

ARG Services of WNY Inc.

366 Washington Street
Albion, NY 14411

DISPROPORTIONATE BURDEN ANALYSIS

for the

ARG DISPOSAL & TRANSFER FACILITY

VILLAGE OF ALBION
ORLEANS COUNTY, NEW YORK

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MRB Group Project No. 2768.17001

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I. INTRODUCTION

The following Disproportionate Burden Analysis has been prepared at the request of NYSDEC for the proposed permit modifications for ARG Services of WNY Inc. (ARG Disposal). The facility, located at 366 Washington Street, was approved and permitted by the Village of Albion and NYSDEC (NYSDEC Permit ID 8-3420-00085/00001) in 2017 to construct a transfer station for Construction and Demolition Debris. ARG Disposal would like to modify the permit to include the transfer of Municipal Solid Waste and Recyclables and to increase the maximum permitted design throughput from 150 tons per day (TPD) to 350 TPD. By adding Municipal Solid Waste and Recyclables to the facility it will consolidate multiple vehicle trips to landfills and help to reduce environmental greenhouse gases for the community, accommodate additional recycling locations, and reduce truck traffic.

ARG Disposal is located in the Village of Albion in the Finger Lakes region which has been designated as a Disadvantaged Community (DAC) and identified as Census Tract 36073040700. It has a population of 5,844 with a Population Vulnerability higher than 77% of the Census Tracts statewide and an Environmental Burden 50% higher than the Census Tracts statewide. In addition to being located within the Village of Albion Census Tract 36073040700, the proposed facility utilizes State Roads which are also located in the surrounding DAC identified as Census Tract 36073040600. It has a population of 7,310 with a Population Vulnerability higher than 67% of the Census Tracts statewide and an Environmental Burden 40% higher than the Census Tracts statewide. Project location maps can be found in Appendices A-D. A project location map showing the DAC areas can be found in Appendix E and additional project details can be found in the Engineers Report.

II. EXISTING BURDENS

Existing burdens and indicators in the DAC that are identified by the DAC Criteria online, <https://climate.ny.gov/Resources/Disadvantaged-Communities-Criteria>, have been summarized for all existing burdens that are classified with a ranking above 50% per NYSDEC for either Census Tract. Census Tract 36073040700 & 36073040600 shown respectively.

“None” indicators that are unrelated to the proposed action and consist of ranking above 50%:

- *Low Birthweight (58% & 58%):* Facility would not increase low birthweight rates.
- *Percent Adults 65+ (70% & 42%):* Facility would not increase the percent of adults 65+.

- *Percent of Population with Disabilities (95% & 94%):* Facility would not increase disability rates.
- *Percent w/o Health Insurance (49% & 53%):* Facility would not increase the percent of people without health insurance. Additional employees would be added with Health Benefits Available.
- *Premature Deaths (55% & 55%):* Facility would not increase the percent of premature deaths.
- *Energy Poverty/Cost Burden (58% & 94%):* Facility would not increase energy poverty/cost burden rates. No anticipated increase in energy cost. Existing building use.
- *Homes built before 1960 (57% & 36%):* Facility would not increase homes built prior to 1960.
- *Housing Cost Burden (21% & 79%):* Facility would not increase the housing cost burden rates. Project has the potential to reduce trash and recycling costs to residents by providing a central location for consolidation and transfer of waste.
- *Manufactured Homes (85% & 78%):* Facility would not increase manufactured homes rates.
- *Percent Renter-Occupied Homes (52% & 32%):* Facility would not increase the percent of renter-occupied homes.
- *Percent w/o Internet (84% & 67%):* Facility would not increase the percent of peoples without internet.
- *Percent <100% of Federal Poverty Line (642% & 62%):* Facility would not increase the percent below 100% the poverty line.
- *Percent <80% Area Median income (72% & 37%):* Facility would not increase the percent below 80% area median income.
- *Percent Single Parent Households (80% & 23%):* Facility would not increase the percent of single parent households.
- *Percent w/o Bachelor's Degrees (94% & 90%):* Facility would not increase the percent of people without bachelor's degrees.
- *Unemployment Rate (75% & 76%):* Facility would not increase the unemployment rate. Additional employees would be added, lowering the unemployment rate. Facility is an equal opportunity employer.
- *Percent Black or African American (67% & 66%):* Facility has no correlation to an increase or decrease in Black or African Americans people.
- *Percent Native American or Indigenous (61% & 38%):* Facility has no correlation to an increase or decrease in Native American or Indigenous people.
- *Housing Vacancy Rate (51% & 30%):* Facility exists and does not affect potential housing by removing housing for construction.
- *Industrial/Manufacture/Mining Land Use (Zoning (62% & 21%):* Facility has been approved by the Village of Albion for the existing and the proposed use. Project does not require zoning change.
- *Agricultural Land Use (88% & 98%):* Facility would not increase the agricultural land use rates.
- *Driving Time to Urgent/Critical Care (78% & 88%):* Facility would not increase the driving time to urgent/critical care facilities.
- *Extreme Heat Projections (61% & 61%):* Facility would not increase the project of extreme heat.

- *Wastewater Discharge (84% & 80%)*: Facility is connected to the Village’s sewer system and treatment facility. No increase in flow is proposed.

“Positive” indicators listed on Table 1 of CLCPA 7(3)Disproportionate Burden Analysis Worksheet are not intended to substantial increase and are currently less than 50% for the DCA’s as shown in Appendix G. Any increases are de minimus with no impacts anticipated or projected. They include:

- *COPD ED Visits (92% & 92%)*: The facility and operations will result in a reduction in air pollutions (CO, NOx, PM, VOC, and Sox) from a reduction in the total number of refuse truck traffic but an increase in hauling truck traffic and should little to no impact to a potentially positive indicator in the amounts of COPD ED Visits.
- *Heart Attach (MI) Hospitalization (99% & 99%)*: The facility and operations will result in a reduction in air pollutions (CO, NOx, PM, VOC, and Sox) from a reduction in the total number of refuse truck traffic but an increase in hauling truck traffic and should little to no impact to a potentially positive indicator in the amounts of Heart Attach (MI) Hospitalizations.
- *Traffic Number of Vehicles (13% & 9%)*: The transfer station will consolidate individual trash vehicle and private trash deliveries into a combined tractor trailer transportation services to approved landfills. This will have a net positive impact on the DAC’s by reducing vehicle traffic, seasonal wear and tear of the road network, and a reduction in CHG’s and other pollutants.
- *Traffic: Diesel trucks (11% & 14%)* Total diesel truck usage will be reduced from approximately 35 refuse trucks to approved landfills to 11 hauling trucks. The existing Annual Average Daily Traffic (AADT) for the existing site can be found in Appendix E. While the proposed improvements to the site will increase the traffic of the larger hauling trailer vehicles than existing, these improvements will have a net positive impact on the DAC’s by reducing individual refuse truck traffic to the landfill, seasonal wear and tear of the road network, and a reduction in CHG’s and other pollutants.
- *Particulate Matter - PM 2.5 (36% & 36%)* A reduction in particulate matter is anticipated and shown on the attached figures from the reduction in vehicle traffic exhaust and transportation.
- *Benzene Concentration (11% & 9%)* A reduction in Benzene Concentration is anticipated and shown on the attached figures from the reduction in vehicle traffic, exhaust and transportation.

The proposed project is not intended to increase traffic above present levels or generate substantial new demand for transportation facilities or services. Under the Environmental Burden & Climate Change Risk for potential pollution exposure and traffic evaluation for the project, the facility would continue with 2 tractor-trailer trips per day and with the future potential up to 10-11 trips per day. The listed burden indicators are currently less than 50% for the community. By consolidating waste at this transfer station, overall traffic throughout the community and along the proposed truck routes to the landfills should be reduced creating a net benefit to Disadvantaged Communities and the surrounding area. The following analysis utilized the NYSDOT

Traffic Data Viewer map with data presented in the Appendices. Additional analysis is provided in Section 3.

III. EVALUATION OF PROJECT IMPACTS TO THE DAC

As outlined in the Permitting and Disadvantaged Communities under the Climate Leadership and Community Protection Act (DEP 24-1) by the NYSDEC, the project “shall not disproportionately burden disadvantaged communities.” Increases in greenhouse gas (GHG) emissions or co-pollutants resulting from a project associated with any new, modified, or renewed emission sources, including those from stationary or mobile sources directly related to and essential to the proposed action, will require the preparation of a disproportionate burden analysis. The disproportionate burden analysis must identify and address disproportionate burdens on the disadvantaged community. As part of a disproportionate burden analysis, an applicant may propose conditions on the project that would serve to address any disproportionate burden by prioritizing the reduction of emissions in that community. The disproportionate burden analysis worksheets for the project can be found in Appendix G.

The proposed permit modification for the ARG Disposal facility is projected to reduce the GHG and co-pollutant emissions to the DAC’s by consolidating the local waste to this facility before it is hauled to the local landfill. By reducing the number of trucks and trips hauling waste to landfills the GHG and co-pollutant emissions are expected to decrease creating a positive impact on the DAC’s and surrounding area. No increases are anticipated as shown in the attached figures.

In order to quantitatively measure the GHG and co-pollutant reduction, calculations were performed to compare the existing emissions from the current waste removal operations to the emissions that are anticipated from the proposed operations. The measured calculations are broken down to show the potential effects on DAC Census Tract 36073040700, DAC Census Tract 36073040600, Non-DAC Areas, and the entire Completed Daily Route from the start to finish.

The existing community conditions are based on an approximate average waste amount of 350 TPD or 35 garage trucks per day traveling in and through the community. The current waste operations are garbage trucks hauling waste from the Village of Albion to the Mill Seat Landfill in Riga. The Village of Albion was used as the starting location for both the existing and proposed operations.

The proposed full buildout calculations are based on 35 garage trucks per day or 350 TPD delivering solid waste to ARG Disposal for consolidation into larger trucks and transportation hauling to Mill Seat Landfill. Based on the projected daily load, ARG Disposal will need approximately 11 tractor trailers. Below is a table that summarizes the GHG emission factors used and the net decrease.

Table A - GHG emission factors used

Vehicle Type	CO₂ Factor (kg CO₂/vehicle-mile)	CH₄ Factor (g CH₄/vehicle-mile)	N₂O Factor (g N₂O/vehicle-mile)
Medium and Heavy-Duty Truck	1.298	0.0115	0.0376

GHG emission factors are based on Table 8 of the 2025 GHG Emission Factors Hub provided by the United States Environmental Protection Agency (EPA).

The tables on the following pages use the factors from above to estimate the GHG emissions for the existing site conditions at 350 TPD, and the future full buildout operations.

Table B.1. - Existing Site at 350 TPD Operation – DAC 36073040700 Only

Vehicle	Vehicle Type	Quantity	Miles Traveled/ Vehicle/Day	Total CO ₂ Emissions (kg CO ₂ /Day)	Total CH ₄ Emissions (g CH ₄ /Day)	Total N ₂ O Emissions (g N ₂ O/Day)
Garbage Truck	Medium and Heavy-Duty Truck	35	4	181.72	1.6100	5.264

Table B.2. - Existing Site at 350 TPD Operation – DAC 36073040600 Only

Vehicle	Vehicle Type	Quantity	Miles Traveled/ Vehicle/Day	Total CO ₂ Emissions (kg CO ₂ /Day)	Total CH ₄ Emissions (g CH ₄ /Day)	Total N ₂ O Emissions (g N ₂ O/Day)
Garbage Truck	Medium and Heavy-Duty Truck	35	11	499.73	4.4275	14.476

Table B.3. - Existing Site at 350 TPD Operation - Non DAC Zone Only

Vehicle	Vehicle Type	Quantity	Miles Traveled/ Vehicle/Day	Total CO ₂ Emissions (kg CO ₂ /Day)	Total CH ₄ Emissions (g CH ₄ /Day)	Total N ₂ O Emissions (g N ₂ O/Day)
Garbage Truck	Medium and Heavy-Duty Truck	35	37	1680.91	14.8925	48.692

Table B.4. - Existing Site at 350 TPD Operation – Complete Trip

Vehicle	Vehicle Type	Quantity	Miles Traveled/ Vehicle/Day	Total CO ₂ Emissions (kg CO ₂ /Day)	Total CH ₄ Emissions (g CH ₄ /Day)	Total N ₂ O Emissions (g N ₂ O/Day)
Garbage Truck	Medium and Heavy-Duty Truck	35	52	2362.36	20.9300	68.432

Table C.1. - Future Full Buildout – DAC 36073040700 Only

Vehicle	Vehicle Type	Quantity	Miles Traveled/ Vehicle/Day	Total CO ₂ Emissions (kg CO ₂ /Day)	Total CH ₄ Emissions (g CH ₄ /Day)	Total N ₂ O Emissions (g N ₂ O/Day)
Garbage Truck	Medium and Heavy-Duty Truck	35	2	90.86	0.805	2.632
Tractor Trailer	Medium and Heavy-Duty Truck	11	5	71.39	0.6325	2.068
Total				162.25	1.4375	4.700

Table C.2. - Future Full Buildout – DAC 36073040600 Only

Vehicle	Vehicle Type	Quantity	Miles Traveled/ Vehicle/Day	Total CO ₂ Emissions (kg CO ₂ /Day)	Total CH ₄ Emissions (g CH ₄ /Day)	Total N ₂ O Emissions (g N ₂ O/Day)
Tractor Trailer	Medium and Heavy-Duty Truck	11	11	157.058	1.3915	4.5496
Total				157.058	1.3915	4.5496

Table C.3. - Future Full Buildout – Non DAC Zone Only

Vehicle	Vehicle Type	Quantity	Miles Traveled/ Vehicle/Day	Total CO ₂ Emissions (kg CO ₂ /Day)	Total CH ₄ Emissions (g CH ₄ /Day)	Total N ₂ O Emissions (g N ₂ O/Day)
Tractor Trailer	Medium and Heavy-Duty Truck	11	38	542.564	4.807	15.7168
Total				542.564	4.807	15.7168

Table C.4. - Future Full Buildout – Complete Trip

Vehicle	Vehicle Type	Quantity	Miles Traveled/ Vehicle/Day	Total CO ₂ Emissions (kg CO ₂ /Day)	Total CH ₄ Emissions (g CH ₄ /Day)	Total N ₂ O Emissions (g N ₂ O/Day)
Garbage Truck	Medium and Heavy-Duty Truck	35	2	90.86	0.805	2.632
Tractor Trailer	Medium and Heavy-Duty Truck	11	54	771.012	6.831	22.3344
Total				861.872	7.636	24.9664

Table D - Comparison Table

Project Scenario	Location	Total CO₂ Emissions (kg CO₂/Day)	Total CH₄ Emissions (g CH₄/Day)	Total N₂O Emissions (g N₂O/Day)
<u>Existing Site at 350 TPD Operations</u>	DAC 36073040700 Only	181.72	1.61	5.26
	DAC 36073040600 Only	499.73	4.43	14.48
	Non DAC Areas	1680.91	14.89	48.69
	Complete Trip	2362.36	20.93	68.43
<u>Future Full Buildout</u>	DAC 36073040700 Only	162.25	1.438	4.700
	DAC 36073040600 Only	157.06	1.3915	4.55
	Non DAC Areas	542.56	4.807	15.72
	Complete Trip	861.87	7.64	24.97
% Reduction / Net Improvement		64%	64%	64%

The above table summarizes Tables B.1. – C.4. and the total emissions within the differing zones for each project scenario. A net benefit to the DAC’s is clearly shown based on the calculations noted.

The AFLEET Online tool was used to estimate emissions of particulate matter (PM), a co-pollutant. This tool created pollutant graphs for the existing and proposed conditions. The existing operation within the community are based on 35 refuse trucks, each driving 52 miles round trip per day to the Mill Seat Landfill from the Village of Albion for 6 days per week for the duration of a year. The full buildout operations are based on the 35 refuse trucks, each driving 2 miles round trip per day to the ARG facility and 11 combination short haul trucks, each driving 54 miles round trip per day to the Mill Seat Landfill from the ARG facility for 6 days per week for the duration of a year.

The GHG and co-pollutant emissions estimates above show a reduction in the GHG and co-pollutant emissions from the existing waste removal process to the proposed process that will utilize the ARG facility. Based on the estimated average daily operations, the proposed process would produce approximately 64% less CO₂, CH₄, and N₂O emissions per day. The decrease in GHG and co-pollutant emissions will improve air quality. By doing so, the proposed project does not create any known disproportionate burdens to the DAC’s creating a net positive impact. The graphs shown on the following pages show these two operation scenarios and their effects on the locations in regard to the individual DAC areas, Non-DAC areas, and the complete trip.

