

PRISM Reporting System

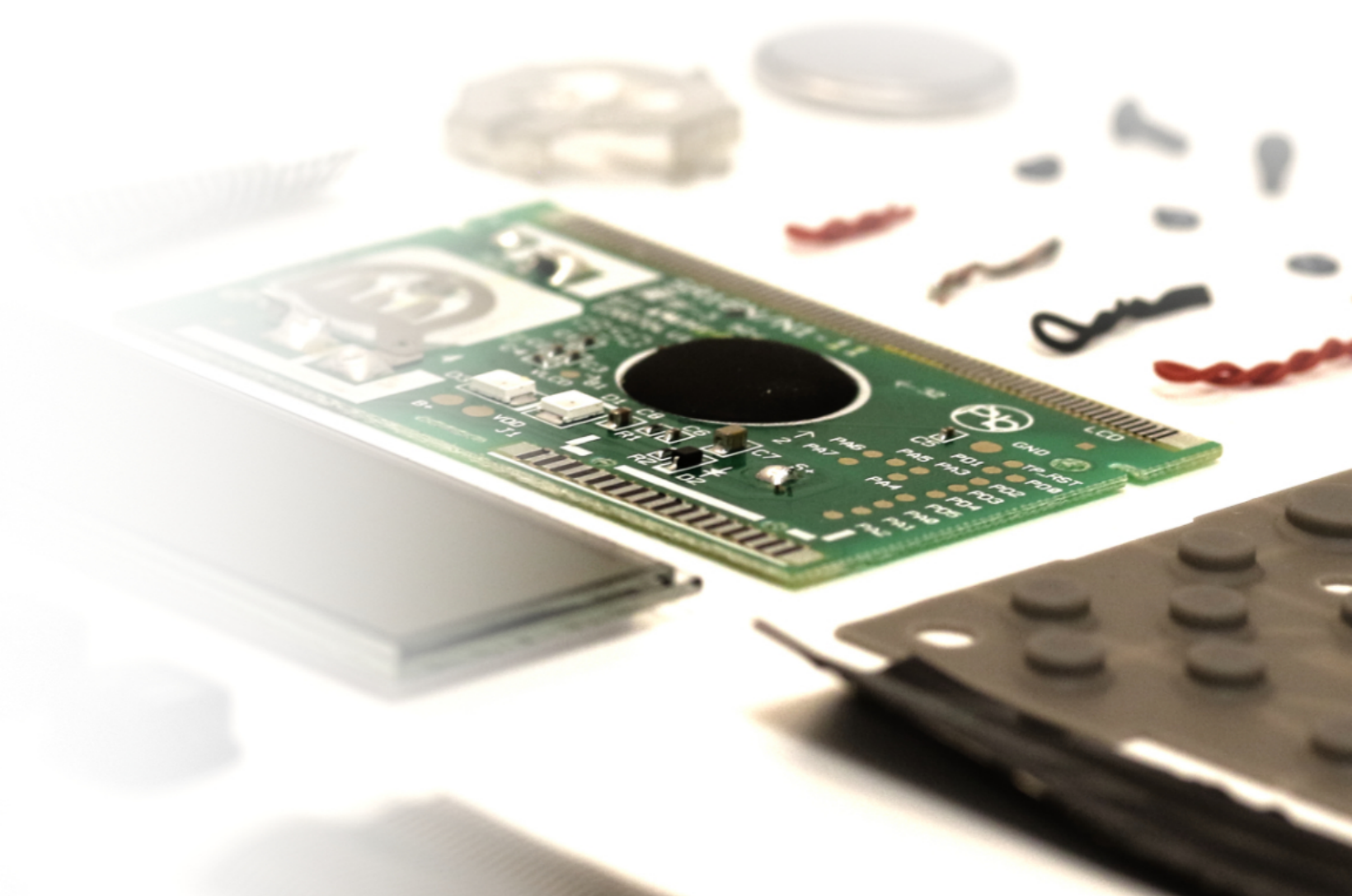
Like a winter in Saint Paul

Intense.

