

# Maine Resource Recovery Association

KEYNOTE PANEL 2025

# MAINE EPR OVERVIEW

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Natural Resources  
Council of Maine

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# Meet the Panelists



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# EPR for Packaging in the US: An Overview

# Disclaimer

EPR legislation in the United States is evolving rapidly. While RecycleMe has made every effort to ensure the information provided is accurate and up-to-date, it is intended for informational purposes only and should not be interpreted or utilized as legal advice.

This presentation includes information sourced from Circular Action Alliance (CAA), with direct quotations where appropriate.

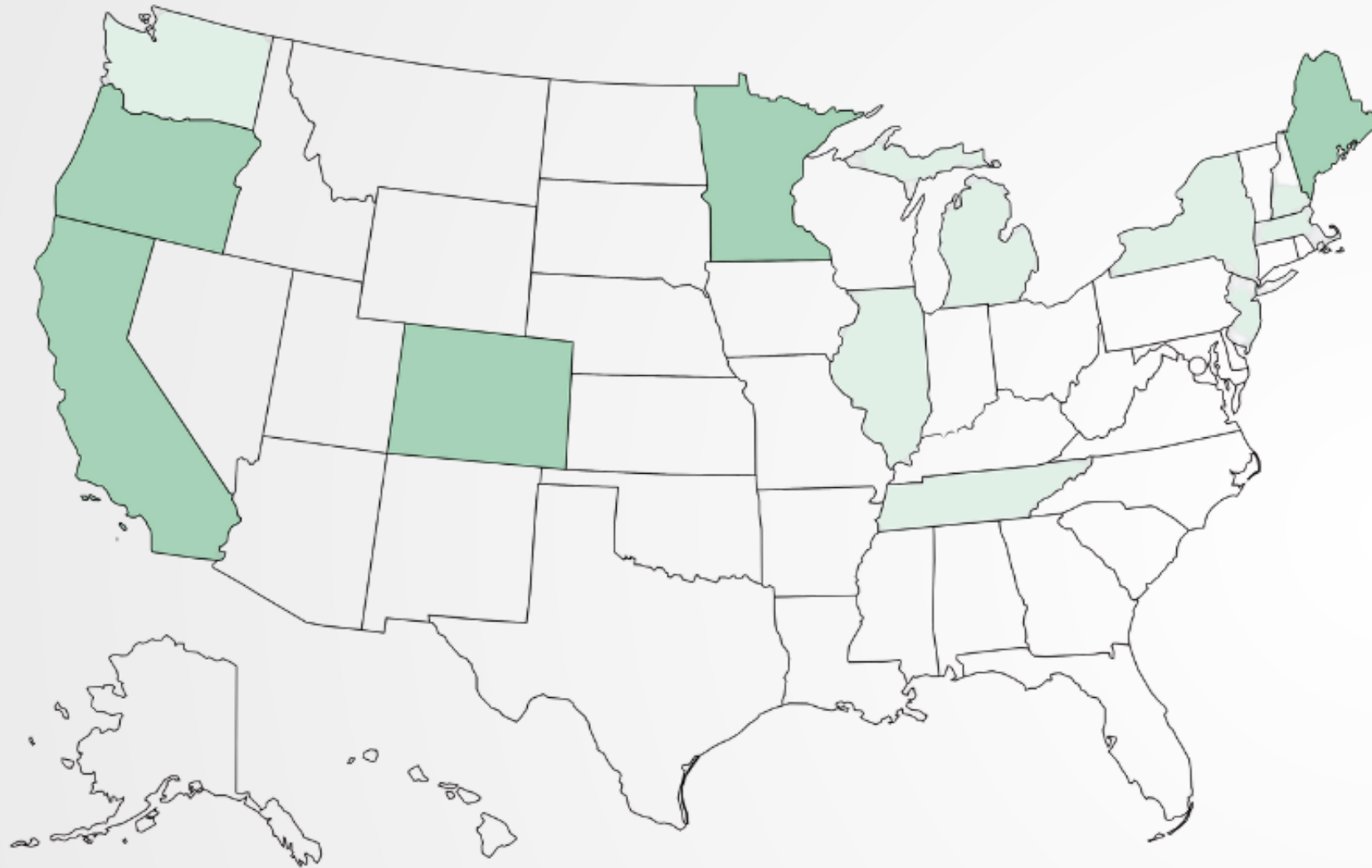
RecycleMe and CAA do not have a formal business relationship, and we do not represent nor speak on behalf of CAA.





# EPR in the United States

# US Current State: EPR



5+2

EPR packaging bills have passed in the U.S.

10+/-

States have introduced legislation on EPR for packaging in 2024-25. This number continues to rise.

\*Both IL and MD have technically enacted EPR legislation, but are in the “Needs Assessment” phase

\*\*SB 1817 & SB 3161 (Companion Bills) in IL brought forward in February

\*\*\*New: April 7 – both House & Senate Passed and Sent to Governor for Signature

# US Current State: EPR Comparison

	Oregon	Colorado	Maine	California	Minnesota
<b>Signed Into Law</b>	August 2021	June 2022	July 2021	June 2022	May 2024
<b>Covered Materials</b>	<ul style="list-style-type: none"> <li>• Packaging (including packaging-like products and reusable packaging)</li> <li>• Paper products</li> <li>• Food ServiceWare</li> </ul>	<ul style="list-style-type: none"> <li>• Packaging</li> <li>• Packaging-like products</li> <li>• Paper products</li> </ul>	<ul style="list-style-type: none"> <li>• Packaging</li> <li>• Reusable packaging</li> </ul>	<ul style="list-style-type: none"> <li>• Packaging</li> <li>• Packaging-like products</li> </ul>	<ul style="list-style-type: none"> <li>• Packaging</li> <li>• Packaging-like products</li> <li>• Paper products</li> <li>• Reusable packaging</li> </ul>
<b>B2B Applicability</b>	Yes	Some	No	Yes	No
<b>Full or Partial System Funding</b>	Partial	Full	Full	Partial	Partial
<b>Implementation Date</b>	July 2025	July 2025	April 2026	January 2027 (2032 Fully)	January 2029 (2032 Fully)