Figure 1 - DAC 36073040700

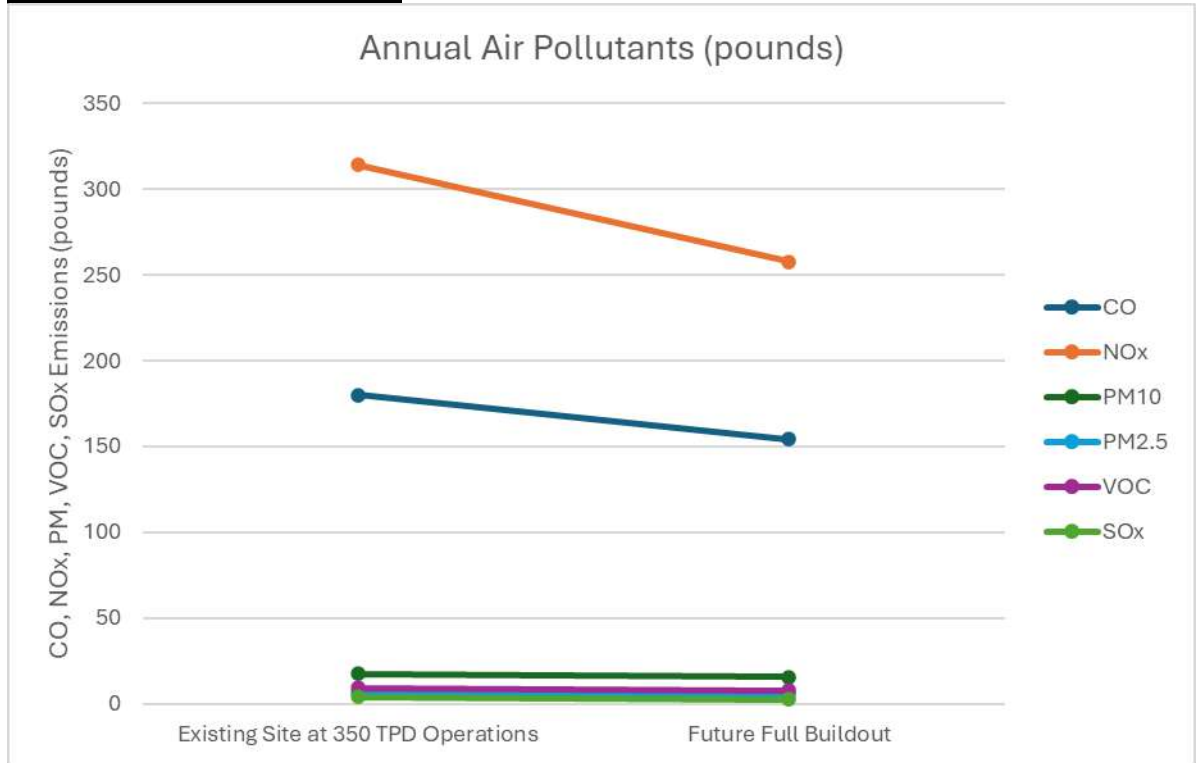


Figure 2 - DAC 36073040600

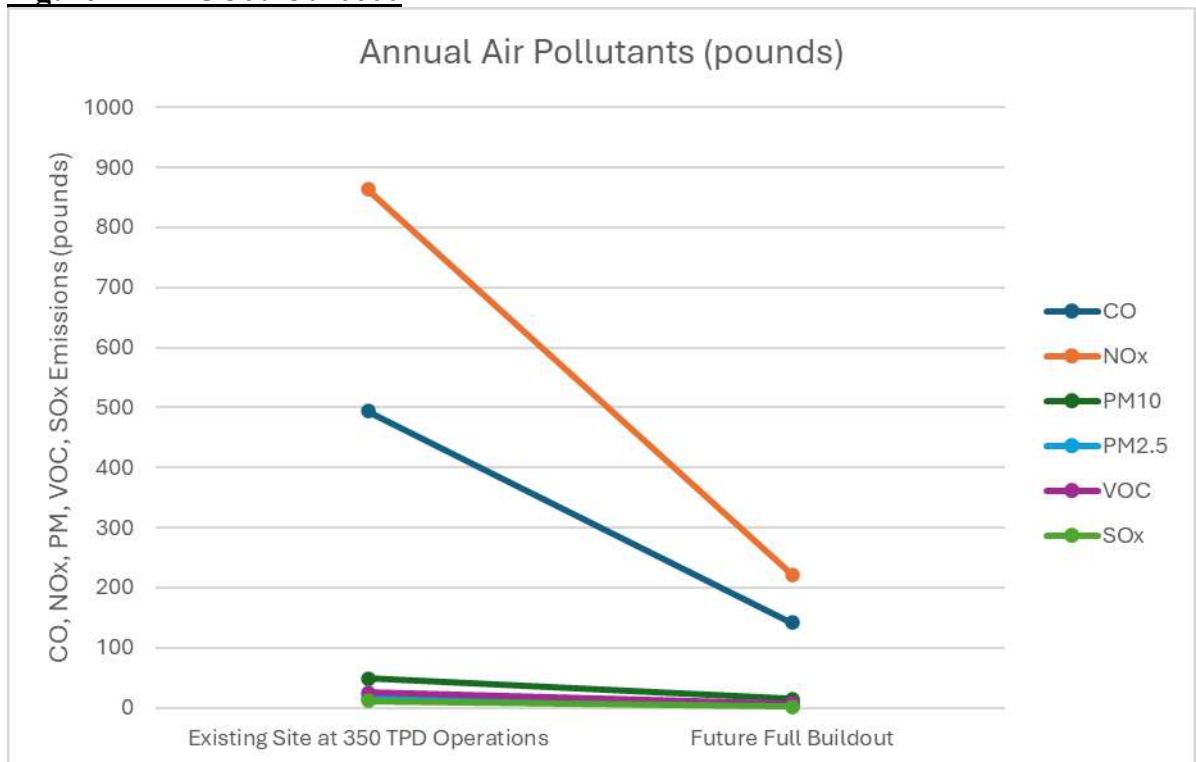


Figure 3 - Non-DAC Areas

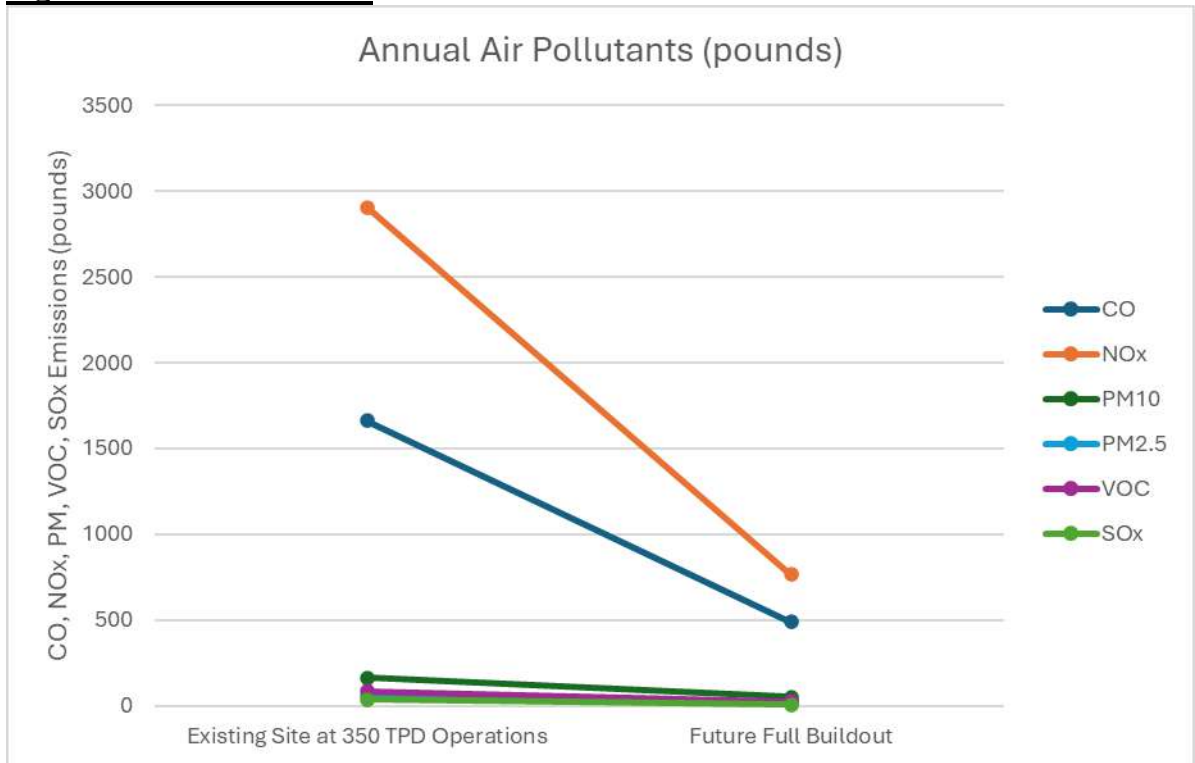
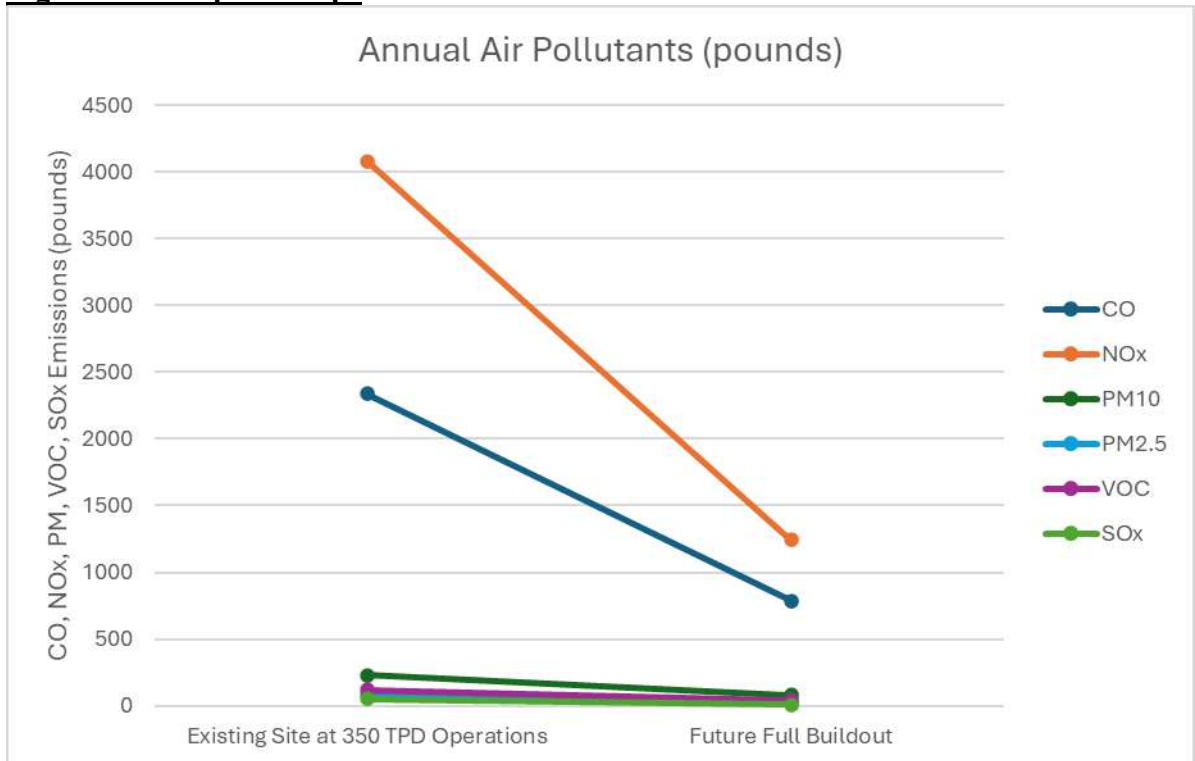


Figure 4 - Complete Trips



IV. MITIGATION OF PROJECT IMPACTS

As demonstrated in the above analysis, reducing the number of trucks and trips hauling waste to the landfills will decrease the overall GHG and co-pollutant emissions. This will create a positive benefit to the DAC and surrounding area. Based on the estimated average daily operations, the proposed process would produce approximately 64% less CO₂, CH₄, and N₂O emissions per day. The decrease in GHG and co-pollutant emissions will improve air quality.

In addition to the overall benefits of the project, ARG is also considering some upgrades to their equipment from diesel to electric. This would occur when pricing is in line with the anticipated additional benefits and State requirements. Changing some equipment to electric would further reduce the overall GHG and co-pollutant emissions and reduce facility operation noise.

Employees and truck drivers visiting the site will continue to be encouraged to reduce truck idling. Operators will be encouraged to shut down equipment when not in use or when an extended delay occurs. This is standard practice and helps to reduce emissions.

V. OTHER RELEVANT POLLUTION IMPACTS

1) Sanitary & Storm Drainage System Water Quality

All drainage within the building is collected by a floor drain. Flows are routed through a trash rack screen and oil/water separator. Small trash items located on the floor are collected by hand prior to any washing down or cleaning of the floor. A trash rack is installed upstream of the oil water separator to collect any materials that may not have been visibly seen. Minimal flow is expected from the facility. A 1000 gallon oil water separator is in operation and connected to the sanitary sewer system.

A cover over the ramp area is installed to keep stormwater runoff from entering the facility and trench drain. Stormwater runoff from the site and building roof leaders are directed to a water quality and quantity stormwater management facility. The site has been designed in accordance with NYSDEC requirements for a “Hot Spot”.

2) Noise

To control noise, the operations will be conducted inside the building, including tipping loads, loading materials into transfer trailers, and sorting materials. Noise levels on site are not expected to exceed the current ambient noise levels. A noise study was performed by Day Environmental in 2017 and updated in 2024 and 2025. Attached in Appendix F is a copy of the current study. Based on their field study findings and simulation of proposed operations, the facility should not exceed the “Suburban or Urban Community Character” as recommended by NYSDEC. 6 NYCRR Part 360.19(j) establishes the following thresholds for a suburban & urban character area. The existing site is located in the Village of Albion which according to NYSDEC is identified as a suburban setting.

Table E - NYSDEC Noise Level Chart

Character of Community	Leq Energy Equivalent Sound Levels	
	7 a.m.-10 p.m.	10 p.m.-7 a.m.
Suburban	62 decibels (A)	52 decibels (A)
Urban	67 decibels (A)	57 decibels (A)

As indicated in above Section VII, the proposed hours of facility operations are 7 am to 5 pm. The testing and simulation for the proposed facility had a maximum reading of 57.7 decibels, which is less than 62 decibels. The highest existing neighborhood ambient noise without simulated operations was approximately 68.4 decibels.

The project site is located adjacent to the railroad on the south lot line and between two railroad grade crossings. There are approximately 5 grade crossings in the area. The train ambient noises levels were witnessed on May 9, 2025. Their typical schedule is Tuesday and Thursday 9:30 – 1:30 and 1:30 – 2:30. During the summer railroad traffic increases to daily at the set hours listed above. In accordance with NYSDEC noise level chart “Table E” railroads at 50 feet can produced a noise level of approximately 70 decibels which is more than the anticipated levels from the proposed facility. Levels were recorded at over 80 decibels which produced a Leq of 65.7 decibels with simulations halted.

3) Dust & Odors

Dust will be controlled by a low site speed limit of 10 mph, post yard hydrant at the buildings, and hose bibs to wet down the stone areas as needed. The water will minimize airborne particulate leaving the stockpiles within the facility. When the waste material becomes too dry within the facility and a significant amount of dust is noticeable, water will be sprayed on stockpiles to dampen the material and settle any dust that may be in the air. Dust palliative products approved by NYSDOT and NYSDEC could also be used if warranted but proposed use is not anticipated. These products typically include calcium chloride.

Any exhaust produced within the facility by incoming/outgoing delivery vehicles or equipment within the facility will naturally flow out the door openings. Gabel vents and an exhaust removal system allow for additional ventilation.

In rare circumstances that the debris accepted at the site produces significant odor, an odor-destroying chemical can be applied to reduce odor from the tipping floor and refuse trucks along transfer routes to the Mill Seat Landfill.

The overhead doors may also be used throughout the day by opening and closing one or both doors to help confine and control odor.

4) Litter

All sorting and processing of material is only permitted within the proposed building on the concrete tipping floor. At the close of business each night the concrete floor within the building will be cleared of debris. Anything not hauled off to an approved landfill will temporarily be placed within a roll-off container for processing the following day. The partially filled or fully filled roll-off container will remain within the building. The maximum length of time for storage of materials on site is 24 to 48 hours. Empty roll-off containers will continue to be stored outside as they exist at the ARG Disposal site. Additional storage areas are proposed on either side of the new building for empty roll-offs or empty tractor trailers.

A daily review and monthly review of the facility is required for general litter materials caused by the facility operations or the surrounding neighborhood conditions. The fence around the perimeter of the facility may contain windblown material generated by the site or from natural conditions. Facility personnel shall patrol the site area, including the access driveways and surrounding areas to control litter accumulation. Trucks entering and exiting the site are required to be tarped to prevent litter debris on site and along the driven path to the Mill Seat Landfill. Site cleanup shall occur throughout the day. A dumpster will be provided for any trash or waste produced on site. All storage containers, unloading areas, and transfer vehicles shall be cleaned on an as needed basis. A mandatory tarping policy will be enforced. Measures for enforcement include warnings, refusal of loads, and possible banning from the facility.

The overhead doors will be used to confine and control litter and debris. During storm and high wind events, the doors will be used to prevent debris from entering or existing the building.

5) Compatibility w/ Surrounding Areas

The existing site (Tap Map Parcel 73.9-1-1.21) is approximately 4.28 acre is size and contains an existing 8,000 square foot processing facility which allows ARG Disposal the ability to consolidate the number of dumpsters loads to approved landfills on a daily and weekly basis.

In accordance with the Village of Albion Code - Chapter 191 Solid Waste, Article III, the "Village finds that the removal of certain materials from the solid waste stream will decrease the amount of solid waste disposed of in landfills and aid in the conservation of valuable resources." The Village also "finds that, in order to protect the health, safety and welfare of the people of the village, it is necessary for the village to enact this Article in order to encourage and facilitate the maximum recycling practicable on the part of every household, business and institution within the village." Waste haulers are permitted within the Village and identified as "all persons engaged in the commercial collection, transportation and/or disposal of solid waste and/or recyclables generated, originated or brought within the village." The responsibilities of waste haulers in the Village as outlined in their code are, "All waste haulers in the village shall offer or cause to be offered to their customers collection, transportation and disposal services for recyclables to the same extent that any such waste hauler offers collection, transportation and

disposal services for solid waste. Such services shall be provided on the same day(s) as solid waste pickup, transportation or disposal services are provided... No waste hauler shall be required to accept for collection solid waste which has not been source-separated or hazardous waste... All waste haulers must maintain records of recyclables collected and supply such reports to the village, as often as reasonably requested by the village, but at least once per year.”

This project meets these goals by collecting and sorting solid waste, finding ways to recycle materials that would normally have gone directly to a landfill, reducing trips to landfills conserving fossil fuels, and reducing general traffic. This project meets all goals and requirements of the Village and would not change its current compatibility within the surrounding areas.

VI. POTENTIALLY SENSITIVE RECEPTORS

A project location map showing the potentially sensitive receptors listed below can be found in Appendix E.

1. Schools/Daycares

- ABCDNY Child Development - 448 W State St, Albion, NY 14411
 - The ABCDNY Child Development Center is located approximately 1,100 LF north of the project site. This facility is not located along the proposed travel path for the facilities vehicles. There will be no increase to existing burdens or indicators and no additional burdens created.

2. Elder Care Centers

- The Villages of Orleans - 14012 NY-31, Albion, NY 14411
 - The Villages of Orleans is located approximately 2,050 LF southwest of the project site. This facility will be along the proposed travel path for the facilities vehicles. There will be no increase to existing burdens or indicators and no additional burdens created.
- Hospice of Orleans - 14080 NY-31, Albion, NY 14411
 - The Hospice of Orleans is located approximately 1,050 LF southwest of the project site. This facility will be along the proposed travel path for the facilities vehicles. There will be no increase to existing burdens or indicators and no additional burdens created.
- Western Ny Ddso Community Residence - 115 King St, Albion, NY 14411
 - The Hospice of Orleans is located approximately 920 LF northeast of the project site. This facility is not located along the proposed travel path for the facilities vehicles. There will be no increase to existing burdens or indicators and no additional burdens created.

VII. ENHANCED PUBLIC PARTICIPATION (PPP)

Project Liaison

A representative from the project team will be available during business hours at:

- Heather & Anthony Gramuglia / Facility Owners
- 585-205-1847
- Dumpsterrental@argdisposal.com
- ARG Transfer & Recycling
366 Washington Street
Albion NY, 14411

Impacted residents and interested stakeholders can contact the project liaison listed above to provide input to the project team, discuss any issues or concerns and/or to ask questions or request information. The project liaison shall respond in a timely manner and in the manner appropriate to question or information request received. The project liaison will be responsible for tracking and documenting public input, inquiries, questions, and information requests received, along with responses provided.

Public Outreach Activities

Public Meetings: At or Near Completeness

Applicant will facilitate a third public meeting on May 6, 2026, from 6:30 pm to 7:30 pm as requested by NYSDEC to:

- Inform the public about the proposed project/action and permit application review status.
- Provide the opportunity to for stakeholders to ask questions and express concerns about the project and identify how to obtain information or answers to questions after the meeting has concluded.
- Inform attendees how they may submit written comments on the permit application to the NYSDEC during the public comment period and, if available, identify any applicable deadlines.

Public Meetings: Completed

- The first public meeting was part of the Village of Albion Planning Board application review process. A formal presentation was made on November 14, 2024, regarding the proposed permit modification.
- A second public meeting was scheduled and held on January 24, 2025, to review the proposed permit modification. Eleven neighbors to the project site were mailed or delivered notifications of a second public meeting with their signatures recorded.

Two neighbors attended the second meeting. Those attending were in support of the project with no concerns noted. We are unaware of any negative comments received to date. A sign-in sheet was recorded and attached in Appendix H.

Necessary Meeting Discussion Points and Requirements

All meetings will be facilitated by the applicant and/or representatives from their project team (project personnel). During the meeting, the applicant and/or representatives from their project team will present a brief overview of the project, including any relevant background information, details on the permitting action, scope of work, schedule, and community impacts. The second part of the meeting will include a question-and answer-portion where the floor will be open for attendees to ask questions, make remarks, and/or express concerns. In addition, the following discussion points will be addressed:

- Provide an update on the permit application review process and identify outstanding application requirements and future milestones in the application review process.
- Make it clear that the meeting is being held prior to NYSDEC's permitting decision for the project/action.
- Identify the location of the online and physical document repository and provide directions on how attendees may obtain and review materials relevant to the application, documents related to the meeting and other public participation plan components.
- Identify and provide contact information for the project liaison and announce procedures for how attendees may obtain answers to questions after the meeting has concluded and interested stakeholders can submit questions, express concerns, or request additional information by telephone, email, and in writing.
- Announce any future outreach, opportunities for public participation, and /or required follow-up with attendees including, but not limited to: additional meetings and future mailings, including, but not limited to the Notice of Complete Application.

Attendance will be recorded during the meeting by MRB Group. We will record attendance for the Virtual Meeting. The applicant will track the number of attendees for all meetings held during implementation of this PPP and, where feasible and applicable, identify any affiliation of participants and interests represented at the meeting. In addition, the applicant will be responsible for documenting meeting notes or minutes, along with a record of comments and questions raised in the meeting and respective responses and answers provided. Attendees not identified on the contact list will have the option to be added in the event of future meetings or information sharing.

Public Meeting Notice Preparation and Distribution

Information regarding the details of the public meeting(s) and how to participate via computer and/or telephone is contained in the reader-friendly meeting notice(s) shown in Appendix H. The notice has been prepared in English. Through this notice, the public will be invited and encouraged to attend the public virtual meeting scheduled on May 6, 2026, from 6:30 pm to 7:30 pm.

Once the PPP has been approved by NYSDEC the public meeting notice will be posted and available in the online document repository described below. At least two weeks in advance of the public virtual meeting, the notice will be published in the [Batavia Newspaper – The Daily News] which is a newspaper printed, published, and circulated [Daily] in [Genesee, Livingston, Orleans, and Wyoming Counties.] In addition, the public meeting notice will be emailed, mailed and/or hand delivered (door-to-door) to the stakeholders identified in the contact list in [Appendix H] at least two weeks prior to the public virtual meeting.

Distribution of Notice of Complete Application

Once NYSDEC determines the application(s) for the proposed action/project is complete and provides the Notice of Complete Application (NOCA) to the applicant, the applicant will distribute the NOCA and draft permit, if applicable, to the meeting attendees and any identified interested parties, to provide notification regarding the start of the NYSDEC public comment period and to announce the deadline for submission of written comments to NYSDEC. If the NOCA is available at the time of the meeting, the applicant will distribute the NOCA at the public meeting. If the NOCA is not available at the time of the meeting, the applicant will provide explicit instructions on how to access the online repository and inform the attendees that, once available, the NOCA will be posted to the online document repository and will be distributed to attendees via email or mail as soon as possible, but no later than the date that the NOCA is published by the applicant in the print edition of a paid local newspaper that is circulated at least weekly and available in the municipality in which the project is located.

Document Repository

An online document repository has been established for the community and interested stakeholders to access and review information about the project. The online repository available at [www.ARGDisposal.com] will provide information and documents relating

to the project and permit application.

The repository will be updated throughout the application process with project-related information and written materials (i.e., application forms and supporting materials, draft permit, fact sheet, statement of basis (where applicable), the Notice of Complete Application provided by the NYSDEC, etc.).

The Village of Albion Building Department will be a repository of physical documents for public review. Copies of the application materials have been provided to them for in-person review.

Submissions: Final Summary Report and Written Certification

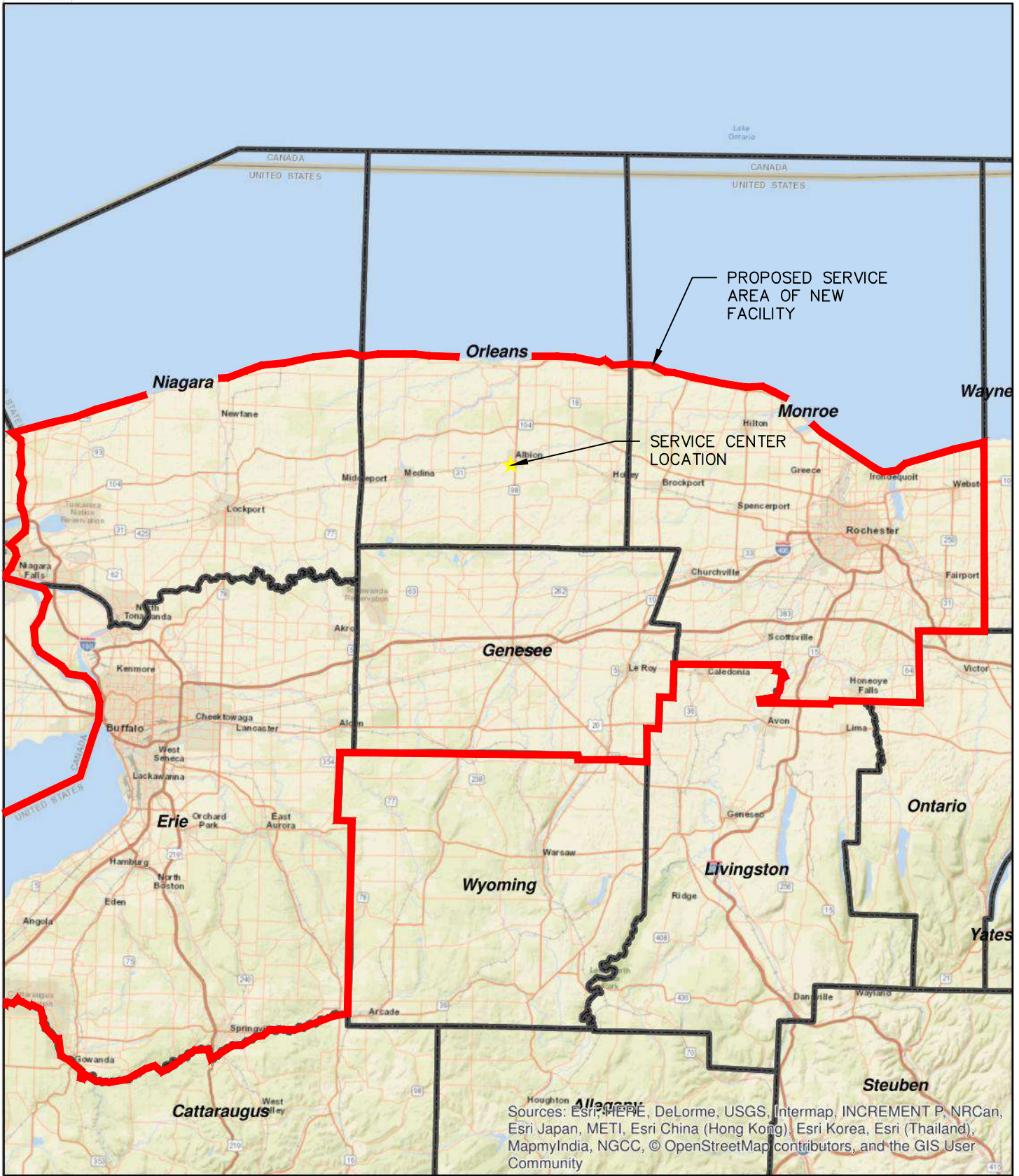
Upon completion of the enhanced public participation plan, the applicant will submit written certification to NYSDEC to certify that it has fully executed and complied with the approved PPP. The certification shall be signed by the applicant, or the applicant's agent, and submitted to NYSDEC prior to a final decision on the application.

