performance - Hauler Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next</th><th>tires tha Ontario retreadin</th><th>second tab you will report t were used and collected in that were sent for ng.</th></back>	Eco Tires 2024 Tire Performance - Hauler Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next	tires tha Ontario retreadin	second tab you will report t were used and collected in that were sent for ng.
	Tires dropped off Sent for Processing Total Retreaded Tires used and collected in Ontario, sent for retreading.		
			re to enter total number I weight (in kg) of tires.
If you did not send a for retreading, click h	ny tires	Continue > Once you are done inputtin Continue to return to the re- complete the next section of	port summary screen and

C. Used Tires Sent for Reuse

In this section you will be reporting the number of tires used and collected in Ontario that were sent for **reuse with or without modification** for continued use on a vehicle **and without modification** for a new purpose.

You will need to enter data in the two tabs indicated: Total reused on vehicles

Total reused for a new purpose

RPRA has developed a <u>Weight Conversion</u> <u>Factors Procedure</u> to determine the calculated weight of tires.

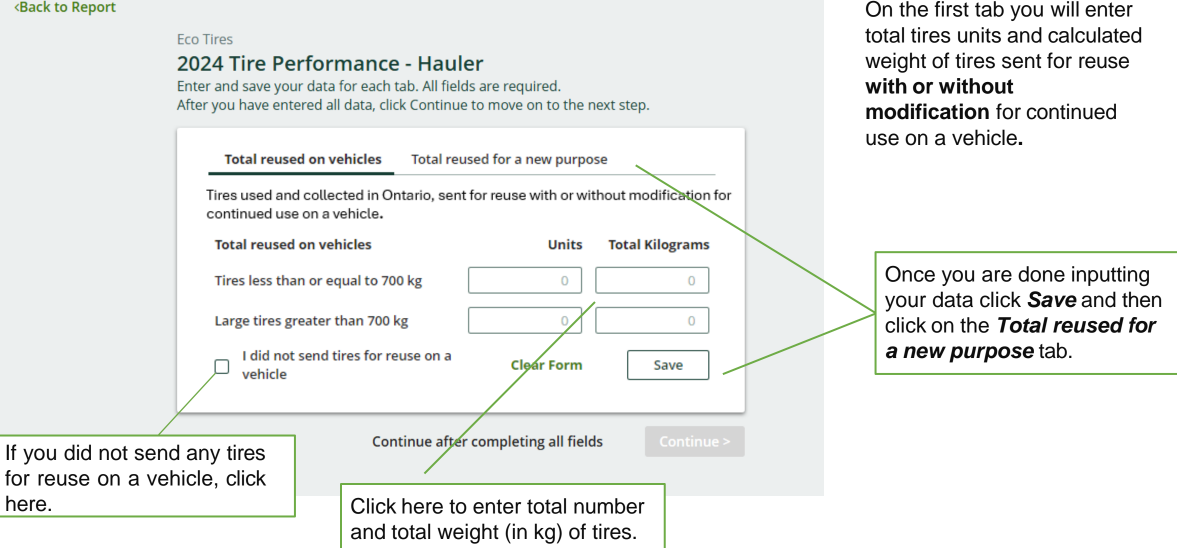
Common calculated used tire weights include:

- Passenger and light truck tire = 12.kg
- Medium truck tire = 50 kg

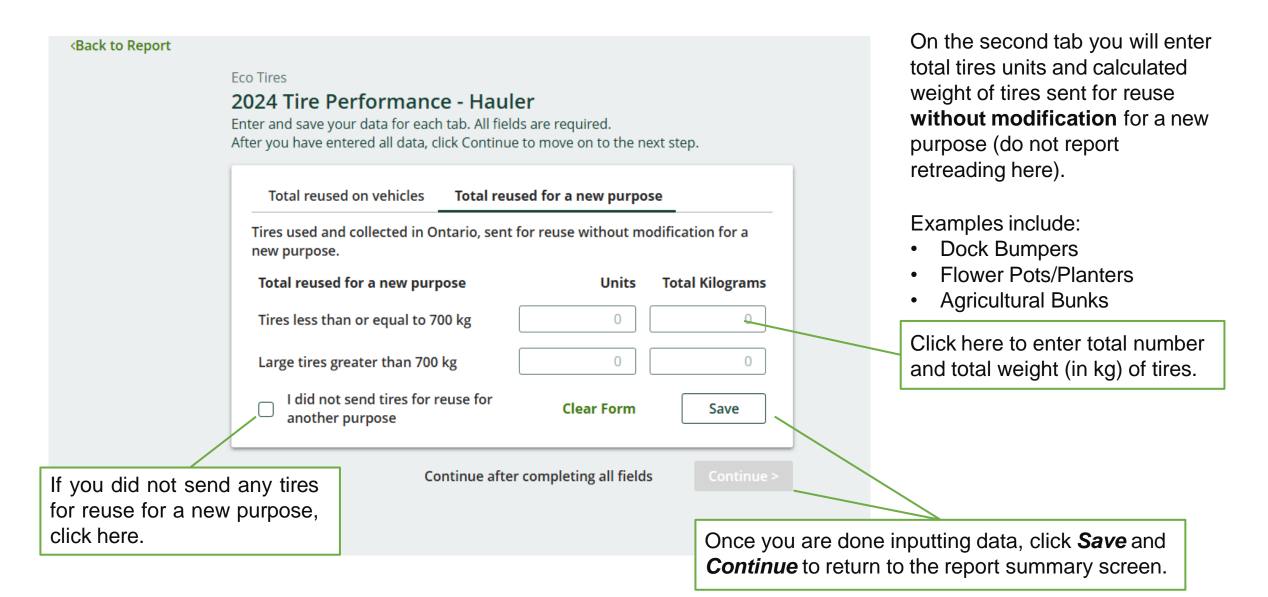
1 Total reused on vehicles	Z Total reused for a new purpos	se
Tires used and collected in Ont continued use on a vehicle.	tario, sent for reuse with or with	nout modification for
Total reused on vehicles	Units	Total Kilograms
Tires less than or equal to 700	0 kg	
Large tires greater than 700 k	g	
Total		
		Start
	Click S	tart to proceed.

C.1. Number and calculated weight of tires sent to be reused on a vehicle

<Back to Report



C.2. Number and calculated weight of tires sent for reuse for a new purpose



Submit Your Report

< Back to Dashboard

Eco Tires 2024 Tire Performance - Hauler

Report Summary

Tires picked up

✓ Total Picked Up ✓ Outside Ontario

Total number of tires picked up both inside and outside Ontario.

Total Picked Up	Units	Total Kilograms
Tires less than or equal to 700 kg	1	50
Large tires greater than 700 kg	0	0
Total	1	50

Total Picked Up data last updated by: Morgan Yu on Apr 09, 2025 04:40 p.m.

Edit

Report Status

In Progress

Submit Report

Your report cannot be submitted until all fields have been entered.

Once you have completed all sections and saved the data, the *Submit Report* button will turn green.

Review and make any necessary changes to the data you entered before submitting your report.

You will not be able to make any changes to the data after you click the **Submit Report** button.

Click the *Edit* button to make changes to the data you inputted.

3. Processor Performance Reporting





What data do processors need to report?

- A. Actual weight of tires received from haulers
- B. Actual weight of processed materials, by material type
- C. List of products you made and made by a third party from your processed materials
- D. Number and calculated weight of tires sent to be reused on a vehicle or for a new purpose
- E. Actual weight of processed materials that were disposed, by disposal type
- F. Number and actual weight of tires disposed, by disposal type

RPRA has developed a <u>Weight Conversion Factors Procedure</u> to determine the calculated weight of tires. Common calculated used tire weights include:

- Passenger and light truck tire = 12.5 kg
- Medium truck tire = 50 kg

Locate the Report on your Registry Dashboard

Once you log into the Reg the Registry Dashboard.	istry you will see		assigned to you. Yo	lentifier that has been u can reference this number t the Compliance Team.	r if
Confirm you have selected the Processor role.	Eco Tires Tires Homepage An asterisk (*) indicates that yes items to address in the tab.	ou have incomplete		Registration #:00034889 Tires Switch Programs	
Notices about your account are shown here.	Producer * Hauler * Retreader * Pro Tires Report •	cessor * PRO Status Collection Ac	tivities Invoices Add Roles	Action	
	2024 Tire Performance - Processor	Not Started Due Date: May 31, 2025		Start	
	Processing Sites Report the address for every individ	ual site where tires are processe	d.	Manage Click Start to begin	
	Need help? Explore our Registry Reso	urces Can't find an answer? C	Contact Us	the Tire Performance Processor report.	

In this section you will report the total weight of tires received from each hauler.