# EPR Obligations for Producers

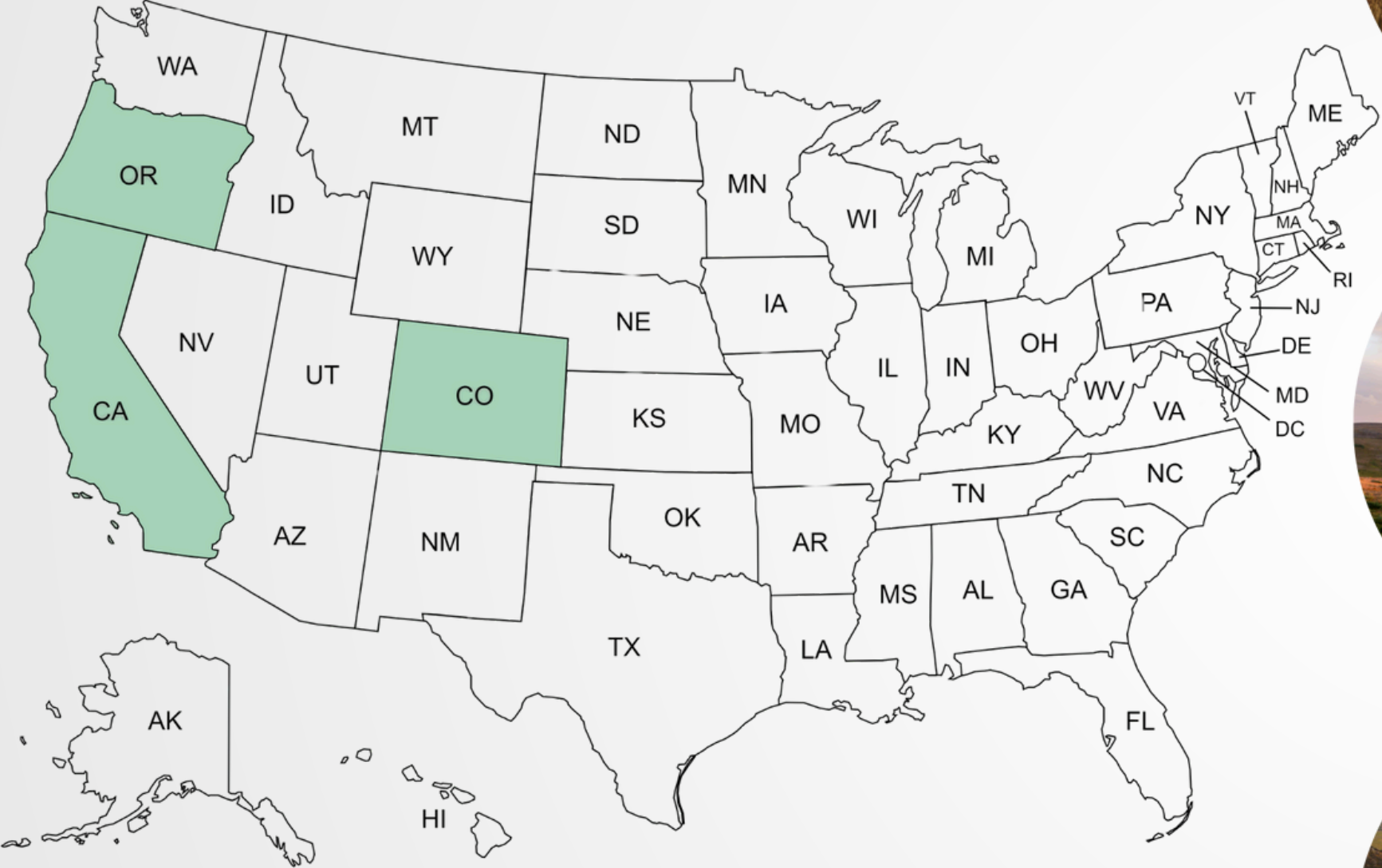
	California	Colorado	Maine	Minnesota	Oregon
Join approved PRO + collect data	Yes	Yes	Yes <i>(to a SO)</i>	Yes	Yes
Report data to a PRO	Yes	Yes	Yes <i>(to a SO)</i>	Yes	Yes
Pay Fees / Dues based on data	Yes	Yes	Yes	Yes	Yes
<i>Potential</i> redesign of materials / delivery models	Yes	Yes	Yes	Yes	Yes
Source reduce plastic	<b>Yes</b>	No	<i>Potentially</i>	No	No
Ensure materials are recyclable / compostable	<b>Yes</b>	No	No	Yes	No

*\*Majority of legislation / rules are still under review stages*



# EPR in the West

# US Current State: EPR in the West



## Oregon

- In February, Circular Action Alliance’s Program Plan was formally accepted. The Plastic Pollution and Recycling Modernization Act (SB 582) is now the first fully formalized EPR for Packaging law in the US.
- Registration was due **December 31, 2024**
- Reporting was due **March 31st** and was based on **FY 2024** sales data
- The plan includes a proposed Eco Modulation scheme



## Colorado

- PRO (CAA) Registration was due by **October 1, 2024**
- Reporting in 2025 will likely be due July 31st and will be based on **FY 2024** sales data
- The first Program Plan has been submitted by CAA for review and contains a CMC list and Preliminary Dues schedule



## California

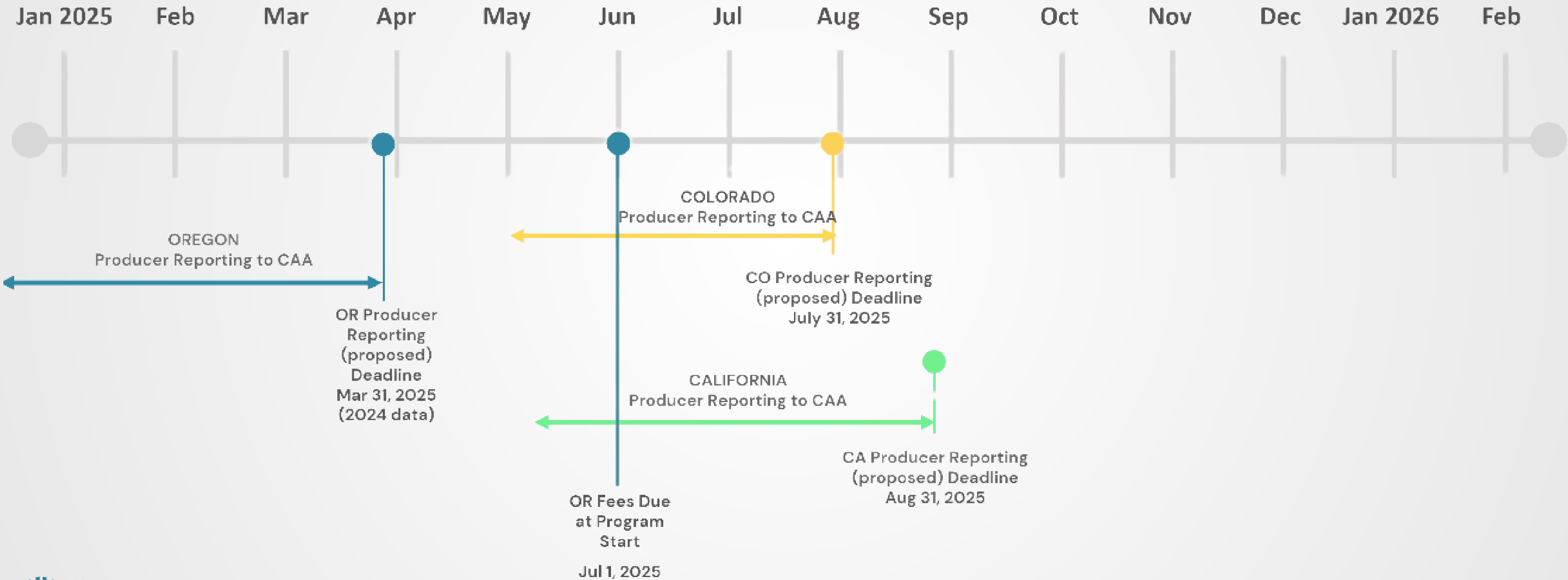
- PRO (CAA) has asked for registration by July 1, 2025
- A proposed version of the Covered Materials Category (CMC) list has been published – there are over 90 categories