As part of the certification, the applicant shall submit a final summary report documenting the implementation of this PPP. The report will summarize the activities that occurred in accordance with the PPP and will identify any substantive concerns raised by stakeholders during the public meeting, or, at any time throughout the permitting process and detail the applicant's response(s) to any such concerns or questions. The applicant will include, or append, any documentation that supports the final summary report, such as: the meeting sign-in sheet(s), record of attendees/participants, meeting presentation, notes or minutes, summary of questions and answers, and copy of newspaper notice or other proof of publication. In addition, the report will identify any changes or modifications to the proposed project that were made or considered by the applicant to address or reduce concerns surrounding the permit application.

The final summary report and written certification will become part of the application record and will be posted to the online document repository so that it is readily available to the public.

APPENDIX A

REGIONAL MAP



Sources: Esri, DE LIME, DeLorme, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), MapmyIndia, NGCC, © OpenStreetMap contributors, and the GIS User Community

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1" = 62,500'

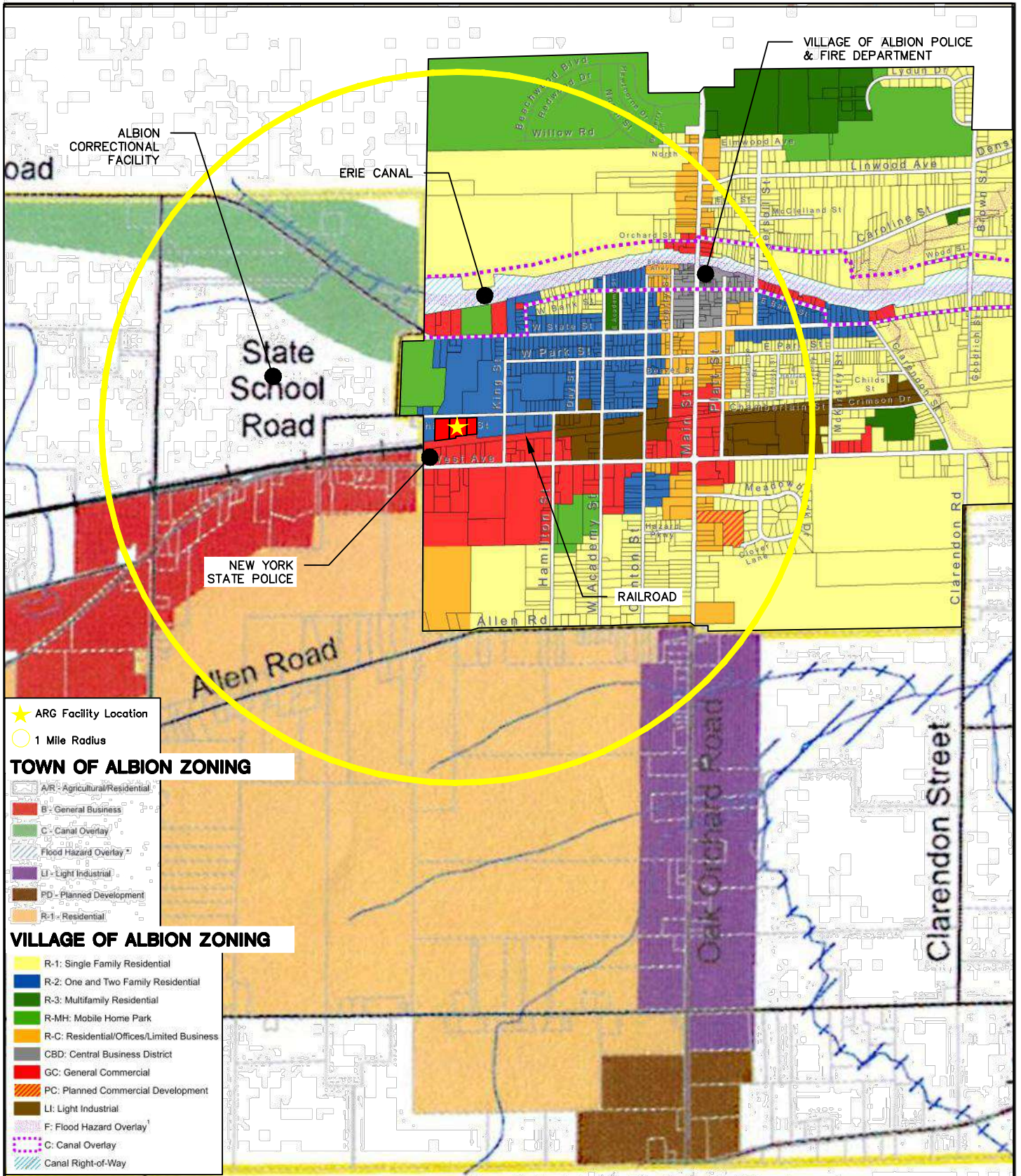
SCALE



ARG RECYCLING CENTER
366 WASHINGTON STREET
VILLAGE OF ALBION
REGIONAL MAP

APPENDIX B

VICINITY MAP



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1" = 2,000'

SCALE



ARG RECYCLING CENTER
366 WASHINGTON STREET
VILLAGE OF ALBION
VICINITY MAP

APPENDIX C

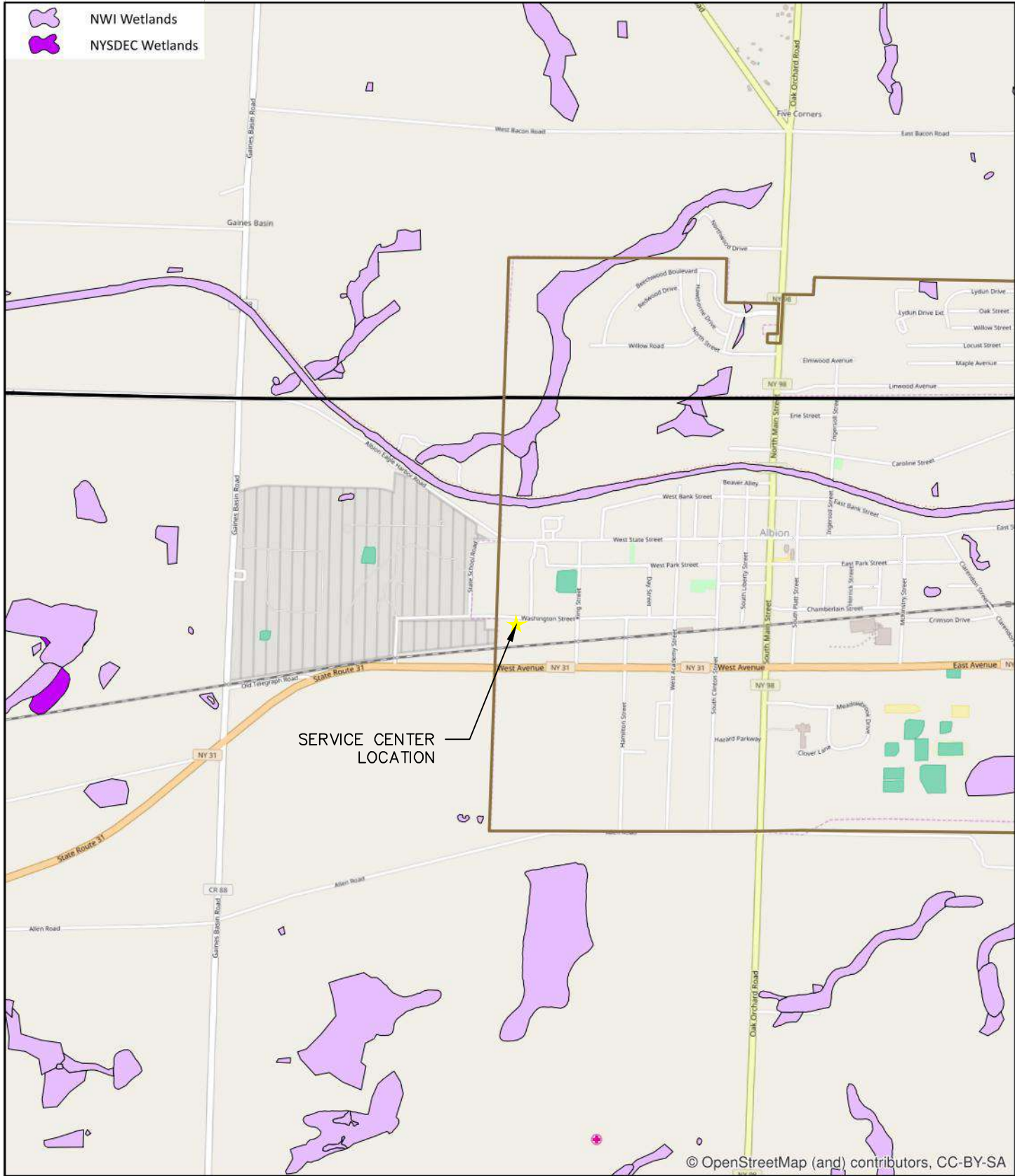
AERIAL MAP



<p>145 Culver Road, Suite 160 Rochester, NY 14620 (585) 381-9250 Phone www.mrbgroup.com</p>	1" = 1,000'	<p>ARG RECYCLING CENTER 366 WASHINGTON STREET VILLAGE OF ALBION AERIAL MAP</p>
	SCALE	

APPENDIX D

WETLANDS MAP



© OpenStreetMap (and) contributors, CC-BY-SA

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SCALE

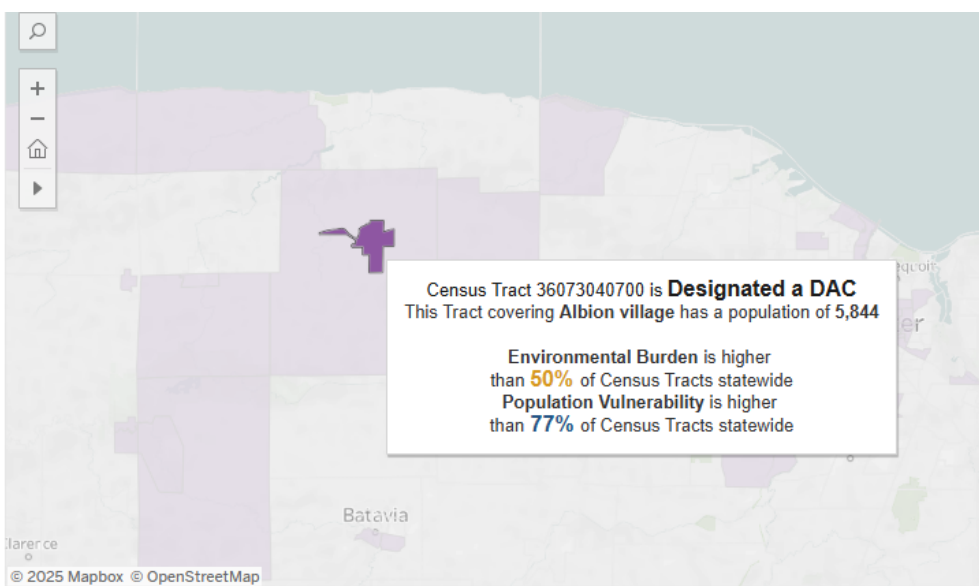


ARG RECYCLING CENTER
366 WASHINGTON STREET
VILLAGE OF ALBION
VICINITY MAP - WETLANDS

APPENDIX E

PROJECT LOCATION MAP WITHIN POTENTIAL EJ AREAS AND DAC

Village of Albion - "Census Tract 36073040700"



Select Layer to Display
 DAC
 Individual Indicators

Click a Single Census Tract on the Map to View Indicator Details

Population Characteristics & Vulnerability ...

Health Impacts & Burdens	Asthma ED visits	23%
	COPD ED visits	92%
	Heart attack (MI) Hospitalization	99%
	Low Birthweight	58%
	Pct Adults Age 65+	70%
	Pct w/ Disabilities	95%
	Pct w/o Health Insurance	49%
Housing, Mobility, Communications	Premature Deaths	55%
	Energy Poverty / Cost Burden	58%
	Homes Built Before 1960	57%
	Housing Cost Burden (Rental C...	21%
	Manufactured Homes	85%
	Pct Renter-Occupied Homes	52%
Pct w/o Internet (home or cellul..	84%	

Environmental Burden & Climate Change Risk ...

Land Use & Historic Discrimination	Active Landfills	0%
	Housing Vacancy Rate	51%
	Industrial/Manufacturing/Mining La...	62%
	Major Oil Storage Facilities	0%
	Municipal Waste Combustors	0%
	Power Generation Facilities	0%
	Regulated Management Plan (Ch...	11%
	Remediation Sites	0%
Potential Climate Change Risk	Scrap Metal Processing	0%
	Agricultural Land Use	88%
	Coastal Flooding and Storm Risk ..	0%
	Driving Time to Urgent/Critical Care	78%
	Extreme Heat Projections (>90? d...	61%
	Inland Flooding Risk Areas	0%

Click a Single Census Tract on the Map to View Indicator Details

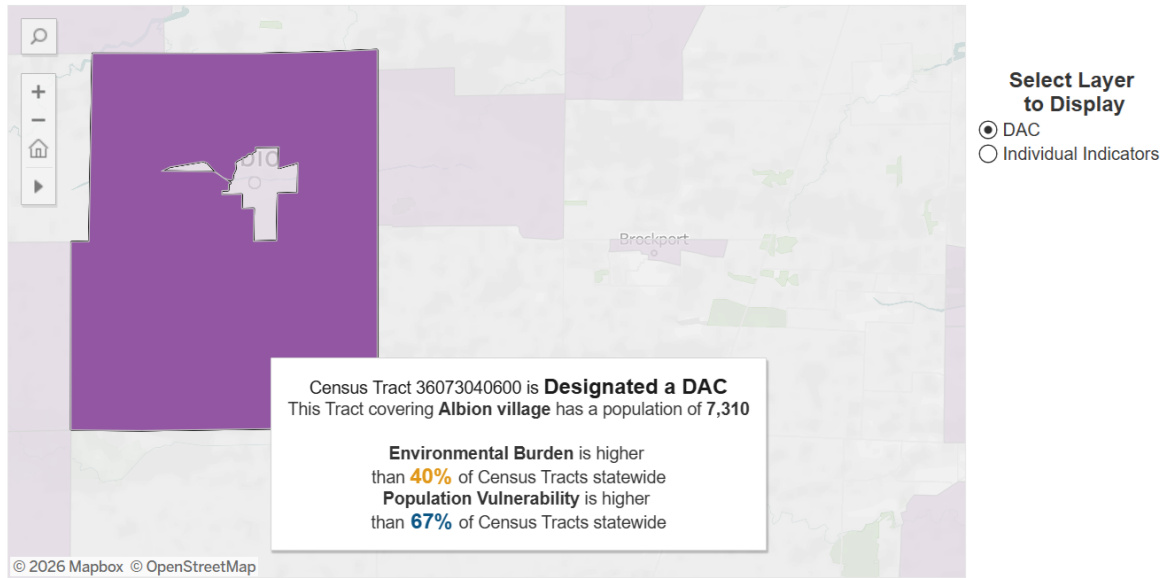
Population Characteristics & Vulnerability ...

Housing, Mobility, Communications	Housing Cost Burden (Rental C...	21%
	Manufactured Homes	85%
	Pct Renter-Occupied Homes	52%
	Pct w/o Internet (home or cellul..	84%
Income	Pct <100% of Federal Poverty ..	64%
	Pct <80% Area Median Income	72%
	Pct Single-Parent Households	80%
	Pct w/o Bachelor/Es Degree	94%
	Unemployment Rate	75%
Race/Ethnicity	Limited English Proficiency	38%
	Pct Asian	0%
	Pct Black or African American	67%
	Pct Latino/a or Hispanic	27%
	Pct Native American or Indigen...	61%

Environmental Burden & Climate Change Risk ...

Land Use & Historic Discrimination	Regulated Management Plan (Ch...	11%
	Remediation Sites	0%
	Scrap Metal Processing	0%
Potential Climate Change Risk	Agricultural Land Use	88%
	Coastal Flooding and Storm Risk ..	0%
	Driving Time to Urgent/Critical Care	78%
	Extreme Heat Projections (>90? d...	61%
	Inland Flooding Risk Areas	0%
	Low Vegetative Land Cover	24%
Potential Pollution Exposure	Benzene Concentration (Modeled)	11%
	Particulate Matter (PM2.5)	36%
	Traffic: Diesel Trucks	11%
	Traffic: Number of Vehicles	13%
	Wastewater Discharge	84%

Village of Albion - "Census Tract 36073040600"



Click a Single Census Tract on the Map to View Indicator Details ⓘ

Population Characteristics & Vulnerability ...

Health Impacts & Burdens	Asthma ED visits	23%
	COPD ED visits	92%
	Heart attack (MI) Hospitalization	99%
	Low Birthweight	58%
	Pct Adults Age 65+	42%
	Pct w/ Disabilities	94%
	Pct w/o Health Insurance	53%
	Premature Deaths	55%
Housing, Mobility, Communications	Energy Poverty / Cost Burden	94%
	Homes Built Before 1960	36%
	Housing Cost Burden (Rental C...	79%
	Manufactured Homes	78%
	Pct Renter-Occupied Homes	32%
Pct w/o Internet (home or cellul..	67%	

Environmental Burden & Climate Change Risk ...

Land Use & Historic Discrimination	Active Landfills	0%
	Housing Vacancy Rate	30%
	Industrial/Manufacturing/Mining La..	21%
	Major Oil Storage Facilities	0%
	Municipal Waste Combustors	0%
	Power Generation Facilities	0%
	Regulated Management Plan (Ch..	14%
	Remediation Sites	0%
	Scrap Metal Processing	0%
	Potential Climate Change Risk	Agricultural Land Use
Coastal Flooding and Storm Risk ..		0%
Driving Time to Urgent/Critical Care		88%
Extreme Heat Projections (>90? d..		61%
Inland Flooding Risk Areas		0%

Click a Single Census Tract on the Map to View Indicator Details ⓘ

Population Characteristics & Vulnerability ...

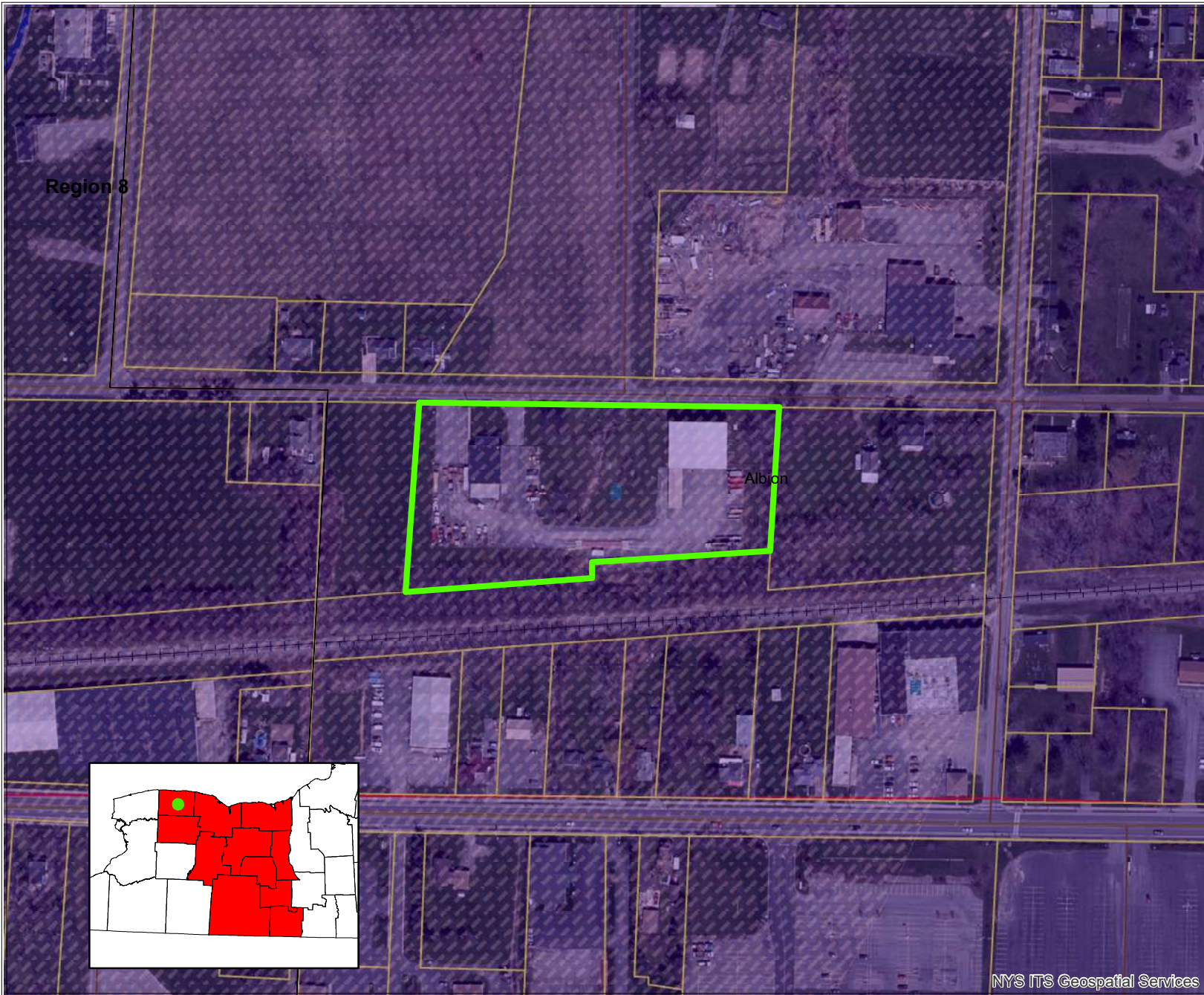
	Housing Cost Burden (Rental C..	79%
	Manufactured Homes	78%
	Pct Renter-Occupied Homes	32%
	Pct w/o Internet (home or cellul..	67%
Income	Pct <100% of Federal Poverty ..	62%
	Pct <80% Area Median Income	37%
	Pct Single-Parent Households	23%
	Pct w/o Bachelor/E's Degree	90%
	Unemployment Rate	76%
Race/Ethnicity	Limited English Proficiency	17%
	Pct Asian	14%
	Pct Black or African American	66%
	Pct Latino/a or Hispanic	25%
	Pct Native American or Indigen..	38%

Environmental Burden & Climate Change Risk ...

