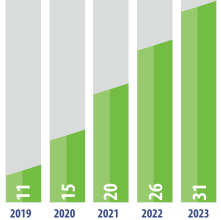
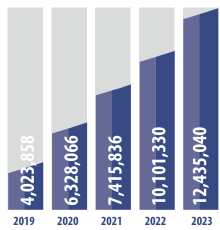
ACTIVE GRANT PROJECTS



34 total grants have been awarded. Chart shows cumulative number of FRC grantees that have installed equipment and are operating foam PS recycling programs through the end of 2023.

G

INCREASE IN ACCESS TO FOAM RECYCLING PER YEAR



Additional population that have access to foam recycling based on active FRC grant projects.



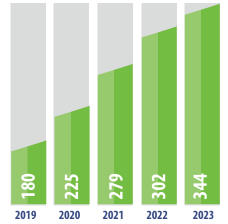
Impact of Foam PS Recycling Grants in North America

FPI's Foam Recycling Coalition has awarded grants across North America to increase the recycling of foam polystyrene. The data here summarizes the impact of the grants that have been implemented from 2019 through 2023.

FRC began awarding grants in 2015.
For more details, please visit www.RecycleFoam.org.

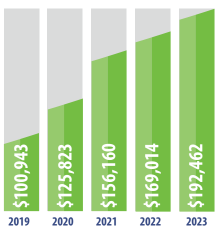


LANDFILL SPACE SAVED PER YEAR (53FT TRAILER LOADS)



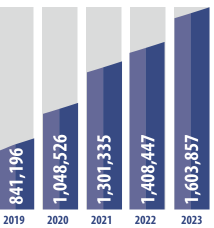
Volume of foam converted to an equivalent number of tractor trailer loads. 53 ft trailer = 3,816 cubic feet, non-densified foam = 1.30lb./ cubic ft.

VALUE OF FOAM RECYCLED PER YEAR (\$USD)



Market value of densified post-consumer foam PS packaging collected by grantees

TOTAL WEIGHT OF FOAM RECYCLED PER YEAR (LBS)



Reported weight collected for recycling from active grantees.