

The Fine Details *Canadian Plastics Registry*

Presented by:
Bruce Calder
VP Consulting

April 23, 2025



Improved version



Claigan's Plastics Registry Experience

Product types completed by Claigan for the Canadian Federal Plastics Registry



Wide range of plastic packaging



Large Appliances



Small Appliances



Consumer Medical Devices



Consumer Controls



Test equipment



Printers and computer equipment

Canadian Plastics Registry Consumer Electronics and Packaging



- Deadline for submission

- **September 29 2025**

- To put that in perspective
 - That is one (1) month after our summer students leave
 - ie. Five (5) months from now

All of these brands have to
comply by September



Canadian Plastics Registry

2025 Reporting

- **Who is responsible**
 - The brand owner, if located in Canada
 - If not, importer of product into Canada
- There are some additional complexity around ‘placed on the market’, but the default reporter is the brand owner in Canada
- However, responsibility for reporting can be moved to another Canadian entity if both parties agree

Scope of the Canadian Plastics Registry

Phase 1

2025 Reporting
(For 2024 year)



Consumer Electronics
Including medical devices



Consumer packaging



Specific single use plastics

Phase 2

2026 Reporting
(For 2025 year)



Professional Electronics
Including medical devices



Professional Packaging



Apparel & Textiles

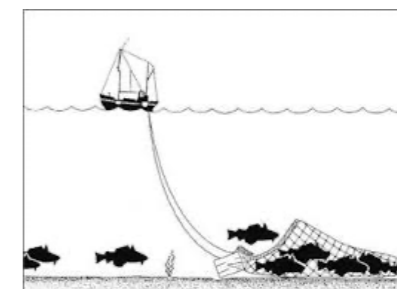
And.....



Transportation



Construction



Fishing
And agriculture

Canadian Federal Plastics Registry



Facility Waste

- **Industrial / institutional waste**
 - From
 - Manufacturing operations
 - Employee waste
 - Restaurant services
 - In Canada

2026 Reporting

For the current 2025 year

Is that deadline real?

- **This was just sent by the Canadian government to all Canadian companies two weeks ago.**

Federal Plastics Registry: Are you ready for Phase 1 reporting in September 2025?

Hello,

[The Federal Plastics Registry](#) (FPR) is a **mandatory** Government of Canada initiative aimed at assembling an inventory of data on plastics in the Canadian economy.

September 29, 2025 is the reporting deadline for Phase 1. By that date, producers (which may include retailers, importers and manufacturers) must submit reports for the following items:

- plastic packaging (filled and unfilled)
- electronics and electrical equipment (EEE)
- single-use or disposal products

If you or your organization produced these items in 2024, you must begin collecting the following information to be prepared for the upcoming deadline.

<p>Administrative Information:</p> <ul style="list-style-type: none"> ○ Business number (BN) issued by the Canadian Revenue Agency (CRA) ○ Address ○ Contact information ○ Six-digit North American Industry Classification System (NAICS) Canada codes ○ Provincial and territorial Extended Producer Responsibility (EPR) programs that you participate in ○ Provincial and territorial stewardship programs that you participate in ○ Producer Responsibility Organizations (PROs) you engage with, and the provinces and territories where these PROs operate on your behalf
<p>The total quantity (in kilograms) of plastic packaging and products, by resin, resin source, category and subcategory, that are destined for the residential waste stream and that are:</p> <ul style="list-style-type: none"> ○ manufactured in Canada ○ imported into Canada ○ placed on the market in Canada in each province and territory
<p>The method used to determine the quantities referred to in the bullets above.</p>

Real.

Mandatory

Scope of the Canadian Plastics Registry

Phase 1

September 2026

Phase 2

2025 Reporting
(For 2024 year)



Consumer Electronics



Consumer packaging



Specific single use plastics



Professional Electronics



Transportation



Apparel & Textiles



Professional Packaging



Construction

+



Warehouses



Stores



Hospitals



Schools

If over 1 tonne of a category

What has to be reported? In September



Canadian Plastic Reporting NAPCS Codes (Resin Type)