Throughout the report, you will enter data for two categories:

- 1. Tires ≤ 700 kg
- 2. Tires > 700 kg

< Ba	ck to Dashboard		
	o Tires 024 Tire Performance - Process	Report Status Not Started	
	Report Summary		Submit Report
	Received from Hauler	Submit Report	
	Received from Hauler	Total Kilograms	Make sure to provide all the required
	Tires less than or equal to 700 kg	data before submitting.	
	Large tires greater than 700 kg		
	Total		
L		Start	
		Click Start to proceed.	

<Back to Report

Eco Tires

2024 Tire Performance - Processor

Follow the steps below to identify and enter data for all the haulers you received tires from. Click **Continue** once you have finished entering data for all of your haulers.

Received from Haulers

Enter your haulers' registration number (#), name or address in the search bar to see the search results in the table below.

Registration #	Company Name	Primary Contact	Address	Action
00034889	Eco Tires	Morgan Yu	8420 Pine Vall	ey Road, East Add
		u in the tells halow		
ılers you have addeo	d in Step 1 above will appea	ir in the table below.		
ilers you have addeo Step 2: Enter data f		ir in the table below.		
		≤ 700 kg Tires	Large Tires	Action

You will need to add each hauler that you receive tires from to your report.

You can search through the list of registered haulers by their registration number, company name, name of their primary contact or address.

Click here to search through the list of registered haulers.

Once you have found one of your haulers, click *Add.* Continue to search and add all haulers that you have received tires from.

<Back to Report

Eco Tires

2024 Tire Performance - Processor

Follow the steps below to identify and enter data for all the haulers you received tires from. Click **Continue** once you have finished entering data for all of your haulers.

Received from Haulers

Enter your haulers' registration number (#), name or address in the search bar to see the search results in the table below.

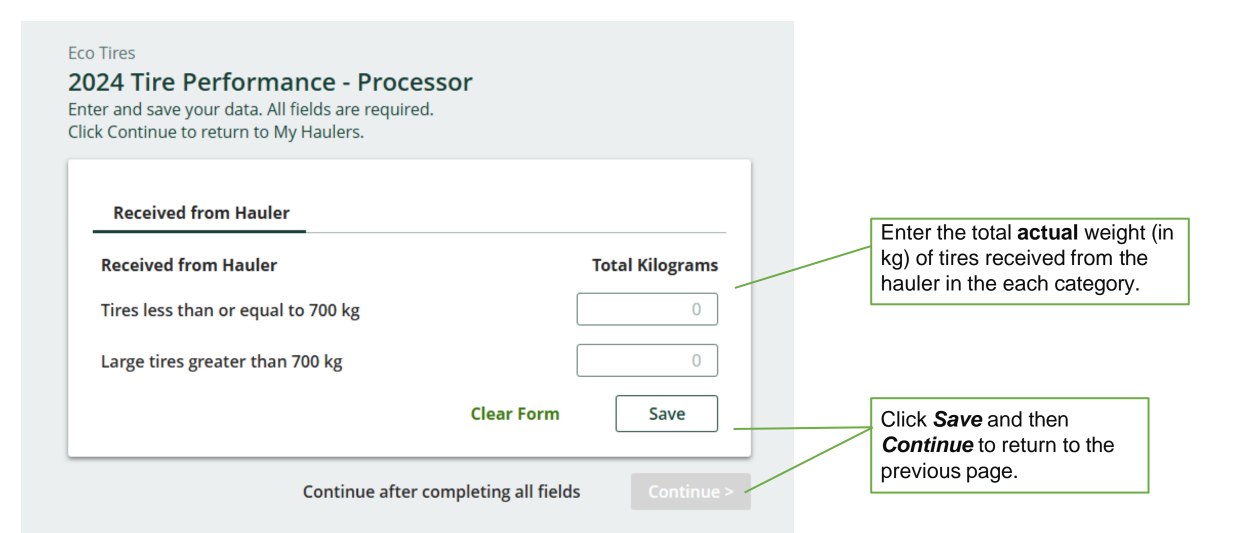
Step 1: Search for and add all your haulers			eco	Q
Registration #	Company Name	Primary Contact	Address	Action
00034889	Eco Tires	Morgan Yu	8420 Pine Valley Ro	oad, East Add

Haulers you have added in Step 1 above will appear in the table below.

Step 2: Enter data for all your haulers				
Registration # ~	Company Name	\leq 700 kg Tires	Large Tires	Action
00034896	Treadcycle	0	0	Enter Remove
	Continue onl	y when you have finished	entering data for all of y	our haulers Continue >

Next, you need to enter the actual weight of tires you received from each hauler in the *Step 2: Enter data for all your haulers* box.

Click *Enter* to add the total weight in kg of tires received for each hauler.



<Back to Report

Eco Tires

2024 Tire Performance - Processor Follow the steps below to identify and enter data for all the haulers you received tires from. Click **Continue** once you have finished entering data for all of your haulers. **Received from Haulers** Enter your haulers' registration number (#), name or address in the search bar to see the search results in the table below. Step 1: Search for and add all your haulers Enter search terms here 0 **Registration # Company Name** Primary Contact Address Action No Results Haulers you have added in Step 1 above will appear in the table below. Step 2: Enter data for all your haulers Registration # **Company Name** ≤700 kg Tires Large Tires Action Treadcycle 00034896 100 100 Update Remove Continue only when you have finished entering data for all of your haulers Continue >

Repeat the steps to add and enter data for each of the haulers you received tires from.

Click **Continue** to return to the report summary screen and complete the next section of the report.

In this section you will report the weight of material output from processing the tires dropped of by haulers.

You will need to enter data in the three tabs indicated:

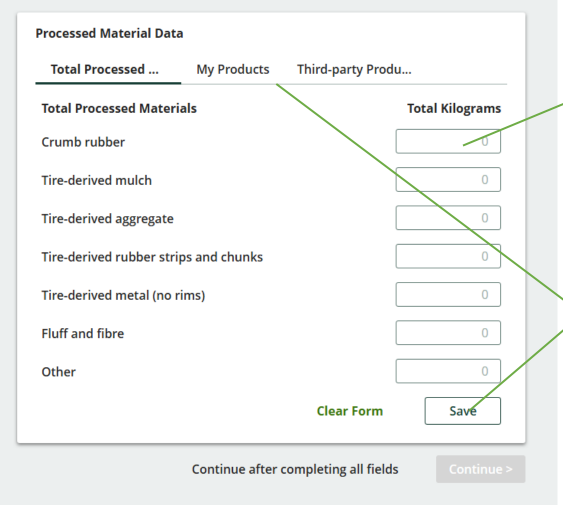
- **Total Processed Materials**
- 2 My Products
- Third-party Products

Processed Material Data Total Processed Materials	2 My Products	3 Third-party Products
Total Processed Materials		Total Kilograms
Crumb rubber		
Tire-derived mulch		
Tire-derived aggregate		
Tire-derived rubber strips and	chunks	
Tire-derived metal (no rims)		
Fluff and fibre		
Other		
Total		
		Start
	С	Click Start to proceed.

Eco Tires

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.



On the first tab, enter the actual weight in kg for each material type.

Enter total **actual** weight (in kg) for each material type.

You can leave the box blank for the materials you did not process. The system will automatically add a zero to the box.

Once you are done inputting your data click **Save** and then click on the **My Products** tab.

Eco Tires

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.

Processed Material Data		Enter total actual weight (in kg) for each material
✓ Total Processed M My Products	Third-party Produ	type.
Processed materials that I used in:		
My Products Total Kilograms		You can leave the box blank for the materials yo
Crumb rubber		did not process. The system will automatically add a zero to the box.
Tire-derived mulch	0	
Tire-derived aggregate		
Tire-derived rubber strips and chunks	0	
Tire-derived metal (no rims)	0	Once you are done inputting your data click Save and then click on
Fluff and fibre	0	the <i>Third-party Products</i> tab.
Other		
	Clear Form Save	
Continue after con	npleting all fields Continue >	

On the second tab, you will report the weight of processed materials that were used to make products at your facility.

Eco Tires

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.

Processed Material Data		and packaging.	
✓ Total Processed M ✓ My Products	Third-party Prod	Enter total actual weight (in kg) for each material	
Processed materials that I sent for use in:		type.	
Third-party Products	Total Kilograms	Very easy lock of the heavy blowly few the restarded and	
Crumb rubber	0	You can leave the box blank for the materials you did not process. The system will automatically add	
Tire-derived mulch	0	zero to the box.	
Tire-derived aggregate	0		
Tire-derived rubber strips and chunks	0		
Tire-derived metal (no rims)	0		
Fluff and fibre	0		
Other	0	Once you are done inputting data, click Save	
	Clear Form Save	and Continue to return to the report summary screen and complete the next section of the	
Continue after co	ompleting all fields Continue >	report.	

