

U.S. Department of Housing and Urban Development 451 Seventh Street, SW Washington, DC 20410 www.hud.gov espanol.hud.gov

Environmental Review for Activity/Project that is Categorically Excluded Subject to Section 58.5 Pursuant to 24 CFR 58.35(a)

Project Information

Project Name:

Helping-In-His-Name-Ministries-Public-Facility-Improvements

HEROS Number:

900000010401766

State / Local Identifier:

Project Location:

85 Bellamy Pl, Stockbridge, GA 30281

Additional Location Information:

N/A

Description of the Proposed Project [24 CFR 50.12 & 58.32; 40 CFR 1508.25]:

The proposed activity will use CDBG funds to assist Helping In His Name Ministries, Inc. with public facility improvements. Helping In His Name Ministries provides a food pantry to low to moderate income individuals and households in Henry County. Clients receive a one (1) months supply of meat and non-perishables after an initial emergency box. The amount a family receives is based on family size. Helping In His Name Ministries is located in Stockbridge, GA. The property currently maintains three (3) buildings (A,B, and C), and two (2) outdoor commercial grade freezers. In its current state, building C is unusable due to instability. Buildings A and B are in need of minor repairs. The proposed activity will use CDBG funds to install concrete to level the building, install a roll-up door for accessibility of forklifts, and install electricity and storage shelving to the building. Additionally, this activity will increase accessibility by installing a parking lot for volunteers in a 120X12 section of the property and restriping current parking spaces in the building's front parking lot. Additional improvements may include rebuilding and extension of a drive-thru overhang, repairs to buildings A and B, and the installation of additional commercial grade freezers. The intended outcome of the completion of these improvements is expected to increase the agency's ability to serve by 20%.

Level of Environment Review Determination:

Categorically Excluded per 24 CFR 58.35(a), and subject to laws and authorities at §58.5:

Funding Information

Grant Number	HUD Program	Program Name	
B-23-UC-13-	Community Planning and	Community Development Block Grants	\$100,000.00
0007	Development (CPD)	(CDBG) (Entitlement)	

Estimated Total HUD Funded Amount: \$100,000.00

Complete

Law,

\$100,000.00 Estimated Total Project Cost [24 CFR 58.2 (a) (5)]:

Mitigation Measure or Condition

Mitigation Measures and Conditions [CFR 1505.2(c)]:

Summarized below are all mitigation measures adopted by the Responsible Entity to reduce, avoid or eliminate adverse environmental impacts and to avoid non-compliance or non-conformance with the above-listed authorities and factors. These measures/conditions must be incorporated into project contracts, development agreements and other relevant documents. The staff responsible for implementing and monitoring mitigation measures should be clearly identified in the mitigation plan.

Comments on

Auth	ority, or or	city, or Completed Measures				
Determ	nination:					
	This cate because it nor requi	does not requi res any formal	ded activity/project convire any mitigation for compermit or license; Funds for this (now) EXEMPT pro	oliance with any l may be commit	isted statutes o	or authorities,
Ø.	more stat Complete "Authorit	utes or author consultation/	led activity/project canno ities listed at Section 58.5 mitigation protocol requ Funds" (HUD 7015.16) pends; OR	requires forma irements, publ i	l consultation of shape NOI/RROF	or mitigation. and obtain
	to a full		orically excluded OR, if ori Assessment according t 8.35(c)).			
Prepare	reparer Signature: Date: 7/2/24					
Name	Name / Title / Organization: Raven M. Bodine / / HENRY COUNTY					
	Responsible Entity Agency Official Signature: Date: 7/8/24					
Name/	Name/Title: Shannan Sagnot, Director					

07/02/2024 08:59 Page 2 of 2

This original, signed document and related supporting material must be retained on file by the Responsible Entity in an Environment Review Record (ERR) for the activity / project (ref: 24 CFR Part

58.38) and in accordance with recordkeeping requirements for the HUD program(s).

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Environmental Review for Activity/Project that is Categorically Excluded Subject to Section 58.5 Pursuant to 24 CFR 58.35(a)

Project Information

Project Name: Helping-In-His-Name-Ministries-Public-Facility-Improvements
HEROS Number: 900000010401766
Responsible Entity (RE): HENRY COUNTY, 140 Henry Pkwy McDonough GA, 30253
State / Local Identifier:
RE Preparer: Raven M. Bodine
Certifying Office Shannan B. Sagnot, Director r:
Grant Recipient (if different than Responsible Ent ity):
region de la companya de la companya La companya de la co
Point of Contact:

Consultant (if applicabl

e):

Point of Contact:

Project Location: 85 Bellamy Pl, Stockbridge, GA 30281

Additional Location Information:

N/A

Direct Comments to:

Description of the Proposed Project [24 CFR 50.12 & 58.32; 40 CFR 1508.25]:

The proposed activity will use CDBG funds to assist Helping In His Name Ministries, Inc. with public facility improvements. Helping In His Name Ministries provides a food pantry to low to moderate income individuals and households in Henry County. Clients receive a one (1) months supply of meat and non-perishables after an initial emergency box. The amount a family receives is based on family size. Helping In His Name Ministries is located in Stockbridge, GA. The property currently maintains three (3) buildings (A,B, and C), and two (2) outdoor commercial grade freezers. In its current state, building C is unusable due to instability. Buildings A and B are in need of minor repairs. The proposed activity will use CDBG funds to install concrete to level the building, install a roll-up door for accessibility of forklifts, and install electricity and storage shelving to the building. Additionally, this activity will increase accessibility by installing a parking lot for volunteers in a 120X12 section of the property and restriping current parking spaces in the building's front parking lot. Additional improvements may include rebuilding and extension of a drive-thru overhang, repairs to buildings A and B, and the installation of additional commercial grade freezers. The intended outcome of the completion of these improvements is expected to increase the agency's ability to serve by 20%.

Maps, photographs, and other documentation of project location and description:

Tax Map.pdf

Tax Assessors.pdf

Helping In His Name Ministries.pdf

IMG 0965.HEIC

IMG 0964.HEIC

IMG 0963.HEIC

IMG 0962.HEIC

IMG 0961.HEIC

IMG 0960.HEIC

IMG 0959.HEIC

IMG 0958.HEIC

IMG 0957.HEIC

IMG 0956.HEIC

IMG 0955.HEIC

IMG 0954.HEIC

IMG 0953.HEIC

IMG 0952.HEIC

Level of Environmental Review Determination:

Categorically Excluded per 24 CFR 58.35(a), and subject to laws and authorities at 58.5:

Determination:

	This categorically excluded activity/project converts to EXEMPT per Section 58.34(a)(12), because it does not require any mitigation for compliance with any listed statutes or authorities, nor requires any formal permit or license; Funds may be committed and drawn down after certification of this part for this (now) EXEMPT project; OR
V	This categorically excluded activity/project cannot convert to Exempt status because one or more statutes or authorities listed at Section 58.5 requires formal consultation or mitigation. Complete consultation/mitigation protocol requirements, publish NOI/RROF and obtain "Authority to Use Grant Funds" (HUD 7015.16) per Section 58.70 and 58.71 before committing or drawing down any funds; OR
	This project is not categorically excluded OR, if originally categorically excluded, is now subject to a full Environmental Assessment according to Part 58 Subpart E due to extraordinary circumstances (Section 58.35(c)).

Approval Documents:

7015.15 certified by Certifying Officer

on:

7015.16 certified by Authorizing Officer

on:

Funding Information

Grant / Project Identification Number	HUD Program	Program Name	Funding Amount
B-23-UC-13-0007	Community Planning and Development (CPD)	Community Development Block Grants (CDBG) (Entitlement)	\$100,000.00

Estimated Total HUD Funded, Assisted or Insured Amount:

\$100,000.00

Estimated Total Project Cost:

\$100,000.00

Compliance with 24 CFR §50.4, §58.5 and §58.6 Laws and Authorities

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §50.4, §58.5, and §58.6 STATUTES, EXECUTIVE ORD	Are formal compliance steps or mitigation required?	Compliance determination (See Appendix A for source determinations) NS LISTED AT 24 CFR §50.4 & § 58.6		
Airport Hazards	☐ Yes ☑ No	The project site is not within 15,000 feet		
Clear Zones and Accident Potential Zones; 24 CFR Part 51 Subpart D		of a military airport or 2,500 feet of a civilian airport. The project is in compliance with Airport Hazards requirements. The proposed activity will not change in land use and will not increase in density.		
Coastal Barrier Resources Act Coastal Barrier Resources Act, as amended by the Coastal Barrier Improvement Act of 1990 [16 USC 3501]	□ Yes ☑ No	This project is not located in a CBRS Unit. Therefore, this project has no potential to impact a CBRS Unit and is in compliance with the Coastal Barrier Resources Act. The proposed activity is located in Henry County, GA. Henry County is not within a protected CBRS Unit.		
Flood Insurance Flood Disaster Protection Act of 1973 and National Flood Insurance Reform Act of 1994 [42 USC 4001- 4128 and 42 USC 5154a]	□ Yes ☑ No	Based on the project description the project includes no activities that would require further evaluation under this section. The project does not require flood insurance or is excepted from flood insurance. While flood insurance may not be mandatory in this instance, HUD recommends that all insurable structures maintain flood insurance under the National Flood Insurance Program (NFIP). The project is in compliance with Flood Insurance requirements.		
STATUTES, EXECUTIVE ORDERS, AND REGULATIONS LISTED AT 24 CFR §50.4 & § 58.5				
Air Quality Clean Air Act, as amended, particularly section 176(c) & (d); 40 CFR Parts 6, 51, 93	□ Yes ☑ No	Based on the project description, this project includes no activities that would require further evaluation under the Clean Air Act. The project is in compliance with the Clean Air Act. The proposed activity will not change in land use or increase in density.		

Coastal Zone Management Act Coastal Zone Management Act, sections 307(c) & (d)	□ Yes ☑ No	This project is not located in or does not affect a Coastal Zone as defined in the state Coastal Management Plan. The project is in compliance with the Coastal Zone Management Act. The proposed activity is located in Henry County, GA. Henry County is not located in a protected Coastal Management Zone.
Contamination and Toxic Substances 24 CFR 50.3(i) & 58.5(i)(2)]	☐ Yes ☑ No	Site contamination was evaluated as follows: ASTM Phase I ESA. On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is exempt from radon consideration. The project is in compliance with contamination and toxic substances requirements.
Endangered Species Act Endangered Species Act of 1973, particularly section 7; 50 CFR Part 402	☐ Yes ☑ No	This project will have No Effect on listed species due to the nature of the activities involved in the project. This project is in compliance with the Endangered Species Act.
Explosive and Flammable Hazards Above-Ground Tanks)[24 CFR Part 51 Subpart C	□ Yes ☑ No	Based on the project description the project includes no activities that would require further evaluation under this section. The project is in compliance with explosive and flammable hazard requirements. The proposed activity will not change in land use and will not increase in density.
Farmlands Protection Farmland Protection Policy Act of 1981, particularly sections 1504(b) and 1541; 7 CFR Part 658	□ Yes ☑ No	This project does not include any activities that could potentially convert agricultural land to a non-agricultural use. The project is in compliance with the Farmland Protection Policy Act. The proposed activity ill not change in land use and will not increase in density.
Floodplain Management Executive Order 11988, particularly section 2(a); 24 CFR Part 55	□ Yes ☑ No	This project does not occur in a floodplain. The project is in compliance with Executive Order 11988. The proposed activity will not change in land use and will not increase in density.

National Historic Preservation Act of 1966, particularly sections 106 and 110; 36 CFR Part 800	⊔ Yes M No	project has No Potential to Cause Effects. The project is in compliance with Section 106. The proposed activity is located in a facility that is less than fifty (50) years old. There are no facilities or communities within one (1) mile that are listed on the National Register of Historic Places. The proposed activity will not change in land use or increase in density.
Noise Abatement and Control Noise Control Act of 1972, as amended by the Quiet Communities Act of 1978; 24 CFR Part 51 Subpart B	□ Yes ☑ No	Based on the project description, this project includes no activities that would require further evaluation under HUD's noise regulation. The project is in compliance with HUD's Noise regulation. The proposed activity is located within 15 miles of three (3) airports. Sound does not extend past the boundaries of the airports. Airport worksheets and maps have been included. A railroad is within 1.22 miles of the proposed activity. There is one (1) major roadway within 1,230ft of the proposed activity. Station statistics have been provided.
Sole Source Aquifers Safe Drinking Water Act of 1974, as amended, particularly section 1424(e); 40 CFR Part 149	□ Yes ☑ No	Based on the project description, the project consists of activities that are unlikely to have an adverse impact on groundwater resources. The project is in compliance with Sole Source Aquifer requirements.
Wetlands Protection Executive Order 11990, particularly sections 2 and 5	☐ Yes ☑ No	The project will not impact on- or off- site wetlands. The project is in compliance with Executive Order 11990.
Wild and Scenic Rivers Act Wild and Scenic Rivers Act of 1968, particularly section 7(b) and (c)	□ Yes ☑ No	This project is not within proximity of a NWSRS river. The project is in compliance with the Wild and Scenic Rivers Act.
HUD HO	OUSING ENVIRONMEN	TAL STANDARDS
	ENVIRONMENTAL J	
Environmental Justice Executive Order 12898	☐ Yes ☑ No	No adverse environmental impacts were identified in the project's total

13

environmental review. The project is in
compliance with Executive Order 12898.

Mitigation Measures and Conditions [40 CFR 1505.2(c)]:

Summarized below are all mitigation measures adopted by the Responsible Entity to reduce, avoid or eliminate adverse environmental impacts and to avoid non-compliance or non-conformance with the above-listed authorities and factors. These measures/conditions must be incorporated into project contracts, development agreements and other relevant documents. The staff responsible for implementing and monitoring mitigation measures should be clearly identified in the mitigation plan.

Law, Authority,	Mitigation Measure or Condition	Comments on Completed	Mitigation Plan	Complete
or Factor		Measures		

Project Mitigation Plan

Supporting documentation on completed measures

APPENDIX A: Related Federal Laws and Authorities

Airport Hazards

General policy	Legislation	Regulation
It is HUD's policy to apply standards to		24 CFR Part 51 Subpart D
prevent incompatible development		
around civil airports and military airfields.		

1. To ensure compatible land use development, you must determine your site's proximity to civil and military airports. Is your project within 15,000 feet of a military airport or 2,500 feet of a civilian airport?

√ No

Based on the response, the review is in compliance with this section. Document and upload the map showing that the site is not within the applicable distances to a military or civilian airport below

Yes

Screen Summary

Compliance Determination

The project site is not within 15,000 feet of a military airport or 2,500 feet of a civilian airport. The project is in compliance with Airport Hazards requirements. The proposed activity will not change in land use and will not increase in density.

Supporting documentation

15000 ft Military Airports.pdf 2500 ft Civilian Airports.pdf

Are formal compliance steps or mitigation required?

Yes

Coastal Barrier Resources

General requirements	Legislation	Regulation
HUD financial assistance may not be	Coastal Barrier Resources Act	
used for most activities in units of the	(CBRA) of 1982, as amended by	
Coastal Barrier Resources System	the Coastal Barrier Improvement	
(CBRS). See 16 USC 3504 for limitations	Act of 1990 (16 USC 3501)	
on federal expenditures affecting the		
CBRS.		

1. Is the project located in a CBRS Unit?

✓ No

Document and upload map and documentation below.

Yes

Screen Summary

Compliance Determination

This project is not located in a CBRS Unit. Therefore, this project has no potential to impact a CBRS Unit and is in compliance with the Coastal Barrier Resources Act. The proposed activity is located in Henry County, GA. Henry County is not within a protected CBRS Unit.

Supporting documentation

State of Georgia Map(1).pdf CBRS.pdf

Are formal compliance steps or mitigation required?

Yes

√ No

Flood Insurance

General requirements	Legislation	Regulation
Certain types of federal financial assistance may not be	Flood Disaster	24 CFR 50.4(b)(1)
used in floodplains unless the community participates	Protection Act of 1973	and 24 CFR 58.6(a)
in National Flood Insurance Program and flood	as amended (42 USC	and (b); 24 CFR
insurance is both obtained and maintained.	4001-4128)	55.1(b).

- 1. Does this project involve <u>financial assistance for construction, rehabilitation, or</u> acquisition of a mobile home, building, or insurable personal property?
 - ✓ No. This project does not require flood insurance or is excepted from flood insurance.

Based on the response, the review is in compliance with this section.

Yes

4. While flood insurance is not mandatory for this project, HUD strongly recommends that all insurable structures maintain flood insurance under the National Flood Insurance Program (NFIP). Will flood insurance be required as a mitigation measure or condition?

Yes

/ No

Screen Summary

Compliance Determination

Based on the project description the project includes no activities that would require further evaluation under this section. The project does not require flood insurance or is excepted from flood insurance. While flood insurance may not be mandatory in this instance, HUD recommends that all insurable structures maintain flood insurance under the National Flood Insurance Program (NFIP). The project is in compliance with Flood Insurance requirements.

Supporting documentation

Flood Risk(1).pdf Flood Map.pdf

Are formal compliance steps or mitigation required?

Yes

Air Quality

General requirements	Legislation	Regulation
The Clean Air Act is administered	Clean Air Act (42 USC 7401 et	40 CFR Parts 6, 51
by the U.S. Environmental	seq.) as amended particularly	and 93
Protection Agency (EPA), which	Section 176(c) and (d) (42 USC	
sets national standards on	7506(c) and (d))	
ambient pollutants. In addition,		
the Clean Air Act is administered	CONTROL DE LA CO	
by States, which must develop		
State Implementation Plans (SIPs)		
to regulate their state air quality.		
Projects funded by HUD must		
demonstrate that they conform	的 医小皮 也 一带 10 元	
to the appropriate SIP.		

1. Does your project include new construction or conversion of land use facilitating the development of public, commercial, or industrial facilities OR five or more dwelling units?

Yes

√ No

Based on the response, the review is in compliance with this section.

Screen Summary

Compliance Determination

Based on the project description, this project includes no activities that would require further evaluation under the Clean Air Act. The project is in compliance with the Clean Air Act. The proposed activity will not change in land use or increase in density.

Supporting documentation

Are formal compliance steps or mitigation required?

Yes

Ministries-Public-Facility-**Improvements**

Coastal Zone Management Act

General requirements	Legislation	Regulation
Federal assistance to applicant	Coastal Zone Management	15 CFR Part 930
agencies for activities affecting	Act (16 USC 1451-1464),	
any coastal use or resource is	particularly section 307(c)	
granted only when such	and (d) (16 USC 1456(c) and	
activities are consistent with	(d))	
federally approved State		
Coastal Zone Management Act		
Plans.		

Stockbridge, GA

Is the project located in, or does it affect, a Coastal Zone as defined in your state Coastal Management Plan?

Yes

No

Based on the response, the review is in compliance with this section. Document and upload all documents used to make your determination below.

Screen Summary

Compliance Determination

This project is not located in or does not affect a Coastal Zone as defined in the state Coastal Management Plan. The project is in compliance with the Coastal Zone Management Act. The proposed activity is located in Henry County, GA. Henry County is not located in a protected Coastal Management Zone.

Supporting documentation

State of Georgia Map.pdf Georgia Coastal Management.pdf

Are formal compliance steps or mitigation required?

Yes

No

Contamination and Toxic Substances

General Requirements	Legislation	Regulations
It is HUD policy that all properties that are being	The state of	24 CFR
proposed for use in HUD programs be free of		58.5(i)(2)
hazardous materials, contamination, toxic	F. Learning	24 CFR 50.3(i)
chemicals and gases, and radioactive substances,		
where a hazard could affect the health and safety of		
the occupants or conflict with the intended		Balanca (Trace)
utilization of the property.		
Reference		
https://www.onecpd.info/environmental-review/site-contamination		

- 1. How was site contamination evaluated?* Select all that apply.
 - ✓ ASTM Phase I ESA

ASTM Phase II ESA

Remediation or clean-up plan

ASTM Vapor Encroachment Screening.

None of the above

2. Were any on-site or nearby toxic, hazardous, or radioactive substances* (excluding radon) found that could affect the health and safety of project occupants or conflict with the intended use of the property? (Were any recognized environmental conditions or RECs identified in a Phase I ESA and confirmed in a Phase II ESA?)

Provide a map or other documentation of absence or presence of contamination** and explain evaluation of site contamination in the Screen Summary at the bottom of this screen.

^{*} HUD regulations at 24 CFR § 58.5(i)(2)(ii) require that the environmental review for multifamily housing with five or more dwelling units or non-residential property include the evaluation of previous uses of the site or other evidence of contamination on or near the site. For acquisition and new construction of multifamily and nonresidential properties HUD strongly advises the review include an ASTM Phase I Environmental Site Assessment (ESA) to meet real estate transaction standards of due diligence and to help ensure compliance with HUD's toxic policy at 24 CFR §58.5(i) and 24 CFR §50.3(i). Also note that some HUD programs require an ASTM Phase I ESA.

✓ No

Explain:

Hazardous materials were found within one (1) mile of the proposed activity. These items are located at local businesses and are not on the proposed project site.

Yes

- * This question covers the presence of radioactive substances excluding radon. Radon is addressed in the Radon Exempt Question.
- ** Utilize EPA's Enviromapper, NEPAssist, or state/tribal databases to identify nearby dumps, junk yards, landfills, hazardous waste sites, and industrial sites, including EPA National Priorities List Sites (Superfund sites), CERCLA or state-equivalent sites, RCRA Corrective Action sites with release(s) or suspected release(s) requiring clean-up action and/or further investigation. Additional supporting documentation may include other inspections and reports.
- 3. Evaluate the building(s) for radon. Do all buildings meet any of the exemptions* from having to consider radon in the contamination analysis listed in CPD Notice CPD-23-103?

✓ Yes

Explain:

The proposed activity would be for storage. The building is not residential and will not be occupied more than four (4) hours per day.

No

- * Notes:
- Buildings with no enclosed areas having ground contact.
- Buildings containing crawlspaces, utility tunnels, or parking garages would not be exempt, however buildings built on piers would be exempt, provided that there is open air between the lowest floor of the building and the ground.
- Buildings that are not residential and will not be occupied for more than 4 hours per day.
- Buildings with existing radon mitigation systems document radon levels are below 4 pCi/L with test results dated within two years of submitting the application for HUD assistance and document the system includes an ongoing maintenance plan that includes periodic testing to ensure the system continues to meet the current EPA recommended levels. If the project

does not require an application, document test results dated within two years of the date the environmental review is certified. Refer to program office guidance to ensure compliance with program requirements.

• Buildings tested within five years of the submission of application for HUD assistance: test results document indoor radon levels are below current the EPA's recommended action levels of 4.0 pCi/L. For buildings with test data older than five years, any new environmental review must include a consideration of radon using one of the methods in Section A below.

Screen Summary

Compliance Determination

Site contamination was evaluated as follows: ASTM Phase I ESA. On-site or nearby toxic, hazardous, or radioactive substances that could affect the health and safety of project occupants or conflict with the intended use of the property were not found. The project is exempt from radon consideration. The project is in compliance with contamination and toxic substances requirements.

Supporting documentation

Vulcan Construction Materials ICIS-Air Detailed Plant View.pdf

Robbie D Wood Inc RCRAInfo Facility Information.pdf

MicroBlend TRI Facility Report.pdf

MAACO Detailed Facility Report ECHO US EPA.pdf

MAACO Collision Repair ICIS-Air Detailed Plant View.pdf

Hess Station-RCRAInfo Facility Information.pdf

Hess Station- Detailed Facility Report ECHO US EPA.pdf

Hazardous Waste.pdf

Environcon RCRAInfo Facility Information.pdf

Cabinet Craft RCRAInfo Facility Information.pdf

Are formal compliance steps or mitigation required?

Yes

√ No

Endangered Species

General requirements	ESA Legislation	Regulations
Section 7 of the Endangered Species Act (ESA)	The Endangered	50 CFR Part
mandates that federal agencies ensure that	Species Act of 1973	402
actions that they authorize, fund, or carry out	(16 U.S.C. 1531 et	
shall not jeopardize the continued existence of	seq.); particularly	
federally listed plants and animals or result in	section 7 (16 USC	
the adverse modification or destruction of	1536).	
designated critical habitat. Where their actions		
may affect resources protected by the ESA,		
agencies must consult with the Fish and Wildlife		
Service and/or the National Marine Fisheries		
Service ("FWS" and "NMFS" or "the Services").		

1. Does the project involve any activities that have the potential to affect specifies or habitats?

✓ No, the project will have No Effect due to the nature of the activities involved in the project.

This selection is only appropriate if none of the activities involved in the project have potential to affect species or habitats. Examples of actions without potential to affect listed species may include: purchasing existing buildings, completing interior renovations to existing buildings, and replacing exterior paint or siding on existing buildings.

Based on the response, the review is in compliance with this section.

No, the project will have No Effect based on a letter of understanding, memorandum of agreement, programmatic agreement, or checklist provided by local HUD office

Yes, the activities involved in the project have the potential to affect species and/or habitats.

Screen Summary

Compliance Determination

This project will have No Effect on listed species due to the nature of the activities involved in the project. This project is in compliance with the Endangered Species Act.

Supporting documentation

Critical Habitat.pdf

Are formal compliance steps or mitigation required?

Yes

Explosive and Flammable Hazards

General requirements	Legislation	Regulation
HUD-assisted projects must meet	N/A	24 CFR Part 51
Acceptable Separation Distance (ASD)		Subpart C
requirements to protect them from		
explosive and flammable hazards.		

1.	Is the proposed HUD-assisted project itself the development of a hazardous facility (a
facility	that mainly stores, handles or processes flammable or combustible chemicals such as
bulk fu	el storage facilities and refineries)?

√	No
	Yes

2.	Does this project include any of the following activities: development, construction,
rehabili	itation that will increase residential densities, or conversion?

✓	No
	110

Based on the response, the review is in compliance with this section.

Yes

Screen Summary

Compliance Determination

Based on the project description the project includes no activities that would require further evaluation under this section. The project is in compliance with explosive and flammable hazard requirements. The proposed activity will not change in land use and will not increase in density.

Supporting documentation

Hazardous Waste(1).pdf

Are formal compliance steps or mitigation required?

Yes

Farmlands Protection

General requirements	Legislation	Regulation
The Farmland Protection	Farmland Protection Policy	7 CFR Part 658
Policy Act (FPPA) discourages	Act of 1981 (7 U.S.C. 4201	
federal activities that would	et seq.)	
convert farmland to		
nonagricultural purposes.		

Does your project include any activities, including new construction, acquisition of undeveloped land or conversion, that could convert agricultural land to a non-agricultural use?

Yes

√ No

If your project includes new construction, acquisition of undeveloped land or conversion, explain how you determined that agricultural land would not be converted:

Based on the response, the review is in compliance with this section. Document and upload all documents used to make your determination below.

Screen Summary

Compliance Determination

This project does not include any activities that could potentially convert agricultural land to a non-agricultural use. The project is in compliance with the Farmland Protection Policy Act. The proposed activity ill not change in land use and will not increase in density.

Supporting documentation

Farmland Classification.pdf

Are formal compliance steps or mitigation required?

Yes

Floodplain Management

General Requirements	Legislation	Regulation
Executive Order 11988,	Executive Order 11988	24 CFR 55
Floodplain Management,	* Executive Order 13690	
requires Federal activities to	* 42 USC 4001-4128	
avoid impacts to floodplains	* 42 USC 5154a	
and to avoid direct and	* only applies to screen 2047	
indirect support of floodplain	and not 2046	
development to the extent	The state of the s	
practicable.	a thought the state of the	Charles to the Party of the Par

1. Does this project meet an exemption at 24 CFR 55.12 from compliance with HUD's floodplain management regulations in Part 55?

Yes

- (a) HUD-assisted activities described in 24 CFR 58.34 and 58.35(b).
- (b) HUD-assisted activities described in 24 CFR 50.19, except as otherwise indicated in § 50.19.
- (c) The approval of financial assistance for restoring and preserving the natural and beneficial functions and values of floodplains and wetlands, including through acquisition of such floodplain and wetland property, where a permanent covenant or comparable restriction is place on the property's continued use for flood control, wetland projection, open space, or park land, but only if:
- (1) The property is cleared of all existing buildings and walled structures; and
- (2) The property is cleared of related improvements except those which:
- (i) Are directly related to flood control, wetland protection, open space, or park land (including playgrounds and recreation areas);
- (ii) Do not modify existing wetland areas or involve fill, paving, or other ground disturbance beyond minimal trails or paths; and
- (iii) Are designed to be compatible with the beneficial floodplain or wetland function of the property.
- (d) An action involving a repossession, receivership, foreclosure, or similar acquisition of property to protect or enforce HUD's financial interests under previously approved loans, grants, mortgage insurance,

or other HUD assistance.

- (e) Policy-level actions described at 24 CFR 50.16 that do not involve site-based decisions.
- (f) A minor amendment to a previously approved action with no additional adverse impact on or from a floodplain or wetland.
- (g) HUD's or the responsible entity's approval of a project site, an incidental portion of which is situated in the FFRMS floodplain (not including the floodway, LiMWA, or coastal high hazard area) but only if: (1) The proposed project site does not include any existing or proposed buildings or improvements that modify or occupy the FFRMS floodplain except de minimis improvements such as recreation areas and trails; and (2) the proposed project will not result in any new construction in or modifications of a wetland .
- (h) Issuance or use of Housing Vouchers, or other forms of rental subsidy where HUD, the awarding community, or the public housing agency that administers the contract awards rental subsidies that are not project-based (i.e., do not involve site-specific subsidies).
- (i) Special projects directed to the removal of material and architectural barriers that restrict the mobility of and accessibility to elderly and persons with disabilities.

Describe:

No

Screen Summary

Compliance Determination

This project does not occur in a floodplain. The project is in compliance with Executive Order 11988. The proposed activity will not change in land use and will not increase in density.

Supporting documentation

Flood Map(2).pdf
Flood Risk.pdf

Are formal compliance steps or mitigation required?

Yes

Historic Preservation

General requirements	Legislation	Regulation
Regulations under	Section 106 of the	36 CFR 800 "Protection of Historic
Section 106 of the	National Historic	Properties"
National Historic	Preservation Act	https://www.govinfo.gov/content/pkg/CF
Preservation Act	(16 U.S.C. 470f)	R-2012-title36-vol3/pdf/CFR-2012-title36-
(NHPA) require a		vol3-part800.pdf
consultative process		
to identify historic		
properties, assess		
project impacts on		
them, and avoid,		
minimize, or mitigate		
adverse effects		

Threshold

Is Section 106 review required for your project?

- No, because the project consists solely of activities listed as exempt in a Programmatic Agreement (PA). (See the PA Database to find applicable PAs.)
- ✓ No, because the project consists solely of activities included in a No Potential to Cause Effects memo or other determination [36 CFR 800.3(a)(1)].
 - Yes, because the project includes activities with potential to cause effects (direct or indirect).

Threshold (b). Document and upload the memo or explanation/justification of the other determination below:

Based on the response, the review is in compliance with this section.

Screen Summary

Compliance Determination

Based on the project description the project has No Potential to Cause Effects. The project is in compliance with Section 106. The proposed activity is located in a facility that is less than fifty (50) years old. There are no facilities or communities within one (1) mile that are listed on the National Register of Historic Places. The proposed activity will not change in land use or increase in density.

Stockbridge, GA

90000010401766

Helping-In-His-Name-Ministries-Public-Facility-Improvements

Supporting documentation

<u>Properties listed on NRoHP for Henry County.pdf</u> <u>National Register of Historic Places.pdf</u>

Are formal compliance steps or mitigation required?

Yes

√ No

Noise Abatement and Control

General requirements	Legislation	Regulation
HUD's noise regulations protect	Noise Control Act of 1972	Title 24 CFR 51
residential properties from		Subpart B
excessive noise exposure. HUD	General Services Administration	
encourages mitigation as	Federal Management Circular	
appropriate.	75-2: "Compatible Land Uses at	
	Federal Airfields"	

1. What activities does your project involve? Check all that apply:

New construction for residential use

Rehabilitation of an existing residential property

A research demonstration project which does not result in new construction or reconstruction

An interstate land sales registration

Any timely emergency assistance under disaster assistance provision or appropriations which are provided to save lives, protect property, protect public health and safety, remove debris and wreckage, or assistance that has the effect of restoring facilities substantially as they existed prior to the disaster

✓ None of the above

Screen Summary

Compliance Determination

Based on the project description, this project includes no activities that would require further evaluation under HUD's noise regulation. The project is in compliance with HUD's Noise regulation. The proposed activity is located within 15 miles of three (3) airports. Sound does not extend past the boundaries of the airports. Airport worksheets and maps have been included. A railroad is within 1.22 miles of the proposed activity. There is one (1) major roadway within 1,230ft of the proposed activity. Station statistics have been provided.

Stockbridge, GA

90000010401766

Helping-In-His-Name-Ministries-Public-Facility-Improvements

Supporting documentation

DNL Calculator - HUD Exchange.pdf 3000 ft Railroads.pdf 1000ft Major Roadway Measurement .pdf 15 Mile Airports.pdf

Are formal compliance steps or mitigation required?

Yes

Sole Source Aquifers

General requirements	Legislation	Regulation
The Safe Drinking Water Act of 1974	Safe Drinking Water	40 CFR Part 149
protects drinking water systems	Act of 1974 (42 U.S.C.	
which are the sole or principal	201, 300f et seq., and	
drinking water source for an area	21 U.S.C. 349)	
and which, if contaminated, would		
create a significant hazard to public		
health.		

1.	Does the project consist solely of acquisition, leasing, or rehabilitation of	of an e	xisting
building	g(s)?		

✓ Yes

Based on the response, the review is in compliance with this section.

No

Screen Summary

Compliance Determination

Based on the project description, the project consists of activities that are unlikely to have an adverse impact on groundwater resources. The project is in compliance with Sole Source Aquifer requirements.

Supporting documentation

Sole Source Aquifers.pdf

Are formal compliance steps or mitigation required?

Yes

√ No

Wetlands Protection

General requirements	Legislation	Regulation
Executive Order 11990 discourages direct or	Executive Order	24 CFR 55.20 can be
indirect support of new construction impacting	11990	used for general
wetlands wherever there is a practicable		guidance regarding
alternative. The Fish and Wildlife Service's		the 8 Step Process.
National Wetlands Inventory can be used as a		
primary screening tool, but observed or known		
wetlands not indicated on NWI maps must also		
be processed Off-site impacts that result in		
draining, impounding, or destroying wetlands	THE RESIDENCE OF THE PARTY.	
must also be processed.		

1. Does this project involve new construction as defined in Executive Order 11990, expansion of a building's footprint, or ground disturbance? The term "new construction" shall include draining, dredging, channelizing, filling, diking, impounding, and related activities and any structures or facilities begun or authorized after the effective date of the Order

No

✓ Yes

2. Will the new construction or other ground disturbance impact an on- or off-site wetland? The term "wetlands" means those areas that are inundated by surface or ground water with a frequency sufficient to support, and under normal circumstances does or would support, a prevalence of vegetative or aquatic life that requires saturated or seasonally saturated soil conditions for growth and reproduction. Wetlands generally include swamps, marshes, bogs, and similar areas such as sloughs, potholes, wet meadows, river overflows, mud flats, and natural ponds.

"Wetlands under E.O. 11990 include isolated and non-jurisdictional wetlands."

✓ No, a wetland will not be impacted in terms of E.O. 11990's definition of new construction.

Based on the response, the review is in compliance with this section. Document and upload a map or any other relevant documentation below which explains your determination

Improvements

Yes, there is a wetland that be impacted in terms of E.O. 11990's definition of new construction.

Screen Summary

Compliance Determination

The project will not impact on- or off-site wetlands. The project is in compliance with Executive Order 11990.

Supporting documentation

Wetlands Map.pdf

Are formal compliance steps or mitigation required?

Yes

No

Wild and Scenic Rivers Act

General requirements	Legislation	Regulation
The Wild and Scenic Rivers Act	The Wild and Scenic Rivers	36 CFR Part 297
provides federal protection for	Act (16 U.S.C. 1271-1287),	
certain free-flowing, wild, scenic	particularly section 7(b) and	
and recreational rivers	(c) (16 U.S.C. 1278(b) and (c))	
designated as components or		
potential components of the		
National Wild and Scenic Rivers		
System (NWSRS) from the effects		
of construction or development.		

1. Is your project within proximity of a NWSRS river?

✓ No

Yes, the project is in proximity of a Designated Wild and Scenic River or Study Wild and Scenic River.

Yes, the project is in proximity of a Nationwide Rivers Inventory (NRI) River.

Screen Summary

Compliance Determination

This project is not within proximity of a NWSRS river. The project is in compliance with the Wild and Scenic Rivers Act.

Supporting documentation

Wild and Scenic Rivers.pdf

Are formal compliance steps or mitigation required?

Yes

Environmental Justice

Improvements

General requirements	Legislation	Regulation
Determine if the project	Executive Order 12898	
creates adverse environmental		
impacts upon a low-income or		
minority community. If it		
does, engage the community		
n meaningful participation		
about mitigating the impacts		
or move the project.		

HUD strongly encourages starting the Environmental Justice analysis only after all other laws and authorities, including Environmental Assessment factors if necessary, have been completed.

Were any adverse environmental impacts identified in any other compliance review portion of this project's total environmental review?

Yes

No

Based on the response, the review is in compliance with this section.

Screen Summary

Compliance Determination

No adverse environmental impacts were identified in the project's total environmental review. The project is in compliance with Executive Order 12898.

Supporting documentation

Are formal compliance steps or mitigation required?

Yes

No

Helping In His Name Ministries, Inc.



Project Buffer

Helping In His Name Ministries

Maxar, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METV NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS

0.25

0.4

0.8

1.6 km

<u>1</u> ≝.

Henry County, GA

Summary

501 13 Plat Book 13\ Lot/Block noisivibdu2 Landlot / District 33 / 12 1,142 Total Acres PROP W/CHAR PURPOSE (7800) Property Usage 0001 (County/Unincorp) Millage Group Location Address 85 BELLAMY PL 068D03040000 Parcel ID

Exemptions: E3

Plat Page

Owners

STOCKBRIDGE, GA 30281 **A 3TIUS** 85 BELLAMY PLACE HELPING IN HIS NAME MINISTRIES INC

Valuation

\$591,100	\$268,100	009'042\$		= Total Assessment
009'12\$	009'74\$	009'74\$	Andrew State of the Control of the C	+ Land Value
001'17\$	000'01-\$	000'67\$		+ OB/Misc
004,241\$	005,521\$	000,742\$		+ Building Value
LZOZ	2022	5023		

Exemptions: E3

Land Information

2E	65764	COMMERCIAL (001000)
9qyT JinU	Number of Units	esU basJ

sgnibling

ÞΤ	Mall Height
2	Baths
0	Bedrooms
000'9	Heated Area
000'Z	Effective Area
786T	Actual Year Built
WAREHOUSE	ConstructionType
τ	# Buibliu8

Miscellaneous Data

99-206 \7861/21

3/9/1988

10/30/1698

954-230

3083-47

BUCKSHOT PROPERTIES LLC	J T T PROPERTIES LLC		QUITCLAIM	o\$	3857-178	9/12/2000
HELPING IN HIS NAME MINISTRIES INC	BUCKSHOT PROPERTIES LLC		WARRANTY DEED	000'598\$	10197-313	Z00Z/T/S
Grantee	Grantor	Keason	Instrument	Sale Price	Deed Book/Page	Sale Date
					noits	Sales Inform
2022	009	20	0	ε		B-42
2015	005'T	0		0		B-42
5006	084	0		0		YAONAD
786I	8 74 ,81	0		0		42A-TNMV 4
1987	7	0		0		OHDOORE
7861	2,000	0		0		AIR COND
Year Built	SIIUO	Migch	цıЯua	7		Description

FAMLY/GIFT

BELLAMY BROTHER CONT

MYERS JAMES TET AL

TRIPLE M VENTURES

https://qpublic.schneidercorp.com/Application.aspx?ApplD=1035&LayerlD=22139&PageTypelD=4&PagelD=9368&Q=975460434&KeyValue=068D03...

