

**Batteries/Materials Collected From 1/1/2022 To 12/31/2022**

**Quantity by Material**

Item Group Sort Desc	Pounds Collected
<b>Rechargeable Batteries</b>	26
Nickel Cadmium (NiCd)	16
Lithium Ion (Li-Ion)	8
Nickel Metal Hydride (NiMH)	1
Small Sealed Lead Acid (SSLA)	1
<b>Single Use Batteries</b>	8
Alkaline / Zinc Carbon	7
Lithium (Li)	1
<b>Other Materials</b>	1
Other or Unknown Chemistry	1
<b>Total</b>	<b>35</b>

**Site Activity Snapshot**

Last collections were received on 1/12/2022.

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

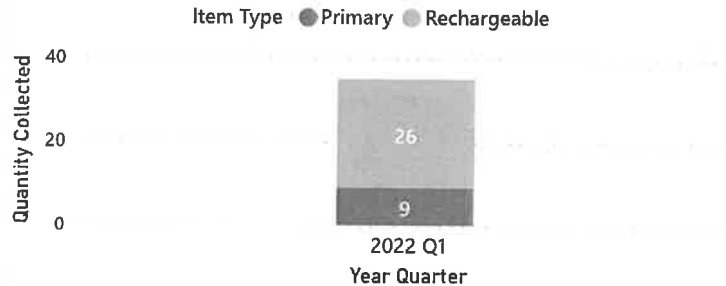
**For the Reporting Period you have:**

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

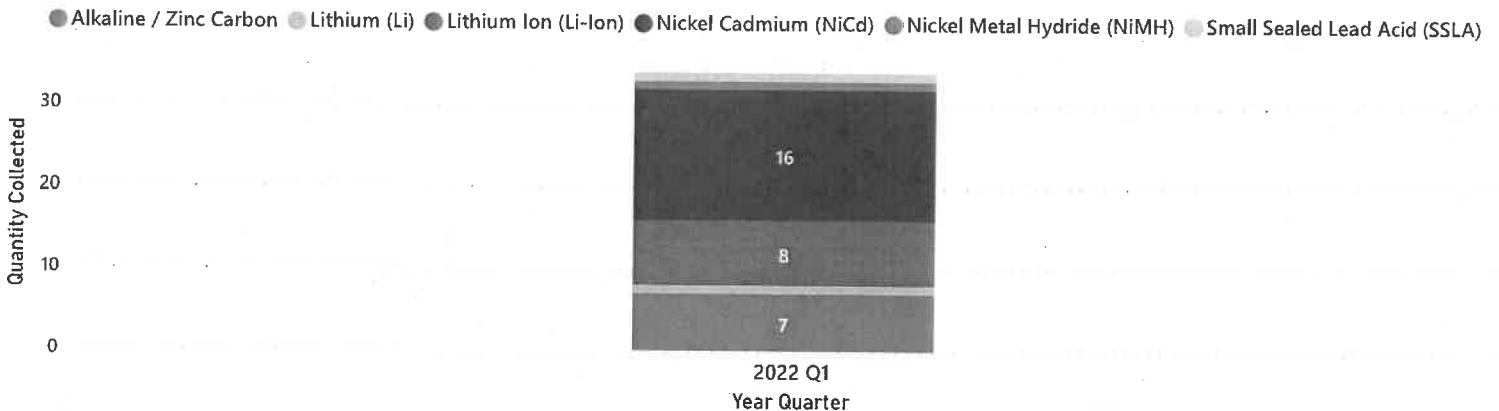
**Pounds Collected**



**Collections (by type) Year over Year**



**Pounds Collected by Material**



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

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

#### Site Activity Snapshot

Last collections were received on 9/20/2022.

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

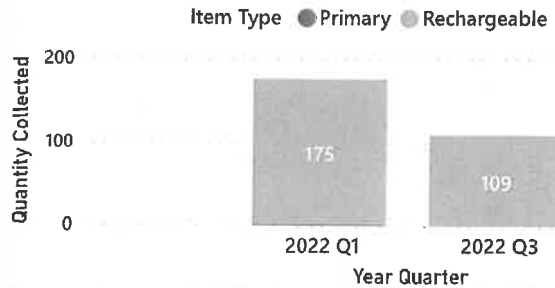
#### For the Reporting Period you have:

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

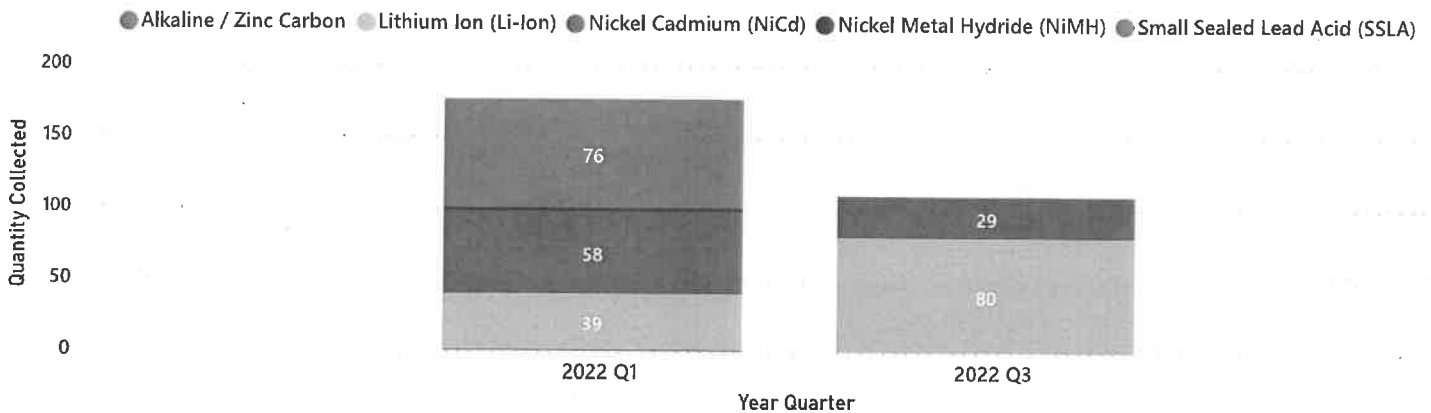
#### Pounds Collected



#### Collections (by type) Year over Year



#### Pounds Collected by Material



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

Item Group Sort Desc	Pounds Collected
<b>Rechargeable Batteries</b>	195
Lithium Ion (Li-Ion)	110
Nickel Cadmium (NiCd)	68
Small Sealed Lead Acid (SSLA)	13
Nickel Metal Hydride (NiMH)	4
<b>Total</b>	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.

