

EPA Office of Chemical Safety and Pollution Prevention (OCSPP)

TSCA @ 4 Accomplishments

Alexandra Dunn, Esq.

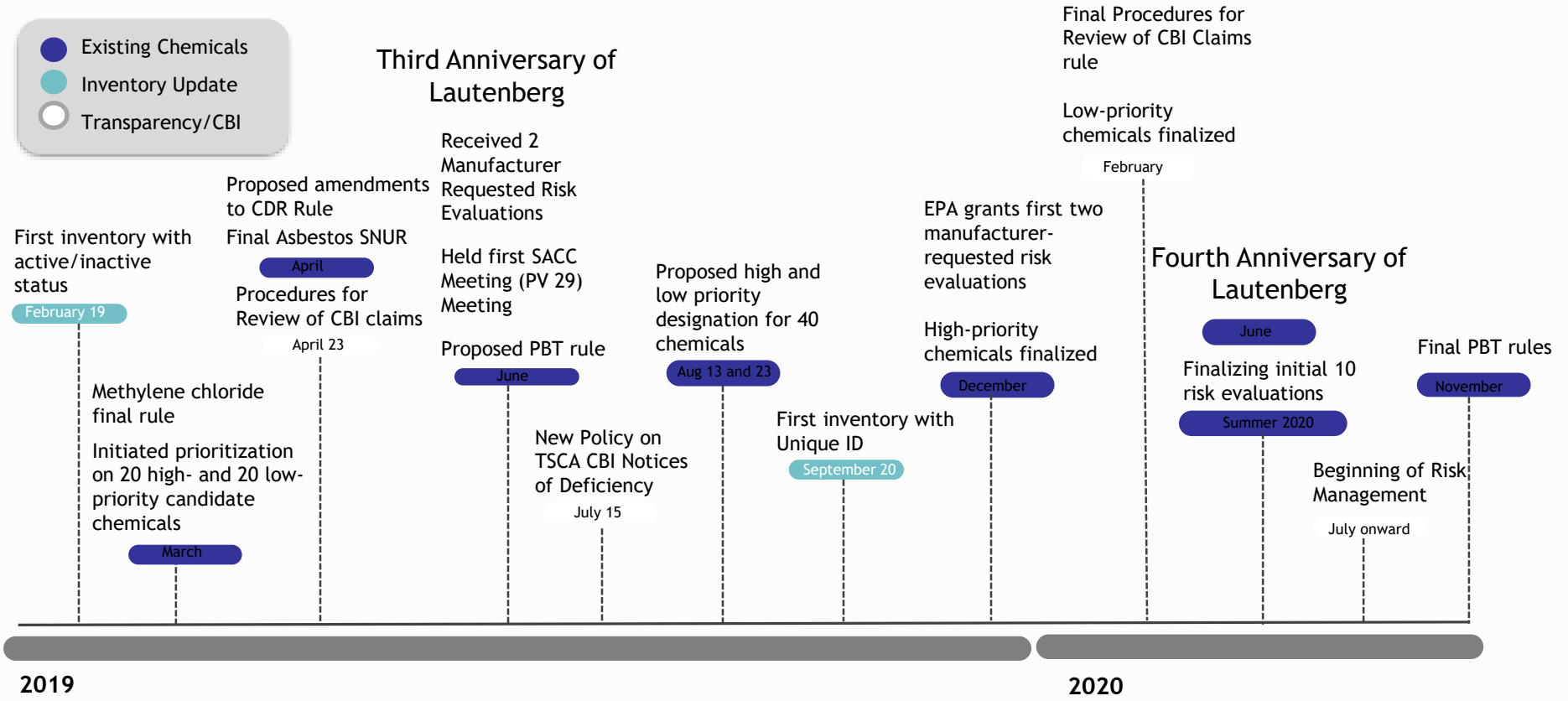
Assistant Administrator of OCSPP

U.S. EPA

June 24, 2020

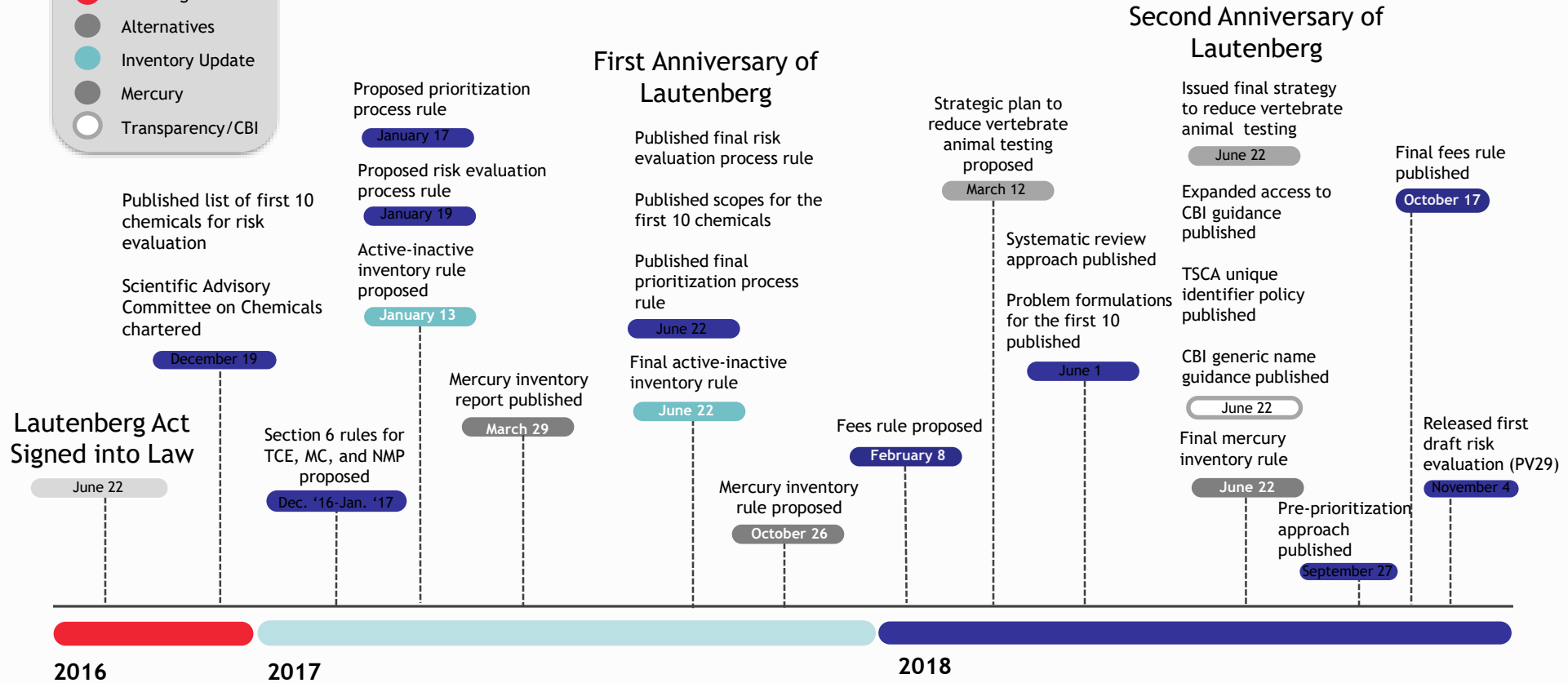
dunn.alexandra@epa.gov

TSCA Milestones: 2019-2020

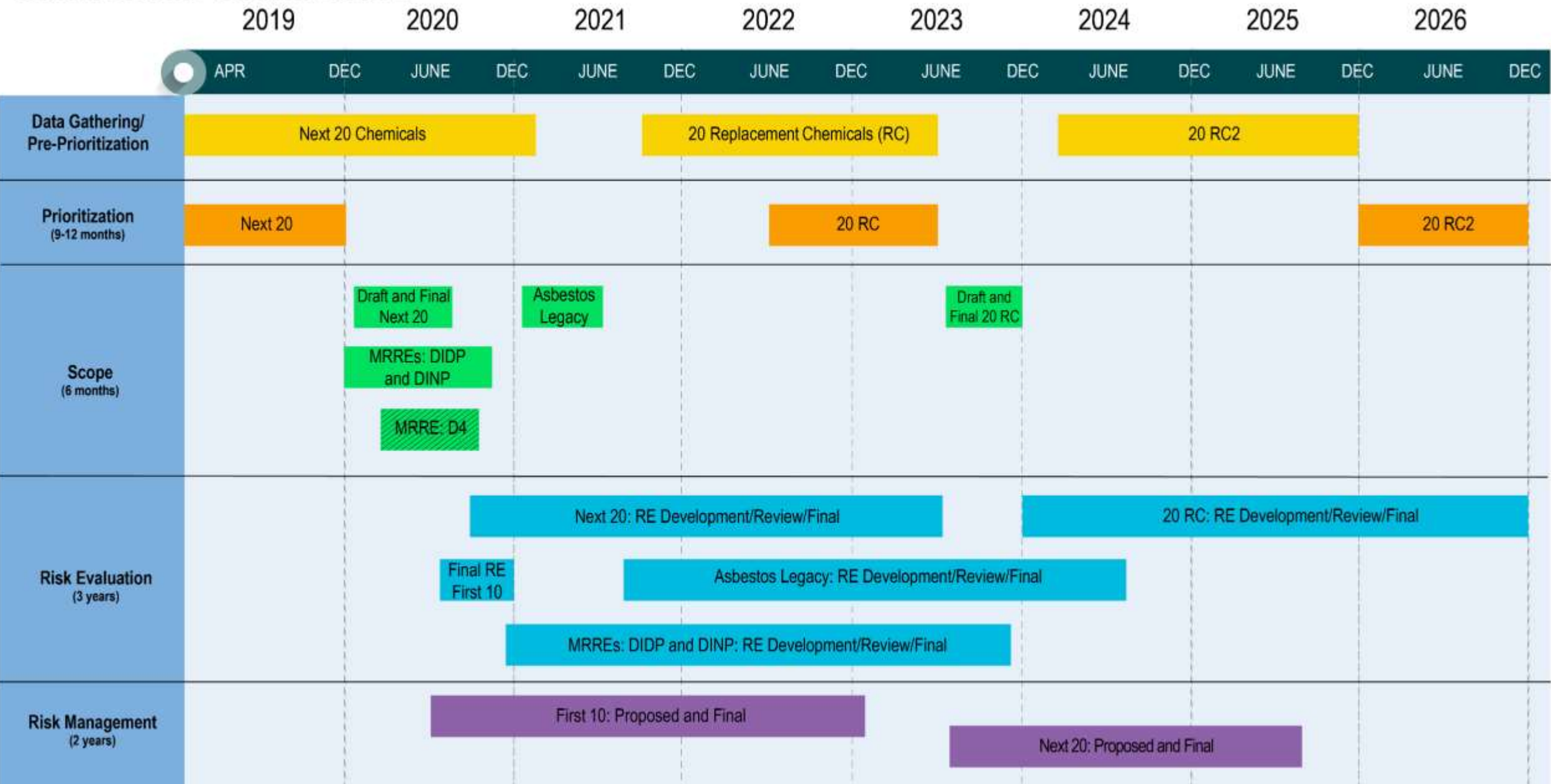


TSCA Milestones: 2016-2018

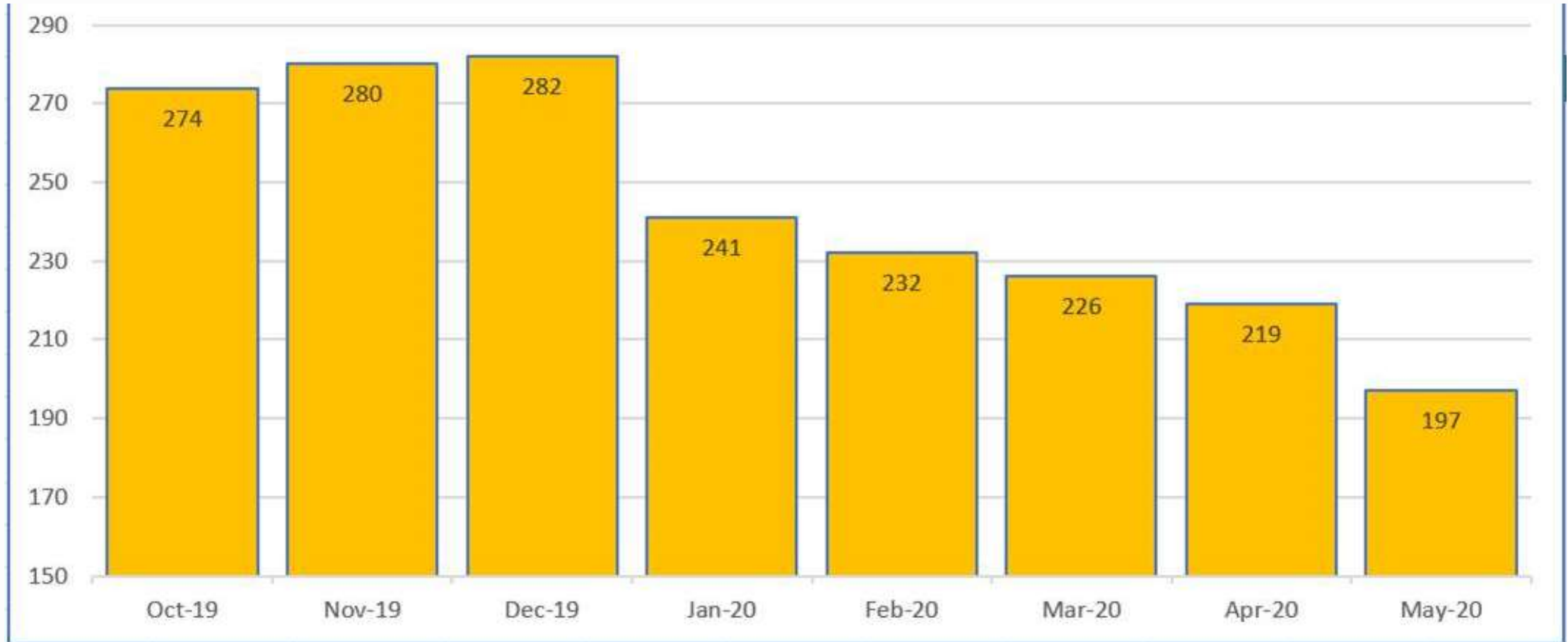
- Existing Chemicals
- Fee Program
- Alternatives
- Inventory Update
- Mercury
- Transparency/CBI



Timeline for Risk Evaluation Process