And not going away.

Presented by:
Bruce Calder
VP Consulting

February 11, 2026



Overview - Agenda

- PRISM System
 - Where we are at
- Five Stages of Portal Reporting
- Reporting in Detail
 - How do you pay for this thing?
 - Product grouping and model
 - Words
 - Numbers
 - Function
- Being practical
- A brief dive into LCA/PCR/EPD
- **Q&A**



Minnesota PFAS General Comments

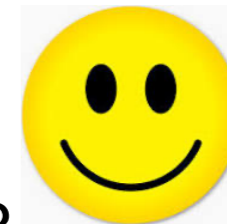
- **Deadline - July 1 2026**

- **PRISM system is active** *For exploration*
Reportable version expect by March

- MPCA is dynamic

- For a government agency, very good at meeting deadlines
- Good at addressing industry concerns
- May not be 100% great at excel

But who really is?



PRISM

- **PFAS Reporting Information System for Manufacturers**
- Not to be confused with
 - **Property Record Information System of Minnesota**
 - or
 - **Providing Resources to Improve Support in Minnesota**
- But just in case
 - Here's a [link](#)

PRISM

PFAS Reporting Information System for Manufacturers (PRISM)

Topic for today

REPORT ON PFAS IN PRODUCTS

SEARCH FOR PFAS IN PRODUCTS

PRISM USER GUIDES

But also interesting

This is good too

The **IC2 PFAS Reporting Information System for Manufacturers (PRISM)** is an online platform that supports reporting of information on the presence of intentionally added PFAS in products required by **Amara's Law** administered by the **Minnesota Pollution Control Agency**.

But the supplemental [guidance](#) is the best

Note: PRISM is optimized for Chrome and may not work with other browsers.

PRISM is a web application built by the Interstate Chemicals Clearinghouse (IC2), a program of the **Northeast Waste Management Officials' Association (NEWMOA)**. Project funding was provided by the **Minnesota Pollution Control Agency**.

For assistance using PRISM, please see the [Reporting Guide](#) and [Frequently Asked Questions \(FAQ\)](#). After consulting the Reporting Guide and FAQ, address technical support and related questions (including requests for accessibility assistance) to:

Stephanie Frisch
Northeast Waste Management Officials' Association
prism@theic2.org

617-825-1764

Fundamental Rules of **Any** PFAS Reporting System

- The data will have validation rules
- There will be an uploadable excel sheet
 - The excel sheet will not work in every version of excel
 - The upload will not work a lot of the time
- The pull down fields will not work in all situations
 - But, terms of Minnesota, not from lack of trying by MPCA

"The only thing more persistent than PFAS in the environment is a validation error in the reporting portal."

The **Five** Stages of Portal Reporting

1. DENIAL

“I’ll just upload the spreadsheet”

2. ANGER

“Why is it now rejecting row 12?”

3. BARGAINING

“Maybe if I re-save as .xlsm, it will work”

4. DEPRESSION

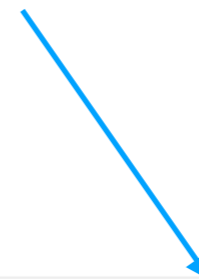
“I have to manually enter 500 products”

5. ACCEPTANCE


“I guess this is my life now”

Minnesota PFAS Reporting

Payment



Published Reports

 Save Copy of Selected Report

<input type="checkbox"/>	Accountable Company	Report Name	Disclos. Id	Period Name	Submitted Date	Submitted By Name/Org	Payment Status	Payment Succeeded On	Published On	Trade Secret Requester
--------------------------	---------------------	-------------	-------------	-------------	----------------	-----------------------	----------------	----------------------	--------------	------------------------

Normally for MPCA

- U.S. Bank
 - Visa or Mastercard Or
 - ACH / Electronic cheque

Minnesota PFAS Reporting

Create Report



Select the reporting period and company to create your report.