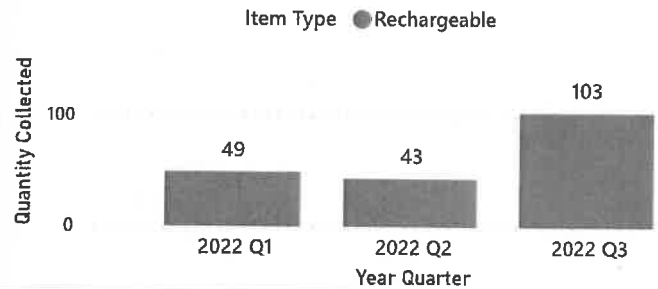
Sent in 0 bulk shipments.

Collected a total of 195 lbs.

#### Pounds Collected

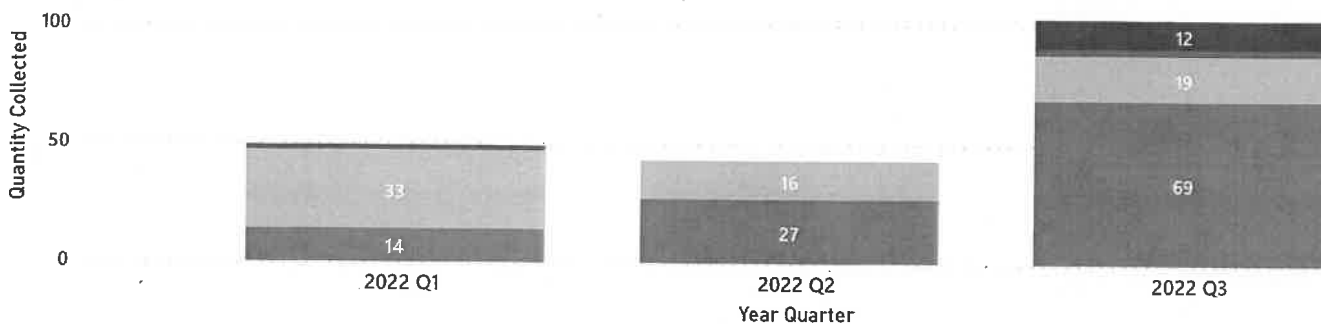


#### Collections (by type) Year over Year



#### Pounds Collected by Material

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



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

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

#### Site Activity Snapshot

Last collections were received on 11/15/2022.

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

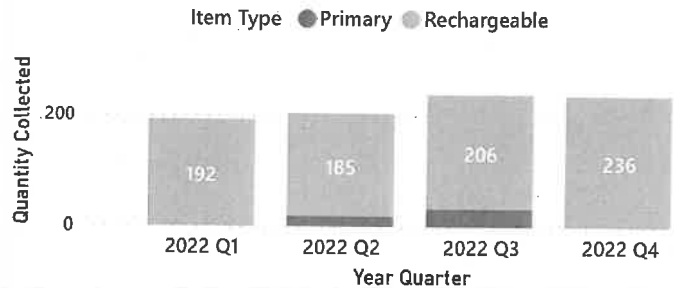
#### For the Reporting Period you have:

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

#### Pounds Collected

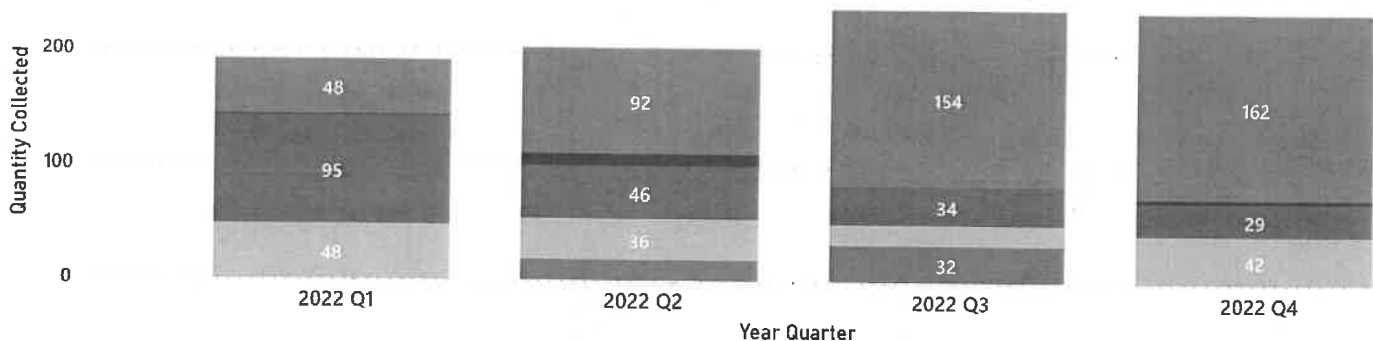


#### Collections (by type) Year over Year



#### Pounds Collected by Material

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



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

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

#### Site Activity Snapshot

Last collections were received on 12/15/2022.