\$152,000 WARRANTY DEED

\$25,000 WARRANTY DEED

MIAJOTIUD 0\$

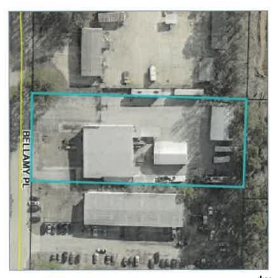
MYERS JAMES TET AL

TRIPLE M VENTURES

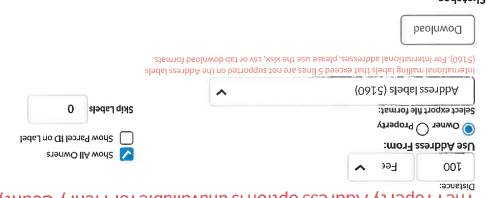
JTT PROPERTIES LLC



Map

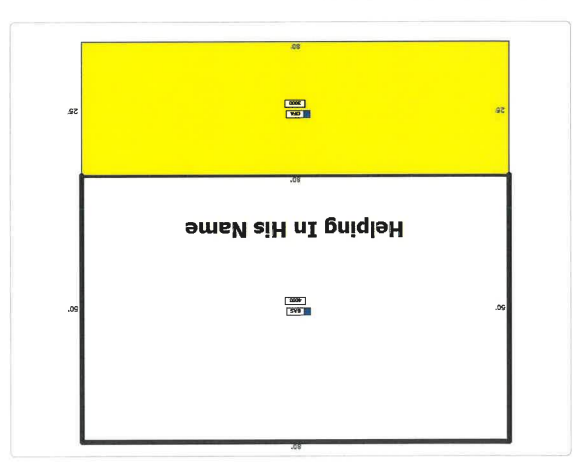


The Property Address option is unavailable for Henry County Generate Owner List by Radius



Sketches

	a de la companya de l	



No data available for the following modules: Assessment Notices 2024.



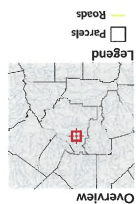
Contact Us

Data contained on this website represent a work in progress toward completion of the annual tax digest. As such, data is subject to change at any time. Ownership and map information correspond with the most current information processed by our office. Search deed records at the Henry County Courthouse to ensure the most current ownership information. Parcel lines depicte, on the maps do not reflect a frue and exact representation of property boundaries. Contact his parcel is a frue and exact representation of property boundaries.

Contact 770-288-7526 to verify zoning. | User Privacy Policy | CDPR Privacy Motice | Last Data Upload: 5/30/2024, 9:08:07 MM

AD , yanno Synna Henry GA







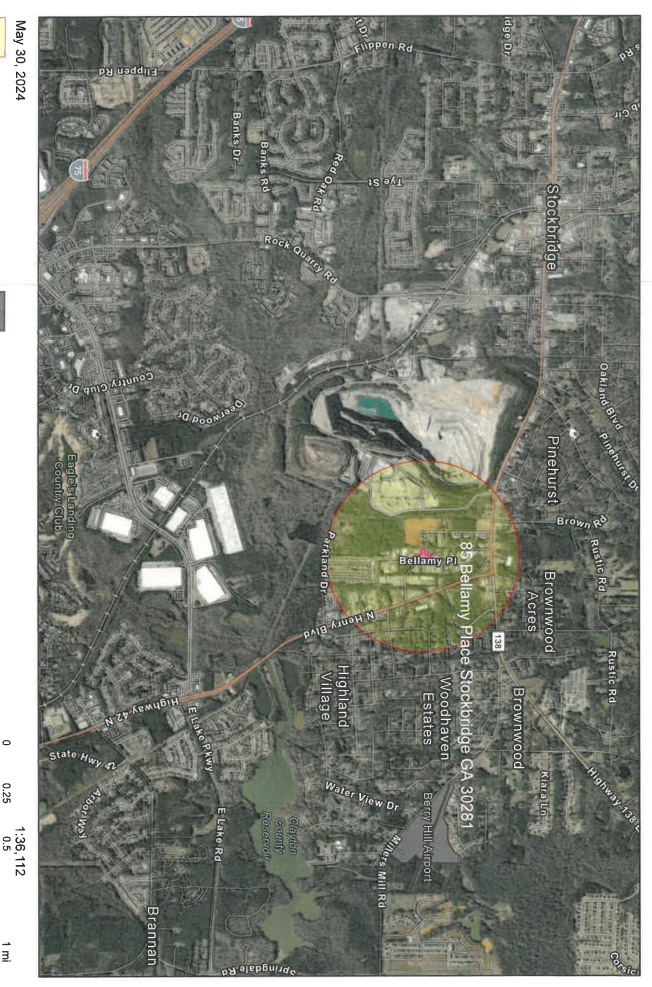
					Value:						
				006'988\$	Total						
Λ	e/u	0\$	8/12/5000		:sulsV						
б	e/u	000'598\$	2/1/5002	00T'6#\$	DsiM	21OCKBRIDGE GA 30281					
Qual	Кеаѕоп	Price	Date		:əulsV	A 3TIUS				County/UnIncorp	District
		:	Last 2 Sales	\$563,200	Buibling	85 BELLAMY PLACE					Address
					:ənleV	MINISTRIES INC	Address	1,142	Acreage	82 BELLAMY PL	Property
				009'₺८\$	pue7	HELPING IN HIS NAME	Owner	3	Class	068D03040000	ParcelID

depicted on recorded plats available at the Henry County Courthouse or can be determined by employing the services of a licensed surveyor. Parcel lines depicted on the maps do not reflect a true and exact representation of property boundaries and should not be relied upon for said purpose. Property boundary lines are

Last Data Uploaded: 5/30/2024 9:08:07 AM Date created: 5/30/2024



2500 ft Civilian Airports



Project Buffer

Airport Polygons

Maxar, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/ NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFVIS, EPA OEI

0.25

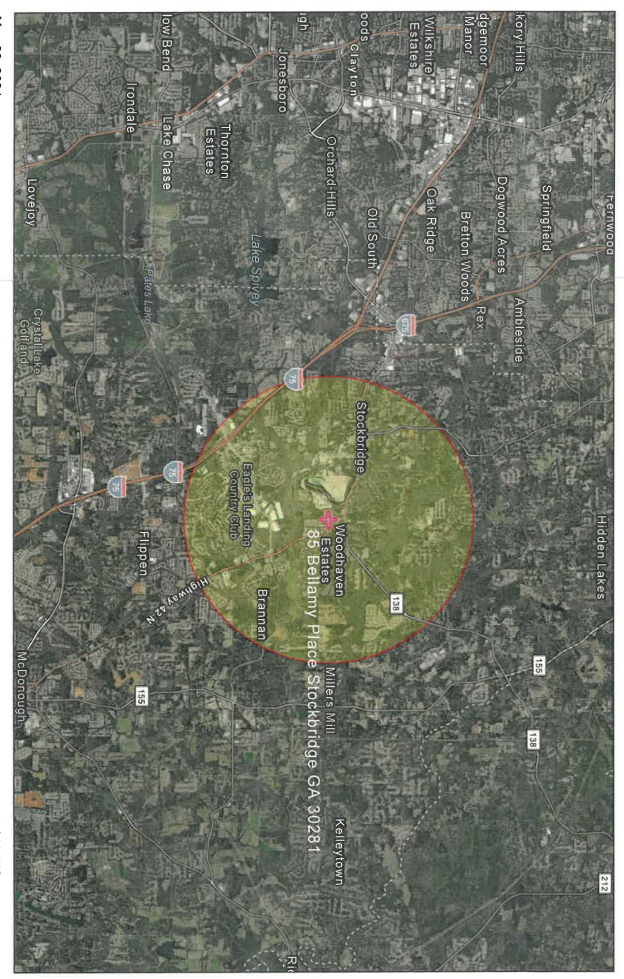
0.4

1.6 km

∄.

Helping In His Name Ministries

15000 ft Military Airports

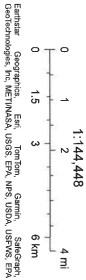


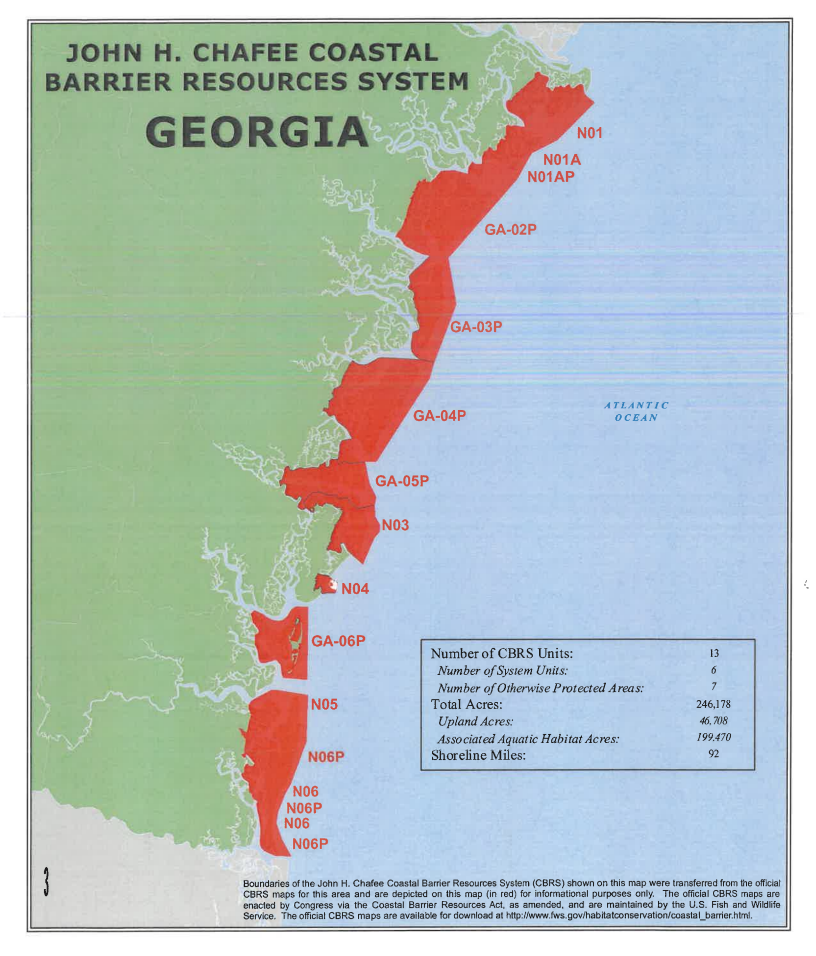
May 30, 2024

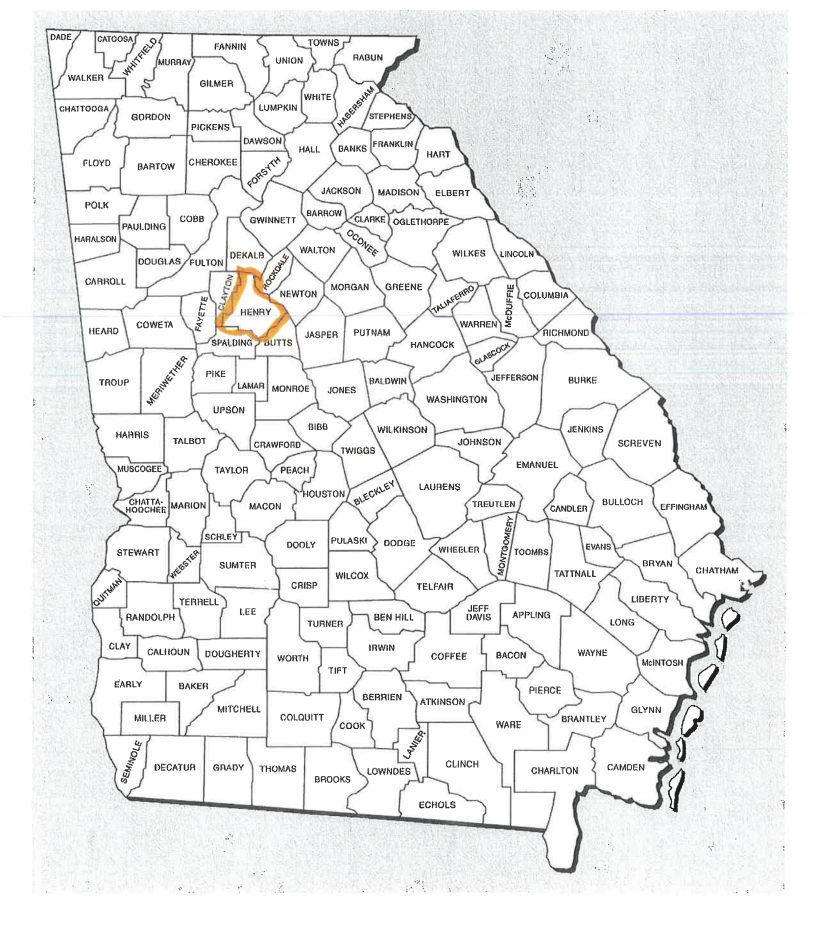
Project Buffer

Helping In His Name Ministries

Airport Polygons







National Flood Hazard Layer FIRMette



84°12'31"W 33°32'21"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS





With BFE or Depth Zone AE, AO, AH, VE, AR Without Base Flood Elevation (BFE) Zone A, V, A99

Regulatory Floodway

Future Conditions 1% Annual areas of less than one square mile Zone.

of 1% annual chance flood with average depth less than one foot or with drainag 0.2% Annual Chance Flood Hazard, Area

Chance Flood Hazard Zone X Area with Reduced Flood Risk due to

Levee. See Notes, Zone X

Area with Flood Risk due to Levee Zone D

No screen Area of Minimal Flood Hazard Zone X

Effective LOMRs Area of Undetermined Flood Hazard Zone

STRUCTURES | 1111111 Levee, Dike, or Floodwall - - - Channel, Culvert, or Storm Sewer

GENERAL

B 20.2 Cross Sections with 1% Annual Chance

ព្យា----- Base Flood Elevation Line (BFE) Water Surface Elevation Coastal Transect

Jurisdiction Boundary Limit of Study

Coastal Transect Baseline Profile Baseline Hydrographic Feature

FEATURES

OTHER

Digital Data Available

No Digital Data Available

MAP PANELS

Unmapped



The pin displayed on the map is an approximate point selected by the user and does not represe an authoritative property location.

The basemap shown complies with FEMA's basemap accuracy standards digital flood maps if it is not void as described below. This map complies with FEMA's standards for the use of

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 6/24/2024 at 1:16 PM and does not become superseded by new data over time. time. The NFHL and effective information may change or reflect changes or amendments subsequent to this date and

FIRM panel number, and FIRM effective date. Map images for legend, scale bar, map creation date, community identifiers elements do not appear: basemap imagery, flood zone labels, regulatory purposes. This map image is void if the one or more of the following map

250

500

1,000

1,500

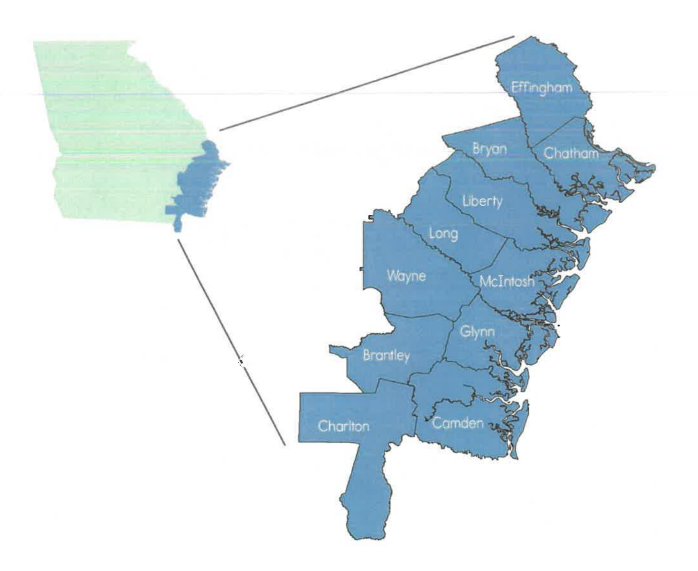
2,000 **■**Feet

1:6,000

84°11'53"W

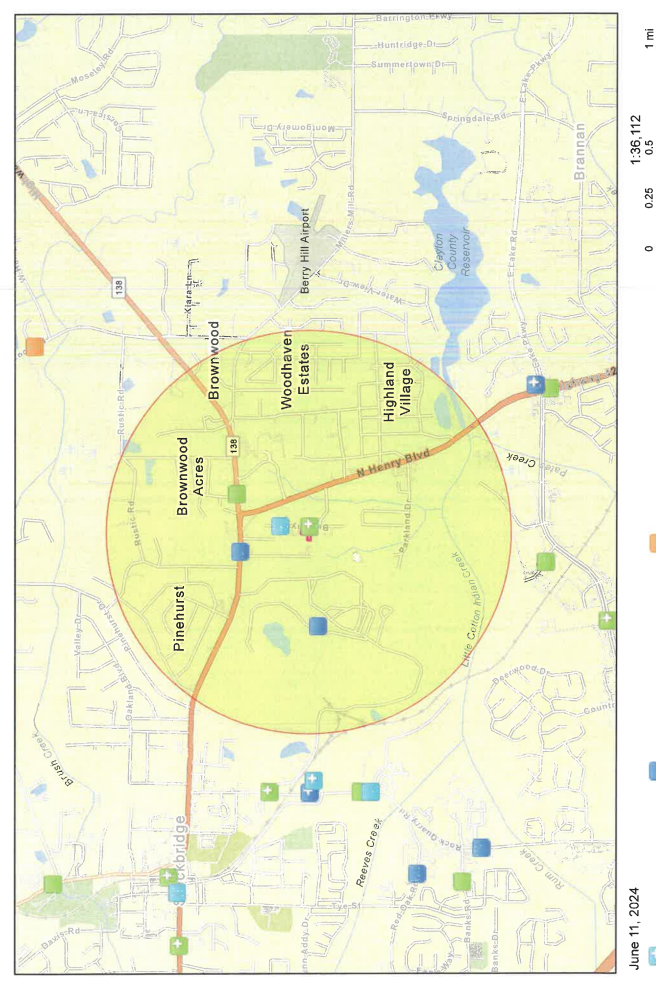


Georgia's coastal zone includes the 11 counties that border tidally-influenced waters or have economies that are closely tied to coastal resources.





Hazardous Waste



1.6 km

Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS

Search Result (point)

Superfund (NPL)

Project Buffer

Hazardous Waste (RCRAInfo)

Air Pollution (ICIS-AIR)

Hazardous Waste (RCRAInfo)

Air Pollution (ICIS-AIR)

Toxic Releases (TRI)

Toxic Releases (TRI)

0.8

0.4

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ICIS-Air Detailed Plant View

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Plant Information

VULCAN
CONSTRUCTIONS
MATERIALS, LLC -
STOCKBRIDGE QUARRY
152 ROCK QUARRY RD
STOCKBRIDGE, GA 30281

Operating Status	OPR	Operating Status Desc.	Operating
Facility ID	GA0000001315100001	State Registration Number	151- 00001

Facility Type Code	Facility Type Desc.	
Government Facility Code	Government Facility Description	

NAICS Information

NAICS Code NAICS Description			
212313	Crushed and Broken Granite Mining and Quarrying		

SIC Information

SIC Code	SIC Description
1423	Crushed And Broken Granite

Air Program Information

Program Code	Program Description	Operating Status	Subpart Code	Sub
CAANSPS	New Source Performance Standards	Operating	CAANSPS000	NSPS Subp NON MINE PROG
CAASIP	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards	Operating		

	20		

Air Pollutant Information

Pollutant Code	Pollutant Description	Chemical Abstract Service (CAS) Number	SRS ID	AIR Clas
300000322	TOTAL PARTICULATE MATTER		1647643	SMI
300000330	OTHER			SMI



Air Compliance Monitoring Information

State/EPA Flag	Activity Type	Activity Type Description	Compliance Monitor Type) 1
S	INS	Inspection/Evaluation	F00	F
S	INS	Inspection/Evaluation	F00	F
S	INS	Inspection/Evaluation	F00	F
S	INS	Inspection/Evaluation	F00	F
S	INS	Inspection/Evaluation	F00	F
S	INS	Inspection/Evaluation	F00	F
S	INS	Inspection/Evaluation	FOO	Ł
S	INS	Inspection/Evaluation	PCE	Ł
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F
S	· INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation PCE		F
S	INS	Inspection/Evaluation PCE		F
S	INS	Inspection/Evaluation PCE		F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation PCE		F
S	INS	Inspection/Evaluation PCE		F
S	INS	Inspection/Evaluation	PCE	F

Air Stack Test Information

State/EPA Flag	Actual Date	Reviewed Date	Test Status Code	Test Des
S	15-MAY-19	09-JUL-19	PSS	Pass
S	15-MAY-19	09-JUL-19	PSS	Pass
S	20-MAY-04	20-MAY-04	PSS	Pass
S	20-MAY-04	20-MAY-04	PSS	Pass
S	23-SEPT-03	23-SEPT-03	PSS	Pass
S	23-SEPT-03	23-SEPT-03	PSS	Pass



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ibility/epa-accessibilitystatement>

Budget & Performance

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ndbudget>

Contracting

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cts>

EPA www Web Snapshot

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s/wwwepagov-snapshots>

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Data.gov ☑

https://www.data.gov/>

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Frequent Questions

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No FEAR Act Data

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RCRAInfo Facility

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Facility Information

ROBBIE D WOOD INC
Handler ID: GAR000022079
85 BELAMY PL
STOCKBRIDGE, GA 30281
County Name: HENRY
Latitude: 33.53505
Longitude: -84.20285
Hazardous Waste Generator:

Owner Name:

BIENNIAL REPORT SUMMARY

No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP COD

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE	
Not in a universe	

LIST OF PROCESS UNIT INFORMATION FOR GROUP https://epa.gov/envirofacts/metadata/table/rcra/rcr_pm_unit

No Process Information is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS

No Waste Codes are available for the facility listed above.



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Budget & Performance

https://www.epa.gov/planandbudget>

Contracting

https://www.epa.gov/contract

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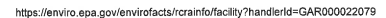
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Last updated on June 18, 2024





Detailed Facility Report

Facility Summary
HESS STATION 10370

115 HWY 138 EAST, STOCKBRIDGE, GA 30281

FRS (Facility Registry Service) ID: 110006161054

EPA Region: 04
Latitude: 33.540201
Longitude: -84.200018
Locational Data Source: FRS

Industries: -Indian Country: N

Enforcement and Compliance Summary

Statute	RCRA
Compliance Monitoring Activities (5 years)	-
Date of Last Compliance Monitoring Activity	-
Compiliance Status	ne violation principles
Qtrs in Noncompliance (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	-
Formal Enforcement Actions (5 years)	-
Penalties from Formal Enforcement Actions (5 years)	-
EPA Cases (5 years)	-
Penalties from EPA Cases (5 years)	-

Other Regulatory Reports
Air Emissions Inventory (EIS): No Information

Toxic Releases (TRI): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Regulatory Information

Clean Air Act (CAA): No Information
Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): Inactive Other,

(GAD984315630)

Safe Drinking Water Act (SDWA): No Information

Go To Enforcement/Compliance Details

Known Data Problems https://epa.gov/resources/echo-data/known-data-problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110006161054					N	33.540201	-84.200018
RCRAInfo	RCRA	GAD984315630	Other	Inactive ()	2		N		

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110006161054	HESS STATION 10370	115 HWY 138 EAST, STOCKBRIDGE, GA 30281	Henry County
RCRA!nfo	RCRA	GAD984315630	HESS STATION 10370	115 HWY 138 EAST, STOCKBRIDGE, GA 30281	Henry County

Facility SIC (Standard Industrial Classification) Codes

Facility NAICS (North American Industry

Classification System) Codes Identifier NAICS Code **NAICS** Description System SIC Code No data records returned No data records returned **Facility Tribe Information** Reservation Name EPA Tribal ID Distance to Tribe (miles) No data records returned **Enforcement and Compliance Compliance Monitoring History** Last 5 Years Finding (if applicable) Statute Source ID **Activity Type Compliance Monitoring Type**

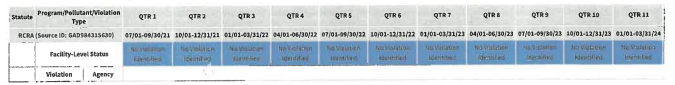
No data records returned

Entries in italics are not included in ECHO's Compliance Monitoring Activity counts because they are not compliance monitoring strategy https://www.epa.gov/compliance/compliance-monitoring-programs activities or because they are not counted as inspections within EPA's Annual Results https://www.epa.gov/enforcement/enforcement-data-and-results.

Compliance Summary Data

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
RCRA	GAD984315630	No	06/22/2024	0	06/21/2024

Three-Year Compliance History by Quarter



Informal Enforcement Actions

Type of Action

No data records returned

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Last 5 Years



Environmental Conditions

Watersheds

Watershed with ESA (Endangered 12-Digit WBD (Watershed Boundary WBD (Watershed Boundary Dataset) State Water Body Name (ICIS Beach Closures **Beach Closures Pollutants Potentially** Species Act)-listed Aquatic Subwatershed Name (RAD (Reach Address Dataset) HUC (RAD (Reach Address (Integrated Compliance Related to Impairment Within Last Year Information System)) Species?

No data records returned

Assessed Waters From Latest State Submission (ATTAINS)

State Report Cycle Assessment Unit ID Assessment Unit Name Water Condition Cause Groups Impaired Drinking Water Use Ecological Use Fish Consumption Use Recreation Use Other Use

No data records returned

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
Ozone	Yes	8-Hour Ozone (2015)	Yes	1-Hour Ozone (1979); 8-Hour Ozone (2008)
Lead	No	-	No	-
Particulate Matter	No		Yes	PM-2.5 (1997)
Carbon Monoxide	No	-	No	_
Sulfur Dioxide	No	_	No	

Pollutants

Toxics Release Inventory History of Reported Chemicals Released or Transferred in Pounds per Year at Site

TRI Facility ID Year Air Emissions Surface Water Discharges Off-Site Transfers to POTWs (Publicly Owned Treatment Works) Underground Injections Disposal to Land Total On-Site Releases Total Off-Site Transfers

No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name

No data records returned

Community

Environmental Justice

This section shows indexes from EJScreen, EPA's screening tool for environmental justice (EJ) concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJScreen home page.

Potential Environmental Justice Concerns

Supplemental/EJ index percentiles >= 90 (Census block group)
Supplemental/EJ index percentiles >= 90 (1-mile average) (

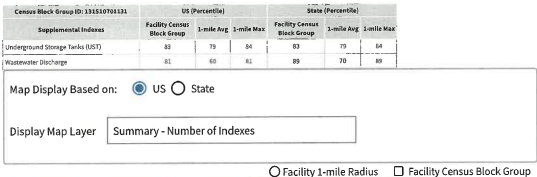
EJScreen Indexes Shown

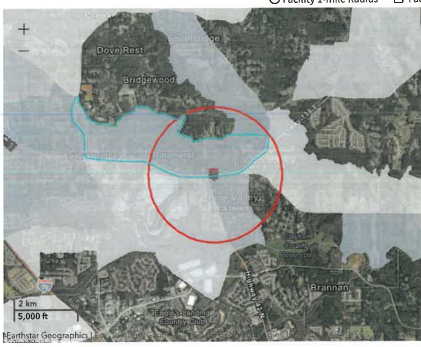
Related Reports

Index Type Supplemental (default)

EJScreen Community Report

									D	ownle	oac	d Data
Census Block Group ID: 131510701131		US	(Perc	entile)			State (Percentile)					
Supplemental Indexes		ity Census ck Group	1-1	nile Avg	1-r	nile Max		ty Census ck Group	1-1	mile Avg	1-r	nile Max
Count of Indexes At or Above 90th Percentile		5		4		5		4		2	L.	4
Particulate Matter 2.5	0	93	0	90	0	93		85		79		85
Ozone	0	95		93	0	95	0	97	0	95	0	97
Diesel Particulate Matter		88	! "	82	į	88		87		80	ł	87
Air Toxics Cancer Risk	0	98	0	96	0	98	0	91		87	0	91
Air Toxics Respiratory Hazard Index	0	96	0	94	0	96	0	91		87	0	97
Toxic Releases to Air	0	92	1	89	0	92	0	95	0	92	0	95
Traffic Proximity		77	!	73	7	77	2.104	85	Ī	81		85
Lead Paint		60	ì	48		60		75		65		75
Risk Management Plan (RMP) Facility Proximity		50		44	1	53		51		45		54
Hazardous Waste Proximity		44	Ī	37		45		55		44		56
Superfund Proximity		61		54		61		83		77		83





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Esri <http://www.esri.com/>

Demographic Profile of Surrounding Area (1-Mile Radius)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2017 - 2021 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. Census boundaries and demographic data for U.S. Territories are based on the "2020 Island Areas Demographic Profiles" from the U.S. Census Bureau. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary https://epa.gov/help/reports/dfr-data-dictionary#demographics.

General Statistics (U.S. Census)		Age Breakdown (U.S. Census) - Persons (%)	
Total Persons	3,637	Children 5 years and younger	265 (7%)
Population Density	1,186/sq.mi.	Minors 17 years and younger	1,073 (30%)
Housing Units in Area	1,450	Adults 18 years and older	2,565 (71%)
General Statistics (ACS (American Community Survey))		Seniors 65 years and older	309 (9%)
Total Persons	4,116	Race Breakdown (U.S. Census) - Persons (%)	
Percent People of Color	48%	White	2,406 (66%)
Households in Area	1,633	African-American	879 (24%)
Households on Public Assistance	19	Hispanic-Origin	273 (8%)
Persons With Low Income	2,043	Asian/Pacific Islander	70 (2%)
Percent With Low Income	50%	American Indian	16 (0%)
Geography		: Other/Multiracial	267 (7%)
Radius of Selected Area	1 mi,	Education Level (Persons 25 & older) (ACS (American Co	ommunity Survey)} - Persons (%)
Center Latitude	33.540201	Less than 9th Grade	87 (3.22%)
Center Longitude	-84.200018	9th through 12th Grade	185 (6.85%)
Land Area	99%	High School Diploma	1,065 (39.42%)

Detailed Facility Report | ECHO | US EPA

Geography	
Water Area	1%
Income Breakdown (ACS (American Community S	iurvey)) - Households (%)
Less than \$15,000	141 (8.62%)
\$15,000 - \$25,000	189 (11.56%)
\$25,000 - \$50,000	422 (25.81%)
\$50,000 - \$75,000	581 (35.54%)
Greater than \$75,000	302 (18.47%)

Education Level (Persons 25 & older) (ACS (American Community Survey)) - Persons (%)	
Some College/2-year	665 (24.61%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	496 (18.36%)

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6/24/24, 3:03 PM

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Facility Information

HESS STATION 10370

Handler ID: GAD984315630

115 HWY 138 EAST

STOCKBRIDGE, GA 30281

County Name: HENRY

Latitude: 33.540201

Longitude: -84.200018

Hazardous Waste Generator:

Owner Name: AMERADA HESS CORP

BIENNIAL REPORT SUMMARY

No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	СІТУ	STATE	ZIP CODE	РНОІ
RICHARD SILLER	ONE HESS PLAZA	WOODBRIDGE	NJ	07095	908-7.
RICHARD SILLER	ONE HESS PLAZA	WOODBRIDGE	NJ	07095	908-7.

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

LIST OF PROCESS UNIT INFORMATION FOR GROUP

<https://epa.gov/envirofacts/metadata/table/rcra/rcr_pm_unit>

No Process Information is available for the facility listed above.

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LIST OF NAICS CODES AND DESCRIPTIONS

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS



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<https://www.epa.gov/ocr/whistleblo</p> wer-protections-epa-and-how-theyrelate-non-disclosure-agreementssigned-epa>

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AIRPORT MASTER RECORD

. AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

LOC ID: HMP FAA SITE NR: 03825.52*A > 1 ASSOC CITY: ATLANTA 4 STATE: GA 5 COUNTY: HENRY, GA ATLANTA SPEEDWAY > 2 AIRPORT NAME: 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 25 S 6 REGION/ADO: ASO /ATL **SERVICES BASED AIRCRAFT GENERAL** 75 90 SINGLE ENG: > 70 FUEL: 100LL A+ 10 OWNERSHIP: **PUBLIC** 91 MULTI ENG: 18 HENRY COUNTY > 11 OWNER: > 71 AIRFRAME RPRS: **MAJOR** 92 JET: 10 140 HENRY PARKWAY > 12 ADDRESS: > 72 PWR PLANT RPRS: MAJOR 93 HELICOPTERS: 24 MCCONOUGH, GA 30253 NONE TOTAL: > 13 PHONE NR: 770-288-6000 > 73 BOTTLE OXYGEN: 127 LYNN PLANCHON > 74 BULK OXYGEN: NONE > 14 MANAGER: 75 TSNT STORAGE: 94 GLIDERS: 0 TIE 474 SPEEDWAY BLVE > 15 ADDRESS: 76 OTHER SERVICES: CHTR,INSTR 95 MILITARY: 0 HAMPTON, GA 30228 96 ULTRA-LIGHT: 0 > 16 PHONE NR: (770) 288-7834 > 17 ATTENDANCE SCHEDULE DAYS HOURS MONTHS 0800-1700 MON-FRI **FACILITIES OPERATIONS** > 80 ARPT BCN: 100 AIR CARRIER: 0 WG > 81 ARPT LGT SKED: SEE RMK 102 AIR TAXI-1,500 BCN LGT SKED: SS-SR 103 G A LOCAL: 5,250 122.725 104 G A ITNRNT: 5,250 18 AIRPORT USE: > 82 UNICOM: PUBLIC 33-23-23.649N ESTIMATED > 83 WIND INDICATOR: YES-L 105 MILITARY: 0 19 ARPT LAT: 84 SEGMENTED CIRCLE: YES TOTAL: 12.000 20 ARPT LONG: 84-19-51.733W 21 ARPT ELEV: 881.9 SURVEYED 85 CONTROL TWR: NO 86 FSS: MACON 22 ACREAGE: 543 > 23 RIGHT TRAFFIC: 87 FSS ON ARPT: NO **OPERATIONS FOR 12** 06 88 FSS PHONE NR: MONTHS ENDING 12/31/2022 > 24 NON-COMM LANDING: 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: YES / NMY > 26 FAR 139 INDEX: **RUNWAY DATA** 06/24 > 30 RUNWAY IDENT: > 31 LENGTH: 5,509 100 > 32 WIDTH: ASPH-G > 33 SURF TYPE-COND: > 34 SURF TREATMENT: NONE 35 GROSS WT: S 30.0 36 (IN THSDS) D 45.0 37 2D 38 2D/2DS > 39 PCN / PCR: **LIGHTING/APCH AIDS** MED > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: NPI- G / NPI- G P2L / P2L > 43 VGSI: 44 THR CROSSING HGT: 44 / 40 3.00 / 3.00 45 VISUAL GLIDE ANGLE: N-N/N-N > 46 CNTRLN-TDZ: > 47 RVR-RVV: - N / - N > 48 REIL: Y/Y > 49 APCH LIGHTS: **OBSTRUCTION DATA** D/D 50 FAR 77 CATEGORY: > 51 DISPLACED THR: > 52 CTLG OBSTN: TREES / TREE > 53 OBSTN MARKED/LGTD: 62 / 24 > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: 882 / 272 577L / 500R > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 11:1 / 3:1 58 CLOSE-IN OBSTN: N/NDECLARED DISTANCES > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > 110 REMARKS:

016 MAIN ARPT PHONE 770-288-7829.

ACFT PRKG FEE RQRD ON MAJOR RACE DAYS. 024

FUEL 24 HR SELF-SERVE WITH CREDIT CARD, FUEL CALL OUT AVBL. 070

ACTVT REIL RWY 06 & 24; PAPI RWY 06 & 24; MIRL RWY 06/24 - CTAF. 081

ACROBATIC TRNG & DMSTN AREA SW OF ARPT. 110-002

DEER ON & INVOF ARPT. 110-004 ACFT OVNGT PRKG FEE. 110-006

113 LAST INFO RES: 112 LAST INSP: 04/19/2023 11 INSPECTOR: (S)



11 INSPECTOR:

(S)

112 LAST INSP:

04/19/2023

113 LAST INFO RES:

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Plant Information

MAACO COLLISION
REPAIR AND AUTO
PAINTING
3757 NORTH HENRY BLVD
STOCKBRIDGE, GA 30281

Operating Status	OPR	Operating Status Desc.	Operating
Facility ID	GA0000001315100043	State Registration Number	151- 00043

Facility Type Code	Facility Type Desc.	
Government Facility Code	Government Facility Description	

NAICS Information

NAICS Code	NAICS Description
999999	AFS Migration

SIC Information

SIC Code	SIC Description
7532	Top & Body Repair & Paint Shops

Air Program Information

Program Code	Program Description	Operating Status	Subpart Code	Sub Des
CAASIP	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards	Operating		

Air Pollutant Information

Pollutant Code	Pollutant Description	Chemical Abstract Service (CAS) Number	SRS ID	AIR Clas
300000330	OTHER			MIN



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Detailed Facility Report

Facility Summary

MAACO COLLISION REPAIR AND AUTO PAINTING

3757 NORTH HENRY BLVD, STOCKBRIDGE, GA 30281

FRS (Facility Registry Service) ID: 110037590130

EPA Region: 04

Latitude: 33.53996

Longitude: -84.20498

Locational Data Source: FRS

Industries: -Indian Country: N

Enforcement and Compliance Summary

Statute	CAA:
Compliance Monitoring Activities (5 years)	-
Date of Last Compliance Monitoring Activity	-
Compliance Status	ne valeton develore
Qtrs in Noncompliance (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	_
Formal Enforcement Actions (5 years)	
Penalties from Formal Enforcement Actions (5 years)	-
EPA Cases (5 years)	_
Penalties from EPA Cases (5 years)	-

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Toxic Releases (TRI): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Regulatory Information

Clean Air Act (CAA): Operating Minor (GA0000001315100043)

Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Go To Enforcement/Compliance Details

Known Data Problems https://epa.gov/resources/echo-data/known-data-problems

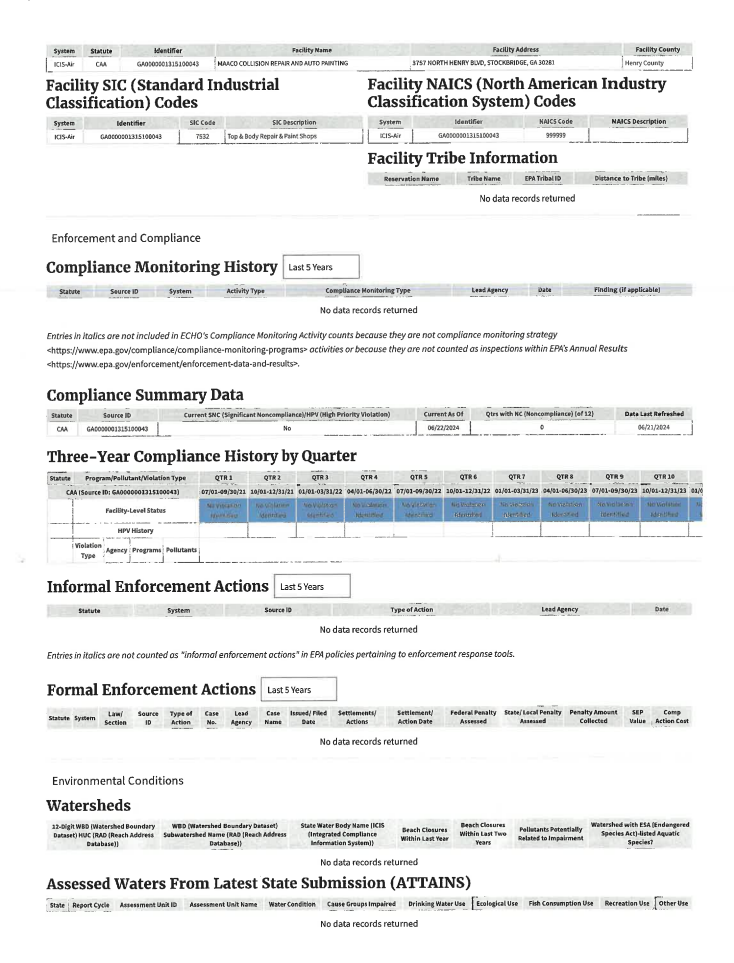
Facility/System Characteristics

Facility/System Characteristics

								_	_
System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
: FRS		110037590130					N	33.53996	-84.20498
, ICIS-Air	CAA	GA0000001315100043	: Minor Emissions	Operating	CAASIP		N	33.54011	-84.208139

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110037590130	MAACO COLLISION REPAIR AND AUTO PAINTING	3757 NORTH HENRY BLVD, STOCKBRIDGE, GA 30281	Henry County





Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
Ozone	Yes	8-Hour Ozone (2015)	Yes	1-Hour Ozone (1979); 8-Hour Ozone (2008)
Lead	No	-	No	
Particulate Matter	No	_	Yes	PM-2.5 (1997)
Carbon Monoxide	No	-	No	-
Sulfur Dioxide	No i	_	No	-

Pollutants

Toxics Release Inventory History of Reported Chemicals Released or Transferred in Pounds per Year at Site

TRI Facility ID Year Air Emissions Surface Water Discharges Off-Site Transfers to POTWs (Publicly Owned Treatment Works) Underground Injections Disposal to Land Total On-Site Releases Total Off-Site Transfers

No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year



Community

Environmental Justice

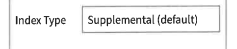
This section shows indexes from EJScreen, EPA's screening tool for environmental justice (EJ) concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJScreen home page.

