

RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

Environmental (If you need assistance filling out this form please email swmfannualreport@dec.ny.gov or call 518-402-8678.)

Complete and submit this form by March 1, 2022.

This annual report is for the year of operation from January 01, 2021 to December 31, 2021 SECTION 1 – GENERAL INFORMATION

| | | FACILITY | INFORMATION | | 3 5 m | e et an el an el ancient |
|---|--|-----------------------|---|-----------------|-----------------------|-----------------------------------|
| FACILITY NAME: | <u> </u> | 114 /B 4 | DE\ | | | |
| Material Recovery | | | <u> </u> | | · | |
| FACILITY LOCATION ADDRESS | : | FACILITY | | STATE: | ZIP CODE: | |
| 999 Flatbush Roa | d | Kingston | | | NY | 12401 |
| FACILITY TOWN: FACILITY COUNTY: | | | COUNTY: | FACI | LITY PHO | NE NUMBER: |
| Ulster | | Ulster | • | 845 | 5-336- | 5717 |
| FACILITY NYS PLANNING UNIT: Ulster County Resource Recovery Agency | <u>lits</u> can be found at the end of | this rep | | SDEC GION#:3 | | |
| 360 PERMIT #: (Refer to DEC DATE IS Permit) 03/28 | | | DATE EXPIRES: | REGI | | /ITY CODE OR NUMBER: (Refer to |
| FACILITY CONTACT: Charles Whittaker | | ■ public □ private | CONTACT PHONE NUMBER: 845-336-0600 | | | FAX NUMBER: 36-4129 |
| CONTACT EMAIL ADDRESS: CW | hi@ucrra | a.org | | | | |
| The Art States | | OWNER | INFORMATION | | | |
| OWNER NAME: | | | PHONE NUMBER: | | ER FAX N | |
| UCRRA | | 845-3 | 36-0600 | 845 | -336-4 | 129 |
| OWNER ADDRESS: PO BOX 6219 | | OWNER C Kingstor | | | STATE: NY | ZIP CODE: 12402 |
| OWNER CONTACT: | | OWNER C | ONTACT EMAIL ADDR | ESS: | | |
| Timothy DeGraff | | tdeg@ | gucrra.org | | | |
| | | OPERATO | RINFORMATION | | | |
| OPERATOR NAME: | e as owner | | | - 1 | ■ public □ private | |
| | | | FERENCES | parents | | |
| Preferred address to receive correct Other (provide): | sponaence | 9; Facility I | ocation address | | Owner addres | ss · |
| Preferred email address: Facil Other (provide): | ity Contact | I C | wner Contact | | | |
| Preferred individual to receive correction Other (provide): | espondend | ce: DFacil | ity Contact 🔲 Own | ner Conta | ct | |
| gmos | | | | | | |
| Did you operate in 2021? 💷 Ye | s; Complet | e this form. | | | | |
| No to relinquish your permit/registration | | | t Sections 1 and 11. If yes solid waste managemen | | | |

Solid Waste Management Facility or Activity Notification Form" located at: http://www.dec.nv.gov/chemical/52706.html .

SECTION 2 - MATERIAL RECEIVED

<u>Please provide the tonnages of materials received.</u> This includes all materials received at your facility regardless of their destination after processing. DO NOT REPORT IN CUBIC YARDS!

Specify the methods used to measure the quantities received and the percentages measured by each method:

