

Quantity by Material

Item Group Sort Desc **Pounds Collected Rechargeable Batteries** 26 Nickel Cadmium (NiCd) 16 Lithium Ion (Li-Ion) 8 Nickel Metal Hydride (NiMH) Small Sealed Lead Acid (SSLA) Single Use Batteries 8 Alkaline / Zinc Carbon Lithium (Li) Other Materials Other or Unknown Chemistry 1 **Total** 35

Site Activity Snapshot

Last collections were received on 1/12/2022.

Last order was shipped to your location on 1/12/2022.

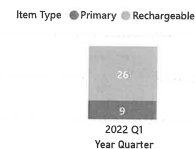
For the Reporting Period you have:

Sent in 1 packages. Sent in 0 bulk shipments. Collected a total of 35 lbs.

Pounds Collected

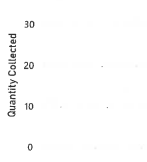


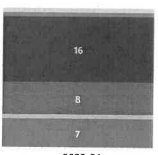
Collections (by type) Year over Year



Pounds Collected by Material







2022 Q1 Year Quarter



Quantity by Material

Item Group Sort Desc	Pounds Collected
Rechargeable Batteries	284
Lithium Ion (Li-Ion)	119
Nickel Cadmium (NiCd)	87
Small Sealed Lead Acid (SSLA)	76
Nickel Metal Hydride (NiMH)	2
Single Use Batteries	1
Alkaline / Zinc Carbon	1
Total	285

Site Activity Snapshot

Last collections were received on 9/20/2022.

Last order was shipped to your location on 9/20/2022.

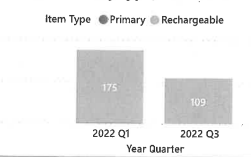
For the Reporting Period you have:

Sent in 9 packages. Sent in 0 bulk shipments. Collected a total of 285 lbs.

Pounds Collected

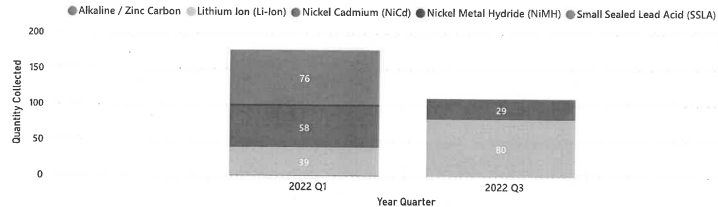


Collections (by type) Year over Year



Pounds Collected by Material

200





Quantity by Material

Item Group Sort Desc **Pounds Collected Rechargeable Batteries** 195 Lithium Ion (Li-Ion) 110 Nickel Cadmium (NiCd) 68 Small Sealed Lead Acid (SSLA) 13 Nickel Metał Hydride (NiMH) 4 **Total** 195

Site Activity Snapshot

Last collections were received on 9/22/2022.

Last order was shipped to your location on 9/22/2022.

For the Reporting Period you have:

Sent in 11 packages. Sent in 0 bulk shipments. Collected a total of 195 lbs.

Pounds Collected



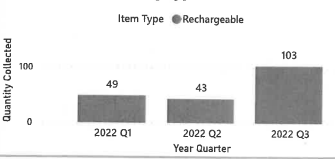
2022 Q1



Year Quarter



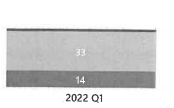
Collections (by type) Year over Year



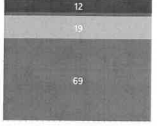
Pounds Collected by Material

🗶 Lithium Ion (Li-Ion) 🌑 Nickel Cadmium (NiCd) 🌑 Nickel Metal Hydride (NiMH) 🌑 Small Sealed Lead Acid (SSLA)









2022 Q3



Quantity by Material

Item Group Sort Desc **Pounds Collected** Rechargeable Batteries 819 Small Sealed Lead Acid (SSLA) 456 Nickel Cadmium (NiCd) 204 Lithium Ion (Li-Ion) 144 Nickel Metal Hydride (NiMH) 15 Single Use Batteries 50 Alkaline / Zinc Carbon 50 Total 869

Site Activity Snapshot

Last collections were received on 11/15/2022.

Last order was shipped to your location on 11/15/2022.

For the Reporting Period you have:

Sent in 24 packages.
Sent in 0 bulk shipments.
Collected a total of 869 lbs.