*\*As of April, 2,827 potentially obligated producers have registered across the three states*

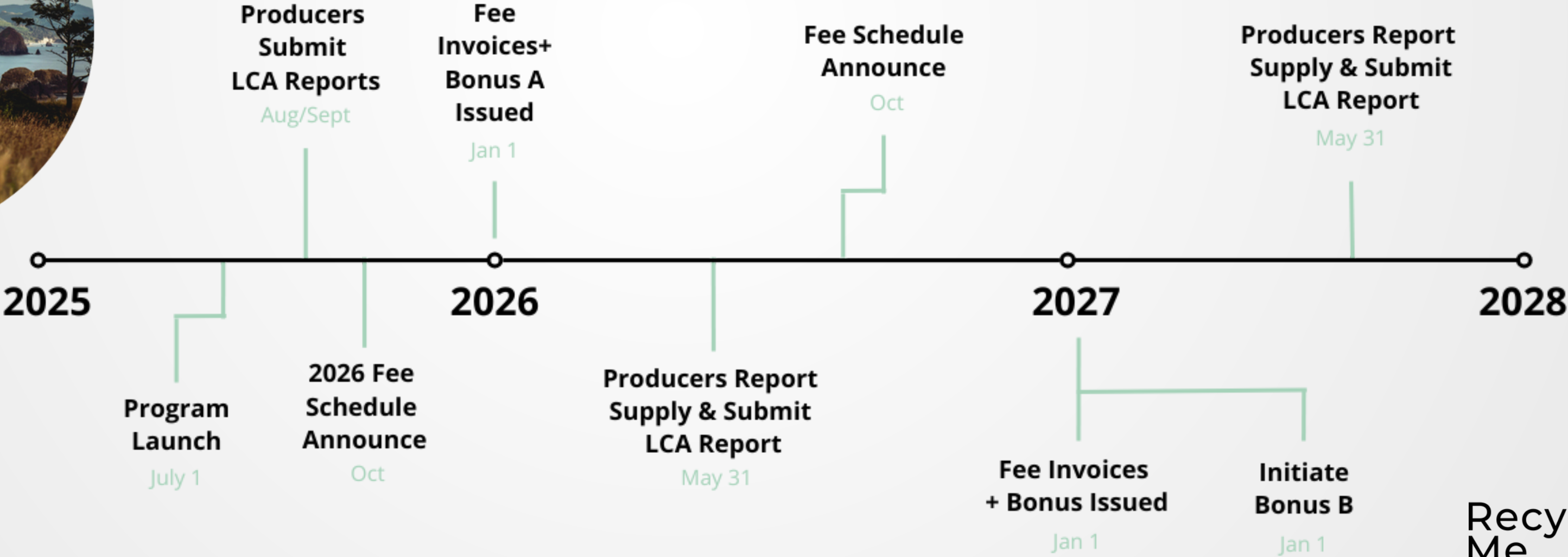
*\*\*As of the Reporting deadline 1,792 had signed PPAs in OR*

# EPR in the West: Timelines



# What's Next in the West: Oregon

- Grace Period for Late Reporting Ends April 30
- April – May: Report Validation
- Early June: Fee Rates Announced; Invoices Sent to Producers
- July: Payment Due; Program Officially Starts
- And Then...



# Sample of OR Plan 3 Fee Schedule

## Draft Base Fee Rate Estimates – Full Fee Schedule for 60 Materials

Materials labeled N/A in the following table are not accepted on either the USCL or PRO Recycling Acceptance List.

Material Class	Covered Material	Type	LOW				HIGH			
			Base Fee Rate	SIM Portion	Disposal Portion	Fee Rate	Base Fee Rate	SIM Portion	Disposal Portion	Fee Rate
Printing and Writing Paper	Newspapers	USCL	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb
	Newsprint (inserts and circulars)	USCL	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb
	Magazines and Catalogues & Directories	USCL	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb
	Paper for General Use	USCL	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb
	Other Printed Materials	USCL	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb	1.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	1.0 ¢/lb
Glass and Ceramics	Glass Bottles and Jars & Other Containers	PRO	10.0 ¢/lb	0.7 ¢/lb	0.0 ¢/lb	10.0 ¢/lb	13.0 ¢/lb	1.0 ¢/lb	0.0 ¢/lb	14.0 ¢/lb
	Ceramic - All Forms	N/A	44.0 ¢/lb	0.0 ¢/lb	3.2 ¢/lb	48.0 ¢/lb	59.0 ¢/lb	0.0 ¢/lb	4.3 ¢/lb	64.0 ¢/lb
Metal	Aluminum Containers	USCL	6.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	6.0 ¢/lb	8.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	8.0 ¢/lb
	Aluminum Foil and Molded Containers	PRO	42.0 ¢/lb	1.6 ¢/lb	0.0 ¢/lb	43.0 ¢/lb	56.0 ¢/lb	2.2 ¢/lb	0.0 ¢/lb	58.0 ¢/lb
	Aluminum Aerosol Containers	PRO	59.0 ¢/lb	14.0 ¢/lb	0.0 ¢/lb	73.0 ¢/lb	79.0 ¢/lb	18.7 ¢/lb	0.0 ¢/lb	98.0 ¢/lb
	Aluminum Other Forms	N/A	32.0 ¢/lb	0.0 ¢/lb	3.2 ¢/lb	35.0 ¢/lb	43.0 ¢/lb	0.0 ¢/lb	4.3 ¢/lb	47.0 ¢/lb
	Steel Containers	USCL	3.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	3.0 ¢/lb	3.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	3.0 ¢/lb
	Steel Aerosol Containers	PRO	59.0 ¢/lb	14.0 ¢/lb	0.0 ¢/lb	73.0 ¢/lb	79.0 ¢/lb	18.7 ¢/lb	0.0 ¢/lb	98.0 ¢/lb
	Steel - Other Forms	N/A	21.0 ¢/lb	0.0 ¢/lb	3.2 ¢/lb	24.0 ¢/lb	28.0 ¢/lb	0.0 ¢/lb	4.3 ¢/lb	32.0 ¢/lb
	Metal - Small Format	PRO	23.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	23.0 ¢/lb	31.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	31.0 ¢/lb
	Pressurized cylinders	PRO	96.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	96.0 ¢/lb	128.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	128.0 ¢/lb
Paper/Fiber	Aseptic and Gable-top Cartons	USCL	15.0 ¢/lb	14.6 ¢/lb	0.0 ¢/lb	29.0 ¢/lb	20.0 ¢/lb	19.4 ¢/lb	0.0 ¢/lb	39.0 ¢/lb
	Kraft Paper	USCL	3.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	3.0 ¢/lb	3.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	3.0 ¢/lb
	Corrugated Cardboard	USCL	3.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	3.0 ¢/lb	3.0 ¢/lb	0.0 ¢/lb	0.0 ¢/lb	3.0 ¢/lb