Potential Environmental Justice Concerns

Supplemental/EJ index percentiles >= 90 (Census block group)
Supplemental/EJ index percentiles >= 90 (1-mile average)

EJScreen Indexes Shown

Related Reports



EJScreen Community Report

									D	ownle	oac	d Data
Census Block Group ID: 131510701131		us	Perc	entile)				State	(Per	centile)		
Supplemental Indexes		ity Census ck Group	1-1	nile Avg	1-1	nile Max		ity Census ck Group	1-1	nile Avg	1-n	nile Max
Count of Indexes At or Above 90th Percentile		5		5	L	5		4]	2		4
Particulate Matter 2.5		93	•	91		93		85	L	81		85
Ozone	0	95	0	93	0	95	0	97	0	95	0	97
Diesel Particulate Matter		88	-	84		88		87	1	82		87
Air Toxics Cancer Risk	0	98	0	97	0	98	0	91		88	0	91 .
Air Toxics Respiratory Hazard Index	0	96	0	94	0	96	0	91	ļ.	88	0	97
Toxic Releases to Air	0	92	0	90	0	92	0	95	0	93	0	95
Traffic Proximity		77		74	,	77		85		82		85
Lead Paint		60		50		60		75		67		75
Risk Management Plan (RMP) Facility Proximity		50		45		53		51	ļ	46		54
Hazardous Waste Proximity		44		38		45		55	;	47		56
Superfund Proximity		61		56		61		83		78		83
Underground Storage Tanks (UST)		83		80	1	84		83		80	١.	84
Wastewater Discharge		81		65		81		89		75		89



Earthstar Geographics | Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS,... Powered by Esri http://www.esri.com/

Demographic Profile of Surrounding Area (1-Mile Radius)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2017 - 2021 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. Census boundaries and demographic data for U.S. Territories are based on the "2020 Island Areas Demographic Profiles" from the U.S. Census Bureau. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary https://epa.gov/help/reports/dfr-data-dictionary#demographic>.

	Age Breakdown (U.S. Census) - Persons (%)	
3,486	Children 5 years and younger	252 (7%)
1,142/sq.mî.	Minors 17 years and younger	1,013 (29%)
1,440	Adults 18 years and older	2,472 (71%)
	Seniors 65 years and older	265 (8%)
4,020	Race Breakdown (U.S. Census) - Persons (%)	
50%	White	2,151 (62%)
1,641	African-American	1,007 (29%)
25	Hispanic-Origin	280 (8%)
1,999	Asian/Pacific Islander	68 (2%)
50%	American Indian	16 (0%)
	Other/Multiracial	245 (7%)
1 mi.	Education Level [Persons 25 & older] (ACS (American Community S	urvey)) - Persons (%)
33.53996	Less than 9th Grade	83 (3.13%)
-84.20498	9th through 12th Grade	158 (5.95%)
99%	High School Diploma	1,034 (38.96%)
1%	. Some College/2-year	633 (23.85%)
holds (%)	B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	515 (19.4%)
141 (8.59%)		
211 (12.85%)		
	1,142/sq.mi. 1,440 4,020 50% 1,641 25 1,999 50% 1 mi. 33.53996 -84.20498 99% 1% holds (%)	1,142/sq.mi. 1,440 Minors 17 years and younger Adults 18 years and older Seniors 65 years and older 4,020 Race Breakdown (U.S. Census) - Persons (%) White 1,641 African-American Hispanic-Origin 1,999 Asian/Pacific Islander American Indian Other/Multiracial 1 mi. Education Level (Persons 25 & older) (ACS (American Community S) 1,33.53996 Less than 9th Grade 99% High School Diploma 1% Some College/2-year B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More

Income Breakdown (ACS (American Community S	urvey)) - Households (%)
\$25,000 - \$50,000	429 (26.13%)
\$50,000 - \$75,000	576 (35.08%)
Greater than \$75,000	285 (17.36%)

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TRI Facility Report

Home | Multisystem Search | About the Data | About the Data https://www.epa.gov/node/110287 | About the Data https://www.epa.gov/n

TRI Facility Report: MICROBLEND LLC (30281MCRBL161BE)

Facility Information

FACILITY INFORMATION CHEMICALS POLLUTION PREVENTION (P2) WASTE MANAGEMENT RELEASES WATER RELEASES TRANSFERS CLASSIC VIEW



Facility Name	MICROBLEND LLC	TRI ID	30281MCRBL161BE
Address	161 BELLAMY PL STOCKBRIDGE, GA, 30281	FRS ID	110000357426
Mailing Name	MICROBLEND LLC	DUNS Number	NA
Mailing Address	161 BELLAMY PL STOCKBRIDGE, GA, 30281	Parent Company	
County	HENRY	Public Contact	
EPA Region	4	Phone	
Latitude	33.5371	Tribe	NA
Longitude	-84.20278	BIA Tribal Code	NA
NAIC(S)	325612 Polish and Other	Industry	325 Chemicals

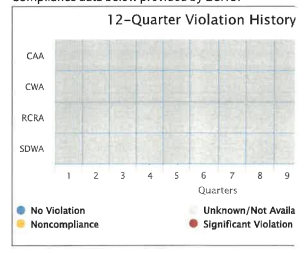
Information is for the most recent reporting year

Other Regulatory Data

No data to display

Compliance Information

Compliance data below provided by ECHO.



Go to ECHO for More Enforcement and Compliance Da

^{*}You can navigate within the map with your mouse.

Timestamp

Query was executed on JUN-24-2024



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Facility Information

3

ENVIROCON TRANSPORTATION SERVICES INC

Handler ID: GAD984322909 116 BELLAMY PLACE

STOCKBRIDGE, GA 30281

County Name: HENRY Latitude: 33.53588

Longitude: -84.20282

Longitude: -84.20282

Hazardous Waste Generator:
Owner Name: OTIS BELLAMY PROP

OWNR & MAJOR STKHOLDER

BIENNIAL REPORT SUMMARY

No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP COD
FRANK QUEEN	116 BELLAMY PLACE	STOCKBRIDGE	GA	30281
FRANK QUEEN	116 BELLAMY PLACE	STOCKBRIDGE	GA	30281

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE		
Not in a universe		

LIST OF PROCESS UNIT INFORMATION FOR GROUP https://epa.gov/envirofacts/metadata/table/rcra/rcr_pm_unit

No Process Information is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS





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Facility Information

CABINET CRAFT LTD THE
Handler ID: GAR000009050
72 BELLAMY PL
STOCKBRIDGE, GA 30281
County Name: HENRY

Latitude: 33.534886 Longitude: -84.202852 Hazardous Waste Generator:

Owner Name: THE CABINET CRAFT LTD

*This facility is not mappable.

BIENNIAL REPORT SUMMARY

No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	СІТҮ	STATE	ZIP COD
JOHN HAWKINS	72 BELLAMY PL	STOCKBRIDGE	GA	30281

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE	
Not in a universe	

LIST OF PROCESS UNIT INFORMATION FOR GROUP https://epa.gov/envirofacts/metadata/table/rcra/rcr_pm_unit

No Process Information is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS

No Waste Codes are available for the facility listed above.



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USFWS_Critical_Habitat -Critical Habitat - Polygon Features - Final



USFWS_Critical_Habitat -Critical Habitat - Linear Features - Final

USFWS_Critical_Habitat -Critical Habitat - Polygon Features - Proposed



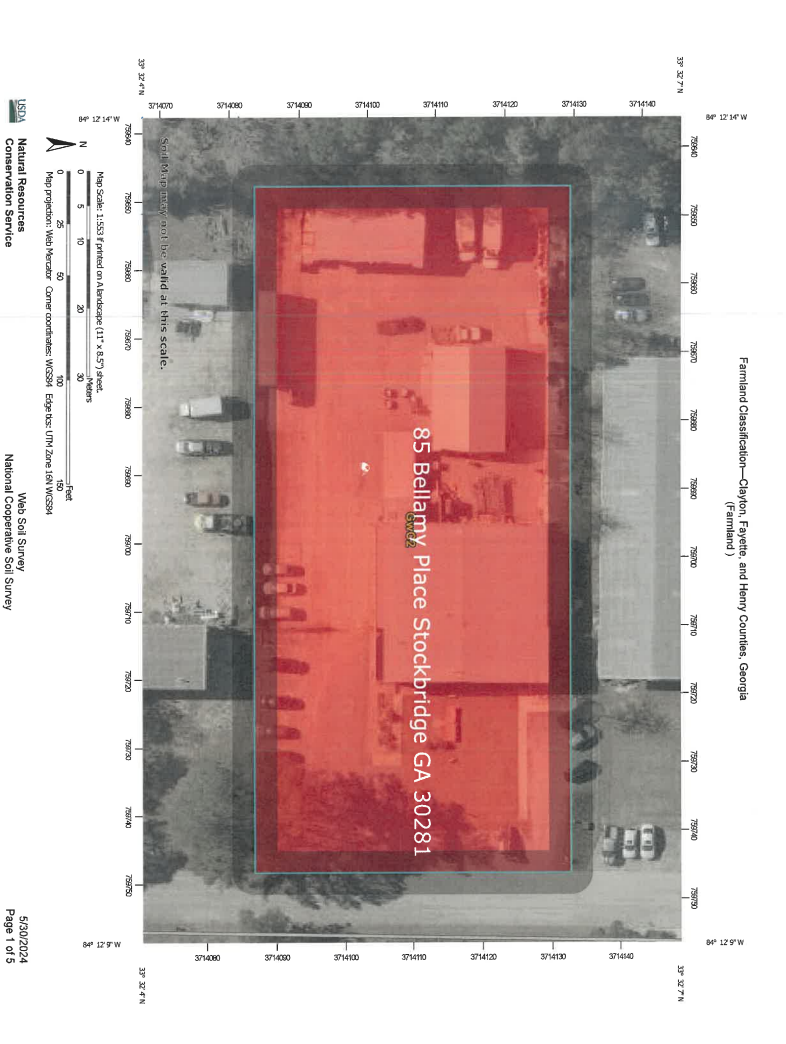
USFWS_Critical_Habitat -Critical Habitat - Linear Features - Proposed



200ft

Maxar, Microsoft





National Cooperative Soil Survey

Web Soil Survey

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	importance, if irrigated	Farmland of statewide	frequently flooded during the growing season	importance, if protected	importance, if drained Farmland of statewide	Farmland of statewide	importance	salts and sodium	and reclaimed of excess	50	factor) does not exceed	and the product of I (soil	inhibiting soil layer	removing the root	Prime farmland if subsoiled, completely
			Ž		1				₹		}				1
	factor) does not exceed 60	and the product of I (soil erodibility) x C (climate	Farmland of statewide importance, if irrigated	root inhibiting soil layer	importance, if subsoiled,	Farmland of statewide	flooded during the	and either protected from flooding or not frequently	importance, if irrigated	and drained	importance, if irrigated	growing season	flooding or not frequently flooded during the	either protected from	Farmland of statewide importance, if drained and
₹.	ţ	ţ		ł					ţ		v				3
Farmland of local importance, if irrigated	Farmland of local importance	Farmland of statewide importance, if thawed	importance, if warm enough	Farmland of statewide	during the growing season	not frequently flooded	drained or either	importance, if warm enough, and either	Farmland of statewide	flooded during the	flooding or not frequently	importance, if drained or	salts and sodium	and reclaimed of excess	Farmland of statewide importance, if irrigated
										ı			Soil Rating		Ş
Prime farmland it irrigated and either protected from flooding or not frequently flooded during the growing season	Prime farmland if irrigated and drained	growing season	flooding or not frequently	Prime farmland if drained	Prime farmland if irrigated	season	not frequently flooded	protected from flooding or	Pillie lairiland il giamed	farmland	All areas are prime		ating Points	Not rated or not available	Farmland of unique importance
							M		N	1			1		
	Farmland of statewide importance, if irrigated	the growing season	from flooding or not frequently flooded during	Farmland of statewide importance, if protected	importance, if drained	importance	Farmland of statewide	of excess salts and sodium	irrigated and reclaimed	exceed 60	(climate factor) does not	irrigated and the product	inhibiting soil layer	removing the root	Prime farmland if subsoiled, completely

Natural Resources
Conservation Service

Farmland Classification

%0.001	L.I	s for Area of Interest				
%0°001	t't	Dominat farmland	Gwinnett sandy clay loam, 6 to 10 percent slopes, eroded	gwcz		
Percent of AOI	IOA ni seroA	Rating	Map unit name	Map unit symbol		

Description

January 31, 1978. unique farmlands are published in the "Federal Register," Vol. 43, No. 21, fiber, forage, and oilseed crops. NRCS policy and procedures on prime and identifies the location and extent of the soils that are best suited to food, feed, statewide importance, farmland of local importance, or unique farmland. It Farmland classification identifies map units as prime farmland, farmland of

Rating Options

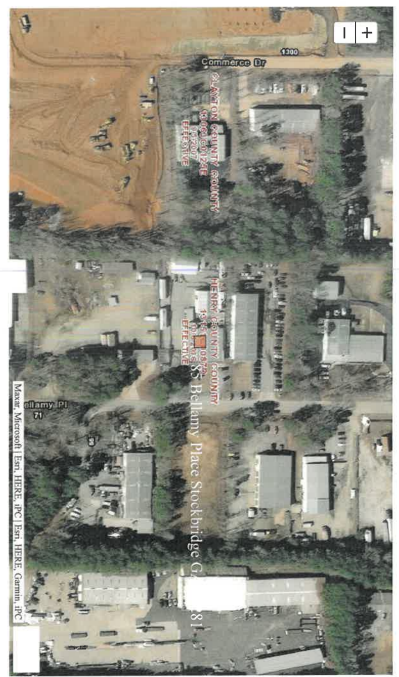
Aggregation Method: No Aggregation Necessary

Tie-break Rule: Lower

VOSO

6/24/24, 1:18 PM Risk Snapshot

Helping In His Name Ministries



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- ~ Base Flood Elevations Flood Control Structures Cross Sections 1% Flood - Floodway (High Risk) 1% Flood - Zone AE (High Risk)
- FIRM Panel Index - Coastal Transects
- Area of Undertermined Flood Hazard 0.2% Flood - X-Shided (Moderate Risk) 1% Flood - Zone A, AH, or AO (HighRisk)
 - Letters of Map Revision 1% Flood - Zone VE (HighRisk)
- --- Limit of Moderate Wave Action Coastal Barrier Resource Area

Floodway Decrease Zone Change 100-Year Flood Zone Increase 100-Year Flood Zone Decrease

> FLOOD MAP PROGRAM GEORGIA

Low Risk

*Probabibility of Flooding: (30-Year Period) Base Flood Ejevation: Not Available Current Flood Zone: X Not Available Not Available

Preliminary Flood Zone: Not Available Lowest Adj Grade: Not Available Not Available

Flood Zone Change Type: Not Available Not Available

Location Information

Map Status:	Community ID: 13151C	County: HENRY	Watershed:	Panel:
Map Status: EFFECTIVE	13151C	HENRY	Watershed: Upper Ocmulgee	Panel: 13151C0087D

^{*} Flood Depths shown on this report are derived from FEMA RiskMAP products and are rounded to the nearest lenth of a foot. These depths are calculated from HECARAS modeling and represent the best evallable data. Only areas within a RiskMAP studied watershed will have this data available. Please check back if your area is not currently available, For more information, please visit the FEMA Map Service Center at

Nature Doesn't Read Flood Maps

Many people don't understand just how risky the floodplain can be. There is a greater than 26% chance that a non-elevated home in the SFHA will be flooded during a 30-year mortgage period.

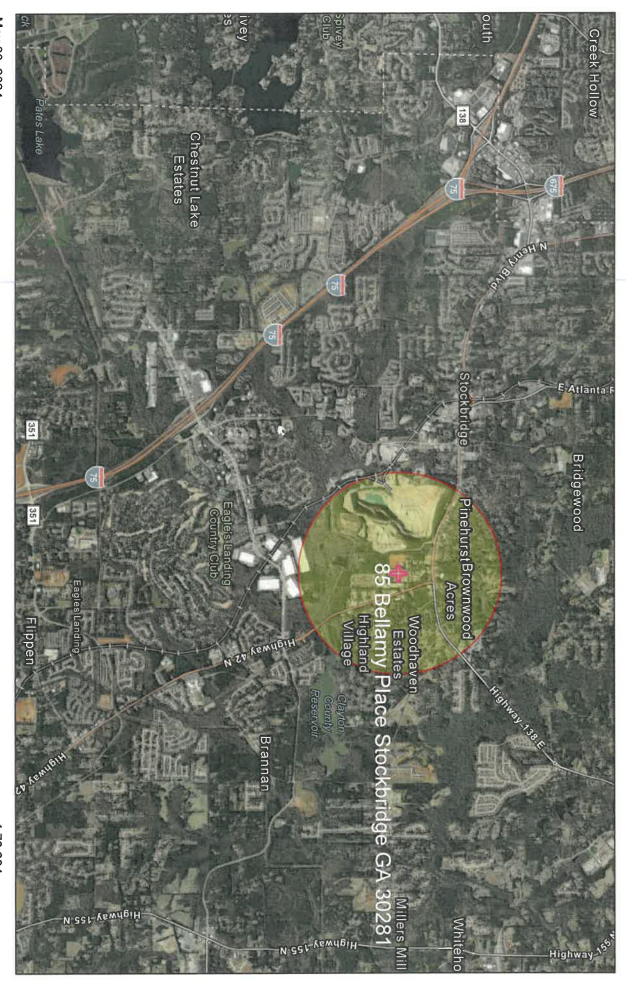
The chance that a major fire will occur during the same period is less than 10%!



FOR MORE INFORMATION VISIT, PLEASE VISIT:

Disclaimer. This data is not to be used to determine any base flood elevations or flood zone designations for NFIP (National Flood insurance Program) purposes. For NFIP flood insurance and regulation purposes, please refer to the published effective FIRM (Flood Rate Insurance Map) for your erea of concern. Values displayed for Current Flood Zone, Preliminary Flood Zone, Flood Zone, Flood Zone, Flood Zone, Flood Zone, Flood Zone, Flood Zone Change Type, and Probability of Flooding over a 30-year period based on center of dot location, not extent of structure(s).

National Register of Historic Places

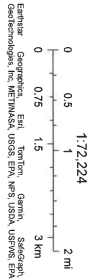


May 30, 2024

Project Buffer

Helping In His Name Ministries

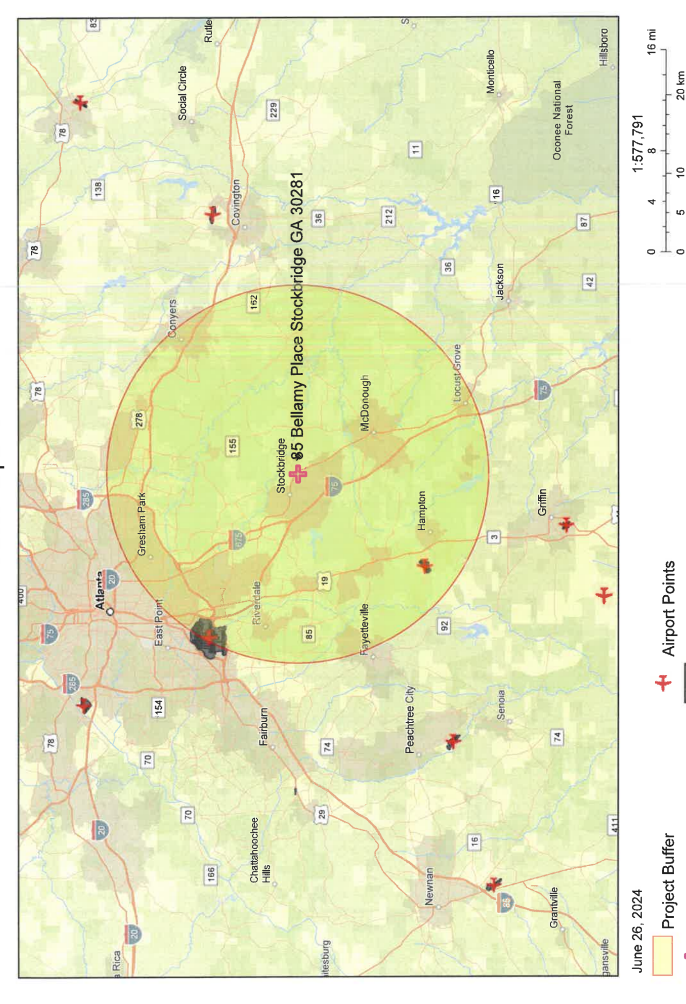
亞 National Register of Historic Places



Properties in Henry County listed on the National Register of Historic Places As of January 10, 2018

Re	esource Name	Address	City	Listed as of	Contact Person	Restricted
1	Hampton Depot	E. Main Street	Hampton	9/10/1979		FALSE
2	Crawford-Talmadge House also known as Lovejoy Planation	NW of Hampton at U. S. 19/41 and Talmadge Road	Unincorporated Hampton	4/1/1980	Crawford, Thomas S.	FALSE
3	Walden-Turner House	GA Hwy 42 and Ward Street	Stockbridge	4/9/1980		FALSE
4	Henry County Courthouse	Courthouse Square	McDonough	9/18/1980		FALSE
5	Globe Hotel also known as Dunn House	20 Jonesboro Street	McDonough	9/5/1985		FALSE
6	Griffin, Smith House	Off Wynn Drive, NE of GA Hwy 20	Unincorporated Hampton	12/19/1985	Griffin, Smith, et al.	FALSE
7	Locust Grove Institute Academic Building	3644 GA Hwy 42	Locust Grove	9/4/1986		FALSE
8	Brown House	71 Macon Street	McDonough	8/1/1991		FALSE
9	Henderson Manufacturing Company	10 James Street	Hampton	10/27/2004		FALSE
10	McDonough Historic District	Centered on Griffin Street and Keys Ferry Street	McDonough	11/19/2007		FALSE
11	Lawrenceville Street Historic District	Lawrenceville Street (roughly between Henry County Courthouse Square and GA Hwy 20)	McDonough	2/20/2009		FALSE
12	Hooten, James and Bertha House	115 Atlanta Street	McDonough	5/20/2009		FALSE
13	Historic District	Centered along GA Hwy 42 between Hi- Hope Drive & Grove Road	Locust Grove	7/18/2016		FALSE

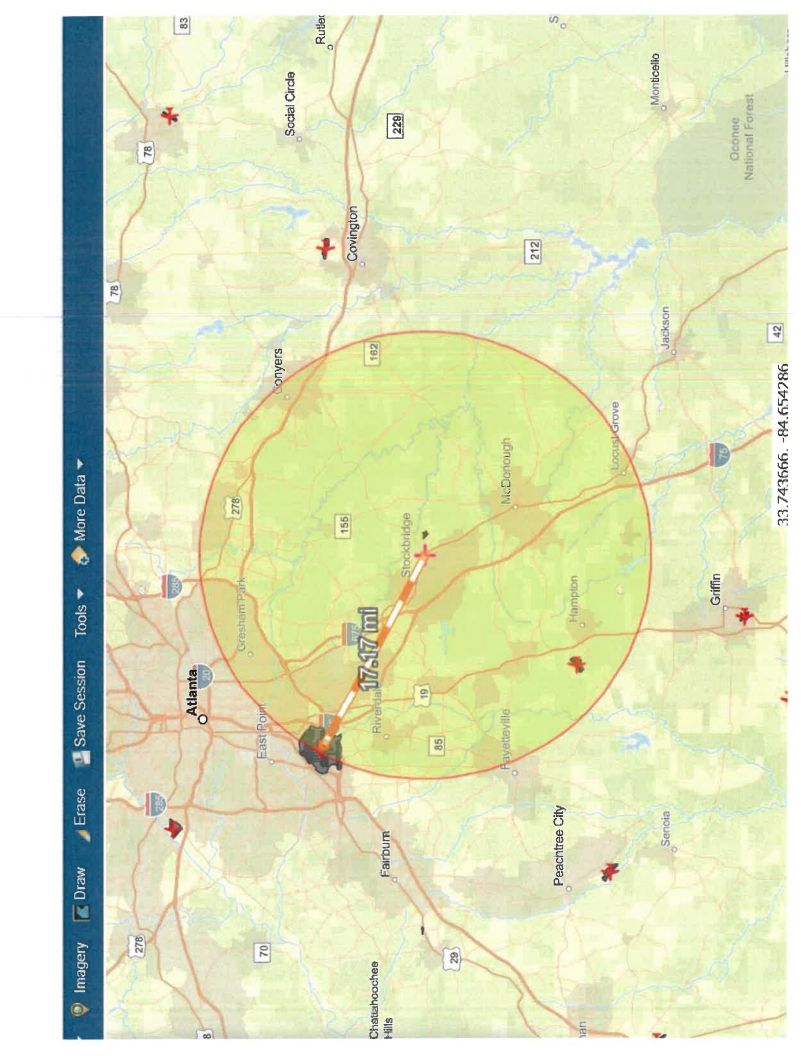
15 Mile Airports



Estri, TomTom, Garmin, SafeGraph, FAO, METI/NASA, USGS, EPA, NPS, USFWS, EPA OEI

Airport Polygons

Helping In His Name Ministries



INDICATOR: 19 PROTECT TWR: 19	88 E28 82 E28 89 E20 89 CO 84 2E4 > 83 MII > 85 NI	5- С (ЬСИ)		84-25-40 SD/205 S SD/205 S SD/205 S SD/206	44 THR CROSSING H 43 VGSII 45 CM VMEK TYPE 45 CM VMEK TYPE 40 EDGE INTENSITY 50 MPTH 50 MPTH 50 MPTH 60
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NEK OXAGEN: HIGH			IAA	BALRAM BHEOD	> 14 MANAGER:
OTTLE OXYGEN: HIGH	> 13 BC			404-330-6000	> 13 PHONE NR:
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		TO ITEMS PRECEDED BY >	EM 86 WHEN CHANGES OCCUR	(<) ARPT MGR PLEASE ADVISE FSS IN ITI
998'8 / 000'6	068,11 \ 057,11	666'6 / 666'6	009'8 / 008'8	> 63 LNDG DIST AVBL (LDA):
998'8 / 000'6	11,730 / 12,390	666'6 / 666'6	009'8 / 008'8	> 62 ACLT STOP DIST AVBL (ASDA):
000'6 / 000'6	12,390 / 12,390	666'6 / 666'01	000'6 / 000'6	> 61 TAKE OFF DIST AVBL (TODA):
000'6 / 000'6	12,390	666'6 / 666'6	000'6 / 000'6	> 60 TAKE OFF RUN AVBL (TORA):
000 07 000 0				DECLARED DISTANCES
N/N	N / N	N/N	N/N	28 CLOSE-IN OBSTN:
1:98/1:18	1:75 / 1:55	28:1 / 12:1	1:91 / 1:62	57 OBSTN CLNC SLOPE:
1012R / 618L	214L / 388R	원96 7 / 정 299	891୮ / 281명	> 56 CNTRLN OFFSET:
692,2/794,4	3,937 / 2,527	2,832 / 517	0 1 6/ 10 9'8	> 92 DIST FROM RWY END:
136 / 56	140 / 62	97 / 56	97/911	> 54 HGT ABOVE RWY END:
/	1	1	1	> 23 OBSTN MARKED/LGTD:
POLE / TREE	TANK , TREE	TREE / TREE	TREE / TREE	> 52 CTLG OBSTN:
	1 200	/	/	> 51 DISPLACED THR:
ਮ਼ੀਰ / ਸ਼ੀਰ	Ald / Ald	임년 / 임년	제 역 / 제 역	50 FAR 77 CATEGORY:
				OBSTRUCTION DATA
VESES / VESES	NALS	A8JAM \	ALSF2 / MALSR	> 49 APCH LIGHTS:
	1	1	1	> 48 KEIT:
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5-AI9-6/PIR-6	9 -AI9 / 8 -AI9	9 - RIR - G / PIR - G	PIR- G / PIR- G	> 42 RWY MARK TYPE-COND:
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(PCN)	62/R/A/W/T (PCN)	74/R/A/W/T (PCN)	105/R/B/W/T (PCN)	> 36 PCN / PCR:
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200.0	200.0	200.0	200.0	36 (IN THSDS) D
120.0	120.0	120.0	120.0	35 GROSS WT: S
GRAD	GRVD	GRVD	GEVD	> 34 SURF TREATMENT:
CONC-E	CONC-G	CONC-C	CONC-G	> 33 SURF TYPE-COND:
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000'6	12,390	666'6	000'6	> 31 LENGTH:
7Z/Z/B60	972/J60	08R/26L	08L/26R	> 30 RUNWAY IDENT:
				ATAG YAWNUR

(<) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY

110 REMARKS:

RWY 26R PAPI RWY 26R UNUSBL BYD 6 DEG LEFT AND 7 DEG RIGHT OF RCL. 043 RWY 26L PAPI RWY 26L UNUSBL BYD 7 DEG LEFT AND RIGHT OF RCL. 043

RWY 09L CONCRETE HOPPER

025

ROTG BCN LCTD S OF TWY R7, N OF TWY SJ2 NR FIRE STATION. 080

:92 LAST INSP:

BE ALERT TO RWY CROSSING CLEARANCES, READBACK OF ALL RWY HOLDING INSTRUCTIONS IS REQUIRED. 110-003

PREFERRITIAL RWY USE IN EFFECT, EXPECT TO USE RWYS 08R/26L, 09L/27R FOR DEPS; RWYS 08L/26R, 09R/27L ARE USED PRIMARILY FOR ARRIVALS. 110-007

RUNUPS ARE PERMITTED AT VARIOUS SITES; COORD USE OF CITY FACS, MOVEMENT AREAS, ALLOWABLE NON-MOVEMENT AREAS WITH DEPT OF AVM 110-008

OPNS, 404-787-6095; AND COORD THE USE OF THE AIRLINES FACS WITH THEM.

4 STATE: GA

FAA SITE NR:

A*.049E0

ATNAJTA

> 1 ASSOC CITY:

LOC ID: ATL

			8 2\01 000,9	ATAC	S 30 RUNWAY IDENT: S 31 LENGTH:
			521	— 51/90 S ∃ I	> 56 FAR 139 INDEX:
	1-800-WX-BRIEF	89 TOLL FREE NR:	A3	EMENTS: YES / NGP	
MONTHS ENDING 02/29/2024		88 ESS PHONE NR:		NIC: LES	> 54 NON-COWW FAND
OPERATIONS FOR 12	ON	S7 FSS ON ARPT:		10	> 23 RIGHT TRAFFIC:
	MACON	\$6 FSS:		007,₽	22 ACREAGE:
	YES	85 CONTROL TWR:		US 5.8201	21 ARPT ELEV:
8S3,8TT :JATOT	NONE	84 SEGMENTED CIRCLE:		84-25-40.3	20 ARPT LONG:
105 MILITARY: 216	YES	> 83 WIND INDICATOR:	186N ESTIMATED		:TAJ T9AA 61
104 G A ITURUT: 6,547	122.950	> 85 NMICOM:		PUBLIC	18 AIRPORT USE:
103 G A LOCAL: 0	A2-22	BCN LGT SKED:			
ET9,01 :IXAT AIA SOI		> 81 ARPT LGT SKED:			
100 AIR CARRIER: 761,192	MG	> 80 ARPT BCN:			
OPERATIONS	IES	FACILIT	771/	774	770
			H OURS HOURS	SYA Œ JJA	MONTHS ALL
			Salion		> 17 ATTENDANCE SC
0 :TH3IJ-AЯTJU 86				0099-089-404	> 16 PHONE NR:
0 :YAATIJU 96 0 :THƏIJ-AЯTJU 96	ภายว _ี ,บอกคว.a	76 OTHER SERVICES: AM	07	ATLANTA, GA 303	3.12.10.10.0
94 GLIDERS: 0		75 TSNT STORAGE: HG	· ·	PO BOX 20509	> 12 ADDRESS:
0 30101070	MOT/H		31	BALRAM BHEODAI	> 14 MANAGER:
£ :JATOT		> \3 BOLLTE OXAGEN: HIG		404-330-6000	> 13 PHONE NR:
93 HELICOPTERS: 3		AM : SAHA TNAJA AW4 SY <	03	ATLANTA, GA 303	
92 JET: 0	AOL	> 71 AIRFRAME RPRS: MA.		CITY HALL	> 1S ADDRESS:
91 MULTI ENG: 0				CITY OF ATLANTA	> 11 OWNER:
60 SINGLE ENG: 0	100℃ A	> 70 FUEL: 100		PUBLIC	10 OWNERSHIP:
LINGUALIN STANS	07	SEKAIC	KAL	<u>GENE</u>	
BASED AIRCRAFT	53	JIV032	174	31430	
BASED AIRCRAFT			REGION/PDO:		3 CBD TO AIRPORT
EASED AIRCRAFT	FULTON, GA 30 CHT: ATLANTA 52	ASO /ATL 7 SECT AEF		87:(MN	> 2 AIRPORT NAME: 3 CBD TO AIRPORT (

			· 110 KEWARKS:
LEWS BKECEDED BX >	IN 86 WHEN CHANGES OCCUR TO IT	SE ADVISE FSS IN ITE	ABLY MGR PLEA
	000'6 / 000'6		> 63 LNDG DIST AVE
	000'6 / 000'6		> 62 ACLT STOP DIS
	000'6 / 000'6		> 61 TAKE OFF DIST
	000'6 / 000'6		> 60 TAKE OFF RUN
			DECLARED I
	N/N		28 CFOSE-IN OBS.
	31:1 \ 30:1		57 OBSTN CLNC S
	796R / 410R		> 56 CNTRLN OFFSE
	2,820 / 4,240		> 55 DIST FROM RW
	94 / 136		> 54 HGT ABOVE RV
	٦/	:01.610;	> 53 OBSTU MARKE
	A3WOT \ 33AT		> 25 CTLG OBSTN:
	, , , , , , , , , , , , , , , , , , ,		> 51 DISPLACED TH
	ਬੀਰ / ਸ਼ੀਰ		50 FAR 77 CATEG
	7 1074 / 7 1074	ATAG MOI	> 49 APCH LIGHTS: OBSTRUCT
	ALSF2 / ALSF2		> 48 REIL:
	- AMT \ - AMT		> 47 RVR - RVV:
	Λ-Υ/Υ-Υ		> 46 CNTRLN-TDZ:
	00.5 \ 00.5	HARTE:	45 VISUAL GLIDE
*√	ZL / 69		44 THR CROSSING
	877 B	1011	> 43 AGSI:
	PIR- G / PIR- G	F-COND:	> 42 RWY MARK TYI
	HIGH		> 40 EDGE INTENSIT
		PCH AIDS	LIGHTING/
	74/R/A/W/T (PCN)		> 39 PCN / PCR:
	0.006	SD/SDS	38
	0.009	SD	35
	209.0	а	36 (IN THSDS)
	0.87	S	35 GROSS WT:
	GRVD	:TNE	> 34 SURF TREATMI
	CONC-G	ND:	> 33 SURF TYPE-CO
	120		> 32 WIDTH:
	000'6		> 31 LENGTH:
	10/S8	:	> 30 KUNWAY IDEN

EAST OF RAMP 5 NORTH AND WEST OF TWY D.

03/56/5054

TAXI SPEEDS LESS THAN 15 MPH WHEN PASSING ACFT WITH WINGSPAN GREATER THAN 214FT ON TXWY L/M (EAST OF L7).

ALL RWYS, TOUCH AND GO OPERATIONS, LOW APPROACHES, AND PRACTICE INSTRUMENT APPROACHES NOT PERMITTED.

INFO:

110-011

910-011

110-015

110-014

110-012

110-011

600-011

ALL ACFT WITH WINGSPANS GREATER THAN 214 FT ARE REQUIRED TO USE TAXI SPEEDS NOT GREATER THAN 15 MPH ON TWYS A, L, M, AND SJ.

ASDE-X IN USE. OPERATE TRANSPONDERS WITH ALTITUDE REPORTING MODE AND ADS-8 (IF EQUIPPED) ENABLED ON ALL AIRPORT SURFACES.

ACET WITH WINGSPAN GREATER THAN 171 FT ARE RSTRD FROM USING TWY V. ACFT WITH WINGSPAN GREATER THAN 171 FT ARE REQUIRED TO USE

GROUP VI ACFT (LOCKHEED GALAXY C-5; ANTONOV AN-124 & AN-125) WITH A WINGSPAN OF GREATER THAN 214 FT ARE RESTRICTED FM USING TWY F

NOISE & OPNS MONITORING SYSTEM (NOMS) PROCRAM IN EFFECT; CALL THE ATLANTA DEPT OF AVIATION 770-43-NOISE OR 770-436-6473 FOR MORE

RWY 9L DEPARTURES CAN EXPECT INTERSECTION DEPARTURE FM M2 WITH RWY REMAINING 11,440 FT (TORA/TODA) AND 10,780 (ASDA).

FORM APPROVED OMB 2120-0015 06/13/2024 AFD EFF

AIRPORT MASTER RECORD

FEDERAL AVIATION ADMINISTRATION U.S. DEPARIMENT UP TRANSPURIATION

								ATAC	XANNAY IDENT: > 30 RUNWAY IDENT: > 31 LENGTH:
							E 2 02/1653		> 26 FAR 139 INDEX:
		1-800-WX-BRIEF	FREE NR:	IJOT 68			XES / NGbX3	EMENTS:	25 NPIAS/FED AGRE
02/29/2024	MONTHS ENDING 0		PHONE NR:	88 FSS			YES	:DNIC	> 24 NON-COWM LANE
7	OPERATIONS FOR 12	ON	:TARA NO	SS LESS			10		> 23 RIGHT TRAFFIC:
		MACON		86 FSS:			007,₽		22 ACREAGE:
		KES	TROL TWR:	82 CON			1026.2 SURVEYED		21 ARPT ELEV:
829,877	:JATOT	NONE	MENTED CIRCLE:	84 2EG			W4-25-40.3104W		20 ARPT LONG:
516	105 MILITARY:	ΛES	:ROTADIQMI (NIW 58 <		DETAMIT	33-38-12.1186N ES		:TAJ TYRA 81
7 4 8,8	104 G A ITNRNT:	122.950	:MO:	> 85 UNIC			PUBLIC		18 AIRPORT USE:
0	103 G Y FOCYF:	SS-SS	<pre>FGT SKED:</pre>	BCM					
£79,01	:IXAT AIA SOI		L FGT SKED:	> 81 ARP.					
Z61,197	100 AIR CARRIER:	MG		> 80 ARP.					
S	OPERATIONS	IES	FACILIT						
						∀רר		1 ∀	∀FF
						нопиз	SY4		SHTNOM
									> 17 ATTENDANCE SC
0	:THƏIJ-AЯTJU 96							404-230	> 16 PHONE NR:
0	95 MILITARY:		ER SERVICES: AM				A, GA 30320		> 12 YDDKE22:
0	94 GLIDERS:		DH :30AAOT2 T				N BHEODARI	PO BOX	> 14 MANAGER:
_		MOT/HS						404-330	> 13 PHONE NR:
3	_ :JATOT		TLE OXYGEN: HIC				-A, GA 30303		A 13 DHONE NB.
3	93 HELICOPTERS:		AM :SAGA TUAJG ?					CITY H	> 12 ADDRESS:
0	92 JET:	801	AM :8A9A BMAA:	181A 17 <			ATNAJTA =		> 11 OMNEB:
0	91 MULTI ENG:	1/77001	201	701014				PUBLIC	10 OWNERSHIP:
0	90 SINGFE ENG: BYSED YIKCKY	100LL A	SEKAIC	> 70 FUE			GENERAL	Ji lai la	40 OWNICECHIE
	ASED AIRCRA	23	JINGSS				114431430		
		ATUAJTA :THO OS		JTA\ OSA :	6 REGION/ADO:			S T :(MN)	3 СВD ТО АІКРОКТ (
		FULTON, GA				ТИАЈТА ИОЗЖ	HARTSFIELD - JAC		> 2 AIRPORT NAME:
A*.04	FAA SITE NR: 0364	JTL	FOCID: Y		4 STATE: GA		ATNAJTA		> 1 ASSOC CITY:

0

(<) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

112 LAST INSP:

PEMARKS.	OFF.

