Hazardous and Special Products Performance

Processor Reporting Guide

Pressurized containers (refillable and non-refillable)





Table of Contents

Introduction

- What is HSP performance reporting?
- What data needs to be reported?
- How to log into the Registry
- How to manage contacts on your Registry account

How to submit your processor performance report

• Step-by step instructions on how to complete the report

Additional Resources

• More resources to help further answer your questions

Introduction



Sugar and an and an

annanna

PROPAR

What is Hazardous and Special Products performance reporting?

HSP performance reporting is an annual report that processors with obligations under the <u>Hazardous</u> and <u>Special Products (HSP) Regulation</u> complete to report on their processing activities from the previous calendar year. **The deadline to submit performance reports is July 31**.

This guide will assist processors with understanding what data they need to report and provide stepby-step instructions on how to complete the report in the Registry.

Further information about the HSP Regulation can be found on RPRA's website.

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

What data needs to be reported?

If you are a processor of **refillable and non-refillable pressurized containers**, you are required to report the following information from the previous calendar year:

- Actual weight of material received from each hauler
- Actual weight of material received from a person other than a hauler
- Actual weight of recovered resources (e.g., paper, plastic, metal, etc.)
- Actual weight of materials processed from that type of HSP that were:
 - Land disposed,
 - Incinerated,
 - Used as a fuel or a fuel supplement, or
 - Stored, stockpiled, used as daily landfill cover or otherwise deposited on land.

What data needs to be reported? cont.

Processors of **refillable and non-refillable pressurized containers** are required to report the following information from the previous calendar year:

- Actual weight of material that was sent by the processor to another person for the purpose of making recovered resources and the types of products made by that other person.
- Actual weight of any materials received from outside of Ontario.
- Name, contact information and RPRA registration number of the PRO(s), if the processor belongs to a PRO(s) management system.

Note:

Processors of refillable and non-refillable pressurized containers are no longer required to calculate and report on their RER. Learn more.

How to log into the Registry as an account admin

The report is completed online through RPRA's Registry.

You can access your Registry account here: <u>registry.rpra.ca</u>

Tips for logging into the Registry for the first time:

- If you don't have an account, click "Don't have an Account? Create a new Account".
- The Registry **will not work** with the Internet Explorer web browser. Google Chrome is the recommended web browser to use.

Tips for logging into an existing Registry account:

- If you already have an existing Registry account, you do not need to create a new one.
 - Simply log into your existing account, which will bring you to the homepage where you will see all programs you are enrolled in.
 - If you have forgotten your password, click "Forgot Password" on the login screen and follow the instructions provided.
 - Watch this how-to video if you would like to watch step-by-step instructions.

How to manage contacts in 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). Read this <u>FAQ</u> for more information on user levels in the Registry.

To manage contacts in your Registry account, see the following steps or watch our <u>how-to</u> <u>video</u>:

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.

RPRA Resource Productivity 6 Becovery Authority			⑧ John Smith ✔ Logout My Profile
	Test Account Pressurized Containers Homepage	Registration #:00010897	Change Password
	An asterisk (*) indicates that you have incomplete	Pressurized Containers Switch Programs	My Business Profile Manage Users
	items to address in the tab.		

How to manage contacts on your Registry account cont.

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

lack to Pr	ograms				Manage Users
Manage	Users				Email user@email.com
Active (lsers				First Name Last Name Example User
User 🔺 Example	Email User user@email.com	Program	Last Login	Action 2 Manage Disable	Job Title General Manager
				Add New User	Business Phone Number Phone Extension 6470123456
B. To	give reporting al	pilities to a P	rimary or Se	condary contact	6470123456 Same as Business Phone Number
	lect the program ant the user acce		p-down that	you would like to	to Program User Access Level Pressurized Containers Secondary
	neck the box to a ck Save.	uthorize the	user.		Add Another Program I hereby authorize this user to create/modify data.
		المالية مراكبة الأستينا			

Note: a **Primary** contact will be able to add Secondary contacts to a specific program.

Cancel

How to submit your Performance Report

The next few slides will guide you with entering your **received from haulers** material(s) data.

Performance report Access your program

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



Starting your report

- 1. On the **Pressurized Containers Homepage**, click on the **Processor** tab to navigate to the processor reports.
- 2. Under **Action**, click on **Start** to begin completing the Pressurized Containers Performance Processor report.
- 3. After clicking **Start**, a notice will appear. After reading the notice, click **Proceed**.