\*This is just one of multiple pages

# What's Next in the West: Colorado

- On February 3, Circular Action Alliance submitted its initial Plan Proposal to Colorado's Producer Responsibility Advisory Board
- The plan includes:
  - **Producer Compliance:** Describes how CAA tracks compliance among producers and collaborates with the Colorado Department of Public Health & Environment (CDPHE) to bring producers into compliance.
  - **Minimum Recyclables List:** A uniform statewide list of recyclable materials that must be collected in a manner that is as convenient as the collection of solid waste.
  - **Post-Consumer Recycled Content (PCR):** Sets targets for minimum PCR content rates for certain types of covered materials, including paper, glass, metal, and plastic, that the state will strive to meet by January 1, 2030, and January 1, 2035.
  - **Collection and Recycling Rate Targets:** Sets 2030 and 2035 collection and recycling rates.
  - **Dues Schedule and Budget:** Describes CAA's approach to due setting, including eco-modulation of dues.



**Table 34: Interim Base Dues, By Aggregated Material Categories**

Material Category Aggregation	Covered Material List <sup>42</sup>	Range Minimum	Average Dues, Base Scenario	Average Dues, Medium Scenario	Average Dues, High Scenario	Range Maximum
Paper Products	MRL	2 ¢/lb	2 ¢/lb	4 ¢/lb	6 ¢/lb	8 ¢/lb
Glass	MRL	2 ¢/lb	2 ¢/lb	4 ¢/lb	6 ¢/lb	6 ¢/lb
Ceramics	NC	38 ¢/lb	38 ¢/lb	42 ¢/lb	46 ¢/lb	46 ¢/lb
Aluminum Containers	MRL	4 ¢/lb	4 ¢/lb	4 ¢/lb	5 ¢/lb	5 ¢/lb
Aluminum - Other	AML	29 ¢/lb	29 ¢/lb	33 ¢/lb	38 ¢/lb	38 ¢/lb
Aluminum - Other	MRL	10 ¢/lb	10 ¢/lb	12 ¢/lb	14 ¢/lb	14 ¢/lb
Steel Containers	MRL	5 ¢/lb	5 ¢/lb	5 ¢/lb	6 ¢/lb	6 ¢/lb
Steel/Metal - Other	MRL	10 ¢/lb	12 ¢/lb	14 ¢/lb	16 ¢/lb	22 ¢/lb
Steel/Metal - Other	AML or NC	17 ¢/lb	21 ¢/lb	24 ¢/lb	27 ¢/lb	35 ¢/lb
Paper/Fiber Packaging	MRL	7 ¢/lb	7 ¢/lb	9 ¢/lb	10 ¢/lb	77 ¢/lb
Paper/Fiber Packaging	AML or NC	15 ¢/lb	23 ¢/lb	27 ¢/lb	31 ¢/lb	44 ¢/lb
Plastic - Rigid PET	MRL	15 ¢/lb	15 ¢/lb	18 ¢/lb	22 ¢/lb	23 ¢/lb
Plastic - Rigid PET	AML	23 ¢/lb	24 ¢/lb	29 ¢/lb	33 ¢/lb	35 ¢/lb
Plastic - Rigid HDPE	MRL	18 ¢/lb	20 ¢/lb	23 ¢/lb	27 ¢/lb	58 ¢/lb
Plastic - Rigid HDPE	AML	26 ¢/lb	51 ¢/lb	58 ¢/lb	66 ¢/lb	121 ¢/lb
Plastic - Rigid Other	AML or NC	33 ¢/lb	66 ¢/lb	77 ¢/lb	90 ¢/lb	171 ¢/lb
Plastic - Rigid PP	MRL	15 ¢/lb	15 ¢/lb	18 ¢/lb	22 ¢/lb	26 ¢/lb
Plastic - Rigid PP	AML	26 ¢/lb	26 ¢/lb	30 ¢/lb	34 ¢/lb	34 ¢/lb
Plastic - Flexible	AML or NC	50 ¢/lb	62 ¢/lb	73 ¢/lb	86 ¢/lb	115 ¢/lb
Plastic - Other	NC	48 ¢/lb	48 ¢/lb	55 ¢/lb	63 ¢/lb	63 ¢/lb
Wood and Other Organics	NC	43 ¢/lb	43 ¢/lb	49 ¢/lb	55 ¢/lb	55 ¢/lb
Certified Compostable Packaging and Food Service Ware	NC	13 ¢/lb	15 ¢/lb	27 ¢/lb	40 ¢/lb	46 ¢/lb

# Sample of CO Plan 1 Fee Schedule

- Data will be reported by July 31, based on FY 2024 sales
- This will be used to calculate 2026 dues, which will be released by October 31

\*Note: 22 Material Categories (vs 8 in OR); however, CAA has stated that *sub-categories may be added through the Plan Review Process*

\*\*Includes Beverage Containers (no DRS in CO)

# OR vs CO

## Categories & Fee Ranges on Selected Key Materials

	Oregon		Colorado	
	Number of Categories	Fee Range Across Categories	Number of Categories	Fee Range Across Categories
Paper / Fiber	Nine	3¢ - 43¢	Two	7¢ - 31¢
Plastic - Rigid	Eighteen	17¢ - 258¢	Seven	15¢ - 90¢
Plastic - Flexible (and other)	Seven	54¢ - 273¢	Two	15¢ - 86¢
Paper	Five	1¢	One	2¢ - 6¢
Glass	One	10¢ - 14¢	One	2¢ - 6¢
Aluminum	Four	6¢ - 98¢	Three	4¢ - 38¢

*\*Will the differences in fee rates drive State differentiated packaging decisions?*

# What's Next in the West: California

- Program “starts” January 1, 2027
- The proposed Producer data reporting deadline is August 31, 2025
- CA has some of the most ambitious goals of any of the 5 states; by 2032:
  - **100%** of packaging in the state to be recyclable or compostable
  - **65%** of all single-use plastic packaging to be recycled
  - **25%** reduction in plastic packaging
  - ***And funding of a \$5B Plastic Pollution Mitigation Fund***
- ***Update: On March 7, Governor Newsom directed the state agency CalRecycle to redraft the regulations and wants to “ensure California’s bold recycling law can achieve its goal of cutting plastic pollution and is implemented fairly — minimizing costs for small businesses and working families as much as possible.”***
  - ***The Office of Administrative Law (OAL) review process, which is standard for regulatory changes, could take up to a year. However, to accelerate certain adjustments, an “urgency bill” could be introduced in the California Senate, allowing a limited number of critical revisions to be fast-tracked.***