> 63 LNDG DIST AVBL (LDA): > 62 ACLT STOP DIST AVBL (ASDA): > 61 TAKE OFF DIST AVBL (TODA): > 60 TAKE OFF RUN AVBL (TORA): **DECLARED DISTANCES**

> 58 CLOSE-IN OBSTN: 57 OBSTN CLNC SLOPE: > 20 CNTRLN OFFSET: > 22 DIST FROM RWY END: > 24 HGT ABOVE RWY END: > 23 OBSTN MARKED/LGTD: > 25 CLFG OBSLN: > 51 DISPLACED THR: 50 FAR 77 CATEGORY:

> 49 APCH LIGHTS: > 48 KEIF: > 47 RVR-RVV: > 46 CNTRLN-TDZ: **№** AISUAL GLIDE ANGLE:

> 43 AG2E

38

18

> 39 PCN / PCR:

36 (IN THSDS)

35 GROSS WT: > 34 SURF TREATMENT: > 33 SURF TYPE-COND:

> > 35 MIDTH: > 31 LENGTH:

44 THR CROSSING HGT:

> 45 KMA WYKK TYPE-COND: > 40 EDGE INTENSITY:

ATAG NOITOURT280

LIGHTING/APCH AIDS

SD/SD2

SD

α S

J. JUSPECTOR:

970-011

THOM ACFT WITH WINGSPANS GTR THAN 225 FT MAY NOT TAXI SIMUL ON ADJ PARL TWYS L'M EXCP WEST OF L7 AT SPEEDS LESS THAN 15 MPH. 070-011 L AND M, TWYS E AND F, AND TWYS SC AND SJ BETWEEN SG AND R DUE TO SEPARATION BETWEEN THE PARALLEL TWYS. WHEN ACET WITH WINGSPANS GREATER THAN 214 FT ARE PRESENT ON THE FIELD, ALL OTHER ACET MUST ADHERE TO THE TWY CENTERLINE ON TWYS 110-018

NO ACET WITH WINGSPAN GREATER THAN 213 FT MAY PASS ANOTHER ACET WITH WINGSPAN GREATER THAN OR EQUAL TO 225 FT ON TWY LM EAST OF 110-021

NO ACFT WITH WINGSPAN GTR THAN 225 FT MAY TAXI ON TWY M BTN L14 AND L16, TWY N BTN P AND SC, AND TWY N BTN U AND K. 110-02Z

FROM TWY LB OR TWY LC CAN EXPC THE FLWG DSTCS WITH RWY RMNG: FROM TWY LB 11,040 FT (TORA/TODA) AND 12,140 FT (ASDA); FROM TWY LC 110-023 ACET WITH WINGSPAN GTR THAN 171 FT AND/OR TAIL HGT GTR THAN 45 FT ARE RSTD FROM USING TWY W. DURG TWY W OPNS RWY 27R INTXN DEPS

113 LAST INFO RES:

MARKINGS PRLY OBSC ON RWY 08L/26R, RWY 09R/27L, AND RWY 10/28 DUE TO RUBBER BUILD-UP. BIRD ACT ON AND INVOF ARPT. 110-024 10,810 FT (TODA/TODA) AND 11,910 FT (ASDA). ACFT MAY REQ THE FULL LEN OF RWY 27R FOR DEP UPON INITIAL CTC WITH ATC.

03/59/5054

FORM APPROVED OMB 2120-0015 D6/13/2024 **AFD EFF**

1

AIRPORT MASTER RECORD

FEDERAL AVIATION ADMINISTRATION U.S. DEPARTMENT UP TRANSPURIATION

> 33 SURF TYPE-COND: > 32 WIDTH: > 30 RUNWAY IDENT: **ATAG YAWNUR** > 26 FAR 139 INDEX: 1 E 2 02/1613 25 NPIAS/FED AGREEMENTS: YES / NGPY3 89 TOLL FREE UR: 1-800-WX-BRIEF **VES** > 24 NON-COWM LANDING: WONTHS ENDING 02/29/2024 88 E22 PHONE NR: 01 > 23 RIGHT TRAFFIC: OPERATIONS FOR 12 ON :TARA NO 227 78 004't 22 ACREAGE: MACON :SSH 98 85 CONTROL TWR: 1026.2 SURVEYED :V3 ARPT ELEV: **XES** W4015.04-25-48 20 ARPT LONG: 84 SEGMENTED CIRCLE: 829,877 :JATOT NONE 33-38-12.1186N ESTIMATED :TAJ T9AA 91 516 105 MILITARY: YES > 83 WIND INDICATOR: PUBLIC 18 AIRPORT USE: 104 G A ITNRNT: 122.950 > 85 UNICOM: 742,8 103 G Y LOCAL: AS-SS BCN FGT SKED: 0 > 81 ARPT LGT SKED: 10,673 :IXAT AIA SOF > 80 ARPT BCN: 100 AIR CARRIER: 5AA 761,192 **EACILITIES OPERATIONS** חד∀ ארר ٦٦∀ SHTNOM ноия SYAG > 17 ATTENDANCE SCHEDULE: 404-530-6600 > 16 PHONE NR: :THOIJ-AATJU 86 0 76 OTHER SERVICES: AMB, CARGO, CHTR ATLANTA, GA 30320 0 :YAATIJIM 26 PO BOX 20509 > 12 ADDRESS: 0 84 GLIDERS: HGR TE TSNT STORAGE: > 14 MANAGER: HIGH/FOM > 14 BULK OXYGEN: BALRAM BHEODARI > 73 BOTTLE OXYGEN: 404-330-6000 > 13 PHONE NR: 3 HIGH/FOM :IOIAL: ATLANTA, GA 30303 > 72 PWR PLANT RPRS: MAJOR 93 HELICOPTERS: CITY HALL > 12 ADDRESS: 0 35 JET: **MAJOR** > 71 AIRFRAME RPRS: > 11 OWNER: CITY OF ATLANTA 91 MULTI ENG: 0 10 OMNERSHID: 0 30 SINGLE ENG: A JJ001 001 > 70 FUEL: PUBLIC GENEKAL SERVICES BASED AIRCRAFT 7 SECT AERO CHT: ATLANTA 6 REGION/ADO: ASO /ATL 3 CBD TO AIRPORT (UM): 7 S HARTSFIELD - JACKSON ATLANTA INTL > 2 AIRPORT NAME: 5 СОUNTY: FULTON, GA > 1 ASSOC CITY: ATNAJTA :AN SITE NR: LOC ID: ATL 4 STATE: GA A*.049£0

> 34 LENGTH:

88

35 GROSS WT: > 34 SURF TREATMENT:

SD 35 а 36 (IN THSDS) S

> 39 PCN / PCR: SD/SD2

LIGHTING/APCH AIDS

> 45 KMA WARK TYPE-COND: > 40 EDGE INTENSITY:

> 43 AGSI:

44 THR CROSSING HGT:

45 VISUAL GLIDE ANGLE: 🎎

> 46 CNTRLN-TDZ:

> 47 RVR-RVV:

> 48 KEIF:

> 49 APCH LIGHTS:

OBSTRUCTION DATA

50 FAR 77 CATEGORY:

> 21 DISPLACED THR:

> 23 OBSTA MARKED/LGTD: > 25 CLTG OBSTN:

> 24 HGT ABOVE RWY END:

> 55 DIST FROM RWY END:

> 20 CNTRLN OFFSET:

57 OBSTN CLNC SLOPE:

DECLARED DISTANCES 98 CLOSE-IN OBSTN:

> 61 TAKE OFF DIST AVBL (TODA): > 60 TAKE OFF RUN AVBL (TORA):

> 63 LNDG DIST AVBL (LDA): > 62 ACLT STOP DIST AVBL (ASDA):

JJO KEMPKKS: (<) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

ACFT SHOULD NOT EXCT THE ACUTE ANGLED TWY TURN EBND TO NBND FROM TWY N TO TWY J.

113 LAST INFO RES:

03/29/2024

112 LAST INSP:

11 INSPECTOR:

Airport Noise Worksheet

Use this worksheet to identify information needed to evaluate a site's exposure to aircraft noise.

Raven M. Bodine, CD Specialist II	Notksheet:	Person completing w	уаскьоп	. biəfishsH	Name of Airport:
6/26/24	Date:	Place Stockbridge GA 30281	82 Bellamy	of Project:	Name and Location

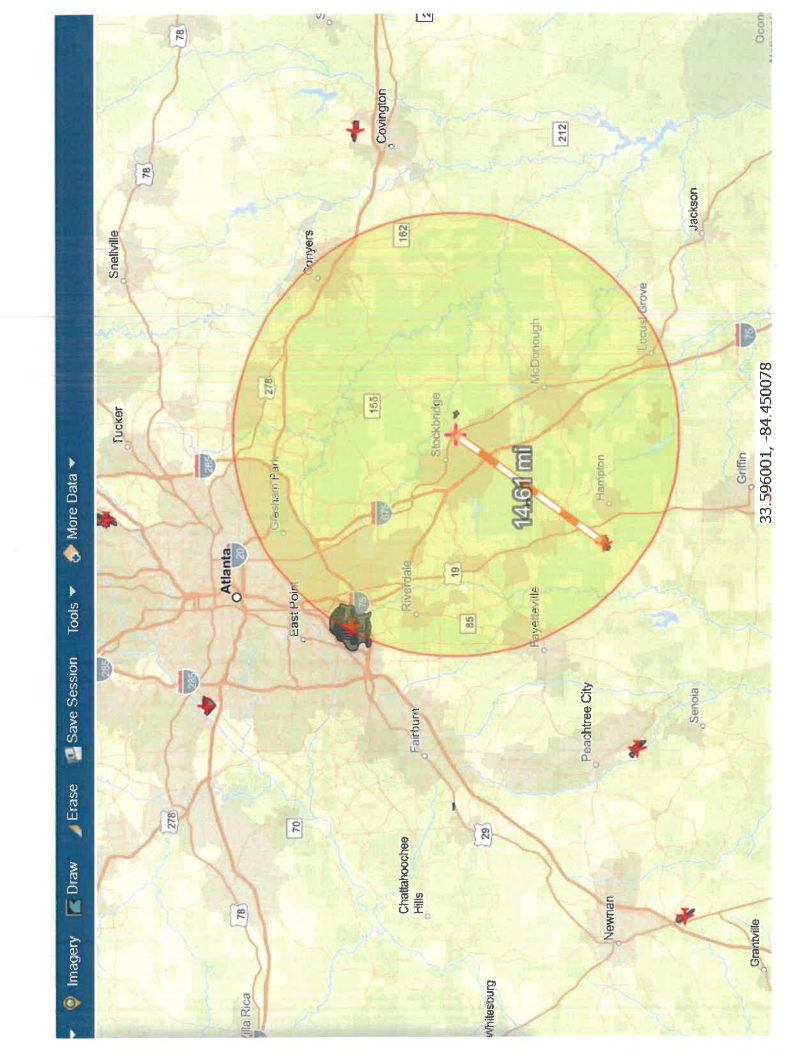
- 1. Determine if the proposed site/project is within 15 miles of a civil or military airport.
- No. Attach a map identifying the location of the proposed project site and the location of any airports. This worksheet is not required.

 Yes. Attach a map identifying the location of the proposed project site and the location of any airports. Continue
- 2. Determine the number of operations at the airport by:
- Going to: http://www/gcrl.com/5010web/
- Type in the name of the city press search
- Find your airport.
- Oben the report under "Print 5010".
- Complete section 3 below by using the information found in the report (see arrow #1 in the example below)

STANDARD FUNDARY 88 FSS PHONE NR: M81 "110 DISTANT THOUSES 1,77, 7,71 ST FSS ON ARPT: 22 ACREAGE: 1500 MANERA SS4 99 99.0 SURVEYED SI ARPT ELEV: BE CONTROL TWR: YES 60.34-23,90444 ESTIMATED 19 ARPT LONG: 20 ARPT LONG: 3,115 105 MILITARY: YES \$ 83 WIND INDICATOR: :BZU TROPAIA 81 103 G A LOCAL: PUBLIC SEE LINK 23,263 TXAT FIIA SOI FACILITIES \$80 ARPT BCN: OPERATIONS 100 AIR CARRIER: 0021-0090 MON-FRI 17 ATTENDANCE SCHEDULE 1867-283-7951 36 ULTRA-LIGHT: сля сонтя, мутя, янть 94 GLIDERS: 95 MILITARY: 75 TSNT STORAGE: 76 OTHER SERVICES: KENNI, AK 99611 SSENGOA SI MARY BONDURANT 305 N WILLOW SUTTE 200 83 HETICOLLERS: THE BULK OXYGEN: 13 BOLLIFE OXAGEN: NONE 1667-585-706 I 13 PHONE UR: TI PWR PLANT RPRS: MNOR KENAI, AK 99611 7 10 OWNERS: 85 YEL: 81 WOTLI ENG: S10 FIDALGO ST CITY OF KENA! 90 SINGLE ENG. CENERAL PU SEKAICES LOCID: ENA FANCE AK S COUNTY: KENAL-COOK INLET AK 7 SECT AERO CHT. ANCHORAGE BREGION/ADO: AALMONE S CBD TO AIRPORT (NM): 00 N KENAI MUNI 2 AIRPORT NAME: ALOSHOS SHIN BUS YVE FOR A PAYON ON B 2120-0015 **AIRPORT MASTER RECORD** *PEDERAL AVIATION ADMINISTRATION* U.S. DEPARTMENT OF TH MISPORTATION

*

Contact your HUD Representative if you need assistance
No. Construct the approximate DNL contours by using the guidance on page 52 and 53 of the MAG. You will need to obtain the following information from the airport: 1). The number of nighttime jet operations (10pm to 7 am) 2). The number of daytime jet operations (7 am to 10 pm) 3). The flight paths of the major runways. 4). Any available information about expected changes in airport traffic (e.g. will the number of operations increase or decrease in the next 10 to 15 years).
2. Contact the airport manager, (see arrow #2 above) and ask them if the airport has noise contour maps. Are contour maps available? Yes. Locate your project on the noise contour map. If there are no roads or railroads that are being considered for noise, utilize the information from the contour map to determine if the site is acceptable. If roads or railroads are being considered input the information obtained from the airport noise contours, along with the road and railroad information in the HUD Moise Assessment Guidelines (NAG) or the online tool at https://www.hudexchange.info/environmental-review/dnl-calculator.
I. If you answer "No" on each of the questions above, it is assumed that the noise attributed to the airplanes will not extend beyond the boundaries of the airport. Maintain the documentation in your Environmental Review Record. You are finished with the evaluation of airport noise for this airport. If you have marked any question in $\#3$ with "Yes," continue to 5 .
Annual air carrier operations Annual air taxi operations Annual military operations Annual general aviation operations Is this 18,000 or more Yes No
3. Determine if the annual number of operations for air carriers #100, air taxis #102, military #105, and general aviation #103 plus #104 exceeds thresholds.





AIRPORT MASTER RECORD

06/13/2024 AFD EFF FORM APPROVED OMB 2120-0015

FAA SITE NR: 03825.52*A LOC ID: HMP > 1 ASSOC CITY: **ATLANTA** 4 STATE: GA 5 COUNTY: HENRY, GA ATLANTA SPEEDWAY > 2 AIRPORT NAME: 6 REGION/ADO: ASO /ATL 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 25 S BASED AIRCRAFT **SERVICES GENERAL** 90 SINGLE ENG: 75 10 OWNERSHIP: **PUBLIC** > 70 FUEL: 100LL A+ 91 MULTI ENG: 18 HENRY COUNTY > 11 OWNER: 140 HENRY PARKWAY > 71 AIRFRAME RPRS: MAJOR 92 JET: 10 > 12 ADDRESS: > 72 PWR PLANT RPRS: MAJOR 93 HELICOPTERS: 24 MCCONOUGH, GA 30253 > 73 BOTTLE OXYGEN: NONE TOTAL: 127 > 13 PHONE NR: 770-288-6000 LYNN PLANCHON > 74 BULK OXYGEN: NONE > 14 MANAGER: 94 GLIDERS: O 75 TSNT STORAGE: TIE > 15 ADDRESS: 474 SPEEDWAY BLVE HAMPTON, GA 30228 76 OTHER SERVICES: CHTR, INSTR 95 MILITARY: 0 96 ULTRA-LIGHT: 0 (770) 288-7834 > 16 PHONE NR: > 17 ATTENDANCE SCHEDULE: MONTHS DAYS **HOURS** MON-FRI 0800-1700 ALL **FACILITIES OPERATIONS** 100 AIR CARRIER: 0 > 80 ARPT BCN: WG SEE RMK 102 AIR TAXI: 1,500 > 81 ARPT LGT SKED: 103 G A LOCAL: 5.250 BCN LGT SKED: SS-SR **PUBLIC** > 82 UNICOM: 122.725 104 G A ITNRNT: 5,250 18 AIRPORT USE: > 83 WIND INDICATOR: YES-L 105 MILITARY: 0 33-23-23.649N ESTIMATED 19 ARPT LAT: TOTAL: 12,000 84 SEGMENTED CIRCLE: YES 84-19-51.733W 20 ARPT LONG: 85 CONTROL TWR: NO 21 ARPT ELEV: 881.9 SURVEYED 86 FSS: MACON 22 ACREAGE: 543 **OPERATIONS FOR 12** 87 FSS ON ARPT: NO > 23 RIGHT TRAFFIC: 06 88 FSS PHONE NR: MONTHS ENDING 12/31/2022 > 24 NON-COMM LANDING: 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: YES / NMY > 26 FAR 139 INDEX: **RUNWAY DATA** > 30 RUNWAY IDENT: 06/24 5,509 > 31 LENGTH: 100 > 32 WIDTH: ASPH-G > 33 SURF TYPE-COND: > 34 SURF TREATMENT: NONE 30.0 35 GROSS WT: 45.0 D 36 (IN THSDS) 37 2D 38 2D/2DS > 39 PCN / PCR: LIGHTING/APCH AIDS MED > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: NPI- G / NPI- G P2L / P2L > 43 VGSI: 44 / 40 44 THR CROSSING HGT: 3.00 / 3.00 45 VISUAL GLIDE ANGLE: 3 > 46 CNTRLN-TDZ: N-N/N-N - N / - N > 47 RVR-RVV: Y/Y> 48 RFII · > 49 APCH LIGHTS: **OBSTRUCTION DATA** D/D 50 FAR 77 CATEGORY: > 51 DISPLACED THR: TREES / TREE > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: 62 / 24 > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: 882 / 272 577L / 500R > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 11:1 / 3:1 N/N58 CLOSE-IN OBSTN: DECLARED DISTANCES > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

· 110 REMARKS:

MAIN ARPT PHONE 770-288-7829. 016

ACET PRKG FEE RORD ON MAJOR RACE DAYS. 024

070 FUEL 24 HR SELF-SERVE WITH CREDIT CARD. FUEL CALL OUT AVBL. ACTVT REIL RWY 06 & 24; PAPI RWY 06 & 24; MIRL RWY 06/24 - CTAF, 081

ACROBATIC TRNG & DMSTN AREA SW OF ARPT. 110-002

110-004 DEER ON & INVOF ARPT. 110-006 ACFT OVNGT PRKG FEE.

11 INSPECTOR: (S) 112 LAST INSP: 04/19/2023 113 LAST INFO RES:

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

AIRPORT MASTER RECORD

AFD EFF

06/13/2024 FORM APPROVED OMB 2120-0015

LOC ID: HMP 03825.52*A > 1 ASSOC CITY: **ATLANTA** 4 STATE: GA FAA SITE NR: 5 COUNTY: HENRY, GA ATLANTA SPEEDWAY > 2 AIRPORT NAME: 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 25 S 6 REGION/ADO: ASO /ATL **SERVICES BASED AIRCRAFT GENERAL** 90 SINGLE ENG: 75 > 70 FUEL: 100LL A+ 10 OWNERSHIP: **PUBLIC** 91 MULTI ENG: 18 HENRY COUNTY > 11 OWNER: 140 HENRY PARKWAY > 71 AIRFRAME RPRS: MAJOR 92 JET: 10 > 12 ADDRESS: 93 HELICOPTERS: 24 > 72 PWR PLANT RPRS: MAJOR MCCONOUGH, GA 30253 > 73 BOTTLE OXYGEN: NONE TOTAL: 127 > 13 PHONE NR: 770-288-6000 LYNN PLANCHON > 74 BULK OXYGEN: NONE > 14 MANAGER: 75 TSNT STORAGE: 94 GLIDERS: 0 474 SPEEDWAY BLVE > 15 ADDRESS: 76 OTHER SERVICES: CHTR,INSTR 95 MILITARY: 0 HAMPTON, GA 30228 96 ULTRA-LIGHT: 0 > 16 PHONE NR: (770) 288-7834 > 17 ATTENDANCE SCHEDULE: MONTHS DAYS **HOURS** 0800-1700 MON-FRI **OPERATIONS FACILITIES** > 80 ARPT BCN: 100 AIR CARRIER: 0 WG SEE RMK 102 AIR TAXI: 1,500 > 81 ARPT LGT SKED: BCN LGT SKED: SS-SR 103 G A LOCAL: 5,250 82 UNICOM: 122.725 104 G A ITNRNT: 5,250 18 AIRPORT USE: **PUBLIC** 105 MILITARY: 33-23-23.649N ESTIMATED > 83 WIND INDICATOR: YES-L 0 19 ARPT LAT: 84 SEGMENTED CIRCLE: TOTAL: 12,000 YES 20 ARPT LONG: 84-19-51.733W 21 ARPT ELEV: 881.9 SURVEYED 85 CONTROL TWR: NO 86 FSS: MACON 22 ACREAGE: 543 > 23 RIGHT TRAFFIC: 87 FSS ON ARPT: NO **OPERATIONS FOR 12** Λß 88 FSS PHONE NR: MONTHS ENDING 12/31/2022 > 24 NON-COMM LANDING: 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: YES / NMY > 26 FAR 139 INDEX: **RUNWAY DATA** > 30 RUNWAY IDENT: > 31 LENGTH: > 32 WIDTH: > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: D 36 (IN THSDS) 37 2D 38 2D/2DS > 39 PCN / PCR: LIGHTING/APCH AIDS > 40 FDGE INTENSITY > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR CROSSING HGT: 34 . 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY: > 51 DISPLACED THR: > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 58 CLOSE-IN OBSTN: **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > 110 REMARKS: FOR CD CTC ATLANTA APCH AT 678-364-6131. 110-007

112 LAST INSP: 04/19/2023 113 LAST INFO RES: 11 INSPECTOR: (S)

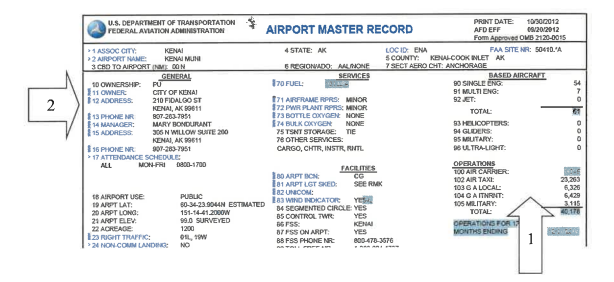
Airport Noise Worksheet

Use this worksheet to identify information needed to evaluate a site's exposure to aircraft noise.

Name and Location of Project: 85 Bellamy Place Stockbridge GA 30281 <u>Date</u>: 6/26/24

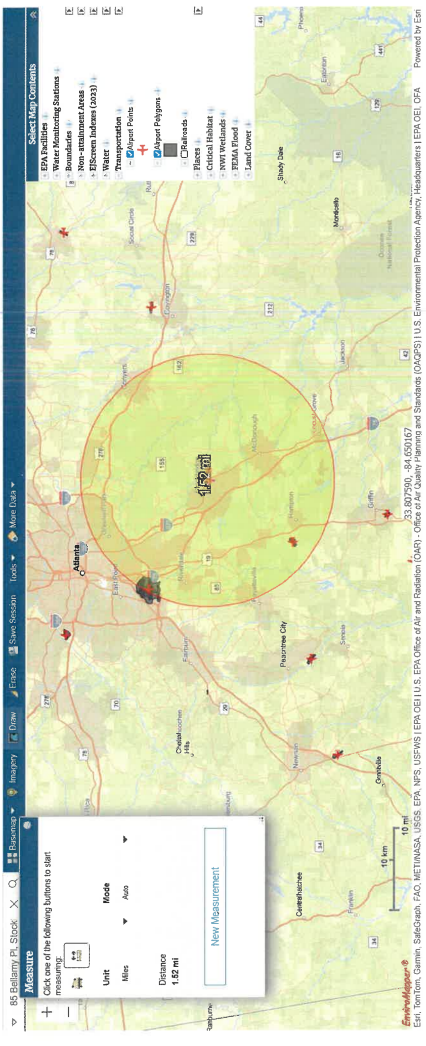
Name of Airport: Atlanta Motor Speedway (HMP) <u>Person completing worksheet</u>: Raven M. Bodine, CD Specialist II

- 1. Determine if the proposed site/project is within 15 miles of a civil or military airport.
- No. Attach a map identifying the location of the proposed project site and the location of any airports. This worksheet is not required.
- Yes. Attach a map identifying the location of the proposed project site and the location of any airports. Continue
- 2. Determine the number of operations at the airport by:
 - Going to: http://www.gcr1.com/5010web/
 - Type in the name of the city press search
 - Find your airport.
 - Open the report under "Print 5010"
 - Complete section 3 below by using the information found in the report (see arrow #1 in the example below)



3.	Determine if the annual number of military #105, and general aviation	_	
Anr Anr	tual air carrier operations $\frac{0}{1,500}$. The sum of	Is this 9000 or more Is this 18,000 or more Is this 18,000 or more Is this 72000 or more	Yes No V Yes No V Yes No V Yes No V
	If you answer "No" on each of the que the airplanes will not extend beyond the documentation in your Environmental I of airport noise for this airport. If you less 5.	e boundaries of the airport. I Review Record. You are fin	Maintain the ished with the evaluation
	Contact the airport manager, (see arrow contour maps. Are contour maps availarly Yes. Locate your project on the notare being considered for noise, utilizing if the site is acceptable. If roads or obtained from the airport noise contained from the airport noise contained https://www.hudexchange.info/envi	able? ise contour map. If there are ze the information from the orallroads are being considere tours, along with the road an ines (NAG) or the online too	e no roads or railroads that contour map to determine ed input the information d railroad information in ol at
	No. Construct the approximate DN of the NAG. You will need to obtain number of nighttime jet operations operations (7 am to 10 pm) 3). The information about expected changes increase or decrease in the next 10 to	in the following information (10pm to 7° am) 2). The num flight paths of the major runs in airport traffic (e.g. will the	from the airport: 1). The aber of daytime jet ways. 4). Any available

Contact your HUD Representative if you need assistance



ă,



AIRPORT MASTER RECORD

AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

04023.21*A 7GA7 FAA SITE NR: STOCKBRIDGE LOC ID: > 1 ASSOC CITY: 4 STATE: GA 5 COUNTY: HENRY, GA BERRY HILL > 2 AIRPORT NAME 3 CBD TO AIRPORT (NM): 3 E 7 SECT AERO CHT: ATLANTA 6 REGION/ADO: ASO /ATL **BASED AIRCRAFT** SERVICES **GENERAL** 90 SINGLE ENG: 15 10 OWNERSHIP: **PRIVATE** > 70 FUEL: 100LL FRIENDS OF BERRY HILL 91 MULTI ENG: 0 > 11 OWNER: > 71 AIRFRAME RPRS: NONE 92 JET: 1 165 KITTY HAWK > 12 ADDRESS: > 72 PWR PLANT RPRS: NONE 93 HELICOPTERS: 0 STOCKBRIDGE, GA 30281 TOTAL: 16 > 73 BOTTLE OXYGEN: NONE > 13 PHONE NR: 770-527-4890 MATT WEST > 74 BULK OXYGEN: NONE > 14 MANAGER: 75 TSNT STORAGE: HGR TIE 94 GLIDERS: 0 165 KITTY HAWK > 15 ADDRESS: 76 OTHER SERVICES: INSTRIRNTL 95 MILITARY: 0 STOCKBRIDGE, GA 30281 96 ULTRA-LIGHT: 0 > 16 PHONE NR: > 17 ATTENDANCE SCHEDULE: MONTHS DAYS HOURS **IREG** ALL ALL **FACILITIES OPERATIONS** > 80 ARPT BCN: 100 AIR CARRIER: 0 > 81 ARPT LGT SKED: SEE RMK 102 AIR TAXI: 0 103 G A LOCAL: 500 BCN LGT SKED: 104 G A ITNRNT: 18 AIRPORT USE: **PRIVATE** > 82 UNICOM: 122 800 100 > 83 WIND INDICATOR: YES 105 MILITARY: 0 33-32-8N ESTIMATED 19 ARPT LAT: 84 SEGMENTED CIRCLE: NONE TOTAL: 600 84-10-44 6W 20 ARPT LONG 21 ARPT ELEV: 770.0 ESTIMATED 85 CONTROL TWR: NO 86 FSS: MACON 22 ACREAGE: 23 **OPERATIONS FOR 12** 87 FSS ON ARPT: NO > 23 RIGHT TRAFFIC: NO 88 FSS PHONE NR: MONTHS ENDING 06/09/2012 > 24 NON-COMM LANDING: NO 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: > 26 FAR 139 INDEX: **RUNWAY DATA** 11/29 > 30 RUNWAY IDENT: 3,000 > 31 LENGTH: 40 > 32 WIDTH: ASPH-F > 33 SURF TYPE-COND: > 34 SURF TREATMENT: NONE 35 GROSS WT: S D 36 (IN THSDS) 2D 37 2D/2DS 38 > 39 PCN / PCR: **LIGHTING/APCH AIDS** > 40 EDGE INTENSITY NSTD > 42 RWY MARK TYPE-COND: NSTD-F/NSTD-F > 43 VGSI: 44 THR CROSSING HGT: 4 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 RFII · > 49 APCH LIGHTS: **OBSTRUCTION DATA** A(V) / A(V) 50 FAR 77 CATEGORY: > 51 DISPLACED THR: PLINE / TREES > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: M/ 30 / 115 > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: 200 / 545 0B / 0B > 56 CNTRLN OFFSET 57 OBSTN CLNC SLOPE: 0:1/3:1 Y/Y58 CLOSE-IN OBSTN: **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): >) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > *110 REMARKS:

040 RWY 11/29 RY LGTS NTSD IN NUMBER, TYPE, AND GLOBE COLOR; NO LIGHTS AT DISPCD THLD.

042 RWY 11 RY 11/29 NTSD BSC MARKING, NUMBERS SMALL.

057 RWY 29 RY 29 APCH RATIO 0:1 TO DSPLCD THLD. +4 FT FENCE AND +30 FT TREES 69 FT RIGHT & 40 FT TREES 50 FT LEFT AT DSPLCD THLD.

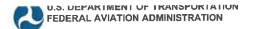
057 RWY 11 RY 11 APCH RATIO 5:1 TO DSPLCD THLD. 38 FT TREES 190 FT FROM DISPLACED THLD & 150 FT RIGHT.

058 RWY 29 RY 29 +4 FT FENCE AND BRUSH 10 FT FROM RY END, +30-50 FT TREES AND BRUSH 30 FT RIGHT AND 50 FT LEFT OF CENTERLINE AT RY END.

058 RWY 11 RWY 11 PLINE, +40 FT TREES, & ROAD AT RWY END.

070 FOR FUEL WHEN UNATTENDED CALL: 770-527-4890 OR 770-235-6027.

11 INSPECTOR: (S) 112 LAST INSP: 02/15/2013 113 LAST INFO RES: 08/31/2022



AIRPORT MASTER RECORD

AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

STOCKBRIDGE 4 STATE: GA LOC ID: 7GA7 FAA SITE NR: 04023.21*A > 1 ASSOC CITY: 5 COUNTY: HENRY GA > 2 AIRPORT NAME: BERRY HILL 3 CBD TO AIRPORT (NM): 3 E 6 REGION/ADO: ASO /ATL 7 SECT AERO CHT: ATLANTA **BASED AIRCRAFT GENERAL SERVICES** 90 SINGLE ENG: 15 > 70 FUEL: 100LL 10 OWNERSHIP: **PRIVATE** 91 MULTI ENG: > 11 OWNER: FRIENDS OF BERRY HILL 0 92 JET: > 12 ADDRESS: 165 KITTY HAWK > 71 AIRFRAME RPRS: NONE 1 93 HELICOPTERS: STOCKBRIDGE, GA 30281 > 72 PWR PLANT RPRS: NONE 0 TOTAL: 16 > 73 BOTTLE OXYGEN: NONE > 13 PHONE NR: 770-527-4890 > 74 BULK OXYGEN: NONE > 14 MANAGER: MATT WEST 94 GLIDERS: 0 165 KITTY HAWK 75 TSNT STORAGE: HGR TIE > 15 ADDRESS: STOCKBRIDGE, GA 30281 76 OTHER SERVICES: INSTR,RNTL 95 MILITARY: 0 96 ULTRA-LIGHT: 0 > 16 PHONE NR: > 17 ATTENDANCE SCHEDULE: HOURS **MONTHS** DAYS ALL ALL **IREG FACILITIES OPERATIONS** > 80 ARPT BCN: 100 AIR CARRIER: 0 102 AIR TAXI: 0 > 81 ARPT LGT SKED: SEE RMK 103 G A LOCAL: 500 BON LGT SKED: 104 G A ITNRNT: 100 18 AIRPORT USE: PRIVATE > 82 UNICOM: 122,800 33-32-8N ESTIMATED > 83 WIND INDICATOR: YES 105 MILITARY: Ω 19 ARPT LAT: 20 ARPT LONG: 84-10-44.6W 84 SEGMENTED CIRCLE: NONE TOTAL: 600 85 CONTROL TWR: NO 770.0 ESTIMATED 21 ARPT ELEV: MACON 22 ACREAGE: 23 86 FSS: 87 FSS ON ARPT: **OPERATIONS FOR 12** > 23 RIGHT TRAFFIC: NO NO > 24 NON-COMM LANDING: 88 FSS PHONE NR: MONTHS ENDING 06/09/2012 NO 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: > 26 FAR 139 INDEX: **RUNWAY DATA** > 30 RUNWAY IDENT: > 31 LENGTH: > 32 WIDTH: > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: 36 (IN THSDS) D 2D 37 2D/2DS 38 > 39 PCN / PCR: LIGHTING/APCH AIDS > 40 EDGE INTENSITY > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR CROSSING HGT: 4 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY: > 51 DISPLACED THR: > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 58 CLOSE-IN OBSTN: **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > *110 REMARKS: 081 RDO-CTL

110-001 FOR CD CTC ATLANTA APCH AT 678-364-6131.

11 INSPECTOR: (S) 112 LAST INSP: 02/15/2013 113 LAST INFO RES: 08/31/2022

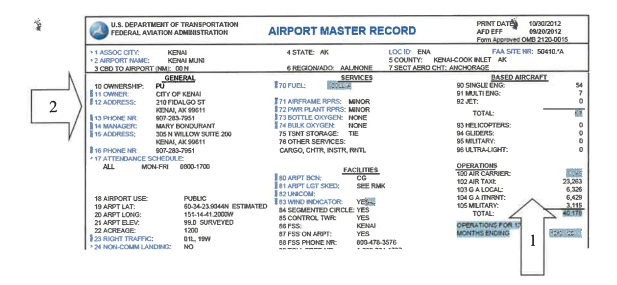
Airport Noise Worksheet

Use this worksheet to identify information needed to evaluate a site's exposure to aircraft noise.

Name and Location of Project: 85 Bellamy Place Stockbridge GA 30281 <u>Date</u>: 6/26/24

Name of Airport: Berry Hill <u>Person completing worksheet</u>: Raven M. Bodine, CD Specialist II

- 1. Determine if the proposed site/project is within 15 miles of a civil or military airport.
- No. Attach a map identifying the location of the proposed project site and the location of any airports. This worksheet is not required.
- Yes. Attach a map identifying the location of the proposed project site and the location of any airports. Continue
- 2. Determine the number of operations at the airport by:
 - Going to: http://www.gcr1.com/5010web/
 - Type in the name of the city press search
 - Find your airport.
 - Open the report under "Print 5010"
 - Complete section 3 below by using the information found in the report (see arrow #1 in the example below)

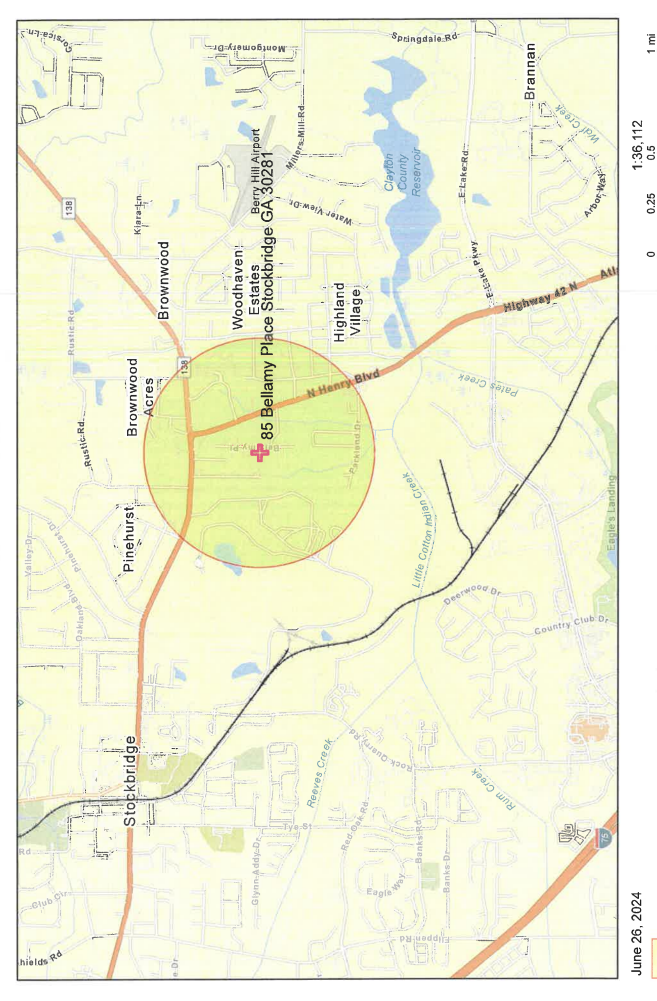


3.	Determine if the annual number of military #105, and general aviation	-	
Anr Anr	ual air carrier operations 0 ual air taxi operations 0 ual military operations 0 ual general aviation operations 500	Is this 9000 or more Is this 18,000 or more Is this 18,000 or more Is this 72000 or more	Yes No V Yes No V Yes No V Yes No V
	If you answer "No" on each of the que the airplanes will not extend beyond the documentation in your Environmental of airport noise for this airport. If you is 5.	e boundaries of the airport. I Review Record. You are fin	Maintain the ished with the evaluation
	Contact the airport manager, (see arrow contour maps. Are contour maps availally Yes. Locate your project on the no are being considered for noise, utility if the site is acceptable. If roads or obtained from the airport noise contour the HUD Noise Assessment Guidel https://www.hudexchange.info/env	able? ise contour map. If there are ze the information from the crailroads are being considere tours, along with the road and ines (NAG) or the online too	e no roads or railroads that contour map to determine ed input the information d railroad information in ol at
	No. Construct the approximate DN of the NAG. You will need to obta number of nighttime jet operations operations (7 am to 10 pm) 3). The information about expected change increase or decrease in the next 10 to 10 pm.	in the following information (10pm to 7 am) 2). The numflight paths of the major runs in airport traffic (e.g. will the	from the airport: 1). The aber of daytime jet ways. 4). Any available

Contact your HUD Representative if you need assistance

	×	

3000 ft Railroads



Project Buffer

Railroads

1.6 km

0.8

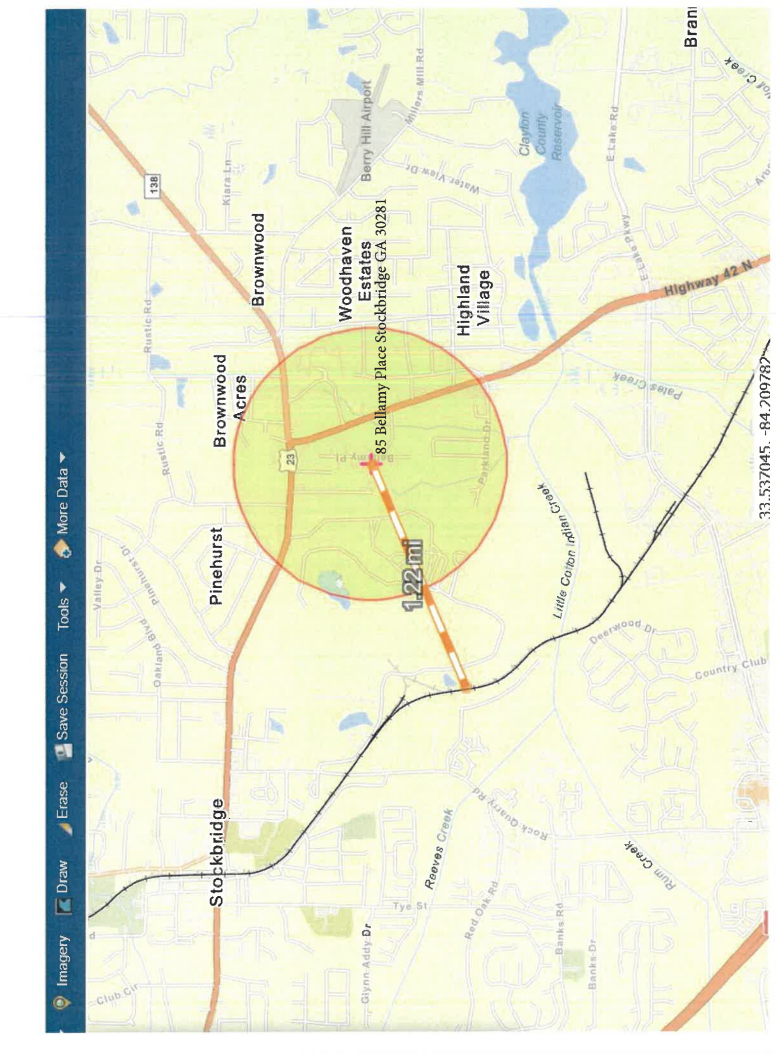
0.4

1 E

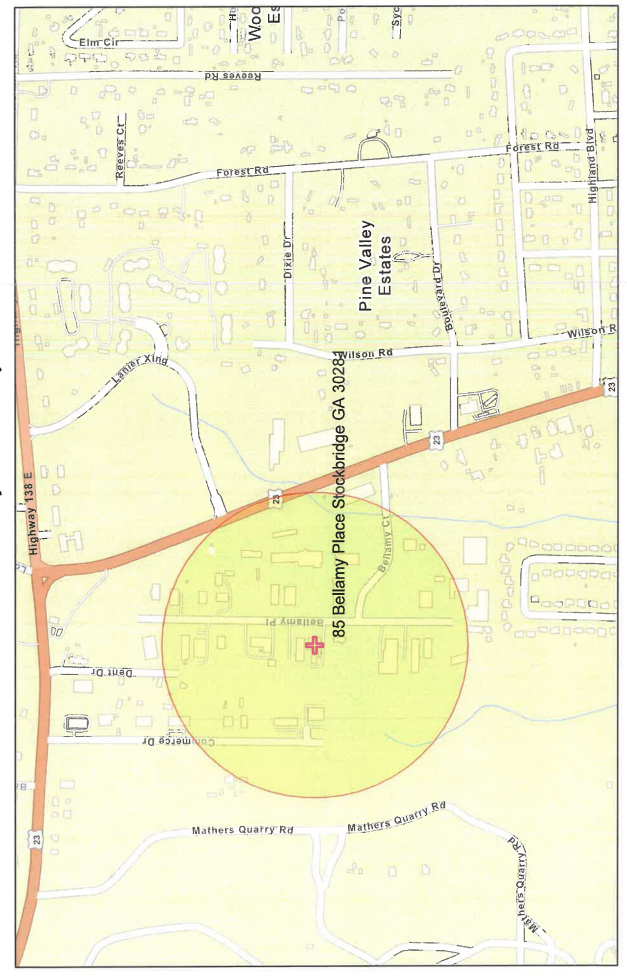
0.25

Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS, EPA OEI

Helping In His Name Ministries 4



1000 Ft Major Roadway



May 31, 2024

Project Buffer

Search Result (point)



Esri Community Maps Contributors, Henry County, GA, @ OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/

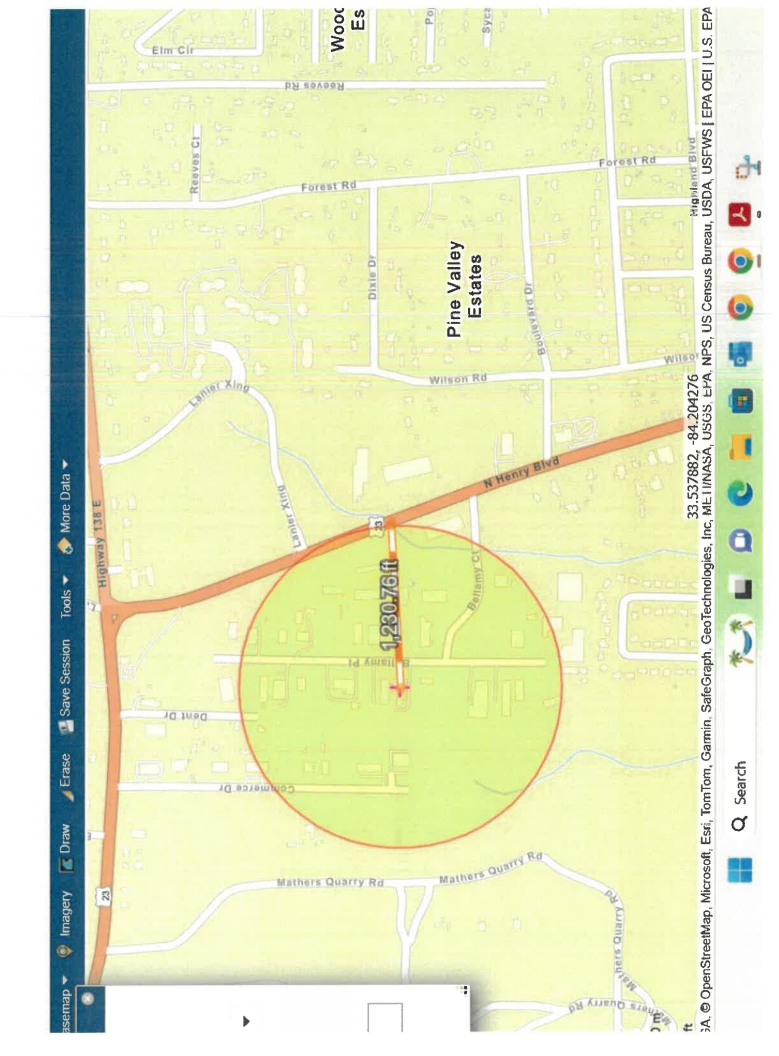
0.1

0.4 km

0.2 mi

0.05

1:9,028



Site

0000151_0354 - 151-

◀

0354 - CSX 086611

Route number: County: Henry

00004200

LRS section: 1511004200

Functional clace: 411.