Note: Only the roles you are enrolled in will be clickable (e.g., if you are only a processor, you will only see the processor and add roles tab).

	estlegal Pressurized Containers Home	page		ssurized Containers (Excludir itch Programs	Registration #:0003524 ng Refillable Propane Container		
	An asterisk (*) indicates that you have items to address in the tab.	ve incomplete					
	Producer * Hauler * Processor *	Collection Activities	Invoices	Add Roles			
	Pressurized Containers (Excluding Ref	illable Propane Conta	ainers)				
	Report •	Status		Last Updated By	Action		
	2024 Pressurized Containers Performanc.	Not Started Due Date: Jun 30, 2025			Start 2		
	Processing Sites List the address of each site where pressu	rized containers are pr	ocesse	d.	Manage		
	Materials Processed from Non-refillable Identify the materials that you recover or		rs		Manage		
	Materials Processed from Refillable Pres Identify the materials that you recover or				Manage		
At	Attention						
lt	is an offence if you subm	it false or mis	slead	ling information	to the Authority.		
<u>Ca</u>	incel				Proceed		

Begin material received from hauler section

Before entering any information, your report status will be listed as **Not Started**, and the **Submit Report** button will be disabled until all sections of the report are completed. If some sections of the report are not applicable, enter **0**.

1. Under **Received from Haulers** in the **Inside Ontario** tab, click **Start** to begin entering the total weight of pressurized containers received from haulers.

TESTLEGAL 2024 Pressurize	d Containers Performance - Processo	or	Report Status Not Started
Report Summary			Submit Report
Received from Hau	ers		Submit Report
Inside Ontario	Outside Ontario		Make sure to provide all the required
Input the weight of	pressurized containers received from inside Ontario.		data before submitting.
Inside Ontario	Total Kilogi	rams	
Refillable Pressuriz	ed Containers		
Non-refillable Pres	surized Containers		
Total			
	Sta	rt	1

Add haulers you received materials from

Add each hauler that you received refillable and non-refillable pressurized containers from to your report.

- 1. Use the **search bar** to look up the name of your hauler(s).
- 2. Once your hauler name appears in the list, click **Add**.
- Hauler(s) added will appear in the Step 2: Enter data for all your haulers section.

	or all of your haulers.			
Received from Haule	ers			
e <mark>r yo</mark> ur haulers' regi	stration number (#), name or ad	dress in the search bar to s	ee the search results in the ta	ble below.
Step 1: Search for a	nd add all your haulers		HSP Testing Guide	Q
Registration #	Company Name	Primary Contact	Address	Action
00025567	HSP Testing Guide	Stefort Cumma	1101 Prince of Wales Dr.	, 0. Add 2
ilers you have addee	l in Step 1 above will appear in t	the table below.		
Step 2: Enter data f	or all your haulers			
Registration #	Company Name	Inside Ontario	Outside Ontario	Action
00025567	HSP Testing Guide	0	0	Enter

Enter in actual weight of materials received from each hauler

1. Under **Action**, click **Enter** to add the total weight of each applicable type of pressurized container received from each hauler.

Step 2: Enter data fo	or all your haulers			
Registration #	Company Name	Inside Ontario	Outside Ontario	Action
00025567	HSP Testing Guide	0	0	Enter Remove

Enter in actual weight of materials received from each hauler cont.

- 1. Under the **Inside Ontario** tab, enter the **Total Kilograms** of refillable and non-refillable pressurized containers collected from inside Ontario received from that hauler.
- 2. Click Save & Next.

ceived from Hau	lers		
Inside Ontario	Outside Ontario		
nput the weight of	pressurized containers recei	ived from inside Or	ntario.
Inside Ontario		Tot	al Kilograms
Refillable Pressuriz	ed Containers		0

Enter in actual weight of materials received from each hauler cont.

- 1. Under the **Outside Ontario** tab, enter the **Total Kilograms** of refillable and non-refillable pressurized containers collected from outside Ontario received from that hauler.
- 2. Click Save & Next.

	zed Containers lick Save & Next to m Ilers		
✓Inside Ontario	Outside Ontario		
Input the weight of	pressurized containe	rs received from ou	itside Ontario.
Outside Ontario			Total Kilograms
Refillable Pressuri	zed Containers		0
Non-refillable Pre	ssurized Containers		0
	Clear Form	Previous	Save & Next

Enter in actual weight of materials received from each hauler cont.