	Regulated Management Plan (Ch..	14%
	Remediation Sites	0%
	Scrap Metal Processing	0%
Potential Climate Change Risk	Agricultural Land Use	98%
	Coastal Flooding and Storm Risk ..	0%
	Driving Time to Urgent/Critical Care	88%
	Extreme Heat Projections (>90? d..	61%
	Inland Flooding Risk Areas	0%
Potential Pollution Exposure	Low Vegetative Land Cover	7%
	Benzene Concentration (Modeled)	9%
	Particulate Matter (PM2.5)	36%
	Traffic: Diesel Trucks	14%
	Traffic: Number of Vehicles	9%
Wastewater Discharge	80%	



Division of Environmental Permits Projection: NAD_1983_UTM_Zone_18N

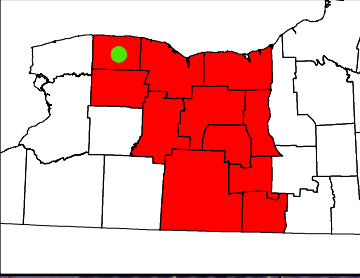


PROJECT LOCATION MAP

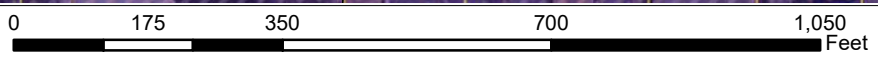
ARG Transfer & Recycling
8-3420-00085
366 Washington St.
Albion (T)
Orleans (C)
4.5 acres

Legend

- ARG Transfer Fac
- Town, City or Village Boundary
- Town, City or Village Boundary
- National/State Historic Register Site
- Archeological Sites of Sensitivity
- Disadvantaged Communities (DAC)
- Potential EJ Area
- Regulated Facilities
- Scenic Byways
- Unprotected
- Protected
- Buffer_of_NYS_Freshwater_Wetlands
- S1 or S2 Freshwater Mussels
- NYS Rail Lines



NYS ITS Geospatial Services



1 inch = 250 feet

Date: 7/9/2024

Disclaimer: This map was prepared by the NYSDEC Division of Environmental Permits using the most current data available. It is deemed accurate but is not guaranteed. NYSDEC is not responsible for any inaccuracies in the data and does not necessarily endorse any interpretations or products derived from the data.

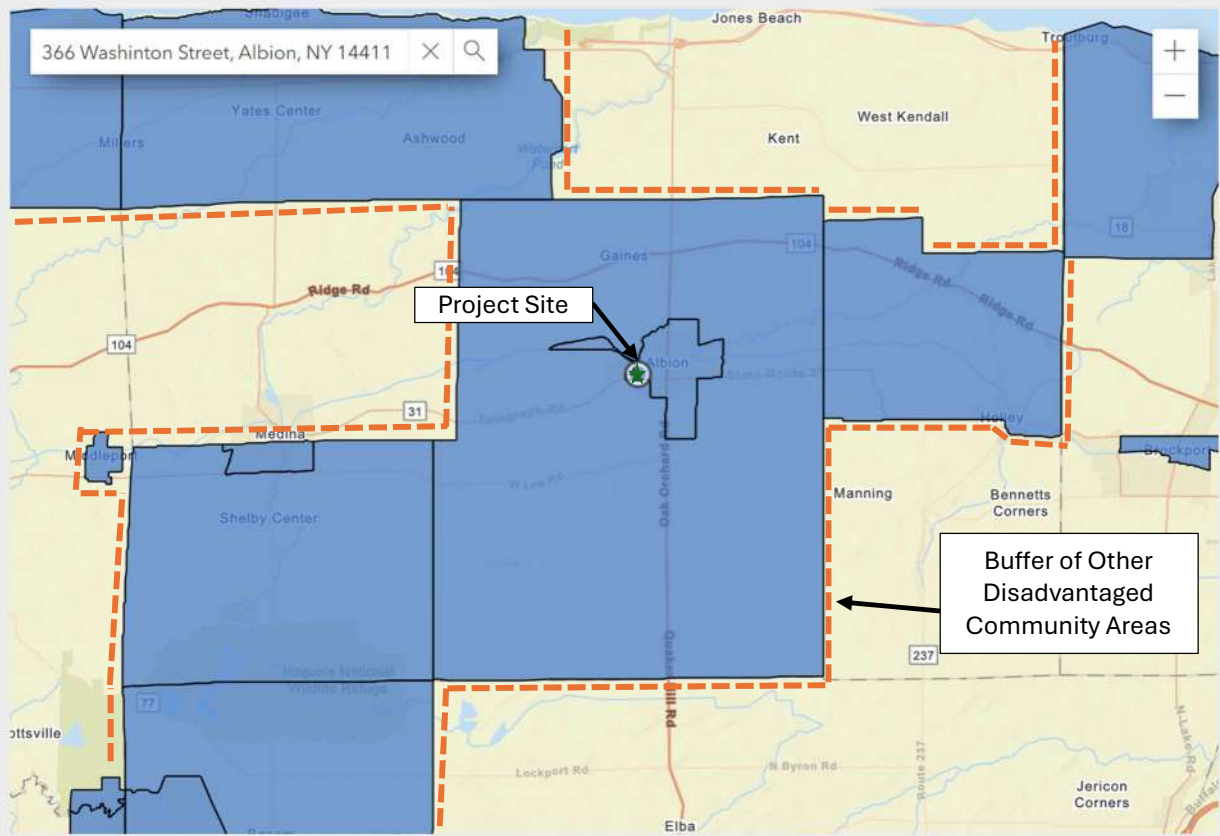


PEJA
DAC
Archeological buffer
Author: SCF

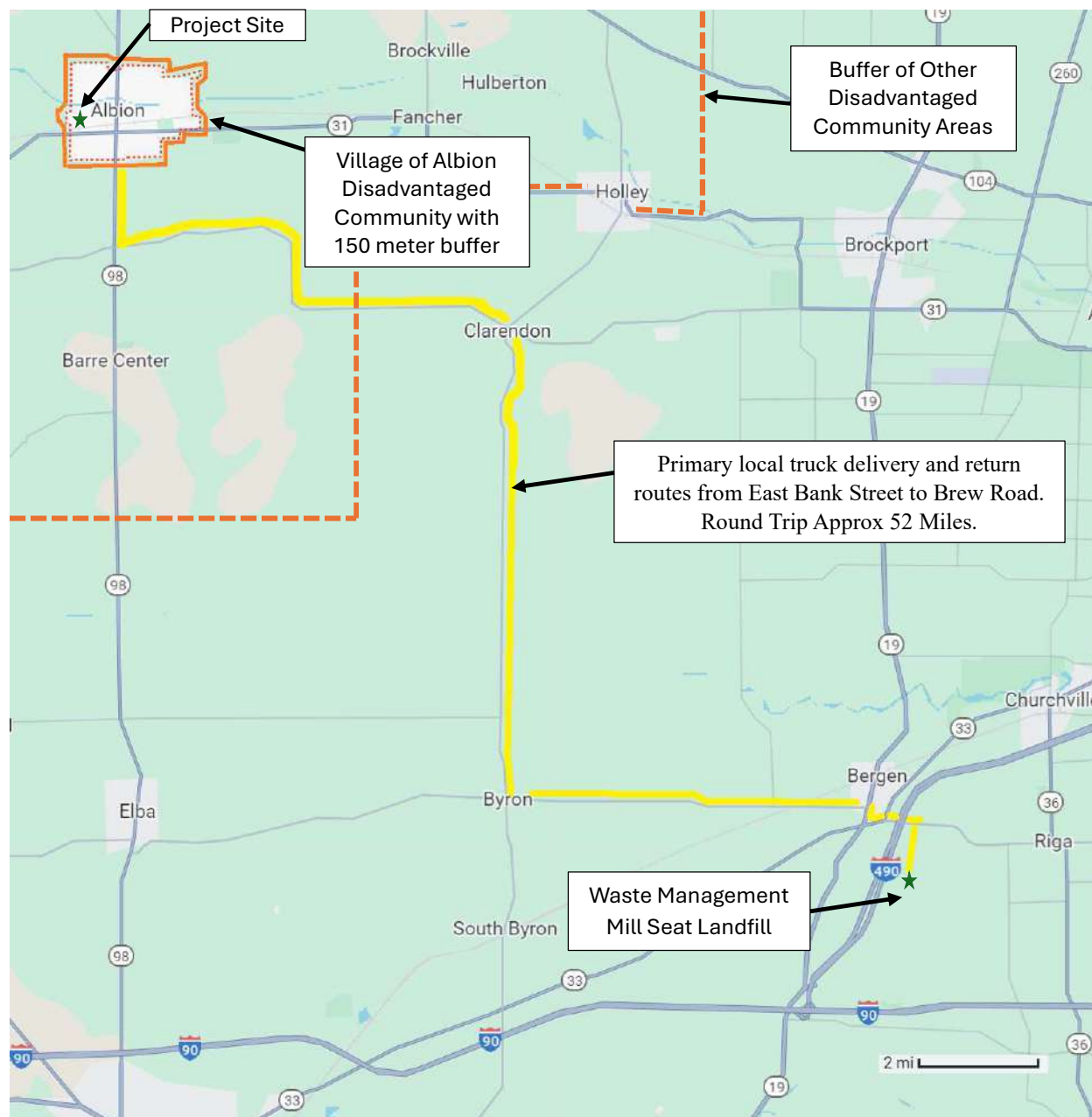
Disadvantage Community Map #1 – Overall Area Map

366 Washinton St, Albion, New York, 14411

This address meets the criteria identified for a disadvantaged community.

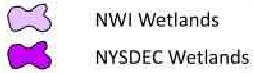


Disadvantage Community Map #2 – Detail of Primary Truck Route



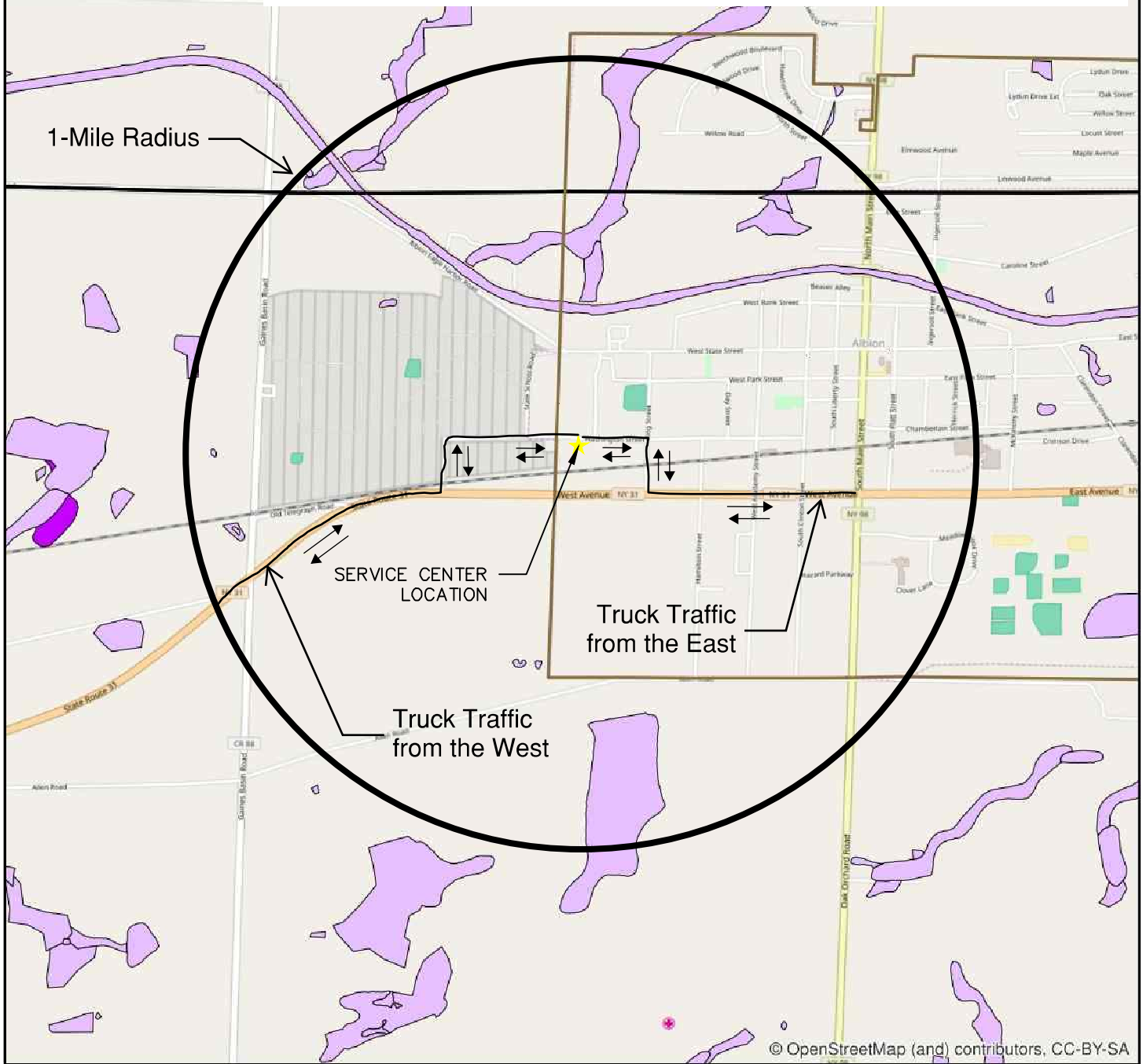
Road Names and Route Description

- Village Office at East Back Street to North Main Street (NY Route 98).
- South on NY Route 98 to NY Route 31A
- East on NY Route 31A to NY Route 237.
- South on NY Route 237 to NY Route 262.
- East on NY Route 262 to South Lake Street.
- South on South Lake Street to NY Route 33.
- East on NY Route 33 to Brew Road.
- South on Brew Road to Mill Seat Landfill.
- Reverses direction for return trip.



Utilizing NYSDOT Traffic Data Viewer (TDV) interactive map online shows that the Annual Average Daily Traffic (AADT) for these routes to the facility. The east traffic route along King Street has an estimated AADT of 1,230 along that road which is classified as a Major Collector. The State School Road to Washington Street route from the west has an estimated 905 AADT along those Major Collector roads.

Assuming the traffic is spilt equally between east and west bound routes, the increase in traffic generated by the facility would be 0.5% (1,236 AADT) from the east and 0.7% (911 AADT) from the west at the facility's expected growth.



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1" = 2,000'

SCALE



ARG RECYCLING CENTER

330 WASHINGTON STREET

VILLAGE OF ALBION

Traffic Routing At Facility

AADT for traffic from the West

Site 457009000000

457009 - STATE SCHOOL RD from NY31 TELEGRAPH RD to ALBION VIL

City: Albion County: Orleans
LRS section: 149559011
Functional class: 5U - Major Collector (Urban)

AADT

905

N: 432
S: 472

Site Data

AADT Trend

Year	AADT	SU AADT	CU AADT
2015	887	26	-
2016	858	25	-
2017	838	25	-
2018	830	25	-
2019	826	24	-
2020	974	58	1
2021	1037	63	1
2022	995	60	1
2023	818	-	-
2024	905	-	-

Vehicle Classification

Category	Count	Percentage
1. Motorcycles	1	0.04%
2. Passenger cars	1,783	69.32%
3. Pickups, panels, vans	647	25.16%
Passenger Vehicles	2,431	94.52%
4. Buses	10	0.39%
5. Single-unit trucks	66	2.57%
6. Single-unit trucks	34	1.32%
7. Single-unit trucks	4	0.16%
Medium Weight Trucks	114	4.44%
8. Single-trailer trucks	5	0.19%
9. Single-trailer trucks	19	0.74%
10. Single-trailer trucks	3	0.12%
11. Multi-trailer trucks	0	0%
12. Multi-trailer trucks	0	0%
13. Multi-trailer trucks	0	0%
Heavy Weight Trucks	27	1.05%

Annual Statistics

Data Item	2015	2016	2017	2018	2019	2020	2021	2022	2023
Statistics Estimated	887	858	838	830	826	974	1,037	995	818
Statistics Actual	887	858	838	830	826	974	1,037	995	818
SU AADT	26	25	25	25	24	58	63	60	24
CU AADT	-	-	-	-	-	1	1	1	-
K-Factor	0.128	0.128	0.128	0.128	0.119	0.119	0.119	0.130	0.130
D-Factor	0.929	0.929	0.895	0.895	0.895	0.893	0.893	0.893	0.890
Speed 85th Percentile	27.9	27.9	27.9	27.9	27.9	28.7	28.7	28.7	-
DHV	114	110	107	106	106	116	123	118	106
DDHV	105	102	96	95	95	104	110	106	95
Truck AADT	-	-	-	-	-	59	64	61	-

Count History

Year	Month	Count type	Weekend Duration	Workweek Duration	D
2024	January	Class	0 hours	72 hours	7
2020	March	Class	0 hours	87 hours	8
2017	April	Volume	0 hours	68 hours	6
2014	March	Class	0 hours	66 hours	7
2011	May	Volume	0 hours	71 hours	7

Average Hourly Volume 2025

Daily Volume 2025

AADT for traffic from the East

Site 457004000000

457004 - KING ST from WEST AVE to W STATE ST

City: Albion County: Orleans
LRS section: 149868011
Functional class: 5U - Major Collector (Urban)

AADT

1,230

S: 631
N: 599

Site Data

AADT Trend

Year	AADT	SU AADT	CU AADT
2015	1221	22	-
2016	1253	63	3
2017	1236	63	3
2018	1228	62	3
2019	1226	62	3
2020	990	31	1
2021	1054	33	1
2022	1011	32	1
2023	1214	33	3
2024	1230	61	3

Vehicle Classification

Category	Count	Percentage
1. Motorcycles	1	0.03%
2. Passenger cars	2,554	73.03%
3. Pickups, panels, vans	807	23.08%
Passenger Vehicles	3,362	96.14%
4. Buses	69	1.97%
5. Single-unit trucks	53	1.52%
6. Single-unit trucks	10	0.29%
7. Single-unit trucks	1	0.03%
Medium Weight Trucks	133	3.81%
8. Single-trailer trucks	1	0.03%
9. Single-trailer trucks	0	0%
10. Single-trailer trucks	1	0.03%
11. Multi-trailer trucks	0	0%
12. Multi-trailer trucks	0	0%
13. Multi-trailer trucks	0	0%
Heavy Weight Trucks	2	0.06%

Annual Statistics

Data Item	2015	2016	2017	2018	2019	2020	2021	2022	2023
Statistics Estimated	1,221	1,253	1,236	1,228	1,226	990	1,054	1,011	1,214
Statistics Actual	1,221	1,253	1,236	1,228	1,226	990	1,054	1,011	1,214
SU AADT	22	63	63	62	62	31	33	32	61
CU AADT	-	3	3	3	3	1	1	1	3
K-Factor	0.086	0.081	0.081	0.081	0.081	0.082	0.082	0.080	0.080
D-Factor	0.570	0.589	0.589	0.589	0.589	0.611	0.611	0.611	0.590
Speed 85th Percentile	37.6	37.5	37.5	37.5	37.5	38.3	38.3	38.3	-
DHV	105	101	100	99	99	81	86	83	97
DDHV	60	60	59	59	58	50	53	51	57
Truck AADT	-	66	66	65	65	32	34	33	64

Count History

Year	Month	Count type	Weekend Duration	Workweek Duration	D
2024	January	Class	0 hours	72 hours	7
2020	June	Class	0 hours	93 hours	8
2016	June	Class	0 hours	87 hours	6
2014	September	Class	0 hours	90 hours	7
2013	November	Volume	4 hours	61 hours	7

Average Hourly Volume 2025

Daily Volume 2025

APPENDIX F

NOISE STUDY

Proposed Solid Waste Management Facility

Operating Noise Impact Assessment

Prepared For:

ARG Services of WNY, Inc.

366 Washington Street

Albion, New York

Prepared By:

DAY Environmental, Inc.

Rochester, New York

November 2024

Updated: May 2025

Introduction

ARG Services of WNY, Inc. (ARG) currently operates a roll-off dumpster maintenance and storage facility located at 366 Washington St, Albion, New York (tax map identification T.A # 73.9-1-1.2, totaling approximately 1.7 acres). ARG also operates a construction and demolition (C&D) debris processing facility on the property immediately to the east of the current operations (tax map identification; T.A.# 73.9-1-2 and T.A.# 73.9-1-3, totaling approximately 2.8 acres). The current operation involves vehicle loading and unloading steel roll-off containers from trucks for transport to customer sites, as well as occasional repair and maintenance of the containers. The roll-off containers vary in capacity from 15-40 cubic yards. At any one time, up to 30 steel containers could be staged at the site. The C&D processing facility operations hours are from 0700 to 1700 hr. Monday through Friday and 0700 to 1300 hr. Saturday and include the following activities:

- accepting deliveries of roll-off containers filled with construction and demolition debris from ARG and other material hauling contractors,
- dumping the load onto the floor inside the building,
- sorting the materials into various categories for reuse or disposal using the Kubota Skidsteer,
- loading the sorted materials into roll-off containers that will be stored within the proposed building, and
- hauling the filled roll-off containers to off-site locations.

The sorting and processing are accomplished inside the 8,000 square feet building located as shown in Drawing #1.

Heavy transport vehicles are also stored and maintained on the site, and may include:

2006 Hitachi EX160 - Excavator	2001 Frightliner FLD120 - Tractor
2013 Doosan DX190W - Excavator	2002 Frightliner FLD120 - Tractor
2002 Frightliner FL70 - Hook Truck	2006 Frightliner FLD120 - Tractor
2003 Ford F550 - Hook Truck	1998 East - Walking Floor Trailer
2006 Sterling - Hook Truck	1999 Somerset - Walking Floor Trailer
1998 Frightliner FLD112 - Roll off truck	2006 East - Walking Floor Trailer
2006 International 7400 - Roll off truck	2007 East - Walking Floor Trailer
2025 Frighliner M2 - Roll off truck	2007 J&J - Walking Floor Trailer
2023 Kubota sv75 - Skid Steer	2007 J&J - Walking Floor Trailer

The vehicles and roll-off containers are usually staged outside, and moved into the existing maintenance shop as needed for repair and maintenance.