Site Data

Volume Volume Count Class Class Class Class December Class type Count History Month March June April May May Jul 2010 2012 2020 2018 2016 2014 Year 2021

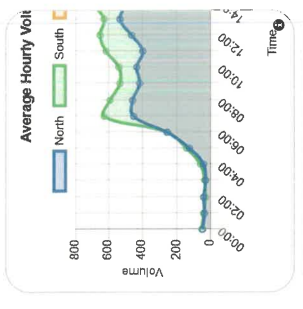
Pinehurst

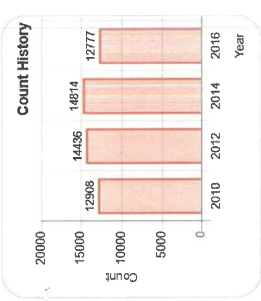
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Annual Statistics

wered by Esri | Esri, TomTo.

Estimated 2017 Estimated Actual 2016 2015 2014 2013 Statistics Data Item type





0.27% 78.88% 15.60% Vehicle Classification 2021 Can have 1- or 2. Passenger 2 axles, 2 or 3 panels, vans Motorcycles 2 axles. Can 2-axle, 4-tire have 1- or 2-3. Pickups, single units. axle trailers. wheels.

0.42% 2-axle trailers. 2- or 3-axle, 4. Buses

full length.

2.63% 5. Single-unit 2-axle, 6-tire, tires), singleunit trucks. (dual rear trucks

1.12% 6. Single-unit 3-axle, singletrucks

unit trucks.

10,600 11,200

https://gdottrafficdata.drakewell.com/sitedashboard.asp?node=GDOT_PORTABLES&cosit=0000151_0354

12,730 13,500 14,000

AADT

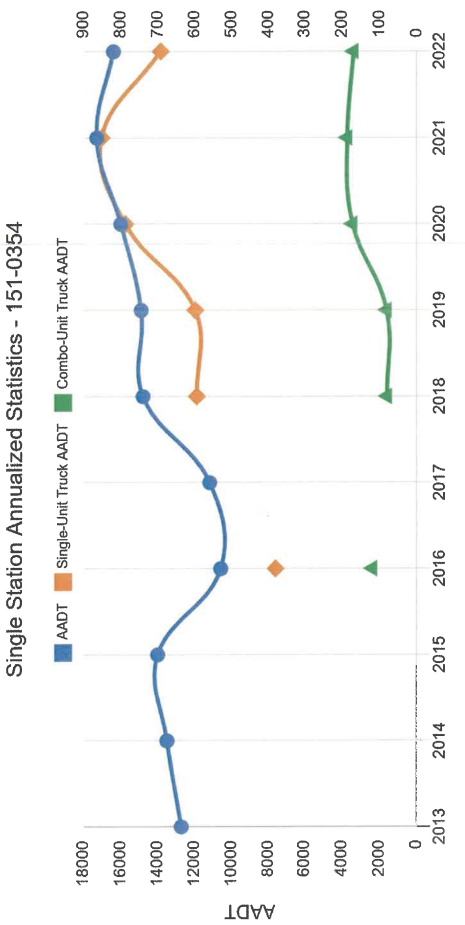
_0354
PORTABLES&cosit=0000151
https://gdottrafficdata.drakewell.com/sitedashboard.asp?node=GDOT

	7. Single-unit 0.06%	4 or more axle,	single-unit trucks.	8. Single-trailer trucks
	AADT Trend	AADT		1
ņ	AA			2
פוני				1
			18000	14000
	2017	3		•
	2016 2017 2	0.100 -		-
		0.102	1	•
	2016		0.600 -	•
	2015 2016	0.102	0.500 0.600 -	•

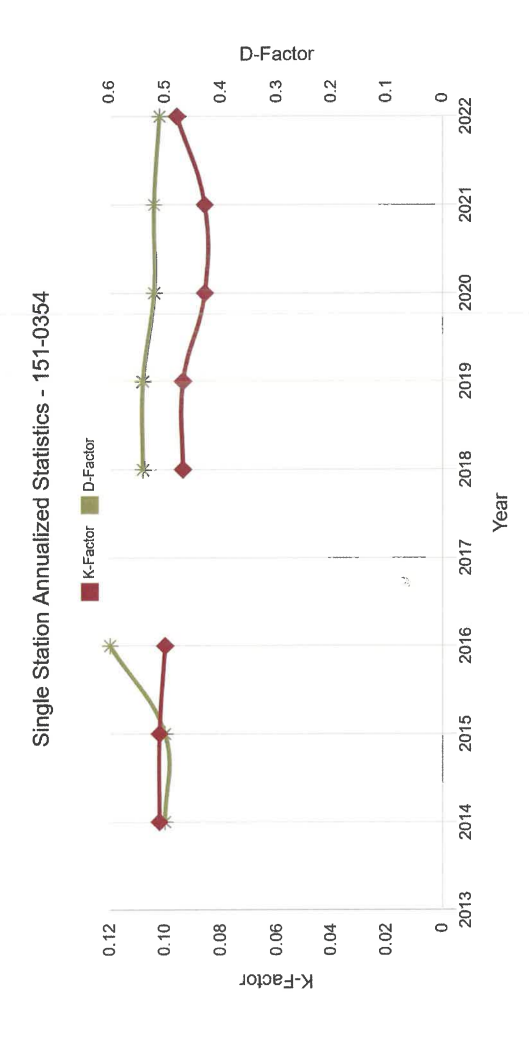
Single Station Annualized Statistics - 151-0354

Site Name 151-0354 Site ID 0000151_0354 Description CSX 086611

2022	Actual	16400	692	169	1.972	0.191	0.189	0.018	0.0958	0.51	23600
2021	Estimated	17300	852	186	ı	1	0.194	0.056	0.0859	0.52	21800
2020	Actual	16000	788	172	9	1	0.194	0.056	0.0859	0.52	20200
2019	Estimated	14900	299	80	ı	•	0.195	0.013	0.0937	0.54	18800
2018	Actual	14800	262	79	1	1	0.195	0.013	0.0937	0.54	18700
2017	Estimated	11200	•	ı	ı	1	•	1	ı	•	12200
2016	Actual	10600	380	119	•	1	0.189	0.057	0.1	9.0	14800
2015	Estimated	14000	1	•	ı	ı	0	0	0.102	0.5	,
2014	ı	13500	1	•	t	1	1	1	0.102	0.5	Ī
2013	Table of the control	12730	1	•	t	ı	1	•	1	1	1
Data Item	Statistics Type	AADT	Single-Unit Truck AADT	Combo-Unit Truck AADT	% DHV SU Trucks	% DHV CU Trucks	% Peak SU Trucks	% Peak CU Trucks	K-Factor	D-Factor	Future AADT



Truck AADT



Home (/) > Programs (/programs/) > Environmental Review (/programs/environmental-review/) > DNL Calculator

DNL Calculator

The Day/Night Noise Level Calculator is an electronic assessment tool that calculates the Day/Night Noise Level (DNL) from roadway and railway traffic. For more information on using the DNL calculator, view the Day/Night Noise Level Calculator Electronic Assessment Tool Overview (\programs\environmental-review\daynight-noise-level-electronic-assessment-tool).

Guidelines

- To display the Road and/or Rail DNL calculator(s), click on the "Add Road Source" and/or "Add Rail Source" button(s) below.
- All Road and Rail input values must be positive non-decimal numbers.
- All Road and/or Rail DNL value(s) must be calculated separately before calculating the Site
- All checkboxes that apply must be checked for vehicles and trains in the tables' headers.
- Note #1: Tooltips, containing field specific information, have been added in this tool and may be accessed by hovering over all the respective data fields (site identification, roadway and railway assessment, DNL calculation results, roadway and railway input variables) with
- the mouse.Mote #2: DNL Calculator assumes roadway data is always entered.

https://www.hudexchange.info/programs/environmental-review/dnl-calculator/



	ON⊚ S9Y○	
	S 9	
Rail Source		
lÞ	Reset	
77	35	04
		7
SI	SI	SI
St	St	57
St	Str	St
1230	1530	1230
Cars 💟	Medium Trucks 🔽	Heavy Trucks 🔽
. Henry Blvd		
aven M. Bodine		
₽ Z0Z/9Z/9		
	36/26/2024 36/26/2024 36/26/2024 45 45 45 45 22	Medium Trucks ™ Medium Trucks ™ A5 A5 A1 Reset A1 Reset A1 Reset A1 Reset

		an and an and an and an	
a			

	Calculate
	Site DNL with Loud Impulse Sound
92	Combined DNL including Airport
lΦ	Combined DNL for all Road and Rail sources

Anoitigation Options

If your site DNL is in Excess of 65 decibels, your options are:

- No Action Alternative: Cancel the project at this location
- Other Reasonable Alternatives: Choose an alternate site
- Mitigation
- Contact your Field or Regional Environmental Officer (/programs/environmental-review/hud-environmental-staff-contacts/)
- review/hud-environmental-staff-contacts/)

 o Increase mitigation in the building walls (only effective if no outdoor, noise sensitive
- areas) Reconfigure the site plan to increase the distance between the noise source and
- noise-sensitive uses or man-made barriers. See *The Noise Guidebook*
- (/resource/313/hud-noise-guidebook/)
 Construct noise barrier. See the Barrier Performance Module
- (/programs/environmental-review/bpm-calculator/)

Tools and Guidance

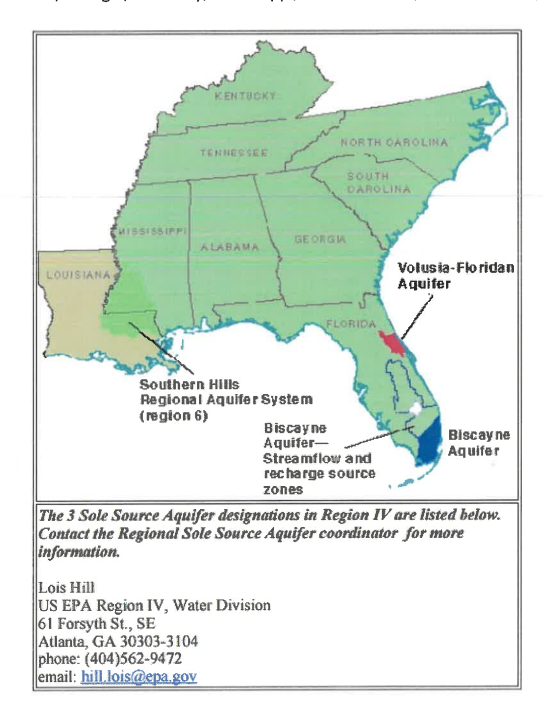
assessment-tool-user-guide/)

Day/Night Noise Level Assessment Tool Flowcharts (/resource/3823/day-night-noise-level-assessment-tool-flowcharts/)

4

Designated Sole Source Aquifers in EPA Region IV

Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee



DESIGNATED SOLE SOURCE AQUIFERS IN REGION IV:

State	Sole Source Aquifer Name	Federal Register Cit.	Public. Date	GIS Map
ГІ	Biscayne Aquifer, Broward, Dade, Monroe & Palm	44 FR 58797	10/11/79	No
FL	Beach Counties	44 11(30737	10/11/79	NO
FL	Volusia-Floridian Aquifer, Flagler & Putnam Counties	52 FR 44221	11/18/87	No
*LA/MS	Southern Hills Regional Aquifer System	53 FR 25538	07/07/88	No

^{*}The Southern Hills Regional Aquifer system is jointly managed with Region VI. While listed in both regions, it is counted only once in the national total of 70.



Wetlands Map



June 26, 2024

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Other

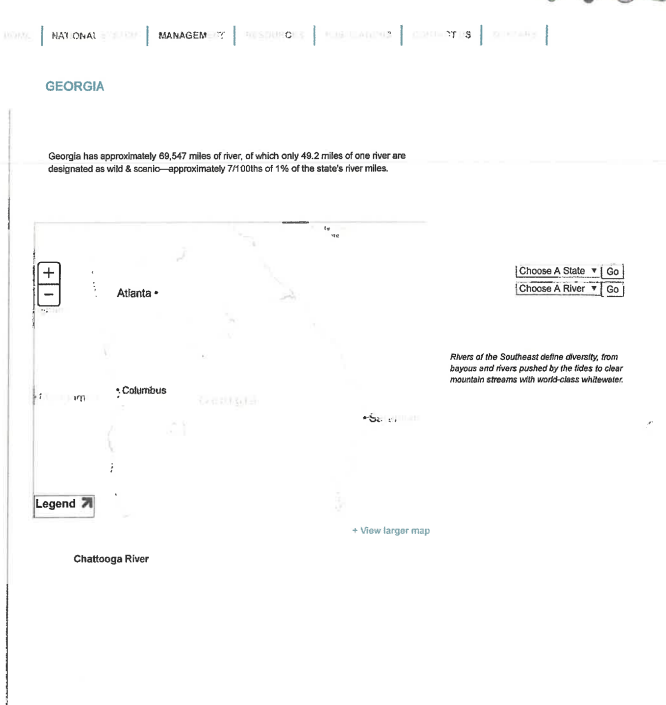
Lake

Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

1/2/2018 Georgia





NA.3 PERIOD STRING TO CONTACT OF GYNOTICE OF ENGINE SITE A

Helping In His Name Ministries, Inc.



May 30, 2024

Project Buffer

Helping In His Name Ministries

Maxar, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc. METIV NASA, USGS, EPA, NPS. US Census Bureau, USDA, USFWS 1.6 km

0.4

0.8

0.25

<u>1</u> ≝.

Henry County, GA

Summary

 Parcel ID
 068D03040000

 Location Address
 85 BELLAMY PL

 Millage Group
 0001 (County/Unincorp)

 Property Usage
 PROP W/CHAR PURPOSE (7800)

Total Acres 1.142 Landlot / District 33 / 12 Subdivision

Lot/Block 13/ Plat Book 13 Plat Page 201

Exemptions: E3

Owners

HELPING IN HIS NAME MINISTRIES INC 85 BELLAMY PLACE SUITE A STOCKBRIDGE, GA 30281

Valuation

	2023	2022	2021
+ Building Value	\$247,000	\$153,500	\$145,400
+ OB/Misc	\$49,000	\$40,000	\$41,100
+ Land Value	\$74,600	\$74,600	\$74,600
= Total Assessment	\$370,600	\$268,100	\$261,100

Exemptions: E3

Land Information

Land Use	Number of Units	Unit Type	
COMMERCIAL (001000)	49759	SF	

Buildings

Building# 1
ConstructionType WAREHOUSE
Actual Year Built 1987

1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767 | 1767

Miscellaneous Data

Description	Length	Width	Units	Year Built	
AIR COND	O	0	2,000	1987	
OHDOORL	0	0	2	1987	
PVMNT-ASP	O	0	18,448	1987	
CANOPY	0	0	480	2009	
B-45	0	0	1,500	2015	
B-45	30	20	600	2022	

Sales Information

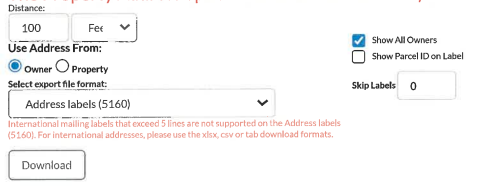
Sale Date	Deed Book/Page	Sale Price	Instrument	Reason	Grantor	Grantee
5/1/2007	10197-313	\$365,000	WARRANTY DEED		BUCKSHOT PROPERTIES LLC	HELPING IN HIS NAME MINISTRIES INC
9/15/2000	3857-178	\$0	QUITCLAIM		JTT PROPERTIES LLC	BUCKSHOT PROPERTIES LLC
10/30/1998	3083-47	\$0	QUITCLAIM	FAMLY/GIFT	TRIPLE M VENTURES	JTT PROPERTIES LLC
3/9/1988	954-230	\$25,000	WARRANTY DEED		MYERS JAMES T ET AL	TRIPLE M VENTURES
12/15/1987	903-66	\$125,000	WARRANTY DEED		BELLAMY BROTHER CONT	MYERS JAMES TET AL

Мар

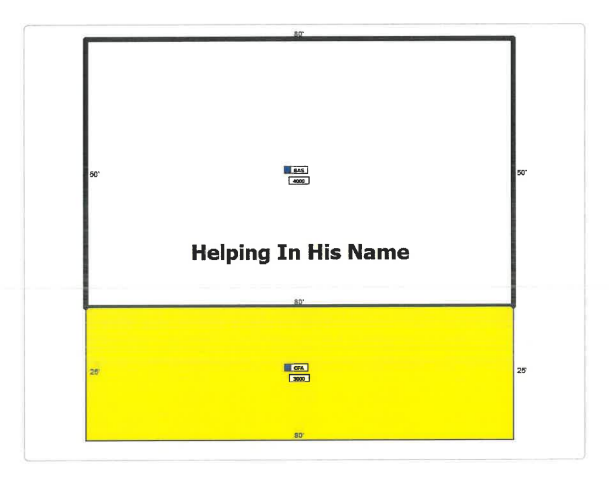


Generate Owner List by Radius

The Property Address option is unavailable for Henry County



Sketches



No data available for the following modules: Assessment Notices 2024.

Data contained on this website represent a work in progress toward completion of the annual tax digest. As such, data is subject to change at any time. Ownership and map information correspond with the most current information processed by our office. Search deed records at the Henry County Courthouse to ensure the most current ownership information. Parcel lines depicter on the maps do not reflect a true and exact representation of property boundaries. Contact 770-288-7526 to verify zoning.

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Overview

Legend Parcels Roads

Parcel ID **Property Address**

District

068D03040000 85 BELLAMY PL

County/UnIncorp

Ε Owner Acreage 1.142 Address HELPING IN HIS NAME MINISTRIES INC 85 BELLAMY PLACE **SUITE A**

STOCKBRIDGE GA 30281

Value:

\$74,600

Building

Land

\$263,200 Last 2 Sales

Value:

Price Reason Qual

Misc Value: \$49,100 5/1/2007 \$365,000 n/a Q 9/15/2000 \$0

Total

\$386,900

U

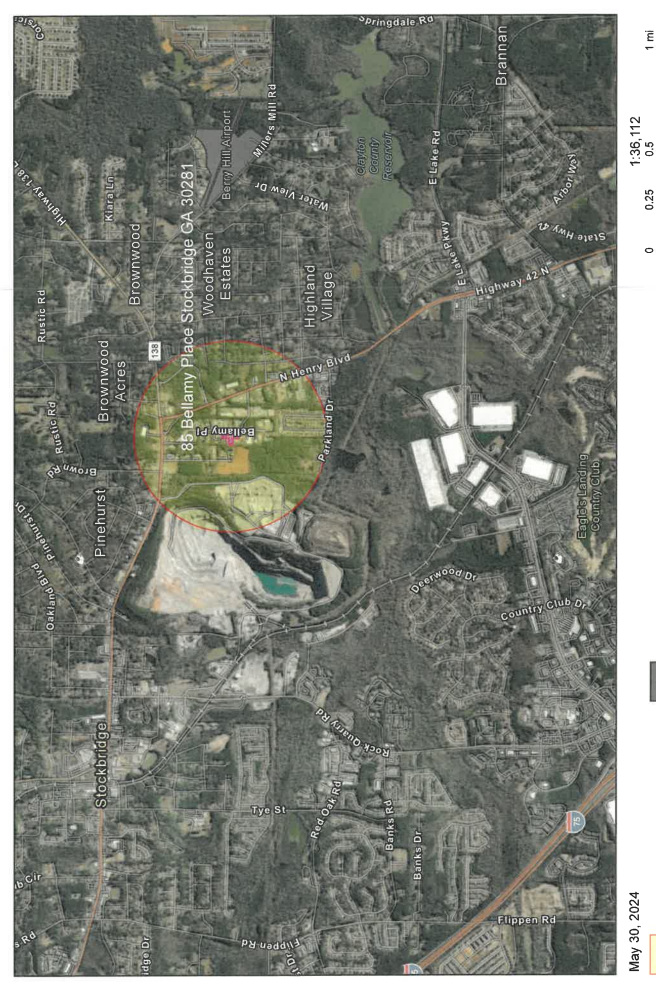
Value:

Parcel lines depicted on the maps do not reflect a true and exact representation of property boundaries and should not be relied upon for said purpose. Property boundary lines are $depicted \ on \ recorded \ plats \ available \ at \ the \ Henry \ County \ Courthouse \ or \ can \ be \ determined \ by \ employing \ the \ services \ of \ a \ licensed \ surveyor.$

Date created: 5/30/2024 Last Data Uploaded: 5/30/2024 9:08:07 AM



2500 ft Civilian Airports



May 30, 2024

Project Buffer

Airport Polygons

Helping In His Name Ministries



1.6 km

0.8

0.4

E E

0.25

15000 ft Military Airports

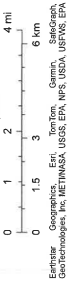


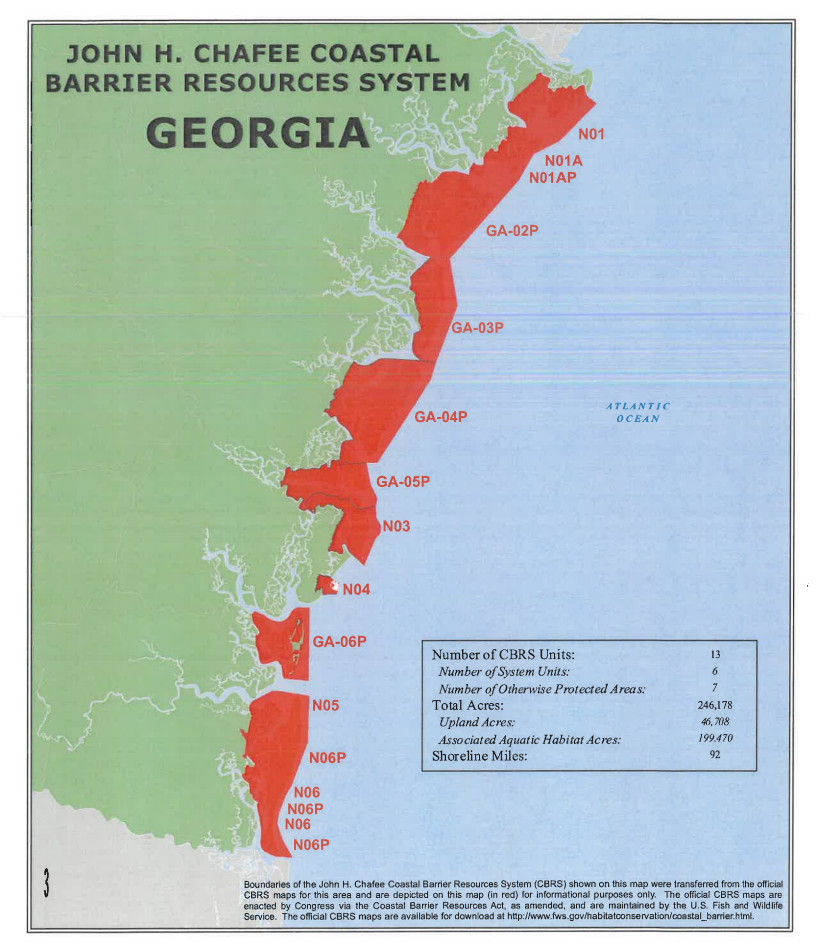
May 30, 2024

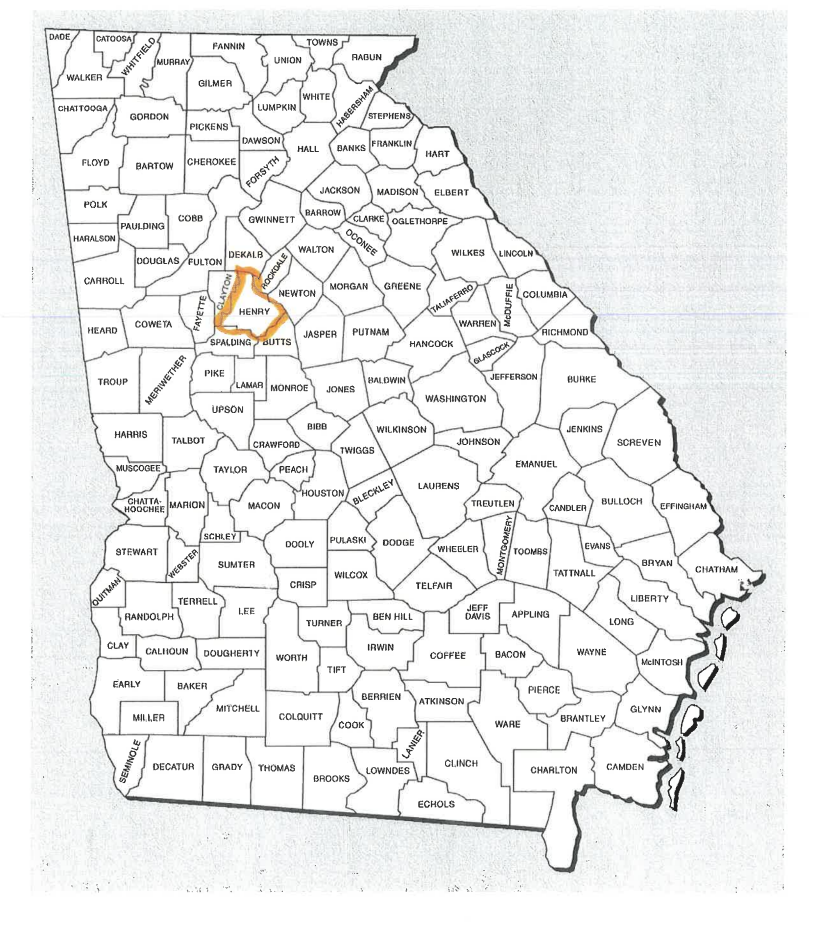
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Airport Polygons

Helping In His Name Ministries

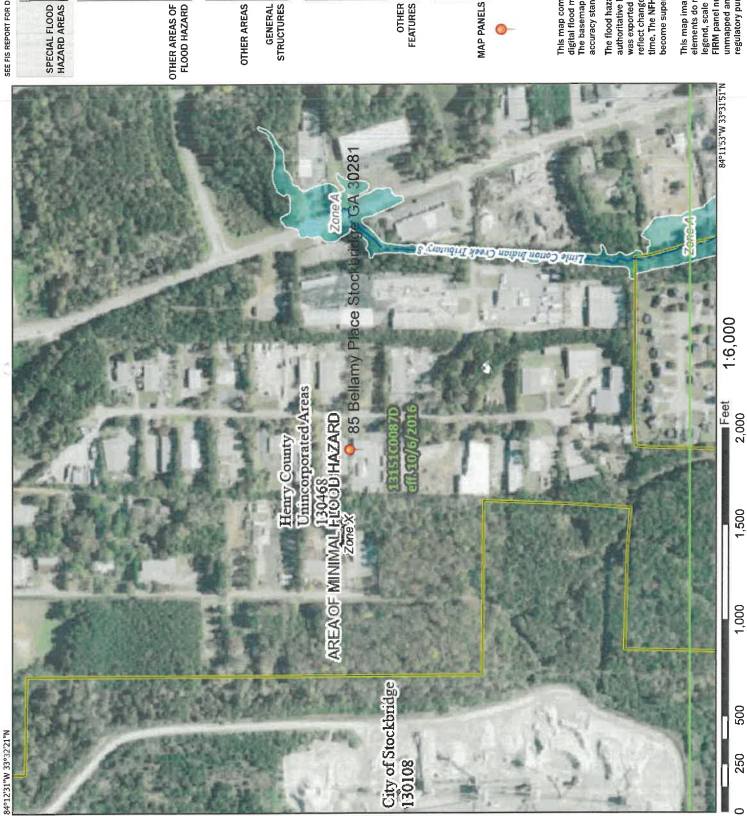






National Flood Hazard Layer FIRMette





Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS

0.2% Annual Chance Flood Hazard, Area With BFE or Depth Zone AE, AO, AH, VE, AR Without Base Flood Elevation (BFE) Regulatory Floodway

Future Conditions 1% Annual Chance Flood Hazard Zone X

depth less than one foot or with drainage

of 1% annual chance flood with average areas of less than one square mile zone

Area with Reduced Flood Risk due to Levee. See Notes. Zone X

Area with Flood Risk due to Levee Zone D

NO SCREEN Area of Minimal Flood Hazard Zone X

Area of Undetermined Flood Hazard Zone **Effective LOMRs**

OTHER AREAS

Channel, Culvert, or Storm Sewer

STRUCTURES | 1111111 Levee, Dike, or Floodwall

Cross Sections with 1% Annual Chance Water Surface Elevation

Coastal Transect

Base Flood Elevation Line (BFE) one 513 seems

Jurisdiction Boundary Limit of Study

Coastal Transect Baseline

Hydrographic Feature Profile Baseline

OTHER FEATURES

No Digital Data Available Digital Data Available

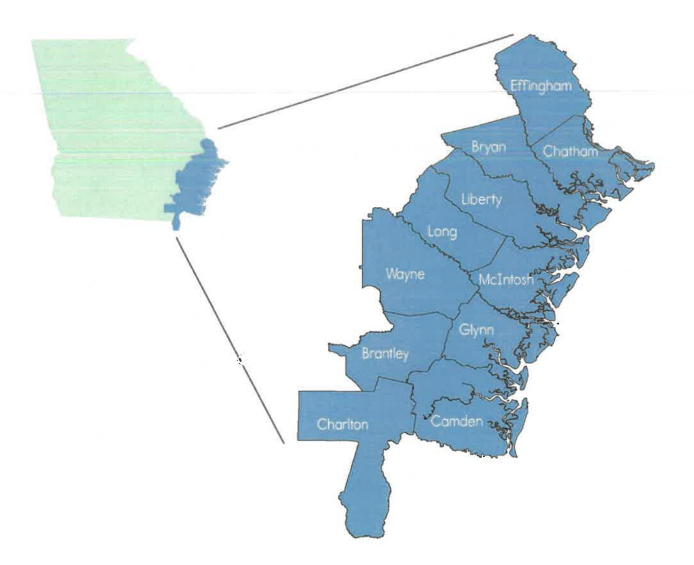
Unmapped

MAP PANELS

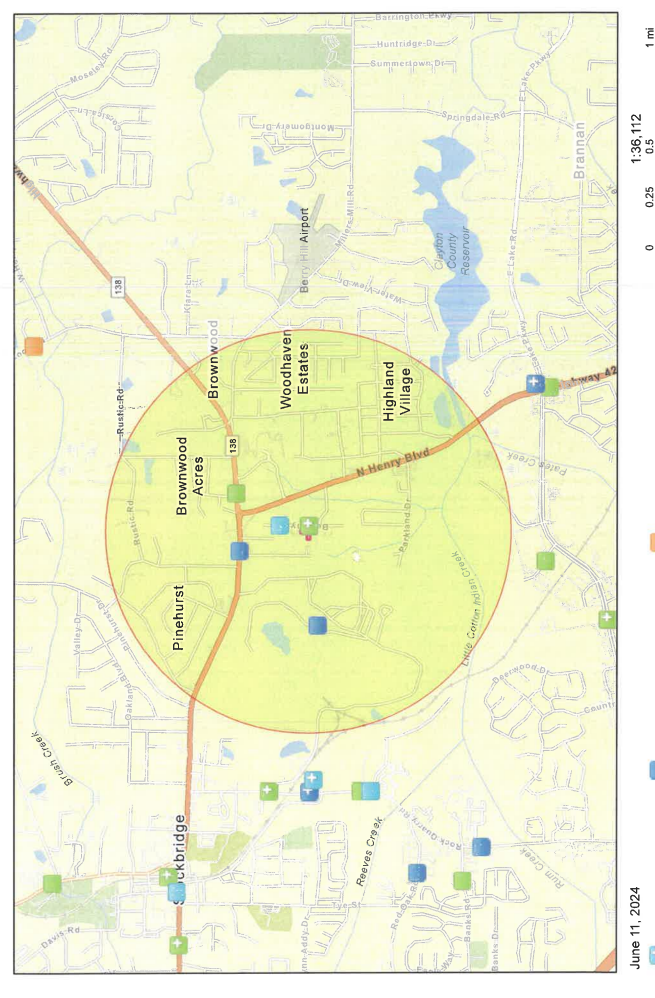
The pin displayed on the map is an approximate point selected by the user and does not represe an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap

authoritative NFHL web services provided by FEMA. This map reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or The flood hazard information is derived directly from the was exported on 6/24/2024 at 1:16 PM and does not become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, FIRM panel number, and FIRM effective date. Map images for legend, scale bar, map creation date, community identifiers, unmapped and unmodernized areas cannot be used for regulatory purposes Georgia's coastal zone includes the 11 counties that border tidally-influenced waters or have economies that are closely tied to coastal resources.



Hazardous Waste



1.6 km

0.8

4.0

Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS

Search Result (point)

Superfund (NPL)

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Hazardous Waste (RCRAInfo)

Air Pollution (ICIS-AIR)

Hazardous Waste (RCRAInfo)

Air Pollution (ICIS-AIR)

Toxic Releases (TRI)

Toxic Releases (TRI)

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air/>

ICIS-Air Detailed Plant View

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Plant Information

VULCAN
CONSTRUCTIONS
MATERIALS, LLC -
STOCKBRIDGE QUARRY
152 ROCK QUARRY RD
STOCKBRIDGE, GA 30281

Operating Status	OPR	Operating Status Desc.	Operating
Facility ID	GA0000001315100001	State Registration Number	151- 00001

Facility Type Code	Facility Type Desc.
Government Facility Code	Government Facility Description

NAICS Information

NAICS Code	NAICS Description
212313	Crushed and Broken Granite Mining and Quarrying

SIC Information

SIC Code	SIC Description
1423	Crushed And Broken Granite

Air Program Information

Program Code	Program Description	Operating Status	Subpart Code	Sub
CAANSPS	New Source Performance Standards	Operating	CAANSPS000	NSPS Subp NON MINE PROG
CAASIP	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards	Operating		

Air Pollutant Information

Pollutant Code	Pollutant Description	Chemical Abstract Service (CAS) Number	SRS ID	AIR Clas
300000322	TOTAL PARTICULATE MATTER		1647643	SMI
300000330	OTHER			SMI

Air Compliance Monitoring Information

State/EPA Flag	Activity Type	Activity Type Description	Compliance Monitor Type	1
S	INS	Inspection/Evaluation	FOO	F
S	INS	Inspection/Evaluation	FOO	F
S	INS	Inspection/Evaluation	FOO	F
S	INS	Inspection/Evaluation	FOO	F
S	INS	Inspection/Evaluation	FOO	F
S	INS	Inspection/Evaluation	FOO	F
S	INS	Inspection/Evaluation	FOO	F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F.
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	F
S	INS	Inspection/Evaluation	PCE	Ł

Air Stack Test Information

State/EPA Flag	Actual Date	Reviewed Date	Test Status Code	Test Des
S	15-MAY-19	09-JUL-19	PSS	Pass
S	15-MAY-19	09-JUL-19	PSS	Pass
S	20-MAY-04	20-MAY-04	PSS	Pass
S	20-MAY-04	20-MAY-04	PSS	Pass
S	23-SEPT-03	23-SEPT-03	PSS	Pass
S	23-SEPT-03	23-SEPT-03	PSS	Pass



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ibility/epa-accessibilitystatement>

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frequent-questions-specificepa-programstopics>

No FEAR Act Data

https://www.epa.gov/ocr/w histleblower-protectionsepa-and-how-they-relatenon-disclosure-agreementssigned-epa>

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RCRAInfo Facility

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Other Datasets https://www.epa.gov/enviro/other-datasets

Facility Information

ROBBIE D WOOD INC
Handler ID: GAR000022079
85 BELAMY PL
STOCKBRIDGE, GA 30281
County Name: HENRY
Latitude: 33.53505

Longitude: -84.20285

Hazardous Waste Generator:

Owner Name:

BIENNIAL REPORT SUMMARY

No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	СІТҮ	STATE	ZIP COD

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE	
Not in a universe	

LIST OF PROCESS UNIT INFORMATION FOR GROUP https://epa.gov/envirofacts/metadata/table/rcra/rcr_pm_unit

No Process Information is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS

No Waste Codes are available for the facility listed above.