- 1. Click on **Update**, if you need to make a change to data entered for a specific hauler.
- 2. Click on **Continue** to proceed.

Follow the steps below t finished entering data fo Received from Haule	irs	the haulers you received pres		
, c	tration number (#), name or a id add all your haulers	address in the search bar to s	Enter search results in the ta	
Registration #	Company Name	Primary Contact	Address	Action
No Results				
laulers you have added	in Step 1 above will appear in	the table below.		
Step 2: Enter data fo	or all your haulers			
Registration #	Company Name	Inside Ontario	Outside Ontario	Action
00025443	HaulerTesting	2,000	2,000	Update Remove
	Continue only w	hen you have finished enteri	ng data for all of your haulers	s Continue >

Performance report Report summary from haulers

On the report summary you will see the total sum of kilograms dropped off by all haulers.

1. Click on **Edit** if you need to make a change to the refillable and non-refillable pressurized containers weight.

TESTLEGAL 2024 Pressurized Containers Perfor	manco Drococcor	ort Status Progress
Report Summary	Su	bmit Report
Received from Haulers		Submit Report
VInside Ontario		
Input the weight of pressurized containers receive	Dec as well appended to a see a second	e sure to provide all the required before submitting.
Inside Ontario	Total Kilograms	
Refillable Pressurized Containers	1,000	
Non-refillable Pressurized Containers	1,000	
Total	2,000	
Inside Ontario data last updated by: Maajida Blake	on May 19, 2023 11:51 a.m.	

How to submit your Performance Report

The next few slides will guide you with entering your **recovered** material(s) after processing data.

Enter actual weight of recovered materials

- 1. Click **Start** to begin entering the total weight of recovered materials.
- 2. Under the **Refillable** tab, enter the total weight of materials recovered for each of the recovered material(s) under **Total Kilograms**.
- If applicable list any materials included in the **Other** category.
- 3. Click Save & Next to proceed.

Recovered Materials		Refillable Non-refillable Input the weight of materials recovered from processin pressurized containers.	g the collected refillable
Refillable Non-refillable		Refillable	Total Kilograms
Input the weight of materials recovered from proces pressurized containers.	sing the collected refillable	Metal	0
Refillable	Total Kilograms	Recovered Gas Products	0
Metal		Refurbished Containers	0
Recovered Gas Products		Plastic	0
Refurbished Containers		Other	0
Plastic			
Other		List any materials included in the "Other" category (25	i0 characters max.)
Total			
	Start	Clear	Form Save & Next

TESTLEGAL

Recovered Materials

2024 Pressurized Containers Performance - Processor Enter your data and click Save & Next to move to the next reporting screen.

21

Entering actual weight of recovered materials cont.

- 1. Under the **Non-refillable** tab, enter the total weight of materials recovered for each of the recovered material(s) under Total Kilograms.
 - If applicable list any materials included in the **Other** category.
- 2. Click Save & Next to proceed.
- 3. Click on Edit, if you need to make a change to the data previously entered.

TESTLEGAL			
2024 Pressurized Containers Performance	e - Processor		
Enter your data and click Save & Next to move to the next report	ting screen.		
Recovered Materials			
✓ Refillable Non-refillable			
Input the weight of materials recovered from processing the refillable pressurized containers.	collected non-		
Non-refillable	Total Kilograms		
Metal	0		
Recovered Gas Products	0		
Plastic	0		
Other	0	Recovered Materials	
		✓ Refillable ✓ Non-refillable	
List any materials included in the "Other" category (250 cha	racters max.)	Input the weight of materials recovered pressurized containers.	from processing the collected refillable
		Refillable	Total Kilogram
L		Metal	1,00
Clear Form Previous	Save & Next	Recovered Gas Products	1,00
Clear Form Previous	Save & IVEAL	Refurbished Containers	1,00
	2	Plastic	1,000
		Other	(

1,000 1,000 1,000 0 4,000 Refillable data last updated by: Gary Agard on Jul 06, 2023 03:25 p.m.

Total

Edit

3

How to submit your Performance Report

The next few slides will guide you with entering your **disposed** material data for processed material(s).

