

# Materials Management Program



## Recycling Modernization Act: Material Lists Technical Workgroup

### Meeting #5

**Tuesday August 23<sup>rd</sup>, 2022: 8:30 a.m. to 2:30 p.m. (Pacific)**

**Remote meeting using Zoom. Register in advance for this meeting:**

<https://us02web.zoom.us/meeting/register/tZYlf-irpzgiEtUYDiu55tkZ6xF3aFoBBEaw>

**After registering, you will receive a confirmation email containing information about joining the meeting**

**Materials Management**  
700 NE Multnomah St.,  
Suite 600  
Portland, OR 97232  
Phone: 503-229-5696  
800-452-4011  
Fax: 503-229-6124  
Contact: David Allaway

[www.oregon.gov/DEQ](http://www.oregon.gov/DEQ)

*DEQ is a leader in  
restoring, maintaining and  
enhancing the quality of  
Oregon's air, land and  
water.*

Time	Topic
8:30 a.m.	Welcome, review agenda, meeting logistics (Justin Gast)
8:35 a.m.	Scenario modeling: baseline and potential future scenarios <ul style="list-style-type: none"><li>• Introduction/context (David Allaway)</li><li>• Baseline scenario: definition, estimates of transactional costs, invitation to review (Jessica Branon-Zwick, Cascadia Consulting Group); questions and discussion.</li><li>• Environmental impacts, social costs, and total costs (Martin Brown): questions and discussion</li><li>• Sneak preview of future system scenarios (results to be shared at 9/20 meeting)</li><li>• Modeling assumptions for future MRF capture rates and outbound bale quality; relationship to subsequent (MRF permitting) rulemaking (Justin Gast)</li></ul>
10:30 a.m.	Short break
10:40 a.m.	Follow-up to 7/19 discussion on responsible end markets <ul style="list-style-type: none"><li>• Revised concept for defining “practicable” (David Allaway): presentation and discussion</li><li>• Update on other rule elements (enforcement philosophy, 3<sup>rd</sup> party certification, etc.) (Nicole Portley)</li></ul>
11:10 a.m.	Follow-up to 7/19 screening-level LCA of glass: status report (David Allaway)
11:15 a.m.	Screening-level LCA of disposition options for polycoated and aseptic cartons (Peter Canepa): presentation, discussion and questions
Noon	Lunch break
12:30 p.m.	PRO depot collections: performance standards, convenience standards, and collection targets. Short presentations (Gretchen Sandau, David Allaway) followed by group discussion and feedback.

# Materials Management Program



1:50 p.m.	Round 2 of DEQ preliminary recommendations for placement of materials: presentation and discussion <ul style="list-style-type: none"><li>• Polycoated packaging other than beverage cartons, aseptics</li><li>• Polycoated food serviceware other than cups</li><li>• Molded pulp food serviceware</li><li>• Hardcover books</li><li>• Scrap metal (discussion RE: cut-off thresholds [size, weight] for commingled on-route vs. segregated depot collection)</li><li>• Large-format HDPE and PP packaging (e.g., buckets, pails, trays, crates) (discussion RE: cut-off threshold [size] for commingled on-route vs. segregated depot collection)</li><li>• Large-format HDPE and PP products (e.g., children's furniture)</li><li>• Squeezable plastic tubes</li><li>• Motor oil</li></ul>
2:10 p.m.	Public input <i>In order to manage time, parties wishing to provide verbal input are asked to indicate their interest by sending a chat during the meeting to Justin Gast</i>
2:25 p.m.	Next steps and final questions
2:30 p.m.	Adjourn

*All times shown are estimates and are subject to adjustments to meet the needs of DEQ and workgroup members.*

*The Workgroup will also be joined by one or more guests for discussions of specific materials. .*

## Alternative formats

DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email [deqinfo@deq.oregon.gov](mailto:deqinfo@deq.oregon.gov).

**Materials Management**  
700 NE Multnomah St.,  
Suite 600  
Portland, OR 97232  
Phone: 503-229-5696  
800-452-4011  
Fax: 503-229-6124  
Contact: David Allaway

[www.oregon.gov/DEQ](http://www.oregon.gov/DEQ)

*DEQ is a leader in restoring, maintaining and enhancing the quality of Oregon's air, land and water.*