Floodplain Decision Making 8 Step Plan

Per the B-D-191AH-1 Grant Agreement, steps 2, 3, and 7 can be omitted.

Step 1: Determine if the proposed action is in the base floodplain.

Project will take place in the floodplain as the structures to be rehabilitated are located there.

Step 2: Early Public Review

Omitted

Step 3: Identify and evaluate alternatives to locating in floodplain

Omitted

Step 4: Identify impacts of proposed actions.

There will be no environmental impact brought to bear by the implementation of the project. The buildings, which are the focus of the project, currently exist in the floodplain and will see no increase in the footprint of either structure. The project involves rehabilitation and preservation of current buildings.

Step 5: Minimize identified impacts

As no impacts have been identified minimization efforts are not required.

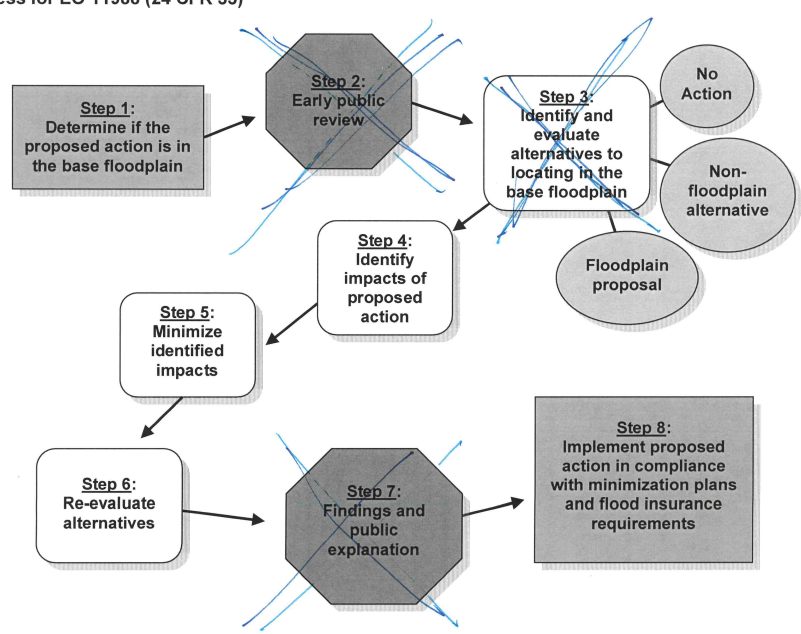
Step 6: Reevaluate alternatives

As no impacts were identified and no minimization efforts required, alternatives have not been pursued and reevaluation is deemed unnecessary.

Step 8: Implement proposed action in compliance with minimization planned & and flood insurance requirements.

The project will go forward as initially proposed in grant application and as outlined Grant Agreement B-D-19-1AH-1.

HUD 8-Step Decision-Making Process for EO 11988 (24 CFR 55)



COMM ITY CONTACT LIST

Date: 12//21/2020 Page 77 of 101

The Designated Floodplain Administrator (DFPA) is the position within the community per ordinance or resolution designated as the floodplain administrator.

The Local Contact (LC) is generally the person that is actively administering the floodplain management program in his/her community.

If a name has a 🗹 by it, the (LC) may not be the official designated by communities regulations.