Enter total weight of processed material disposal data (refillable containers)

1. Click **Start** to enter the weight of the material(s) disposed, which includes materials sent to landfills and dumps.

Processed Material Disposal Data (Refillable Containers)						
Land Disposed	Incinerated	Used as Fuel	Stockpiled			
Includes material se	nt to landfills an	id dumps.				
Land Disposed			Total Kilograms			
Metal						
Recovered Gas Products						
Refurbished Containers						
Plastic						
Other						
Total						
			1 Start			

Entering total weight of processed material disposal data (refillable containers) cont.

- 1. In each category (Land Disposed, Incinerated, Used as Fuel, Stockpiled), enter the total weight of processed materials for each of the material(s) under Total Kilograms.
 - If applicable, list any materials included in the **Other** category.

TESTLEGAL 2024 Pressurized Containers Performance - Processor Enter your data and click Save & Next to move to the next reporting screen. Processed Material Disposal Data (Refillable Containers) Land Disposed Incinerated Used as Fuel Stockpiled Includes material sent to landfills and dumps.	TESTLEGAL 2024 Pressurized Containers Pe Enter your data and click Save & Next to move to Processed Material Disposal Data (Refillable Land Disposed Incinerated Used a Excludes material used as fuel or a fuel supp	to the next reporting screen. e Containers) as Fuel Stockpiled	TESTLEGAL 2024 Pressurized Containers Perfo Enter your data and click Save & Next to move to the Processed Material Disposal Data (Refillable Con Land Disposed Incinerated Used as Fue Material used as fuel or a fuel supplement.	next reporting screen.	TESTLEGAL 2024 Pressurized Containers P Enter your data and click Save & Next to move Processed Material Disposal Data (Refillab Land Disposed ~Incinerated ~Used Includes material stored, stockpiled or other	to the next reporting screen. le Containers) as Fuel Stockpiled
Land Disposed Total Kilograms	Incinerated	Total Kilograms	Used as Fuel	Total Kilograms	Stockpiled	Total Kilograms
Metal 0	Metal	0	Metal	0	Metal	0
Recovered Gas Products 0	Recovered Gas Products	0	Recovered Gas Products	0	Recovered Gas Products	0
Refurbished Containers 0	Refurbished Containers	0	Refurbished Containers	0	Refurbished Containers	0
Plastic 0	Plastic	0	Plastic	0	Plastic	0
Other 0	Other	0	Other	0	Other	0
List any materials included in the "Other" category (250 characters max.)	List any materials included in the "Other" ca	ategory (250 characters max.)	List any materials included in the "Other" catego	ry (250 characters max.)	List any materials included in the "Other" o	ategory (250 characters max.)
L did not send any material for land disposal.	I did not send any material for incinera	tion.	I did not send any material to be used as fue	el.	l did not stockpile any material.	
2 Clear Form Save & Next	Clear Form	Previous Save & Next	Clear Form	Previous Save & Next	Clear Form	Previous Save & Next

- 2. For each tab, if you did not send any material for land disposal, incineration, used as fuel or stockpiled, leave the kilograms field blank and click the check box for **I did not send any material**.
- 3. Click Save & Next.

Entering total weight of processed material disposal data (refillable containers) cont.

- 1. Click on **Edit** if you need to change the previously entered data.
- 2. Click Save & Next to proceed.

Processed Material Disposal Data (Refillable Containers)					
✓Land Disposed	✓Incinerated	✓Used as Fuel	✓ Stockpiled		
Includes material s	ent to landfills a	nd dumps.			
Land Disposed			Total Kilograms		
Metal			1,000		
Recovered Gas Products 1,00					
Refurbished Containers			1,000		
Plastic			1,000		
Other			0		
Total			4,000		
Land Disposed data last updated by: Gary Agard on Jul 06, 2023 03:35 p.m.					
			Edit		

✓ Land Disposed ✓ Incinerated ✓ Used as Fu	uel 🗸 Stockpiled
cludes material sent to landfills and dumps.	
Land Disposed	Total Kilograms
Metal	1000
Recovered Gas Products	1000
Refurbished Containers	1000
Plastic	1000
Other	0
list any materials included in the "Other" catego	ory (250 characters max.)
I did not send any material for land disposa	l.