On the third tab, you will report on the weight of processed materials that were sent by you to another person for the purposes of making products

C. List of products you or a third party made from your processed materials

In this section you will report the categories of products made by you and by third parties using your processed materials.

You will need to enter data in the two tabs indicated:

1 My Products

Third-party Products



C. List of products you or a third party made from your processed materials

On the first tab, you will report all categories of products that you made. Check all categories that apply.

> Click **Other** if your product does not fall into another category. You will need to provide a description of the product in the comment box provided.

> If you have not made any products, click on this box.

Click **Save** and then click on the **Third-party Products** tab.

Eco Tires 2024 Tire Performance - Processor Select all product categories that are applicable. Click Continue to move on to the next step. My Products Y Third-party Products Select all categories of products that you make. **My Products** Mulch, all applications, excluding landfill drainage chips Landscaping products (not mulch), including tree rings and pavers Sporting and playground surfaces (not mulch) Sporting and playground equipment Flooring products, including agricultural applications Sound proofing products **Roofing applications Blasting mats Ballistic products** Bases, e.g., pylon and post bases \square Blocks, including wheel chocks Equipment feet, e.g., ladder and furniture feet Vehicle splash guards, mud flaps and floor mats Ramps Rubberized asphalt Speed bumps and parking curbs \square Cable guards Footwear Houseware products, including planters, coasters and furniture Other I have not made any products Save Clear Form My Products data last updated by: Morgan Yu on Apr 09, 2025 08:39 p.m. Continue after identifying all applicable products

C. List of products you or a third party made from your processed materials

On the second tab, you will report all categories of products that were made by a third party using your processed materials. Check all categories that apply.

> Click **Other** if the product does not fall into another category. You will need to provide a description of the product in the comment box provided.

If no products were made by a third party, click on this box.

Click **Save** and **Continue** to return to the report summary screen and complete the next section of the report.

2024 Tire Performance - Processor Select all product categories that are applicable. Click Continue to move on to the next step. My Products Third-party Products Select all categories of products that third parties make with your materials. **Third-party Products** \Box Mulch, all applications, excluding landfill drainage chips \square Landscaping products (not mulch), including tree rings and pavers Sporting and playground surfaces (not mulch) \square Sporting and playground equipment Flooring products, including agricultural applications \square \square Sound proofing products \square **Roofing applications** \square **Blasting mats Ballistic products** \square Bases, e.g., pylon and post bases \square Blocks, including wheel chocks Equipment feet, e.g., ladder and furniture feet Vehicle splash guards, mud flaps and floor mats \square Ramps \square **Rubberized asphalt** Speed bumps and parking curbs Cable guards \Box Footwear Houseware products, including planters, coasters and furniture Other No product was made by any Clear Form Save third party Third-party Products data last updated by: Morgan Yu on Apr 09, 2025 08:39 p.m.

Continue after identifying all applicable products

Eco Tires

D. Number and calculated weight of tires sent to be reused on a vehicle or for a new purpose

In this section you will be reporting the number of tires used and collected in Ontario that were sent for reuse with or without modification for continued use on a vehicle and without modification for a new purpose.

You will need to enter data in the two tabs indicated:

Total reused on vehicles

1 Total reused for a new purpose

RPRA has developed a <u>Weight Conversion Factors</u> <u>Procedure</u> to determine the calculated weight of tires.

Common calculated used tire weights include:

- Passenger and light truck tire = 12.5 kg
- Medium truck tire = 50 kg

	2
Total reused on vehicles Total r	eused for a new purpose
Tires used and collected in Ontario, ser continued use on a vehicle.	nt for reuse with or without modification for
Total reused on vehicles	Units Total Kilograms
Tires less than or equal to 700 kg	
Large tires greater than 700 kg	
Total	
	Start

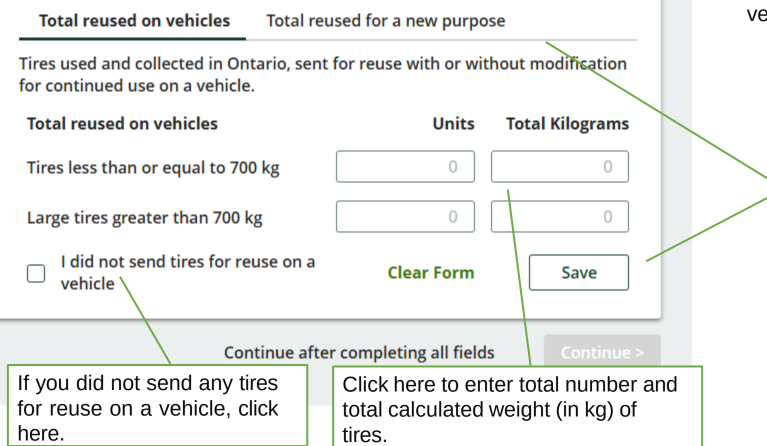


D. Number and calculated weight of tires sent to be reused on a vehicle or for a new purpose

Eco Tires

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.



On the first tab you will enter the total number of tires units and calculated weight of tires you sent for reuse **with or without modification** for continued use on a vehicle (do not report retreading here).

Once you are done inputting your data click **Save** and then click on the **Total reused for a new purpose** tab.

D. Number and calculated weight of tires sent to be reused on a vehicle or for a new purpose

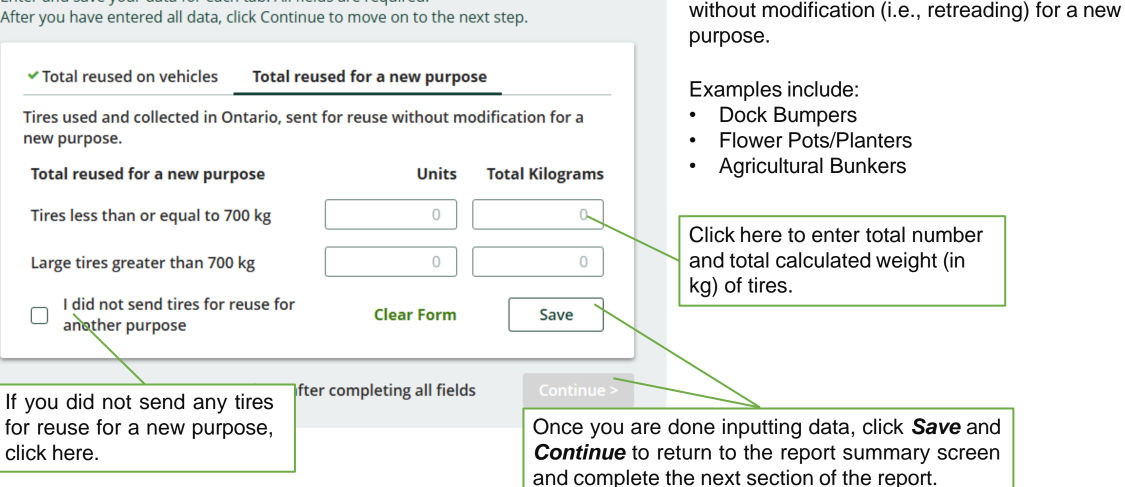
On the second tab you will enter total tires units

and calculated weight of tires you sent for reuse

Eco Tires

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.



In this section you will report the total weight in kg of **processed materials** sent to landfill and dumps, incinerated, used as fuel or stockpiled.

You will need to enter data in the four tabs indicated:

- 1 Land Disposed
- 2 Incinerated
- **3** Used as Fuel
- **H** Stockpiled

Land Disposed	Incinerated	Used as Fuel	Stockpiled
ncludes tires sent to	o landfills and d	umps.	
Land Disposed			Total Kilograms
Crumb rubber			
Tire-derived mulch			
Tire-derived aggreg	gate		
Tire-derived rubbe	r strips and chur	nks	
Tire-derived metal	(no rims)		
Fluff and fibre			
Other			
Total			
			Start

Eco Tires

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.

Processed Material Sent for Disposal			
Land Disposed Incinerated Us	ed as Fuel Stock	piled	l r
Includes tires sent to landfills and dumps	5.		
Land Disposed		Total Kilograms	
Crumb rubber		0	
Tire-derived mulch		0	
Tire-derived aggregate		0	L
Tire-derived rubber strips and chunks		0	
Tire-derived metal (no rims)		0	
Fluff and fibre		0	
Other		0	
I did not send any tires for land disposal	Clear Form	Save	
Continue after	completing all field	s Continue >	
you did not send any mate r land disposal, click here.	erial		

On the first tab you will enter total actual weight of processed materials you sent to be disposed on land, including tires sent to landfills and dumps.

Enter total **actual** weight (in kg) for each material type.

You can leave the box blank for the materials you did not dispose. The system will automatically add a zero to the box.