Minnesota requires annual reporting per calendar year if any significant changes have been made.

Each annual report is due February 1st of the following year. (e.g., for the 2026 reporting period which spans from January 1, 2026 to December 31, 2026 the report is due February 1, 2027.)

Reporting Period

Select reporting period...

2026 (due 7/1/2026)

Company

Claigan Environmental

Start

Cancel

Minnesota PFAS Reporting

Description of the Product

- **Description of the Product**
 - Updated version. [Subp. 4.](#)
- Subp. 4. Brief description of the product.
 - Brief description of the product” means a character-limited description and numeric code assigned to a product or grouping of similar products with similar components that includes, whenever applicable, brand name, product model, and other characteristics that distinguish the product or grouping of products from similar products made or sold by other manufacturers.

Minnesota PFAS Reporting Description of the Product

- **Updated Definition of Model**
 - Still pretty open ended
- Examples from [supplemental guidance](#)

1	Brand Name	Product Model	Product Code Type	Other Code Type Name	Product Code	Component
2	Paints R Us	Interior Pain Primer	HTS		3208.20.00	paint
3	Paints R Us	Interior Paint Premium all finishes	HTS		3208.20.00	paint
4	Paints R Us	Interior Paint Ultra, all finishes	HTS		3208.20.00	paint
5	Paints R Us	Exterior Roll on Texture Paint	HTS		3208.20.00	paint

An interesting option

Minnesota PFAS Reporting Description of the Product



- Other Examples from [supplemental guidance](#)

1	Brand Name	Product Model	Product Code Type	Other Code Type Name	Product Code	Component
2	RadioShed	Cool Fan Series	JPC		123412341234	wire coating
3	RadioShed	Cool Fan Series	JPC		123412341234	o-ring
4	RadioShed	Cool Fan Series	JPC		123412341234	lubricant
5	RadioShed	Icytop Tabletop Fan Series	JPC		123412341235	wire coating
6	RadioShed	Icytop Tabletop Fan Series	JPC		123412341235	o-ring
7	RadioShed	Icytop Tabletop Fan Series	JPC		123412341235	lubricant
8	RadioShed	Icytop Tabletop Fan Series	JPC		123412341235	paint

Minnesota PFAS Reporting Model Number



- **Short answer**

- Make sure all your products are covered
- Use model descriptions that can identify products accurately
- Could you use
 - Refrigerators-Freezer Combo (all) as a model
 - No prohibition as long as HTS codes are the same
 - Combo models with top freezer and bottom freezers are likely different HTS codes and would need to be separate
 - Refrigerators-Freezer Combo (LMN40) as a model
 - No prohibition as long as all the LMN40s are the same HTS code
 - LMN40 would also be acceptable

Minnesota PFAS Reporting

Upload Validate Show Validation Rules Show All Errors

F12

A	B	C	D	E	F
Brand Name	Product Model	Product Code Type	Other Code Type Name	Product Code	Component

Each brand needs to be reported on separate lines

Can be any character limited description

ie. descriptive **word(s)**

Minnesota PFAS Reporting Number

A	B	C	
Brand Name	Product Model	Product Code Type	Other Co
			▼
			UPC
			SKU
			HTS
			Other

Distinguishing **number**

Usually HTS Code

Minnesota PFAS Reporting

F	G	H
Component	PFAS Identifier Type	Other PFAS Id Type Name
<input type="text"/>		

