

# RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

Opportment of RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT Environmental (If you need assistance filling on this form please small swmfannus/report@dec.ny.gov or call 516-402-8678.) 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

|                       | a hard and a second  |  | STATE:   |   |  |
|-----------------------|--|--|--|---|--|
| Lake                  |  |  | STATE.   |   |  |
|                       | Pleasant   |  | SIMIL  | ZIP CODE:   |  |
| FACILITY              | i louguit  |  | NY   | 12108   |  |
| 100                   | COUNTY:  | FACI   | LITY PHO   | NE NUMBER:  |  |
| Hamil                 | lton   | n/a  |  |   |  |
| to(NYS Planning Ur    | oits can'be found at the end   | of this rep  | RE   | SDEC<br>GION#:5   |  |
| TE ISSUED:            | R  |  | STRATION   | NUMBER: Reserve   |  |
| □ public<br>□ private | CONTACT PHONE<br>NUMBER:<br>518-546-3867   | n/a  |  | FAX NUMBER:   |  |
| - 1                   |  |  |  |   |  |
| OWNER                 | INFORMATION  |  |  |   |  |
| 400 000 000           | OWNER PHONE NUMBER: 518-548-7141   |  | OWNER FAX NUMBER:<br>518-548-4308  |   |  |
|                       | owner city:<br>Lake Pleasant   |  | STATE:   | ZIP CODE:<br>12108  |  |
|                       | The second secon | and the same of th | untyn  | v.gov   |  |
|                       | RINFORMATION   |  |  |   |  |
|                       |  |  |  |   |  |
|                       |  |  |  |   |  |
| dense: 🗖 Fecility I   | ocation audrese  | li d   | Owneraddiss  | S)  |  |
| niesi 🗓 o             | wner Contact   |  |  |   |  |
| ndence: 🗖 Facili      | ity Cantact 🗓 Ow   | ner Contac   | at   |   |  |
|                       | DPERATOL  TE ISSUED:    Dipublic   Diprivate    OWNER   DIVINER   DIVINER   DIPERATOL  West   PRESIDENT    Description   President   Dipublic   | DATE EXPIRES:    Date Expires:   Contact Phone   Number:   S18-546-3867  | TE ISSUED: DATE EXPIRES: NYS REGIDECR  Decre Contact Phone Number: 518-546-3867  Decre Contact Phone Number: 518-548-7141  Decre Contact Phone Number: 518-548-7141  Decre Contact Phone Number: 518-548-7141  Decre Contact Email Address: highway@hamiltoncounter Contact Email Address: highway@hamiltoncounter Contact Email Address: highway@hamiltoncounter Contact Email Address: Decre Contact Email Address: Decre Contact Email Address: Decre Contact Email Address: Decre Contact Email Em | TE ISSUED: DATE EXPIRES: NYS DEC ACTIVE REGISTRATION DEC |  |

| Did you operate in 20217 🗈        | Yes; Complete this form.   |
|-----------------------------------|--|
| to relinguish your permit/registr | No; Complete and submit Sections 1 and 11. If you no longer plan to operate and wish ation associated with this solid waste management activity, also complete the "Inactive ty or Activity Notification Form" located at: <a href="http://www.dec.ny.gov/chemical/52706.html">http://www.dec.ny.gov/chemical/52706.html</a> . |

### SECTION 2 - MATERIAL RECEIVED

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

| Material   | Tip Fee<br>(\$/Ton) | January<br>(tons)   | February<br>(tons) | March<br>(tons)    | April<br>(tons)    | May<br>(tons) | June<br>(tons) | July<br>(tons)       |
|--|---------------------|---------------------|--------------------|--------------------|--------------------|---------------|----------------|----------------------|
| Commingled Containers<br>(metal, glass, plastic) | Not tracked         | monthly             |                    |                    |                    | 155.7         | 7,7,5,10-7     | 1,000                |
| Commingled Paper (all grades)                    |                     |                     |                    |                    |                    |               |                |                      |
| Single Stream<br>(lotal)                         |                     |                     |                    |                    |                    |               |                |                      |
| Other (specify)                                  |                     | 7                   |                    |                    |                    |               |                |                      |
|  |                     |                     |                    |                    |                    |               |                |                      |
|  |                     |                     |                    |                    |                    |               |                |                      |
|  |                     |                     |                    | 100                |                    |               |                |                      |
| Total Tons Recei                                 | lve d               |                     |                    |                    |                    |               |                |                      |
| Material   | August<br>(tons)    | September<br>(tons) | October<br>(fons)  | November<br>(tons) | December<br>(tons) | Total<br>(to  | Year<br>ns)    | Daily Avg.<br>(tons) |
| Commingled Containers<br>(metal, glass, plastic) |                     |                     |                    |                    |                    |               |                |                      |
| Commingled Paper (all grades)                    |                     |                     |                    |                    |                    |               |                |                      |
| Single Stream (total)                            |                     |                     |                    |                    |                    |               |                | -                    |
| Other (specify)                                  |                     |                     |                    |                    |                    |               |                |                      |
|  |                     |                     |                    |                    | -                  |               |                |                      |
|  |                     |                     |                    |                    |                    |               |                |                      |
|  |                     |                     |                    |                    |                    |               |                |                      |
|  |                     |                     |                    |                    |                    |               |                |                      |