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

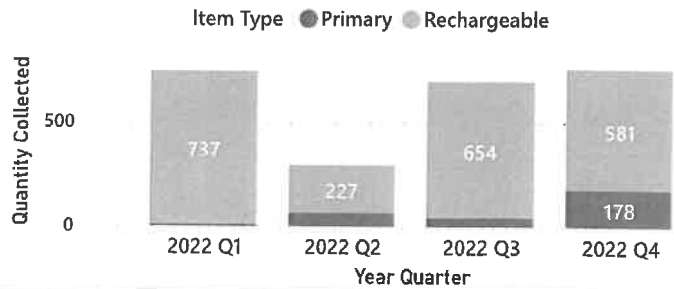
#### For the Reporting Period you have:

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

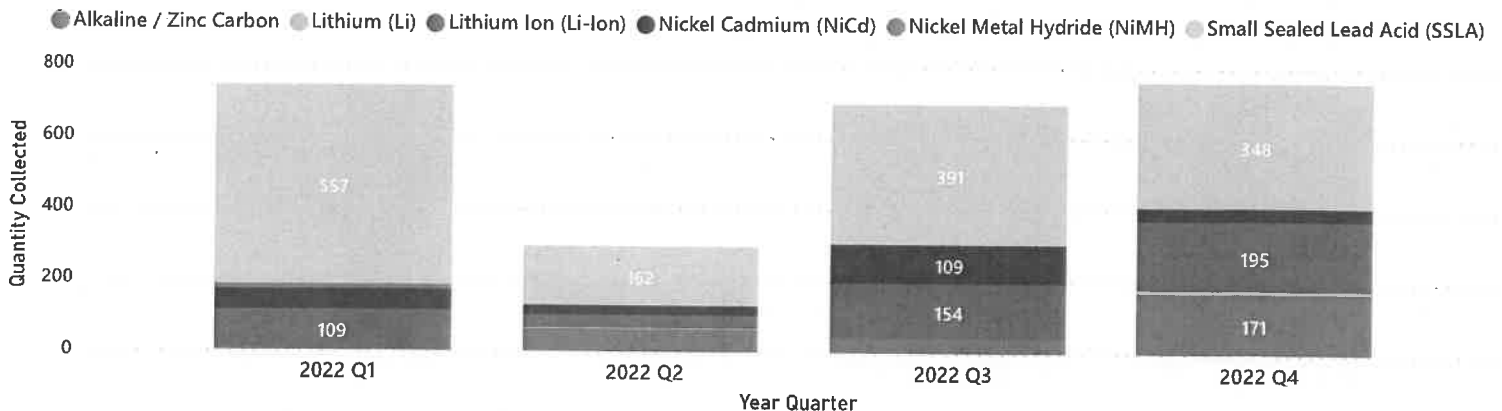
#### Pounds Collected



#### Collections (by type) Year over Year



#### Pounds Collected by Material



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

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

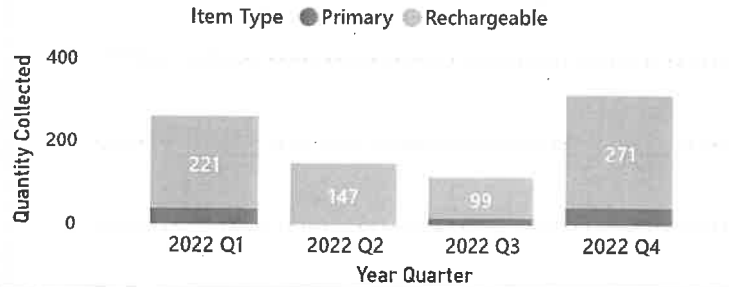
Collected a total of 832 lbs.

Returned approximately 9 cellphones.

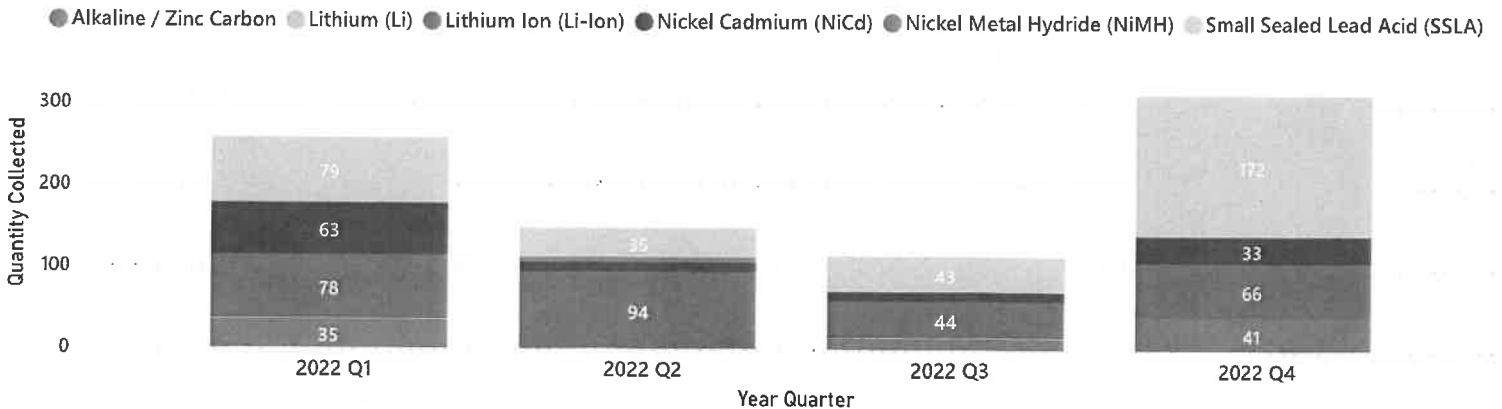
#### Pounds Collected



#### Collections (by type) Year over Year



#### Pounds Collected by Material



**Batteries/Materials Collected From 1/1/2022 To 12/31/2022**

**Quantity by Material**

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

**Site Activity Snapshot**

Last collections were received on 10/11/2022.

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

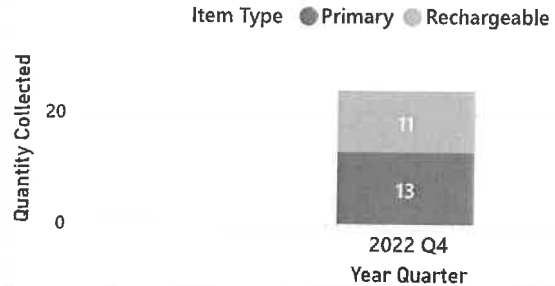
**For the Reporting Period you have:**

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

**Pounds Collected**



**Collections (by type) Year over Year**



**Pounds Collected by Material**

● Alkaline / Zinc Carbon ● Small Sealed Lead Acid (SSLA)



**Batteries/Materials Collected From 1/1/2022 To 12/31/2022**

**Quantity by Material**

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

**Site Activity Snapshot**

Last collections were received on 11/22/2022.