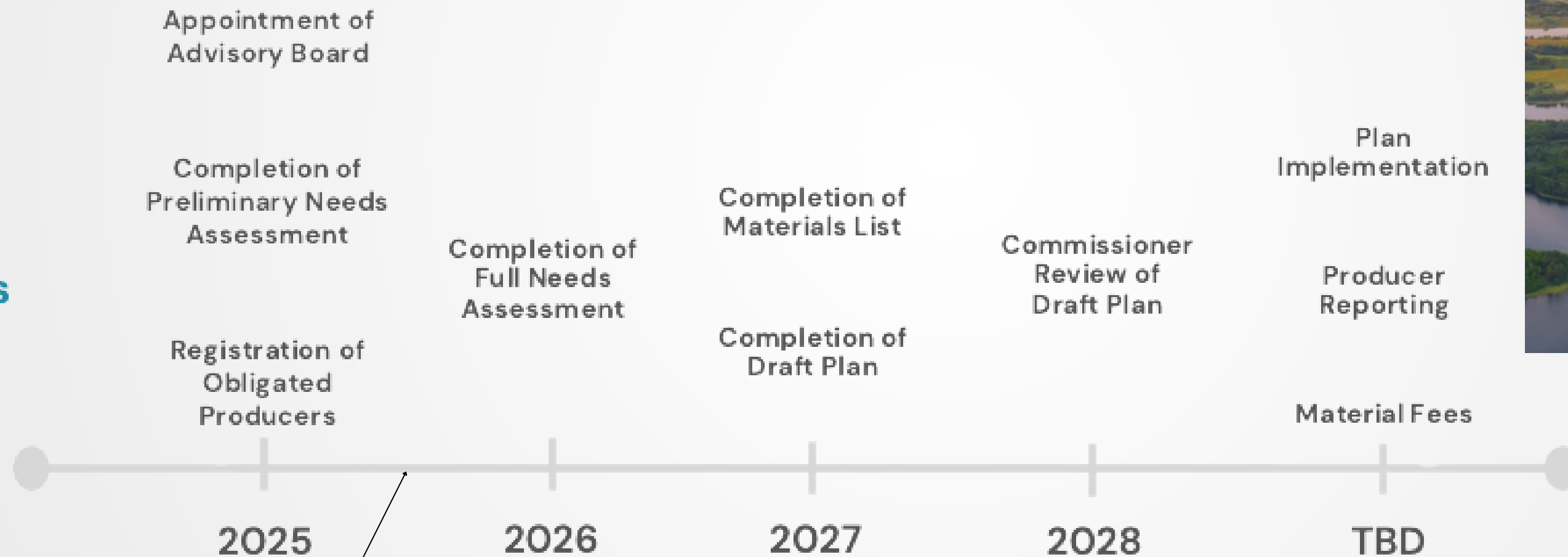


# EPR in the Rest of the US

# What's Next in the US: Minnesota

## Minnesota Timeline

### Major Activities

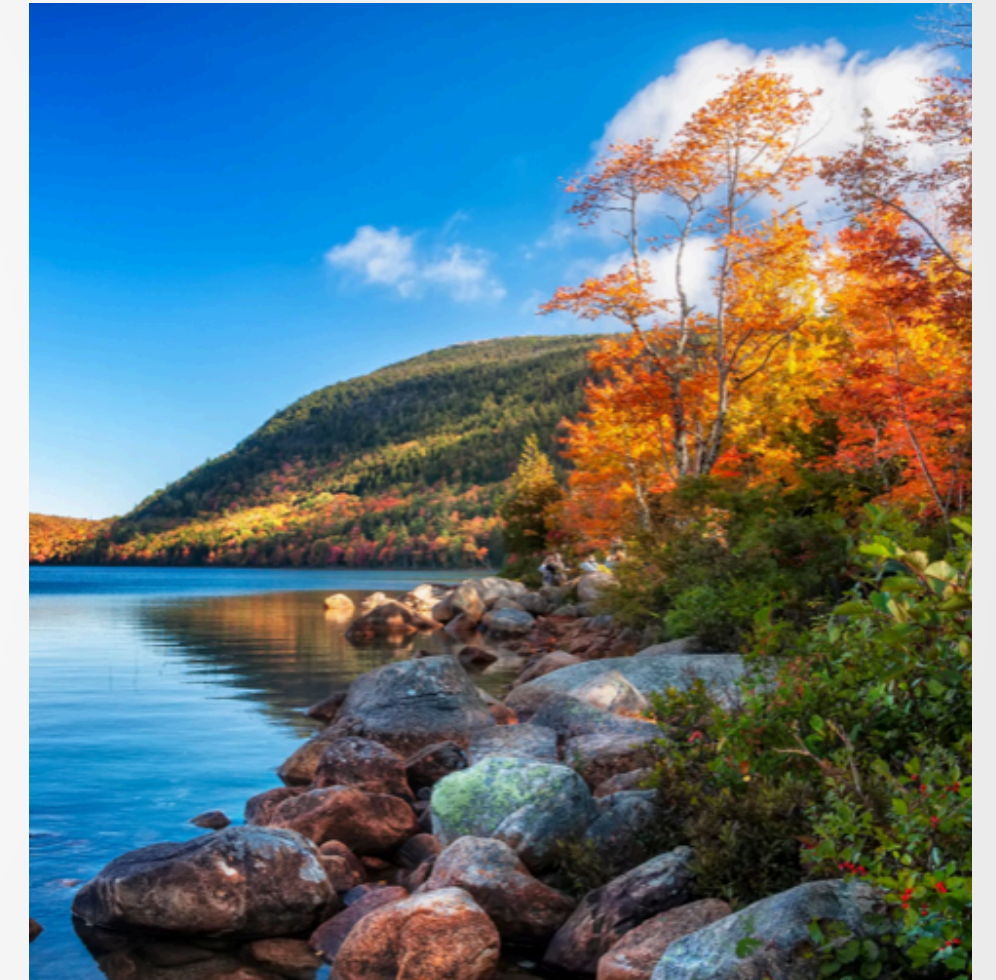


*\*Producer Registration Due July 1st*



# What's Next in the US: Maine

- Maine passed EPR legislation for packaging materials in 2021.
- The law exempts packaging producers with below \$5M in gross annual revenue for the first three years of the program, decreasing to \$2M in gross annual revenue, or less than one ton of total packaging introduced into Maine annually (<15 tons for perishable food packaging).
- The statute specifies the Maine Department of Environmental Protection (MDEP), as part of its rulemaking, will set program goals related to recycling rate and PCR content.
- The MDEP began formal rulemaking in December 2023 and anticipates final adoption of rules by mid-2025 following legislative approval.
- The DEP is targeting the selection of a Stewardship Organization (equivalent to PRO) in 2026.



# What's Next in the US...

## Hawaii

- Passed bill in May '24 through one chamber, which would require the state Department of Health to evaluate and establish an advisory council to develop an EPR program; referred to Ways & Means. Currently stalled.