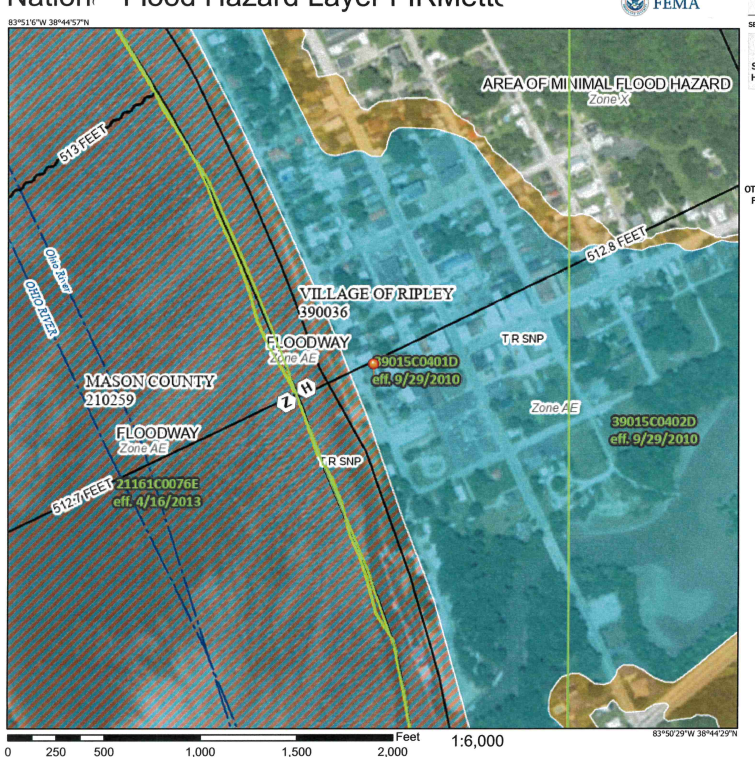




	and the street and th		
COMMUNITY/DFPA/STATUS	LOCAL CONTACT (LC)		
Richmond (Jefferson COUNTY) DFPA: MAYOR Status: R	Harry Thomas, Mayor P.O. Box 335 Richmond OH 43944-0335 Tel: (740) 765-5372 FAX: (740) 765-9030	Updated:	07/18/2017
Richmond Heights (Cuyahoga COUNTY) DFPA: Building Director Status: R	Philip Seyboldt, Building Commissioner 26789 Highland Rd. Richmond Hts. OH 44143 Tel: (216) 383-6312 FAX: (216) 383-6319	Updated:	07/26/2017
Richwood (Union COUNTY) DFPA: ZONING INSPECTOR Status: R	Marion Bump, Zoning Inspector 153 North Franklin Street Richwood OH 43344 Tel: (740) 943-2422 FAX: (740) 943-3550	Updated:	08/10/2020
Rio Grande (Gallia COUNTY) DFPA: MAYOR Status: R	 Matt Easter, Mayor P.O. Box 343 Rio Grande OH 45674 Tel: (740) 245-5822 FAX: 740-245-1704 	Updated:	07/26/2017
Ripley (Brown COUNTY) DFPA: VILLAGE ADMINISTRATOR Status: R	☐ Phil White, Village Administrator P.O. Box 219 123 Waterworks Rd. Riplev OH 45167 Tel: (937) 392-4377 FAX: (937) 392-4378	Updated:	07/09/2020
Rittman (Wayne COUNTY) DFPA: MUNICIPAL MANAGER Status: R	✓ Derek Feuerstein, City Manager 30 N. Main Street Rittman OH 44270 Tel: (330) 925-2045 7456 FAX:	Updated:	01/15/2020
Riverlea (Franklin COUNTY) DFPA: NONE Status: R	 ✓ Eric MacGilvary, Mayor 240 W. Riverglen Dr. Worthington OH 43085-3826 Tel: (614)547-3037 FAX: (614) 888-7265 	Updated:	07/26/2017
Riverside (Montgomery COUNTY) DFPA: ZONING ADMINISTRATOR Status: R	✓ Tamara Ennist, Zoning Administrator 1791 Harshman Rd. 5200 Springfield Street, Suite 100 Riverside OH 45431-5017 Tel: (937) 233-1801 3 FAX: (937) 237-5965	Updated:	09/29/2020

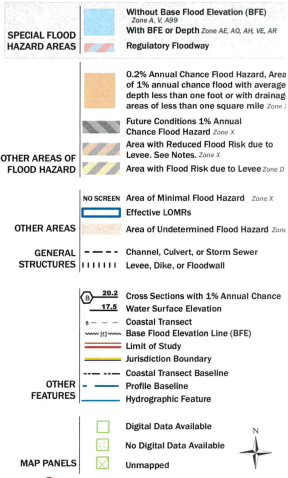
Nation ← Flood Hazard Layer FIRMette





Legend

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



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 accuracy standards

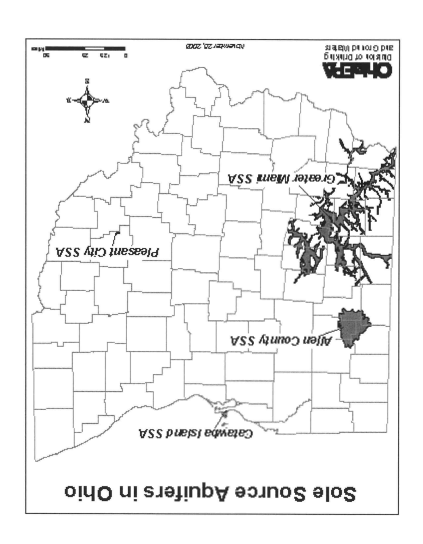
The pin displayed on the map is an approximate point selected by the user and does not represe

an authoritative property location.