Proposed Operations

ARG is proposing to operate as a Solid Waste Management Facility on the eastern property (tax map identification; T.A.# 73.9-1-2 and T.A.# 73.9-1-3, totaling approximately 2.8 acres). See Drawing #1 of this assessment. The proposed solid waste management operations hours will be from 0700 to 1700 hr. Monday through Friday and 0700 to 1300 hr. Saturday and will include the following activities:

- accepting deliveries of solid waste from material hauling contractors or residents,
- loading the sorted materials into walking-floor trailers that will be stored within the proposed building, and
- hauling the filled walking-floor trailers to off-site locations.

The processing will be accomplished inside the 8,000 square feet building located as shown in Drawing #1.

Sound Level Surveys

Solid waste management facilities must meet the operation requirements for sound level limits listed in 6 NYCRR Part 360.19(j). According to section 19(j) of the Part, the Character of Community for the current and proposed operations is considered Suburban, and has the following sound level limits:

7 a.m. to 10 p.m. – 62 decibels (A), and 10 p.m. to 7 a.m. – 52 decibels (A)

Two sound level surveys were conducted on Thursday, October 10, 2024, to determine compliance with sound level limits as listed in 6 NYCRR Part 360.19(j), Operational requirements for all solid waste management facilities. The first sound level survey was conducted to establish current operational background sound levels and the second survey was conducted to determine the sound levels generated by the proposed solid waste management activities.

As depicted in Drawing # 1, the simulated operations were designed and undertaken to mimic the proposed solid waste management operations at the facility. The red lines on the drawing show the travel way of a heavy vehicle entering the site, driving over the weigh scale, proceeding to a “Reverse Point”, and backing into the building where the load is deposited, after which the heavy vehicle exits the facility. Proposed operations use the same route as current operations with an increase in vehicle traffic.

The weather conditions at the site throughout the survey on 10/10/2024 were sunny, 45 - 51°F, with a north/northwest wind at 11mph.

Background Sound Levels

The background survey was conducted from about 0837 – 1150 hrs. on 10/10/2024, during which one of the dosimeters inadvertently powered down after about an hour monitoring. To provide sufficient data, the background dosimeters were operational for an extra hour to make each background reading a minimum of 2-hours. Three calibrated, slow-metering, A-weighted, Type 1 Casella CEL-352 sound dosimeters were deployed as indicated on the drawing included in this section; one along the south property line (+ S-PL), one along the east property line (+ E-PL), and one along the west property line (+ W-PL). These locations were chosen to document sound levels along property lines closest to the expected high sound-generating vehicle backup alarms during heavy vehicle movement into the proposed building. The activities that occurred at the facility during the background survey included:

- Local vehicular traffic along Washington St. in both directions,
- Department of Public Works hauling and loading rock on the property to the northeast,
- Normal transport heavy vehicle traffic into and out of the current operations for roll-off container pick up and drop off and construction and demolition debris operations,
- Alarms from the correctional facility to the northwest.
- NOTE: Existing railroad tracks (single line) run east-west along the south border of the ARG property. Trains run several times throughout the week and sound a warning blast of the horn due to the road crossing to the east of the facility causing an occasional increase in the background sound levels. No trains passed by during the background survey.

Background Sound Levels – May 2025

The background survey was conducted from about 0803 – 1006 hrs. on 05/09/2025. Two calibrated, slow-metering, A-weighted, Type 1 Casella CEL-352 sound dosimeters were deployed as indicated on the drawing included in this section; one directly south of the transfer building along the south property line (+ SB-PL) and one southeast of the transfer building along the east property line (+ SEB-PL). These locations were chosen in accordance with the NYSDEC request. The activities that occurred at the facility during the background survey included:

- **Local vehicular traffic along Washington St. in both directions,**
- **Department of Public Works using equipment (moving gravel with a backhoe, hauling and loading gravel into a dump truck, and backup alarms) on the property to the northeast,**

- **Lawn mowing on the properties located to the north and east of the site,**
- **A municipal street sweeper operating along Washington St.,**
- **NOTE: Existing railroad tracks (single line) run east-west along the south border of the ARG property. Trains run several times throughout the week and sound a warning blast of the horn due to the road crossing to the east of the facility causing an occasional increase in the background sound levels. No trains passed by during the background survey.**

Simulated Operations Sound levels

The simulated operations survey was conducted from about 1153 – 1400 hrs. on 10/10/2024. The three calibrated Casella CEL-352 sound dosimeters remained deployed as indicated on the drawing included in this section; one along the south property line (+ S-PL), one along the east property line (+ E-PL), and one along the west property line (+ W-PL). As with the background sound level readings, these locations were chosen to get property line readings closest to the expected high sound-generating backup alarms and truck idling during heavy vehicle movement into the proposed building and the nearest property lines of the adjoining east and west side properties. The activities that occurred in the vicinity during the simulated operations survey included:

- Local vehicular traffic along Washington St. in both directions,
- Department of Public Works hauling and loading rock on the property to the northeast,
- Normal transport heavy vehicle traffic into and out of the current operations for roll-off container pick up and drop off and construction and demolition debris operations.
- Lawn mower at the residence to the northwest of the property from 1200 – 1250.
- C&D debris operations in the building on the northeast side of the property.
- Heavy vehicles entering the facility, driving over the scale to the “reverse point”, and then backing up to the processing building with backup alarm sounding. This activity occurred 10 times during the survey based on the projected number of loads into the C&D processing facility and solid waste management.
- No trains passed by during the simulated operations survey.

Simulated Operations Sound levels – May 2025

The simulated operations survey was conducted from about 1010 – 1211 hrs. on 05/09/2025. The two calibrated Casella CEL-352 sound dosimeters remained deployed as indicated on the drawing included in this section; one directly south of the transfer building along the south property line (+ SB-PL) and one southeast

of the transfer building along the east property line (+ SEB-PL). As with the background sound level readings, these locations were chosen in accordance with the NYSDEC request. The activities that occurred in the vicinity during the simulated operations survey included:

- Local vehicular traffic along Washington St. in both directions.
- Department of Public Works using equipment (moving gravel with a backhoe, hauling and loading gravel into a dump truck, and backup alarms) on the property to the northeast,
- Lawn mower at the residence to the east of the site.
- One train passed between 1058 and 1100 hrs. sounding the warning blast several times which increased the sound levels during the survey.
- Normal transport heavy vehicle traffic into and out of the current operations for roll-off container pick up and drop off and construction and demolition debris operations.
- C&D debris operations in the building on the northeast side of the property.
- Heavy vehicles entering the facility, driving over the scale to the “reverse point,” and then backing up to the processing building with backup alarm sounding. This activity occurred 8 times during the survey based on the projected number of loads into the C&D processing facility and solid waste management.
- Vehicles entering the facility, driving over the scale to the “reverse point,” and then backing up to the processing building. This activity occurred 4 times during the survey based on the projected number of loads into the C&D processing facility and solid waste management.
- Vehicles entering the facility, driving over the scale and emptying recycling into a rolloff container on the southeast corner of the site. This activity occurred 5 times during the survey based on the projected number of loads for the proposed recycling operation.

Summary of Sound Level Surveys

Sound Level Survey Results, October 10, 2024			
Measurement Location	Approximate Monitoring Time of Day (24-hr)	Equivalent Sound Level (Leq, dBA)	Comments
S-PL BG	0843 - 1147	55.8	Normal roll-off management and C&D operations
E-PL BG	0837 - 1142	53.0	Normal roll-off management and C&D operations
W-PL BG	0950 - 1150	55.7	Normal roll-off management and C&D operations
S-PL Sim Ops	1158 - 1358	55.4	Vehicle engine and backup alarm at 5 times/hr.; normal C&D operations

E-PL Sim Ops	1153 - 1353	53.5	Vehicle engine and backup alarm at 5 times/hr.; normal C&D operations
W-PL Sim Ops	1200 - 1400	58.1	Vehicle engine and backup alarm at 5 times/hr.; public traffic along Washington St; normal C&D operations

S, E, or W PL BG – South, East, or West Property Line, Background Survey

S, E, or W PL BG – South, East, or West Property Line, Simulated Operations Survey

Summary of Sound Level Surveys

Sound Level Survey Results, May 9, 2025			
Measurement Location	Approximate Monitoring Time of Day (24-hr)	Equivalent Sound Level (Leq, dBA)	Comments
SB-PL BG	0804 -1004	55.9	No Site operations. Lawn mowing east and north of property; Dept. or Public Works working along roadway northeast of property; Dept. of Public Works street sweeping along Washington St.
SEB-PL BG	0803 - 1006	68.4	No Site operations. Lawn mowing east and north of property; Dept. or Public Works working along roadway northeast of property; Dept. of Public Works street sweeping along Washington St.
SB-PL Sim Ops	1010 - 1211	57.7 (65.7)	C&D operations at least 5 times/hr.; normal C&D operations; recycling operations; lawn mowing east of property; train with horn. Leq was calculated excluding the two minutes of train noise. In parenthesis is the Leq with train noise included. No site operations occurred during train passing.
SEB-PL Sim Ops	1010 - 1210	56.9 (63.2)	C&D operations at least 5 times/hr.; normal C&D operations; recycling operations; lawn mowing east of property; train with horn. Leq was calculated excluding the two minutes of train noise. In parenthesis is the Leq with train noise included. No site operations occurred during train passing.

SB or SEB PL BG – South of Building or Southeast of Building on Property Line, Background Survey

SB or SEB PL Sim Ops – South of Building or Southeast of Building on Property Line, Simulated Operations Survey

The sound level recording summaries and profiles are attached to this report following Drawing #1.

Conclusions

Based on the results of this assessment and the sound level limit of 62.0 decibels (A) during planned operating hours for a suburban location, the C&D processing facility and proposed solid waste operations are not expected to generate sound levels that would be considered a potential significant adverse environmental impact when compared to the threshold limits listed in 6 NYCRR Part 360 for solid waste management facilities.

Conclusions Updated May 2025

Based on the results of this additional assessment and the assessment completed in October 2024, the C&D processing facility and proposed solid waste operations do not significantly increase the sound levels in the area. The background sound levels produced from the surrounding properties, including the train noise and horn, generate high background sound levels compared to the facility operations. The facility operations are not expected to generate sound levels that would be considered a potential significant adverse environmental impact.

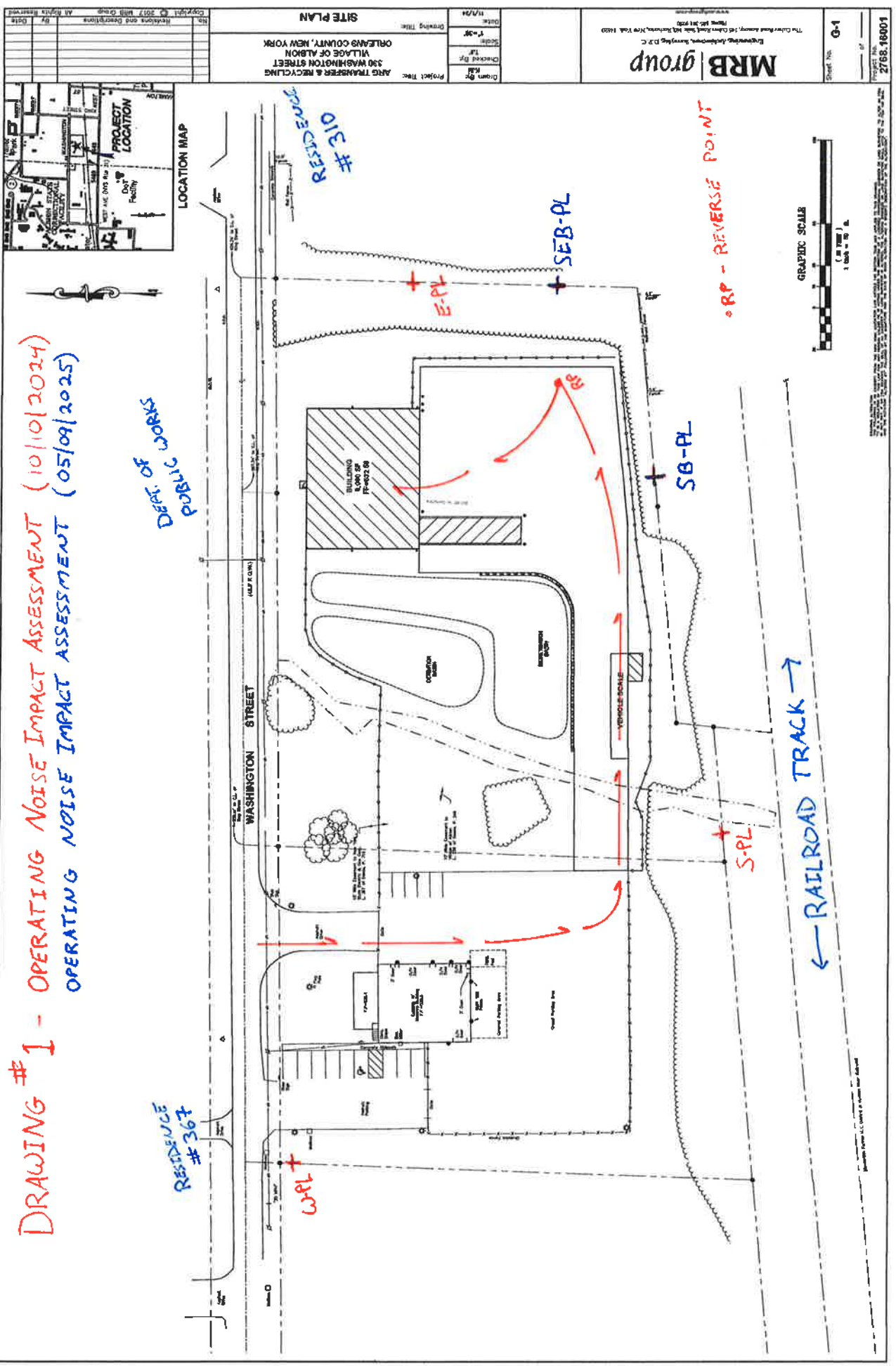
DRAWING # 1 - OPERATING NOISE IMPACT ASSESSMENT (10/10/2024)
 OPERATING NOISE IMPACT ASSESSMENT (05/09/2025)

PUBLIC WORKS
 DEFECT #

RESIDENCE
 # 367

RECEIVED
 # 310

RP - REVERSE POINT



Project Title: ANG TRANSFER & RECYCLING VILLAGE OF ALBION, NEW YORK 330 WASHINGTON STREET OREGON COUNTY, NEW YORK		Drawing Title: SITE PLAN Date: 11/24 Scale: 1"=30' Checked By: [blank] Date: [blank]	MRRB group Engineering, Architecture, Surveying, P.E.C. 700 River Road Albany, NY 12206 Albany, NY 12206 www.mrrbg.com
No. of Revisions and Descriptions No. of Revisions No. of Dates	Project No.: 2768.16001 Sheet No.: G-1	Project No.: 2768.16001	

05.09.2025 ARG noise monitoring
 8am → 41°F sunny 5mph wind NE
 10am → 49°F partly cloudy 10 mph wind NE
 12pm → 51°F mostly cloudy 12 mph wind NE

Disinometer #	Location	BG	Sim Ops
FA0294	SE of Bldg. E. PL	0803-1006	1010-1210
FA00840	S of Bldg. S. PL	0804-1004	1010-1211

Background

- 0754 - Public work backhoe work out front + backing chains
- Vehicle traffic along Washington St.
- 0818 - Lawn mowers N of Washington St.
- 0833 - Street sweepers along Washington St.
- 0848 - Lawn mower E of site

Sim Ops - work ongoing w/ etc

- 1010 - Lawn mower E of site - end 1023
- 1012 - Truck w/ trailer CED debris
- 1015 - Truck w/ trailer CED debris
- 1018 - Truck w/ recycling into dumpster
- 1026 - Truck w/ rolloff CED debris
- 1027 - Truck w/ trailer CED debris
- 1040 - Large Truck w/ rolloff CED debris
- 1049 - Truck w/ recycling into dumpster
- * 1058 - Tron w/ harris - end ~1100
- 1106 - Large Truck w/ rolloff CED debris
- 1111 - Truck w/ trailer CED debris
- 1115 - Truck w/ recycling / garbage
- 1125 - Large Truck w/ rolloff CED debris
- 1135 - Truck drive one stake + leave
- 1137 - Truck w/ recycling into dumpster
- 1141 - Truck w/ rolloff
- 1146 - Truck w/ rolloff CED debris
- 1152 - Large Truck w/ rolloff CED debris
- 1153 - Truck w/ recycling into dumpster
- 1208 - Large Truck w/ rolloff

CALC BY: _____ DATE: _____ PROJECT NO.: _____

CH'KD BY: _____ DATE: _____ DESCRIPTION: _____

Report On CEL-35X

Instrument Model **CEL-352** [SEB-PL](#) [BG](#)

Serial Number	1668508	TWA	53 dB
Start Date & Time	5/9/2025 8:03:16 AM	Lavg (Q5)	62.8 dB
End Date & Time	5/9/2025 10:06:13 AM	LAeq	68.4 dB
Duration	02:02:57 HH:MM:SS	Dose% (Q5 C=74)	5.45%
Cal (before) Date	5/7/2025 5:01:32 PM	Proj Dose (Q5 C=90 T1=80)	0.7%
Cal (after) Date	5/9/2025 2:45:34 PM	Proj Dose Duration	08:00: HH:MM



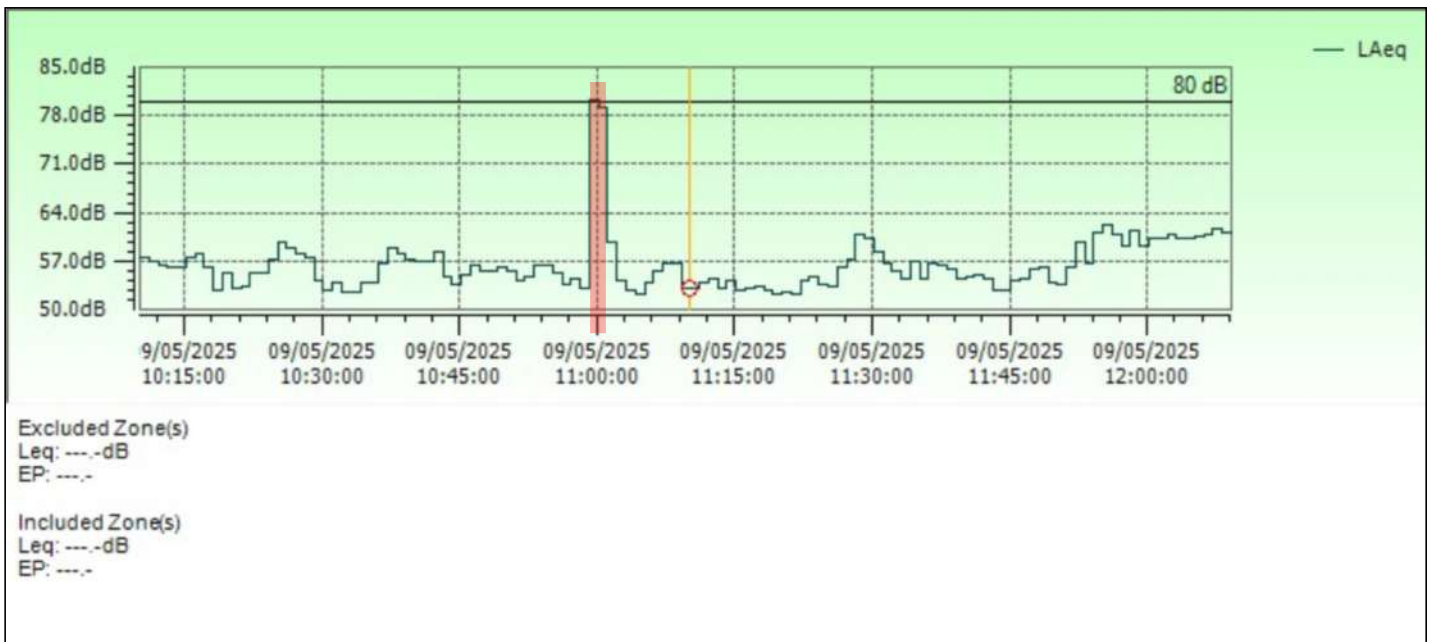
Instrument Model **CEL-352** [SB-PL](#) [BG](#)

Serial Number	2439826	TWA	45.5 dB
Start Date & Time	5/9/2025 8:04:11 AM	Lavg (Q5)	55.5 dB
End Date & Time	5/9/2025 10:04:31 AM	LAeq	55.9 dB
Duration	02:00:20 HH:MM:SS	Dose% (Q5 C=74)	1.93%
Cal (before) Date	5/7/2025 4:32:17 PM	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date	5/9/2025 2:45:13 PM	Proj Dose Duration	08:00: HH:MM

Report On CEL-35X



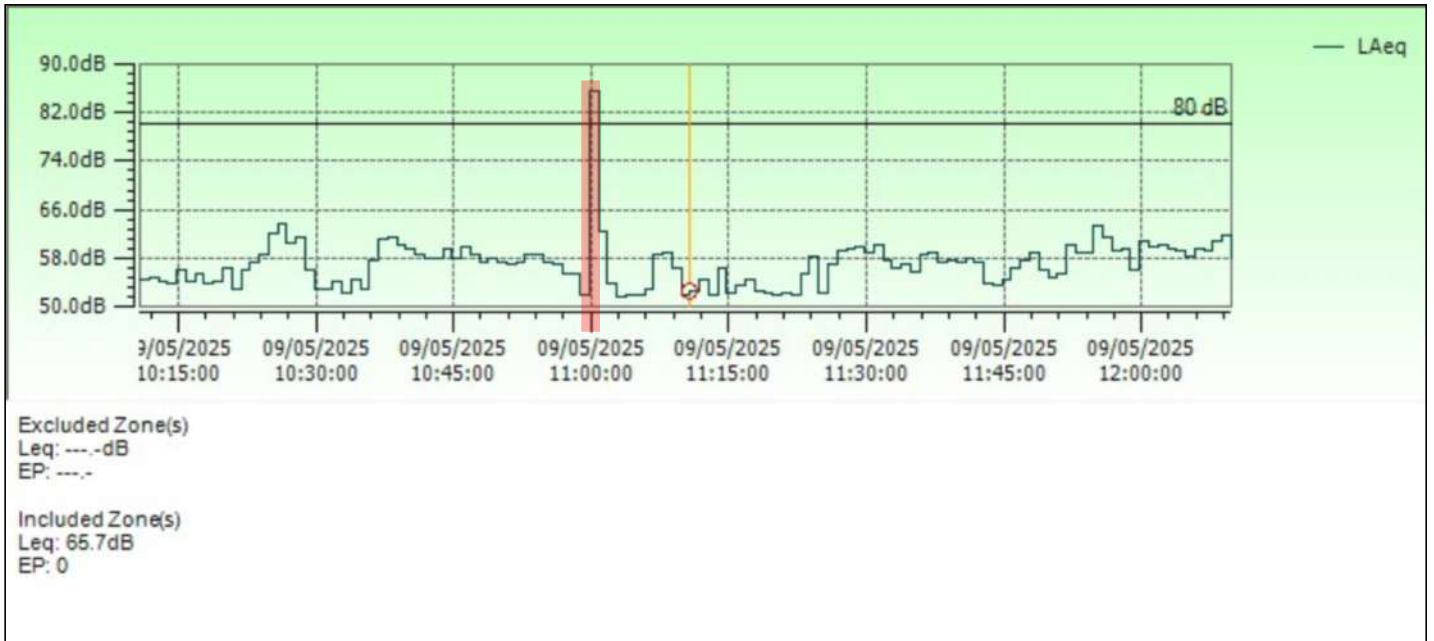
Instrument Model	CEL-352	SEB-PL Sim Ops		
Serial Number	1668508	TWA	47.8 dB	
Start Date & Time	5/9/2025 10:10:11 AM	Lavg (Q5)	57.7 dB	LAeq with Train noise
End Date & Time	5/9/2025 12:10:31 PM	LAeq	63.2 dB	removed (red highlight)
Duration	02:00:20 HH:MM:SS	Dose% (Q5 C=74)	2.63%	= 56.9 dB
Cal (before) Date	5/7/2025 5:01:32 PM	Proj Dose (Q5 C=90 T1=80)	0.2%	
Cal (after) Date	5/9/2025 2:45:34 PM	Proj Dose Duration	08:00: HH:MM	