## Massachusetts

- EPR Study Commission built into broader Climate Law enacted Dec '25; findings due Jan '27. *Update: Referred to Senate Committee on Environment and Natural Resources (2/27/25); House concurred (2/27/25).*

## Michigan

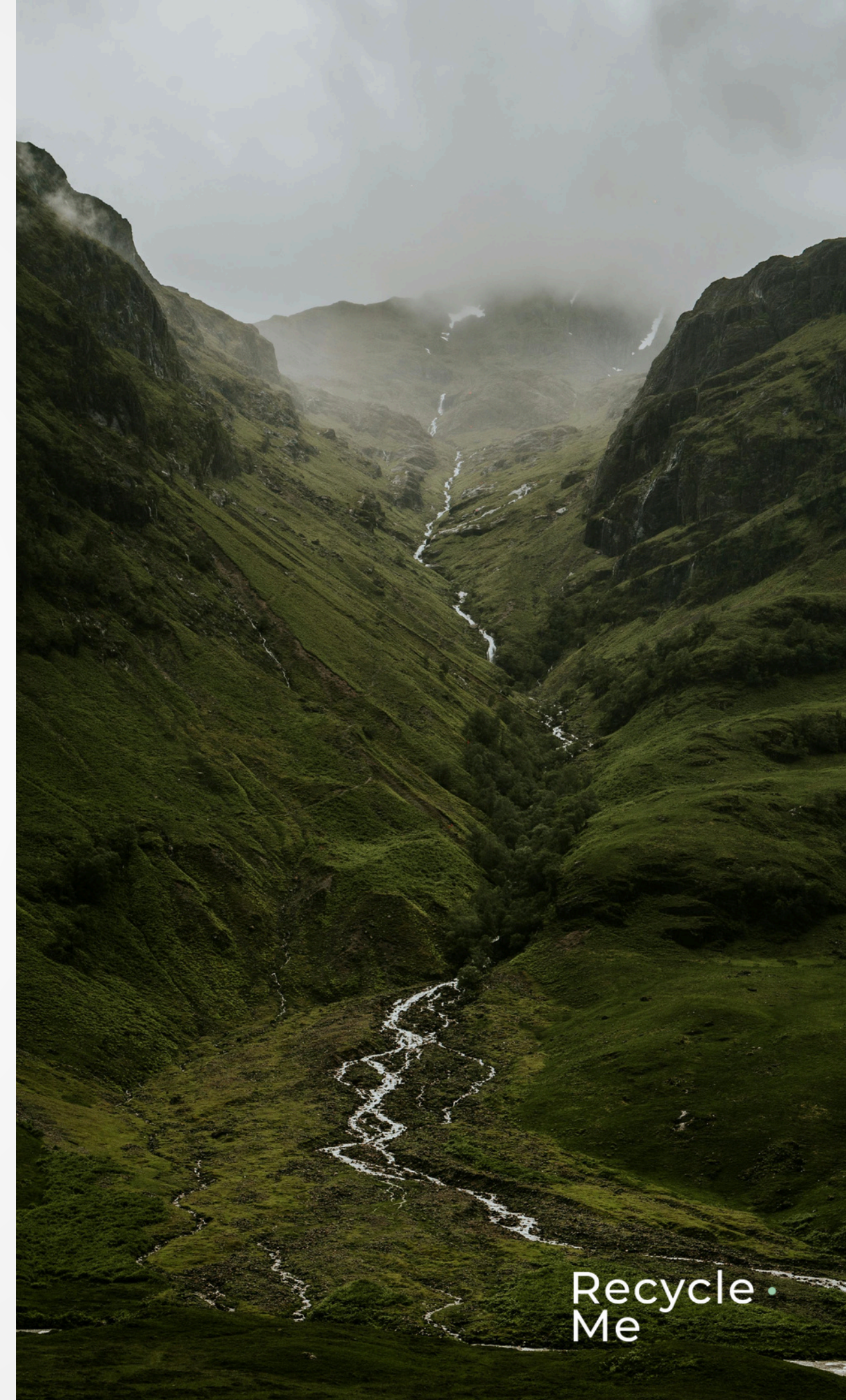
- House Bill introduced in July '24; bill has been referred to the Committee on Natural Resources, Environment, Tourism and Outdoor Recreation for consideration. Currently stalled.

## Nebraska

- The Extended Producer Responsibility Data Collection Act, or LB 607 introduced in January; *may* get a hearing in February.

## New Hampshire

- House bill failed to pass in '24; bill re-introduction likely, although unclear how much consideration it will get.



# What's Next in the US...

## New Jersey

- Bill introduced in the Senate in June '24; referred to Senate Environment and Energy Committee. Hearing was postponed in Jan '25 until next session in Feb. *Update: Reported from Senate Committee as a Substitute 2nd reading Feb 1); referred to Senate Committee on Budget and Appropriations.*

## New York

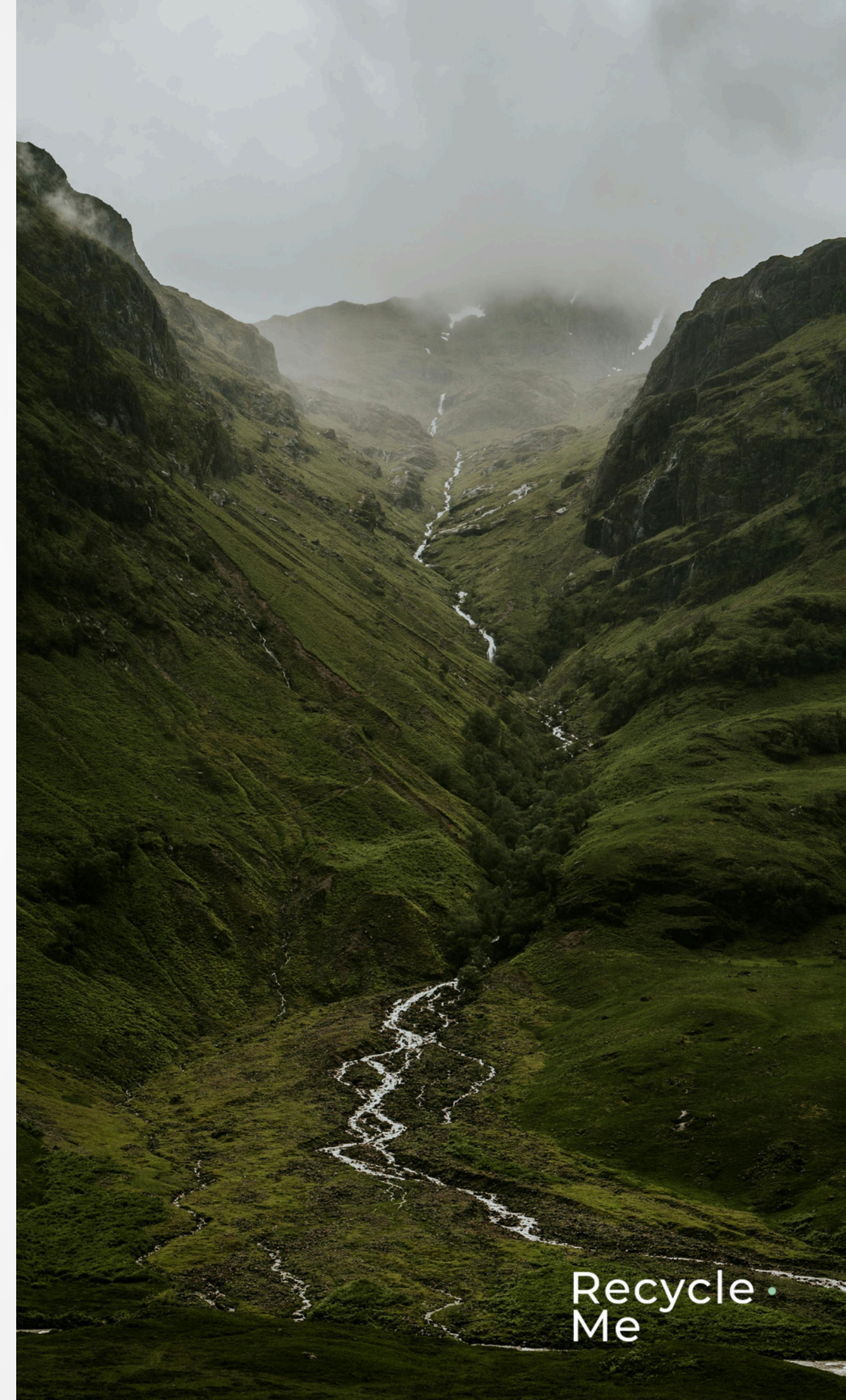
- Bill passed by State Senate in June '24 but stalled at assembly before end of session. In '25, however consensus-building and stakeholder engagement has increased *Update: New York Senator Harckham and Assemblymember Glick's Packaging Reduction Bill Advances in Both Houses – March 17.*