- From the Guidance**

Table 6 – Resin Types by Code

ASTM RIC (1 - 7)	Full Resin Title	NAPCS code
#1: PET	Polyethylene terephthalate (PET) resins	2811211
#2: HDPE	High-density polyethylene (HDPE) resins	2811223
#3: PVC	Polyvinyl chloride (PVC) resins	2811292
#4: LDPE	Low-density polyethylene (LDPE) resins	2811221
#5: PP	Polypropylene (PP) resins	2811293
#6: PS	Polystyrene (PS) resins	2811231
#7: Other	Other thermoplastic polyester resins	2811219
#7: Other	Linear low-density polyethylene (LLDPE) resins	2811222
#7: Other	Other polyethylene resins	2811229
#7: Other	Acrylonitrile-butadiene-styrene (ABS) resins	2811291
#7: Other	Thermoplastic polyurethane (TPU) resins	2811294
#7: Other	Polyamide (PA, nylon) resins	2811295
#7: Other	All other thermoplastic resins, n.e.c*.	2811299
#7: Other	Bio-based thermoplastic resins	2811411
None	Phenolic (PF) resins	2811311
None	Urea formaldehyde (UF) resins	2811312
None	All other formaldehyde-based resins	2811319
None	Thermosetting unsaturated polyester (UPR) resins	2811391
None	Thermosetting polyurethane (PU) resins	2811392
None	Other thermosetting resins, n.e.c.	2811399
None	Bio-based thermoset resins	2811413

Not just the usual 7

And also not correct
(LLDPE is 4)

*n.e.c. means "not elsewhere classified". These categories should only be used for plastics that are not covered in the other resin groups (for example, polycarbonate).

Canadian Plastic Reporting

ASML Variant Code - Packaging Examples

- From Statistic Canada Listings**

281 Plastic resins

28112 Thermoplastic resins, except biodegradable

281121 Thermoplastic polyester resins

- 2811211 Polyethylene terephthalate (PET) resins
- 2811219 Other thermoplastic polyester resins

281122 Polyethylene resins

- 2811221 Low-density polyethylene (LDPE) resins
- 2811222 Linear low-density polyethylene (LLDPE) resins
- 2811223 High-density polyethylene (HDPE) resins
- 2811229 Other polyethylene resins

281123 Polystyrene (PS) resins

- 2811231 Polystyrene (PS) resins

281129 Other thermoplastic resins

- 2811291 Acrylonitrile-butadiene-styrene (ABS) resins
- 2811292 Polyvinyl chloride (PVC) resins
- 2811293 Polypropylene (PP) resins
- 2811294 Thermoplastic polyurethane (TPU) resins
- 2811295 Polyamide (PA, nylon) resins
- 2811299 All other thermoplastic resins, n.e.c.

28113 Thermosetting resins, except biodegradable

281131 Phenol-formaldehyde resins

- 2811311 Phenolic (PF) resins
- 2811312 Urea formaldehyde (UF) resins
- 2811319 All other formaldehyde based resins

281139 Other thermosetting resins

- 2811391 Thermosetting unsaturated polyester (UPR) resins
- 2811392 Thermosetting polyurethane (PU) resins
- 2811399 Other thermosetting resins, n.e.c.

28114 Biodegradable plastic resins

281141 Biodegradable plastic resins

- 2811411 Bio-based thermoplastic resins
- 2811412 Petroleum-based biodegradable thermoplastic resins



Canadian Plastic Reporting

ASML Variant Code - *Electronics Examples*

- From **Statistic Canada Listings**

281 Plastic resins

28112 Thermoplastic resins, except biodegradable

281121 Thermoplastic polyester resins

- 2811211 Polyethylene terephthalate (PET) resins
- 2811219 Other thermoplastic polyester resins

281122 Polyethylene resins

- 2811221 Low-density polyethylene (LDPE) resins
- 2811222 Linear low-density polyethylene (LLDPE) resins
- 2811223 High-density polyethylene (HDPE) resins
- 2811229 Other polyethylene resins

281123 Polystyrene (PS) resins

- 2811231 Polystyrene (PS) resins

281129 Other thermoplastic resins

- 2811291 Acrylonitrile-butadiene-styrene (ABS) resins
- 2811292 Polyvinyl chloride (PVC) resins
- 2811293 Polypropylene (PP) resins
- 2811294 Thermoplastic polyurethane (TPU) resins
- 2811295 Polyamide (PA, nylon) resins
- 2811299 All other thermoplastic resins, n.e.c.

28113 Thermosetting resins, except biodegradable

281131 Phenol-formaldehyde resins

- 2811311 Phenolic (PF) resins
- 2811312 Urea formaldehyde (UF) resins
- 2811319 All other formaldehyde based resins

281139 Other thermosetting resins

- 2811391 Thermosetting unsaturated polyester (UPR) resins
- 2811392 Thermosetting polyurethane (PU) resins
- 2811399 Other thermosetting resins, n.e.c.