| 100 % Scale Weight % Truck Count | | | _% Estimated % Other (Spec | ifv: |) | | | |
|---|---------------------|----------------------------------|---------------------------------------|------------------------------|---|---------------|--------------------------------|--|
| Material | Tip Fee (\$/Ton) | January (tons) | February (tons) | March (tons) | April (tons) | May (tons) | June (tons) | July (tons) |
| Commingled Containers (metal, glass, plastic) | \$0 | 173.00 | 181.69 | 200.49 | 183.24 | 137.54 | 188.04 | 191.61 |
| Commingled Paper (all grades) | \$0 | 376.47 | 338.70 | 404.74 | 415.67 | 391.58 | 457.58 | 433.26 |
| Single Stream (total) | | | | | | | | |
| Other (specify) | | | | | | | : | |
| | | | | | | | | |
| | | | . , | | | | · | |
| | | | | | | | | |
| | 有可以於今日的自己,但是國際共和國家的 | A SOURCE OF BUILDING AND AND SAN | · · · · · · · · · · · · · · · · · · · | | 第3日 1月25年 1月21日 1月22日 1月2日 1月2日 1月2日 1月2日 1月2日 1月 | | THE COST OF COLD OF CONTROL OF | 医骶骨髓的 医骶骨骨骨折 医多克氏性神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经 |
| Total Tons Rece | ived | 549.47 | 520.39 | 605.23 | 598.91 | 529.12 | 645.62 | 624.87 |
| Total Tons Rece | August (tons) | 549.47 September (tons) | October (tons) | 605.23 November (tons) | December (tons) | Tot | 645.62 | Daily Avg. (tons) |
| Material Commingled Containers (metal, glass, plastic) | August | September | October | November | December | Tot | al Year | Daily Avg. |
| Material Commingled Containers (metal, glass, plastic) Commingled Paper (all grades) | August (tons) | September (tons) | October (tons) | November (tons) | December (tons) | Tot (t | al Year | Daily Avg. (tons) |
| Material Commingled Containers (metal, glass, plastic) Commingled Paper (all | August (tons) | September (tons) | October (tons) | November (tons) | December (tons) | Tot (t | al Year | Daily Avg. (tons) |
| Material Commingled Containers (metal, glass, plastic) Commingled Paper (all grades) Single Stream | August (tons) | September (tons) | October (tons) | November (tons) | December (tons) | Tot (t | al Year | Daily Avg. (tons) |
| Material Commingled Containers (metal, glass, plastic) Commingled Paper (all grades) Single Stream (total) | August (tons) | September (tons) | October (tons) | November (tons) | December (tons) | Tot (t | al Year | Daily Avg. (tons) |
| Material Commingled Containers (metal, glass, plastic) Commingled Paper (all grades) Single Stream (total) | August (tons) | September (tons) | October (tons) | November (tons) | December (tons) | Tot (t | al Year | Daily Avg. (tons) |
| Material Commingled Containers (metal, glass, plastic) Commingled Paper (all grades) Single Stream (total) | August (tons) | September (tons) | October (tons) | November (tons) | December (tons) | Tot (t | al Year | Daily Avg. (tons) |

SECTION 3 – SERVICE AREA OF MATERIAL RECEIVED

<u>Please identify where the material is coming from.</u> The total tons received reported below should equal the total tons received in Section 2 (Solid Waste Received). DO NOT REPORT IN CUBIC YARDS!

- If the material WAS received from another solid waste management facility, please write in the name and address of the facility along with the appropriate state, county and planning unit/municipality.
- If the material WAS NOT received from another solid waste management facility, please write in "Direct Haul" along with the appropriate state, county and planning unit/municipality where the material was generated.

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|--|--|
| | 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| SERVICE AREA OF MATERIAL RECEIVED and the later is conting it and the later is continued in the later is continu | |
| SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Moul" SERVICE SERVICE AREA NYS PLANNING UNIT TONS RECEIVED (Name & Address) | |
| SOLID WASTE MANAGEMENT FACILITY FROM MATERIAL SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct May" TONS RE | |
| COUNTRY PROVINCE (See Attached List of NYS Planning Units) | ECEIVED |
| Commingled Direct Haul NY Ulster UCRRA 2110.24 | |
| Containers | |
| (metal, glass, plastic) | |
| Direct Haul NY Ulster UCRRA 4797.32 | |
| Commingled Paper | |
| (all grades) | |
| | |
| Single Stream | |
| (total) | |
| Other (specify) | |
| | |
| | |
| II I I I I I I I I I I I I I I I I I I | |
| | |

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials

TOTAL MATERIAL RECEIVED (tons): 6907.56

SECTION 4 - RESIDUE

| Total residue (tons) = 905.14 | Residue destination (Name & Address) UCRRA 999 Flatbush Road Kingston, NY | |
|-------------------------------|---|--|
| | residue/Total tons material received x 100 = 13% | |
| | SECTION 5 - RECYCLABLES & RECOVERED MATERIALS | |

<u>Please identify destination of recyclable materials.</u> Indicate the name of the facility, <u>address</u>, corresponding State/Country, County/Province, Destination Planning Unit/Municipality and the amount of material recovered. DO NOT REPORT IN CUBIC YARDS!