## North Carolina

- House Bill 882 passed first reading (April 10) and has been referred to the House Committee on Rules, Calendar & Ops.

## Rhode Island

- Bill introduced and referred to House Environment and Natural Resources in '24. H 6207 introduced in April '25 and referred to House Committee on Environment & Natural Resources.



# What's Next in the US...

## Tennessee

- Tennessee's packaging and paper products EPR bill, called the Tennessee Waste to Jobs Act, was introduced on January 23, '25. Update: On February 26, bill was deferred to the Senate Government Operations Committee to '26.

## Washington State

- The newest iteration of Washington's EPR legislation, HB 1150 or the Recycling Reform Act, was introduced in the state legislature in '25. RRA approved by the State Senate on March 7. If passed by the House and signed by the governor, SB 5284 bill would authorize the state Department of Ecology to oversee the program. Update: SENATE: Passed 2nd substitute on 3/7/25; HOUSE: First reading, referred to House Committee on Environment & Energy (3/9/25); Scheduled for public hearing in the House Committee on Environment & Energy (3/17/25).

## Federal?

- S.3127 - Break Free From Plastic Pollution Act of 2023 was introduced, but unlikely to get traction in the foreseeable future.





# EPR for Packaging in Maine



Natural Resources  
Council of Maine

# Program Goals



**Recycling  
Access**



**Participation**



**Collection**



**Reduction**



**Reuse**



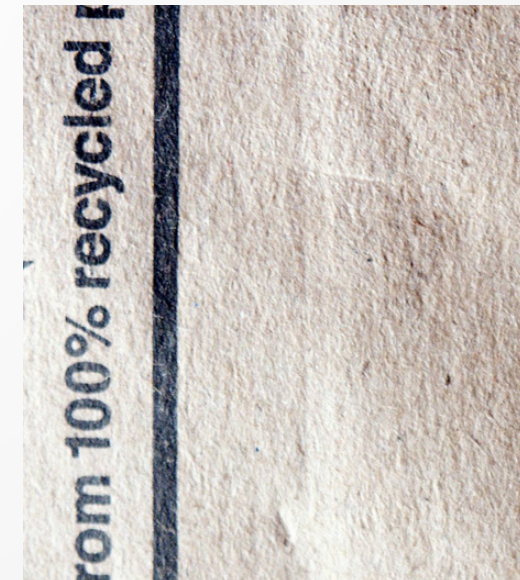
**Readily  
Recyclable**



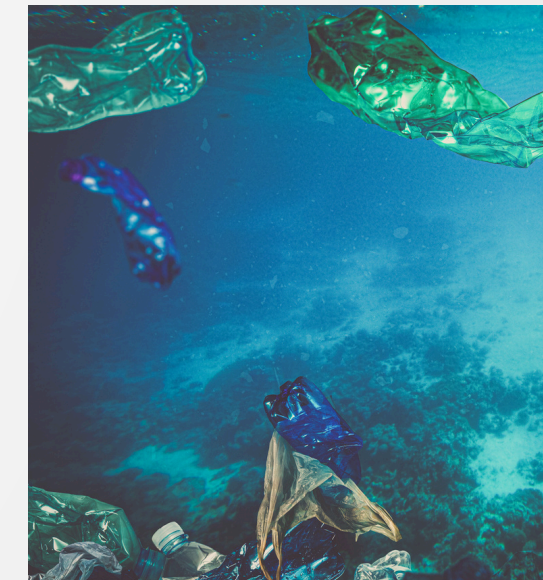
**Base Material-  
Specific  
Recycling Rate**



**Overall  
Recycling  
Rate**



**Post-Consumer  
Recycled  
Material**



**Litter**

# Roles & Responsibilities: Maine DEP



**Create Program Rules**



**Select the SO**



**Approve Funding Proposals  
and "Readily Recyclable" List**



**Program Oversight**

# Roles & Responsibilities: Stewardship Organization



**Conduct Needs Assessment**



**Collect Producer Payments**



**Support Data Collection**



**Provide Reimbursements**



# Roles & Responsibilities: Producers of Packaging



**Register Covered Packaging**



**Pay Fees to SO**



**Consider Design Changes  
(optional)**



**Providing Alternative  
Collection Programs (optional)**



**Opt Into Program**



**Collect All "Readily Recyclable" Materials**



**Report Management Costs (annual)**



**Participate in Audits/Cost Studies (as needed)**

# **Roles & Responsibilities: Municipalities**



# Eligible Expenses for Reimbursement

-  Labor
-  Equipment
-  Structures
-  Utilities
-  Profit & Overhead Paid



# Defining Similar Municipalities

## Population over 6,500

Lincoln, Penobscot, Knox,  
Kennebec, Cumberland, York,  
Androscoggin, and Sagadahoc

## Population over 1,200

Oxford, Franklin, Washington,  
Aroostook, Piscataquis, Waldo,  
Hancock, and Somerset

## Population under 6,500

Lincoln, Penobscot, Knox,  
Kennebec, Cumberland, York,  
Androscoggin, and Sagadahoc

## Population under 1,200

Oxford, Franklin, Washington,  
Aroostook, Piscataquis, Waldo,  
Hancock, and Somerset

# Defining “Readily Recyclable”

This list may change over time, but there are three major criteria that the Department will use to identify materials that are “readily recyclable” in Maine.