Instrument Model	CEL-352
-------------------------	----------------

Report On CEL-35X
SB-PL Sim Ops

Serial Number	2439826	TWA	48.7 dB	
Start Date & Time	5/9/2025 10:10:49 AM	Lavg (Q5)	58.7 dB	L _{Aeq} with Train noise
End Date & Time	5/9/2025 12:11:32 PM	L _{Aeq}	65.7 dB	removed (red highlight)
Duration	02:00:43 HH:MM:SS	Dose% (Q5 C=74)	3.01%	= 57.7 dB
Cal (before) Date	5/7/2025 4:32:17 PM	Proj Dose (Q5 C=90 T1=80)	0.2%	
Cal (after) Date	5/9/2025 2:45:13 PM	Proj Dose Duration	08:00: HH:MM	



Certificate of Conformity and Calibration

Instrument Model:- CEL-352/IS

Microphone Type:- CEL-252

Serial Number 2439826
Firmware revision V1.15

Serial Number 89234

Instrument Class/Type:- 2

Test Conditions:- 22.7 °C
 30.9 %RH
 985 mBar

Test Engineer:- Tou Thao
Date of Issue:- April 29, 2025



Declaration of conformity:-

FA00840

This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications, which is designed to meet the requirements of IEC 61252 Ed 1.1 2002-03 and ANSI S1.25:1991. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2015 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

Test Summary:-

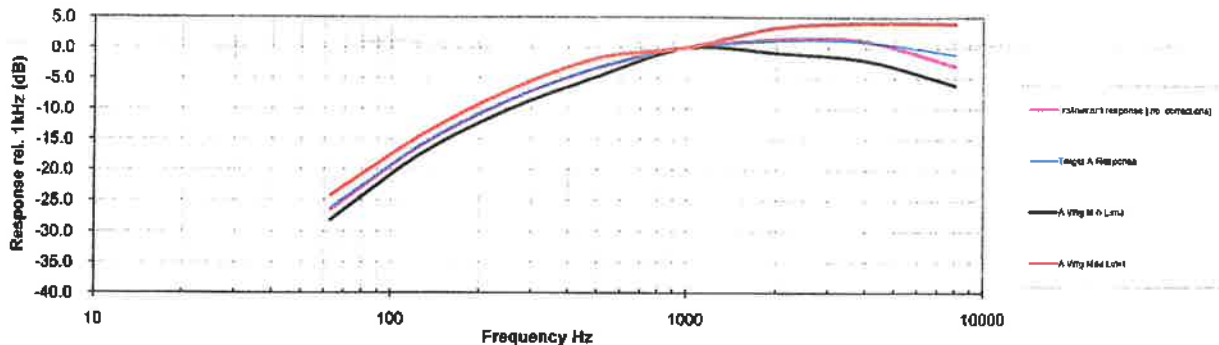
Self generated Noise test	All Tests Pass
Frequency weightings A/C/Z	All Tests Pass
Level Linearity tests	All Tests Pass
Response to short duration signals	All Tests Pass
Response to unipolar pulses	All Tests Pass
Overload indicator	All Tests Pass
Time weightings tests	All Tests Pass
C-weighting peak response	All Tests Pass
Acoustic Tests (Please see below)	All Tests Pass

Combined Electro-Acoustic Frequency Response - A Weighted

IEC 61252 Section 7.2, - Frequency Weighting.

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.

Overall Electro-Acoustic Frequency response - 'A' Weighted.



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Certificate of Conformity and Calibration

Instrument Model:- CEL-352/S

Microphone Type:- CEL-252

Serial Number 1666508
Firmware revision V1.15

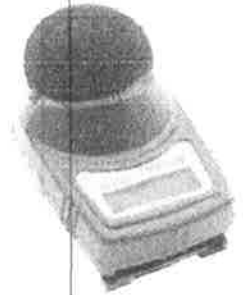
Serial Number 59733

Instrument Class/Type:- 2

FA02911

Test Conditions:- 23.039 °C
 31.3 %RH
 962.409 mBar

Test Engineer:- Pamela Hooks
Date of Issue:- March 14, 2025



Declaration of conformity:-

This test certificate confirms that the instrument specified above has been successfully tested to comply with the manufacturer's published specifications, which is designed to meet the requirements of IEC 61252 Ed 1.1 2002-03 and ANSI S1.25:1991. Tests are performed using equipment traceable to national standards in accordance with Casella's ISO 9001:2015 quality procedures. This product is certified as being compliant to the requirements of the CE Directive.

Test Summary:-

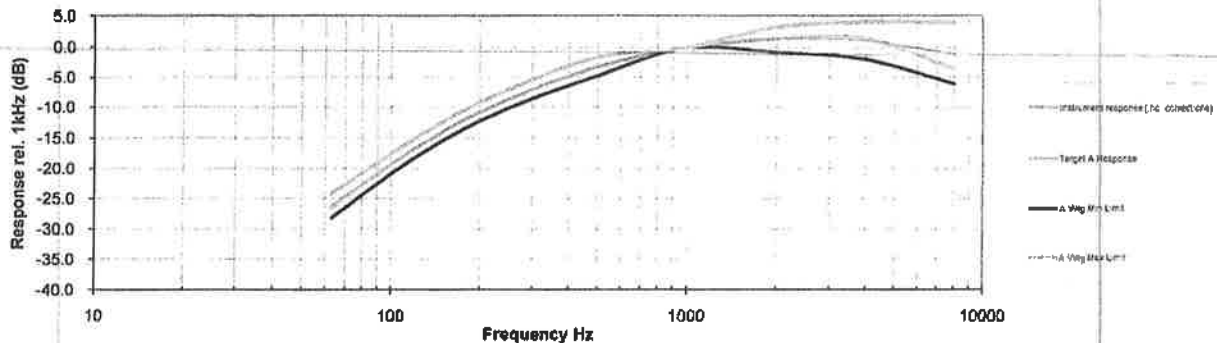
Self generated Noise test	All Tests Pass
Frequency weightings A/C/Z	All Tests Pass
Level Linearity tests	All Tests Pass
Response to short duration signals	All Tests Pass
Response to unipolar pulses	All Tests Pass
Overload indicator	All Tests Pass
Time weightings tests	All Tests Pass
C-weighting peak response	All Tests Pass
Acoustic Tests (Please see below)	All Tests Pass

Combined Electro-Acoustic Frequency Response - A Weighted

IEC 61252 Section 7.2, - Frequency Weighting.

The following A-Weighted frequency response graph shows this instruments overall frequency response based upon the application of multi-frequency pressure field calibrations. The microphones Pressure to Free field correction coefficients are applied to pressure response. Reference level taken at 1kHz.

Overall Electro-Acoustic Frequency response - 'A' Weighted.



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APPENDIX G

DISPROPORTIONATE BURDEN ANALYSIS WORKSHEETS

CLCPA Section 7(3) Disproportionate Burden Analysis Worksheet

DEC Application No. (if known): ___ - _____ - _____ / _____			
Name of Applicant:			
Email:		Phone:	
Mailing Address:	Street:	State:	Zip:
	City:		
Project Location:			
	Street:	State:	Zip:
	City:		
Project Description:			

This worksheet lists disadvantaged community (DAC) indicators that are potentially related to air quality or air-related health effects. The full lists of DAC indicators are contained in Tables 2 and 3 of the New York State Climate Justice Working Group Draft Disadvantaged Communities Criteria and List Technical Documentation (March 9, 2022) and the disadvantaged community criteria maps. The worksheet should be used to identify DAC indicators that are relevant to the potential greenhouse gas (GHG) and co-pollutant impacts of a specific action.

Using Table 1 of this worksheet, applicants should enter the percentile values for each DAC indicator from the disadvantaged communities criteria map and then identify the DAC indicators that are relevant to the specific project. Where a relevant DAC indicator is identified, a qualitative response whether the action will have a positive or negative impact on the pollution burdens or health vulnerabilities associated with the indicator should also be provided. The response should be based on the action without measures that may reduce or eliminate GHG and co-pollutants (i.e., “design measures”).

The impacts of the action on the environmental burdens and health vulnerabilities identified by the relevant DAC indicators must be discussed in the disproportionate burden analysis provided with the permit application. The analysis must also identify and discuss any proposed measures to reduce or eliminate GHG and co-pollutant impacts from the proposed action.

See Table 1 on page 2.

Table 1. CLCPA Section 7(3) Disproportionate Burden Analysis Worksheet

DAC Indicator	%tile ¹	Relevant?		Impact?	
<i>Potential Pollution Exposures</i>					
Traffic: number of vehicles		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Traffic: diesel trucks		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Particulate matter (PM 2.5)		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Benzene concentration		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
<i>Land Use and Facilities Associated with Historical Discrimination or Disinvestment²</i>					
Proximity to remediation sites		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to regulated management plan sites		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to major oil storage facilities		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to power generation facilities		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to active landfills		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to municipal waste combustors		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to scrap metal processors		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Industrial/manufacturing/mining land use		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
<i>Health Outcome Sensitivities</i>					
Asthma emergency department visits		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
COPD emergency department visits		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Heart attack (MI) hospitalization		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Premature deaths		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Low birthweight		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Percent without health insurance		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Percent with disabilities		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Percent adults age 65+		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative

¹ Enter the indicator percentile value obtained from the disadvantaged community criteria map for the disadvantaged community the project is located in or may affect. The disadvantaged communities criteria maps are located on-line at: <https://climate.ny.gov/Resources/Disadvantaged-Communities-Criteria>

² If the proposed action involves a land use listed in this section and has the potential to emit GHG or co-pollutants that affect or are likely to affect a disadvantaged community, the DAC indicator is relevant.

CLCPA Section 7(3) Disproportionate Burden Analysis Worksheet

DEC Application No. (if known): ___-_____-_____/_____			
Name of Applicant:			
Email:		Phone:	
Mailing Address:	Street:	State:	Zip:
	City:		
Project Location:			
	Street:	State:	Zip:
	City:		
Project Description:			

This worksheet lists disadvantaged community (DAC) indicators that are potentially related to air quality or air-related health effects. The full lists of DAC indicators are contained in Tables 2 and 3 of the New York State Climate Justice Working Group Draft Disadvantaged Communities Criteria and List Technical Documentation (March 9, 2022) and the disadvantaged community criteria maps. The worksheet should be used to identify DAC indicators that are relevant to the potential greenhouse gas (GHG) and co-pollutant impacts of a specific action.

Using Table 1 of this worksheet, applicants should enter the percentile values for each DAC indicator from the disadvantaged communities criteria map and then identify the DAC indicators that are relevant to the specific project. Where a relevant DAC indicator is identified, a qualitative response whether the action will have a positive or negative impact on the pollution burdens or health vulnerabilities associated with the indicator should also be provided. The response should be based on the action without measures that may reduce or eliminate GHG and co-pollutants (i.e., “design measures”).

The impacts of the action on the environmental burdens and health vulnerabilities identified by the relevant DAC indicators must be discussed in the disproportionate burden analysis provided with the permit application. The analysis must also identify and discuss any proposed measures to reduce or eliminate GHG and co-pollutant impacts from the proposed action.

See Table 1 on page 2.

Table 1. CLCPA Section 7(3) Disproportionate Burden Analysis Worksheet

DAC Indicator	%tile ¹	Relevant?		Impact?	
<i>Potential Pollution Exposures</i>					
Traffic: number of vehicles		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Traffic: diesel trucks		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Particulate matter (PM 2.5)		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Benzene concentration		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
<i>Land Use and Facilities Associated with Historical Discrimination or Disinvestment²</i>					
Proximity to remediation sites		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to regulated management plan sites		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to major oil storage facilities		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to power generation facilities		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to active landfills		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to municipal waste combustors		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Proximity to scrap metal processors		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Industrial/manufacturing/mining land use		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
<i>Health Outcome Sensitivities</i>					
Asthma emergency department visits		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
COPD emergency department visits		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Heart attack (MI) hospitalization		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Premature deaths		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Low birthweight		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Percent without health insurance		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Percent with disabilities		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative
Percent adults age 65+		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Positive	<input type="checkbox"/> Negative

¹ Enter the indicator percentile value obtained from the disadvantaged community criteria map for the disadvantaged community the project is located in or may affect. The disadvantaged communities criteria maps are located on-line at: <https://climate.ny.gov/Resources/Disadvantaged-Communities-Criteria>

² If the proposed action involves a land use listed in this section and has the potential to emit GHG or co-pollutants that affect or are likely to affect a disadvantaged community, the DAC indicator is relevant.

APPENDIX H

ENHANCED PUBLIC PARTICIPATION PLAN (PPP)

Village of Albion

PLANNING BOARD MEETING

Thursday, November 14, 2024, at 5:00PM
Village of Albion Board Room

PRESENT:

Chair: Karen Conn; Michael Massaro; Jeff Holler

ALSO IN ATTENDANCE:

CEO Chris Kinter & approximately 3 members of the community

CALLED TO ORDER:

Karen opened the meeting at 5:00pm. The Pledge of Allegiance followed.

ACCEPTANCE OF MINUTES:

- A motion was made by Jeff and seconded by Mike to accept the September 12, 2024 minutes. All in favor.
MOTION CARRIED

OLD BUSINESS:

- DISCUSSION: Comprehensive Plan Committee and applicants. Still no update from the Mayor or Village Board of Trustees as to Grant status, Jeff will reach out next week with Deputy Mayor Riley for hopeful resolution to move forward.

NEW BUSINESS:

- DISCUSSION: Site Plan Review for ARG Disposal – Permit Modification (Tax Map #73.9-1-1.21) for 366 Washington Street.
- A motion to become Lead SEQR for 366 Washington Street was made by Mike and seconded by Jeff. All in favor.
MOTION CARRIED
 - A motion was made by Mike and seconded by Jeff to fill out SEQR form. All in favor.
MOTION CARRIED
 - A motion to approve the application for ARG Disposal – Permit Modification (Tax Map #73.9-1-1.21) for 366 Washington Street was made by Mike and seconded by Jeff. All in favor.
MOTION CARRIED
 - A motion to accept upon negative declaration of SEQR was made by Jeff and seconded by Mike. All in favor.
MOTION CARRIED

ADJOURN

- Motion to adjourn by Jeff and seconded by Janet at 5:28PM. All in favor aye.
MOTION CARRIED

Respectfully Submitted,

Jessy Holz
Deputy Clerk

NEXT REGULAR MEETING:

Thursday, October 10, 2024 at 4:00pm

ARG Disposal & Transfer
locally owned and operated in
Albion, NY.

On Thursday, November 14, 2024, in the Village of Albion Board Room a public meeting was held to review our permit modification. In accordance with NYDEC an additional public meeting will be held to answer any questions our neighbors have or those who could not attend the Nov meeting.

ARG Disposal & Transfer has applied for a modification of their Part 360 permit to increase tonnage processed and to include MSW- recycling.

The Transfer station is located at 366 Washington St, in the Village of Albion. ARG is locally owned and operated, we have proudly served our community since 2014 by providing roll off dumpster rentals and a location to dispose of debris. ARG Disposal & Transfer currently employs all Orleans County residents.

This modification will allow us to continue to provide services to our customers, reduce fossil fuels, miles traveled and meet the current community needs.

ARG Disposal & Transfer
366 Washington St, Albion, NY 14411

Public Notice

ARG Disposal & Transfer – Permit
Modification for 366 Washington Street.
Albion NY 14411

Public Meeting:

January 24, 2025, at 3:00PM
Hoag Library – Kirby room
134 S Main St, Albion, NY 14411



Public Notice ARG Disposal & Transfer - Permit Modification for 366 Washington Street. Albion NY 14411

Date recived	Name	Address	comments
1/15/25	Rhonda Waters	411 West Ave. Albion	
1/15/25	JAMES PAHURA	301 WASHINGTON ST ALBION	DPW
1/15/25	Norma Jacobs	371 WASHINGTON ST	
1/15/25	Louise Mama	369 Washington St.	
1-15-25	Linda Calabrese	310 WASHINGTON ST	
1-15-25	Tom Calabrese	310 WASHINGTON ST	
1.15.25	MARKS MURPHY	367 WASHINGTON ST	
1/15/25	Tim Louca	14109 West Ave Albion	
1/15/25	Timothy Louca	49 West State Street	
1-15-25	FRANK STRASBURGA	471 W. STATE ST. ALBION NY	
1/17/25	Nick Givardo	14126 Washington st Albion NY	

You are Invited to a Public Information Meeting about the Proposed ARG Transfer & Recycling Permit Modification

Your Attendance is Important.

- Get information about the proposed permit modification.
- Talk to representatives from ARG Transfer & Recycling.
- Have your questions answered.
- Discuss Your concerns about the permit modification.
- Learn about the opportunities for the public

Questions are encouraged throughout the meeting. Time will be set aside at the end of the meeting to answer any remaining questions.

For more information contact:

Heather Skrip of ARG Transfer & Recycling
366 Washington St
Albion, NY 14411
(585) 205-1847
Dumpsterrental@argdisposal.com

[Recipient Name]
[Address]
[City, ST ZIP Code]

ARG Transfer & Recycling

366 Washington St, Albion, NY 14411

Public Notice

Want to Know More? Join the meeting.

When: May 6th 2026

Time: 6:30PM – 7:30PM

Where: Virtual Meeting

Microsoft Teams meeting

Join: <https://teams.microsoft.com/meet/273357150682186?p=mUunb6Zg8AzPtCiy9d>

Meeting ID: 273 357 150 682 186

Passcode: Lt7Z5NJ7

Dial in by phone 585-371-7727

Phone conference ID: 966 254 037#

ARG
DISPOSAL & TRANSFER

Proposed ARG Transfer & Recycling Permit Modification Fact Sheet

ARG Transfer & Recycling applied to the NYS Department of Environmental Conservation for a permit modification for the current location at 366 Washington St Albion, New York. Application ID# 8-3420-00085/0000. As part of the application process ARG Transfer & Recycling is required to notify the public about the proposed permit modification and give the public the opportunity to comment.

The proposed modification would

- Increase tonnage from 150 tons to 350 tons per day.
- Accept MSW (municipal solid waste)
- Accept recycling.

Who is responsible for reviewing the permit application?

The New York State Department of Environmental Conservation (NYSDEC)
Division of Environmental Permits. Region 8
6274 East Avon-Lima Rd Avon NY 14414 P:
(585) 226-5320

Why does ARG Transfer & Recycling need a Permit Modification

ARG is locally owned and operated. We have proudly served our community since 2014 by providing roll off dumpster rentals and a location to dispose of debris. ARG Disposal & Transfer currently employs all Orleans County residents.

This modification will allow us to continue to provide services to our customers, reduce fossil fuels, miles traveled and meet the current community needs and keep Orlean county Landfill free.

How Might the Modification affect the surrounding community?

ARG has met and passed all state environmental guidelines The environmental impacts are minimal as ARG Transfer and Recycling has been in operation since 2018 our goal is to reduce the number of trips made by ARG and other local companies.

How Can I participate in the permit Modification?

Join the virtual meeting and provide comments.

Where Can I Get more information about the proposed permit modification?

Visit the repository.

key documents relating to the permit modification will be stored at the village of Albion office repository located at 35 E Bank St, Albion, NY 14411 or our Website ARGDisposal.com.

Attend the public meeting for more information on the permit modification.

Visit the NYSDEC website at <https://dec.ny.gov> and track permit process by Application ID# 8-3420-00085/0000

Call or write to company contact below.