Once you are done inputting your data click **Save** and then click on the **Incinerated** tab.

Eco Tires

If

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.

Land Disposed Incinerated	Used as Fuel	Stockpiled	
ludes tires incinerated for use as	fuel or a fuel supp	ement.	
cinerated		Total K	lograms
rumb rubber			0
re-derived mulch			0
re-derived aggregate			0
re-derived rubber strips and chu	nks		0
re-derived metal (no rims)			0
uff and fibre			0
ther			0
I did not send any tires for incineration	Clear F	orm	Save
	after completing a	ll fielde	Continue >

On the second tab you will enter total actual weight of processed materials you sent to be incinerated. Do not include any materials incinerated for use as fuel or a fuel supplement.

Enter total **actual** weight (in kg) for each material type.

You can leave the box blank for the materials you did not dispose. The system will automatically add a zero to the box.

Once you are done inputting your data click **Save** and then click on the **Used as Fuel** tab.

Eco Tires

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.

✓ Land Disposed ✓ Incinerated Used	as Fuel Sto	ckpiled
Tires used as fuel or a fuel supplement.		
Used as Fuel		Total Kilograms
Crumb rubber		0
Tire-derived mulch		0
Tire-derived aggregate		0
Tire-derived rubber strips and chunks		0
Tire-derived metal (no rims)		0
Fluff and fibre		0
Other		0
I did not send any tires for use as fuel	Clear Form	Save
Continue after co	ompleting all fie	lds Continue >

On the third tab you will enter total actual weight of processed materials you sent to be used as fuel.

Enter total **actual** weight (in kg) for each material type.

You can leave the box blank for the materials you did not dispose. The system will automatically add a zero to the box.

Once you are done inputting your data click *Save* and then click on the *Stockpiled* tab.

Eco Tires

lf

material, click here.

2024 Tire Performance - Processor

Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.

Processed Material Sent for Disposal		
✓ Land Disposed ✓ Incinerated ✓ Use	ed as Fuel Stoc	kpiled
Includes tires stored, stockpiled, or other	wise deposited on	land.
Stockpiled		Total Kilograms
Crumb rubber		0
Tire-derived mulch		0
Tire-derived aggregate		0
Tire-derived rubber strips and chunks		0
Tire-derived metal (no rims)		0
Fluff and fibre		0
Other		0
I did not stockpile any tires	Clear Form	Save
Continue after	completing all fiel	ds Continue >
you did not stockpile any		

On the fourth tab you will enter total actual weight of processed materials you stored, stockpiled or otherwise deposited on land.

Enter total **actual** weight (in kg) for each material type.

You can leave the box blank for the materials you did not dispose. The system will automatically add a zero to the box.

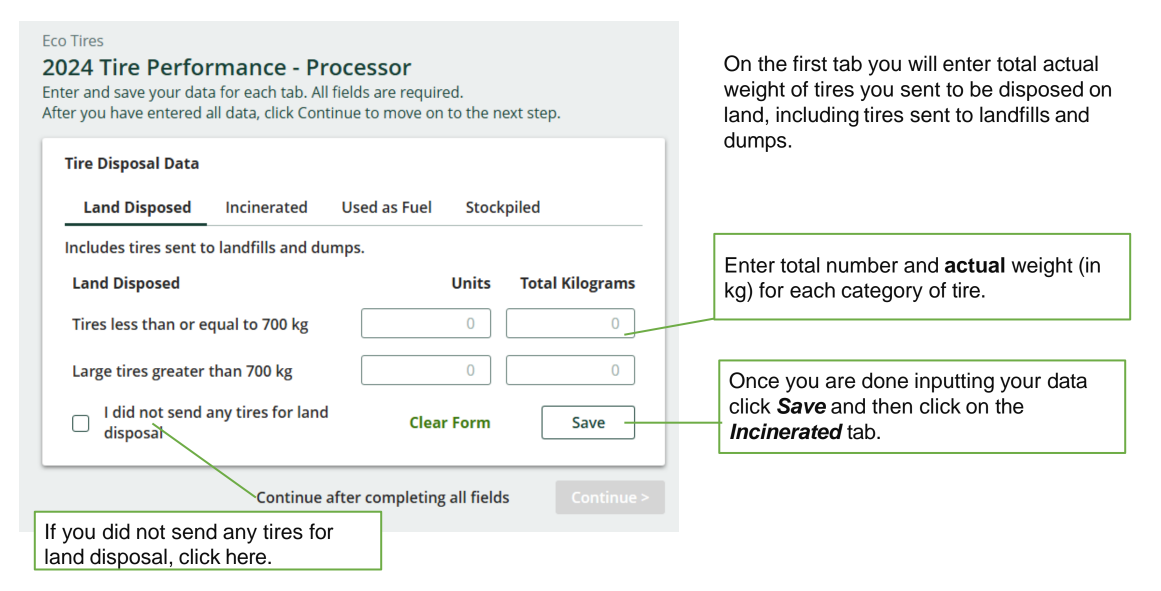
Once you are done inputting data, click **Save** and **Continue** to return to the report summary screen and complete the next section of the report.

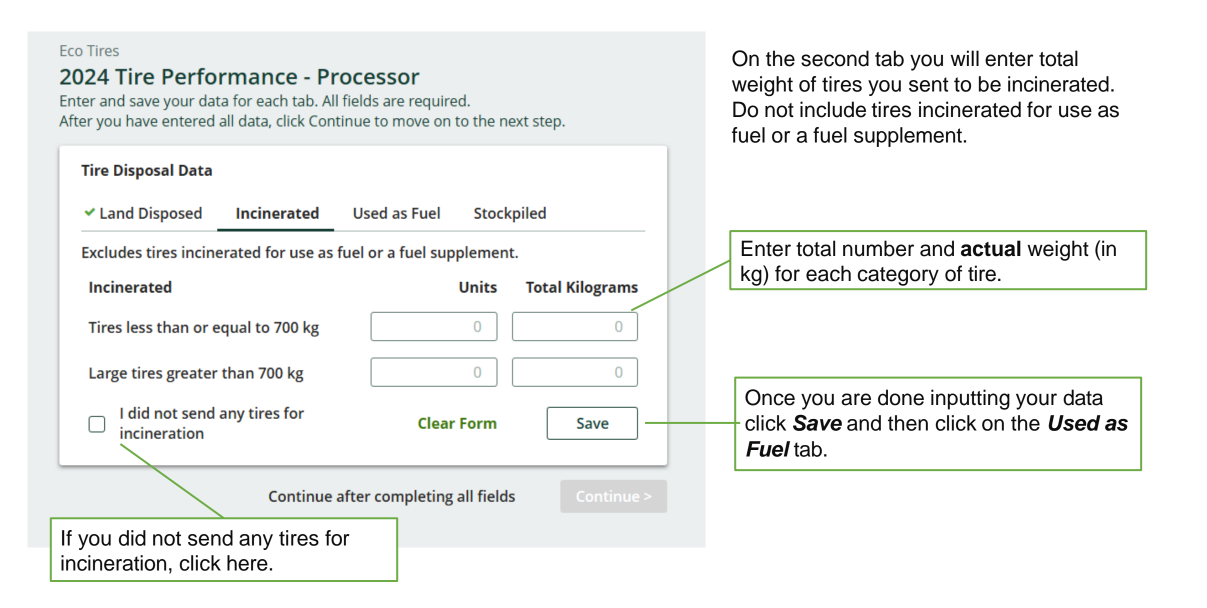
In this section you will report the total weight in kg of **tires** sent to landfill and dumps, incinerated, used as fuel or stockpiled.