Pounds Collected









Quantity Collected



Collections (by type) Year over Year

Item Type Primary Rechargeable



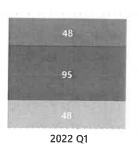


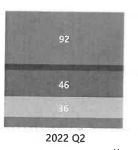
Year Quarter

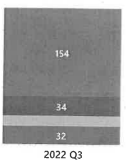
Pounds Collected by Material

Alkaline / Zinc Carbon Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) Nickel Metal Hydride (NiMH) Small Sealed Lead Acid (SSLA)









2022 Q1



Year Quarter

2022 Q4



Quantity by Material

Item Group Sort Desc	Pounds Collected
Rechargeable Batteries	2,199
Small Sealed Lead Acid (SSLA)	1,458
Lithium Ion (Li-Ion)	494
Nickel Cadmium (NiCd)	231
Nickel Metal Hydride (NiMH)	16
Single Use Batteries	291
Alkaline / Zinc Carbon	283
Lithium (Li)	8
Other Materials	4
Other or Unknown Chemistry	3
Cellphone	1
Total	2,494

Site Activity Snapshot

Last collections were received on 12/15/2022.

Last order was shipped to your location on 12/15/2022.

For the Reporting Period you have:

Sent in 61 packages.
Sent in 0 bulk shipments.
Collected a total of 2,494 lbs.
Returned approximately 5 cellphones.

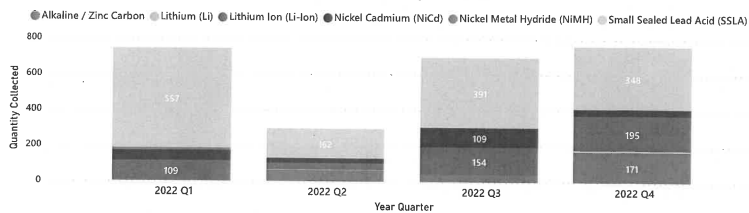
Pounds Collected



Collections (by type) Year over Year



Pounds Collected by Material





Quantity by Material

Item Group Sort Desc	Pounds Collected
Rechargeable Batteries	738
Small Sealed Lead Acid (SSLA)	329
Lithium Ion (Li-Ion)	282
Nickel Cadmium (NiCd)	120
Nickel Metal Hydride (NiMH)	7
Single Use Batteries	92
Alkaline / Zinc Carbon	90
Lithium (Li)	2
Other Materials	2
Cellphone	2
Total	832

Site Activity Snapshot

Last collections were received on 12/23/2022.

Last order was shipped to your location on 12/23/2022.

For the Reporting Period you have:

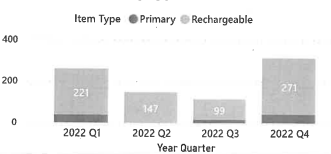
Sent in 25 packages. Sent in 0 bulk shipments. Collected a total of 832 lbs. Returned approximately 9 cellphones.

Pounds Collected





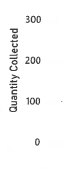
Collections (by type) Year over Year

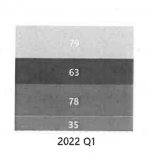


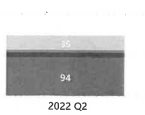
Pounds Collected by Material

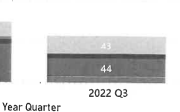
Quantity Collected

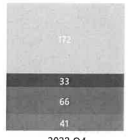
Alkaline / Zinc Carbon Lithium (Li) Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) Nickel Metal Hydride (NiMH) Small Sealed Lead Acid (SSLA)











2022 Q4



Quantity by Material

Item Group Sort Desc	Pounds Collected
Single Use Batteries	13
Alkaline / Zinc Carbon	13
Rechargeable Batteries	11
Small Sealed Lead Acid (SSLA)	11
Total	24

Site Activity Snapshot

Last collections were received on 10/11/2022.

Last order was shipped to your location on 10/11/2022.

For the Reporting Period you have:

Sent in 1 packages. Sent in 0 bulk shipments. Collected a total of 24 lbs.

Pounds Collected



Collections (by type) Year over Year

Item Type Primary Rechargeable

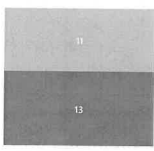
Quantity Collected



Year Quarter

Pounds Collected by Material

Alkaline / Zinc Carbon Small Sealed Lead Acid (SSLA)



2022 Q4 Year Quarter



Quantity by Material

Item Group Sort Desc	Pounds Collected
Single Use Batteries	7
Alkaline / Zinc Carbon	7
Rechargeable Batteries	3
Lithium Ion (Li-Ion)	3
Total	10

Site Activity Snapshot

Last collections were received on 11/22/2022.