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, oross 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.

### SECTION 3 - SERVICE AREA OF MATERIAL RECEIVED.

Please identify where the material is coming from. 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 malerial 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 Hauf" along with the appropriate state, county and
  planning unit/municipality where the material was generated.

| Specify transport method, list type of material(s) and percentages of total materials. | aterial transported by each: |                 |  |
|--|------------------------------|-----------------|--|
| 100_% Road: Material(s): All Recyclables collected                                     | % Rail: Material(s):         |                 |  |
| % Water: Material(s)   | % Other (specify:            | ): Material(s): |  |

| activitie area or  | WHITEKINT WE   | CENTED PROPERTY ME   | ntall nal is coming from   | mi   |   |
|--|--|--|--|--|---|
| SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul" | SERVICE<br>AREA<br>STATE OR<br>COUNTRY   | SERVICE<br>AREA  | SERVICE AREA<br>NYS PLANNING<br>UNIT<br>(See Attached List of  | A G  | TONS RECEIVED   |
| Direct Haul (All of hamilton County)   | NY   | (damiltor)   | Hamilton   | M  | 111.51  |
| Direct Haul (All of Hamilton County)   | NY   | Hamilton   | Hamilton   | Ø.   | 254,93  |
|  |  |  |  |  | 3   |
|  | +  |  |  | -  |   |
| Direct Haul (All of hamilton County)   | NA.  | Hamilton 🖹   | Hamilton   | 3  | 99,6  |
| Direct Haul (All of Hamilton County)   | NY   | Hamilton 💽   | 100  |  | 300est.   |
| Direct haul (All of Hamilton County)   | NY   | Hamilton 🖃   |  |  | 32.21   |
| Direct haul (All of Hamilton County)   | NY   | Hamilton 🔽   |  | -  | 50est   |
|  | SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul"  Direct Haul (All of hamilton County)  Direct Haul (All of Hamilton County) | SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul"  Direct Haul (All of hamilton County)  NY  Direct Haul (All of hamilton County)  Direct Haul (All of hamilton County)  NY  Direct haul (All of Hamilton County)  NY | SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul"  Direct Haul (All of hamilton County)  NY  Hamilton  The county of the mailton county of the mailton of the ma | SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul"  Direct Haul (All of hamilton County)  NY  Hamilton  Mamilton  Mamilton  Direct Haul (All of Hamilton County)  NY  Hamilton  Mamilton  Hamilton  Direct Haul (All of Hamilton County)  NY  Hamilton  Mamilton  Hamilton  Direct Haul (All of Hamilton County)  NY  Hamilton  Hamilton  Hamilton | WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul"  Direct Haul (All of hamilton County)  Direct Haul (All of hamilton County)  Direct Haul (All of hamilton County)  NY  Hamilton  Direct Haul (All of hamilton County)  NY  Hamilton  Mamilton  Mamilton  Direct Haul (All of hamilton County)  Direct Haul (All of Hamilton County)  Direct Haul (All of Hamilton County)  NY  Hamilton  Mamilton  Mamilton  Direct Haul (All of Hamilton County)  NY  Hamilton  Hamilton  Direct Haul (All of Hamilton County)  NY  Hamilton  Hamilton |

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: Reprinted (12/21)