Select Component ✕

Search by component name... ▼

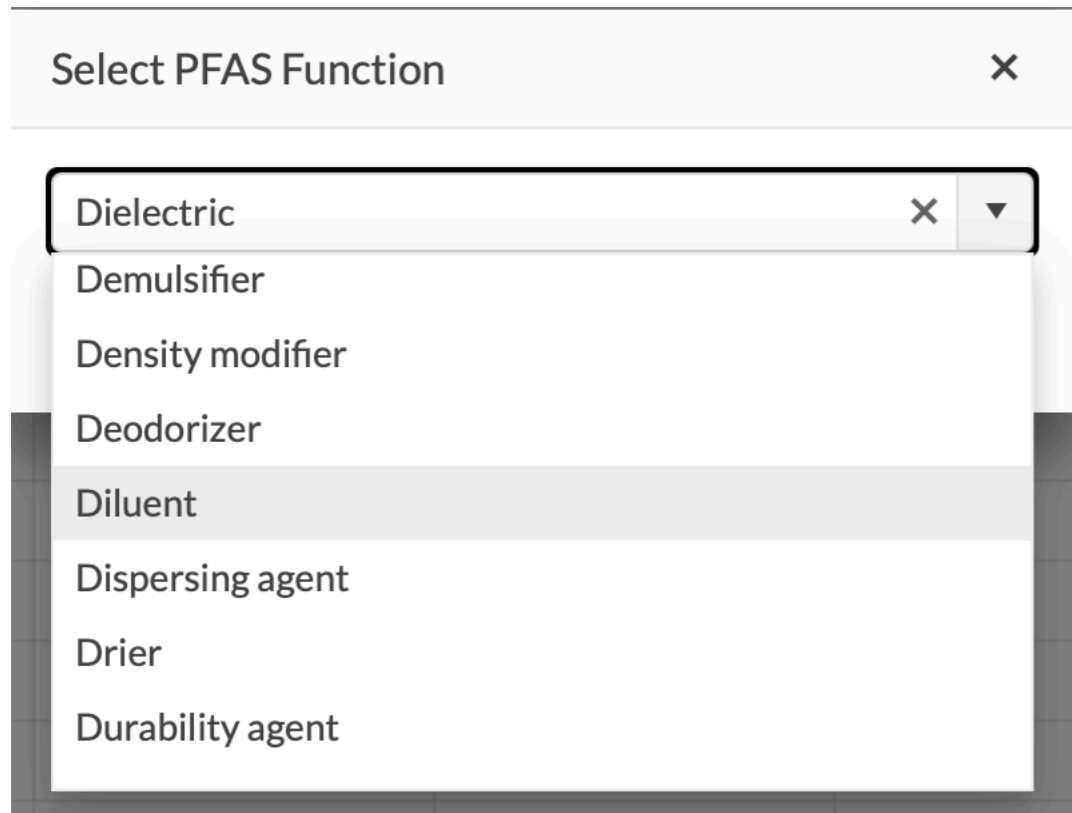
- Airbrushes (Powered)
- Artists Brushes/Applicators
- Artists Brushes/Applicators - Type Of Artists
- Brush/Applicator - Artists Blender/Finishing Brush
- Artists Brushes/Applicators - Type Of Artists
- Brush/Applicator - Artists Calligraphy Brush
- Artists Brushes/Applicators - Type Of Artists
- Brush/Applicator - Artists Flat Brush