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

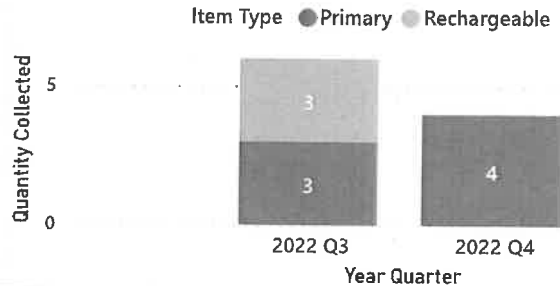
**For the Reporting Period you have:**

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

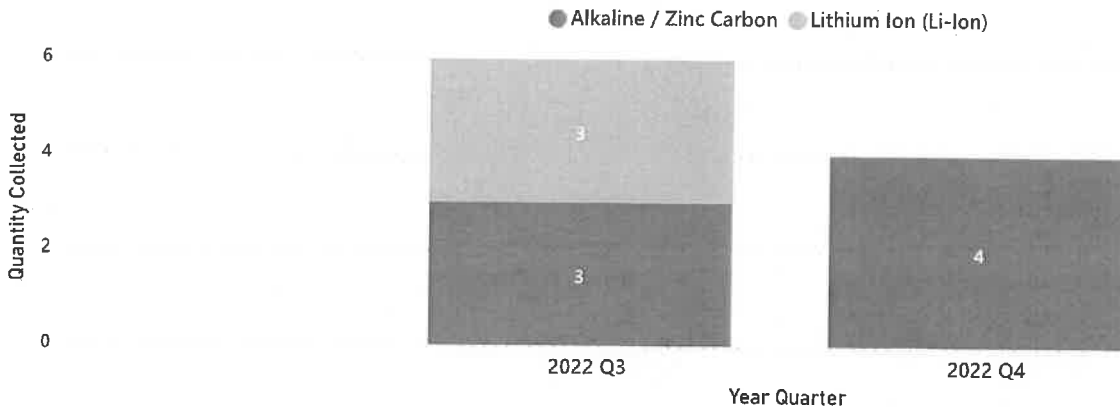
**Pounds Collected**



**Collections (by type) Year over Year**



**Pounds Collected by Material**





**Batteries/Materials Collected From 10/1/2022 To 12/31/2022**

**Quantity by Material**

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

**Site Activity Snapshot**

Last collections were received on 12/1/2022.

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

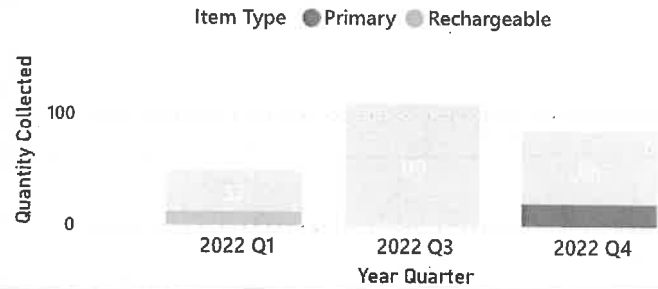
**For the Reporting Period you have:**

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

**Pounds Collected**

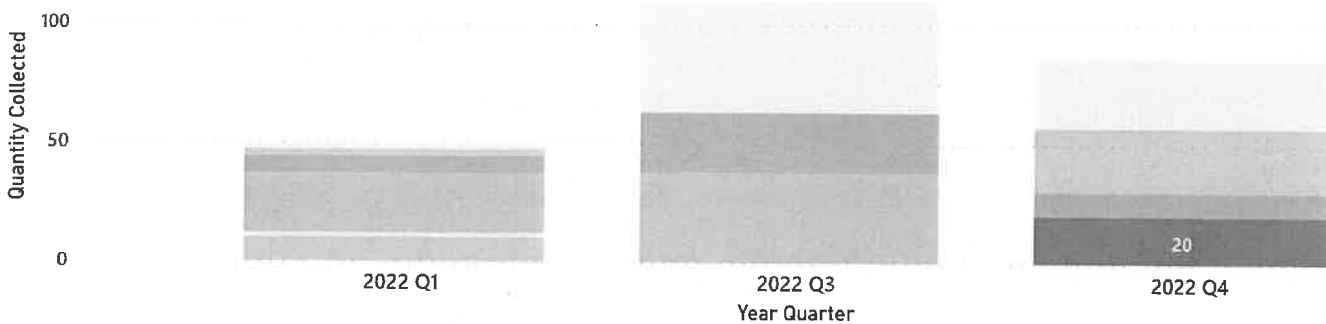


**Collections (by type) Year over Year**



**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)



**Batteries/Materials Collected From 10/1/2022 To 12/31/2022**

**Quantity by Material**

Item Group Sort Desc	Pounds Collected
<b>Single Use Batteries</b>	18
Alkaline / Zinc Carbon	18
<b>Total</b>	18

**Site Activity Snapshot**

Last collections were received on 11/10/2022.