28114 Biodegradable plastic resins

281141 Biodegradable plastic resins

- 2811411 Bio-based thermoplastic resins
- 2811412 Petroleum-based biodegradable thermoplastic resins



PBT



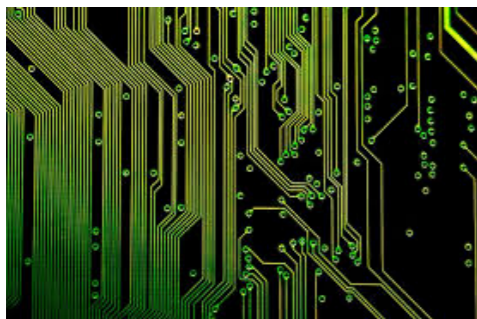
PET



Nylon



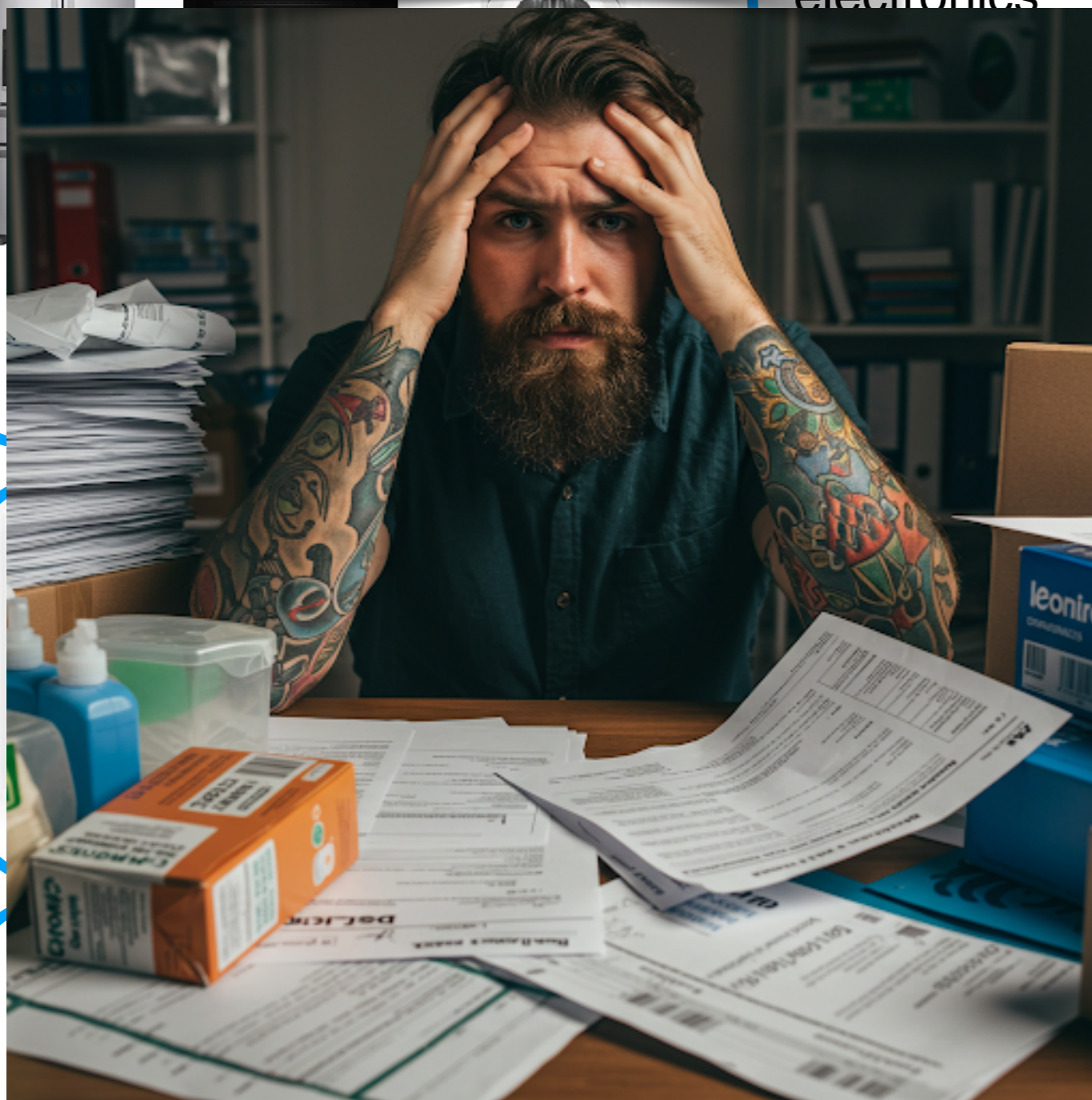
PTFE



Epoxy

End Submission to Registry

Just a 'bit' of work :-)