| Specify transport method, list type of material(s) and percer | ages of total material transported by each: | |
|---|---|-----------------|
| 100 % Road: Material(s): | % Rail: Material(s): | |
| % Water: Material(s): | % Other (specify: |): Material(s): |
| | 1.00 | |

| | PAPER R | RECOVERED | | | |
|-------------------------------|--|------------------------------------|--------------------------------------|---|--|
| RECOVERED MATERIAL | DESTINATION (Name & Address) | DESTINATION STATE OR COUNTRY | DESTINATION COUNTY OR PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS RECOVERED (out of facility) |
| Commingled Paper (all grades) | | | | | |
| Corrugated | The Yorkshire Group 150 Rivers Edge Drive Unit 342 Medford, MA 02155 | МА | | | 1497.94 |
| | Suburban Carting 566 North Road Briarcliff Manor, NY 10591 | NY | Westchester | Westchester | 978.35 |
| Junk Mail | | | | | |
| Magazines | | | · | | |
| Newspaper | Suburban Carting 566 North Road Briarcliff Manor, NY 10591 | MY | Westchester | Westchester County | 1124.85 |
| Office Paper | | | | | |
| Paperboard/ | The Yorkshire Group 150 Rivers Edge Drive Unit 342 Medford, MA 02155 | MA | | | 244.87 |
| Boxboard | Suburban Carting 566 North Road Briarcliff Manor, NY 10591 | NY | Westchester | Westchester | 769.19 |
| Other Paper (specify) | | | | | |
| | | | TOTAL PAPI | R RECOVERED (tons): | 46/5.26 |

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

| the state of the s | GLASS RE | COVERED | | | |
|--|--|------------------------------------|--------------------------------------|---|---|
| RECOVERED MATERIAL | DESTINATION (Name & Address) | DESTINATION STATE OR COUNTRY | DESTINATION COUNTY OR PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS RECOVERED (out of facility) |
| Container Glass | Greene Co Solid Waste PO BOX 485 Catskill, NY 12414 | NY | Greene | Greene | 494.34 |
| Industrial Scrap Glass | | | | | |
| Other Glass (specify) | | | | | |
| TO TAKE S OF THE PARTY OF THE P | | | 1 100 3108 10. 0.5. | 778 | OF UNIVERSITY OF THE LOWERNING OF |
| nergy agreement of the street, | METAL RE | | TOTAL GLASS R | ECOVERED (tons): 49 | 4.34 Supplies of the supplies of the |
| RECOVERED MATERIAL | DESTINATION (Name & Address) | DESTINATION STATE OR COUNTRY | DESTINATION COUNTY OR PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS RECOVERED (out of facility) |
| Aluminum Foil / Trays | | | | | |
| Bulk Metal | West Kingston Recycling 642 Abeel Street Kingston, NY 12401 | NY | Ulster | UCRRA | 3.31 |
| Enameled Appliances / White Goods | | | | | |
| Industrial Scrap Metal | | | | | |
| Tin & Aluminum Containers | The Conti Group 1661 46th Street Brooklyn, NY 11204 Ekman 1608 Rout 88 West Brick, NJ 08724 | NY NJ | Kings County | New York City | 57.87 82.77 |
| Other Metal (specify) | | | | | |
| UBC | The Conti Group 1661 46th Street Brooklyn, NY 11204 | NY | Kings County | New York City | 20.36 |

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

| | PLASTIC R | ECOVERED | 998090000000000000 | | e territorio de la compaña |
|--------------------------------|--|------------------------------------|--------------------------------------|---|--|
| RECOVERED MATERIAL | DESTINATION (Name & Address) | DESTINATION STATE OR COUNTRY | DESTINATION COUNTY OR PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS RECOVERED (out of facility) |
| Commingled Plastic | Clynk 202D Scotia Glenville Ind Park Scotia, NY | NY | Schenectady | Schenectady County | .22 |
| (#1 - #7) | Bottle Depot PO BOX 142 Circleville, NY 10919 | NY | Orange | Orange | .55 |
| DET () #4) | The Conti Group 1661 46Th Street Brooklyn, NY 11204 | NY | Kings County | New York City | 103.46 |
| PET (plastic #1) | Haycore 3144 Gregoire Road Russell ON | Canada | | | 21.71 |
| UDDE (1 (2 No.) | Haycore 3144 Gregoire Road Russell ON | Canada | | | 41.77 |
| HDPE (plastic #2) | Ekman Recycling 1608 Route 88 West Brick, NJ 08724 | NJ | | | 83.92 |
| Other Rigid Plastics (#3 - #7) | EFS Plastics 5788 Line 84 Listowel Ontario Canada | Canada | | | 38.51 |
| Industrial Scrap Plastic | .The Conti Group 1661 46Th Street Brooklyn, NY 11204 | NY | Kings | New York City | 21.70 |
| Plastic Film & Bags | EFS Plastics 5788 Line 84 Listowel Ontario Canada | Canada | | | 19.20 |
| Other Plastics (specify) | | | | | |
| PET #1 | Ekman Recycling 1608 Route 88 West Brick, NJ 08724 | Canada | | | 64.71 |
| | | T entra entra entra entra T | OTAL PLASTIC R | ECOVERED (tons): 39 | 575 , 84,458 (2.064,454) (2.16 |