Contact Us

ARG Transfer & Recycling
366 Washington St
Albion, NY 14411

(585) 205-1847
Dumpsterrental@argdisposal.com

Visit us on the Web:
www.ARGDisposal.com

PRINT_KEY	PROP_CLASS	PARCEL_ADDR	CITYTOWN_NAME	LOC_ST_NBR	LOC_STREET	LOC_ZIP	USED_AS_DESC	PRIMARY_OWNER	MAIL_ADDR	PO_BOX	MAIL_CITY	MAIL_STATE	MAIL_ZIP
72.-1-16	210	14106 Albion Eagle Harbor Rd	Albion	14106	Albion Eagle Harbor Rd	14411	<Null>	Casson, Alice	82 Heritage Est	<Null>	Albion	NY	14411
72.-1-15	484	14111 Albion Eagle Harbor Rd	Albion	14111	Albion Eagle Harbor Rd	14411	Row retail	Theodorakos, James	2637 Oak Orchard Rd	<Null>	Albion	NY	14411
72.-1-14	210	14101 Albion Eagle Harbor Rd	Albion	14101	Albion Eagle Harbor Rd	14411	<Null>	Wyant, Randy	14101 Albion Eagle Harbor Rd	<Null>	Albion	NY	14411
72.-1-21	670	Albion Correctional Facil	Albion	<Null>	Albion Correctional Facil	14411	<Null>	Albion State Property	Court House Sq	<Null>	Albion	NY	14411
72.-2-11	449	14109 Rt 31 West	Albion	14109	Rt 31 West	14411	Dstr wrhouse	419 West State Street LLC	14271 Oak Orchard On The Lake	<Null>	Waterport	NY	14571
72.-2-12	210	14121 Rt 31 West	Albion	14121	Rt 31 West	14411	<Null>	Snell, Wayne A	14121 Rt 31 West	<Null>	Albion	NY	14411
72.-1-18	210	14126 Washington St	Albion	14126	Washington St	14411	<Null>	Poler, Nicole L	14126 Washington St	<Null>	Albion	NY	14411
72.-2-10	431	14077 Rt 31 West	Albion	14077	Rt 31 West	14411	Usd-car sale	Cobb, Shaun	71 Brown St	<Null>	Albion	NY	14411
72.-2-21	449	14034 Rt 31 West	Albion	14034	Rt 31 West	14411	Row storage	Root, Robin L	12595 West Lee Rd	<Null>	Albion	NY	14411
72.-2-20	411	14050 Rt 31 West	Albion	14050	Rt 31 West	14411	Convrted apt	Prince, Donald	14050 Route 31 W Apt 1	<Null>	Albion	NY	14411
72.-2-73	280	14040 Rt 31 West	Albion	14040	Rt 31 West	14411	<Null>	Strasburger, Frank	14040 Rt 31 West	<Null>	Albion	NY	14411
72.-2-18.11	210	14074 Rt 31 West	Albion	14074	Rt 31 West	14411	<Null>	Armstrong, R. Scott	14897 Rt 31 East	<Null>	Albion	NY	14411
72.-2-17.11	652	14080 Rt 31 West	Albion	14080	Rt 31 West	14411	Nursing home	Hospice Of Orleans County	14080 Rt 31 West	<Null>	Albion	NY	14411
72.-2-15	210	14098 Rt 31 West	Albion	14098	Rt 31 West	14411	<Null>	Tyler, Glenn Phillip	14098 RT. 31 W	<Null>	Albion	NY	14411
72.-2-13	662	14122 Rt 31 West	Albion	14122	Rt 31 West	14411	Police sta	Banker, Harold D	14488 Lakeshore Rd	<Null>	Kent	NY	14477
72.-2-14	651	14110 Rt 31 West	Albion	14110	Rt 31 West	14411	Highway gar	State Of New York	14110 Rt 31 West	<Null>	Albion	NY	14411
72.-2-22.2	652	14016 Rt 31 West	Albion	14016	Rt 31 West	14411	Profssnl off	Orleans County Office	14012 Rt 31 West	<Null>	Albion	NY	14411
72.-2-22.3	633	14012 Rt 31 West	Albion	14012	Rt 31 West	14411	Nursing home	Telegraph Realty LLC	4 Canaan Circle	<Null>	South Salem	NY	10590
72.-2-22.1	652	13996 Rt 31 West	Albion	13996	Rt 31 West	14411	Profssnl off	Orleans County Veterans	14012 Rt 31 West	<Null>	Albion	NY	14411
73.5-1-23.1	210	323 West Bank St	Albion	323	West Bank St	14411	<Null>	Scharping Geesing, Patricia	323 West Bank St	<Null>	Albion	NY	14411
73.5-1-24	210	319 West Bank St	Albion	319	West Bank St	14411	<Null>	Hults, Rex	319 West Bank St	<Null>	Albion	NY	14411
73.5-1-25	210	315 West Bank St	Albion	315	West Bank St	14411	<Null>	Klossner, Eugene W	315 West Bank St	<Null>	Albion	NY	14411
73.5-1-26	210	313 West Bank St	Albion	313	West Bank St	14411	<Null>	Adams, Donald B	313 West Bank St	<Null>	Albion	NY	14411
73.5-2-18./0101	411	16 East Academy St Unit 1	Albion	16	East Academy St	14411	Convrted apt	Albion Senior Living Housing	400 East Avenue	<Null>	Rochester	NY	14607
73.5-2-16	220	306 West Bank St	Albion	306	West Bank St	14411	<Null>	Monacelli, Daniel	39 Meadowbrook Dr	<Null>	Albion	NY	14411
73.5-2-17	210	25 West Academy St	Albion	25	West Academy St	14411	<Null>	Simboli, Gary	25 West Academy St	<Null>	Albion	NY	14411
73.5-2-42	210	15 West Academy St	Albion	15	West Academy St	14411	<Null>	Dixon, Marguerite	15 West Academy St	<Null>	Albion	NY	14411
73.5-2-41.1	210	19 West Academy St	Albion	19	West Academy St	14411	<Null>	Ashton, Arielle E	19 West Academy St	<Null>	Albion	NY	14411
73.5-2-15	210	310 West Bank St	Albion	310	West Bank St	14411	<Null>	Smith, Todd	310 West Bank St	<Null>	Albion	NY	14411
73.5-2-14	210	312 West Bank St	Albion	312	West Bank St	14411	<Null>	McGaffick, Charles	312 West Bank St	<Null>	Albion	NY	14411
73.5-2-13	210	314 West Bank St	Albion	314	West Bank St	14411	<Null>	Coolbaugh, Shaun	314 West Bank St	<Null>	Albion	NY	14411
73.5-2-49	210	317 West State St	Albion	317	West State St	14411	<Null>	Mills, April L	317 West State St	<Null>	Albion	NY	14411
73.5-2-12	220	318 West Bank St	Albion	318	West Bank St	14411	<Null>	Bloom, Gary	316 West Bank St	<Null>	Albion	NY	14411
73.5-2-11	210	320 West Bank St	Albion	320	West Bank St	14411	<Null>	Hickman, Stephen M	320 West Bank St	<Null>	Albion	NY	14411
73.5-2-10	210	324 West Bank St	Albion	324	West Bank St	14411	<Null>	Refit, LLC	<Null>	475	Batavia	NY	14021
73.5-1-22	210	327 West Bank St	Albion	327	West Bank St	14411	<Null>	Hughson, Lawrence	327 West Bank St	<Null>	Albion	NY	14411
73.5-1-21	210	331 West Bank St	Albion	331	West Bank St	14411	<Null>	Mager, Edward	331 West Bank St	<Null>	Albion	NY	14411
73.5-1-20	210	335 West Bank St	Albion	335	West Bank St	14411	<Null>	Schuck, Michael	335 W Bank St	<Null>	Albion	NY	14411
73.5-1-19	210	337 West Bank St	Albion	337	West Bank St	14411	<Null>	Jaczynski Amy E	337 West Bank St	<Null>	Albion	NY	14411
73.5-2-9	210	328 West Bank St	Albion	328	West Bank St	14411	<Null>	Ostrowski Paul D	328 West Bank St	<Null>	Albion	NY	14411
73.5-2-8	210	330 West Bank St	Albion	330	West Bank St	14411	<Null>	Dickinson, Dorothy M	330 West Bank St	<Null>	Albion	NY	14411
73.5-2-7	210	334 West Bank St	Albion	334	West Bank St	14411	<Null>	Tracy, Jessica	334 West Bank St	<Null>	Albion	NY	14411
73.5-2-6	210	338 West Bank St	Albion	338	West Bank St	14411	<Null>	Rodriguez, Gabriel	443 West Ave	<Null>	Albion	NY	14411
73.5-2-5	220	342 West Bank St	Albion	342	West Bank St	14411	<Null>	Peragine Angela S	4938 South Holley Rd	<Null>	Holley	NY	14470
73.5-2-4	210	344 West Bank St	Albion	344	West Bank St	14411	<Null>	Degnan, Kenneth	344 West Bank St	<Null>	Albion	NY	14411
73.5-2-3	210	346 West Bank St	Albion	346	West Bank St	14411	<Null>	Saxton, Geoffrey C	346 West Bank St	<Null>	Albion	NY	14411
73.5-2-2	210	350 West Bank St	Albion	350	West Bank St	14411	<Null>	Unegbu, Crystal	350 West Bank St	<Null>	Albion	NY	14411
73.5-2-1	449	354 West Bank St	Albion	354	West Bank St	14411	Row storage	Suburban Electric	225 East Bank St	<Null>	Albion	NY	14411
73.5-1-15	280	353 West Bank St	Albion	353	West Bank St	14411	<Null>	Panek, James E	13420 West County House Rd	<Null>	Albion	NY	14411
73.5-1-16	210	345 West Bank St	Albion	345	West Bank St	14411	<Null>	Rogers, Christopher	345 West Bank St	<Null>	Albion	NY	14411
73.5-1-17	210	341 West Bank St	Albion	341	West Bank St	14411	<Null>	Gulczewski, Aisley R	341 West Bank St	<Null>	Albion	NY	14411
73.5-1-18	210	339 West Bank St	Albion	339	West Bank St	14411	<Null>	Stritzinger, Peter J	15299 Rt 31 East	<Null>	Albion	NY	14411

73.5-1-14	220	20 West St	Albion	20	West St	14411	<Null>	JPM of Western New York, LLC	140 Caroline St	<Null>	Albion	NY	14411
73.5-1-13	210	18 West St	Albion	18	West St	14411	<Null>	Long Jeffery	18 West St	<Null>	Albion	NY	14411
73.5-1-12	210	16 West St	Albion	16	West St	14411	<Null>	Lake, Douglas N	16 West St	<Null>	Albion	NY	14411
73.5-1-7	210	409 West State St	Albion	409	West State St	14411	<Null>	Rowley, Gary L Jr	409 West State St	<Null>	Albion	NY	14411
73.5-1-5	416	431 West State St	Albion	431	West State St	14411	Trailer park	Westside Mobile Home Park LLC	3161 Union St Ste 105	<Null>	North Chili	NY	14514
73.5-4-7	220	6 King St	Albion	6	King St	14411	<Null>	Zaffrann, Martin D	<Null>	164	Waterport	NY	14571
73.5-4-6	411	402 West State St	Albion	402	West State St	14411	Convrted apt	Vercruyssen, Baylee N	402 West State St	<Null>	Albion	NY	14411
73.5-1-6	441	419 West State St	Albion	419	West State St	14411	Body shop	419 West State Street, LLC	14271 Oak Orchard on the Lake	<Null>	Waterport	NY	14571
73.5-1-10	220	10 West St	Albion	10	West St	14411	<Null>	Moore, Lukas	10 West St	<Null>	Albion	NY	14411
73.5-1-11	280	12 West St	Albion	12	West St	14411	<Null>	Rodriguez, Elizabeth	21 Crimson Hts	<Null>	Albion	NY	14411
73.5-2-60	230	353 West State St	Albion	353	West State St	14411	<Null>	JPM of Western New York, LLC	140 Caroline St	<Null>	Albion	NY	14411
73.5-1-9	210	6 West St	Albion	6	West St	14411	<Null>	Miesner, Mary	6 West St	<Null>	Albion	NY	14411
73.5-1-8	210	403 West State St	Albion	403	West State St	14411	<Null>	Tunnel 17 Holdings NY LLC	1309 Coffeen Ave Ste 1200	<Null>	Sheridan	WY	82801
73.5-4-13	411	354 West State St	Albion	354	West State St	14411	Convrted apt	JPM of Western New York, LLC	140 Caroline St	<Null>	Albion	NY	14411
73.5-4-12	210	358 West State St	Albion	358	West State St	14411	<Null>	Mcllwaine, Joseph	358 West State St	<Null>	Albion	NY	14411
73.5-4-11	210	360 West State St	Albion	360	West State St	14411	<Null>	Roth, Richard L Jr	360 West State St	<Null>	Albion	NY	14411
73.5-4-51	210	359 West Park St	Albion	359	West Park St	14411	<Null>	Cheng Yue	359 West Park St	<Null>	Albion	NY	14411
73.5-4-52	210	363 West Park St	Albion	363	West Park St	14411	<Null>	Sanderson Jenny S	363 West Park St	<Null>	Albion	NY	14411
73.5-4-10	220	364 West State St	Albion	364	West State St	14411	<Null>	Gibbs, Robert	14271 Oak Orchard on the Lake	<Null>	Waterport	NY	14571
73.5-4-55	210	11 King St	Albion	11	King St	14411	<Null>	Frasier, Kyle	<Null>	3	Albion	NY	14411
73.5-4-53	210	365 West Park St	Albion	365	West Park St	14411	<Null>	Wilson, Nicole	365 West Park St	<Null>	Albion	NY	14411
73.5-4-9	210	366 West State St	Albion	366	West State St	14411	<Null>	Dibley, Loraine	366 West State St	<Null>	Albion	NY	14411
73.5-4-8	210	368 West State St	Albion	368	West State St	14411	<Null>	Kast, Kevin	368 West State St	<Null>	Albion	NY	14411
73.5-4-56	210	10 King St	Albion	10	King St	14411	<Null>	Klein, Nancy	2375 Spencerport Rd	<Null>	Spencerport	NY	14559
73.5-4-57	210	14 King St	Albion	14	King St	14411	<Null>	Geisler, Jeremy S	14 King St	<Null>	Albion	NY	14411
73.5-4-54	220	369 West Park St	Albion	369	West Park St	14411	<Null>	Zaffran Martin D	14491 Erway Tract	<Null>	Waterport	NY	14571
73.5-4-50	210	357 West Park St	Albion	357	West Park St	14411	<Null>	Cassidy John W Jr	357 West Park St	<Null>	Albion	NY	14411
73.5-4-48	210	351 West Park St	Albion	351	West Park St	14411	<Null>	Hennekey, Debra A	351 West Park St	<Null>	Albion	NY	14411
73.5-4-49	210	353 West Park St	Albion	353	West Park St	14411	<Null>	Davis, Chaston R	353 West Park St	<Null>	Albion	NY	14411
73.5-3-4	210	360 West Park St	Albion	360	West Park St	14411	<Null>	Lindsay, Timothy S	360 West Park St	<Null>	Albion	NY	14411
73.5-3-5	210	356 West Park St	Albion	356	West Park St	14411	<Null>	Gore, Cody Martin	356 West Park St	<Null>	Albion	NY	14411
73.5-3-6	210	354 West Park St	Albion	354	West Park St	14411	<Null>	Decarlo, Daniel	354 West Park St	<Null>	Albion	NY	14411
73.5-3-7	210	350 West Park St	Albion	350	West Park St	14411	<Null>	Lambert, AmandaLeah	350 West Park St	<Null>	Albion	NY	14411
73.5-3-8	230	348 West Park St	Albion	348	West Park St	14411	<Null>	Rosario Farm Inc.	130 West Ave	<Null>	Albion	NY	14411
73.5-3-9	210	344 West Park St	Albion	344	West Park St	14411	<Null>	Poole, Stephanie N	344 West Park St	<Null>	Albion	NY	14411
73.5-3-10	210	340 West Park St	Albion	340	West Park St	14411	<Null>	Whiting, Martin M	335 West Park St	<Null>	Albion	NY	14411
73.5-4-46	210	345 West Park St	Albion	345	West Park St	14411	<Null>	Reid, Roy	345 West Park St	<Null>	Albion	NY	14411
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73.5-2-43	411	11 West Academy St	Albion	11	West Academy St	14411	Convrted apt	Moss, Wilfred E Jr	223 Washington St	<Null>	Albion	NY	14411
73.5-2-44	230	7 West Academy St	Albion	7	West Academy St	14411	<Null>	Moss, Wilfred E Jr	223 Washington St	<Null>	Albion	NY	14411
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73.5-3-21	210	302 West Park St	Albion	302	West Park St	14411	<Null>	Smith, Richard L	302 West Park St	<Null>	Albion	NY	14411
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73.5-3-19	220	312 West Park St	Albion	312	West Park St	14411	<Null>	Golisano, Vickie	312 West Park St	<Null>	Albion	NY	14411
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73.5-3-12	210	334 West Park St	Albion	334	West Park St	14411	<Null>	Zicari, Charles	334 West Park St	<Null>	Albion	NY	14411
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73.5-3-63.2	411	115 King St	Albion	115	King St	14411	Walk-up apt	NYS Mental Retardation &	1220 Washington Ave B 5 Fl 5	<Null>	Albany	NY	122261900
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73.5-3-48.1	210	223 Washington St	Albion	223	Washington St	14411	<Null>	Moss, Wilfred E Sr	223 Washington St	<Null>	Albion	NY	14411

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73.5-3-46.1	210	124 Day St	Albion	124	Day St	14411	<Null>	Harris, Pamela B	39 Cottage Grove Circle	<Null>	North Chili	NY	14514
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73.5-3-43.1	210	116 Day St	Albion	116	Day St	14411	<Null>	Conn, Zachary	116 Day St	<Null>	Albion	NY	14411
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73.5-3-36	210	125 Day St	Albion	125	Day St	14411	<Null>	Beach, David	125 Day St	<Null>	Albion	NY	14411
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73.5-3-27	210	124 West Academy St	Albion	124	West Academy St	14411	<Null>	Huey, Joetta L	14531 Erway Track	<Null>	Waterport	NY	14571
73.5-3-25	210	116 West Academy St	Albion	116	West Academy St	14411	<Null>	Pecorella MaryBeth	116 West Academy St	<Null>	Albion	NY	14411
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73.6-7-45	230	127 Washington St	Albion	127	Washington St	14411	<Null>	Rodgers, James	51 Sycamore St Apt 3	<Null>	Rochester	NY	14620
73.9-2-8	210	128 Washington St	Albion	128	Washington St	14411	<Null>	Chase Enterprises	6392 Albion Rd	<Null>	Oakfield	NY	14125
73.9-2-7	210	130 Washington St	Albion	130	Washington St	14411	<Null>	Garcia, Maria E	130 Washington St	<Null>	Albion	NY	14411
73.5-3-31	220	201 Washington St	Albion	201	Washington St	14411	<Null>	Orleans Property	1521 Ridgeway Ave	<Null>	Rochester	NY	14615
73.9-2-6.1	442	208 Washington St	Albion	208	Washington St	14411	Mini-Warehouse	Wittman, William	14030 Albion Eagle Harbor Rd	<Null>	Albion	NY	14411
73.9-2-12	449	West Academy St	Albion	<Null>	West Academy St	14411	Dstr wrhouse	Savage David A	231 Elwood Dr	<Null>	Rochester	NY	14616
73.9-2-43	443	158 West Academy St	Albion	158	West Academy St	14411	Dstr wrhouse	Collier, Charles	476 East Ave	<Null>	Brockport	NY	14420
73.9-2-62.1	710	215 West Ave	Albion	215	West Ave	14411	Light mfg	Albion Property Holdings, LLC	349 Industrial Park Dr	<Null>	Binghamton	NY	13904
73.9-2-41.1	210	168 West Academy St	Albion	168	West Academy St	14411	<Null>	Nenni, Richard	<Null>	350	Albion	NY	14411
73.9-2-62.211	446	227 West Ave	Albion	227	West Ave	14411	Cold storage	Malark, Shawn R	227 West Avenue	<Null>	Albion	NY	14411
73.9-2-62.22	449	Hamilton St	Albion	<Null>	Hamilton St	<Null>	Row storage	Malark, Shawn R	227 West Avenue	<Null>	Albion	NY	14411
73.9-1-17.111	485	158 Hamilton St	Albion	158	Hamilton St	14411	Small retail	Zaragoza Family Trust, Lorenzo	5 Main St Apt A	<Null>	Brockport	NY	14420
73.9-1-17.12	642	301 West Ave	Albion	301	West Ave	14411	Profssnl off	Oak Orchard Community Health	300 West Ave	<Null>	Brockport	NY	14420
73.9-1-13	210	246 Washington St	Albion	246	Washington St	14411	<Null>	Thompson, Julia	246 Washington St	<Null>	Albion	NY	14411
73.9-1-14	210	242 Washington St	Albion	242	Washington St	14411	<Null>	Oliver, Stacey	242 Washington St	<Null>	Albion	NY	14411
73.9-1-15	210	240 Washington St	Albion	240	Washington St	14411	<Null>	Blackmon, George	240 Washington St	<Null>	Albion	NY	14411
73.9-1-16	210	148 Hamilton St	Albion	148	Hamilton St	14411	<Null>	Farrington, Eldon John	148 Hamilton St	<Null>	Albion	NY	14411
73.9-2-1.1	210	141 Hamilton St	Albion	141	Hamilton St	14411	<Null>	Ussleman, Orest	141 Hamilton St	<Null>	Albion	NY	14411
73.9-2-2	220	230 Washington St	Albion	230	Washington St	14411	<Null>	Moss, Wilfred E Sr	223 Washington St	<Null>	Albion	NY	14411
73.9-2-3	230	226 Washington St	Albion	226	Washington St	14411	<Null>	Moss, Wilfred E Sr	223 Washington St	<Null>	Albion	NY	14411
73.9-2-4	220	222 Washington St	Albion	222	Washington St	14411	<Null>	Moss, Wilfred E Sr	223 Washington St	<Null>	Albion	NY	14411
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73.5-3-54	210	245 Washington St	Albion	245	Washington St	14411	<Null>	Lloyd Aston	245 Washington St	<Null>	Albion	NY	14411
73.5-3-53	210	241 Washington St	Albion	241	Washington St	14411	<Null>	Morse, Brittany M	241 Washington St	<Null>	Albion	NY	14411
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73.5-3-56	210	251 Washington St	Albion	251	Washington St	14411	<Null>	Bennett, Bridget S	251 Washington St	<Null>	Albion	NY	14411
73.9-1-7.1	210	272 Washington St	Albion	272	Washington St	14411	<Null>	Moss, Wilfred E Jr	12639 Monica St	<Null>	Detroit	MI	48238
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73.9-1-12	210	248 Washington St	Albion	248	Washington St	14411	<Null>	Moss, Wilfred E Sr	223 Washington St	<Null>	Albion	NY	14411
73.9-1-22	330	165 King St	Albion	165	King St	14411	<Null>	Oak Orchard Community	300 West Ave	<Null>	Brockport	NY	14420
73.9-1-21	484	161 King St	Albion	161	King St	14411	Small retail	Bradshaw, Scott	116 Herrick St	<Null>	Albion	NY	14411
73.9-1-5.11	210	310 Washington St	Albion	310	Washington St	14411	<Null>	Calabrese, Linda A	310 Washington St	<Null>	Albion	NY	14411
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73.5-3-2	210	366 West Park St	Albion	366	West Park St	14411	<Null>	DeBoard, David R Jr	366 West Park St	<Null>	Albion	NY	14411