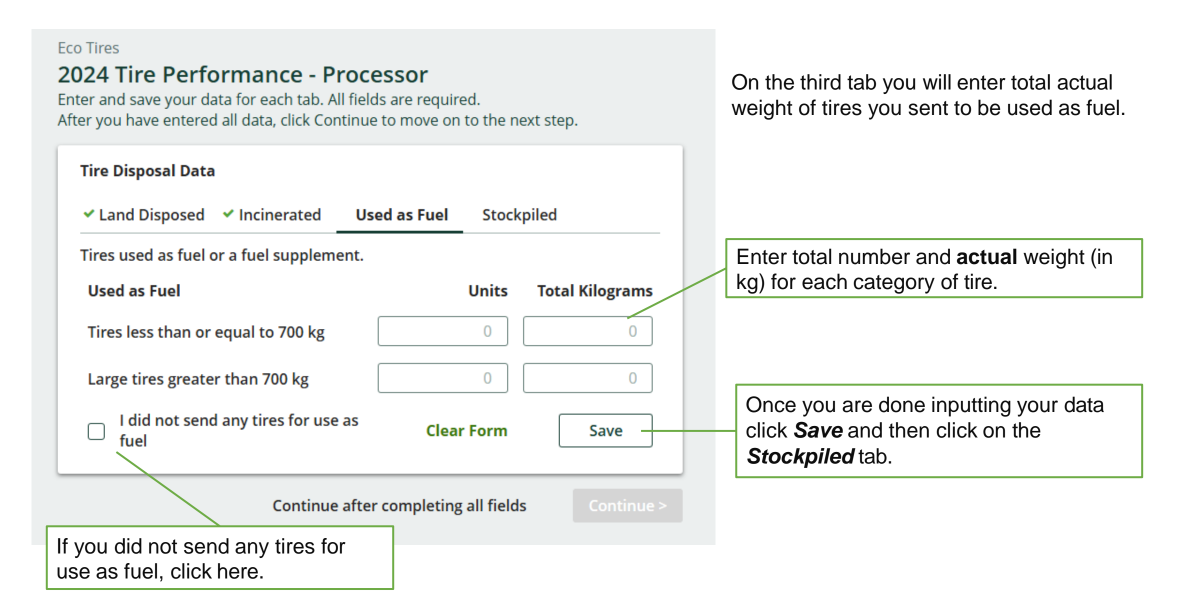
You will need to enter data in the four tabs indicated:

- Land Disposed
- 2 Incinerated
- 3 Used as Fuel
- H Stockpiled

Land Disposed	2 Incinerated	ع Used as Fuel	Stoc	kpiled
ncludes tires sent t	o landfills and du	umps.		
Land Disposed			Units	Total Kilograms
Tires less than or e	qual to 700 kg			
Large tires greater	than 700 kg			
Total				
				Start
				t to proceed.







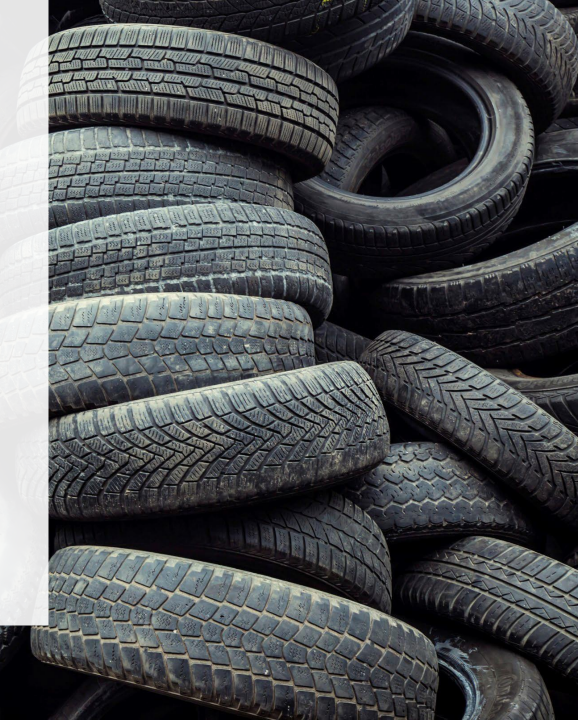
Eco Tires 2024 Tire Performance - Processor Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.	On the fourth tab you will enter total actual weight of tires you stored, stockpiled or otherwise deposited on land.
Tire Disposal Data	
✓ Land Disposed ✓ Incinerated ✓ Used as Fuel Stockpiled	
Includes tires stored, stockpiled, or otherwise deposited on land.	Enter total number and actual weight (in kg) for each category of tire.
Stockpiled Units Total Kilograms	
Tires less than or equal to 700 kg 0 0	
Large tires greater than 700 kg 0 0	
I did not stockpile any tires Clear Form Save	
	Once you are done inputting data, click
Continue after completing all fields Continue >	Save and Continue to return to the report summary screen.
If you did not stockpile any tires, click here.	

Submit Your Report

Eco Tires 2024 Tire Performance - Process	or	Report Status In Progress	Once you have completed all sections and saved the data, the <i>Submit Report</i> button
Report Summary		Submit Report	will turn green.
 Received from Hauler 		Make sure to provide all the required data before submitting. Please note: only the Primary user	Review and make any necessary changes to
Received from Hauler	Total Kilograms	can submit this report.	the data you entered
Tires less than or equal to 700 kg	70		before submitting your report.
Large tires greater than 700 kg	0		
Total	70		You will not be able to
Received from Hauler data last updated by: G K Ju	un 23, 2020 12:56 PM		make any changes to
	Edit		the data after you click the Submit Report button.
Click the <i>Edit</i> button to make changes to the data you inputted.			

4. Retreader Performance Reporting





What data do retreaders need to report?

- A. Actual weight of tires received from haulers
- B. Number and calculated weight of tires retreaded or sent to a processor
- C. Actual weight of shavings, strips, buffings and trimmings sent to a processor or for disposal
- D. Number and calculated weight of tires sent to be reused on a vehicle or for a new purpose
- E. Number and actual weight of tires disposed (such as land disposal, incineration, used as fuel or fuel supplement or stockpiled)

RPRA has developed a <u>Weight Conversion Factors Procedure</u> to determine the calculated weight of tires. Common calculated used tire weights include:

- Passenger and light truck tire = 12.5 kg
- Medium truck tire = 50 kg

Locate the Report on your Registry Dashboard

Once you log into the Registry you will see the Registry Dashboard.

This is the unique identifier that has been assigned to you. You can reference this number if you need to contact the Compliance Team.

	Eco Tires Tires Homepage			0	ation #:00034889 Tires Switch Programs
Notices about your account are shown here.	An asterisk (*) indicates that you have items to address in the tab.		Invoices Add Roles		
Confirm you have	Tires Report *	Status	Last Updated By	Action	Click Start to begin
Confirm you have selected the Retreader role.	2024 Tire Performance - Retreader	Not Started Due Date: May 31, 2025		Start	the Tire Performance Retreader report.
	Retreading Sites Report the address for every individual site	e where tires are retreaded.			Report
	Need help? Explore our Registry Resources	Can't find an answer? Contac	:t Us		

In this section you will report the total weight of tires received from each hauler.

Throughout the report, you will enter data for two categories: 1. Tires ≤ 700 kg 2. Tires > 700 kg

< Back to Dashboard		
Eco Tires 2024 Tire Performance - Retrea	ader	Report Status Not Started
Report Summary		Submit Report
Received from Hauler		Make sure to provide all the required data before submitting.
Received from Hauler	Total Kilograms	
Tires less than or equal to 700 kg		
Large tires greater than 700 kg		
Total		
	Start	
	Click Start to proceed.	

<Back to Report

Eco Tires

2024 Tire Performance - Retreader

Follow the steps below to identify and enter data for all the haulers you received tires from. Click **Continue** once you have finished entering data for all of your haulers.

Received from Haulers

Enter your haulers' registration number (#), name or address in the search bar to see the search results in the table below.

Registration #	Company Name	Primary Contact	Address	Action
00034889	Eco Tires	Morgan Yu	8420 Pine Val	ley Road, East Add
	d in Step 1 above will appea for all your haulers	r in the table below.		
	or all your naulers	< 700 kg Tires	Large Tires	Action
Registration # 🔻	Company Name	≤ 700 kg Tires		

You will need to add each hauler that you receive tires from to your report.

You can search through the list of registered haulers by their registration number, company name, name of their primary contact or address.

Click here to search through the list of registered haulers.

Once you have found one of your haulers, click *Add.* Continue to search and add all haulers that you have received tires from.

<Back to Report

Eco Tires

2024 Tire Performance - Retreader

Follow the steps below to identify and enter data for all the haulers you received tires from. Click **Continue** once you have finished entering data for all of your haulers.

Received from Haulers

Enter your haulers' registration number (#), name or address in the search bar to see the search results in the table below.