Last order was shipped to your location on 11/22/2022.

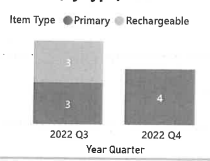
For the Reporting Period you have:

Sent in 2 packages. Sent in 0 bulk shipments. Collected a total of 10 lbs.

Pounds Collected



Collections (by type) Year over Year

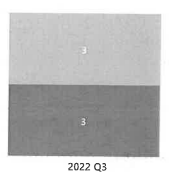


Pounds Collected by Material

Quantity Collected

Alkaline / Zinc Carbon Lithium Ion (Li-Ion)







Year Quarter

2022 Q4



Quantity by Material

Item Group Sort Desc	Pounds Collected
Single Use Batteries	20
Alkaline / Zinc Carbon	20
Total	20

Site Activity Snapshot

Last collections were received on 12/1/2022.

Last order was shipped to your location on 12/1/2022.

For the Reporting Period you have:

Sent in 1 packages. Sent in 0 bulk shipments. Collected a total of 20 lbs.

Pounds Collected



Year Quarter



Collections (by type) Year over Year



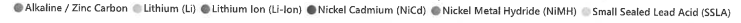
2022 Q1 2022 Q3

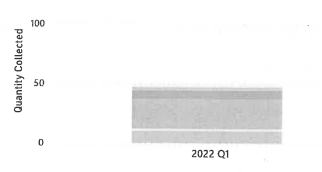


Year Quarter

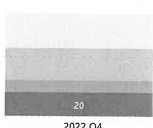
Pounds Collected by Material

Quantity Collected









Year Quarter

2022 Q4



Quantity by Material

item Group Sort Desc	Pounds Collected
Single Use Batteries	18
Alkaline / Zinc Carbon	18
Total	18

Site Activity Snapshot

Last collections were received on 11/10/2022.

Last order was shipped to your location on 11/10/2022.

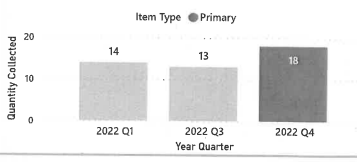
For the Reporting Period you have:

Sent in 1 packages. Sent in 0 bulk shipments. Collected a total of 18 lbs.

Pounds Collected

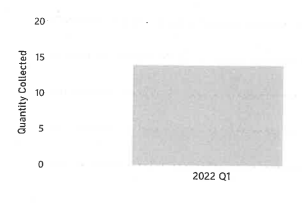


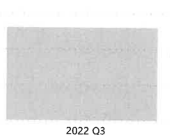
Collections (by type) Year over Year

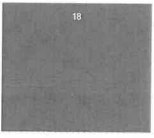


Pounds Collected by Material

Alkaline / Zinc Carbon







2022 Q3 Year Quarter 2022 Q4



Quantity by Material

Item Group Sort Desc **Pounds Collected Rechargeable Batteries** Small Sealed Lead Acid (SSLA) 313 Lithium Ion (Li-Ion) 266 Nickel Cadmium (NiCd) 194 Nickel Metal Hydride (NiMH) 35 **Single Use Batteries** 196 Alkaline / Zinc Carbon 184 Lithium (Li) 12 **Other Materials** 49 Cellphone 45 Other or Unknown Chemistry 4 Total 1,053

Site Activity Snapshot

Last collections were received on 12/17/2022.

Last order was shipped to your location on 12/17/2022.

For the Reporting Period you have:

Sent in 35 packages.
Sent in 0 bulk shipments.
Collected a total of 1,053 lbs.
Returned approximately 211 cellphones.

Pounds Collected







Collections (by type) Year over Year

Item Type Primary Rechargeable

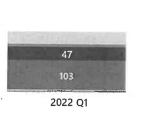


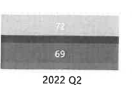
Pounds Collected by Material

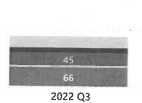
Quantity Collected

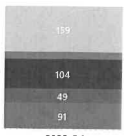
Alkaline / Zinc Carbon Lithium (Li) Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) Nickel Metal Hydride (NiMH) Small Sealed Lead Acid (SSLA)











Year Quarter

2022 Q4



Quantity by Material

Rechargeable Batteries Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) Small Sealed Lead Acid (SSLA) Total Pounds Collected 100 100

Site Activity Snapshot

Last collections were received on 8/20/2022.