Sales	Representative	Location	Region	Customer	Order Date	Item	Quantity	Price	Amount	Total Sale
1	Sara Snyder	New York	East	Phyllis Johnston	2016-10-20	Things	1	17.83	17.83	
2	Sara Snyder	New York	East	Kimberly Little	2016-09-25	Junk	5	12.42	62.10	79.93
3	Francis Warren	Massachusetts	East	Justin Dixon	2016-09-27	Widgets	4	53.35	213.40	293.33
4	Sara Snyder	Massachusetts	East	Shirley Rivera	2016-02-12	Junk	5	12.42	62.10	131.23
5	Diane Gorscak	Oregon	West	Marilyn Franklin	2016-02-14	Things	8	17.88	143.04	274.27
6	Patrick Graham	Washington	West	Henry Sanders	2016-04-11	Widgets	4	53.35	213.40	487.67
7	Sara Snyder	Connecticut	East	Benjamin Phillips	2016-09-02	Junk	4	12.42	49.68	536.57
8	Francis Warren	New Jersey	East	Theresa Torres	2016-11-26	Junk	4	12.42	49.68	586.25
9	Patrick Graham	Oregon	West	Foggy Bell	2016-07-15	Junk	10	12.42	124.20	710.45
10	Sara Snyder	New Jersey	East	Harold Matthews	2016-06-02	Junk	2	12.42	24.84	735.29
11	Francis Warren	New York	East	Roy Young	2016-06-02	Widgets	8	53.35	426.80	1162.09
12	Sara Snyder	New York	East	Daina Allen	2016-02-10	Things	1	17.88	17.88	1179.97
13	Randy Watson	Connecticut	East	Alan Dean	2016-06-07	Junk	7	12.42	86.94	1266.91
14	Randy Watson	Massachusetts	East	Robin Matthews	2016-07-31	Stuff	5	18.32	91.60	1358.51
15	Randy Watson	New York	East	Randy Burton	2016-03-13	Stuff	4	18.32	73.28	1431.79
16	Patrick Graham	Washington	West	Terry Nguyen	2016-02-10	Widgets	10	53.35	533.50	1965.29

with

Import and Sales Data

Submit to



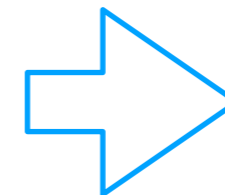
Regulatory Services Platform

Home Learn More

Canada.ca Regulatory Services Platform

Regulatory Services Platform

Flexible
Logistics data



and Sales

or rigid
Logistics data

Sales	Representative	Location	Region	Customer	Order Date	Item	Quantity	Price	Amount	Total Sale
1	Sara Snyder	New York	East	Phyllis Johnston	2016-10-20	Things	1	17.83	17.83	
2	Sara Snyder	New York	East	Kimberly Little	2016-09-25	Junk	5	12.42	62.10	79.93
3	Francis Warren	Massachusetts	East	Justin Dixon	2016-09-27	Widgets	4	53.35	213.40	293.33
4	Sara Snyder	Massachusetts	East	Shirley Rivera	2016-02-12	Junk	5	12.42	62.10	131.23
5	Diane Gorscak	Oregon	West	Marilyn Franklin	2016-02-14	Things	8	17.88	143.04	274.27
6	Patrick Graham	Washington	West	Henry Sanders	2016-04-11	Widgets	4	53.35	213.40	487.67
7	Sara Snyder	Connecticut	East	Benjamin Phillips	2016-09-02	Junk	4	12.42	49.68	536.57
8	Francis Warren	New Jersey	East	Theresa Torres	2016-11-26	Junk	4	12.42	49.68	586.25
9	Patrick Graham	Oregon	West	Foggy Bell	2016-07-15	Junk	10	12.42	124.20	710.45
10	Sara Snyder	New Jersey	East	Harold Matthews	2016-06-02	Junk	2	12.42	24.84	735.29
11	Francis Warren	New York	East	Roy Young	2016-06-02	Widgets	8	53.35	426.80	1162.09
12	Sara Snyder	New York	East	Daina Allen	2016-02-10	Things	1	17.88	17.88	1179.97
13	Randy Watson	Connecticut	East	Alan Dean	2016-06-07	Junk	7	12.42	86.94	1266.91
14	Randy Watson	Massachusetts	East	Robin Matthews	2016-07-31	Stuff	5	18.32	91.60	1358.51
15	Randy Watson	New York	East	Randy Burton	2016-03-13	Stuff	4	18.32	73.28	1431.79
16	Patrick Graham	Washington	West	Terry Nguyen	2016-02-10	Widgets	10	53.35	533.50	1965.29