Number of PMNs under Review > 90 Days



New Chemicals Transparency Efforts

Since May 2019, EPA has published all new chemical notices and their attachments

Anyone can view this data at <https://chemview.epa.gov/chemview/>

The screenshot shows the EPA ChemView website interface. A modal window titled "New Chemical Notices" is open, displaying the following information:

- Chemical Name:** Benzofuranone, bis(branched alkyl)-[di(alkyl[terakis(branched alkyl)-alkyl-dibenzo-substitutedphosphite-yl] phenyl)]- (generic)
- Chemical Identifier:** P-19-0096
- Receipt Date of Notice:** May 31, 2019
- Notice Number:** P-19-0096
- Type of Notice:** Premanufacture Notice (PMN)
- Company Name:** CBI
- Maximum 12-month production volume during the first 3 years(kg/yr):** CBI
- Type of EPA Review:** 90-day
- Use(s):**
 - Additive for plastics industry(generic)
- All Versions (including attachments) of this notice from most recent to original:**
 - Latest Version
 - +Version Received: 05/31/2019 (Download .zip)

The background shows a search results table with columns for "Data Submitted to EPA", "EPA Assessments", "EPA Actions", and "Manufacturing, Processing, Use or Release". The table lists various chemical names and their corresponding actions.



Cases subject to CBI review	5,786
Cases resulting in final CBI determinations	902
Cases reviewed with no final CBI determination necessary	2,918
Cases currently undergoing CBI review	1,966

- Publishing information about TSCA Confidential Business Information (CBI) claim reviews
- These statistics show EPA's progress toward meeting the requirements of TSCA section 14(g)



TSCA is 4
the Future!