Last order was shipped to your location on 8/20/2022.

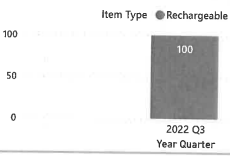
For the Reporting Period you have:

Sent in 3 packages. Sent in 0 bulk shipments. Collected a total of 100 lbs.

Pounds Collected



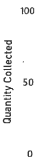
Collections (by type) Year over Year

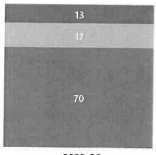


Pounds Collected by Material

Quantity Collected

Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) Small Sealed Lead Acid (SSLA)





2022 Q3 Year Quarter



Quantity by Material

Item Group Sort Desc **Pounds Collected Rechargeable Batteries** 1,021 Small Sealed Lead Acid (SSLA) 522 Lithium Ion (Li-Ion) 399 Nickel Cadmium (NiCd) 89 Nickel Metal Hydride (NiMH) 11 **Single Use Batteries** 98 Alkaline / Zinc Carbon 98 **Total** 1,119

Site Activity Snapshot

Last collections were received on 12/23/2022.

Last order was shipped to your location on 12/23/2022.

For the Reporting Period you have:

Sent in 36 packages. Sent in 0 bulk shipments. Collected a total of 1,119 lbs.

Pounds Collected

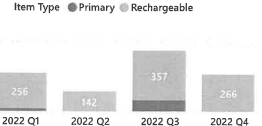






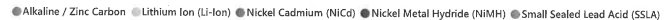
Quantity Collected

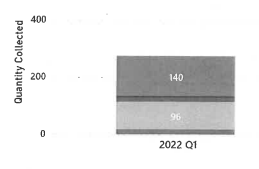
Collections (by type) Year over Year

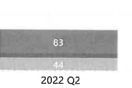


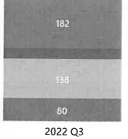
Year Quarter

Pounds Collected by Material











Year Quarter

2022 Q4



Quantity by Material

Item Group Sort Desc	Pounds Collected
Rechargeable Batteries	1,252
Small Sealed Lead Acid (SSLA)	1,001
Lithium Ion (Li-Ion)	124
Nickel Cadmium (NiCd)	114
Nickel Metal Hydride (NiMH)	13
Single Use Batteries	48
Alkaline / Zinc Carbon	48
Other Materials	1
Other or Unknown Chemistry	1
Total	1,301

Site Activity Snapshot

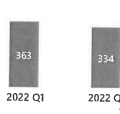
Last collections were received on 12/29/2022.

Last order was shipped to your location on 12/29/2022.

For the Reporting Period you have:

Sent in 29 packages. Sent in 0 bulk shipments. Collected a total of 1,301 lbs.

Pounds Collected









Collections (by type) Year over Year

Item Type Primary Rechargeable

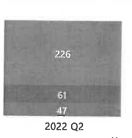


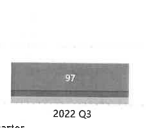
Pounds Collected by Material

Alkaline / Zinc Carbon Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) Nickel Metal Hydride (NiMH) Small Sealed Lead Acid (SSLA)











Call2Recycle Account Manager: Todd Ellis TEllis@call2recycle.org



Quantity by Material

Item Group Sort Desc **Pounds Collected Rechargeable Batteries** 432 Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) 139 Small Sealed Lead Acid (SSLA) 45 Nickel Metal Hydride (NiMH) 10 **Single Use Batteries** 86 Alkaline / Zinc Carbon 71 Lithium (Li) 15 Other Materials 26 Cellphone 17 Other or Unknown Chemistry 9 **Total** 544

Site Activity Snapshot

Last collections were received on 12/29/2022.

Last order was shipped to your location on 12/29/2022.

Collections (by type) Year over Year

Item Type Primary Rechargeable

2022 O2

2022 Q3

Year Quarter

2022 Q4

For the Reporting Period you have:

Sent in 27 packages. Sent in 0 bulk shipments. Collected a total of 544 lbs. Returned approximately 80 cellphones.