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials name.

VOLUME TO WEIGHT CONVERSION FACTORS

| MATERIAL | EQUIVA | LENT | MATERIAL | EQUIVAL | ENT | MATERIAL | EQUIVA | LENT |
|--------------------------|--------------|------------|--------------------------------|----------------|------------|--|---------------------------------|-----------------|
| GLASS – w hole bottles | 1 cubic yard | 0.35 tons | GLASS - crushed mechanically | 1 cubic yard | 0.88 tons | ALUMINUM - cans - w hole | 1 cubic yard | |
| GLASS - semi crushed | 1 cubic yard | 0.70 tons | GLASS - uncrushed manually | 55 gallon drum | 0.16 tons | ALUMINUM - cans - flattened | 1 cubic yard | 0.125 tons |
| PAPER - high grade loose | 1 cubic yard | 0.18 tons | PLASTIC - PET - w hole | 1 cubic yard | 0.015 tons | and the state of t | anto figuration and | active filteral |
| PAPER - high grade baled | 1 cubic yard | 0.36 tons | PLASTIC - PET - flattened | 1 cubic yard | 0.04 tons | 会局が決定を行う場合はある。 | an participation and the second | |
| PAPER - mixed loose | 1 cubic yard | 0.15 tons | PLASTIC - PET - baled | 1 cubic yard | 0.38 tons | WHITE GOODS - uncompacted | 1 cubic yard | 0.10 tons |
| NEWSPRINT - loose | 1 cubic yard | 0.29 tons | PLASTIC - styrofoam | 1 cubic yard | 0.02 tons | WHITE GOODS - compacted | 1 cubic yard | 0.5 tons |
| NEWSPRINT - compacted | 1 cubic yard | 0.43 tons | PLASTIC - HDPE - whole | 1 cubic yard | 0.012 tons | Except the second of the secon | KING BASIS | 49.45-27.392 |
| CORRUGATED - loose | 1 cubic yard | 0.015 tons | PLASTIC - HDPE - flattened 1 | 1 cubic yard | 0.03 tons | | 31 (2011) 31 (2011) | |
| CORRUGATED - baled | 1 cubic yard | 0.55 tons | PLASTIC - HDPE - baled | 1 cubic yard | 0.38 tons | FERROUS METAL - cans whole | 1 cubic yard | 0.08 tons |
| | | | PLASTIC - mixed (grocery bags) | 45 gallon bag | 0.01 tons | FERROUS METAL - cans | 1 cubic yard | 0.43 tons |

SECTION 5 – RECYCLABLES & RECOVERED MATERIALS (continued)

| | MIXED MATERI | AL RECOVERED | | | |
|--|---------------------------------|------------------------------------|--------------------------------------|---|--|
| RECOVERED MATERIAL | DESTINATION (Name & Address) | DESTINATION STATE OR COUNTRY | DESTINATION COUNTY OR PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS RECOVERED (out of facility) |
| Commingled | | | | | · |
| Containers (metal, glass, plastic) | | | | | |
| | | | | | |
| Commingled Paper & Containers | | | | | |
| | | | | | |
| Single Stream | | | | | |
| (total) | | | | | |
| Other (specify) | | | | | |
| | | | | | |
| | | | | | |
| er og det er en skappen og Det er en skappen og det e | | TOTAL | MIXED MATERIA | L RECOVERED (tons) | CONTROL SINGLE |
| | MISCELLANEOUS MA | TERIAL RECOVE | RED In the Manager | | aroesanings |
| RECOVERED MATERIAL | DESTINATION (Name & Address) | DESTINATION STATE OR COUNTRY | DESTINATION COUNTY OR PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS RECOVERED (out of facility) |
| Electronics | | | | · | |
| | | | | | |
| Textiles . | | | | | |
| Other (specify) | | <u> </u> | | | |
| | | | | | · . |
| | | | | | |