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

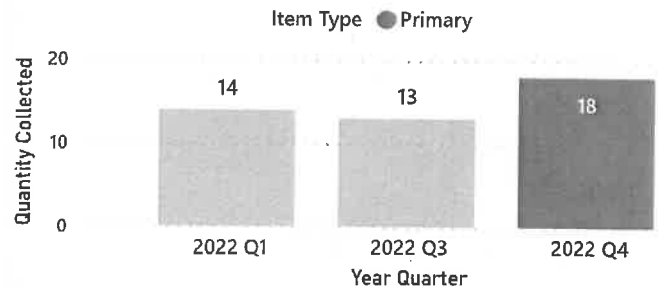
**For the Reporting Period you have:**

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

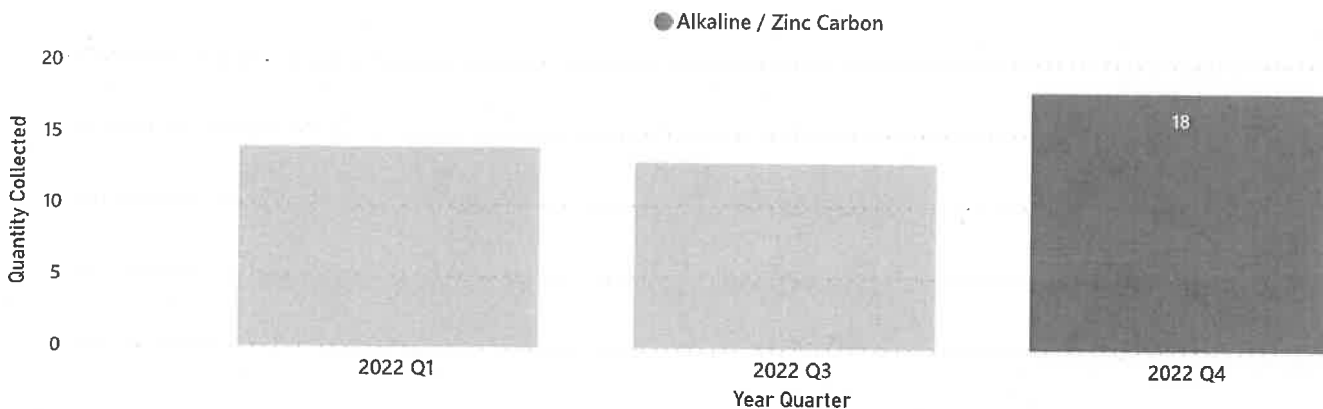
**Pounds Collected**



**Collections (by type) Year over Year**



**Pounds Collected by Material**



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

Item Group Sort Desc	Pounds Collected
<b>Rechargeable Batteries</b>	808
Small Sealed Lead Acid (SSLA)	313
Lithium Ion (Li-Ion)	266
Nickel Cadmium (NiCd)	194
Nickel Metal Hydride (NiMH)	35
<b>Single Use Batteries</b>	196
Alkaline / Zinc Carbon	184
Lithium (Li)	12
<b>Other Materials</b>	49
Cellphone	45
Other or Unknown Chemistry	4
<b>Total</b>	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.

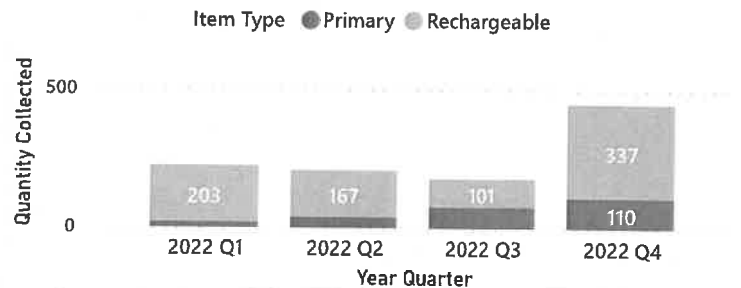
Collected a total of 1,053 lbs.

Returned approximately 211 cellphones.

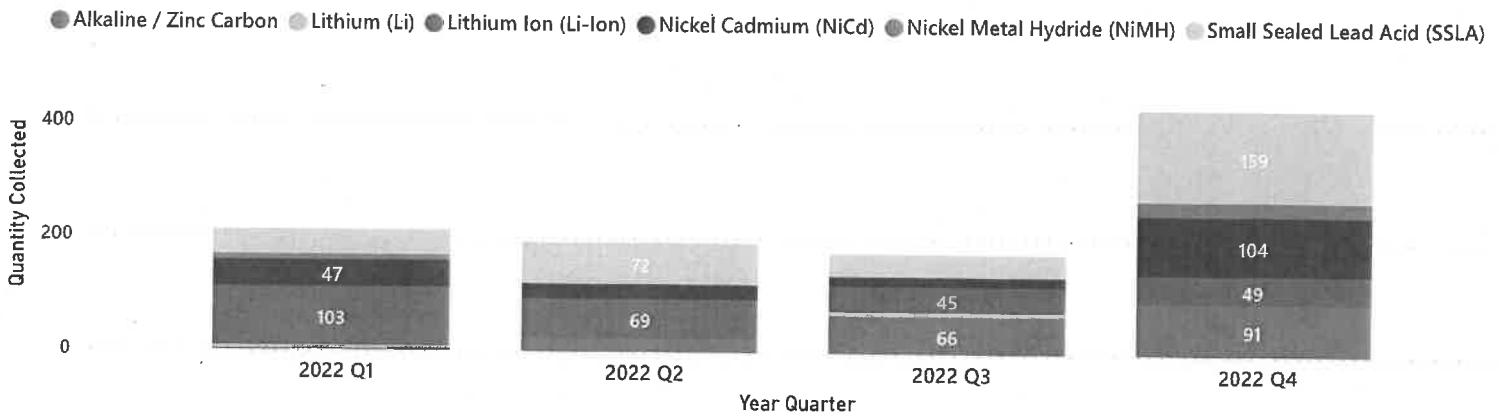
#### Pounds Collected



#### Collections (by type) Year over Year



#### Pounds Collected by Material



**Batteries/Materials Collected From 1/1/2022 To 12/31/2022**

**Quantity by Material**

Item Group Sort Desc	Pounds Collected
<b>Rechargeable Batteries</b>	100
Lithium Ion (Li-Ion)	70
Nickel Cadmium (NiCd)	17
Small Sealed Lead Acid (SSLA)	13
<b>Total</b>	100

**Site Activity Snapshot**

Last collections were received on 8/20/2022.