Select Component ✕

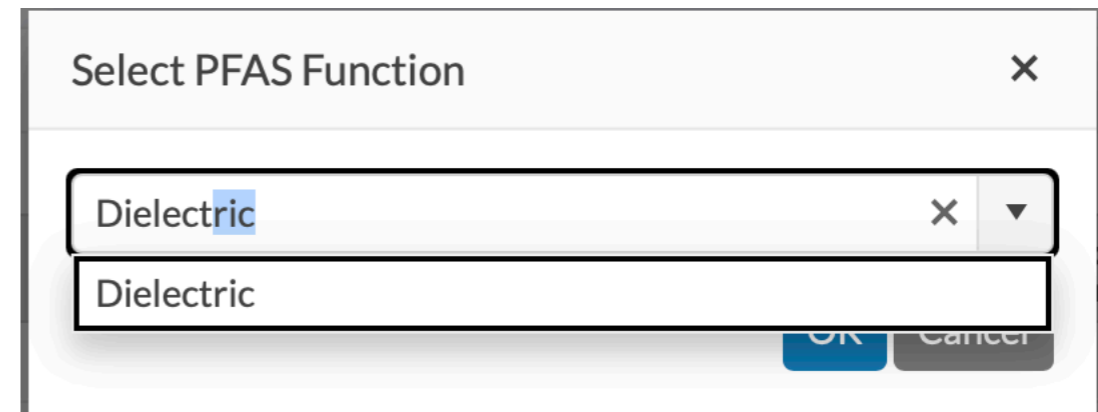
connector ✕ ▼

- Computer Pointing Devices - Type Of Connector - Unclassified
- Computer Pointing Devices - Type Of Connector - Unidentified
- Circuit Breakers - Type Of Circuit Breaker - Disconnecter
- Connectors (Electrical)
- Connectors (Electrical) - Automatic/Mechanical - Automatic

Minnesota PFAS Reporting Function



- Dielectric is available but not in the list



Note -

- Each unique combination of
 - Brand
 - Product family
 - PFAS
 - Function
- **Needs its own row**

