## Makarow, Irina (ECY)

From: Larry Dunn <larrydunn360@hotmail.com>
Sent: Wednesday, March 23, 2022 10:45 PM
To: ECY RE CHEM ACTION PLANS (HWTR)

Subject: Re: Phthalate Action Plan - March 17, 2022 Meeting Agenda and Slides

THIS EMAIL ORIGINATED FROM OUTSIDE THE WASHINGTON STATE EMAIL SYSTEM - Take caution not to open attachments or links unless you know the sender AND were expecting the attachment or the link this might be worth sharing:

## Phthalate exposure and health impacts | Food Packaging Forum

https://www.foodpackagingforum.org/news/phthalate

From: ECY RE CHEM ACTION PLANS (HWTR) < ChemActionPlans@ECY.WA.GOV>

Sent: Thursday, March 17, 2022 8:04 AM

Cc: Tamboer, Lauren (ECY) <Ltam461@ECY.WA.GOV>; Fanning, Elinor W (DOH) <elinor.fanning@doh.wa.gov>; Niemi,

Cheryl (ECY) <cnie461@ECY.WA.GOV>; Makarow, Irina (ECY) <lmak461@ECY.WA.GOV>

Subject: Phthalate Action Plan - March 17, 2022 Meeting Agenda and Slides

Hello Advisory Committee members -

Please find attached the agenda and slides for today's presentation starting at 9 AM PT.

These documents are also posted on the project web page:

https://www.ezview.wa.gov/site/alias 1962/37711/phthalates action plan.aspx

We look forward to our discussion later this morning.

Join Zoom Meeting

https://waecy-wa-gov.zoom.us/j/86136368431?pwd=WHk2M0daaTdpejdVYnhmZlJkV2x0UT09

Meeting ID: 861 3636 8431 Passcode: Phthalates

One tap mobile

- +12532158782,,86136368431#,,,,\*4751505613# US (Tacoma)
- +16699006833,,86136368431#,,,,\*4751505613# US (San Jose)

Dial by your location

- +1 253 215 8782 US (Tacoma)
- +1 669 900 6833 US (San Jose)
- +1 346 248 7799 US (Houston)
- +1 929 205 6099 US (New York)
- +1 301 715 8592 US (Washington DC)
- +1 312 626 6799 US (Chicago)

Meeting ID: 861 3636 8431 Passcode: 4751505613

Find your local number: <a href="https://waecy-wa-gov.zoom.us/u/ktVLmk2dZ">https://waecy-wa-gov.zoom.us/u/ktVLmk2dZ</a>

Don't hesitate to contact our team if you have any questions.

E-mail: ChemActionPlans@ecy.wa.gov

Phone (Irina Makarow Cell): 360-584-3456

This project has been funded wholly or in part by the U.S. Environmental Protection Agency (EPA) under assistance agreement PC-01J18101 to the Washington Department of Ecology. The contents of this document do not necessarily reflect the views and policies of the EPA, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.