Entering total weight of processed material disposal data (non-refillable containers)

1. Click **Start** to enter the weight of the material(s) disposed, which includes materials sent to landfills and dumps.

Processed Material Disposal Data (Non-Refillable Containers)					
Land Disposed	Incinerated	Used as Fuel	Stockpiled		
Includes material se	nt to landfills an	d dumps.			
Land Disposed			Total Kilograms		
Metal					
Recovered Gas Proc	ducts				
Plastic					
Other					
Total					
			1 Start		

Entering total weight of processed material disposal data (non-refillable containers) cont.

- 1. In each category (Land Disposed, Incinerated, Used as Fuel, Stockpiled), enter the total weight of processed materials for each of the material(s) under Total Kilograms.
 - If applicable, list any materials included in the **Other** category.

TESTLEGAL 2024 Pressurized Containers Performance - Processor Enter your data and click Save & Next to move to the next reporting screen.		TESTLEGAL 2024 Pressurized Containers Performance - Processor Enter your data and click Save & Next to move to the next reporting screen.		TESTLEGAL 2024 Pressurized Containers Performance - Processor Enter your data and click Save & Next to move to the next reporting screen.			TESTLEGAL 2024 Pressurized Containers Perfo Enter your data and click Save & Next to move to the	
Processed Material Disposal Data (Non-Refillable Containers)		Processed Material Disposal Data (Non-Refillable Contai	ners)	Processed Material Disposal Data (Non-Refillable Con	tainers)		Processed Material Disposal Data (Non-Refillab	le Containers)
Land Disposed Incinerated Used as Fuel Stockpiled		✓Land Disposed Incinerated Used as Fuel St	ockpiled	✓Land Disposed ✓Incinerated Used as Fuel	Stockpiled		✓Land Disposed ✓Incinerated ✓Used as Fu	Juel Stockpiled
Includes material sent to landfills and dumps.		Excludes material used as fuel or a fuel supplement.		Material used as fuel or a fuel supplement.			Includes material stored, stockpiled or otherwise	e deposited on land.
Land Disposed Total Kilograms		Incinerated	Total Kilograms	Used as Fuel	Total Kilograms		Stockpiled	Total Kilograms
Metal 0		Metal	0	Metal	0		Metal	0
Recovered Gas Products 0		Recovered Gas Products	0	Recovered Gas Products	0		Recovered Gas Products	0
Plastic 0		Plastic	0	Plastic	0		Plastic	0
Other 0		Other	0	Other	0		Other	0
List any materials included in the "Other" category (250 characters max.)		List any materials included in the "Other" category (250 c	haracters max.)	List any materials included in the "Other" category (25	0 characters max.)		List any materials included in the "Other" categ	ory (250 characters max.)
L did not send any material for land disposal.		I did not send any material for incineration.]	l did not send any material to be used as fuel.			I did not stockpile any material.	
Clear Form Save & Next	3	Clear Form Previous	Save & Next	Clear Form Previo	us Save & Next		Clear Form	Previous Save & Next

- 2. For each tab, if you did not send any material for land disposal, incineration, used as fuel or stockpiled, leave the kilograms field blank and click the check box for **I did not send any material**.
- 3. Click Save & Next.

Entering total weight of processed material disposal data (non-refillable containers) cont.

- 1. Click on **Edit** if you need to change the previously entered data.
- 2. Click Save & Next to proceed.

Processed Material Disposal Data (Non-Refillable Containers)						
✓Land Disposed	 Incinerated 	✓Used as Fuel	 Stockpiled 			
Includes material se	ent to landfills a	nd dumps.				
Land Disposed			Total	Kilograms		
Metal				1,000		
Recovered Gas Pro	ducts			1,000		
Plastic				1,000		
Other				0		
Total				3,000		
Land Disposed data	last updated b	y: Gary Agard on	Jul 06, 2023 03:5	1 p.m.		
			[Edit		

✓Land Disposed ✓Incinerated	✓ Used as Fuel ✓ Stockpiled
Includes material sent to landfills a	nd dumps.
Land Disposed	Total Kilogran
Metal	1000
Recovered Gas Products	1000
Plastic	1000
Other	0
List any materials included in the "	Other" category (250 characters max.)
I did not send any material for	land disposal.

How to submit your Performance Report

Enter the weight of materials **sent to a different processor**.