# SECTION 4-RESIDUE

| Total residue (tons) = 0<br>Percent Residue Cald | Residue destination (<br>pulation: Total tons residue/Total tons material                      | Name & Address)<br>received x 100 =                   | _                                    |   |  |
|--|--|---|--------------------------------------|---|--|
|  |  | LABLES & RECOVER                                      | ED MATERIAL                          | S   |  |
| Please identify dest<br>Destin                   | ination of recyclable materials. Indicate t<br>ation Planning Unit/Municipality and the        | he name of the facility, a<br>amount of material reco | address, corresp<br>eyered, DO NOT I | onding State/Country,<br>REPORT IN CUBIC YAR                          | County/Pravincu.<br>DS!                |
| 100 _% Road: Materia                             | od, list type of material(s) and percentages of to<br>l(s). <sup>All Recydable materials</sup> | % R:  | ail: Máterial(s):                    | i   |  |
| % Water: Materia                                 | el(s):   | % 0   | ther (specify:                       | ): Material(s):   |  |
|  |  | APERREGOVERED   |                                      | the water   |  |
| RECOVERED<br>MATERIAL                            | DESTINATION<br>(Name & Address)  | DESTINATION<br>STATE OR<br>COUNTRY                    | DESTINATION<br>COUNTY OR<br>PROVINCE | DESTINATION MYS PLANNING UNIT (See Anached List of MYS Elsumme Units) | TONS<br>RECOVERED<br>(out of facility) |
| Commingled Paper (all grades)                    | Empire Recycling, Utica  | NY .  | Cineida 💌                            | Oneide-Herkimer Solid Wa  | 64,34                                  |
| Corrugated<br>Cardboard                          | Empira Recycling, Utica  | NY  | Oneidz:                              | Oneld∈Herkimer Solld Wa   | 190.57                                 |
| Junk Mail  |  |   |                                      |   |  |
| Magazines  |  |   |                                      |   |  |
| Newspaper  |  |   |                                      |   |  |
| Office Paper                                     |  |   |                                      |   |  |
| Paperboard/<br>Boxboard                          |  |   |                                      |   |  |
| Other Paper (specify)                            |  |   |                                      |   |  |
|  | L <sub>4</sub>   |   | TOTAL PAPE                           | RECOVERED Hone:   | 96a qe                                 |

If the meterial 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.

### SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

|                                      | G                                     | LASS RECOVERED                     |                                      |   |  |
|--------------------------------------|---------------------------------------|------------------------------------|--------------------------------------|---|--|
| RECOVERED<br>MATERIAL                | DESTINATION<br>(Name 8, Address)      | DESTINATION<br>STATE OR<br>COUNTRY | DESTINATION<br>COUNTY OR<br>PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS<br>REGOVERED<br>(out-of facility) |
| Container Glass                      | Andela Products, Richfield Springs    | NY                                 | Otsego 👚                             | Otsego County   | 50 est:                                |
| Industrial Scrap Glass               |                                       |                                    |                                      |   |  |
| Other Glass(specify)                 |                                       |                                    |                                      |   | *                                      |
|                                      |                                       |                                    | TOTAL GLASS R                        | ECOVERED ((ons); ==   | 1-                                     |
|                                      | · · · · · · · · · · · · · · · · · · · | ETAL RECOVERED                     |                                      |   | - C. T.                                |
| RECOVERED<br>MATERIAL                | DESTINATION<br>(Name & Address)       | DESTINATION<br>STATE OR<br>COUNTRY | DESTINATION<br>COUNTY OR<br>PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS<br>RECOVERED<br>(aut of facility) |
| Aluminum Foil / Trays                |                                       |                                    |                                      |   |  |
| Bulk Metal                           |                                       | Out of                             |                                      |   |  |
| Enameled Appliances<br>/ White Goods |                                       |                                    |                                      |   |  |
| Industrial Scrap Metal               |                                       |                                    |                                      |   |  |
| Tin & Aluminum<br>Containers         | Empire Recycling, Utica               | NY                                 | Oneida 🗾                             | Otsego County   | 16.63                                  |
| Other Metal (specify)                | Bulk Metal                            | NY                                 |                                      |   | 300 est                                |
|                                      |                                       |                                    | TOTAL METAL P                        | ECOVERED (tons): 3/   | 202                                    |

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.

# SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

|                                 | PLAS  | TIC RECOVERED                      |                                      |   |  |
|---------------------------------|---|------------------------------------|--------------------------------------|---|--|
| RECOVERED<br>MATERIAL           | DESTINATION<br>(Name & Address)             | DESTINATION<br>STATE OR<br>COUNTRY | DESTINATION<br>COUNTY OR<br>PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units) | TONS<br>RECOVERED<br>(out of facility) |
| Commingled Plastic<br>(#1-#7)   |   |                                    | ,                                    |   |  |
| PET (plastic#1)                 |   |                                    | 10-5                                 |   |  |
| HDPE (plastic #2)               |   |                                    |                                      |   |  |
| Other Rigid Plastics<br>(#3-#7) |   |                                    |                                      |   |  |
| Industrial Scrap<br>Plastic     |   |                                    |                                      |   |  |
| Plastic Film & Bags             |   |                                    |                                      |   |  |
| Other Plastics (specify)        | #1 and #2 Combined, Empire Recycling, Utisa | NY                                 | One da 🖃                             | Otsego County   | 44.88                                  |
|                                 |   | T                                  | TAL PLASTIC R                        | ECOVERED (tons): (4)  | 2                                      |

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                 | EQUIVALENT MATERIAL |            | EQUIVAL                       | LENT           | MATERIAL   | EQUIV                      | ALENT        |           |
|--------------------------|---------------------|------------|-------------------------------|----------------|------------|----------------------------|--------------|-----------|
| GLASS - whole bottles    | 1 cubic yard        | 0.35 tons  | GLASS - crushed mechanically  | 1 cubic yard   | 0.93 tons  | ALLMINUM - cans - whole    | 1 gubic yard | 0.03 tons |
| GLASS - sent crushed     | 1 cubic yard        | 6.70 tons  | GLASS - uncrushed manually    | 55 gallon drum | 0.16 tons  | ALUMNUM - cens - flattened | 1 cubic yard |           |
| PARER - high grade looss | T cubic yard        | 0.18 tons  | PLASTIC - PET - whole         | 1 cubic yard   | 0.015 lons |                            |              | 1         |
| PAPER - high grade baled | 1 cubic yard        | 0.36 tons  | PLASTIC - PET - Nationed      | 1 cubic yard   | 0.04 tons  |                            |              |           |
| 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 lons  | PLASTIC - styrofoam           | 1 cubic yard   | -          | WHITE GOODS -compacted     |              | 0.5 tons  |
| NEWSPRINT - compacted    | 1 cubic yard        | 0.43 tons  | PLASTIC - HDPE - whole        | 1 cubic yard   | 0.012 tons |                            |              | 7.5       |
| CORRUGATED - loose       | 1 cubic yard        | 0.015 tons | PLASTIC - HDPE - flattened 1  | 1 cubic yard   | 0.03 tons  |                            | -            | 1         |
| CORRUGATED - baled       | 1 cubic yard        | 0.55 tons  | PLASTIC - HDPE - baleri       | 1 cubic yard   | 0.38 tons  | FERROUS METAL - cans whole | 1 cubic yard | 0.08 tons |
|                          |                     |            | PLASTIC - mued (grocery bags) | 45 gallon bag  | 0.01 tons  |                            |              | 0.43 lons |

## SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

|   | MIXED I                         | MATERIAL RECOVERED                 |                                      | The state of the s |  |
|---|---------------------------------|------------------------------------|--------------------------------------|--|--|
| RECOVERED<br>MATERIAL                               | DESTINATION<br>(Name & Address) | DESTINATION<br>STATE OR<br>COUNTRY | DESTINATION<br>COUNTY OR<br>PROVINCE | DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)  | TONS<br>RECOVERED<br>(out of facility) |
| Commingled<br>Containers<br>(metal, glass, plastic) |                                 |                                    |                                      |  |  |
| Commingled Paper & Containers                       |                                 |                                    |                                      |  |  |
| Single Stream                                       |                                 |                                    |                                      |  | 1-10-                                  |
| Other (specify)                                     |                                 |                                    |                                      |  |  |
|   | MISCH LANE                      | TOTAL<br>DUS MATERIAL RECOVE       |                                      | L RECOVERED (tons):  |  |
| RECOVERED<br>MATERIAL                               | DESTINATION<br>(Name & Address) | DESTINATION<br>STATE OR<br>COUNTRY | DESTINATION<br>COUNTY OR<br>PROVINCE | DESTINATION NYS PLANNING UNIT (See Anached List of NYS Planning Units)   | TONS<br>RECOVERED<br>(out of facility) |
| Electronics   |                                 |                                    |                                      |  |  |
| Textiles  |                                 |                                    |                                      |  |  |
| Other (specify)                                     |                                 |                                    |                                      |  |  |
|   |                                 | TOTAL MISCELLA                     | NEOUS MATERIA                        | L RECOVERED (tons):  |  |

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.