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

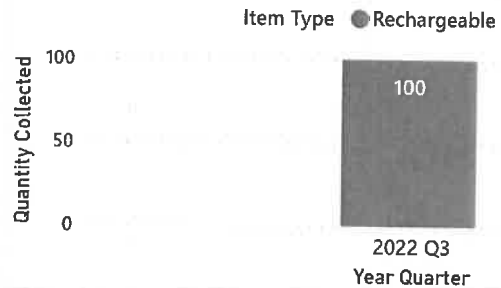
**For the Reporting Period you have:**

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

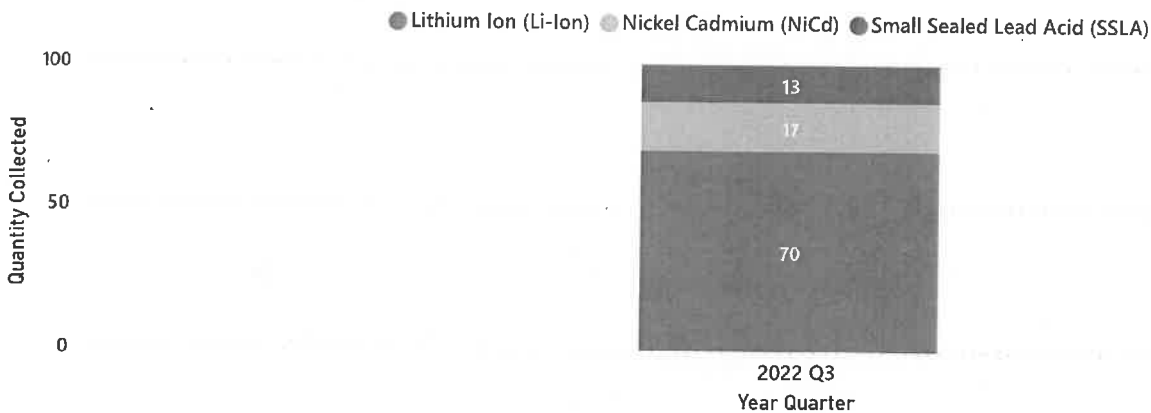
**Pounds Collected**



**Collections (by type) Year over Year**



**Pounds Collected by Material**



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

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

#### Site Activity Snapshot

Last collections were received on 12/23/2022.

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

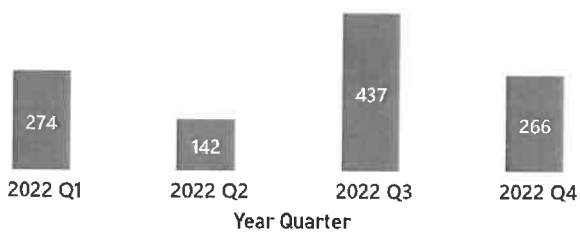
#### For the Reporting Period you have:

Sent in 36 packages.

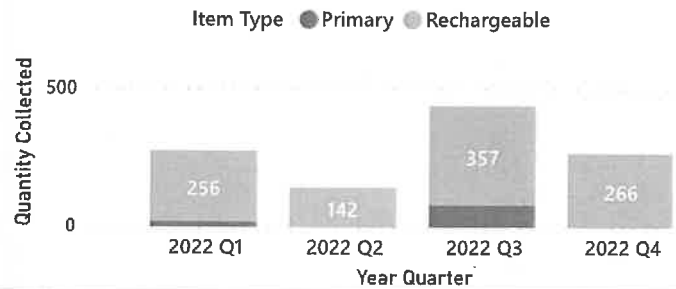
Sent in 0 bulk shipments.

Collected a total of 1,119 lbs.

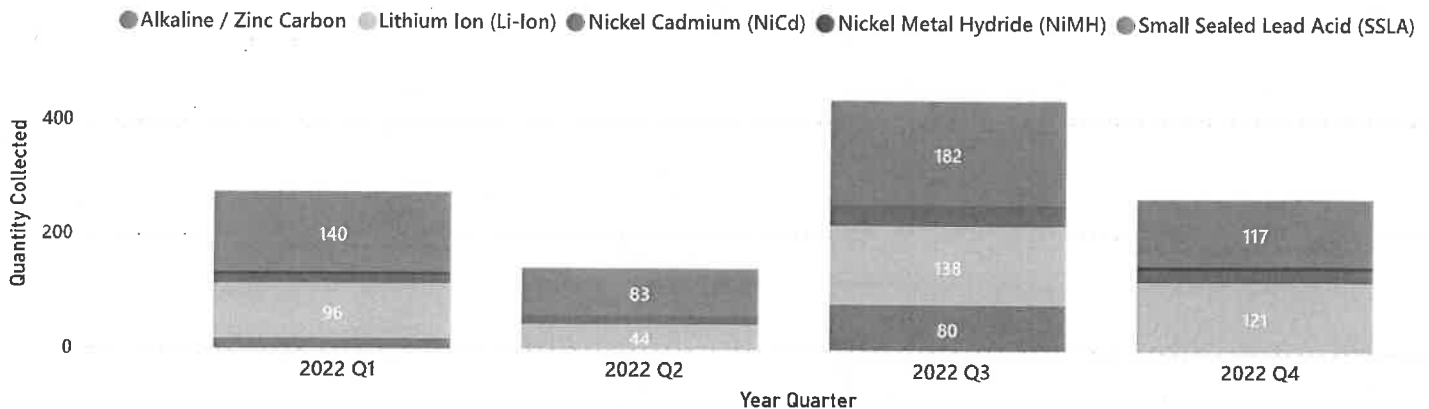
#### Pounds Collected



#### Collections (by type) Year over Year



#### Pounds Collected by Material



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

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

#### Site Activity Snapshot

Last collections were received on 12/29/2022.