Step 1: Search for a	nd add all your haulers		Enter search te	rms here C
Registration #	Company Name	Primary Contact	Address	Action
No Results				

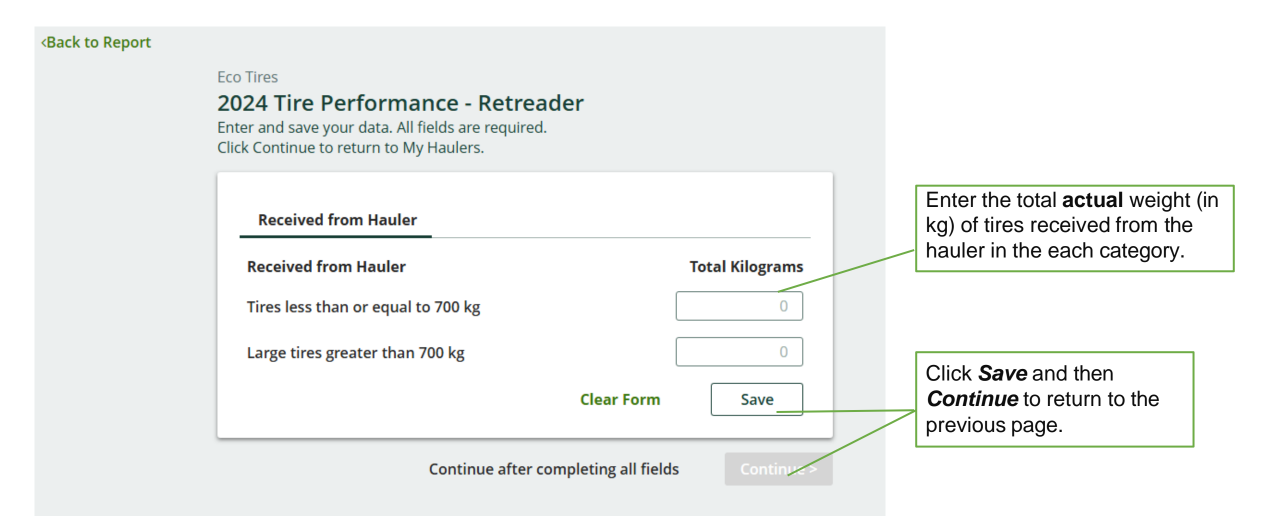
Haulers you have added in Step 1 above will appear in the table below.

Step 2: Enter data for all your haulers				
Registration #▼	Company Name	≤700 kg Tires	Large Tires	Action
00034896	Treadcycle	0	0	Enter Remove
00034889	Eco Tires	0	0	Enter Remove

Click *Enter* to add the total weight (in kg) of tires received for each hauler.

Continue only when you have finished entering data for **all** of your haulers

Next, you need to enter the actual weight of tires you received from each hauler in the *Step 2: Enter data for all your haulers* box.



<Back to Report

Eco Tires

2024 Tire Performance - Retreader

Follow the steps below to identify and enter data for all the haulers you received tires from. Click **Continue** once you have finished entering data for all of your haulers.

Received from Haulers

Enter your haulers' registration number (#), name or address in the search bar to see the search results in the table below.

Step 1: Search for a	nd add all your haulers		Enter search te	rms here Q
Registration #	Company Name	Primary Contact	Address	Action
No Results				

Haulers you have added in Step 1 above will appear in the table below.

Step 2: Enter data for all your haulers				
Registration # 🔻	Company Name	\leq 700 kg Tires	Large Tires	Action
00034896	Treadcycle	90	90	Update Remove
00034889	Eco Tires	0	0	Enter Remove

Continue only when you have finished entering data for all of your haulers

Repeat the steps to add and enter data for each of the haulers you received tires from.

Click **Continue** to return to the report summary screen and complete the next section of the report.

B. Number and calculated weight of tires retreaded or sent for processing

In this section you will report the total number and calculated weight in kg of **tires** that you retreaded or sent for processing.

You will need to enter data in the two tabs indicated:

Retreaded

Sent for Processing

RPRA has developed a <u>Weight</u> <u>Conversion Factors Procedure</u> to determine the calculated weight of tires.

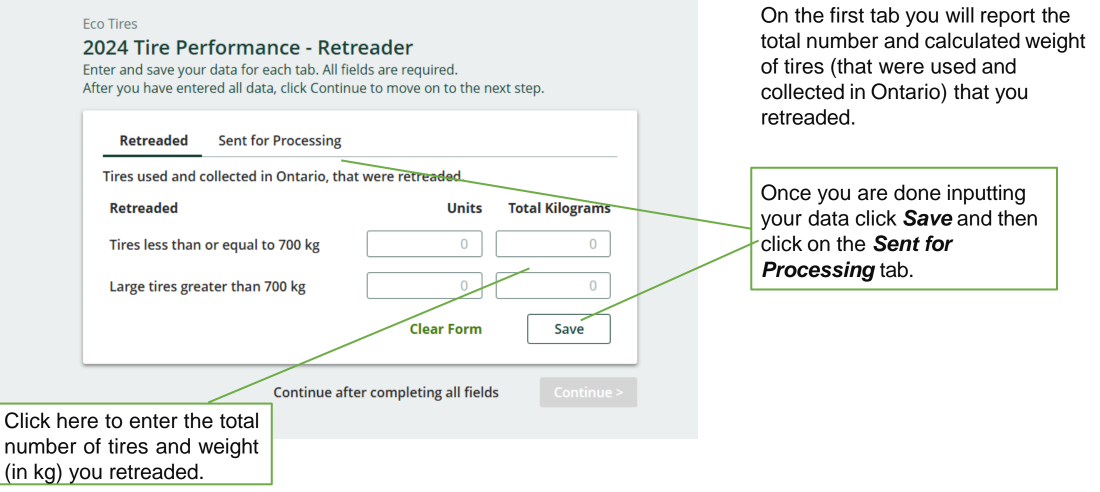
Common calculated used tire weights include:

- Passenger and light truck tire = 12.5 kg
- Medium truck tire = 50 kg

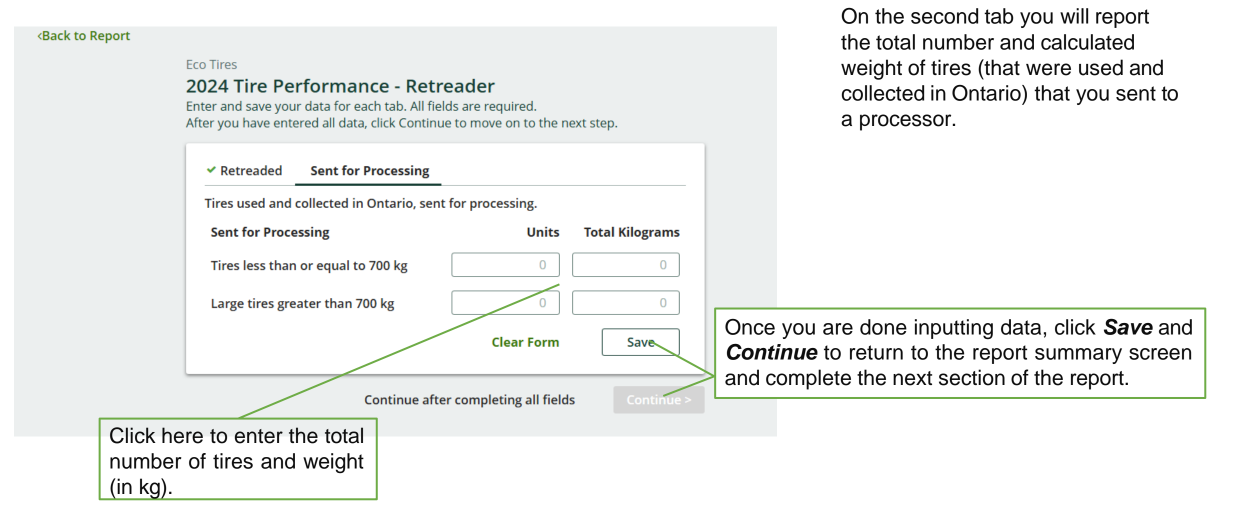
ires used and co	ollected in Ontario, that were retr	eaded.	
Retreaded		Units	Total Kilograms
Tires less than o	or equal to 700 kg		
Large tires grea	ter than 700 kg		
Total			
			Start

B. Number and calculated weight of tires retreaded or sent for processing

<Back to Report



B. Number and calculated weight of tires retreaded or sent for processing



C. Actual weight of shavings, strips, buffings and trimmings sent to a processor or for disposal

In this section you will report the total weight in kg of **shavings**, **strips**, **buffings and trimmings** left over from retreading that were sent for processing or disposal.