Minnesota PFAS Reporting Functions

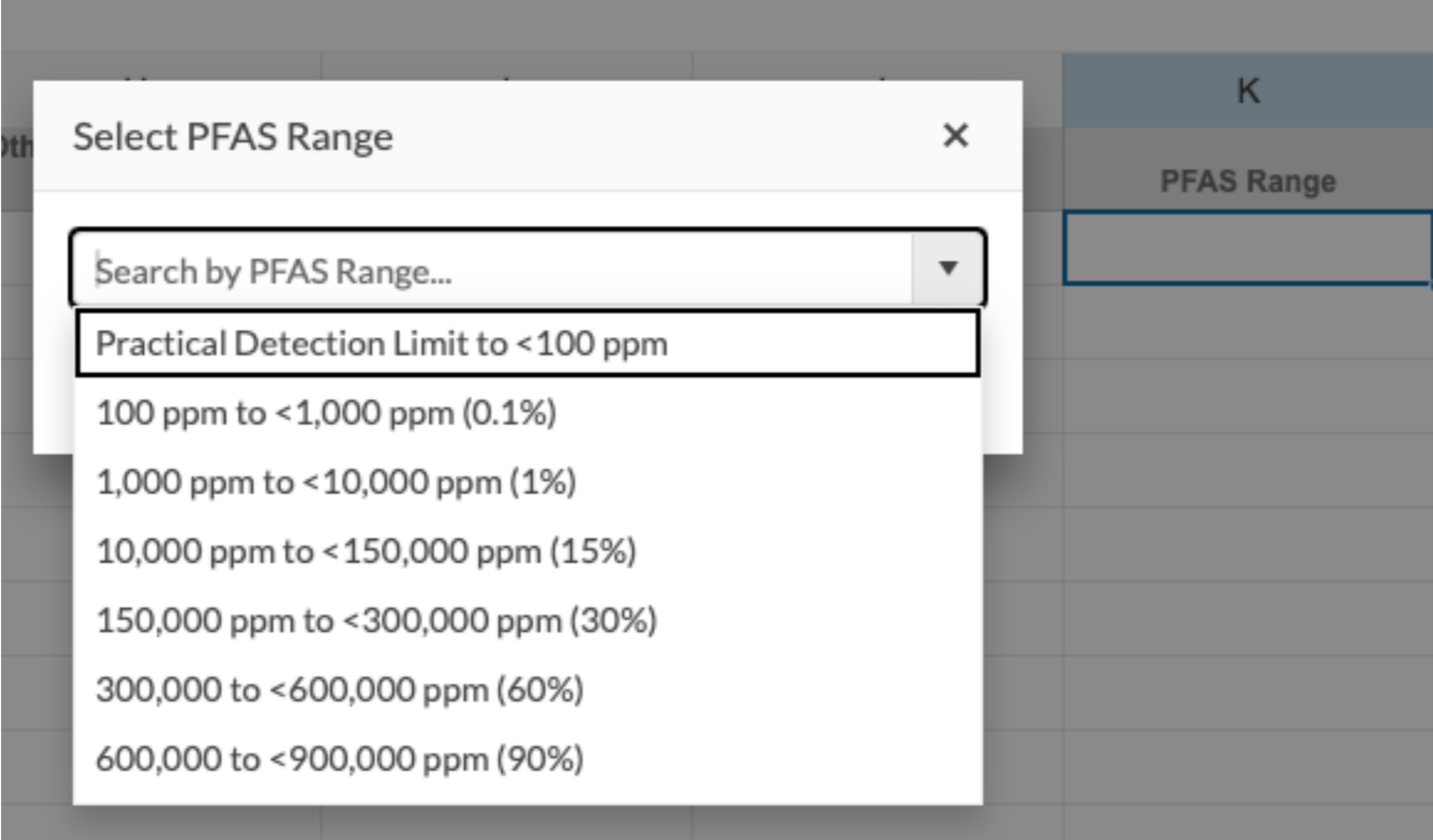


- If a PFAS has multiple functions, it gets additional lines

1	Brand Name	Product Model	Product Code Type	Other Code Type Name	Product Code	Component	PFAS Identifier Type	Other PFAS Identifier Type Name	PFAS Name	PFAS Function	PFAS Range
2	Xtreme Outdoors	ShredPants	HTS		6203.43.11	Fabric	CASRN		PFOA	Barrier (Sealant)	1,000 ppm to <10,000 ppm (1 %)
3	Xtreme Outdoors	ShredPants	HTS		6203.43.11	Fabric	CASRN		PFOA	Waterproofing agent	1,000 ppm to <10,000 ppm (1 %)
4	Xtreme Outdoors	ShredPants	HTS		6203.43.11	Fabric	CASRN		PFOA	Anti-Stain agent	1,000 ppm to <10,000 ppm (1 %)

- Which is useful for maintaining a PFAS use
- The reason a PFAS is used over other substances is normal multiple reasons
 - Which makes it much harder to substitute

Minnesota PFAS Reporting



The screenshot displays a software interface for Minnesota PFAS reporting. A dialog box titled "Select PFAS Range" is open, showing a search bar and a list of PFAS concentration ranges. The background shows a table with a column header "K" and a sub-header "PFAS Range".

Select PFAS Range

Search by PFAS Range...

- Practical Detection Limit to <100 ppm
- 100 ppm to <1,000 ppm (0.1%)
- 1,000 ppm to <10,000 ppm (1%)
- 10,000 ppm to <150,000 ppm (15%)
- 150,000 ppm to <300,000 ppm (30%)
- 300,000 to <600,000 ppm (60%)
- 600,000 to <900,000 ppm (90%)

K

PFAS Range

Minnesota PFAS Reporting

L	M
Trade Secret	Trade Secret Chemical Sub-Class
<input type="text"/>	<input type="text"/> <ul style="list-style-type: none"> Yes No

L	M	O
Trade Secret	Trade Secret Chemical Sub-Class	
Yes	<input type="text"/> <ul style="list-style-type: none"> Perfluoroalkyl substances Polyfluoroalkyl substances Fluoropolymers Polymeric perfluoropolyethers Side-chain fluorinated polymers Functional groups(s) other than alkyls present 	

Minnesota PFAS PRISM Systems

- **Notes**

- System available for viewing only
- Reporting should be available by March
- Deadline - July 1 2026