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

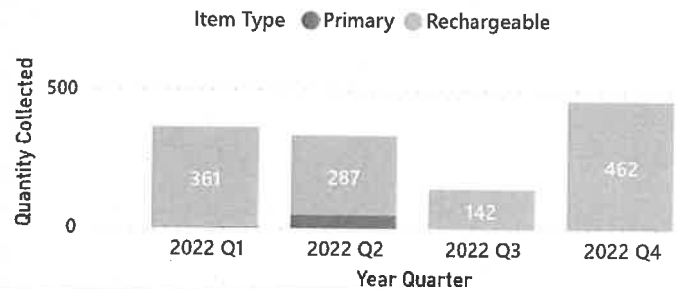
#### For the Reporting Period you have:

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

#### Pounds Collected

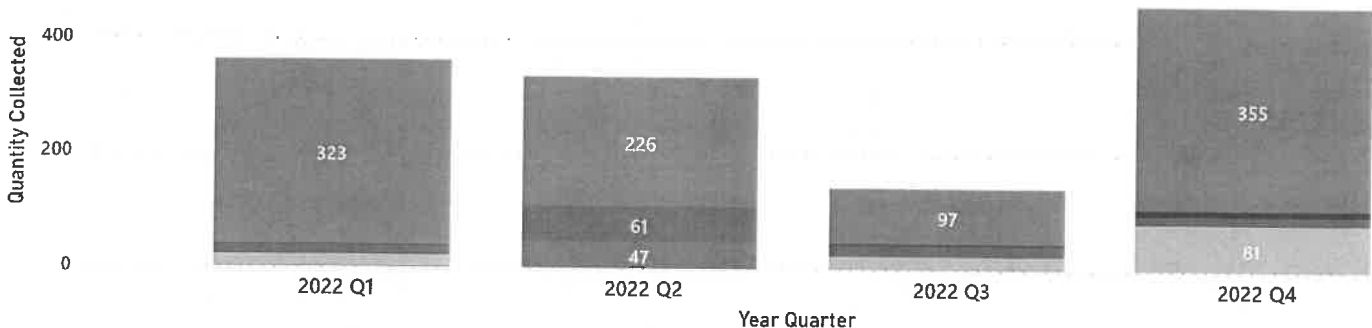


#### Collections (by type) Year over Year



#### Pounds Collected by Material

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



**Batteries/Materials Collected From 1/1/2022 To 12/31/2022**

**Quantity by Material**

Item Group Sort Desc	Pounds Collected
<b>Rechargeable Batteries</b>	432
Lithium Ion (Li-Ion)	238
Nickel Cadmium (NiCd)	139
Small Sealed Lead Acid (SSLA)	45
Nickel Metal Hydride (NiMH)	10
<b>Single Use Batteries</b>	86
Alkaline / Zinc Carbon	71
Lithium (Li)	15
<b>Other Materials</b>	26
Cellphone	17
Other or Unknown Chemistry	9
<b>Total</b>	<b>544</b>

**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 27 packages.

Sent in 0 bulk shipments.

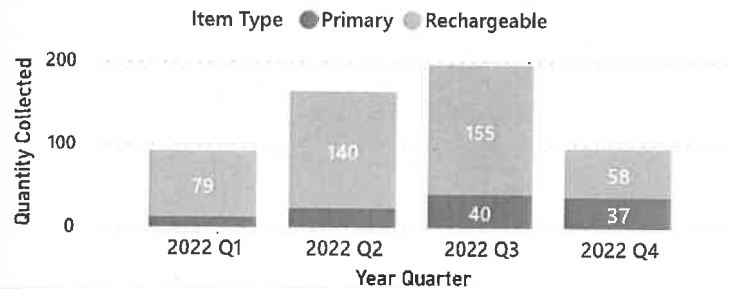
Collected a total of 544 lbs.

Returned approximately 80 cellphones.

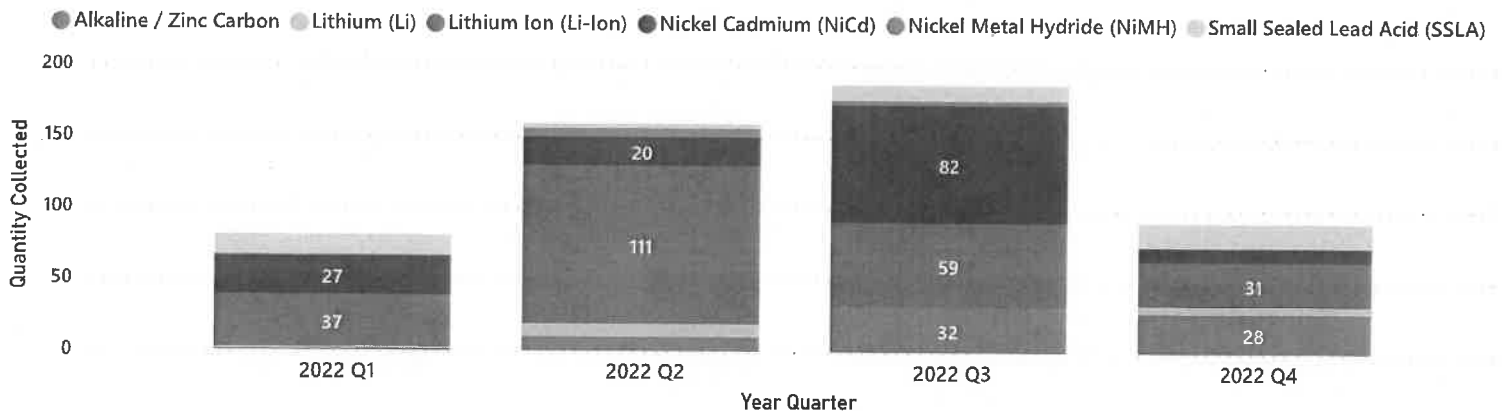
**Pounds Collected**



**Collections (by type) Year over Year**



**Pounds Collected by Material**



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

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

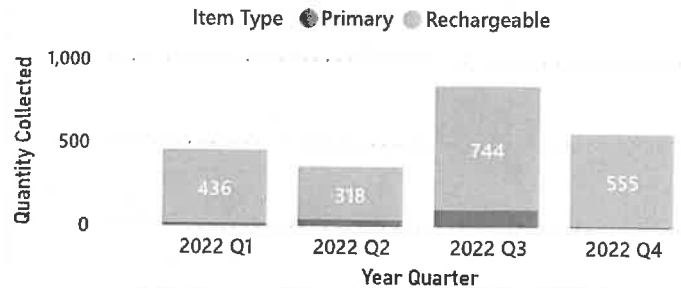
Collected a total of 2,224 lbs.