Entering the weight of materials sent to a different processor

1. Click **Start** to begin entering the total weight of pressurized containers sent to a different processor.

Pressurized Containers Sent to a Different Processor				
Sent Downstream				
Input the weight of pressurized containers sent f processor.	for processing by a different			
Sent Downstream	Total Kilograms			
Refillable Pressurized Containers				
Non-refillable Pressurized Containers				
Total				
	1 Start			

Entering the weight of materials sent to a different processor cont.

- 1. Enter the total weight of refillable and non-refillable pressurized containers sent for processing by a different processor under **Total Kilograms**.
- 2. Click Save & Next.
- 3. Click **Edit** if you need to make a change to data previously entered.

TESTLEGAL 2024 Pressurized Containers Performance - Processor Enter your data and click Save & Next to move to the next reporting screen.					
Pressurized Containers Sent to a Different Processor					
Sent Downstream					
Input the weight of pressurized containers sent for processing by a different processor.					
Sent Downstream	Total Kilograms				
Refillable Pressurized Containers	0				
Non-refillable Pressurized Containers	0				
Clear Form	Save & Next				

✓ Sent Downstream		
Input the weight of pressurized containers sent fo processor.	r processing by a different	
Sent Downstream	Total Kilograms	
Refillable Pressurized Containers		
Non-refillable Pressurized Containers	1,000	
Total	2,000	
Sent Downstream data last updated by: Gary Agan	d on Jul 06, 2023 03:57 p.m.	

How to submit your Performance Report

Enter the products made from pressurized containers.



Products made from pressurized containers

- 1. Click **Start** to enter your data for products that you created out of processed refillable and non-refillable pressurized containers.
- 2. Under **My Products**, enter the name of the product you created from processed materials (e.g., metal pellets).
 - Write "Not Applicable or "None" on the materials that do not apply to you.
- 3. Click Save & Next.

Products Made from Pressurized Containers My Products Downstream Processor Products	TESTLEGAL 2024 Pressurized Containers Performance - Processor Enter your data and click Save & Next to move to the next reporting screen.
Enter the products that you create out of processed materials (max. 250 characters).	My Products Downstream Processor Products
My Products	Enter the products that you create out of processed materials (max. 250 characters).
Refillable Pressurized Containers	My Products Refillable Pressurized Containers
Non-refillable Pressurized Containers	Non-refillable Pressurized Containers
Start	Clear Form Save & Next 3

Products made from pressurized containers cont.

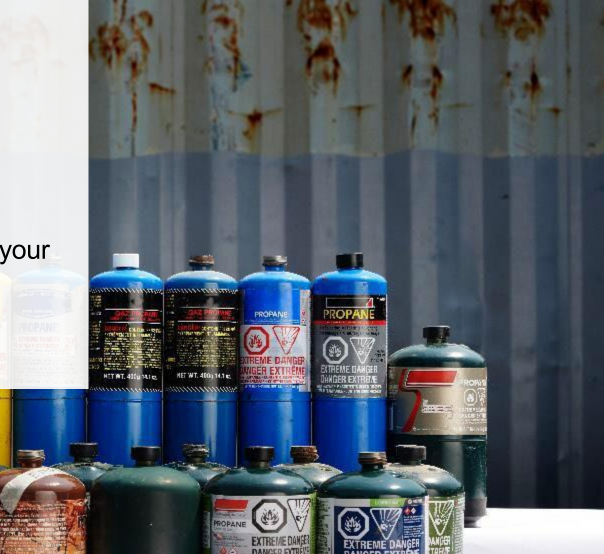
- 1. Under **Downstream Processor Products** enter the products made from refillable and non-refillable pressurized containers you sent to a downstream processor.
 - Write "Not Applicable or "None" on the materials that do not apply to you.
- 2. Click Save & Next.
- 3. Click **Edit** if you need to make a change to the data previously entered.

Enter your data and	ized Containers Performance - Processor click Save & Next to move to the next reporting screen. from Pressurized Containers				
✓ My Products	Downstream Processor Products				
Enter the products made from materials you sent to a downstream processor (max. 250 characters).					
Refillable Pressurized Containers					
Non-refillable P	ressurized Containers				
	Clear Form Previous Save & Next				

myrroduces	Downstream Processor Products
nter the produc haracters).	ts that you create out of processed materials (max. 250
My Products	
Refillable Pressu	irized Containers
test	
Non-refillable Pi	ressurized Containers
test	

How to submit your Performance Report

The next few slides will guide you with **submitting** your report.