Import and Sales

Combine with



Additional Complexity

You don't sell 1 refrigerator



You sell 44 different refrigerators



You also don't sell 1 air conditioner



You sell 31 different air conditioners



Import and Sales Data

Sales Representative	Location	Region	Customer	Order Date	Item	Quantity	Price	Amount
Sara Snyder	New York	East	Phyllis Johnson	2016-10-30	Things	1	17.83	17.83
Sara Snyder	New York	East	Kimberly Little	2016-05-23	Junk	5	12.42	62.10
Francois Warren	Massachusetts	East	Justin Dixon	2016-09-27	Widgets	4	53.35	213.40
Sara Snyder	Massachusetts	East	Shirley Rivers	2016-02-12	Junk	5	12.42	62.10
Diane Gonzalez	Oregon	West	Marilyn Franklin	2016-02-14	Things	8	17.88	143.04
Patrick Graham	Washington	West	Henry Sanders	2016-04-11	Widgets	4	53.35	213.40
Sara Snyder	Connecticut	East	Benjamin Phillips	2016-09-01	Junk	4	12.42	49.68
Francois Warren	New Jersey	East	Theresa Torres	2016-11-26	Junk	4	12.42	49.68
Patrick Graham	Oregon	West	Roger Bell	2016-07-15	Junk	30	12.42	372.60
Sara Snyder	New Jersey	East	Harold Matthews	2016-06-02	Junk	2	12.42	24.84
Francois Warren	New York	East	Roy Young	2016-06-02	Widgets	8	53.35	426.80
Sara Snyder	New York	East	Delana Allen	2016-02-20	Things	1	17.88	17.88
Randy Watson	Connecticut	East	Alan Dean	2016-06-07	Junk	7	12.42	86.94
Randy Watson	Massachusetts	East	Robin Matthews	2016-07-31	Stuff	5	18.52	92.60
Randy Watson	New York	East	Randy Burton	2016-03-13	Stuff	4	18.32	73.28
Patrick Graham	Washington	West	Terry Nguyen	2016-02-10	Widgets	30	53.35	1599.00

Import and Sales Data

You need

Import data

Sales data

These are reported separately

By province

(And territory)



*Because you have to report **kg** of each **plastic** imported into Canada and sold in a province*

What we do -

Instead of creating 41 product specific plastics models



We choose a representative product



Use it as a model

We create a plastics data set for that product

And then apply it to the related products

(Scaled by weight of each product)

Example - Refrigerator

But there are over 200 parts in even the example refrigerator



Not included all the
circuit board parts

And compressor parts



Plastics Registry Simplification



Key plastic components

- Outer housing
- Plastic parts > 50% of a major dimension
 - Including insulation

+ major assemblies

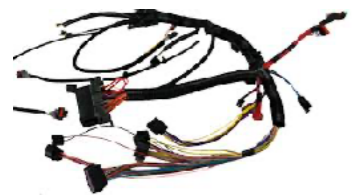
- Wiring
- Circuit boards
- Pumps and compressors

(Very complicated)

Plastics Registry Models

Claigan has built models for

Internal



& External



+ major assemblies

- Wiring
- Circuit boards
- Pumps and compressors

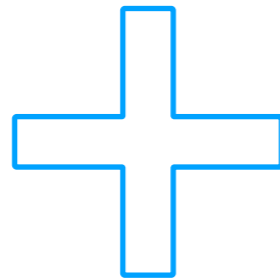


Plastics Registry Complex Components

We weigh the assembly

Claigan Model

Output



Models (Enter name of model)	Weight (g)	2811211 Polyethylene terephthalate (PET) resins	2811219 Other thermoplastic polyester resins	2811221 Low-density polyethylene (LDPE) resins	2811222 Linear low-density polyethylene (LLDPE) resins	2811223 High-density polyethylene (HDPE) resins	2811229 Other polyethylene resins	2811231 Polystyrene (PS) resins	2811231 Acrylonitrile-butadiene-styrene (ABS) resins	2811282 Polyvinyl chloride (PVC) resins
A	100	100	80	80	70	60	50	40	30	20
B	50	200	180	160	140	120	100	80	60	40
C	100	50	45	40	35	30	25	20	15	10
D	100	10	20	30	40	50	60	70	80	90
E	50	20	20	20	20	20	20	20	20	20
F	50	15	15	15	15	15	15	15	15	15
G	50	25	25	25	25	25	25	25	25	25
H	50	25	25	25	25	25	25	25	25	25
I	50	25	25	25	25	25	25	25	25	25
J	50	25	25	25	25	25	25	25	25	25
K	50	50	25	25	25	25	25	25	25	25



