Annual Results of take-back service*

4.6.1.2 Provision of take-back service for broader scope of products

RISO general consumer products Take- back Annual	weight(metric tons) for 2021
Volume of products collected in local or	: 0
federally mandated collection programs	
Volume of products collected voluntarily	: 95,145 lbs.
Total volume of product collected	: 95,145 lbs.

Take-back services are provided under the provisions outlined in section 4.6.1.1 of the RISO EPEAT web page. https://us.riso.com/about/epeat-criteria/

4.9.3.1 Provision of take-back and end-of-life management for cartridges and containers

The data below is based on the actual performance of recovery and recycling from January 2021 to December 2021

- a) Total tonnage of cartridges and containers collected annually: 0.0 (metric tons /year)
- b) Total tonnage of materials sent to each of the following end-of-life management methods as a proportion of total collected weight of cartridges and containers

Reuse of components	: 0 (metric tons /year)
Materials recycling	: 95,145 (pounds / year)
Waste-to-energy	: 0 (metric tons /year)
Material in storage, pending processing	: 0 (metric tons /year)
Incineration	: 0 (metric tons /year)
Landfill	: 0 (metric tons /year)

None of the cartridges and containers collected under the RISO provision for take back services will be disposed of by incineration or landfill

4.9.3.3 Manufacturer recycles or reuses plastics collected through its cartridge and container takeback program

back program	
In 2021, a total of 95,145 lbs. of plastic was collected via our recycling programs. Specific details regarding the quantity of plastic collected and corresponding end-of-life management method used are demonstrated below. End-of-Life	Weight (metric tons) for 2021
Management Method	
Plastic materials recycled	: 95,145 (pounds)
Waste-to-energy	: 0.00 (0%)
Incineration	: 0.00 (0%)
Landfill	: 0.00 (0%)

As noted above, 0% (less than 25%) of the plastic collected under the RISO provision for take back services was sent to waste-to-energy and none of the plastic collected was disposed of by incineration or landfill.