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No FEAR Act Data

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Detailed Facility Report

Facility Summary HESS STATION 10370

115 HWY 138 EAST, STOCKBRIDGE, GA 30281

FRS (Facility Registry Service) ID: 110006161054

EPA Region: 04 Latitude: 33.540201 Longitude: -84.200018 Locational Data Source: FRS

Industries: --Indian Country: N

Enforcement and Compliance Summary

Statute	RCRA
Compliance Monitoring Activities (5 years)	-
Date of Last Compliance Monitoring Activity	-
Compilance Status	Respiration layers Ged
Qtrs in Noncompliance (of 12)	0
Qtrs with Significant Violation	0
Informal Enforcement Actions (5 years)	-
Formal Enforcement Actions (5 years)	-
Penalties from Formal Enforcement Actions (5 years)	-
EPA Cases (5 years)	
Penalties from EPA Cases (5 years)	-

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information Greenhouse Gas Emissions (eGGRT): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Toxic Releases (TRI): No Information

Regulatory Information

Clean Air Act (CAA): No Information Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): Inactive Other,

(GAD984315630)

Safe Drinking Water Act (SDWA): No Information

Go To Enforcement/Compliance Details

Known Data Problems https://epa.gov/resources/echo-data/known-data-problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe		Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110006161054						N	33.540201	-84.200018
RCRAInfo	RCRA	GAD984315630	Other	I	Inactive ()			N		

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS	•	110006161054	HESS STATION 10370	115 HWY 138 EAST, STOCKBRIDGE, GA 30281	Henry County
RCRAInfo	RCRA	GAD984315630	HESS STATION 10370	115 HWY 138 EAST, STOCKBRIDGE, GA 30281	Henry County

Facility SIC (Standard Industrial Classification) Codes

Facility NAICS (North American Industry Classification System) Codes

Identifier NAICS Code NAICS Description No data records returned No data records returned **Facility Tribe Information** Distance to Tribe (miles) No data records returned **Enforcement and Compliance Compliance Monitoring History** Lead Agency Finding (if applicable) Date

Compliance Monitoring Type No data records returned

Entries in italics are not included in ECHO's Compliance Monitoring Activity counts because they are not compliance monitoring strategy https://www.epa.gov/compliance/compliance-monitoring-programs activities or because they are not counted as inspections within EPA's Annual Results https://www.epa.gov/enforcement/enforcement-data-and-results.

Compliance Summary Data

Stat	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
RC	No	06/22/2024	0	06/21/2024

Three-Year Compliance History by Quarter

Activity Type





Type of Action

No data records returned

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.



No data records returned

Environmental Conditions

Watersheds

State Water Body Name (ICIS Watershed with ESA (Endangered WBD (Watershed Boundary Dataset) 12-Digit WBD (Watershed Boundary Beach Closures Dataset) HUC (RAD (Reach Address Subwatershed Name (RAD (Reach Address (Integrated Compliance Information System)) Within Last Two Species Act)-listed Aquatic Related to impairment

No data records returned

Assessed Waters From Latest State Submission (ATTAINS)

State Report Cycle Assessment Unit ID Assessment Unit ID Assessment Unit Name Water Condition Cause Groups Impaired Drinking Water Use Ecological Use Fish Consumption Use Recreation Use Other Use

No data records returned

Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
Ozone	Yes	8-Hour Ozone (2015)	Yes	1-Hour Ozone (1979); 8-Hour Ozone (2008)
Lead	No		No	-
Particulate Matter	No		Yes	PM-2.5 (1997)
Carbon Monoxide	No	The second secon	No	
Sulfur Dioxide	No	_	No	-

Pollutants

Toxics Release Inventory History of Reported Chemicals Released or Transferred in Pounds per Year at Site

TRI Facility ID Year Air Emissions Surface Water Discharges Off-Site Transfers to POTWs (Publicly Owned Treatment Works) Underground Injections Disposal to Land Total On-Site Releases Total Off-Site Transfers

No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name

No data records returned

Community

Environmental Justice

This section shows indexes from EJScreen, EPA's screening tool for environmental justice (EJ) concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJScreen home page.

Potential Environmental Justice Concerns

Supplemental/EJ index percentiles >= 90 (Census block group)
Supplemental/EJ index percentiles >= 90 (1-mile average)

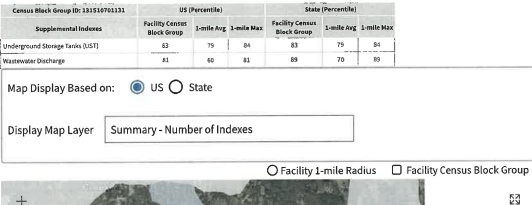
EJScreen Indexes Shown

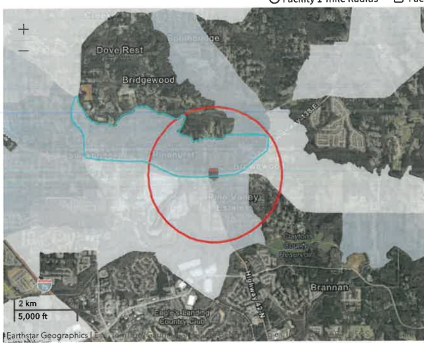
Related Reports

Index Type Supplemental (default)

EJScreen Community Report

									D	ownle	oad	l Data
Census Block Group ID: 131510701131		US	(Perc	entile)				State	(Per	centile)		
Supplemental Indexes		ity Census ck Group	1-1	nile Avg	1-r	nile Max		ity Census ck Group	1-1	nile Avg	1-п	nile Max
Count of Indexes At or Above 90th Percentile		5		4		5		4		2	L.	4
Particulate Matter 2.5	0	93	0	90	0	93		85		79		85
Ozone	0	95	0	93	0	95	0	97	0	95	0	97
Diesel Particulate Matter		88	ľ	82	į	88		87		80	•	87
Air Toxics Cancer Risk	0	98	0	96	0	98	0	91	Ĺ	87	0	91
Air Toxics Respiratory Hazard Index	0	96	0	94	0	96	0	91		87	0	97
Toxic Releases to Air	0	92	i	89	0	92	0	95	0	92	0	95
Traffic Proximity		77	1	73		77		85		81		85
Lead Paint		60		48		60	-	75		65		75
Risk Management Plan (RMP) Facility Proximity		50		44		53		51		45		54
Hazardous Waste Proximity		44	T	37		45		55		44		56
Superfund Proximity		61		54		61		83		77		83





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Esri <http://www.esri.com/>

Demographic Profile of Surrounding Area (1-Mile Radius)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2017 - 2021 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. Census boundaries and demographic data for U.S. Territories are based on the "2020 Island Areas Demographic Profiles" from the U.S. Census Bureau. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary https://epa.gov/help/reports/dfr-data-dictionary#demographic>.

Total Persons	3,637
Population Density	1,186/sq.mi.
Housing Units in Area	1,450
General Statistics (ACS (American Community Survey)	
Total Persons	4,116
Percent People of Color	48%
Households in Area	1,633
Households on Public Assistance	19
Persons With Low Income	2,043
Percent With Low Income	50%
Geography	
Radius of Selected Area	1 mi.
Center Latitude	33.540201
Center Longitude	-84.200018
Land Area	99%

Children 5 years and younger	265 (7%)
Minors 17 years and younger	1,073 (30%)
Adults 18 years and older	2,565 (71%)
Seniors 65 years and older	309 (9%)
Race Breakdown (U.S. Census) - Persons (%)	
White	2,406 (66%)
Afrîcan-American	879 (24%)
Hispanic-Origin	273 (8%)
Asian/Pacific Islander	70 (2%)
American Indian	16 (0%)
Other/Multiracial	267 (7%)
Education Level (Persons 25 & older) (ACS (American Co	mmunity Survey)) - Persons (%)
Less than 9th Grade	87 (3.22%)
9th through 12th Grade	185 (6.85%)
High School Diploma	1,065 (39.42%)

Detailed Facility Report | ECHO | US EPA

Geography	
Water Area	1%
Income Breakdown (ACS (American Community S	iurvey)) - Households (%)
Less than \$15,000	141 (8.62%)
\$15,000 - \$25,000	189 (11.56%)
\$25,000 - \$50,000	422 (25.81%)
\$50,000 - \$75,000	581 (35.54%)
Greater than \$75,000	302 (18.47%)

Some College/2-year	665 (24.61%)
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	496 (18,36%)

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<https://epa.gov/> » RCRAInfo

<https://epa.gov/envirofacts/rcrainfo/>

RCRAInfo Facility

 $< \text{https://www.epa.gov/enviro/widgets>} \mid \text{Services} < \text{https://www.epa.gov/enviro/web-services>} \mid \text{Mobile} < \text{https://www.epa.gov/enviro/uv-index-} < \text{https://www.epa.gov/enviro/web-services-} < \text{https://www.epa.gov/enviro/uv-index-} < \text{https://www.epa.gov/enviro/web-services-} < \text{https://www.epa.gov/enviro/uv-index-} < \text{https://www.epa.gov/enviro/web-services-} < \text{https://www.epa.gov/enviro/uv-index-} < \text{https://www.epa.gov/enviro/web-services-} < \text{https://www.epa.gov/enviro/uv-index-} < \text{https://www.epa.gov/e$ https://www.epa.gov/enviro/system-data-searches | About the Data https://www.epa.gov/enviro/data-downloads | Widgets Home | Multisystem Search | Topic Searches mobile-app> | Other Datasets < https://www.epa.gov/enviro/other-datasets>

Facility Information

HESS STATION 10370

Handler ID: GAD984315630

115 HWY 138 EAST

STOCKBRIDGE, GA 30281

County Name: HENRY

Latitude: 33.540201

Longitude: -84.200018

Hazardous Waste Generator:

Owner Name: AMERADA HESS CORP

BIENNIAL REPORT SUMMARY

No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	СІТУ	STATE	ZIP CODE	РНОІ
RICHARD SILLER	ONE HESS PLAZA	WOODBRIDGE	NJ	07095	908-7.
RICHARD SILLER	ONE HESS PLAZA	WOODBRIDGE	NJ	07095	908-7.

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

LIST OF PROCESS UNIT INFORMATION FOR GROUP

<https://epa.gov/envirofacts/metadata/table/rcra/rcr_pm_unit>

No Process Information is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS



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<https://www.data.gov/> <https://www.epa.gov/accessibility/e</p>

Budget & Performance

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Inspector General

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and-procedures/epa-disclaimers>

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https://www.epa.gov/foia>

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Last updated on June 18,

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

AIRPORT MASTER RECORD

AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

FAA SITE NR: 03825.52*A > 1 ASSOC CITY: ATLANTA 4 STATE: GA LOCID: HMP 5 COUNTY: HENRY, GA ATLANTA SPEEDWAY > 2 AIRPORT NAME: 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 25 S 6 REGION/ADO: ASO /ATL BASED AIRCRAFT **SERVICES** GENERAL 75 > 70 FUEL: 100LL A+ 90 SINGLE ENG: 10 OWNERSHIP: **PUBLIC** 91 MULTI ENG: 18 HENRY COUNTY > 11 OWNER: > 71 AIRFRAME RPRS: **MAJOR** 92 JET: 10 140 HENRY PARKWAY > 12 ADDRESS: > 72 PWR PLANT RPRS: MAJOR 93 HELICOPTERS: 24 MCCONOUGH, GA 30253 > 73 BOTTLE OXYGEN: NONE TOTAL: > 13 PHONE NR: 770-288-6000 127 LYNN PLANCHON > 74 BULK OXYGEN: NONE > 14 MANAGER: 75 T\$NT STORAGE: 94 GLIDERS: 0 TIE 474 SPEEDWAY BLVE > 15 ADDRESS: 76 OTHER SERVICES: CHTR, INSTR 95 MILITARY: 0 HAMPTON, GA 30228 96 ULTRA-LIGHT: 0 > 16 PHONE NR: (770) 288-7834 > 17 ATTENDANCE SCHEDULE: DAYS HOURS MONTHS 0800-1700 MON-FRI ALL **OPERATIONS FACILITIES** > 80 ARPT BCN: 100 AIR CARRIER: 0 WG > 81 ARPT LGT SKED: SEE RMK 102 AIR TAXI-1.500 5,250 BCN LGT SKED: SS-SR 103 G A LOCAL: > 82 UNICOM: 122.725 104 G A ITNRNT: 5,250 18 AIRPORT USE: PUBLIC > 83 WIND INDICATOR: 105 MILITARY: 33-23-23.649N ESTIMATED YEŞ-L 19 ARPT LAT: 84 SEGMENTED CIRCLE: YES TOTAL: 12,000 20 ARPT LONG: 84-19-51.733W 21 ARPT ELEV: 881.9 SURVEYED 85 CONTROL TWR: NO 86 FSS: MACON 22 ACREAGE: 543 > 23 RIGHT TRAFFIC: 87 FSS ON ARPT: NO **OPERATIONS FOR 12** 06 88 FSS PHONE NR: MONTHS ENDING 12/31/2022 > 24 NON-COMM LANDING: 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: YES / NMY > 26 FAR 139 INDEX: **RUNWAY DATA** 06/24 > 30 RUNWAY IDENT: 5,509 > 31 LENGTH: > 32 WIDTH: 100 ASPH-G > 33 SURF TYPE-COND: > 34 SURF TREATMENT: NONE 35 GROSS WT: 30.0 S 45.0 36 (IN THSDS) D 37 2D 2D/2DS 38 > 39 PCN / PCR: LIGHTING/APCH AIDS > 40 EDGE INTENSITY MED NPI- G / NPI- G > 42 RWY MARK TYPE-COND: P2L / P2L > 43 VGSI: 44 THR CROSSING HGT: 44 / 40 45 VISUAL GLIDE ANGLE: 3.00 / 3.00 N-N/N-N > 46 CNTRLN-TDZ: - N / - N > 47 RVR-RVV: Y/Y> 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** D/D 50 FAR 77 CATEGORY: > 51 DISPLACED THR: TREES / TREE > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: 62 / 24 882 / 272 > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET: 577L / 500R 57 OBSTN CLNC SLOPE: 11:1 / 3:1 58 CLOSE-IN OBSTN: N/N**DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

- 110 REMARKS:

016 MAIN ARPT PHONE 770-288-7829.

024 ACFT PRKG FEE RQRD ON MAJOR RACE DAYS.

070 FUEL 24 HR SELF-SERVE WITH CREDIT CARD, FUEL CALL OUT AVBL.

081 ACTVT REIL RWY 06 & 24; PAPI RWY 06 & 24; MIRL RWY 06/24 - CTAF.

110-002 ACROBATIC TRNG & DMSTN AREA SW OF ARPT.

110-004 DEER ON & INVOF ARPT. 110-006 ACFT OVNGT PRKG FEE.

11 INSPECTOR: (S) 112 LAST INSP: 04/19/2023 113 LAST INFO RES:



AIRPORT MASTER RECORD

AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

LOC ID: HMP ATLANTA 4 STATE: GA FAA SITE NR: 03825.52*A > 1 ASSOC CITY: 5 COUNTY: HENRY, GA ATLANTA SPEEDWAY > 2 AIRPORT NAME: 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 25 S 6 REGION/ADO: ASO /ATL **SERVICES BASED AIRCRAFT GENERAL** 90 SINGLE ENG: 75 10 OWNERSHIP: **PUBLIC** > 70 FUEL: 100LL A+ HENRY COUNTY 91 MULTI ENG: 18 > 11 OWNER: > 71 AIRFRAME RPRS: MAJOR 92 JET: 10 > 12 ADDRESS: 140 HENRY PARKWAY 93 HELICOPTERS: MCCONOUGH, GA 30253 > 72 PWR PLANT RPRS: MAJOR 24 > 13 PHONE NR: 770-288-6000 > 73 BOTTLE OXYGEN: NONE TOTAL: 127 > 74 BULK OXYGEN: NONE LYNN PLANCHON > 14 MANAGER: 75 TSNT STORAGE: 94 GLIDERS: 0 TIF > 15 ADDRESS: 474 SPEEDWAY BLVE 76 OTHER SERVICES: CHTR,INSTR 95 MILITARY: HAMPTON, GA 30228 0 > 16 PHONE NR: (770) 288-7834 96 ULTRA-LIGHT: 0 > 17 ATTENDANCE SCHEDULE: HOURS DAYS **MONTHS** 0800-1700 ALL MON-FRI **OPERATIONS FACILITIES** 100 AIR CARRIER: 0 > 80 ARPT BCN: WG > 81 ARPT LGT SKED: SEE RMK 102 AIR TAXI: 1,500 SS-SR 103 G A LOCAL: 5,250 BCN LGT SKED: 122.725 104 G A ITNRNT: 5,250 **PUBLIC** > 82 UNICOM: 18 AIRPORT USE: 105 MILITARY: 19 ARPT LAT: 33-23-23.649N ESTIMATED > 83 WIND INDICATOR: YES-L 0 12,000 84-19-51.733W 84 SEGMENTED CIRCLE: YES TOTAL: 20 ARPT LONG: 881.9 SURVEYED 85 CONTROL TWR: NO 21 ARPT ELEV: 86 FSS: MACON 22 ACREAGE: 543 87 FSS ON ARPT: **OPERATIONS FOR 12** NΩ > 23 RIGHT TRAFFIC: 06 MONTHS ENDING 12/31/2022 88 FSS PHONE NR: > 24 NON-COMM LANDING: 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: YES / NMY > 26 FAR 139 INDEX: **RUNWAY DATA** > 30 RUNWAY IDENT: > 31 LENGTH: > 32 WIDTH: > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: 36 (IN THSDS) D 37 2D 2D/2DS 38 > 39 PCN / PCR: **LIGHTING/APCH AIDS** > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR CROSSING HGT: 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY: > 51 DISPLACED THR: > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 58 CLOSE-IN OBSTN: **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > 110 REMARKS:

110-007 FOR CD CTC ATLANTA APCH AT 678-364-6131.

113 LAST INFO RES: 04/19/2023 11 INSPECTOR: (S) 112 LAST INSP:

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Plant Information

Operating Status	OPR	Operating Status Desc.	Operating
Facility ID	GA0000001315100043	State Registration Number	151- 00043

Facility Type Code	Facility Type Desc.	
Government Facility Code	Government Facility Description	

NAICS Information

NAICS Code	NAICS Description
999999	AFS Migration

SIC Information

SIC Code	SIC Description
7532	Top & Body Repair & Paint Shops

Air Program Information

Program Code	Program Description	Operating Status	Subpart Code	Sub Des
CAASIP	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards	Operating		

Air Pollutant Information

Pollutant Code	Pollutant Description	Chemical Abstract Service (CAS) Number	SRS ID	AIR Clas
300000330	OTHER			MIN



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ndbudget>

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No FEAR Act Data

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White House ☑

https://www.whitehouse.go">https://www.whitehouse.go



Detailed Facility Report

Facility Summary

MAACO COLLISION REPAIR AND AUTO PAINTING

3757 NORTH HENRY BLVD, STOCKBRIDGE, GA 30281

FRS (Facility Registry Service) ID: 110037590130

EPA Region: 04 Latitude: 33.53996 Longitude: -84.20498

Locational Data Source: FRS

Industries: -Indian Country: N

Enforcement and Compliance Summary

Statute		CAA
Compliance Monitoring Activities (5 years)		-
Date of Last Compliance Monitoring Activity		<u>-</u>
Compliance Status		les Vintarios Intentirheid
Qtrs in Noncompliance (of 12)		0
Qtrs with Significant Violation		0
Informal Enforcement Actions (5 years)		-
Formal Enforcement Actions (5 years)		-
Penalties from Formal Enforcement Actions (5 years)	4. 16	
EPA Cases (5 years)		-
Penalties from EPA Cases (5 years)		-

Regulatory Information

Clean Air Act (CAA): Operating Minor (GA0000001315100043)

Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Go To Enforcement/Compliance Details

Known Data Problems https://epa.gov/resources/echo-data/known-data-problems

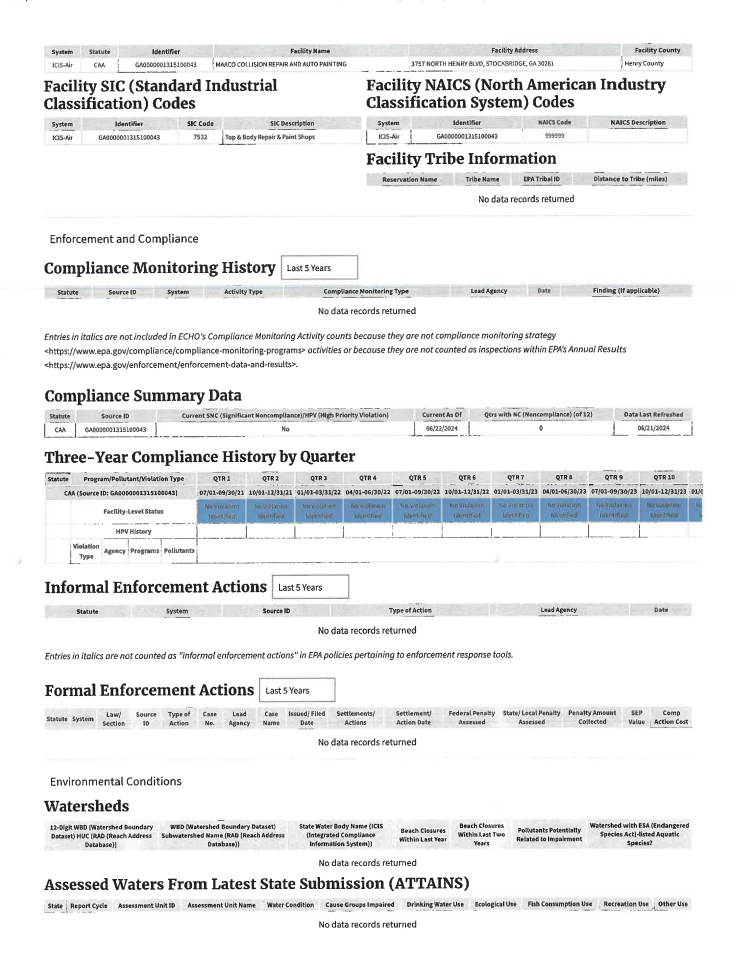
Facility/System Characteristics

Facility/System Characteristics

	-								
System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
• FRS		110037590130					N	33.53996	-84.20498
IC1S-Air	CAA	GA0000001315100043	Minor Emissions	Operating	CAASIP		N	33.54011	-84,208139

Facility Address

System	Statute	Identifier	Facility Name	Facility Address	Facility County
FRS		110037590130	MAACO COLLISION REPAIR AND AUTO PAINTING	3757 NORTH HENRY BLVD, STOCKBRIDGE, GA 30281	Henry County



Air Quality Nonattainment Areas

Pollutant	Within Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area?	Maintenance Status Applicable Standard(s)
Ozone	Yes	8-Hour Ozone (2015)	Yes	1-Hour Ozone (1979); 8-Hour Ozone (2008)
Lead	No:	PA STATE OF THE PARTY OF THE PA	No	
Particulate Matter	No	p (a.g.) approximate value of the Dell'Edd's part is administrative.	Yes	PM-2.5 (1997)
Carbon Monoxide	No	-	No	
Sulfur Dioxide	No	_	No	**

Pollutants

Toxics Release Inventory History of Reported Chemicals Released or Transferred in Pounds per Year at Site

TRI Facility ID Year Air Emissions Surface Water Discharges Off-Site Transfers to POTWs (Publicly Owned Treatment Works) Underground Injections Disposal to Land Total On-Site Releases Total Off-Site Transfers

No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name

No data records returned

Community

Environmental Justice

This section shows indexes from EJScreen, EPA's screening tool for environmental justice (EJ) concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the EJScreen home page.

Potential Environmental Justice Concerns

Supplemental/EJ index percentiles >= 90 (Census block group)
Supplemental/EJ index percentiles >= 90 (1-mile average)

EJScreen Indexes Shown

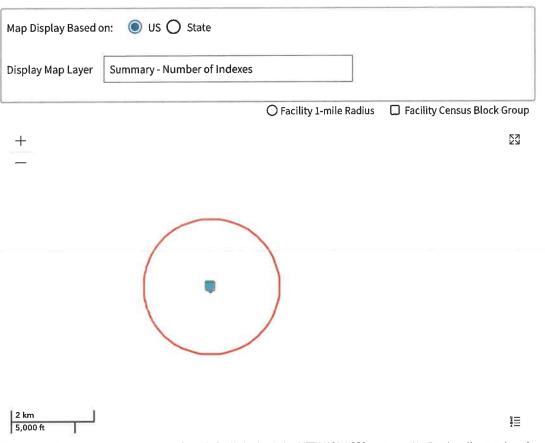
Related Reports

Index Type Supplemental (default)

EJScreen Community Report

									D	ownle	oac	Data
Census Block Group ID: 131510701131	US (Percentile)				State (Percentile)							
Supplemental Indexes	Facility Census Block Group		1-1	nile Avg	1-r	nile Max		ty Census ck Group	1-г	nile Avg	1-11	nile Max
Count of Indexes At or Above 90th Percentile		5		5	1	5		4		2	i	4
Particulate Matter 2.5	0	93	0	91	0	93		85	Ĺ	81		85
Ozone	0	95	0	93	0	95	0	97	0	95	0	97
Diesel Particulate Matter		88		84		88		87	1	82		87
Air Toxics Cancer Risk	0	98		97	0	98 j	0	91		88	0	91
Air Toxics Respiratory Hazard Index	0	96	0	94	0	96	9	91		88	0	97
Toxic Releases to Air	0	92	0	90	0	92	0	95	0	93	0	95
Traffic Proximity		77	1	74	į.	77		85		82		85
Lead Paint		60		50		60		75		67	1	75
Risk Management Plan (RMP) Facility Proximity		50	1	45]	53		51		46	1	54
Hazardous Waste Proximity		44	1	38		45		55		47	Ī	56
Superfund Proximity		61		56]	61		83		78		83
Underground Storage Tanks (UST)		83	1	80	í	84		83		80		84
Wastewater Discharge		81		65	1	81		89		75		89

3/5



Earthstar Geographics | Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS,... Powered by Esri http://www.esri.com/

Demographic Profile of Surrounding Area (1-Mile Radius)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2017 - 2021 American Community Survey (ACS) 5-year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. Census boundaries and demographic data for U.S. Territories are based on the "2020 Island Areas Demographic Profiles" from the U.S. Census Bureau. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary https://epa.gov/help/reports/dfr-data-dictionary#demographic>.

General Statistics (U.S. Census)		Age Breakdown (U.S. Census) - Persons (%)	
Total Persons	3,486	Children 5 years and younger	252 (7%)
Population Density	1,142/sq.mi.	Minors 17 years and younger	1,013 (29%)
Housing Units in Area	1,440	Adults 18 years and older	2,472 (71%)
		Seniors 65 years and older	265 (8%)
General Statistics (ACS (American Community Survey))			
Total Persons	4,020	Race Breakdown (U.S. Census) - Persons (%)	
Percent People of Color	50%	White	2,151 (62%)
Households in Area	1,641	African-American	1,007 (29%)
Households on Public Assistance	25	Hispanic-Origin	280 (8%)
Persons With Low Income	1,999	Asian/Pacific Islander	68 (2%)
Percent With Low Income	50%	American Indian	16 (0%)
		Other/Multiracial	245 (7%)
Geography			
Radius of Selected Area	1 mi.	Education Level (Persons 25 & older) (ACS (American Community S	rvey)) - Persons (%)
Center Latitude	33.53996	Less than 9th Grade	83 (3.13%)
Center Longitude	-84.20498	9th through 12th Grade	158 (5.95%)
Land Area	99%	, High School Diploma	1,034 (38.96%)
Water Area	1%	Some College/2-year	633 (23.85%)
		B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	515 (19.4%)
Income Breakdown (ACS (American Community Survey)) - I	Households (%)		
Less than \$15,000	141 (8.59%)		
\$15,000 - \$25,000	211 (12.85%)		

Income Breakdown (ACS (American Community S	urvey)) - Households (%)
\$25,000 - \$50,000	429 (26.13%)
\$50,000 - \$75,000	576 (35.08%)
Greater than \$75,000	285 (17.36%)

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TRI Facility Report: MICROBLEND LLC (30281MCRBL161BE)

Facility Information

FACILITY INFORMATION CHEMICALS POLLUTION PREVENTION (P2) WASTE MANAGEMENT RELEASES WATER RELEASES TRANSFERS CLASSIC VIEW

Facility Name	MICROBLEND LLC	TRI ID	30281MCRBL161BE
Address	161 BELLAMY PL STOCKBRIDGE, GA, 30281	FRS ID	110000357426
Mailing Name	MICROBLEND LLC	DUNS Number	NA
Mailing Address	161 BELLAMY PL STOCKBRIDGE, GA, 30281	Parent Company	
County	HENRY	Public Contact	
EPA Region	4	Phone	
Latitude	33.5371	Tribe	NA
Longitude	-84.20278	BIA Tribal Code	NA
NAIC(S)	325612 Polish and Other	Industry	325 Chemicals

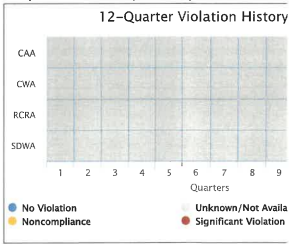
Information is for the most recent reporting year

Other Regulatory Data

No data to display

Compliance Information

Compliance data below provided by ECHO.



Go to ECHO for More Enforcement and Compliance Da

^{*}You can navigate within the map with your mouse.

Timestamp

Query was executed on JUN-24-2024



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Facility Information

ENVIROCON TRANSPORTATION SERVICES INC

Handler ID: GAD984322909 116 BELLAMY PLACE

STOCKBRIDGE, GA 30281

County Name: HENRY

Latitude: 33.53588 Longitude: -84.20282

Hazardous Waste Generator:

Owner Name: OTIS BELLAMY PROP

OWNR & MAJOR STKHOLDER

1/3

BIENNIAL REPORT SUMMARY

No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP COD
FRANK QUEEN	116 BELLAMY PLACE	STOCKBRIDGE	GA	30281
FRANK QUEEN	116 BELLAMY PLACE	STOCKBRIDGE	GA	30281

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE	
Not in a universe	

LIST OF PROCESS UNIT INFORMATION FOR

No Process Information is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS





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Facility Information

CABINET CRAFT LTD THE Handler ID: GAR000009050 72 BELLAMY PL

STOCKBRIDGE, GA 30281

County Name: HENRY Latitude: 33.534886

Longitude: -84.202852

Hazardous Waste Generator:

Owner Name: THE CABINET CRAFT LTD

*This facility is not mappable.

BIENNIAL REPORT SUMMARY

No Biennial Report data is available for the facility listed above.

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP COD
JOHN HAWKINS	72 BELLAMY PL	STOCKBRIDGE	GA	30281

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE		
Not in a universe		

LIST OF PROCESS UNIT INFORMATION FOR GROUP https://epa.gov/envirofacts/metadata/table/rcra/rcr_pm_unit

No Process Information is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS

No Waste Codes are available for the facility listed above.



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USFWS_Critical_Habitat -Critical Habitat - Polygon Features - Final



USFWS_Critical_Habitat -Critical Habitat - Linear Features - Final

USFWS_Critical_Habitat -Critical Habitat - Polygon Features - Proposed



USFWS_Critical_Habitat -Critical Habitat - Linear Features - Proposed



200ft

Maxar, Microsoft



33° 32'7" N



33° 32' 4" N

Web Soil Survey National Cooperative Soil Survey

Prime farmland if subsoiled, completely removing the root inhibiting soil layer	Prime farmland if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60	Prime farmland if irrigated and reclaimed of excess salts and sodium Farmland of statewide importance	Farmland of statewide importance, if drained Farmland of statewide importance, if protected from flooding or not frequently flooded during the growing season	Farmland of statewide importance, if irrigated
=			D B	
Farmland of unique importance Not rated or not available	Soil Rating Points Not prime farmland All areas are prime farmland	Prime farmland if drained Prime farmland if protected from flooding or not frequently flooded during the growing	Prime farmland if irrigated Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season	Prime farmland if irrigated and drained Prime farmland if irrigated and either protected from flooding or not frequently flooded during the growing season
\$ \$	Soil Rat			
Farmland of statewide importance, if irrigated and reclaimed of excess salts and sodium	Farmland of statewide importance, if drained or either protected from flooding or not frequently flooded during the	growing season Farmland of statewide importance, if warm enough, and either drained or either protected from flooding or	during the growing during the growing season Farmland of statewide importance, if warm enough Farmland of statewide is a fearmland of statewide is a fearmland.	Farmland of local importance, if irrigated importance, if irrigated
\$)	}	5 5	<i>\$ \$</i>
Farmland of statewide importance, if drained and either protected from flooding or not frequently	flooded during the growing season Farmland of statewide importance, if irrigated and drained	Farmland of statewide importance, if irrigated and either protected from flooding or not frequently flooded during the growing season	Farmland of statewide importance, if subsoiled, completely removing the root inhibiting soil layer Farmland of statewide importance, if irrigated and the product of I (soil and I the I the product of I (soil and I the	factor) does not exceed 60
1	\$?	1	
Prime farmland if subsoiled, completely removing the root inhibiting soil layer	Prime farmland if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60	Prime farmland if irrigated and reclaimed of excess safts and sodium Farmland of statewide importance Farmland of statewide	importance, if drained Farmland of statewide importance, if protected from flooding or not frequently flooded during the growing season Farmland of statewide	importance, if irrigated
Ì	}	1 1 1	1	

Web Soil Survey

Farmland Classification—Clayton, Fayette, and Henry Counties, Georgia (Farmland)

- projection, which preserves direction and shape but distorts Source of Map: Natural Resources Conservation Service Albers equal-area conic projection, should be used if more line placement. The maps do not show the small areas of The soil surveys that comprise your AOI were mapped at Please rely on the bar scale on each map sheet for map accurate calculations of distance or area are required. Coordinate System: Web Mercator (EPSG:3857) Warning: Soil Map may not be valid at this scale. as of the version date(s) listed below. Web Soil Survey URL: measurements. :20,000 scale. Not rated or not available Streams and Canals Interstate Highways Farmland of unique Aerial Photography Major Roads Local Roads importance US Routes Rails Water Features Transportation Background ‡ protected from flooding or flooding or not frequently mportance, if drained or and reclaimed of excess mportance, if irrigated Farmland of statewide not frequently flooded mportance, if thawed either protected from importance, if warm importance, if warm enough, and either during the growing flooded during the Farmland of local Farmland of local salts and sodium drained or either growing season -. . 100 m importance, if drained and and either protected from flooding or not frequently looding or not frequently completely removing the and the product of I (soil factor) does not exceed importance, if subsoiled root inhibiting soil layer erodibility) x C (climate Farmland of statewide importance, if irrigated Farmland of statewide importance, if irrigated Farmland of statewide Farmland of statewide Farmland of statewide importance, if irrigated either protected from Rooded during the looded during the growing season growing season and drained # 嵊
- contrasting soils that could have been shown at a more detailed misunderstanding of the detail of mapping and accuracy of soil Enlargement of maps beyond the scale of mapping can cause
- distance and area. A projection that preserves area, such as the Maps from the Web Soil Survey are based on the Web Mercator
- This product is generated from the USDA-NRCS certified data
- Soil Survey Area: Clayton, Fayette, and Henry Counties, Georgia
 - Survey Area Data: Version 17, Aug 30, 2023
- Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.
- Date(s) aerial images were photographed: Mar 1, 2023—Sep
- The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background magery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Farmland Classification

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
GwC2	Gwinnett sandy clay loam, 6 to 10 percent slopes, eroded	1.1	100.0%	
Totals for Area of Interest			1.1	100.0%

Description

Farmland classification identifies map units as prime farmland, farmland of statewide importance, farmland of local importance, or unique farmland. It identifies the location and extent of the soils that are best suited to food, feed, fiber, forage, and oilseed crops. NRCS policy and procedures on prime and unique farmlands are published in the "Federal Register," Vol. 43, No. 21, January 31, 1978.

Rating Options

Aggregation Method: No Aggregation Necessary

Tie-break Rule: Lower



Risk Snapshot 6/24/24, 1:18 PM

Helping In His Name Ministries





Disclainer. This data is not to be used to determine any base flood elevations or flood zone designations for NFIP (National Flood insurance and regulation purposes. For NFIP flood insurance and regulation purposes, please refer to the published effective FIRM (Flood Rate Insurance Map) for your area of concern. Values displayed for Current Flood Zone, Preliminary Flood Zone, Flood Zone Change Type, and Probability of Flooding over a 30-year period based on center of dot location, not extent of structure(s).



Low Risk

abte Not Available		able Not Available	able Net Assessed	
Not Available	Not Avail	Not Avail	Not Avail	Not Avail
robabibility of Flooding: (30-Year Period)	Base Flood Elevation: Not Avallable	Lowest Adj Grade: Not Avallable	Preliminary Flood Zone: Not Avallable	lood Zone Change Type: Not Available

Location Information

Panel: 13151C0087D	Watershed: Upper Ocmulgee	HENRY	13151C	EFFECTIVE
Panel:	Watershed:	County: HENRY	Community ID: 13151C	Map Status: EFFECTIVE

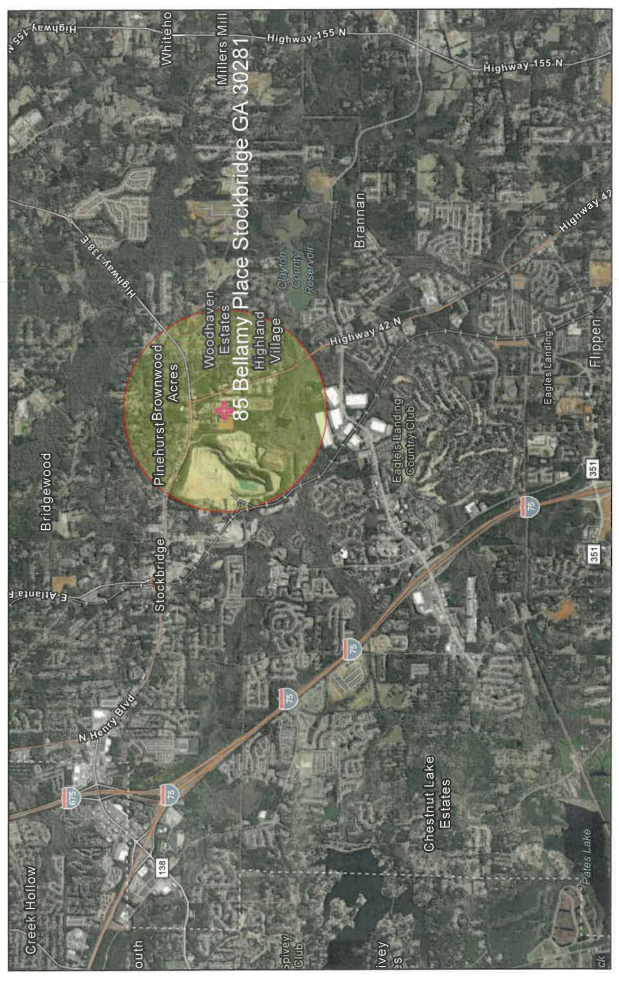
Flood Depths shown on this report are detrived from FFAM RiskMAP products and are curueded to the nearest tenth of a foot. These depths are calculated from HEC-RAS modeling and represent the best available data. Only areas within a RiskMAP studied wainshad will have this data available. Flease other's thack't flour are is not currently variable. For more information, please viets the FIMA Map Senties of some variable.