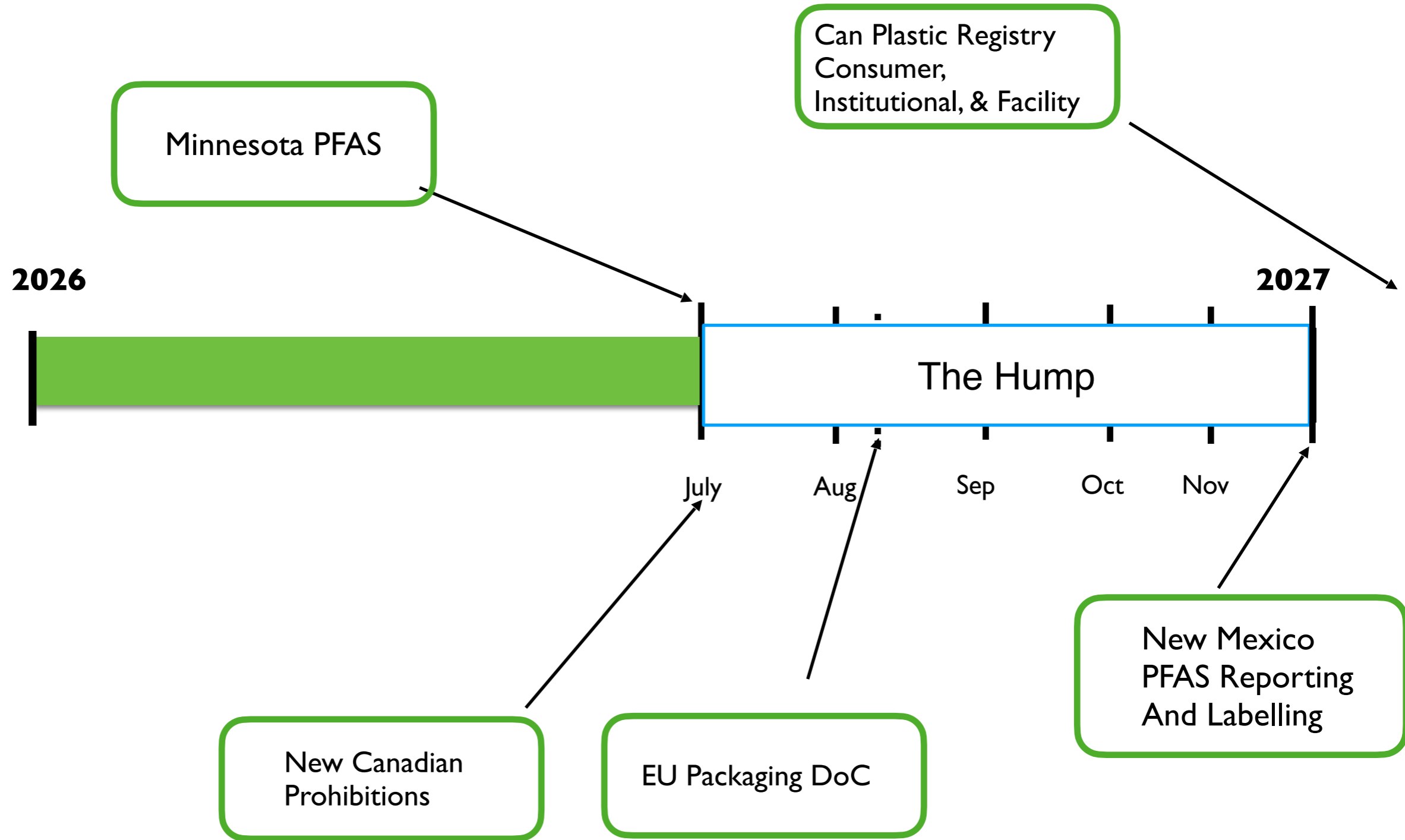
Claigan PFAS Reporting

- **How we can help**
 - Look - this is complicated
 - We take your raw data and turn it into a report
 - We group your products in the best way for
 - Compliance
 - “Future-proofing”
 - We give you the file to upload
 - And we are there ever step of the way