## Marketability

There must be at least two facilities in North America that recycle the packaging while following any applicable environmental laws and regulations.



## Throughput

A material must be common enough in the waste stream to be sorted out on its own or mixed with another similar material without contaminating it.



## Composition

To be readily recyclable, 60% of the packaging (by weight) must be comprised of a recyclable material that is commonly sorted for recycling in Maine.

# Program Timeline





# EPR for Packaging in Your Community

eco**ma**ine

## Community Impact

# How will EPR for Packaging Change Recycling in Maine?



Relief for Municipalities.



Reduces financial strain on towns and taxpayers.



Responsibility for Waste Management



EPR promotes sustainable disposal practices that are better aligned with the Maine waste hierarchy.



Incentives for Producers



Encourages product design improvements and sustainability.

# Financial Benefits to Maine Towns

## Cape Elizabeth

\$100,000+

Annual recycling costs using a transfer station model over collection, on top of hauling costs to ecomaine.

## Scarborough

\$600,000+

Annual recycling collection, hauling processing and equipment costs

## EPR Offsets These Costs

- Collection
- Processing
- Disposal
- Time

*Under EPR these costs are reimbursable as producers fund packaging disposal.*



# Empowering Local Governments

Benefits go beyond waste  
management expense  
reimbursement



## Municipal Funding

Excess funds allow towns to invest in improved waste systems and infrastructure development.

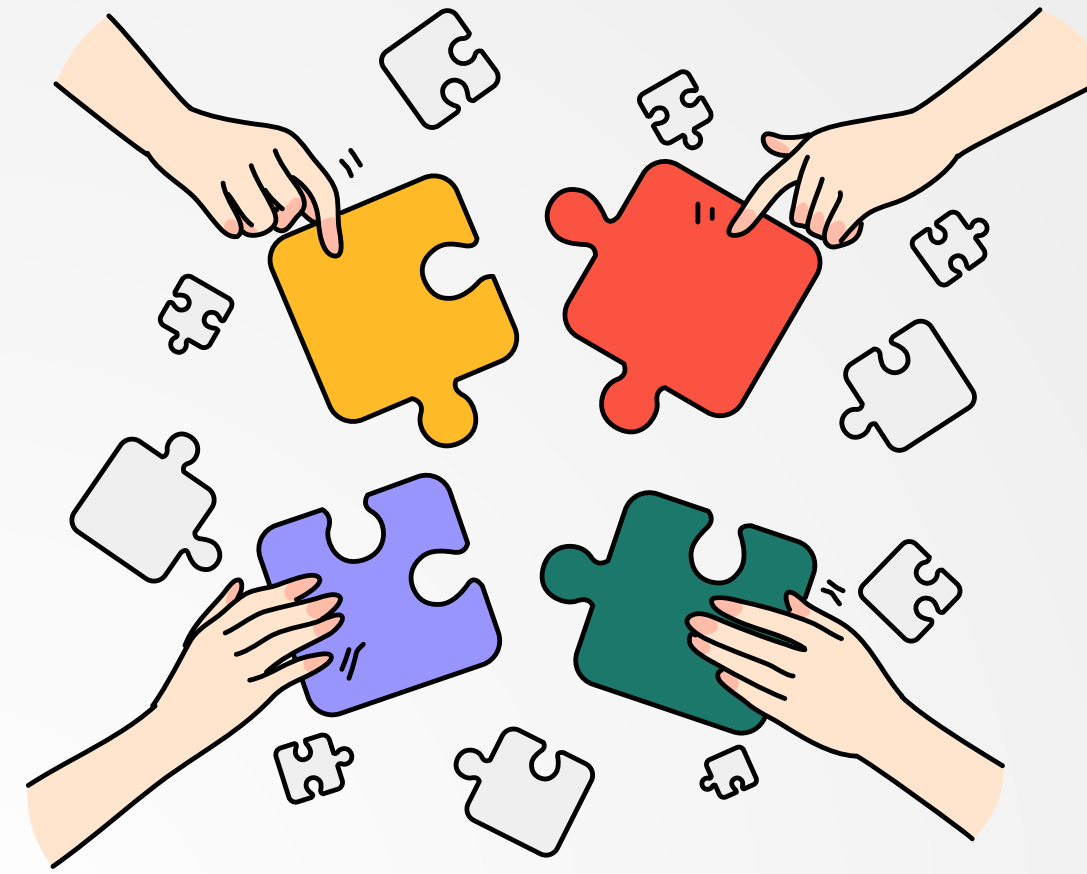


## Education and Outreach

More resources for education and outreach to reduce contamination in recycling streams. Cleaner products have more value.

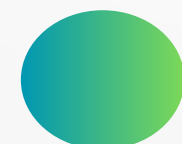
# Empowering Local Governments

We are all in this together!



## **Maine Recycling Consistency**

Creates a baseline for recycling rules across the state which allows for broader education and less consumer confusion



## **Regionalization**

Regionalization of recycling hubs creates more accessibility and is cost effective! Working together with neighboring towns to utilize EPR program.

# Maine EPR Timeline

Reach out to your local stakeholders and encourage them to opt in to the program for municipal reimbursement!



1

## July 2021

After lengthy hearing, LD 1541 was passed by Legislature. Maine became first state to pass EPR for Packaging law.

2

## 2022-2024

After two years in rule making process, The Maine Board of Environmental Protection finalized EPR rules on December 5, 2024.

3

## 2025-2027

Municipalities must opt-in to program by 2026 to receive reimbursement in 2027. These communities will need to report tonnage data and related costs associated with waste management.

4

## 2027

Implementation: Municipalities that opt-in to the program will receive reimbursements. Producers will pay into stewardship organization.

# Next Up For Municipalities

- Consider the readily recyclable materials in your new recycling contracts, you will need to accept these to participate
  - Reference DEP packaging Material List (open for comment, meeting Wed 4/16/25)
- Auditing and reporting
  - increased reporting is a “reimbursable expense”
- Needs Assessment for communities



# Learn More!

As stakeholders in this decision making process, learn more about what your municipality and transfer station need to do to prepare for this transition and opportunity in recycling.

## MRRA

- DEP Stakeholder Meeting at lunch Tuesday
- Discuss among peers and other key stakeholders
- Visit the NRCM or ecomaine tables

## Beyond

- Stakeholder Meeting for Packaging Program on Wed April 16, 2025 in Augusta
  - Deadline for public comment on Readily Recyclable List 4/30
- Keep an eye out on policy looking to rollback EPR and speak up for your community






# Contact Us



**Jason Bergquist**




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# THANK YOU

**For more info on EPR**

**Stop by the NRCM and ecomaine  
booths during the break in the  
exhibit hall!**