## SECTION 6 - UNAUTHORIZED SOLID WASTE

| Date Rec                             | bavia                              | Type Received   | Date Disposed   | Discount Matheway B (  |
|--------------------------------------|------------------------------------|---|---|--|
| - Delte Tago                         | 51450                              | Type iseceived  | Date Dispused   | Disposal Method & Location   |
|                                      | +                                  |   |   |  |
|                                      | -                                  |   |   |  |
|                                      |                                    | _   |   |  |
|                                      |                                    |   |   |  |
| SEC                                  | TION 7                             | COST ESTIMAT  | TES AND EINANCIA  | L ASSURANCE DOCUMENTS  |
|                                      |                                    |   |   | A CANCELL AND A CASTLANGE  |
| the there require                    | ed cost est                        | umates and financia   | l assurance documents fo  | or closure?  |
| Yes No                               | St. Charles St.                    | etlach additional she<br>e Plan?  | ests reflecting annual adj  | Istments for inflation and any changes to the  |
|                                      | Chean                              | - 1 102)()  |   |  |
|                                      |                                    |   |   |  |
|                                      |                                    | SE  | CTION 8 - PROBLE  | WS.  |
| Outer source waters                  |                                    |   | A C 13 A 15 A 15 A 15 A 15  |  |
| vere any proble<br>acility procedure | ms encou<br>es)?                   | ntered during the re  | porting period (e.g., spec  | ific occurrences which have led to changes in  |
| Tyes TINo                            | in the second                      | denik sadaranal ida   |   |  |
| THE THO                              | If yes, a                          | anach aggroonal she   | ets identifying each prob   | lem and the methods for resolution of the  |
| Ties Find                            | problem                            | n.<br>n.  | eets identifying each prob  | lem and the methods for resolution of the  |
| Tres Lind                            | problem                            | n.  | eets identifying each prob  | lem and the methods for resolution of the  |
|                                      | tryes, a                           | n.  | eets identifying each prob  | lem and the methods for resolution of the  |
|                                      | rryes, a                           | D   | eets identifying each prob  |  |
|                                      | problen                            | n.  | ECTION 9 – CHANG  | ES   |
| Were there any o                     | problen                            | n.<br>Si<br>om approved report  | ECTION 9 - CHANG<br>s, plans, specifications, a   | ES<br>nd permit conditions?  |
| Were there any o                     | problen                            | n.<br>Si<br>om approved report  | ECTION 9 - CHANG<br>s, plans, specifications, a   | ES   |
| Were there any o                     | problen                            | n.<br>Si<br>om approved report  | ECTION 9 - CHANG<br>s, plans, specifications, a   | ES<br>nd permit conditions?  |
| Were there any o<br>]Yes . ■No       | problen<br>changes fr              | n. Si om approved report  | ECTION 9 - CHANG<br>s, plans, specifications, a<br>eas identifying changes v            | ES<br>nd permit conditions?<br>with a justification for each change.                   |
| Vere there any o<br>]Yes . ■No       | problen<br>changes fr              | n. Si om approved report  | ECTION 9 - CHANG<br>s, plans, specifications, a<br>eas identifying changes v            | ES<br>nd permit conditions?  |
| Were there any o                     | problen<br>changes fr<br>If yes, a | n. SI om approved report attach additional she                                    | ECTION 9 - CHANG<br>s, plans, specifications, a<br>ess identifying changes v            | ES<br>nd permit conditions?<br>with a justification for each change:                   |
| Were there any o<br>☑Yes ☑No<br>SE   | problen<br>thanges fr<br>If yes, a | n. Si om approved report attach additional she 0 - PERMIT/GO rmit/consent order r | ECTION 9 - CHANG s, plans, specifications, a eas identifying changes w  NSENT ORDER REI | ES  Ind permit conditions?  Ath a justification for each change.  PORTING REQUIREMENTS |

## 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:

New York State Department of Environmental Conservation Division of Materials Management Buréau of Solid Waste Management 625 Broadway

Albany, New York 122337260 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-rhis 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.

| May Ad               | 2/28/2022             |
|----------------------|-----------------------|
| Signature            | Dale                  |
| Tracy J. Eldridge    | Solid Waste Coord.    |
| Name (Print or Type) | Title (Print or Type) |
| highway@hamiltoncou  | intyny.gov            |
|                      | (Print or Type)       |
| PO Box 56            | Lake Pleasant         |
| Address              | City                  |
| NY 12108             | 518 548 7141          |
|                      |                       |

ATTACHMENTS: Tyes To No