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 1/14/2021 at 1:22 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or 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, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

			1
	Snuffbox (Epioblasma triquetra)	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	Running buffalo clover (Trifolium stoloniferum)	Endangered	Disturbed bottomland meadows; disturbed sites that have shade during part of each day
Auglaize	<u>Indiana bat</u>	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
	Northern long-eared bat Myotis septentrionalis	Threatened	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During late spring and summer roosts and forages in upland forests.
Belmont	Indiana bat (Myotis sodalis)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
	Northern long-eared bat Myotis septentrionalis	Threatened	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During late spring and summer roosts and forages in upland forests.
	Running buffalo clover (Trifolium stoloniferum)	Endangered	Disturbed bottomland meadows; disturbed sites that have shade during part of each day
Brown	Indiana bat (Myotis sodalis)	Endangered	Hibernacula = Caves and mines; Maternity and foraging habitat = small stream corridors with well developed riparian woods; upland forests
	Northern long-eared bat Myotis septentrionalis	Threatened	Hibernates in caves and mines - swarming in surrounding wooded areas in autumn. During late spring and summer roosts and forages in upland forests.
	Fanshell (Cyprogenia stegaria) (=C. irrorata)	Endangered	Found in areas of packed sand and gravel at locations in a good current
	Pink mucket pearlymussel (Lampsilis abrupta)	Endangered	The lower Ohio River and its larger tributaries
	<u>Rayed bean</u> (Villosa fabalis)	Endangered	Smaller, headwater creeks, but they are sometimes found is large rivers
	Sheepnose (Plethobasus cyphyus)	Endangered	Shallow areas in larger rivers and streams
	Snuffbox (Epioblasma triquetra)	Endangered	Small to medium-sized creeks and some larger rivers, in areas with a swift current
	Running buffalo clover (Trifolium stoloniferum)	Endangered	Disturbed bottomland meadows; disturbed sites that have shade during part of each day
Butler	Eastern massasauga (Sistrurus catenatus)	Threatened	Wetlands and adjacent uplands
	Indiana bat (Myotis sodalis)	Endangered	Hibernacula = Caves and mines;





asbestos program ensures the safety and quality of asbestos services by required around around training that is specific to the asbestos related activities in which they will be involved and by inspecting/auditing the activities of the program participants.

Project Notification

Certification and Licenses

Course Management

Resources

FAQs

NOTIFICATION OF DEMOLITION AND RENOVATION/ABATEMENT

- Online Submission: Click on the "eBusiness Center" icon located at the bottom right of this page to access the online notification form. NOTE: If you submit and pay the notification fees via the online system, you do not have to follow up with a hardcopy form.
- Hard Copy Submission: (Word) (PDF) Instructions NOTE: The Word version of this document is a fillable form. After clicking on the link above, you may be prompted to save the document to your computer before you can begin entering information. In most internet browsers, you may right-click on the link and select Save as... to save it directly to your computer then open the saved document through Word directly.
- Fee payment must be included with all hard-copy forms. Use the fee worksheet (Word) (PDF)
 and see examples for help.
- Annual Notification Guidance
- Notification Delegation Process Guidance

WASTE SHIPMENT RECORD

- Forms (PDF)
- Instructions (PDF)

OTHER RESOURCES

Landfill list

CONTACTS

- For questions or more information about completing this form, email us or call (614) 466-0061.
- Compliance and enforcement questions should be directed to the appropriate contact below:

Contact Us n-emergency, General Question

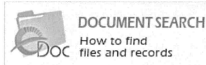
Non-emergency, General Questions, Concerns/Complaints

> Get to the Right Person Faster

Spill Hotline Report a spill, release or environmental emergency

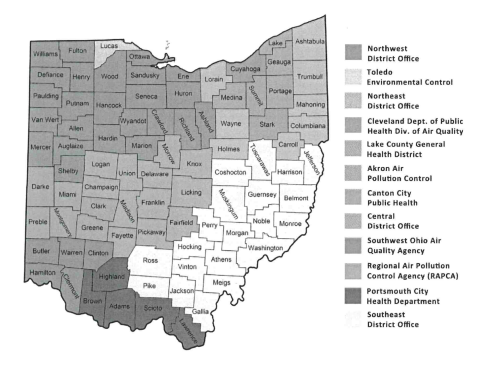


800-282-9378









ASBESTOS CONTACT LIST

Central Office (CO)

Jeff Gerdes (614) 466-0061 (614) 564-2481 (fax) Division of Air Pollution Control, Ohio EPA P.O. Box 1049 Columbus, OH 43216-1049