Pounds Collected

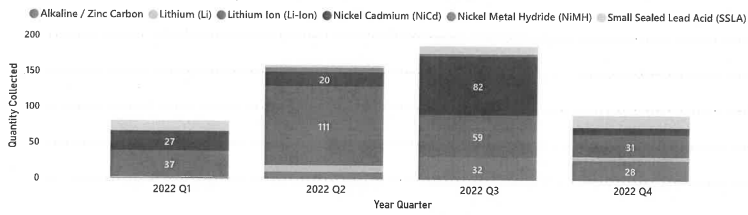


2022 Q4

Pounds Collected by Material

200

2022 Q1





Quantity by Material

Item Group Sort Desc	Pounds Collected
Rechargeable Batteries	2,053
Small Sealed Lead Acid (SSLA)	985
Lithium Ion (Li-Ion)	785
Nickel Cadmium (NiCd)	278
Nickel Metal Hydride (NiMH)	5
Single Use Batteries	150
Alkaline / Zinc Carbon	140
Lithium (Li)	10
Other Materials	21
Cellphone	18
Other or Unknown Chemistry	3
Total	2,224

Site Activity Snapshot

Last collections were received on 12/20/2022.

Last order was shipped to your location on 12/20/2022.

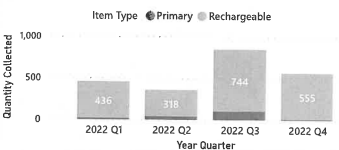
For the Reporting Period you have:

Sent in 77 packages. Sent in 0 bulk shipments. Collected a total of 2,224 lbs. Returned approximately 85 cellphones.

Pounds Collected



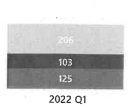
Collections (by type) Year over Year



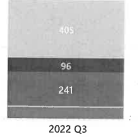
Pounds Collected by Material

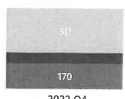
Alkaline / Zinc Carbon Lithium (Li) Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) Nickel Metal Hydride (NiMH) Small Sealed Lead Acid (SSLA) 1,000











Year Quarter

2022 Q4

Quantity by Material

Rechargeable Batteries Lithium Ion (Li-Ion) Small Sealed Lead Acid (SSLA) Single Use Batteries Alkaline / Zinc Carbon Total Pounds Collected 85 85 24 6 6 7 91

Site Activity Snapshot

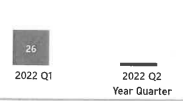
Last collections were received on 9/13/2022.

Last order was shipped to your location on 9/13/2022.

For the Reporting Period you have:

Sent in 8 packages. Sent in 0 bulk shipments. Collected a total of 91 lbs.

Pounds Collected





Collections (by type) Year over Year



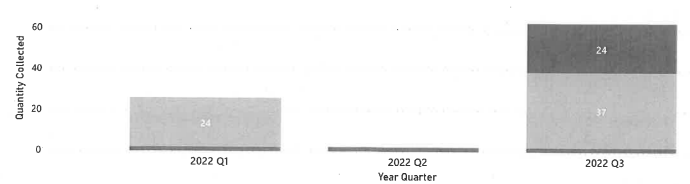
2022 Q1 2022 Q2 Year Quarter



Pounds Collected by Material

Quantity Collected

Alkaline / Zinc Carbon Lithium Ion (Li-Ion) Small Sealed Lead Acid (SSLA)





Quantity by Material

Item Group Sort Desc	Pounds Collected
Rechargeable Batteries	241
Lithium Ion (Li-Ion)	172
Nickel Metal Hydride (NiMH)	54
Nickel Cadmium (NiCd)	15
Total	241

Site Activity Snapshot

Last collections were received on 12/21/2022.

Last order was shipped to your location on 12/21/2022.

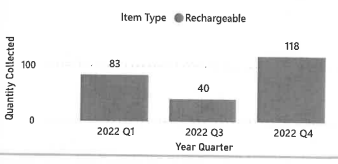
For the Reporting Period you have:

Sent in 9 packages. Sent in 0 bulk shipments. Collected a total of 241 lbs.

Pounds Collected



Collections (by type) Year over Year

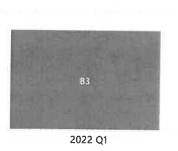


Pounds Collected by Material

2022 Q4

Lithium Ion (Li-Ion) Nickel Cadmium (NiCd) Nickel Metal Hydride (NiMH)







Year Quarter