End Output

Models

Models (Enter name of model)	Weight (g)	2811211 Polyethylene terephthalate (PET) resins	2811219 Other thermoplastic polyester resins	2811221 Low-density polyethylene (LDPE) resins	2811222 Linear low-density polyethylene (LLDPE) resins	2811223 High-density polyethylene (HDPE) resins	2811229 Other polyethylene resins	2811231 Polystyrene (PS) resins	2811291 Acrylonitrile-butadiene-styrene (ABS) resins	2811292 Polyvinyl chloride (PVC) resins
A	100	100	90	80	70	60	50	40	30	20
B	50	200	180	160	140	120	100	80	60	40
C	100	50	45	40	35	30	25	20	15	10
D	100	10	20	30	40	50	60	70	80	90
E	50	20	20	20	20	20	20	20	20	20
F	50	15	15	15	15	15	15	15	15	15
G	50	25	25	25	25	25	25	25	25	25
H	50	25	25	25	25	25	25	25	25	25
I	50	25	25	25	25	25	25	25	25	25
J	50	25	25	25	25	25	25	25	25	25
K	50	50	25	25	25	25	25	25	25	25



Sale Data

SKU (Product)	Weight (g)	Manufactured	Imported	Placed on Market	A Model	B Model	C Model	D Model	E Model	F Model	G Model	H Model	I Model	J Model	K Model
10001	50		1000	1000	X										
10002	40	500	500	1000		X									
10003	30	500	500	1000			X								
10004	100	500	500	1000				X							
10005	50		500	500					X						
10006	50		1000	1000						X					
10007	50		1000	1000							X	X			
10008	50		1000	1000									X		
10009	50		1000	1000										X	
10010	50		1000	1000										X	
10011	50		1000	1000											X

Submission Output



Sum	2811211 Polyethylene terephthalate (PET) resins	2811219 Other thermoplastic polyester resins	2811221 Low-density polyethylene (LDPE) resins	2811222 Linear low-density polyethylene (LLDPE) resins	2811223 High-density polyethylene (HDPE) resins	2811229 Other polyethylene resins	2811231 Polystyrene (PS) resins	2811291 Acrylonitrile-butadiene-styrene (ABS) resins
Imported	372.86	340.71	330.00	319.29	308.57	297.86	287.14	276.43
Manufactured	62.14	56.79	55.00	53.21	51.43	49.64	47.86	46.07
Placed on the Market (CAN)	435.00	397.50	385.00	372.50	360.00	347.50	335.00	322.50
Newfoundland	6.00	5.49	5.31	5.14	4.97	4.80	4.62	4.45
Nova Scotia	11.40	10.42	10.09	9.76	9.43	9.11	8.78	8.45
PEI	1.81	1.66	1.61	1.55	1.50	1.45	1.40	1.35
New Brunswick	9.12	8.33	8.07	7.81	7.55	7.29	7.02	6.76
Quebec	99.98	91.36	88.48	85.61	82.74	79.87	76.99	74.12
Ontario	167.26	152.84	148.04	143.23	138.43	133.62	128.81	124.01
Saskatchewan	13.32	12.17	11.79	11.40	11.02	10.64	10.26	9.87
Manitoba	15.78	14.42	13.97	13.52	13.06	12.61	12.15	11.70
Alberta	50.13	45.80	44.36	42.92	41.48	40.04	38.60	37.16
British Columbia	58.81	53.74	52.05	50.36	48.67	46.98	45.29	43.60
Yukon	0.47	0.43	0.42	0.41	0.39	0.38	0.36	0.35
North West Territories	0.48	0.44	0.43	0.41	0.40	0.39	0.37	0.36
Nunavut	0.43	0.40	0.38	0.37	0.36	0.35	0.33	0.32