Submit your report

- 1. Under **Report Summary**, you can review the data previously entered and click **Edit** if you need to make changes.
- 2. Click on **Submit Report** once you are finished reviewing and ready to submit.

restlegal 2024 Pressurized Containers Perfo	Report Status In Progress	
Report Summary		Submit Report
Received from Haulers		Submit Report
✓ Inside Ontario ✓ Outside Ontario		Make sure to provide all the required
Input the weight of pressurized containers receiv	ved from inside Ontario.	data before submitting.
Inside Ontario	Total Kilograms	
Refillable Pressurized Containers	110	
Non-refillable Pressurized Containers	100	
Total	210	
Inside Ontario data last updated by: TSTA SAR on	n Jun 04, 2025 12:53 p.m.	1

Performance report Submit your report cont.

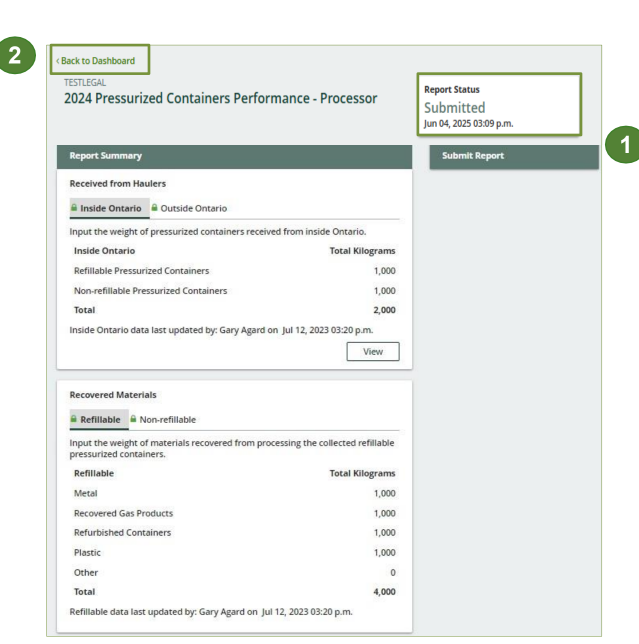
1. After clicking on **Submit Report**, the below notice will appear. After reading the notice, click **Submit**.

Note: Once the report is submitted you are not able to make any changes.

Submit Report	
Reports cannot be edited online after submission. If you ne change to a report after submission, please contact us.	ed to make a
Cancel	Submit

Submit your report cont.

- 1. Your report status should now read as **Submitted**.
- 2. Click on **Back to Dashboard** to return to the Pressurized Containers homepage.



View submitted report

- 1. On the **Pressurized Containers Homepage**, under the **Processor** tab, your Pressurized Containers Performance – Processor report status should show **Submitted** and who it was last updated by.
- 2. Under **Action**, you can click **View** to review the report submission or click **Download** for a copy of report.

TESTLEGAL Registration #:00035 Pressurized Containers Homepage Pressurized Containers (Excluding Refillable Propane Contain Switch Programs							
An asterisk (*) indicates that you have items to address in the tab.	e incomplete						
Producer * Hauler * Processor PRO Status	Producer * Hauler * Processor PRO Status Collection Activities Invoices Add Roles						
Pressurized Containers (Excluding Refillable Propane Containers)							
Report v	Status	Last Updated By	Action				
2024 Pressurized Containers Performanc	Submitted Jun 04, 2025 03:09 p.m.	1 TSTA SAR	View Download				
Processing Sites Manage List the address of each site where pressurized containers are processed.							
Materials Processed from Non-refillable Pressurized Containers Manage Identify the materials that you recover or process. Manage							
Materials Processed from Refillable Pressurized Containers Manage Identify the materials that you recover or process. Manage							

Additional

resources



Have a question?

Resources to help you submit your report(s):

- Visit our <u>HSP service provider webpage</u> for additional information on reporting requirements.
- For support with navigating the Registry and meeting your regulatory requirements, visit our <u>HSP</u> <u>Registry Resources webpage</u> to access registry procedures, compliance bulletins, how-to videos, FAQs and more.
- If you have further questions that are not answered in this guide, contact the Compliance Team at registry@rpra.ca or call 1-833-600-0530.