2020 Environmental Impact



Renewable Energy

We generated 300,600 kilowatt-hours of renewable energy at our facilities from solar arrays, which is enough power to meet the annual electricity demand of nearly 36 households.

500,000 tons

We processed 500,000 tons of recyclable materials, marketing more than 50 different commodities including scrap metal, aggregates, organics, bulky and C&D waste, and residential & commercial paper, glass, and plastics.

Our 2020 recycling services saved the following amounts of energy which translates to each of the following (*per EPA WARM):

16,671 Household Annual Energy not consumed

262,871 Barrels of oil not consumed

12,679,559 Gallons of gasoline not consumed



47 acres

We maintained 47 acres of natural space at our facilities, including species habitat and forest, and wetlands.

We accepted 745,700 cubic yards of organic material to produce ten varieties of nutrient rich compost and mulch, including IPEMA Certified Playground Safety Surface and Natural Organic Hardwood Mulch.



745,700 cubic yards



Our 2020 recycling services offset emissions equivalent to each of the following (*per EPA WARM):

Annual emissions from

24,628

passenger vehicles, or

13.1 million gallons of gasoline

396 acres of forests' carbon

of forests' carbor sequestered annually