Reporting from the Output

What you report

And again for



Flexible packaging



Rigid packaging

Sum	2811211 Polyethylene terephthalate (PET) resins	2811219 Other thermoplastic polyester resins	2811221 Low-density polyethylene (LDPE) resins	2811222 Linear low-density polyethylene (LLDPE) resins	2811223 High-density polyethylene (HDPE) resins	2811229 Other polyethylene resins	2811231 Polystyrene (PS) resins	2811291 Acrylonitrile-butadiene-styrene (ABS) resins
Imported	372.86	340.71	330.00	319.29	308.57	297.86	287.14	276.43
Manufactured	62.14	56.79	55.00	53.21	51.43	49.64	47.86	46.07
Placed on the Market (CAN)	435.00	397.50	385.00	372.50	360.00	347.50	335.00	322.50
Newfoundland	6.00	5.49	5.31	5.14	4.97	4.80	4.62	4.45
Nova Scotia	11.40	10.42	10.09	9.76	9.43	9.11	8.78	8.45
PEI	1.81	1.66	1.61	1.55	1.50	1.45	1.40	1.35
New Brunswick	9.12	8.33	8.07	7.81	7.55	7.29	7.02	6.76
Quebec	99.98	91.36	88.48	85.61	82.74	79.87	76.99	74.12
Ontario	167.26	152.84	148.04	143.23	138.43	133.62	128.81	124.01
Saskatchewan	13.32	12.17	11.79	11.40	11.02	10.64	10.26	9.87
Manitoba	15.78	14.42	13.97	13.52	13.06	12.61	12.15	11.70
Alberta	50.13	45.80	44.36	42.92	41.48	40.04	38.60	37.16
British Columbia	58.81	53.74	52.05	50.36	48.67	46.98	45.29	43.60
Yukon	0.47	0.43	0.42	0.41	0.39	0.38	0.36	0.35
North West Territories	0.48	0.44	0.43	0.41	0.40	0.39	0.37	0.36
Nunavut	0.43	0.40	0.38	0.37	0.36	0.35	0.33	0.32

Submission Site

- **Plastics Registry Submission Site**
 - <https://rfp-fpr.ec.gc.ca/en/>



Government
of Canada

Gouvernement
du Canada

Regulatory Services Platform

 Sign in

[Home](#) [Learn More](#)

[Canada.ca](#) › Regulatory Services Platform

Regulatory Services Platform

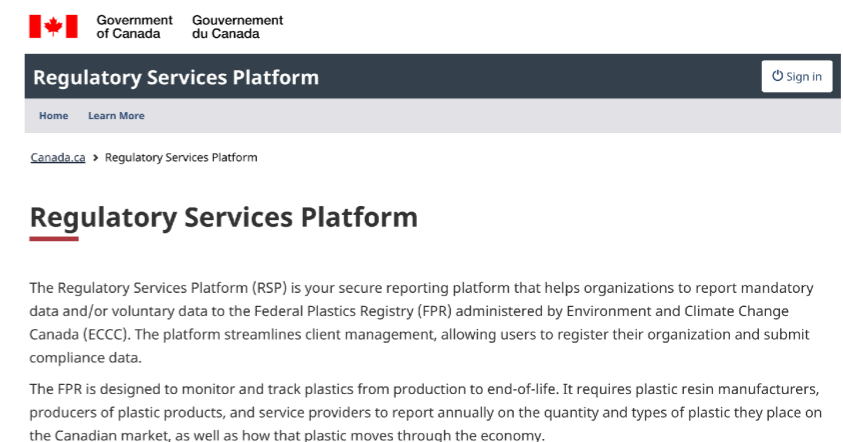
The Regulatory Services Platform (RSP) is your secure reporting platform that helps organizations to report mandatory data and/or voluntary data to the Federal Plastics Registry (FPR) administered by Environment and Climate Change Canada (ECCC). The platform streamlines client management, allowing users to register their organization and submit compliance data.

The FPR is designed to monitor and track plastics from production to end-of-life. It requires plastic resin manufacturers, producers of plastic products, and service providers to report annually on the quantity and types of plastic they place on the Canadian market, as well as how that plastic moves through the economy.

Submission Site

- **Status**
 - You can register your company on the site
 - But submission does not start until September

- **Key note**
 - Do NOT register you company unless you are going to be the prime
 - Changing it afterwards is ... difficult



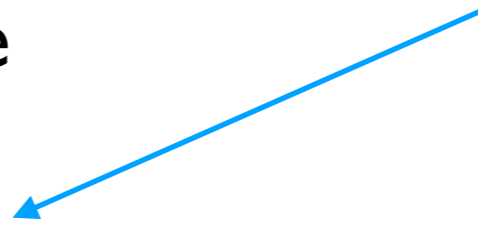
The screenshot shows the top portion of the Regulatory Services Platform website. At the top left is the Government of Canada logo. The main header is dark grey with the text 'Regulatory Services Platform' and a 'Sign in' button. Below the header is a navigation bar with 'Home' and 'Learn More' links. The main content area has a breadcrumb trail 'Canada.ca > Regulatory Services Platform' followed by the title 'Regulatory Services Platform'. The text below explains that the RSP is a secure reporting platform for mandatory and voluntary data to the Federal Plastics Registry (FPR) administered by Environment and Climate Change Canada (ECCC). It also states that the FPR is designed to monitor and track plastics from production to end-of-life.