You will need to enter data in the two tabs indicated:

Sent for Processing

Sent for Disposal

Sent for Processing	Sent for Disposal	
From tires used and colle	ected in Ontario.	
Sent for Processing		Total Kilograms
Shavings, Strips, Buffing	gs and Trimmings	
Total		
		Start

C. Actual weight of shavings, strips, buffings and trimmings sent to a processor or for disposal

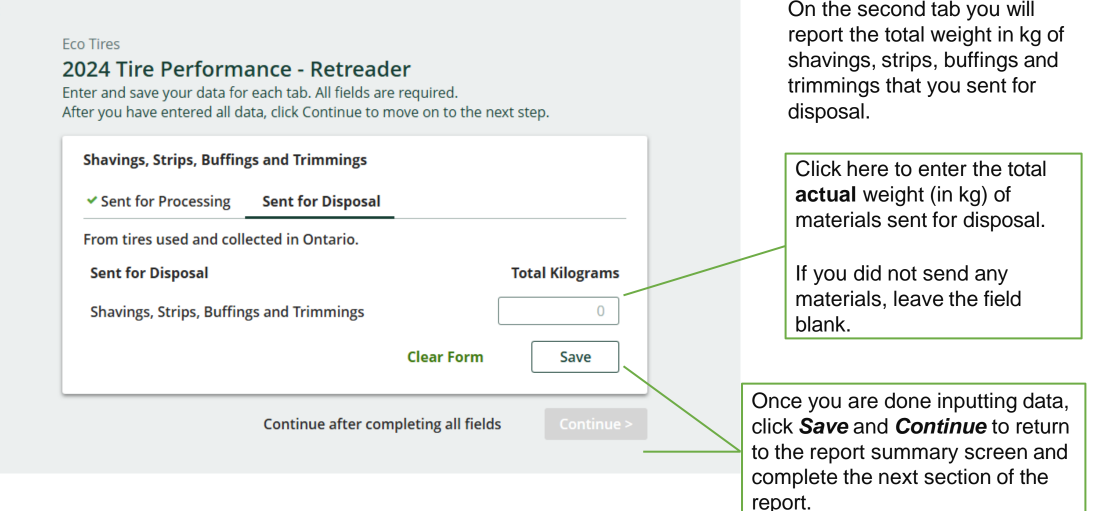
<Back to Report

On the first tab you will report Eco Tires the total weight in kg of 2024 Tire Performance - Retreader shavings, strips, buffings and Enter and save your data for each tab. All fields are required. trimmings that you sent to a After you have entered all data, click Continue to move on to the next step. processor. Shavings, Strips, Buffings and Trimmings Click here to enter the total Sent for Processing Sent for Disposal actual weight (in kg) of From tires used and collected in Ontario. materials sent to a processor. Sent for Processing **Total Kilograms** Shavings, Strips, Buffings and Trimmings 0 If you did not send any materials, leave the field Clear Form Save blank. Continue after completing all fields Once you are done inputting your data click **Save** and then click on the Sent for

Disposal tab.

C. Actual weight of shavings, strips, buffings and trimmings sent to a processor or for disposal

<Back to Report



D. Number and calculated weight of tires sent to be reused on a vehicle or for a new purpose

In this section you will be reporting the number of tires used and collected in Ontario that were sent for reuse for continued use on a vehicle and new purpose **without retreading** or modifying the tire.

You will need to enter data in the two tabs indicated:

Total reused on vehicles

P Total reused for a new purpose

RPRA has developed a <u>Weight Conversion</u> <u>Factors Procedure</u> to determine the calculated weight of tires.

Common calculated used tire weights include:

- Passenger and light truck tire = 12.5 kg
- Medium truck tire = 50 kg

0	2
Total reused on vehicles	otal reused for a new purpose
Tires used and collected in Ontar continued use on a vehicle.	io, sent for reuse with or without modification for
Total reused on vehicles	Units Total Kilograms
Tires less than or equal to 700 k	g
Large tires greater than 700 kg	
Total	
	Start
	Click Start to proceed.

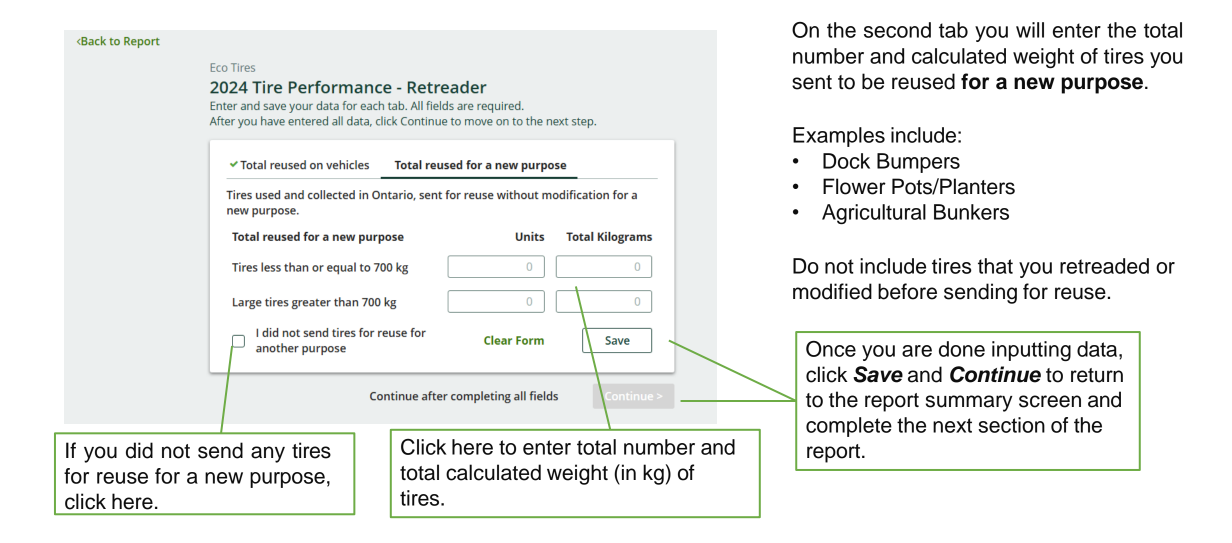
D. Number and calculated weight of tires sent to be reused on a vehicle or for a new purpose

<Back to Report

here.

On the first tab you will enter the total Eco Tires number and calculated weight of tires you 2024 Tire Performance - Retreader sent to be reused with or without Enter and save your data for each tab. All fields are required. modification as a tire on a vehicle. After you have entered all data, click Continue to move on to the next step. Total reused for a new purpose Total reused on vehicles Do not include tires that you retreaded. Tires used and collected in Ontario, sent for reuse with or without modification for continued use on a vehicle. **Total Kilograms** Total reused on vehicles Units Once you are done inputting Tires less than or equal to 700 kg 0 0 your data click **Save** and then Large tires greater than 700 kg 0 0 click on the Total reused for I did not send tires for reuse on a *a new purpose* tab. Clear Form Save vehicle Continue after completing all **f**ields If you did not send any tires Click here to enter total number and for reuse on a vehicle, click total calculated weight (in kg) of tires.

D. Number and calculated weight of tires sent to be reused on a vehicle or for a new purpose



In this section you will report the total weight in kg of **tires** sent to landfill and dumps, incinerated, used as fuel or stockpiled.

You will need to enter data in the four tabs indicated:

- Land Disposed
- 2 Incinerated

3 Used as

4 Fuel

Stockpiled

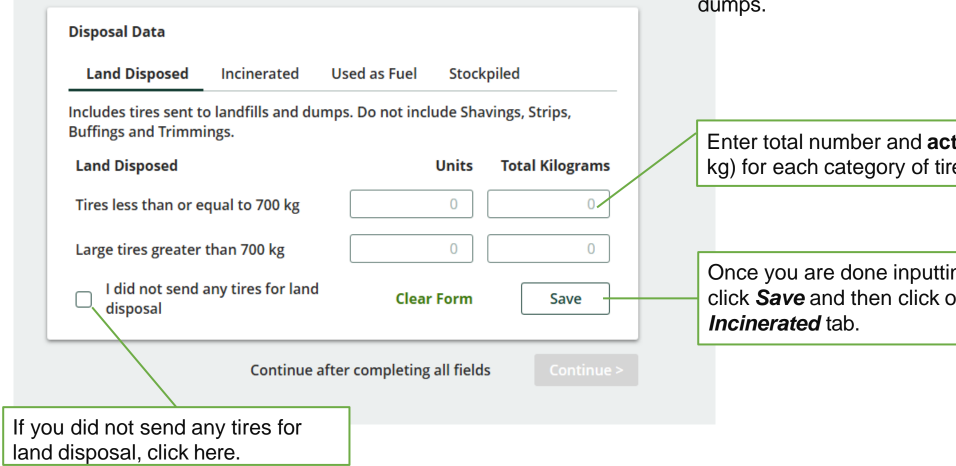
Do not include the weight of shavings, strips, buffings and trimmings that you sent for disposal in this section of the report.

Tire Disposal Data I Land Disposed	2 Incinerated	3 Used as Fuel	Stoc	म :kpiled
Includes tires sent to Land Disposed	o landfills and du	imps.	Units	Total Kilograms
Tires less than or e	qual to 700 kg			
Large tires greater	than 700 kg			
Total				
				Start
		Clic	k Star	t to proceed.