Returned approximately 85 cellphones.

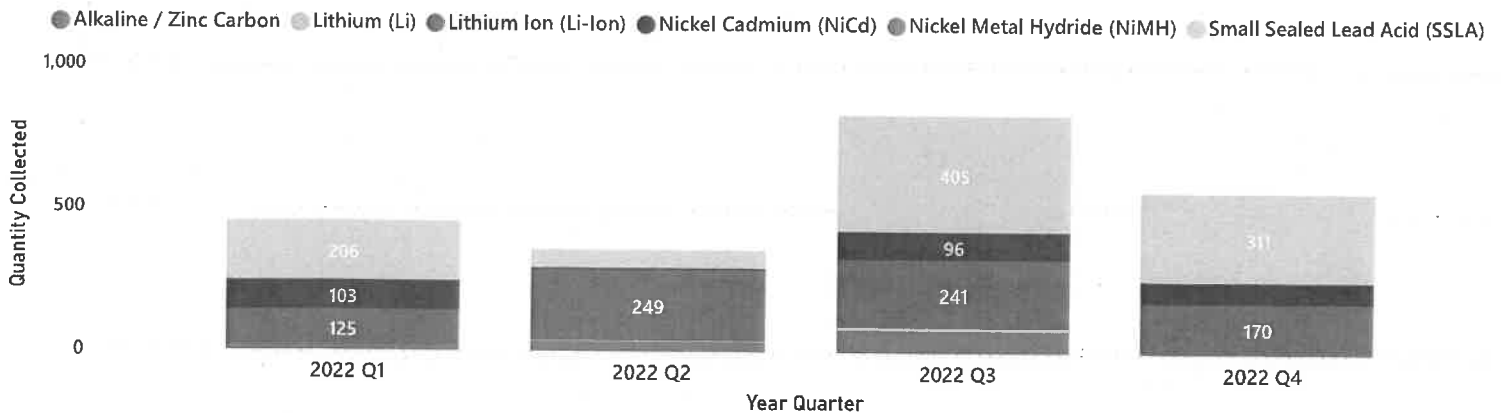
#### Pounds Collected



#### Collections (by type) Year over Year



#### Pounds Collected by Material





### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

Item Group Sort Desc	Pounds Collected
<b>Rechargeable Batteries</b>	85
Lithium Ion (Li-Ion)	61
Small Sealed Lead Acid (SSLA)	24
<b>Single Use Batteries</b>	6
Alkaline / Zinc Carbon	6
<b>Total</b>	91

#### Site Activity Snapshot

Last collections were received on 9/13/2022.

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

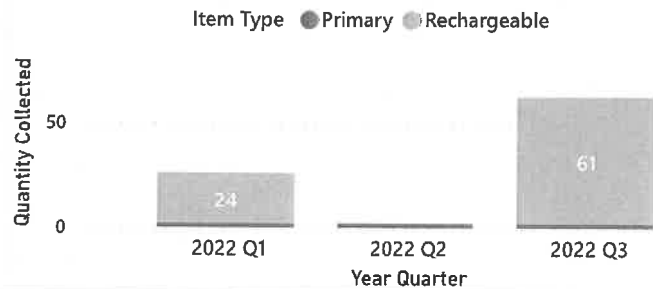
#### For the Reporting Period you have:

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

#### Pounds Collected

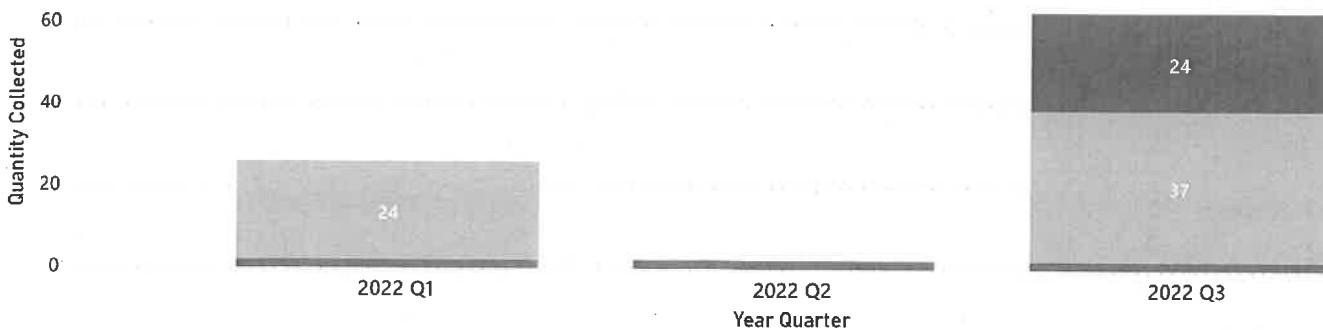


#### Collections (by type) Year over Year



#### Pounds Collected by Material

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



### Batteries/Materials Collected From 1/1/2022 To 12/31/2022

#### Quantity by Material

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

#### Site Activity Snapshot

Last collections were received on 12/21/2022.

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

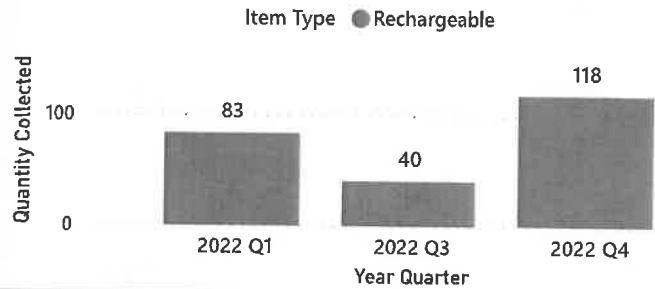
#### For the Reporting Period you have:

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

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

