



June 15, 2021

NOTICE

To: All Interested Parties

Subject: 2020 Glass Production and Cullet Used in California Report

Public Resources Code (PRC) §14549 requires that each glass container manufacturer in the state use a minimum percentage of 35 percent of postfilled glass in the manufacturing of their glass food, drink, or beverage containers measured in the aggregate. PRC §19511 requires each fiberglass insulation manufacturer that produces or sells fiberglass in California to use a minimum of 30 percent cullet to manufacture new insulation. This notice conveys the Glass Production and Cullet Used in California Report for calendar year 2020.

In calendar year 2020, the California statewide average recycled content for bottle production was 42.57 percent and for new fiberglass minimum content was 47.7 percent. During 2020, California container and fiberglass manufacturers used 625,830 tons of cullet.

If you have any questions about this report, please contact Hieu Le, at (916) 323-1493.

Ken DaRosa

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DaRosa
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Ken DaRosa
Chief Deputy Director



**2020 California Glass Container and Fiberglass Production
Minimum Content Report**

CALENDAR YEAR 2020 REPORT OF BEVERAGE CONTAINERS SOLD AND RETURNED*

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|---------------------------------------------------------------|---------------------|
| CRV Containers Returned | 483,125 Tons |
| Non-CRV (Postfilled) Containers Returned | 271,802 Tons |
| Total CRV and Non-CRV (Postfilled) Containers Returned | 754,927 Tons |
| CRV Containers Sold | 809,691 Tons |

* Data used to calculate estimates are subject to change.

CALIFORNIA NEW GLASS CONTAINER MINIMUM CONTENT

Glass reported used by California manufacturers includes CRV and non-CRV (postfilled) cullet imported from out of state.

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| California | |
| Bottle Production | 1,072,348 Tons |
| Cullet Used | 456,479 Tons |
| California Statewide Average Recycled Content | 42.57% |

CALIFORNIA NEW FIBERGLASS MINIMUM CONTENT

Fiberglass manufacturers use plate and other non-bottle glass material to meet recycled minimum content requirements.

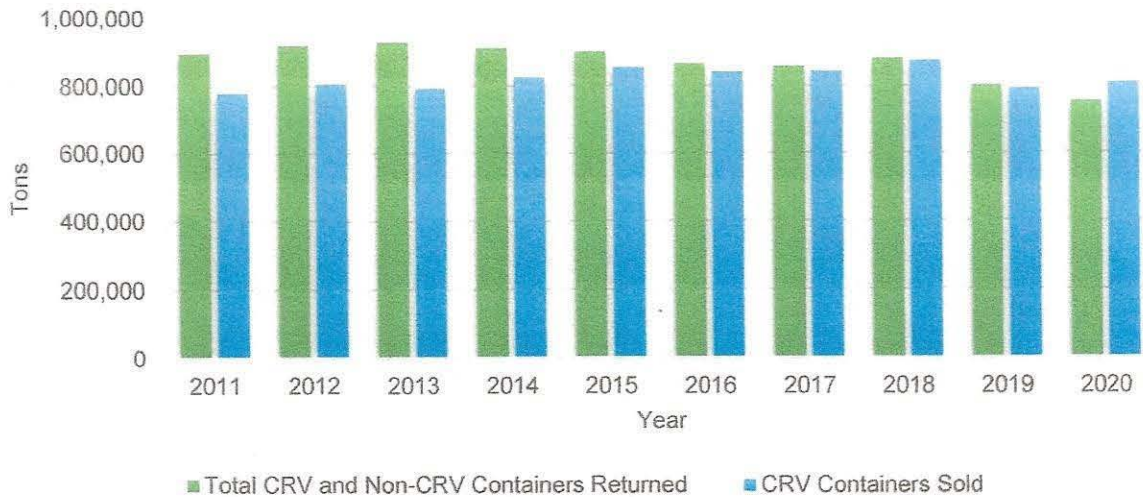
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| California | |
| Fiberglass Production | 354,922 Tons |
| Cullet Used | 169,351 Tons |
| California Statewide Average Recycled Content | 47.71% |

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|-------------------------------------------------------------|----------------|
| Fiberglass Produced Out of State | |
| Fiberglass Production | 1,786,735 Tons |
| Cullet Used | 905,262 Tons |
| Tons Produced by Out-of-State Plants and Sold in California | 31,833 Tons |
| Out-of-State Average Recycled Content | 50.67% |

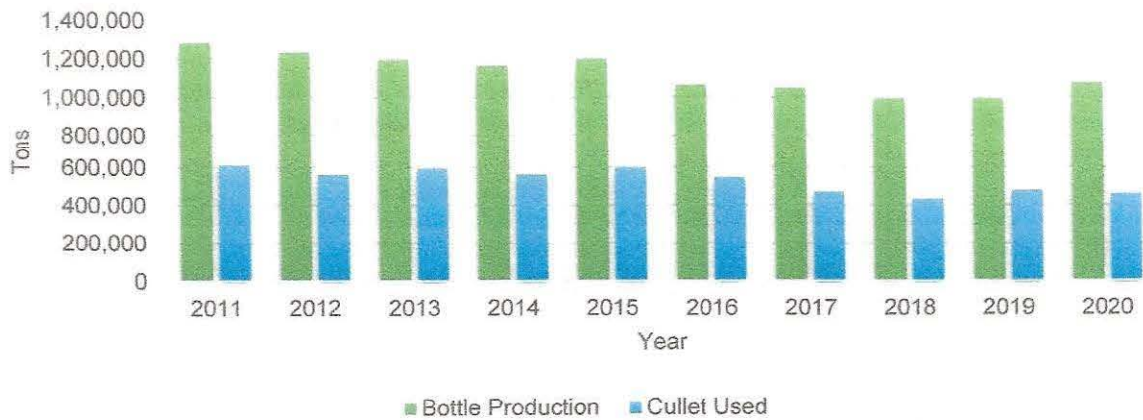
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| Recycled Content of All Fiberglass Produced or Sold in California | 47.96% |
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| Total Cullet Reported Used by California Container and Fiberglass Manufacturers | 625,830 Tons |
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Beverage Containers Sold and Returned 2011-2020



California New Glass Container Minimum Content 2011-2020



California New Fiberglass Minimum Content 2011-2020