Eco Tires

2024 Tire Performance - Retreader

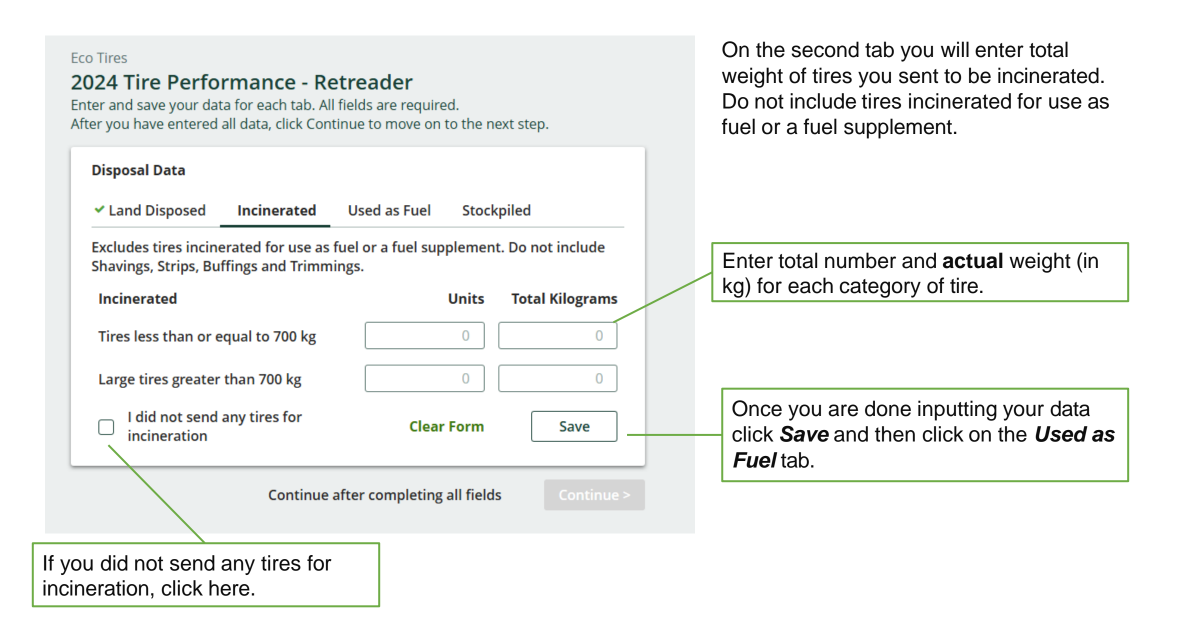
Enter and save your data for each tab. All fields are required. After you have entered all data, click Continue to move on to the next step.

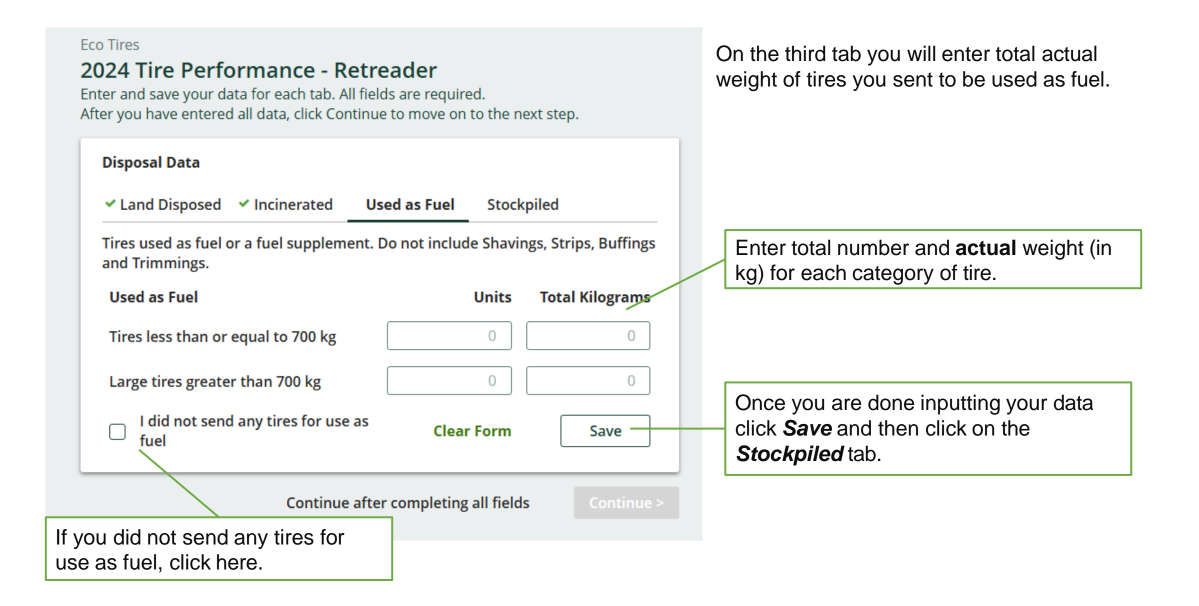


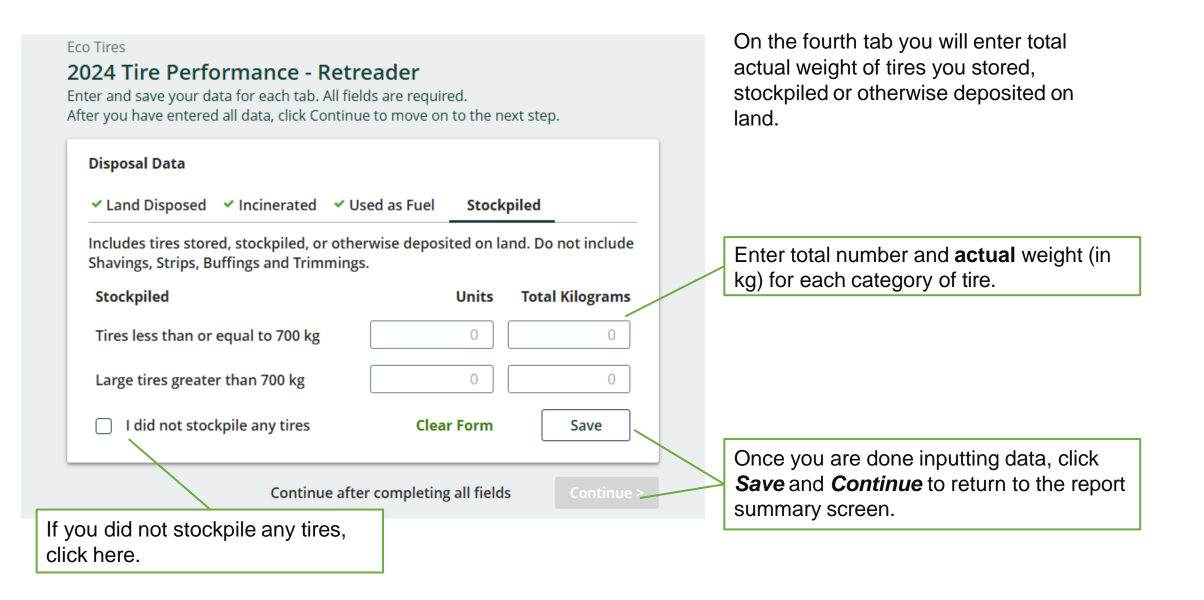
On the first tab you will enter total actual weight of tires you sent to be disposed on land, including tires sent to landfills and dumps.

Enter total number and **actual** weight (in kg) for each category of tire.

Once you are done inputting your data click Save and then click on the

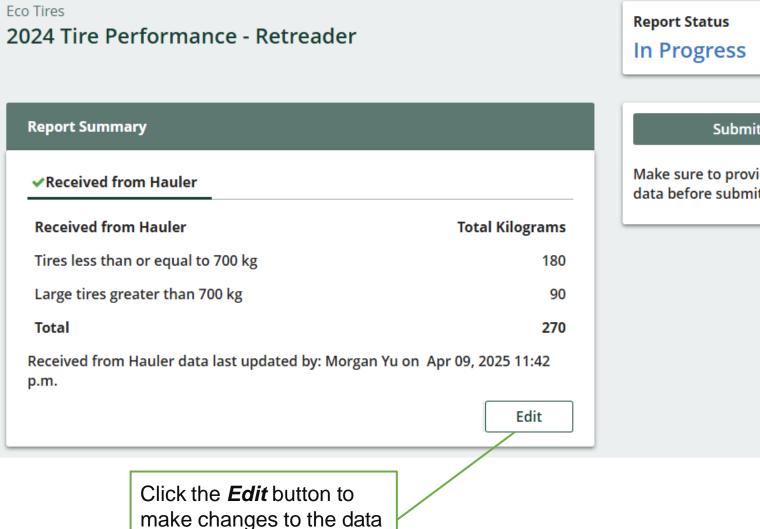






Submit Your Report

you inputted.



Submit Report

Make sure to provide all the required data before submitting.

Once you have completed all sections and saved the data, the Submit Report button will turn green.

Review and make any necessary changes to the data you entered before submitting your report.

You will not be able to make any changes to the data after you click the **Submit Report** button.