Nature Doesn't Read Flood Maps

Many people don't understand just how risky in fin floodplain can be. There is a greater than 26% chance that a non-elevated home in the SFHA will be flooded during a 30-year

The chance that a major fire will occur during the same period is less than 10%! FOR MORE INFORMATION VISIT, PLEASE VISIT:

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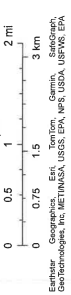
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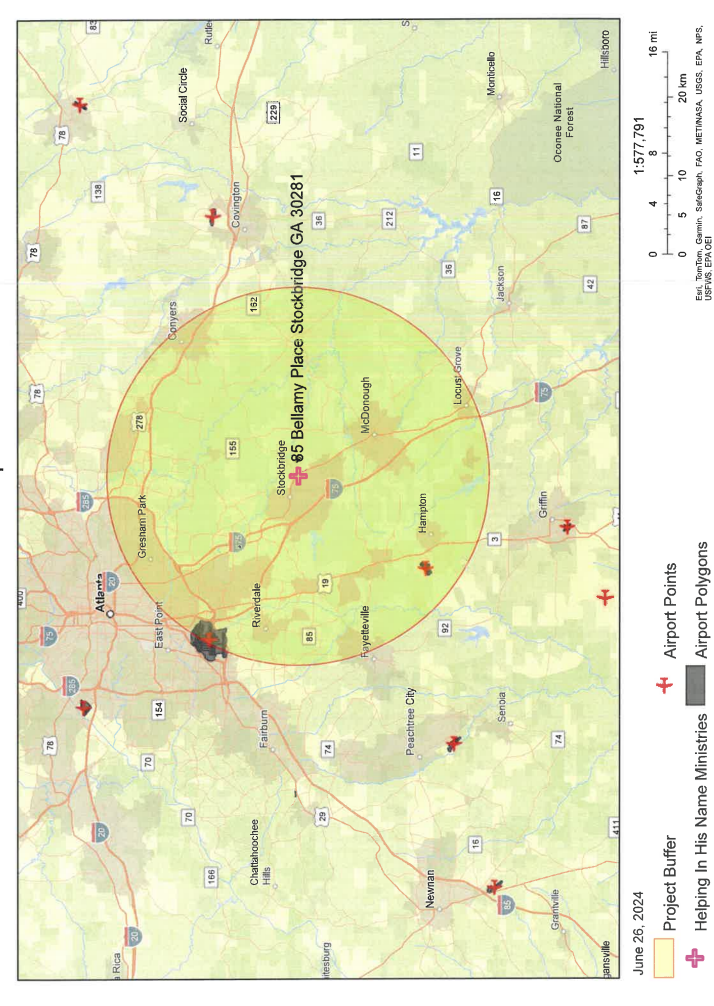
1:72,224

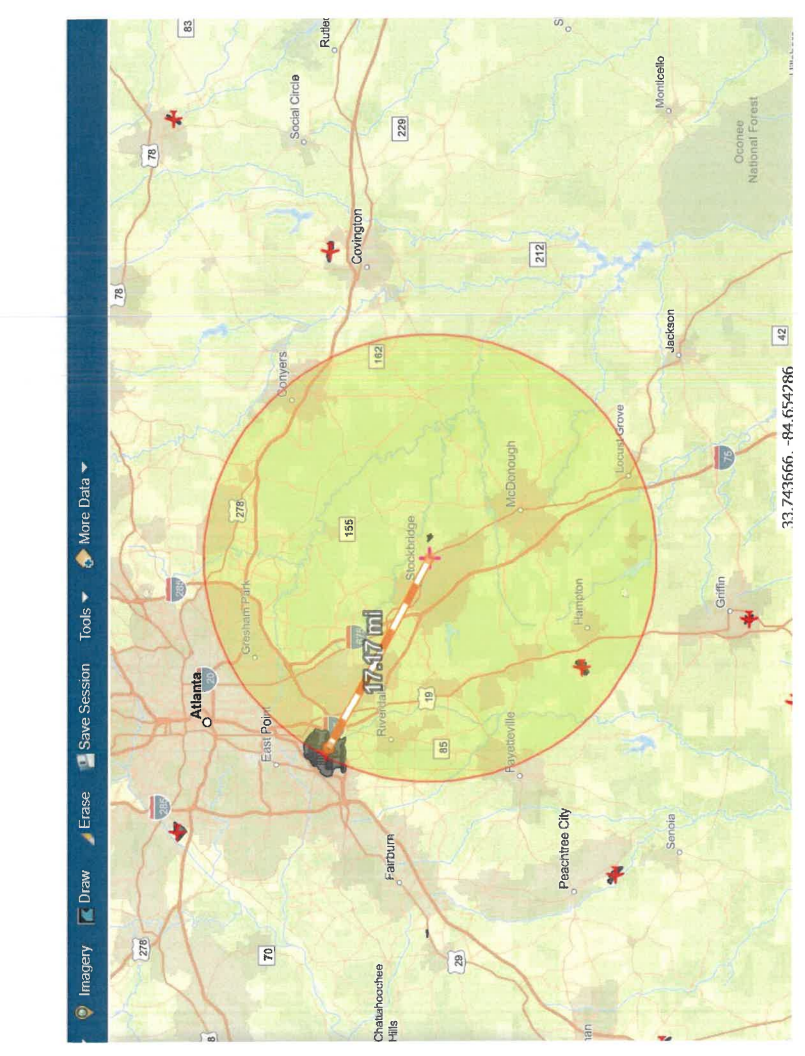
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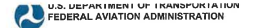
Properties in Henry County listed on the National Register of Historic Places As of January 10, 2018

Resource Name		Address	City	Listed as of	Contact Person	Restricted
1	Hampton Depot	E. Main Street	Hampton	9/10/1979		FALSE
2	Crawford-Talmadge House also known as Lovejoy Planation	NW of Hampton at U. S. 19/41 and Talmadge Road	Unincorporated Hampton	4/1/1980	Crawford, Thomas S.	FALSE
3	Walden-Turner House	GA Hwy 42 and Ward Street	Stockbridge	4/9/1980		FALSE
4	Henry County Courthouse	Courthouse Square	McDonough	9/18/1980		FALSE
5	Globe Hotel also known as Dunn House	20 Jonesboro Street	McDonough	9/5/1985		FALSE
6	Griffin, Smith House	Off Wynn Drive, NE of GA Hwy 20	Unincorporated Hampton	12/19/1985	Griffin, Smith, et al.	FALSE
7	Locust Grove Institute Academic Building	3644 GA Hwy 42	Locust Grove	9/4/1986		FALSE
8	Brown House	71 Macon Street	McDonough	8/1/1991		FALSE
9	Henderson Manufacturing Company	10 James Street	Hampton	10/27/2004		FALSE
10	McDonough Historic District	Centered on Griffin Street and Keys Ferry Street	McDonough	11/19/2007		FALSE
	Lawrenceville Street Historic District	Lawrenceville Street (roughly between Henry County Courthouse Square and GA Hwy 20)	McDonough	2/20/2009		FALSE
12	Hooten, James and Bertha House		McDonough	5/20/2009		FALSE
13	Locust Grove Historic District	Centered along GA Hwy 42 between Hi- Hope Drive & Grove Road	Locust Grove	7/18/2016		FALSE

15 Mile Airports







AIRPORT MASTER RECORD

AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

> 1 ASSOC CITY: ATLANTA 4 STATE: GA LOC ID: ATL FAA SITE NR: 03640.*A HARTSFIELD - JACKSON ATLANTA INTL 5 COUNTY: FULTON, GA > 2 AIRPORT NAME 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 7 S 6 REGION/ADO: ASO /ATL SERVICES BASED AIRCRAFT **GENERAL** O > 70 FUEL: 100 100LL A 90 SINGLE ENG: 10 OWNERSHIP: **PUBLIC** 91 MULTI ENG: 0 CITY OF ATLANTA > 11 OWNER: 0 > 71 AIRFRAME RPRS: MAJOR 92 JET: CITY HALL > 12 ADDRESS: > 72 PWR PLANT RPRS: MAJOR 93 HELICOPTERS: 3 ATLANTA, GA 30303 HIGH/LOW TOTAL: 3 > 13 PHONE NR: 404-330-6000 > 73 BOTTLE OXYGEN: > 74 BULK OXYGEN: HIGH/LOW BALRAM BHEODARI > 14 MANAGER: 75 TSNT STORAGE: 94 GLIDERS: 0 HGR > 15 ADDRESS: PO BOX 20509 76 OTHER SERVICES: AMB, CARGO, CHTR 95 MILITARY: 0 ATLANTA, GA 30320 96 ULTRA-LIGHT: 0 > 16 PHONE NR: 404-530-6600 > 17 ATTENDANCE SCHEDULE: **MONTHS** DAYS HOURS ALL ALL HA **FACILITIES OPERATIONS** 100 AIR CARRIER: 761,192 > 80 ARPT BCN: WG 10,673 102 AIR TAXI: > 81 ARPT LGT SKED: BCN LGT SKED: SS-SR 103 G A LOCAL: n **PUBLIC** > 82 UNICOM: 122.950 104 G A ITNRNT: 6,547 18 AIRPORT USE: > 83 WIND INDICATOR: YES 105 MILITARY: 216 33-38-12.1186N ESTIMATED 19 ARPT LAT: 84 SEGMENTED CIRCLE: 778,628 TOTAL: NONE 20 ARPT LONG 84-25-40.3104W 1026.2 SURVEYED 85 CONTROL TWR: YES 21 ARPT ELEV: MACON 4,700 86 FSS: 22 ACREAGE: **OPERATIONS FOR 12** 87 FSS ON ARPT: NO > 23 RIGHT TRAFFIC: 10 88 FSS PHONE NR: MONTHS ENDING 02/29/2024 > 24 NON-COMM LANDING: YES 25 NPIAS/FED AGREEMENTS: YES / NGPY3 89 TOLL FREE NR: 1-800-WX-BRIEF IES 05/1973 > 26 FAR 139 INDEX: **RUNWAY DATA** 09L/27R 09R/27L > 30 RUNWAY IDENT: 08L/26R 08R/26L 9.999 12,390 9,000 > 31 LENGTH: 9,000 150 150 150 > 32 WIDTH: 150 CONC-G CONC-F CONC-G CONC-G > 33 SURF TYPE-COND: > 34 SURF TREATMENT: GRVD **GRVD** GRVD **GRVD** 35 GROSS WT: s 120.0 120.0 120.0 120.0 200.0 200.0 200.0 200.0 D 36 (IN THSDS) 360.0 360.0 360.0 37 2D 360.0 38 2D/2DS > 39 PCN / PCR: 105/R/B/W/T (PCN) 74/R/A/W/T (PCN) 62/R/A/W/T (PCN) 68/R/A/W/T (PCN) LIGHTING/APCH AIDS HIGH HIGH HIGH HIGH > 40 EDGE INTENSITY PIR- G / PIR- G > 42 RWY MARK TYPE-COND: P4R / P4R P4L / P4R P4L / P4L P4L / P4L > 43 VGSI: 71 / 72 70 / 79 44 THR CROSSING HGT: 70 / 69 67 / 63 45 VISUAL GLIDE ANGLE: 3.00 / 3.00 3.00 / 3.00 3.00 / 3.00 3.00 / 3.00 Y-N/Y-N Y-N/Y-N Y-Y/Y-Y Y-Y/Y-Y > 46 CNTRLN-TDZ: TMR - N / TMR - N > 47 RVR-RVV: > 48 REIL: ALSF2 / ALSF2 / MALS > 49 APCH LIGHTS: ALSF2 / MALSR / MALSR **OBSTRUCTION DATA** PIR / PIR PIR / PIR PIR / PIR 50 FAR 77 CATEGORY: PIR / PIR /500 > 51 DISPLACED THR: TREE / TREE TANK / TREE POLE / TREE TREE / TREE > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: 110 / 62 136 / 56 > 54 HGT ABOVE RWY END: 116 / 45 94 / 26 3,604 / 940 2.832 / 517 3.937 / 2.527 4.497 / 2.259 > 55 DIST FROM RWY END: 557R / 496R 214L / 388R 1012R / 618L > 56 CNTRLN OFFSET: 661L / 581R 33:1 / 37:1 31:1 / 36:1 29:1 / 16:1 28:1 / 12:1 57 OBSTN CLNC SLOPE: N/N N/N N/N58 CLOSE-IN OBSTN: N/NDECLARED DISTANCES 12 390 / 12 390 9 000 / 9 000 9,000 / 9,000 9.999 / 9.999 TAKE OFF RUN AVBL (TORA): 9,000 / 9,000 10,999 / 9,999 12,390 / 12,390 9,000 / 9,000 > 61 TAKE OFF DIST AVBL (TODA): 11,730 / 12,390 9,000 / 8,865 > 62 ACLT STOP DIST AVBL (ASDA): 8,800 / 8,500 9.999 / 9.999 > 63 LNDG DIST AVBL (LDA): 8.800 / 8.500 9,999 / 9,999 11.730 / 11.890 9,000 / 8,865 (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

110 REMARKS:

043 RWY 26L PAPI RWY 26L UNUSBL BYD 7 DEG LEFT AND RIGHT OF RCL.

043 RWY 26R PAPI RWY 26R UNUSBL BYD 6 DEG LEFT AND 7 DEG RIGHT OF RCL.

052 RWY 09L CONCRETE HOPPER

080 ROTG BCN LCTD S OF TWY R7, N OF TWY SJ2 NR FIRE STATION.

110-003 BE ALERT TO RWY CROSSING CLEARANCES. READBACK OF ALL RWY HOLDING INSTRUCTIONS IS REQUIRED.

110-007 PREFERENTIAL RWY USE IN EFFECT, EXPECT TO USE RWYS 08R/26L, 09L/27R FOR DEPS; RWYS 08L/26R, 09R/27L ARE USED PRIMARILY FOR ARRIVALS.

110-008 RUNUPS ARE PERMITTED AT VARIOUS SITES; COORD USE OF CITY FACS, MOVEMENT AREAS, ALLOWABLE NON-MOVEMENT AREAS WITH DEPT OF AVN

OPNS, 404-787-6095; AND COORD THE USE OF THE AIRLINES FACS WITH THEM.

11 INSPECTOR: (F) 112 LAST INSP: 03/29/2024 113 LAST INFO RES:



AIRPORT MASTER RECORD

AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

FAA SITE NR 03640.*A ATI > 1 ASSOC CITY: **ATLANTA** 4 STATE: GA LOC ID: HARTSFIELD - JACKSON ATLANTA INTL 5 COUNTY: FULTON, GA > 2 AIRPORT NAME: 3 CBD TO AIRPORT (NM): 7 S 7 SECT AERO CHT: ATLANTA 6 REGION/ADO: ASO /ATL SERVICES **BASED AIRCRAFT GENERAL** 90 SINGLE ENG: 0 **PUBLIC** > 70 FUEL: 100 100LL A 10 OWNERSHIP: > 11 OWNER: CITY OF ATLANTA 91 MULTI ENG: 0 CITY HALL > 71 AIRFRAME RPRS: MAJOR 92 JET: 0 > 12 ADDRESS: 3 > 72 PWR PLANT RPRS: MAJOR 93 HELICOPTERS: ATLANTA, GA 30303 > 73 BOTTLE OXYGEN: HIGH/LOW TOTAL: 3 > 13 PHONE NR: 404-330-6000 > 74 BULK OXYGEN: HIGH/LOW > 14 MANAGER: BALRAM BHEODARI 75 TSNT STORAGE: HGR 94 GLIDERS: 0 PO BOX 20509 > 15 ADDRESS: 95 MILITARY: 0 76 OTHER SERVICES: AMB.CARGO.CHTR ATLANTA, GA 30320 96 ULTRA-LIGHT: ٥ > 16 PHONE NR: 404-530-6600 > 17 ATTENDANCE SCHEDULE: DAYS HOURS **MONTHS** AH ALL ALL **FACILITIES OPERATIONS** > 80 ARPT BCN: WG 100 AIR CARRIER: 761.192 > 81 ARPT LGT SKED: 102 AIR TAXI: 10.673 BCN LGT SKED: SS-SR 103 G A LOCAL: 0 > 82 UNICOM: 122.950 104 G A ITNRNT: 6,547 18 AIRPORT USE: **PUBLIC** 105 MILITARY: 33-38-12.1186N ESTIMATED > 83 WIND INDICATOR: YES 216 19 ARPT LAT: 84 SEGMENTED CIRCLE: NONE TOTAL: 778,628 84-25-40 3104W 20 ARPT LONG: YES 21 ARPT ELEV: 1026.2 SURVEYED 85 CONTROL TWR: 22 ACREAGE: 4.700 86 FSS: MACON > 23 RIGHT TRAFFIC: 87 FSS ON ARPT: NO **OPERATIONS FOR 12** 10 MONTHS ENDING 02/29/2024 88 FSS PHONE NR: > 24 NON-COMM LANDING: YES 25 NPIAS/FED AGREEMENTS: YES / NGPY3 89 TOLL FREE NR: 1-800-WX-BRIEF > 26 FAR 139 INDEX: LES 05/1973 **RUNWAY DATA** > 30 RUNWAY IDENT: 10/28 9,000 > 31 LENGTH: 150 > 32 WIDTH: > 33 SURF TYPE-COND: CONC-G > 34 SURF TREATMENT: GRVD 35 GROSS WT: S 75.0 36 (IN THSDS) D 209.0 600.0 2D 37 900.0 38 2D/2DS 74/R/A/W/T (PCN) > 39 PCN / PCR: **LIGHTING/APCH AIDS** HIGH > 40 EDGE INTENSITY: PIR- G / PIR- G > 42 RWY MARK TYPE-COND: P4R / P4R > 43 VGSI: 44 THR CROSSING HGT: 69 / 72 3.00 / 3.00 1 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: Y - Y / Y - Y TMR - / TMR -> 47 RVR-RVV: > 48 RFII · > 49 APCH LIGHTS: ALSF2 / ALSF2 **OBSTRUCTION DATA** PIR / PIR 50 FAR 77 CATEGORY: > 51 DISPLACED THR: TREE / TOWER > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: /L 84 / 136 > 54 HGT ABOVE RWY END: 2.820 / 4.240 > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET: 796R / 410R 57 OBSTN CLNC SLOPE: 31:1 / 30:1 N/N58 CLOSE-IN OBSTN: **DECLARED DISTANCES** 60 TAKE OFF RUN AVBL (TORA): 9.000 / 9.000 > 61 TAKE OFF DIST AVBL (TODA): 9,000 / 9,000 > 62 ACLT STOP DIST AVBL (ASDA): 9,000 / 9,000 9,000 / 9,000 > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

110 REMARKS:

11 INSPECTOR:

(F)

NOISE & OPNS MONITORING SYSTEM (NOMS) PROGRAM IN EFFECT; CALL THE ATLANTA DEPT OF AVIATION 770-43-NOISE OR 770-436-6473 FOR MORE 110-009 INFO.

ALL RWYS, TOUCH AND GO OPERATIONS, LOW APPROACHES, AND PRACTICE INSTRUMENT APPROACHES NOT PERMITTED. 110-011

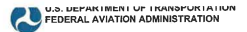
GROUP VI ACFT (LOCKHEED GALAXY C-5; ANTONOV AN-124 & AN-125) WITH A WINGSPAN OF GREATER THAN 214 FT ARE RESTRICTED FM USING TWY F 110-012 EAST OF RAMP 5 NORTH AND WEST OF TWY D.

ASDE-X IN USE. OPERATE TRANSPONDERS WITH ALTITUDE REPORTING MODE AND ADS-B (IF EQUIPPED) ENABLED ON ALL AIRPORT SURFACES. 110-014

ACFT WITH WINGSPAN GREATER THAN 171 FT ARE RSTRD FROM USING TWY V. ACFT WITH WINGSPAN GREATER THAN 171 FT ARE REQUIRED TO USE 110-015 TAXI SPEEDS LESS THAN 15 MPH WHEN PASSING ACFT WITH WINGSPAN GREATER THAN 214FT ON TXWY L/M (EAST OF L7).

RWY 9L DEPARTURES CAN EXPECT INTERSECTION DEPARTURE FM M2 WITH RWY REMAINING 11,440 FT (TORA/TODA) AND 10,780 (ASDA). 110-016

ALL ACFT WITH WINGSPANS GREATER THAN 214 FT ARE REQUIRED TO USE TAXI SPEEDS NOT GREATER THAN 15 MPH ON TWYS A, L, M, AND SJ. 110-017



06/13/2024 AFD EFF FORM APPROVED OMB 2120-0015

ATI ANTA 4 STATE: GA LOCID: ATL FAA SITE NR: 03640.*A > 1 ASSOC CITY: 5 COUNTY: FULTON, GA HARTSFIELD - JACKSON ATLANTA INTL > 2 AIRPORT NAME: 6 REGION/ADO: ASO /ATL 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 7 S **GENERAL** SERVICES **BASED AIRCRAFT** 100 100LL A 90 SINGLE ENG: 0 > 70 FUEL: 10 OWNERSHIP: **PUBLIC** 91 MULTI ENG: 0 > 11 OWNER: CITY OF ATLANTA 0 > 71 AIRFRAME RPRS: 92 JET: > 12 ADDRESS: CITY HALL MAJOR 93 HELICOPTERS: ATLANTA, GA 30303 > 72 PWR PLANT RPRS: MAJOR 3 > 73 BOTTLE OXYGEN: HIGH/LOW TOTAL: 3 > 13 PHONE NR: 404-330-6000 > 74 BULK OXYGEN: HIGH/LOW > 14 MANAGER: BALRAM BHEODARI 75 TSNT STORAGE: 94 GLIDERS: 0 PO BOX 20509 HGR > 15 ADDRESS: 0 ATLANTA, GA 30320 76 OTHER SERVICES: AMB, CARGO, CHTR 95 MILITARY: 96 ULTRA-LIGHT: 0 404-530-6600 > 16 PHONE NR: > 17 ATTENDANCE SCHEDULE: HOURS DAYS MONTHS ALL ALL ALL **OPERATIONS FACILITIES** 100 AIR CARRIER: 761.192 > 80 ARPT BCN: WG > 81 ARPT LGT SKED: 102 AIR TAXI: 10,673 BCN LGT SKED: SS-SR 103 G A LOCAL: 0 > 82 UNICOM: 122.950 104 G A ITNRNT: 6,547 18 AIRPORT USE: PUBLIC 105 MILITARY: 216 > 83 WIND INDICATOR: YES 19 ARPT LAT: 33-38-12.1186N ESTIMATED 20 ARPT LONG: 84-25-40.3104W 84 SEGMENTED CIRCLE: NONE TOTAL: 778,628 85 CONTROL TWR: YES 1026.2 SURVEYED 21 ARPT FLEV: 86 FSS: MACON 22 ACREAGE: 4.700 87 FSS ON ARPT: **OPERATIONS FOR 12** NO > 23 RIGHT TRAFFIC: 10 MONTHS ENDING 02/29/2024 88 FSS PHONE NR: > 24 NON-COMM LANDING: YES 25 NPIAS/FED AGREEMENTS: YES / NGPY3 89 TOLL FREE NR: 1-800-WX-BRIEF IES 05/1973 > 26 FAR 139 INDEX: **RUNWAY DATA** > 30 RUNWAY IDENT: > 31 LENGTH: > 32 WIDTH: > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: S D 36 (IN THSDS) 37 2D 2D/2DS 38 > 39 PCN / PCR: **LIGHTING/APCH AIDS** > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR CROSSING HGT: Ü TSUAL GLIDE ANGLE: > 46 CNTRLN-TDZ > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY: > 51 DISPLACED THR: > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET 57 OBSTN CLNC SLOPE: 58 CLOSE-IN OBSTN: **DECLARED DISTANCES**

(>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

· 110 REMARKS:

> 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA):

WHEN ACFT WITH WINGSPANS GREATER THAN 214 FT ARE PRESENT ON THE FIELD, ALL OTHER ACFT MUST ADHERE TO THE TWY CENTERLINE ON TWYS 110-018 L AND M, TWYS E AND F, AND TWYS SC AND SJ BETWEEN SG AND R DUE TO SEPARATION BETWEEN THE PARALLEL TWYS.

TWO ACFT WITH WINGSPANS GTR THAN 225 FT MAY NOT TAXI SIMUL ON ADJ PARL TWYS L/M EXCP WEST OF L7 AT SPEEDS LESS THAN 15 MPH. 110-020

NO ACFT WITH WINGSPAN GREATER THAN 213 FT MAY PASS ANOTHER ACFT WITH WINGSPAN GREATER THAN OR EQUAL TO 225 FT ON TWY L/M EAST OF 110-021

NO ACFT WITH WINGSPAN GTR THAN 225 FT MAY TAXI ON TWY M BTN L14 AND L16, TWY N BTN P AND SC, AND TWY N BTN U AND K. 110-022

ACFT WITH WINGSPAN GTR THAN 171 FT AND/OR TAIL HGT GTR THAN 45 FT ARE RSTD FROM USING TWY W. DURG TWY W OPNS RWY 27R INTXN DEPS 110-023 FROM TWY LB OR TWY LC CAN EXPC THE FLWG DSTCS WITH RWY RMNG: FROM TWY LB 11,040 FT (TORA/TODA) AND 12,140 FT (ASDA); FROM TWY LC 10,810 FT (TODA/TODA) AND 11,910 FT (ASDA). ACFT MAY REQ THE FULL LEN OF RWY 27R FOR DEP UPON INITIAL CTC WITH ATC.

110-024 BIRD ACT ON AND INVOF ARPT.

MARKINGS PRLY OBSC ON RWY 08L/26R, RWY 09R/27L, AND RWY 10/28 DUE TO RUBBER BUILD-UP. 110-025

113 LAST INFO RES: 112 LAST INSP: 03/29/2024 11 INSPECTOR: (F)



AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

LOC ID: ATL FAA SITE NR: 03640.*A > 1 ASSOC CITY: 4 STATE: GA HARTSFIELD - JACKSON ATLANTA INTL 5 COUNTY: FULTON, GA > 2 AIRPORT NAME: 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 7 S 6 REGION/ADO: ASO /ATL BASED AIRCRAFT **SERVICES GENERAL** 100 100LL A 90 SINGLE ENGn > 70 FUEL: 10 OWNERSHIP: **PUBLIC** 91 MULTI ENG: 0 CITY OF ATLANTA > 11 OWNER: > 71 AIRFRAME RPRS: 92 JET: 0 MAJOR > 12 ADDRESS: CITY HALL > 72 PWR PLANT RPRS: MAJOR 93 HELICOPTERS: 3 ATLANTA, GA 30303 > 73 BOTTLE OXYGEN: HIGH/LOW TOTAL: 3 > 13 PHONE NR: 404-330-6000 > 74 BULK OXYGEN: HIGH/LOW BALRAM BHEODARI > 14 MANAGER: 75 TSNT STORAGE: 94 GLIDERS: 0 PO BOX 20509 HGR > 15 ADDRESS: 76 OTHER SERVICES: AMB, CARGO, CHTR 95 MILITARY: 0 ATLANTA, GA 30320 96 ULTRA-LIGHT: 0 > 16 PHONE NR: 404-530-6600 > 17 ATTENDANCE SCHEDULE: DAYS **HOURS** MONTHS ALL ALL ALL **FACILITIES OPERATIONS** > 80 ARPT BCN: WG 100 AIR CARRIER: 761,192 10,673 > 81 ARPT LGT SKED: 102 AIR TAXI: 103 G A LOCAL: SS-SR BCN LGT SKED: 0 **PUBLIC** > 82 UNICOM: 122.950 104 G A ITNRNT: 6,547 18 AIRPORT USE: 105 MILITARY: 216 > 83 WIND INDICATOR: YES 33-38-12.1186N ESTIMATED 19 ARPT LAT: TOTAL: 84 SEGMENTED CIRCLE: NONE 778.628 20 ARPT LONG: 84-25-40.3104W 1026.2 SURVEYED 85 CONTROL TWR: YES 21 ARPT ELEV: 86 FSS: MACON 4,700 22 ACREAGE: 87 FSS ON ARPT: **OPERATIONS FOR 12** > 23 RIGHT TRAFFIC: NO 10 MONTHS ENDING 02/29/2024 88 FSS PHONE NR: > 24 NON-COMM LANDING: YES 25 NPIAS/FED AGREEMENTS: YES / NGPY3 89 TOLL FREE NR: 1-800-WX-BRIEF IES 05/1973 > 26 FAR 139 INDEX: RUNWAY DATA > 30 RUNWAY IDENT: > 31 LENGTH: > 32 WIDTH: > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: S 36 (IN THSDS) D 37 2D 38 2D/2DS > 39 PCN / PCR: LIGHTING/APCH AIDS > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR CROSSING HGT: 45 VISUAL GLIDE ANGLE: 1 > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY: > 51 DISPLACED THR: > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET 57 OBSTN CLNC SLOPE: 58 CLOSE-IN OBSTN: **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > 110 REMARKS: ACFT SHOULD NOT EXCT THE ACUTE ANGLED TWY TURN EBND TO NBND FROM TWY N TO TWY J. 110-026

11 INSPECTOR: (F) 112 LAST INSP: 03/29/2024 113 LAST INFO RES:

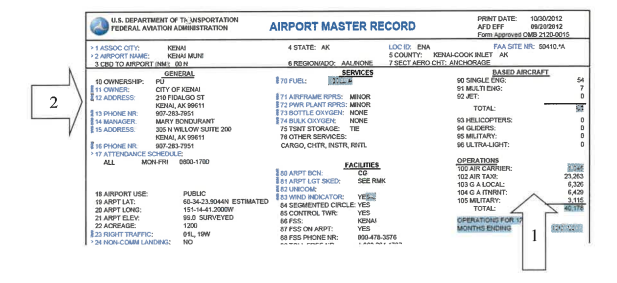
Airport Noise Worksheet

Use this worksheet to identify information needed to evaluate a site's exposure to aircraft noise.

Name and Location of Project: 85 Bellamy Place Stockbridge GA 30281 <u>Date</u>: 6/26/24

Name of Airport: Hartsfield Jackson <u>Person completing worksheet</u>: Raven M. Bodine, CD Specialist II

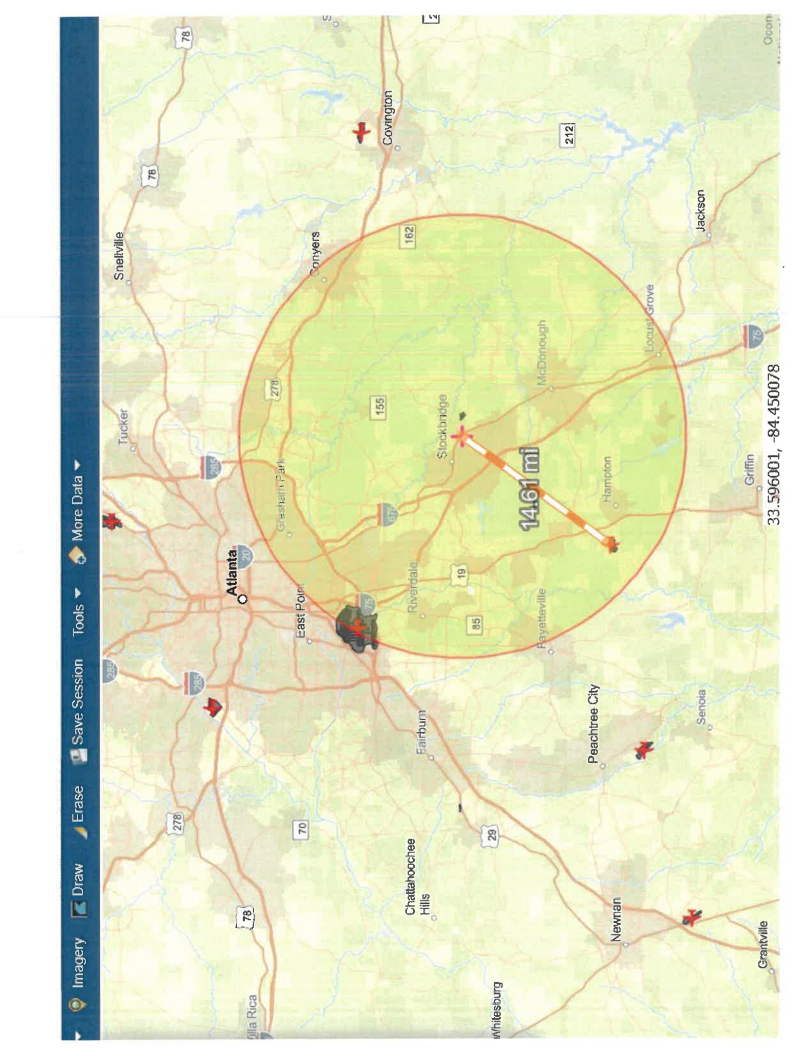
- 1. Determine if the proposed site/project is within 15 miles of a civil or military airport.
- No. Attach a map identifying the location of the proposed project site and the location of any airports. This worksheet is not required.
- Yes. Attach a map identifying the location of the proposed project site and the location of any airports. Continue
- 2. Determine the number of operations at the airport by:
 - Going to: http://www.gcr1.com/5010web/
 - Type in the name of the city press search
 - Find your airport.
 - Open the report under "Print 5010"
 - Complete section 3 below by using the information found in the report (see arrow #1 in the example below)

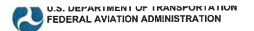


4

3.	Determine if the annual number of operations for air carriers #100, air military #105, and general aviation #103 plus #104 exceeds threshold	
An:	nnual air taxi operations 10,673 . Is this 18,000 or more Y nnual military operations 216 . Is this 18,000 or more Y	Yes No V Yes No V
1.	If you answer "No" on each of the questions above, it is assumed that the the airplanes will not extend beyond the boundaries of the airport. Maint documentation in your Environmental Review Record. You are finished of airport noise for this airport. If you have marked any question in #3 w to 5.	tain the with the evaluation
2.	 Contact the airport manager, (see arrow #2 above) and ask them if the air contour maps. Are contour maps available? Yes. Locate your project on the noise contour map. If there are no reare being considered for noise, utilize the information from the conto if the site is acceptable. If roads or railroads are being considered inpobtained from the airport noise contours, along with the road and rail the HUD Noise Assessment Guidelines (NAG) or the online tool at https://www.hudexchange.info/environmental-review/dnl-calculator. 	oads or railroads that our map to determine out the information lroad information in
	No. Construct the approximate DNL contours by using the guidance of the <u>NAG</u> . You will need to obtain the following information from number of nighttime jet operations (10pm to 7 am) 2). The number of operations (7 am to 10 pm) 3). The flight paths of the major runways information about expected changes in airport traffic (e.g. will the number of the next 10 to 15 years).	of the airport: 1). The of daytime jet 4). Any available
Co	ontact your HIID Representative if you need assistance	

Contact your HUD Representative if you need assistance





AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

03825.52*A HMP FAA SITE NR: LOC ID: > 1 ASSOC CITY: **ATLANTA** 4 STATE: GA 5 COUNTY: HENRY, GA > 2 AIRPORT NAME: ATLANTA SPEEDWAY 6 REGION/ADO: ASO /ATL 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 25 S **SERVICES BASED AIRCRAFT GENERAL** 90 SINGLE ENG: 75 10 OWNERSHIP: **PUBLIC** > 70 FUFL: 100LL A+ HENRY COUNTY 91 MULTI ENG: 18 > 11 OWNER: > 71 AIRFRAME RPRS: MAJOR 92 JET: 10 140 HENRY PARKWAY > 12 ADDRESS: > 72 PWR PLANT RPRS: MAJOR 93 HELICOPTERS: 24 MCCONOUGH, GA 30253 127 NONE TOTAL: > 73 BOTTLE OXYGEN: > 13 PHONE NR: 770-288-6000 > 74 BULK OXYGEN: LYNN PLANCHON NONE > 14 MANAGER: 75 TSNT STORAGE: TIE 94 GLIDERS: 0 474 SPEEDWAY BLVE > 15 ADDRESS: 76 OTHER SERVICES: CHTR, INSTR 95 MILITARY: 0 HAMPTON, GA 30228 96 ULTRA-LIGHT: 0 (770) 288-7834 > 16 PHONE NR: > 17 ATTENDANCE SCHEDULE: **MONTHS** DAYS HOURS 0800-1700 ALL MON-FRI **FACILITIES OPERATIONS** > 80 ARPT BCN: WG 100 AIR CARRIER: 0 > 81 ARPT LGT SKED: SEE RMK 102 AIR TAXI: 1,500 103 G A LOCAL: 5,250 SS-SR BCN LGT SKED: 18 AIRPORT USE: PUBLIC > 82 UNICOM: 122 725 104 G A ITNRNT: 5,250 > 83 WIND INDICATOR: YES-L 105 MILITARY: n 33-23-23.649N ESTIMATED 19 ARPT LAT: 84 SEGMENTED CIRCLE: YES TOTAL: 12,000 84-19-51 733W 20 ARPT LONG: 85 CONTROL TWR: NO 21 ARPT ELEV: 881.9 SURVEYED 86 FSS: MACON 22 ACREAGE: 543 **OPERATIONS FOR 12** 87 FSS ON ARPT: NO > 23 RIGHT TRAFFIC: 06 88 FSS PHONE NR: MONTHS ENDING 12/31/2022 > 24 NON-COMM LANDING: 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: YES / NMY > 26 FAR 139 INDEX: **RUNWAY DATA** 06/24 > 30 RUNWAY IDENT: 5,509 > 31 LENGTH: 100 > 32 WIDTH: ASPH-G > 33 SURF TYPE-COND: > 34 SURF TREATMENT: NONE 35 GROSS WT: S 30.0 45.0 D 36 (IN THSDS) 2D 37 38 2D/2DS > 39 PCN / PCR: **LIGHTING/APCH AIDS** MED > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: NPI- G / NPI- G > 43 VGSI: P2L / P2L 44 THR CROSSING HGT: 44 / 40 45 VISUAL GLIDE ANGLE: 3.00 / 3.00 N-N/N-N > 46 CNTRLN-TDZ: > 47 RVR-RVV: - N / - N Y/Y > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** D/D 50 FAR 77 CATEGORY: > 51 DISPLACED THR: TREES / TREE > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: 62 / 24 > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: 882 / 272 577L / 500R > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 11:1 / 3:1 N/N58 CLOSE-IN OBSTN: **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY >

110 REMARKS:

016 MAIN ARPT PHONE 770-288-7829.

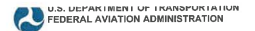
024 ACFT PRKG FEE RQRD ON MAJOR RACE DAYS.

670 FUEL 24 HR SELF-SERVE WITH CREDIT CARD. FUEL CALL OUT AVBL.
 681 ACTVT REIL RWY 06 & 24; PAPI RWY 06 & 24; MIRL RWY 06/24 - CTAF.

110-002 ACROBATIC TRNG & DMSTN AREA SW OF ARPT.

110-004 DEER ON & INVOF ARPT. 110-006 ACFT OVNGT PRKG FEE.

11 INSPECTOR: (S) 112 LAST INSP: 04/19/2023 113 LAST INFO RES:



AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

4 STATE: GA LOC ID: HMP FAA SITE NR: 03825.52*A ATLANTA > 1 ASSOC CITY: ATLANTA SPEEDWAY 5 COUNTY: HENRY, GA > 2 AIRPORT NAME: 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 25 S 6 REGION/ADO: ASO /ATL **SERVICES** BASED AIRCRAFT **GENERAL** > 70 FUEL: 100LL A+ 90 SINGLE ENG: 75 10 OWNERSHIP: **PUBLIC** 91 MULTI ENG: 18 HENRY COUNTY > 11 OWNER: > 71 AIRFRAME RPRS: MAJOR 92 JET: 10 140 HENRY PARKWAY > 12 ADDRESS: 93 HELICOPTERS: > 72 PWR PLANT RPRS: MAJOR MCCONOUGH, GA 30253 24 > 73 BOTTLE OXYGEN: NONE TOTAL: 127 > 13 PHONE NR: 770-288-6000 > 74 BULK OXYGEN: LYNN PLANCHON NONE > 14 MANAGER: 94 GLIDERS: 0 75 TSNT STORAGE: TIE 474 SPEEDWAY BLVE > 15 ADDRESS: 76 OTHER SERVICES: CHTR,INSTR 95 MILITARY: 0 HAMPTON, GA 30228 96 ULTRA-LIGHT: (770) 288-7834 0 > 16 PHONE NR: > 17 ATTENDANCE SCHEDULE: HOURS DAYS **MONTHS** MON-FRI 0800-1700 ALL **FACILITIES OPERATIONS** 100 AIR CARRIER: Λ > 80 ARPT BCN: WG > 81 ARPT LGT SKED: SEE RMK 102 AIR TAXI: 1,500 SS-SR 103 G A LOCAL: 5,250 BCN LGT SKED: 104 G A ITNRNT: 5,250 122.725 > 82 UNICOM: 18 AIRPORT USE: PUBLIC > 83 WIND INDICATOR: 105 MILITARY: YES-L 19 ARPT LAT: 33-23-23.649N ESTIMATED 0 84 SEGMENTED CIRCLE: TOTAL: 12,000 20 ARPT LONG: 84-19-51.733W YES 85 CONTROL TWR: NO 21 ARPT ELEV: 881.9 SURVEYED 86 FSS: MACON 22 ACREAGE: 543 **OPERATIONS FOR 12** 87 FSS ON ARPT: > 23 RIGHT TRAFFIC: NO 06 88 ESS PHONE NR: MONTHS ENDING 12/31/2022 > 24 NON-COMM LANDING: 25 NPIAS/FED AGREEMENTS: YES / NMY 89 TOLL FREE NR: 1-800-WX-BRIEF > 26 FAR 139 INDEX: **RUNWAY DATA** > 30 RUNWAY IDENT: > 31 LENGTH: > 32 WIDTH: > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: 36 (IN THSDS) D 2D 37 2D/2DS 38 > 39 PCN / PCR: LIGHTING/APCH AIDS > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR CROSSING HGT: 34 4 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY: > 51 DISPLACED THR: > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 58 CLOSE-IN OBSTN: **DECLARED DISTANCES** > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > 110 REMARKS:

110-007 FOR CD CTC ATLANTA APCH AT 678-364-6131.