District Offices



ocal Air Age	ncies		
Akroi	n	Julie Brown	Akron Regional Air Quality
		(330) 926-5625	Management
		(330) 375-2402 (fax)	1867 W. Market St.
			Akron, OH 44313
Cant	on	Jaclyn Hupp	Canton City Public Health
		(330) 489-3385	Air Pollution Control Division
		(330) 489-3335 (fax)	420 Market Ave., North
			Canton, OH 44702-1544
Cinci	nnati/SOAQA	Dawn Mays	Southwest Ohio Air Quality
		(513) 946-7777	Agency
		(513) 946-7778 (fax)	Air Quality Programs
		Annual to the second	250 William Howard Taft Rd.
			Cincinnati, OH 45219
Cleveland	eland	Timothy Swavely	Department of Public Health
		(216) 664-7440	Division of Air Quality
		(216) 420-8047 (fax)	75 Erieview Plaza, 2nd Floor
			Cleveland, OH 44114
l ake	County	Bert Mechenbier	Lake County General Health
Lunc	County	(440) 350-2543	District
		(440) 350-2548 (fax)	Air Pollution Control
		(440) 330-2340 (lax)	5966 Heisley Rd
			Mentor, OH 44060
Porte	mouth	Matt Freeman	Portsmouth City Health
FOILS	modui	(740) 353-5156 ext. 289	Department
		(740) 353-3136 ext. 269 (740) 353-3638 (fax)	Air Pollution Unit
		(140) 333-3030 (lax)	
			605 Washington St., Third Floor
Dogie	nol Air	Sarah Gessner	Portsmouth, OH 45662
	onal Air		RAPCA
	ion Control	(937) 225-5947	Montgomery County Health Dept
Agen	cy (RAPCA)	(937) 225-3486 (fax)	117 S. Main St.
		D. I. O. I. I.	Dayton, OH 45422
Toled	0	Rob Guisinger	City of Toledo
		(419) 936-3974	Division of Environmental Services
		(419) 936-3959 (fax)	348 S. Erie St.
			Toledo, OH 43602



Google Translate

Division of Air Pollution Control **Phone:** (614) 644-2270 ~ Fax: (614) 644-3681 ~ Contact Us ~ Contact E-Check

Mailing Address: P.O. Box 1049, Columbus, OH 43216-1049 Street Address: 50 West Town Street, Suite 700, Columbus, OH 43215 Report a Spill, Release or Environmental Crime (800) 282-9378 or (614) 224-0946

INSTRUCTIONS WASTE SHIPMENT RECORD

GENERATOR SECTION

- I. Enter the name of the facility at which asbestos waste is generated and the address where the facility is located. In the appropriate spaces, also enter the name of the owner of the facility, owner's phone number, and owner's fax number.
- II. If a demolition or renovation, enter the name and address of the company and authorized agent responsible for performing the asbestos removal. In the appropriate spaces, also enter the phone and fax number of the operator.
- III. Enter the name, address, and physical site location of the waste disposal site (WDS) that will be receiving the asbestos materials. In the appropriate spaces also enter the phone and fax number of the WDS. Enter "on-site" if the waste will be disposed of on the generator's property.
- IV. Provide the name and address of the local, district office, State, or EPA Regional office responsible for administering the asbestos NESHAP program, in the county where the waste disposal site is addressed.
- V. Indicate the types of asbestos waste materials generated. If from a demolition or renovation, indicate the amount of asbestos that is either Regulated asbestos waste material (RACM) or nonfriable asbestos material.

VI. Enter the number of containers used to transport the asbestos materials listed in item V. Also enter one of the following container codes used in transporting each type of asbestos material (specify any other type of container used if not listed below):

BA = burlap, cloth, paper, polypropylene and 6 mil plastic bags or wrapping

CF = fiber or plastic boxes, cartons, cases

CM = metal boxes, cartons cases (including rolloffs)

DM = metal drums, barrels
DF = fiberboard, or plastic
drums, barrels

DT = dump truck TP = tanks portable

- VII. Enter the quantities of each type of asbestos material removed in units of cubic yards.
- VIII. Use this space to indicate special transportation, treatment, storage or disposal or Bill of Lading information. If an alternate waste disposal site is designated, note it here. Emergency response telephone numbers or similar information may be included here.
- IX. The authorized agent of the waste generator must read and then sign and date this certification. The date is the date of receipt by the transporter.

NOTE: The waste generator must retain a copy of this form.

TRANSPORTER SECTION

Enter name, address, and telephone number of each transporter used, if applicable. Print or type the full name and title of person accepting responsibility and acknowledging receipt of materials as listed on this waste shipment record for transport. Enter date of receipt and signature.

NOTE: The transporter must retain a copy of this form.

DISPOSAL SITE SECTION

- XII. The authorized representative of the WDS must note in this space any discrepancy between waste described on this manifest and waste actually received as well as any improperly enclosed or contained waste. Any rejected materials should be listed and destination of those materials provided. A site that converts asbestos-containing waste material to nonasbesots material is considered a WDS.
- XIII. The signature (by hand) of the authorized WDS agent indicates acceptance and agreement with the statements on this manifest except as noted in item XII. The date is the date of signature and receipt of shipment.

NOTE: The WDS must retain a completed copy of this form. The WDS must also send a completed copy to the operator listed in item II.