SECTION 6 - UNAUTHORIZED SOLID WASTE

| Date Receiv | ved Type F | Received | Date Disposed | Disposal Method & Location |
|-------------------------------------|---|--|---|---|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| SECTI | ON 7 - COST | ESTIMA" | TES AND FINAN | CIAL ASSURANCE DOCUMENTS |
| there required | I cost estimates a | and financia | al assurance docume | nts for closure? |
| ∕es . No | If yes, attach a | dditional sh | eets reflecting annua | I adjustments for inflation and any changes to the |
| | Closure Plan? | | | |
| | | | | |
| - | | CI | ECTION 8 – PRO | DI EMS |
| - | | 51 | ECTION 6 - PRO | DLENIO |
| | | : . | | |
| re any problen | ns encountered o | during the re | eporting period (e.g., | specific occurrences which have led to changes |
| ility procedures | s)? | | | specific occurrences which have led to changes |
| ility procedures | s)? | | | |
| lity procedures | s)? If yes, attach a | | | specific occurrences which have led to changes |
| lity procedures | s)? If yes, attach a | | | specific occurrences which have led to changes |
| lity procedures | s)? If yes, attach a | dditional sh | | specific occurrences which have led to changes problem and the methods for resolution of the |
| lity procedures | s)? If yes, attach a problem. | dditional sh | eets identifying each | specific occurrences which have led to changes problem and the methods for resolution of the |
| res No | s)? If yes, attach a problem. hanges from app | dditional sh | eets identifying each | specific occurrences which have led to changes problem and the methods for resolution of the |
| ility procedures | s)? If yes, attach a problem. hanges from app | dditional sh | eets identifying each | specific occurrences which have led to changes problem and the methods for resolution of the ANGES ons, and permit conditions? |
| ility procedures | s)? If yes, attach a problem. hanges from app | dditional sh | eets identifying each | specific occurrences which have led to changes problem and the methods for resolution of the ANGES ons, and permit conditions? |
| ity procedures es No re there any c | s)? If yes, attach a problem. hanges from app If yes, attach a | dditional sh Soroved repor | eets identifying each | specific occurrences which have led to changes problem and the methods for resolution of the ANGES ons, and permit conditions? |
| res No re there any c Yes No | if yes, attach a problem. hanges from app If yes, attach a | dditional sh Seroved report additional sh | eets identifying each ECTION 9 – CHA rts, plans, specification eets identifying char ONSENT ORDER | specific occurrences which have led to changes problem and the methods for resolution of the ANGES ons, and permit conditions? ges with a justification for each change. |

SECTION 11 - SIGNATURE AND DATE BY OWNER OR OPERATOR

Owner or Operator must sign, date and submit one completed form to the appropriate Regional Office (See attachment for Regional Office addresses, email addresses and Materials Management Contacts).

The Owner or Operator must also submit one copy by email, fax or mail to:

ATTACHMENTS: Tyes Tyes No

New York State Department of Environmental Conservation Division of Materials Management Bureau of Solid Waste Management 625 Broadway Albany, New York 12233-7260 Fax 518-402-9041

Email address: SWMFannualreport@dec.ny.gov

I certify, under penalty of law, that the data and other information identified in this report have been prepared under my direction and supervision in compliance with a system designed to ensure that qualified personnel properly and accurately gather and evaluate this information. I am aware that any false statement I make in such report is punishable pursuant to section 71-2703(2) of the Environmental Conservation Law and section 210.45 of the Penal Law.

| | 2/24/22 |
|----------------------|---------------------------------------|
| Signature | Date |
| Charles Whittaker | Director of Operations and Compliance |
| Name (Print or Type) | Title (Print or Type) |
| cwhi@ucrra.org | |
| Email | (Print or Type) |
| PO BOX 6219 | Kingston |
| Address | City |
| NY 12402 | ,845 ₃₃₆ 0600 |
| State and Zip | Phone Number |