Claigan PFAS Reporting

- **At Claigan**
 - We have already navigated the 'Denial, Anger, and Bargaining' of this portal
 - So you can skip straight to 'Complete'

The “HUMP” in 2026



Claigan Life Cycle Assessment

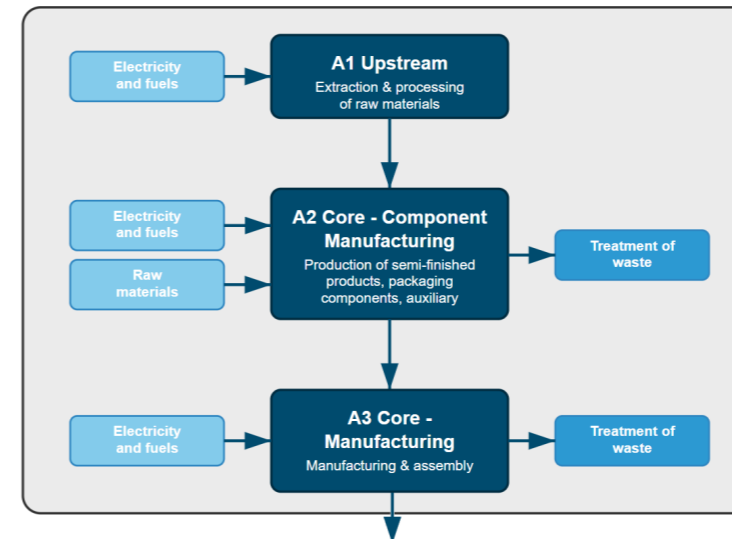
- **BTW- Do you like best value in the industry?**
- Claigan Life Cycle Assessment (LCA)
- LCA, EPD, and PCR by people that ‘know stuff’

LCA Project Report - [Streaming Capable TV](#)

Claigan Environmental Inc.

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4.1 Impact Categories

Table 6: Impact Categories from EF v3.1 LCIA calculation

Indicator	Unit	A1-A3 (Manufacturing)	A4 (Distribution)	A5 (Installation)	B1-B7 (Use)	C1-C4 (End of Life)	D (Recovery)	TOTAL (A+B+C)
GWP-total	kg CO2 eq	1.17E+02	4.96E+01	0.00E+00	6.15E+02	1.63E+01	0.00E+00	7.98E+02
GWP-GHG	kg CO2 eq	1.16E+02	4.96E+01	0.00E+00	6.14E+02	1.60E+01	0.00E+00	7.96E+02
ODP	kg CFC-11 eq	3.30E-05	6.88E-07	0.00E+00	1.04E-05	2.35E-07	0.00E+00	4.43E-05
AP	mol H+ eq	6.79E-01	2.63E-01	0.00E+00	2.12E+00	7.00E-02	0.00E+00	3.13E+00
EP-fresh	kg P eq	7.40E-02	8.00E-03	0.00E+00	5.11E-01	4.00E-03	0.00E+00	5.97E-01
POCP	kg NMVOC eq	5.00E-01	3.28E-01	0.00E+00	1.24E+00	5.60E-02	0.00E+00	2.13E+00
ADP-min	kg Sb eq	1.26E-02	4.00E-04	0.00E+00	5.60E-03	5.77E-05	0.00E+00	1.87E-02
ADP-fossil	MJ	1.65E+03	6.46E+02	0.00E+00	1.06E+04	1.95E+02	0.00E+00	1.31E+04
WDP	m3 eq	4.46E+01	4.56E+00	0.00E+00	1.56E+02	5.94E+00	0.00E+00	2.11E+02

Minnesota PFAS

- **Deadline - July 1 2026**

- **PRISM system is active**

For exploration

Reportable version expect by March

- Let us help

Q&A?

(Because there should be lots of questions)