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73.5-3-1	210	368 West Park St	Albion	368	West Park St	14411	<Null>	Shabazz, Christopher J Sr.	368 West Park St	<Null>	Albion	NY	14411
73.5-4-58	210	16 King St	Albion	16	King St	14411	<Null>	Aragon, Alan I. Quintana	16 King St	<Null>	Albion	NY	14411
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73.5-4-4	210	416 West State St	Albion	416	West State St	14411	<Null>	Hand, Matthew R	416 West State St	<Null>	Albion	NY	14411
73.5-1-4	442	435 West State St	Albion	435	West State St	14411	Mini-Warehouse	Westside Self Storage LLC	3161 Union St Ste 105	<Null>	North Chili	NY	14514
73.5-4-1.132	210	444 West State St	Albion	444	West State St	14411	<Null>	Kent, Jacob Wayne	444 West State St	<Null>	Albion	NY	14411
73.5-4-1.131	210	440 West State St	Albion	440	West State St	14411	<Null>	Webster, Mark	440 West State St	<Null>	Albion	NY	14411
73.5-4-1.133	210	442 West State St	Albion	442	West State St	14411	<Null>	Vandegnachte, Audrey J	442 West State St	<Null>	Albion	NY	14411
73.5-4-1.12	465	448 West State St	Albion	448	West State St	14411	School	Nys Federation Growers &	847 Union St	<Null>	Schenectady	NY	12308
73.5-4-1.114	210	371 Washington St	Albion	371	Washington St	14411	<Null>	Jacobs, Norma	371 Washington St	<Null>	Albion	NY	14411
73.5-4-1.115	210	367 Washington St	Albion	367	Washington St	14411	<Null>	Batt, Martha	367 Washington St	<Null>	Albion	NY	14411
73.5-4-1.113	210	369 Washington St	Albion	369	Washington St	14411	<Null>	Mana, Louise	369 Washington St	<Null>	Albion	NY	14411
73.5-4-59.11	651	301 Washington St	Albion	301	Washington St	14411	Highway gar	Village of Albion	35-37 East Bank St	<Null>	Albion	NY	14411
73.9-1-51	650	456 West Ave	Albion	456	West Ave	14411	Profssnl off	County of Orleans	14016 Rt 31 West Ste 201	<Null>	Albion	NY	14411
73.9-1-38.112	464	458 West Ave	Albion	458	West Ave	<Null>	Walk-up off	Herring Enterprises, LLC	16584 Ridge Rd W	<Null>	Holley	NY	14470
73.9-1-38.111	464	446 West Ave	Albion	446	West Ave	14411	Walk-up off	Herring Enterprises, LLC	16584 Ridge Rd W	<Null>	Holley	NY	14470
73.9-1-50.1	484	449 West Ave	Albion	449	West Ave	14411	Row storage	306 East Center	6 Yellow Rose Cir	<Null>	Brockport	NY	14420
73.9-1-49	210	443 West Ave	Albion	443	West Ave	14411	<Null>	Rodriguez, Gabriel	443 West Ave	<Null>	Albion	NY	14411
73.9-1-48.2	484	439 West Ave	Albion	439	West Ave	14411	Small retail	Rodriguez Gabriel	443 West Ave	<Null>	Albion	NY	14411
73.9-1-48.1	210	433 West Ave	Albion	433	West Ave	14411	<Null>	Herman, Jacob T	433 West Ave	<Null>	Albion	NY	14411
73.9-1-47	210	431 West Ave	Albion	431	West Ave	14411	<Null>	Jett, James H	431 West Ave	<Null>	Albion	NY	14411
73.9-1-37.12	415	436 West Ave	Albion	436	West Ave	14411	Motel	D.M. Inn, LLC	436 West Ave	<Null>	Albion	NY	14411
73.9-1-41	210	428 West Ave	Albion	428	West Ave	14411	<Null>	Hilger, Sandra A	10820 Telegraph Rd	<Null>	Medina	NY	14103
73.9-1-39	210	442 West Ave	Albion	442	West Ave	14411	<Null>	442 West Ave, LLC	443 West Ave	<Null>	Albion	NY	14411
73.9-1-37.11	457	438 West Ave	Albion	438	West Ave	14411	Small retail	Reborn Fitness	727 West Center St	<Null>	Medina	NY	14103
73.9-1-38.21	411	456 West Ave	Albion	456	West Ave	14411	Walk-up apt	NYSARC, Inc.	122 Caroline St	<Null>	Albion	NY	14411
73.9-1-35.11	454	408 West Ave	Albion	408	West Ave	14411	Supermarket	570 DAB 55, LLC	7978 Cooper Creek Blvd	<Null>	University Park	FL	34201
73.9-1-46	210	423 West Ave	Albion	423	West Ave	14411	<Null>	Baron, Candy Allport	423 West Ave	<Null>	Albion	NY	14411
73.9-1-44	210	415 West Ave	Albion	415	West Ave	14411	<Null>	Vanderlaan, Derek J	415 West Ave	<Null>	Albion	NY	14411
73.9-1-43.2	449	401 West Ave	Albion	401	West Ave	14411	Row storage	Waters, David	401 West Ave	<Null>	Albion	NY	14411
73.9-1-43.1	433	411 West Ave	Albion	411	West Ave	14411	Body shop	Agree Stores, LLC	400 W Grand Ave	<Null>	Elmhurst	IL	60126
73.9-1-17.2	464	317 West Ave	Albion	317	West Ave	14411	Walk-up off	Oak Orchard Community	300 West Ave	<Null>	Brockport	NY	14420
73.9-1-34	453	318 West Ave	Albion	318	West Ave	14411	Large retail	Ad Properties	11440 San Vicente Blvd Fl 2	<Null>	Los Angeles	CA	90049
73.9-1-30	210	234 Hamilton St	Albion	234	Hamilton St	14411	<Null>	Brozek William	234 Hamilton St	<Null>	Albion	NY	14411
73.9-2-56.1	210	221 Hamilton St	Albion	221	Hamilton St	14411	<Null>	Simmons Calvin J	221 Hamilton St	<Null>	Albion	NY	14411
73.9-2-55	416	Hamilton St	Albion	<Null>	Hamilton St	14411	Trailer park	Hillcrest I CP LLC	90 Airpark Dr Ste 400	<Null>	Rochester	NY	14624
73.9-2-60.2	484	203 Hamilton St	Albion	203	Hamilton St	14411	Small retail	Palumbo, Joseph S	139 Pesh Home Trl	<Null>	Brockport	NY	14420
73.9-1-28	484	206 Hamilton St	Albion	206	Hamilton St	14411	Small retail	Satchmo, LLC	130 West Ave	<Null>	Albion	NY	14411
73.9-1-27	422	310 West Ave	Albion	310	West Ave	14411	Diner	P Plus 3 Inc.	3217 Woodland Ct	<Null>	North Tonawanda	NY	14120
73.9-1-17.112	461	299 West Ave	Albion	299	West Ave	14411	Branch bank	Cobblestone Country FCU	299 West Ave	<Null>	Albion	NY	14411
73.9-2-60.1	210	232 West Ave	Albion	232	West Ave	14411	<Null>	Sargent, Scott M	232 West Ave	<Null>	Albion	NY	14411
73.9-2-54.1	484	214 West Ave	Albion	214	West Ave	14411	Large retail	Realty Income Corporation	11995 El Camino Real	<Null>	San Diego	CA	92130
73.9-2-47	210	207 West Ave	Albion	207	West Ave	14411	<Null>	Riley, Jeannette	40 Braley St	<Null>	Albion	NY	14411
73.9-2-39	210	205 West Ave	Albion	205	West Ave	14411	<Null>	Kalir Enterprises, Inc.	166 Gary Dr	<Null>	Brockport	NY	14420
73.9-2-38	210	201 West Ave	Albion	201	West Ave	14411	<Null>	Rivera, Virginia	201 West Avenue	<Null>	Albion	NY	14411
73.9-2-35	484	130 West Ave	Albion	130	West Ave	14411	Body shop	Batisha, LLC	130 West Ave	<Null>	Albion	NY	14411
73.9-2-33.2	438	West Ave	Albion	<Null>	West Ave	14411	<Null>	County of Orleans	34 East Park St	<Null>	Albion	NY	14411
73.9-2-64	439	214 West Academy St	Albion	214	West Academy St	14411	Body shop	C States Trucking LLC	130 West Ave	<Null>	Albion	NY	14411
73.9-2-49	436	202 West Ave	Albion	202	West Ave	14411	Slf-srv cwsh	202 West Avenue LLC	4923 Butler Rd	<Null>	Canandaigua	NY	14424
73.9-2-48	484	206 West Ave	Albion	206	West Ave	14411	Large retail	Auto Zone Inc	Dept 8088	2198	Memphis	TN	381012198
73.9-2-52	210	230 West Academy St	Albion	230	West Academy St	14411	<Null>	Decarlo, Dustin	230 West Academy St	<Null>	Albion	NY	14411
73.9-2-50	651	222 West Academy St	Albion	222	West Academy St	14411	Body shop	Orleans County	222 W Academy St	<Null>	Albion	NY	14411

73.9-2-34	651	225 West Academy St	Albion	225	West Academy St	14411	Highway gar	Orleans County	Court House Sq	<Null>	Albion	NY	14411
73.9-1-32	210	242 Hamilton St	Albion	242	Hamilton St	14411	<Null>	Jones Irrevocable Trust, William H	242 Hamilton St	<Null>	Albion	NY	14411
73.13-2-1	416	Hamilton St	Albion	<Null>	Hamilton St	14411	Trailer park	Hillcrest I CP LLC	90 Airpark Dr Ste 400	<Null>	Rochester	NY	14624
73.13-2-55	210	305 Hamilton St	Albion	305	Hamilton St	14411	<Null>	Hillcrest I CP LLC	90 Airpark Dr Ste 400	<Null>	Rochester	NY	14624
73.13-2-2.1	210	302 West Academy St	Albion	302	West Academy St	14411	<Null>	McMurray, Scott A	302 West Academy St	<Null>	Albion	NY	14411
73.9-2-51	416	West Academy St	Albion	<Null>	West Academy St	14411	Trailer park	Hillcrest I CP LLC	90 Airpark Dr Ste 400	<Null>	Rochester	NY	14624
73.9-2-53	411	256-260 West Academy St	Albion	256-260	West Academy St	14411	Convrted apt	Churchfield, Steven R	235 Pearl St	<Null>	Medina	NY	14103
73.13-2-33	210	308 West Academy St	Albion	308	West Academy St	14411	<Null>	Gilman, Gary	308 West Academy St	<Null>	Albion	NY	14411
73.13-2-34	210	314 West Academy St	Albion	314	West Academy St	14411	<Null>	Kitanik, Kathleen M	314 West Academy St	<Null>	Albion	NY	14411
73.13-2-52	210	323 Hamilton St	Albion	323	Hamilton St	14411	<Null>	Chudy, Cody	323 Hamilton St	<Null>	Albion	NY	14411
73.13-1-2.2	411	320 Hamilton St	Albion	320	Hamilton St	14411	Garden apt	Bobak Associates	8171 Main St Ste 7	<Null>	Williamsville	NY	14221
73.13-2-53.1	210	317 Hamilton St	Albion	317	Hamilton St	14411	<Null>	Ludwick, Sharon R	317 Hamilton St	<Null>	Albion	NY	14411
73.13-2-54.1	210	309 Hamilton St	Albion	309	Hamilton St	14411	<Null>	Fleming, Alaina M	309 Hamilton St	<Null>	Albion	NY	14411
73.13-1-5.1	215	312 Hamilton St	Albion	312	Hamilton St	14411	<Null>	Eick, Angela	312 Hamilton St	<Null>	Albion	NY	14411
73.9-1-33	210	256 Hamilton St	Albion	256	Hamilton St	14411	<Null>	Duke, Derek M	256 Hamilton St	<Null>	Albion	NY	14411
73.9-2-28	210	226 South Clinton St	Albion	226	South Clinton St	14411	<Null>	Gardner, Raymond G Jr	226 South Clinton St	<Null>	Albion	NY	14411
73.9-2-29	210	228 South Clinton St	Albion	228	South Clinton St	14411	<Null>	Freeman, Amy L	228 South Clinton St	<Null>	Albion	NY	14411
73.9-2-26	210	218 South Clinton St	Albion	218	South Clinton St	14411	<Null>	M&T Bank	One Fountain Plz	<Null>	Buffalo	NY	14203
73.9-2-27	210	222 South Clinton St	Albion	222	South Clinton St	14411	<Null>	Dona, Gerald	222 South Clinton St	<Null>	Albion	NY	14411
73.9-2-25	210	214 South Clinton St	Albion	214	South Clinton St	14411	<Null>	Kirsch, Timothy M	214 South Clinton St	<Null>	Albion	NY	14411
73.9-2-33.1	426	122 West Ave	Albion	122	West Ave	14411	Fast food	East Huron Street LLC	745 S Garfield Ave Ste A	<Null>	Travers City	MI	49686
73.9-2-21	426	112 West Ave	Albion	112	West Ave	14411	Fast food	TSG Management Group, Inc.	30 Nixon Ln Unit 1D	<Null>	Edison	NJ	8837
73.9-2-22	210	210 South Clinton St	Albion	210	South Clinton St	14411	<Null>	Pahura, Corinne	210 South Clinton St	<Null>	Albion	NY	14411
73.10-1-50	210	205 South Clinton St	Albion	205	South Clinton St	14411	<Null>	Karnyski, Marcin G	205 South Clinton St	<Null>	Albion	NY	14411
73.10-1-51	210	34 West Ave	Albion	34	West Ave	14411	<Null>	Manriquez, Jaime Mandujano	34 West Ave	<Null>	Albion	NY	14411
73.10-1-61	484	33 West Ave	Albion	33	West Ave	14411	Small retail	Mergler Family Revoc. Trust	49 Prospect Ave	<Null>	Batavia	NY	14020
73.6-7-32	534	143 South Clinton St	Albion	143	South Clinton St	14411	Restaurant	Albion Exempts, Inc.	143 South Clinton St	<Null>	Albion	NY	14411
73.9-2-18	710	111 West Ave	Albion	111	West Ave	14411	Light mfg	Freeze-Dry Foods, LLC	111 West Ave	<Null>	Albion	NY	14411
73.10-1-62	484	171 South Clinton St	Albion	171	South Clinton St	14411	Small retail	Albion Properties, LLC	549 Main St	<Null>	Medina	NY	14103
73.10-1-63	220	167 South Clinton St	Albion	167	South Clinton St	14411	<Null>	Smith, Jack	5 Elmwood Ave	<Null>	Albion	NY	14411
73.9-2-17	482	148 South Clinton St	Albion	148	South Clinton St	14411	Row storage	HRKEBK Properties, LLC	129 North Main St	<Null>	Albion	NY	14411
73.9-2-16	210	106 Washington St	Albion	106	Washington St	14411	<Null>	HRKEBK Properties, LLC	129 North Main St	<Null>	Albion	NY	14411
73.9-2-15	220	108 Washington St	Albion	108	Washington St	14411	<Null>	HRKEBK Properties, LLC	129 North Main St	<Null>	Albion	NY	14411
73.9-2-14	230	112 Washington St	Albion	112	Washington St	14411	<Null>	Moore, Pamela	14400 Gillette Rd	<Null>	Albion	NY	14411
73.6-7-41	210	113 Washington St	Albion	113	Washington St	14411	<Null>	Vasquez, Taylor	113 Washington St	<Null>	Albion	NY	14411
73.6-7-42	210	117 Washington St	Albion	117	Washington St	14411	<Null>	Bowman, Kenneth	117 Washington St	<Null>	Albion	NY	14411
73.9-2-13	220	116 Washington St	Albion	116	Washington St	14411	<Null>	Rosario, Leonel	2223 Kent Rd	<Null>	Kent	NY	14477
73.9-2-10	220	124 Washington St	Albion	124	Washington St	14411	<Null>	Wittman, William	14030 Albion Eagle Harbor Rd	<Null>	Albion	NY	14411
73.9-2-9	210	126 Washington St	Albion	126	Washington St	14411	<Null>	Poler, Carrie Ann	102 Eagle St	<Null>	Lyndonville	NY	14098
73.6-7-44	210	123 Washington St	Albion	123	Washington St	14411	<Null>	Cooper, Patricia	123 Washington St	<Null>	Albion	NY	144119437
73.6-7-47	210	127 West Academy St	Albion	127	West Academy St	14411	<Null>	Hill Margaret A	127 West Academy St	<Null>	Albion	NY	14411
73.6-7-46	210	129 West Academy St	Albion	129	West Academy St	14411	<Null>	HRK Properties, LLC	129 North Main St	<Null>	Albion	NY	14411
73.6-7-49	220	121 West Academy St	Albion	121	West Academy St	14411	<Null>	Finney, Christopher	121 West Academy St	<Null>	Albion	NY	14411
73.6-7-48	210	123 West Academy St	Albion	123	West Academy St	14411	<Null>	Emerson, Nathan Edwin	123 West Academy St	<Null>	Albion	NY	14411
73.6-7-50	210	119 West Academy St	Albion	119	West Academy St	14411	<Null>	Bolton, Sidney	119 West Academy St	<Null>	Albion	NY	14411
73.6-7-89	411	128 South Clinton St	Albion	128	South Clinton St	14411	Convrted apt	Albion Orleans Studios, LLC	129 North Main St	<Null>	Albion	NY	14411
73.6-7-88	411	132 South Clinton St	Albion	132	South Clinton St	14411	Convrted apt	Jackry Properties, LLC	129 North Main St	<Null>	Albion	NY	14411
73.6-7-40	210	111 Washington St	Albion	111	Washington St	14411	<Null>	Irwin Timothy J	111 Washington St	<Null>	Albion	NY	14411
73.6-7-38	220	142 South Clinton St	Albion	142	South Clinton St	14411	<Null>	Nenni, Richard	<Null>	350	Albion	NY	14411
73.6-7-39	210	105 Washington St	Albion	105	Washington St	14411	<Null>	Eisermann, Donna L	105 Washington St	<Null>	Albion	NY	14411
73.6-7-36	210	136 South Clinton St	Albion	136	South Clinton St	14411	<Null>	HRK Properties, LLC	129 North Main St	<Null>	Albion	NY	14411
73.6-7-37	220	140 South Clinton St	Albion	140	South Clinton St	14411	<Null>	Heller, Raymond C Jr	15140 Ridge Rd	<Null>	Albion	NY	14411
73.6-7-33	210	141 South Clinton St	Albion	141	South Clinton St	14411	<Null>	Kurukulasuriya, Sudesh	245 Rumsford Rd	<Null>	Rochester	NY	14626
73.6-7-69	210	222 West Park St	Albion	222	West Park St	14411	<Null>	Baron John E Jr.	222 West Park St	<Null>	Albion	NY	14411

73.6-7-70.1	411	218 West Park St	Albion	218	West Park St	14411	Convtrted apt	Carter, George H	218 West Park St	<Null>	Albion	NY	14411
73.6-7-14	220	112 South Clinton St	Albion	112	South Clinton St	14411	<Null>	Quackenbush Alton L	112 South Clinton St	<Null>	Albion	NY	14411
73.6-7-71	210	116 South Clinton St	Albion	116	South Clinton St	14411	<Null>	Sheehan, Kevin	116 South Clinton St	<Null>	Albion	NY	14411
73.6-7-91.1	591	South Clinton St	Albion	<Null>	South Clinton St	14411	Playground	Village Of Albion	35-37 East Bank St	<Null>	Albion	NY	14411
73.6-7-90.2	220	124 South Clinton St	Albion	124	South Clinton St	14411	<Null>	Theodorakos, James	2637 Oak Orchard Rd	<Null>	Albion	NY	14411
73.6-7-68	220	224 West Park St	Albion	224	West Park St	14411	<Null>	CK3 Rentals, LLC	14448 East County House Rd	<Null>	Albion	NY	14411
73.6-7-51	210	117 West Academy St	Albion	117	West Academy St	14411	<Null>	Vasquez, Wade	117 West Academy Street	<Null>	Albion	NY	14411
73.6-7-52	210	113 West Academy St	Albion	113	West Academy St	14411	<Null>	Albion Orleans Studios, LLC	129 North Main St	<Null>	Albion	NY	14411
73.6-7-54	210	107 West Academy St	Albion	107	West Academy St	14411	<Null>	Acito, Paul A	1228 Clarkson-Parma TnLn Rd	<Null>	Brockport	NY	14420
73.6-7-55	210	105 West Academy St	Albion	105	West Academy St	14411	<Null>	Summers, June	105 West Academy St	<Null>	Albion	NY	14411
73.6-7-67	230	228 West Park St	Albion	228	West Park St	14411	<Null>	Gaines, Lucas R	228 West Park St	<Null>	Albion	NY	14411
73.6-7-56	210	232 West Park St	Albion	232	West Park St	14411	<Null>	Sanders, Lisa M	232 West Park St	<Null>	Albion	NY	14411
73.6-7-57	210	234 West Park St	Albion	234	West Park St	14411	<Null>	Rivera Malvy S	234 West Park St	<Null>	Albion	NY	14411
73.6-7-62	210	231 West Park St	Albion	231	West Park St	14411	<Null>	Bowers, Adam J	231 West Park St	<Null>	Albion	NY	14411
73.6-7-61	210	233 West Park St	Albion	233	West Park St	14411	<Null>	London Bradley C	233 West Park St	<Null>	Albion	NY	14411
73.6-7-60	210	9 West Academy St	Albion	9	West Academy St	14411	<Null>	Cox, William H	9 West Academy	<Null>	Albion	NY	14411
73.6-7-64	210	225 West Park St	Albion	225	West Park St	14411	<Null>	Arnold, James Paul	225 West Park St	<Null>	Albion	NY	14411
73.6-7-63	210	227 West Park St	Albion	227	West Park St	14411	<Null>	Barber Jeannelinn	227 West Park St	<Null>	Albion	NY	14411
73.6-7-65	220	221 West Park St	Albion	221	West Park St	14411	<Null>	Orleans Properties, LLC	57 Canal St Ste 301	<Null>	Lockport	NY	14094
73.6-7-66	230	217 West Park St	Albion	217	West Park St	14411	<Null>	Ostrander, Jon R	16078 Carr Rd	<Null>	Kendall	NY	14476
73.6-7-7	230	222 West State St	Albion	222	West State St	14411	<Null>	222 West State Street, LLC	14030 Albion Eagle Harbor Rd	<Null>	Albion	NY	14411
73.6-7-6	210	224 West State St	Albion	224	West State St	14411	<Null>	Parks, Dorothy J	224 West State St	<Null>	Albion	NY	14411
73.6-7-5	210	228 West State St	Albion	228	West State St	14411	<Null>	Stumpf, Frank	228 West State St	<Null>	Albion	NY	14411
73.6-7-4	220	230 West State St	Albion	230	West State St	14411	<Null>	Eggleston, Matthew S	230 West State St	<Null>	Albion	NY	14411
73.6-7-2	210	5 West Academy St	Albion	5	West Academy St	14411	<Null>	Ferchen, Gwendolen J	5 West Academy St	<Null>	Albion	NY	14411
73.6-7-1	411	236 West State St	Albion	236	West State St	14411	Convtrted apt	Fiegel, James	614 Moore St	<Null>	Albion	NY	14411
73.6-7-3	210	232 West State St	Albion	232	West State St	14411	<Null>	Showler Albert W	232 West State St	<Null>	Albion	NY	14411
73.5-2-34	210	5 East Academy St	Albion	5	East Academy St	14411	<Null>	Eusebio Restoration Corp.	1214 Pugsley Ave Apt W1	<Null>	Bronx	NY	14072
73.5-2-32	210	219 West State St	Albion	219	West State St	14411	<Null>	Hilson, Percy	219 West State St	<Null>	Albion	NY	14411