11 INSPECTOR: (S) 112 LAST INSP: 04/19/2023 113 LAST INFO RES:

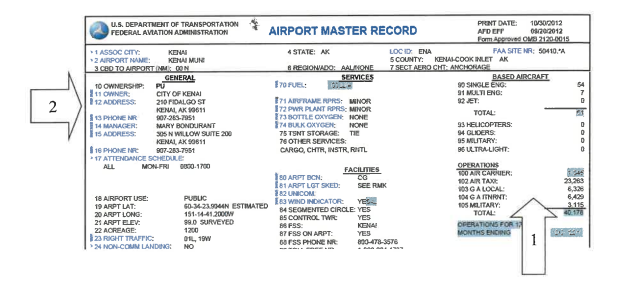
Airport Noise Worksheet

Use this worksheet to identify information needed to evaluate a site's exposure to aircraft noise.

Name and Location of Project: 85 Bellamy Place Stockbridge GA 30281 <u>Date</u>: 6/26/24

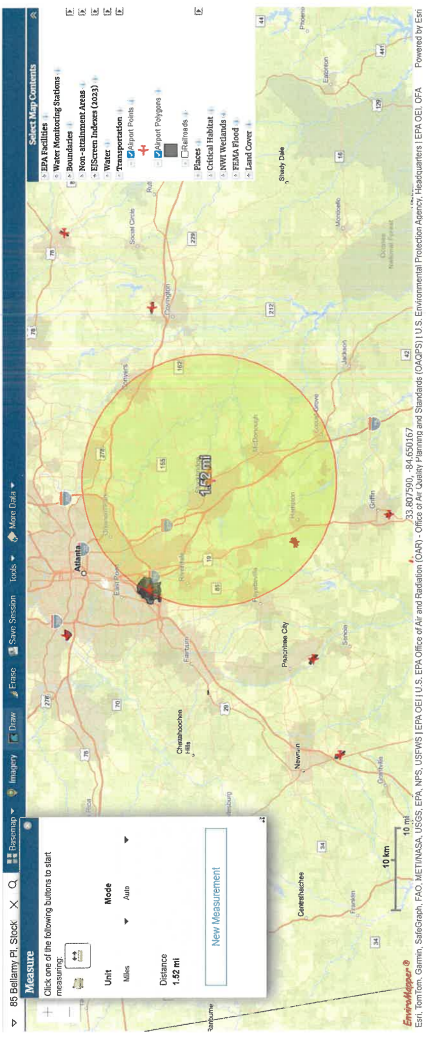
Name of Airport: Atlanta Motor Speedway (HMP) <u>Person completing worksheet</u>: Raven M. Bodine, CD Specialist II

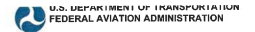
- 1. Determine if the proposed site/project is within 15 miles of a civil or military airport.
- No. Attach a map identifying the location of the proposed project site and the location of any airports. This worksheet is not required.
- Yes. Attach a map identifying the location of the proposed project site and the location of any airports. Continue
- 2. Determine the number of operations at the airport by:
 - Going to: http://www.gcr1.com/5010web/
 - Type in the name of the city press search
 - Find your airport.
 - Open the report under "Print 5010"
 - Complete section 3 below by using the information found in the report (see arrow #1 in the example below)



3.	Determine if the annual number of or military #105, and general aviation #		
An An	inual air carrier operations $\frac{0}{1,500}$. Inual military operations $\frac{0}{0}$. Inual general aviation operations $\frac{5,250}{0}$.	Is this 9000 or more Is this 18,000 or more Is this 18,000 or more Is this 72000 or more	Yes No ✓ Yes No ✓ Yes No ✓ Yes No ✓
1.	If you answer "No" on each of the quest the airplanes will not extend beyond the I documentation in your Environmental Re of airport noise for this airport. If you had to 5.	boundaries of the airport. eview Record. You are fi	Maintain the inished with the evaluation
2.	Contact the airport manager, (see arrow # contour maps. Are contour maps available. Yes. Locate your project on the noise are being considered for noise, utilize if the site is acceptable. If roads or resolution obtained from the airport noise contout the HUD Noise Assessment Guideling https://www.hudexchange.info/environments.	ole? e contour map. If there are the information from the ailroads are being considerurs, along with the road are (NAG) or the online to	re no roads or railroads that e contour map to determine ered input the information and railroad information in pol at
	No. Construct the approximate DNL of the NAG. You will need to obtain number of nighttime jet operations (1 operations (7 am to 10 pm) 3). The fl information about expected changes it increase or decrease in the next 10 to	the following information opm to 7 am) 2). The nuight paths of the major ruin airport traffic (e.g. will	on from the airport: 1). The imber of daytime jet inways. 4). Any available

Contact your HUD Representative if you need assistance





AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

7GA7 FAA SITE NR: 04023.21*A LOC ID: > 1 ASSOC CITY: STOCKBRIDGE 4 STATE: GA 5 COUNTY: HENRY, GA BERRY HILL > 2 AIRPORT NAME: 7 SECT AERO CHT: ATLANTA 3 CBD TO AIRPORT (NM): 3 E 6 REGION/ADO: ASO /ATL SERVICES BASED AIRCRAFT **GENERAL** 90 SINGLE ENG: 15 10 OWNERSHIP: **PRIVATE** > 70 FUEL: 100LL 91 MULTI ENG: > 11 OWNER: FRIENDS OF BERRY HILL n 165 KITTY HAWK > 71 AIRFRAME RPRS: NONE 92 JET: 1 > 12 ADDRESS: 93 HELICOPTERS: 0 > 72 PWR PLANT RPRS: NONE STOCKBRIDGE, GA 30281 > 73 BOTTLE OXYGEN: NONE TOTAL: 16 > 13 PHONE NR: 770-527-4890 MATT WEST > 74 BULK OXYGEN: NONE > 14 MANAGER: 75 TSNT STORAGE: **HGR TIE** 94 GLIDERS: 0 165 KITTY HAWK > 15 ADDRESS: 76 OTHER SERVICES: INSTR,RNTL 95 MILITARY: 0 STOCKBRIDGE, GA 30281 0 96 ULTRA-LIGHT: > 16 PHONE NR: > 17 ATTENDANCE SCHEDULE: DAYS HOURS MONTHS IREG ALL ALL **FACILITIES OPERATIONS** 0 > 80 ARPT BCN: 100 AIR CARRIER: > 81 ARPT LGT SKED: SEE RMK 102 AIR TAXI: 0 500 BCN LGT SKED: 103 G A LOCAL: > 82 UNICOM: 122,800 104 G A ITNRNT: 100 18 AIRPORT USE: **PRIVATE** 33-32-8N ESTIMATED > 83 WIND INDICATOR: YES 105 MILITARY: 0 19 ARPT LAT: 84 SEGMENTED CIRCLE: NONE TOTAL: 600 84-10-44.6W 20 ARPT LONG: 85 CONTROL TWR: 21 ARPT ELEV: 770.0 ESTIMATED NO MACON 22 ACREAGE: 86 FSS: > 23 RIGHT TRAFFIC: NO 87 FSS ON ARPT: NO **OPERATIONS FOR 12** MONTHS ENDING 06/09/2012 88 FSS PHONE NR: > 24 NON-COMM LANDING: NO 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: > 26 FAR 139 INDEX: **RUNWAY DATA** > 30 RUNWAY IDENT: 11/29 3.000 > 31 LENGTH: > 32 WIDTH: 40 > 33 SURF TYPE-COND: ASPH-F > 34 SURF TREATMENT: NONE 35 GROSS WT: D 36 (IN THSDS) 20 37 38 2D/2DS > 39 PCN / PCR: **LIGHTING/APCH AIDS** NSTD > 40 EDGE INTENSITY: NSTD-F/NSTD-F > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR CROSSING HGT: 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 RFII · > 49 APCH LIGHTS: **OBSTRUCTION DATA** A(V) / A(V) 50 FAR 77 CATEGORY: > 51 DISPLACED THR: PLINE / TREES > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: M/ > 54 HGT ABOVE RWY END: 30 / 115 200 / 545 > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET 0B / 0B 0:1 / 3:1 57 OBSTN CLNC SLOPE: Y/Y58 CLOSE-IN OBSTN: **DECLARED DISTANCES** TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > · 110 REMARKS: RWY 11/29 RY LGTS NTSD IN NUMBER, TYPE, AND GLOBE COLOR; NO LIGHTS AT DISPCD THLD. 040

042 RWY 11 RY 11/29 NTSD BSC MARKING, NUMBERS SMALL.

RWY 11 RY 11/29 N 15D BSC WARNING, NUMBERS SWALE.

057 RWY 29 RY 29 APCH RATIO 0:1 TO DSPLCD THLD. +4 FT FENCE AND +30 FT TREES 69 FT RIGHT & 40 FT TREES 50 FT LEFT AT DSPLCD THLD.

057 RWY 11 RY 11 APCH RATIO 5:1 TO DSPLCD THLD. 38 FT TREES 190 FT FROM DISPLACED THLD & 150 FT RIGHT.

058 RWY 29 RY 29 +4 FT FENCE AND BRUSH 10 FT FROM RY END, +30-50 FT TREES AND BRUSH 30 FT RIGHT AND 50 FT LEFT OF CENTERLINE AT RY END.

058 RWY 11 RWY 11 PLINE, +40 FT TREES, & ROAD AT RWY END.

070 FOR FUEL WHEN UNATTENDED CALL: 770-527-4890 OR 770-235-6027.



AFD EFF 06/13/2024 FORM APPROVED OMB 2120-0015

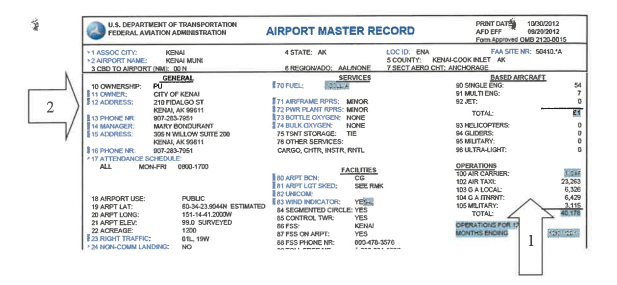
> 1 ASSOC CITY: STOCKBRIDGE 4 STATE: GA LOC ID: 7GA7 FAA SITE NR: 04023.21*A BERRY HILL 5 COUNTY: HENRY, GA > 2 AIRPORT NAME: 3 CBD TO AIRPORT (NM): 3 E 7 SECT AERO CHT: ATLANTA 6 REGION/ADO: ASO /ATL **BASED AIRCRAFT SERVICES GENERAL** 90 SINGLE ENG: 10 OWNERSHIP: **PRIVATE** > 70 FUEL: 100LL 15 > 11 OWNER: FRIENDS OF BERRY HILL 91 MULTI ENG: 0 165 KITTY HAWK > 71 AIRFRAME RPRS: NONE 92 JET: 1 > 12 ADDRESS: > 72 PWR PLANT RPRS: NONE 93 HELICOPTERS: 0 STOCKBRIDGE, GA 30281 > 73 BOTTLE OXYGEN: NONE TOTAL: 16 > 13 PHONE NR: 770-527-4890 MATT WEST > 74 BULK OXYGEN: NONE > 14 MANAGER: 75 TSNT STORAGE: HGR TIE 94 GLIDERS: 0 165 KITTY HAWK > 15 ADDRESS: 95 MILITARY: STOCKBRIDGE, GA 30281 76 OTHER SERVICES: INSTR.RNTL 0 96 ULTRA-LIGHT: 0 > 16 PHONE NR: > 17 ATTENDANCE SCHEDULE: **HOURS MONTHS** DAYS **IREG** ALL ALL **FACILITIES OPERATIONS** > 80 ARPT BCN: 100 AIR CARRIER: 0 > 81 ARPT LGT SKED: SEE RMK 102 AIR TAXI: 0 BCN LGT SKED: 103 G A LOCAL: 500 > 82 UNICOM: 122.800 104 G A ITNRNT: 100 18 AIRPORT USE: **PRIVATE** 33-32-8N ESTIMATED > 83 WIND INDICATOR: YES 105 MILITARY: 0 19 ARPT LAT: 84 SEGMENTED CIRCLE: NONE TOTAL: 600 84-10-44.6W 20 ARPT LONG: 21 ARPT ELEV: 770.0 ESTIMATED 85 CONTROL TWR: NO 22 ACREAGE: 86 FSS: MACON > 23 RIGHT TRAFFIC: 87 FSS ON ARPT: NO **OPERATIONS FOR 12** NO MONTHS ENDING 06/09/2012 > 24 NON-COMM LANDING: 88 FSS PHONE NR: NO 89 TOLL FREE NR: 1-800-WX-BRIEF 25 NPIAS/FED AGREEMENTS: > 26 FAR 139 INDEX: **RUNWAY DATA** > 30 RUNWAY IDENT: > 31 LENGTH: > 32 WIDTH: > 33 SURF TYPE-COND: > 34 SURF TREATMENT: 35 GROSS WT: D 36 (IN THSDS) 37 2D 38 2D/2DS > 39 PCN / PCR: **LIGHTING/APCH AIDS** > 40 EDGE INTENSITY: > 42 RWY MARK TYPE-COND: > 43 VGSI: 44 THR CROSSING HGT: Y 45 VISUAL GLIDE ANGLE: > 46 CNTRLN-TDZ: > 47 RVR-RVV: > 48 REIL: > 49 APCH LIGHTS: **OBSTRUCTION DATA** 50 FAR 77 CATEGORY: > 51 DISPLACED THR: > 52 CTLG OBSTN: > 53 OBSTN MARKED/LGTD: > 54 HGT ABOVE RWY END: > 55 DIST FROM RWY END: > 56 CNTRLN OFFSET: 57 OBSTN CLNC SLOPE: 58 CLOSE-IN OBSTN: DECLARED DISTANCES > 60 TAKE OFF RUN AVBL (TORA): > 61 TAKE OFF DIST AVBL (TODA): > 62 ACLT STOP DIST AVBL (ASDA): > 63 LNDG DIST AVBL (LDA): (>) ARPT MGR PLEASE ADVISE FSS IN ITEM 86 WHEN CHANGES OCCUR TO ITEMS PRECEDED BY > 110 REMARKS: 081 RDO-CTL 110-001 FOR CD CTC ATLANTA APCH AT 678-364-6131. 112 LAST INSP: 02/15/2013 113 LAST INFO RES: 08/31/2022 11 INSPECTOR: (S)

Airport Noise Worksheet

Use this worksheet to identify information needed to evaluate a site's exposure to aircraft noise.

Name and Location of	of Project:	85 Bellamy Place Stockbridge GA 3028	31 <u>Date</u> :	6/26/24
Name of Airport:	Berry Hill	Person completing	worksheet:	Raven M. Bodine, CD Specialist

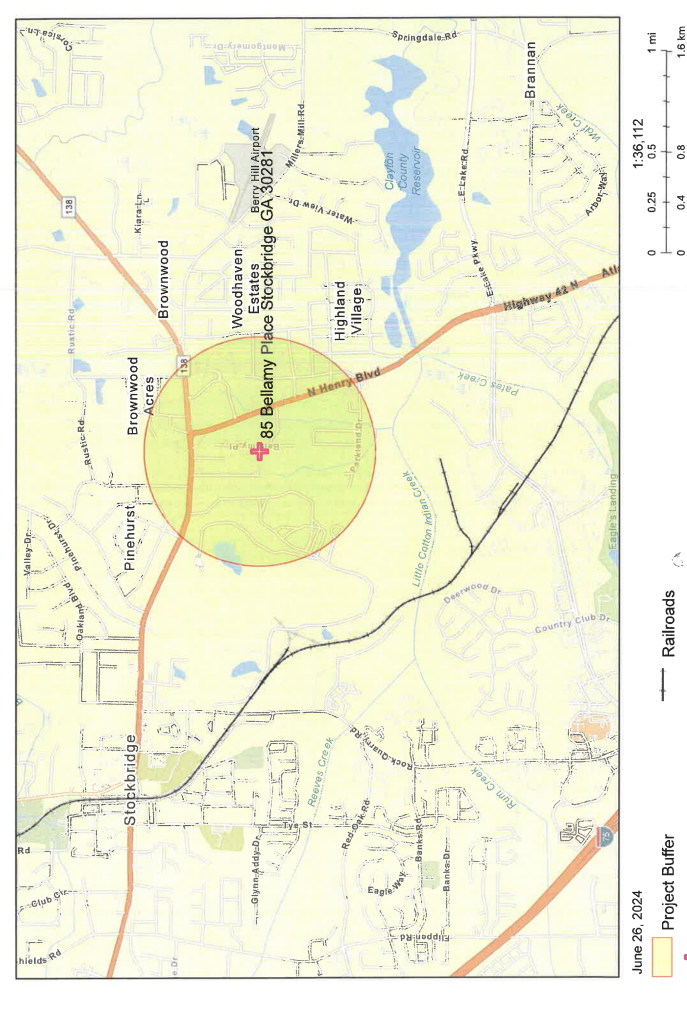
- 1. Determine if the proposed site/project is within 15 miles of a civil or military airport.
- No. Attach a map identifying the location of the proposed project site and the location of any airports. This worksheet is not required.
- Yes. Attach a map identifying the location of the proposed project site and the location of any airports. Continue
- 2. Determine the number of operations at the airport by:
 - Going to: http://www.gcr1.com/5010web/
 - Type in the name of the city press search
 - Find your airport.
 - Open the report under "Print 5010"
 - Complete section 3 below by using the information found in the report (see arrow #1 in the example below)



3.	Determine if the annual number of	f operations for air carriers #10	00, air taxis #102,
	military #105, and general aviation	n #103 plus #104 exceeds thres	sholds.
An:	nual air carrier operations 0	Is this 9000 or more Is this 18,000 or more Is this 18,000 or more Is this 72000 or more	Yes No ✓ Yes No ✓ Yes No ✓ Yes No ✓
1.	If you answer "No" on each of the que the airplanes will not extend beyond to documentation in your Environmental of airport noise for this airport. If you to 5.	the boundaries of the airport. No l Review Record. You are finite.	Maintain the shed with the evaluation
2.	Contact the airport manager, (see arrocontour maps. Are contour maps available. Yes. Locate your project on the nare being considered for noise, utilif the site is acceptable. If roads o obtained from the airport noise counter HUD Noise Assessment Guide https://www.hudexchange.info/en	ilable? noise contour map. If there are alize the information from the corrailroads are being considere antours, along with the road and elines (NAG) or the online tool	no roads or railroads that ontour map to determine d input the information I railroad information in l at
	No. Construct the approximate D of the NAG. You will need to obtoumber of nighttime jet operations operations (7 am to 10 pm) 3). The information about expected change increase or decrease in the next 10 pm.	tain the following information is (10pm to 7 am) 2). The number flight paths of the major runvises in airport traffic (e.g. will the	from the airport: 1). The ber of daytime jet ways. 4). Any available

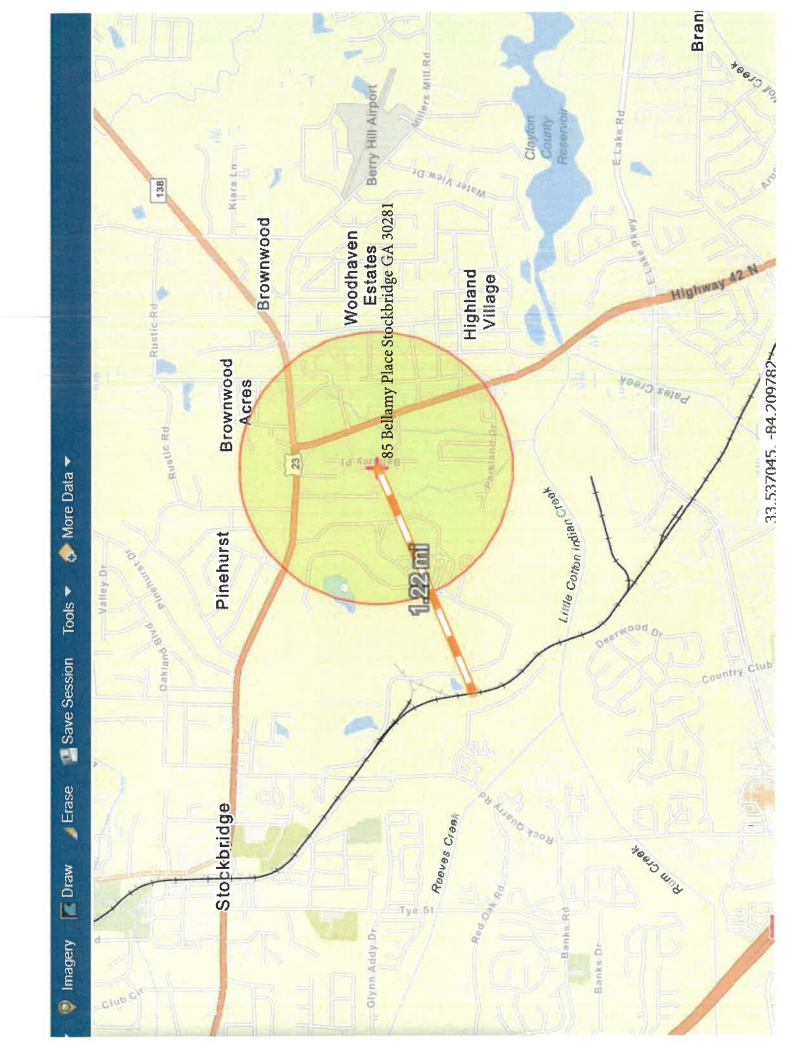
Contact your HUD Representative if you need assistance

3000 ft Railroads

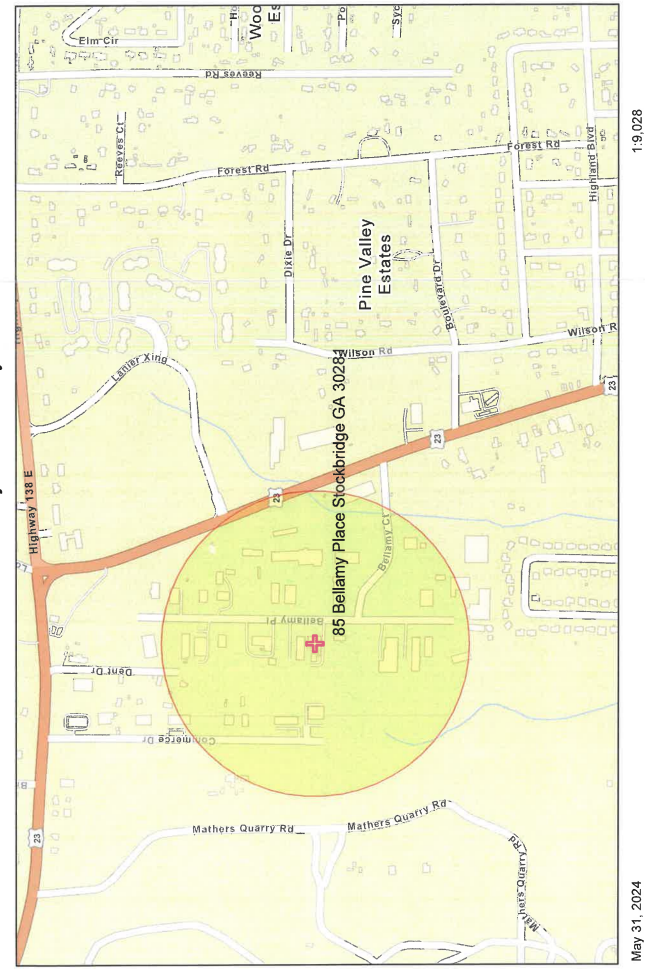


Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS, EPA OEI

Helping In His Name Ministries



1000 Ft Major Roadway



May 31, 2024

Project Buffer

Search Result (point)

Esri Community Maps Contributors, Henry County, GA, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/

0.4 km

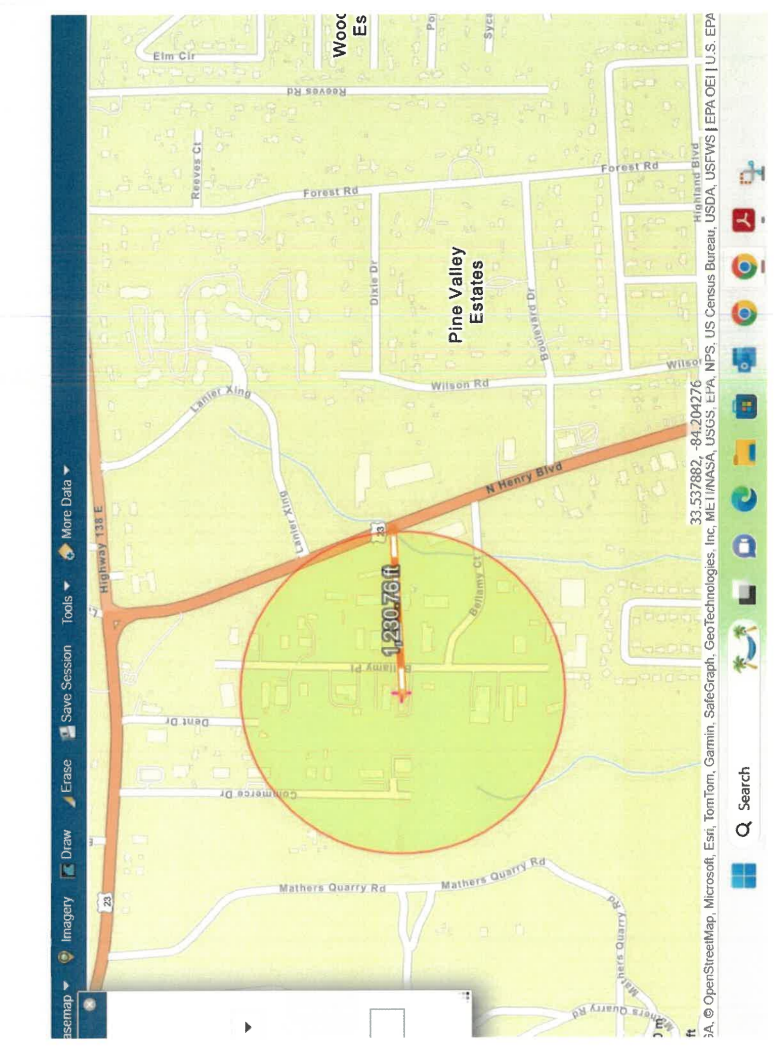
0.2

0.1

0.2 mi

0.1

0.05



Site

0000151_0354 - 151-

0354 - CSX 086611

Route number: County: Henry

LRS section: 00004200

Functional clace . 411 -1511004200

Site Data

9 Volume Volume Count Class Class Class December Class type Count History Month March June April May May 2020 2016 2014 2012 2018 2021 Year

Pinehurst

+

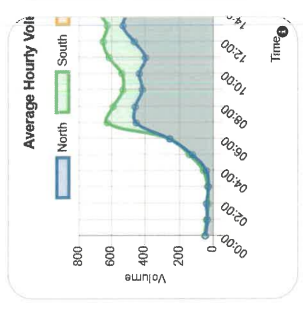
1

Class .2010 July

Annual Statistics

wered by Esri | Esri, TomTo.

Estimated 10,600 11,200 2017 Estimated Actual 2016 14,000 2015 12,730 13,500 2014 2013 Statistics AADT Data Item type



78.88%

2. Passenger

have 1- or 2-

axle trailers.

2 axles. Can

cars

0.27%

2 axles, 2 or 3

wheels.

Motorcycles

Vehicle Classification 2021

15.60% 0.42% 2.63% A Can have 1- or 5. Single-unit 2-axle trailers. panels, vans 2-axle, 6-tire, 2-axle, 4-tire tires), single-3. Pickups, single units. 2- or 3-axle, unit trucks. (dual rear full length. 4. Buses trucks

6. Single-unit >=- 1.12% 3-axle, singleunit trucks. trucks

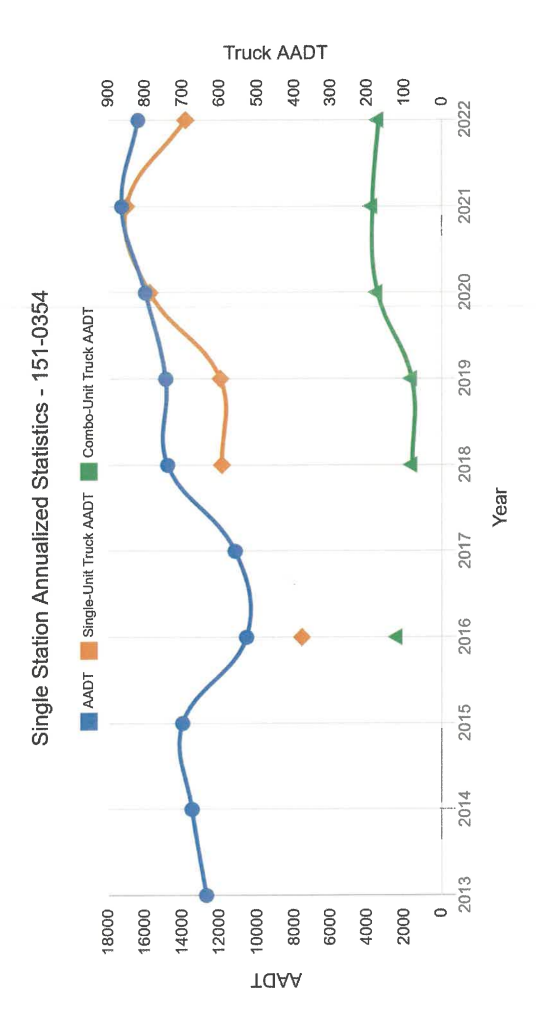
0354
PORTABLES&cosit=0000151
https://gdottrafficdata.drakewell.com/sitedashboard.asp?node=GDOT_

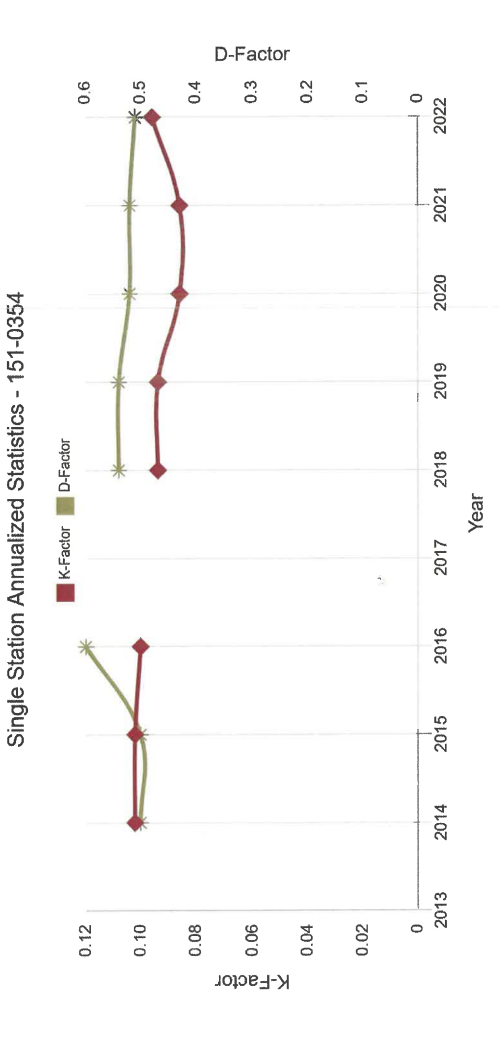
	7. Single-unit 0.06%	4 or more axle,	single-unit trucks.	8. Single- 0.51% trailer trucks	3- or 4-axle, single-trailer
Site	AADT Trend	AADI		000	
6	.6.4		18000	14000	10000
	2017		ı	14,800 12,200	•
	2016	0.100	0.600	14,800	
	2015	0.102	0.500		
	2014	0.102	0.500		
	2013			1	
1 AM	Data Item	K-Factor -	D-Factor	Future	
6/26/24, 9:21 AM		_	_		

Single Station Annualized Statistics - 151-0354

Site Name 151-0354 Site ID 0000151_0354 Description CSX 086611

Data Item	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Statistics Type	1	•	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual
AADT	12730	13500	14000	10600	11200	14800	14900 1600	16000	17300	16400
Single-Unit Truck AADT	•	•	1	380	1	562	299	788	852	692
Combo-Unit Truck AADT	ı	1	1	119	1	79	80	172	186	169
% DHV SU Trucks	ı	1	ı	1	1	I	1	'	1	1.972
% DHV CU Trucks	1	1	1	1	ı	1	1	•	ı	0.191
% Peak SU Trucks	•	1	0	0.189	1	0.195	0.195	0.194	0.194	0.189
% Peak CU Trucks	ı	ī	0	0.057	1	0.013	0.013	0.056	0.056	0.018
K-Factor	1	0.102	0.102	0.1	1	0.0937	0.0937	0.0859	0.0859	0.0958
D-Factor	•	0.5	0.5	9.0	ı	0.54	0.54	0.52	0.52	0.51
Future AADT	•	ı	•	14800	12200	18700	18800	20200	21800	23600





Home (/) > Programs (/programs/) > Environmental Review (/programs/environmental-review/) > DNL Calculator

DNL Calculator

The Day/Night Noise Level Calculator is an electronic assessment tool that calculates the Day/Night Noise Level (DNL) from roadway and railway traffic. For more information on using the DNL calculator, view the Day/Night Noise Level Calculator Electronic Assessment Tool Overview (/programs/environmental-review/daynight-noise-level-electronic-assessment-tool/).

Guidelines

- To display the Road and/or Rail DNL calculator(s), click on the "Add Road Source" and/or "Add Rail Source" button(s) below.
- All Road and Rail input values must be positive non-decimal numbers.
- All Road and/or Rail DNL value(s) must be calculated separately before calculating the Site DNL.
- All checkboxes that apply must be checked for vehicles and trains in the tables' headers.
- Note #1: Tooltips, containing field specific information, have been added in this tool and
 may be accessed by hovering over all the respective data fields (site identification, roadway
 and railway assessment, DNL calculation results, roadway and railway input variables) with
 the mouse.
- Note #2: DNL Calculator assumes roadway data is always entered.

DNL Calculator

Site ID	85 Bellamy Place Stockbridge GA 30281
Record Date	06/26/2024
User's Name	Raven M. Bodine

Road # 1 Name:	I. Henry Blvd		
Road #1			
Vehicle Type	Cars 🗹	Medium Trucks 🗹	Heavy Trucks 🗹
Effective Distance	1230	1230	1230
Distance to Stop Sign			
Average Speed	45	45	45
Average Daily Trips (ADT)	45	45	45
Night Fraction of ADT	15	15	15
Road Gradient (%)			2
Vehicle DNL	22	32	40
Calculate Road #1 DNL	41	Reset	
Add Road Source Add	Rail Source		
Airport Noise Level		65	
Loud Impulse Sounds?		○Yes ● No	

365		
Combined DNL for all Road and Rail sources	41	
Combined DNL including Airport	65	
Site DNL with Loud Impulse Sound		
Calculate Reset		

Mitigation Options

If your site DNL is in Excess of 65 decibels, your options are:

- No Action Alternative: Cancel the project at this location
- Other Reasonable Alternatives: Choose an alternate site
- Mitigation
 - Contact your Field or Regional Environmental Officer (/programs/environmentalreview/hud-environmental-staff-contacts/)
 - Increase mitigation in the building walls (only effective if no outdoor, noise sensitive areas)
 - Reconfigure the site plan to increase the distance between the noise source and noise-sensitive uses
 - Incorporate natural or man-made barriers. See *The Noise Guidebook* (/resource/313/hud-noise-guidebook/)
 - Construct noise barrier. See the Barrier Performance Module (/programs/environmental-review/bpm-calculator/)

Tools and Guidance

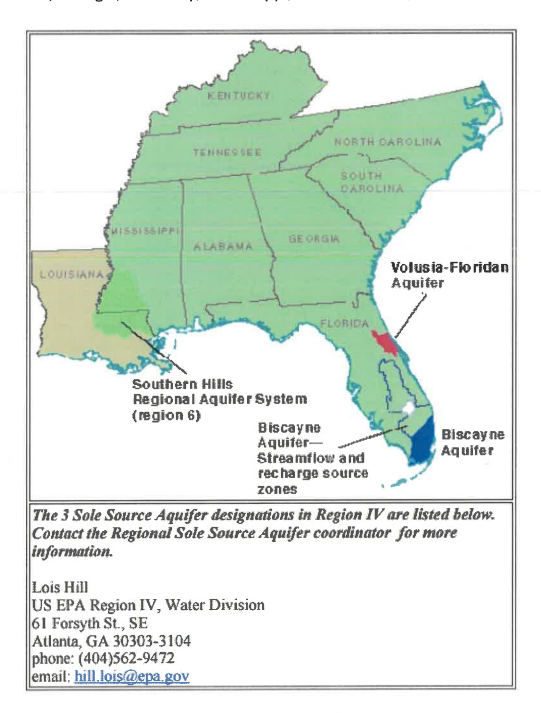
Day/Night Noise Level Assessment Tool User Guide (/resource/3822/day-night-noise-level-assessment-tool-user-guide/)

Day/Night Noise Level Assessment Tool Flowcharts (/resource/3823/day-night-noise-level-assessment-tool-flowcharts/)

14

Designated Sole Source Aquifers in EPA Region IV

Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee



DESIGNATED SOLE SOURCE AQUIFERS IN REGION IV:

State	Sole Source Aquifer Name	Federal Register Cit.	Public. Date	GIS Map
FL	Biscayne Aquifer, Broward, Dade, Monroe & Palm Beach Counties	44 FR 58797	10/11/79	No
FL	Volusia-Floridian Aquifer, Flagler & Putnam Counties	52 FR 44221	11/18/87	No
*LA/MS	Southern Hills Regional Aquifer System	53 FR 25538	07/07/88	No

^{*}The Southern Hills Regional Aquifer system is jointly managed with Region VI. While listed in both regions, it is counted only once in the national total of 70.

Wetlands Map



June 26, 2024

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Forested/Shrub Wetland

Freshwater Emergent Wetland

Lake

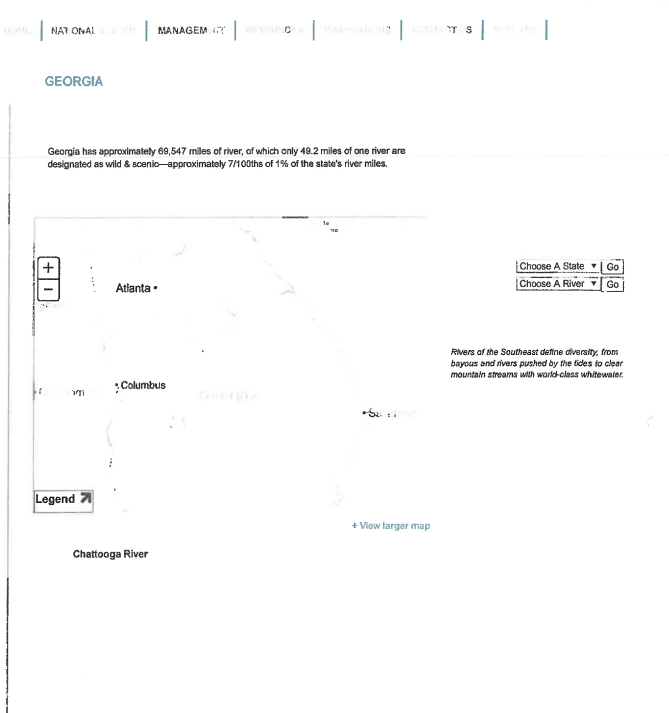
Other

Riverine

National Wetlands Inventory (NWI) This page was produced by the NWI mapper

1/2/2018 Georgia





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