Submission Site Company Registration

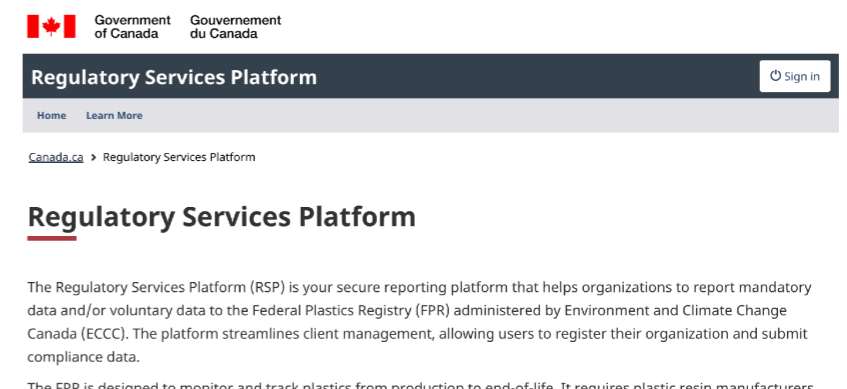
- **What you need**

- Company legal name
- Company common name
- 9 digit business number
- General organization email
- General organization phone number
- Address
- Name and contact information of organizational lead

The registration revolves around this number



And this person



Other Fine Details

- **Out of scope of reporting**

- Metal



- Glass and ceramic



- Rubber



- Cellulose (wood, paper, and cellulose based fibres)



Rayon

Reporting from the Output

What you report

And again for



Flexible packaging



Rigid packaging

Sum	2811211 Polyethylene terephthalate (PET) resins	2811219 Other thermoplastic polyester resins	2811221 Low-density polyethylene (LDPE) resins	2811222 Linear low-density polyethylene (LLDPE) resins	2811223 High-density polyethylene (HDPE) resins	2811229 Other polyethylene resins	2811231 Polystyrene (PS) resins	2811291 Acrylonitrile-butadiene-styrene (ABS) resins
Imported	372.86	340.71	330.00	319.29	308.57	297.86	287.14	276.43
Manufactured	62.14	56.79	55.00	53.21	51.43	49.64	47.86	46.07
Placed on the Market (CAN)	435.00	397.50	385.00	372.50	360.00	347.50	335.00	322.50
Newfoundland	6.00	5.49	5.31	5.14	4.97	4.80	4.62	4.45
Nova Scotia	11.40	10.42	10.09	9.76	9.43	9.11	8.78	8.45
PEI	1.81	1.66	1.61	1.55	1.50	1.45	1.40	1.35
New Brunswick	9.12	8.33	8.07	7.81	7.55	7.29	7.02	6.76
Quebec	99.98	91.36	88.48	85.61	82.74	79.87	76.99	74.12
Ontario	167.26	152.84	148.04	143.23	138.43	133.62	128.81	124.01
Saskatchewan	13.32	12.17	11.79	11.40	11.02	10.64	10.26	9.87
Manitoba	15.78	14.42	13.97	13.52	13.06	12.61	12.15	11.70
Alberta	50.13	45.80	44.36	42.92	41.48	40.04	38.60	37.16
British Columbia	58.81	53.74	52.05	50.36	48.67	46.98	45.29	43.60
Yukon	0.47	0.43	0.42	0.41	0.39	0.38	0.36	0.35
North West Territories	0.48	0.44	0.43	0.41	0.40	0.39	0.37	0.36
Nunavut	0.43	0.40	0.38	0.37	0.36	0.35	0.33	0.32

Claigan's Plastics Registry Experience

Product types completed by Claigan for the Canadian Federal Plastics Registry



Wide range of plastic packaging



Large Appliances



Small Appliances



Consumer Medical Devices



Consumer Controls



Test equipment



Printers and computer equipment

Canadian Plastics Registry Consumer Electronics and Packaging

- Deadline for submission

- **September 29 2025**

- To put that in perspective
 - That is one (1) month after our summer students leave
 - ie. Five (5) months from now

Q&A