

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF SOLID WASTE MANAGEMENT WILLIAM R. SNODGRASS TENNESSEE TOWER 312 ROSA L. PARKS AVENUE, 14TH FLOOR NASHVILLE, TN 37243

SOLID WASTE PERMIT BY RULE NOTIFICATION

1. TYPE OF PERMIT- BY- RULE REQUESTED							
LAND APPLICATION	TIRE STORA	GE FACILITY					
	TRANSFER	TATION					
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	Linden		ΤN	37096			
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P.O. Box 16	l	inden		TN 37096			
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LANDOWNER SIGNATURE	LAND	OWNER SIGNATU	JRE	DATE			
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### INSTRUCTIONS FOR SOLID WASTE PERMIT BY RULE NOTIFICATION

COMPLETE THIS FORM FOR EACH FACILITY THAT IS PROCESSING AND/OR DISPOSING OF SOLID WASTE IN TENNESSEE. IF MULTIPLE FACILITIES EXIST OR ARE PLANNED, DESCRIBE EACH FACILITY AND ITS WASTES ON A SEPARATE FORM. SUBMIT COMPLETED DOCUMENT TO THE RESPECTIVE FIELD OFFICE IN YOUR AREA.

### 1. TYPE OF PERMIT- BY- RULE REQUESTED

### TYPE OF PERMIT-BY-RULE

CHECK TYPE OF PERMIT-BY-RULE REQUESTED

### 2. FACILITY INFORMATION

### FULL LEGAL NAME OF FACILITY

ENTER THE FULL LEGAL NAME FOR THIS SITE TO DISTINGUISH IT FROM ANY OTHER SITE THE APPLICANT OR ORGANIZATION MAY OWN OR OPERATE IN TENNESSEE.

### ID# (IDENTIFICATION NUMBER)

LEAVE BLANK - TDEC USE ONLY

### PHYSICAL LOCATION

INFORMATION (ADDRESS, DIRECTIONS) THAT WILL AID IN FINDING THIS SITE (NO PO BOX NUMBERS!) PROVIDE COUNTY WHERE SITE IS LOCATED. PROVIDE LATITUDE AND LONGITUDE FOR SITE LOCATION IN DECIMAL DEGREES.

### FACILITY MAILING ADDRESS

PROVIDE COMPLETE MAILING ADDRESS FOR THIS SITE

### NAME OF FACILITY OR SITE MANAGER OR SITE OPERATOR

NAME AND PHONE NUMBER OF PERSON WHO IS RESPONSIBLE FOR THE DIRECTION OF ACTIVITIES AT THIS SITE

### AFFILIATION OF SITE OPERATOR (IF DIFFERENT FROM PERMITTEE)

IF SITE IS OPERATED BY PERSON OR ENTITY OTHER THAN PERMITTEE, GIVE NAME OF PERSON, CORPORATION ETC.

### 3. APPLICANT (PERMITTEE)

### APPLICANT NAME

NAME OF LEGAL ENTITY MAKING APPLICATION FOR PERMIT. THIS NAME WILL BE THE PERMITTEE OF RECORD.

### **RESPONSIBLE OFFICIAL**

PERSON AUTHORIZED TO COMPLETE THIS APPLICATION AND WHO MAY BE CONTACTED BY TDEC FOR ANY FURTHER INFORMATION.

### LANDOWNER NAME

PERSON(S) OR ORGANIZATION(S) OF THE IMMEDIATE PROPERTY OWNER(S). ATTACH LETTER FROM LANDOWNER(S).

### LANDOWNER SIGNATURE(S)

LANDOWNER(S) MUST SIGN AND DATE APPLICATION

### 4. WASTE HANDLING

### AMOUNT OF WASTE HANDLED / PROCESSED / STORED

PROVIDE AN ESTIMATE OF THE DAILY WEIGHT (IN TONS) AND/OR VOLUME (IN CU YARDS/DAY) THAT WILL BE HANDLED AT THE FACILITY. INDICATE THE MAXIMUM AMOUNT OF WASTE THAT CAN BE STORED (IN CUBIC YARDS).

### 5. CERTIFICATION REQUIRED

### CERTIFICATION

AFTER ALL DOCUMENTS HAVE BEEN COMPILED FOR SUBMISSION TO THE DIVISION, THE MANAGER OR OWNER RESPONSIBLE FOR THE SITE MUST SIGN THE CERTIFICATION AND GIVE DATE AND TITLE. THIS SIGNATURE MUST BE NOTARIZED.

### Permits by Rule Criteria: Convenience Centers

## Please provide a narrative response to how the proposed Convenience Center will comply with each of the below regulatory criteria:

Rule 0400-11-01-.10(3)(a)

Access - The facility shall restrict unauthorized access by means of fencing with the ability to secure access points. Operating hours shall be posted at the facility.

The facility is fenced with a chain link fence that has lockable gates to prevent access after operating hours. Operating hours have been posted at all access points to the facility.

Rule 0400-11-01-.10(3)(b)

Dust and Mud Control - In order to prevent the creation of a nuisance or safety hazard all surfaces utilized for access and general operation shall be paved (includes compacted stone).

The facility has a compacted stone surface to minimize dust and mud.

Rule 0400-11-01-.10(3)(c)1

In order to prevent operational hazards all run-on surface water shall be diverted around the facility.

The facility is graded to minimize excess surface water coming onto the property and running off.

Rule 0400-11-01-.10(3)(c)2

In order to prevent ponding of water, the surface of the facility shall be graded to assure proper runoff control. All runoff shall be diverted to an area that can be controlled with reference to release from the property. The release area shall be properly graded and stabilized to prevent erosion or other damage to adjoining properties. Release of solids in the runoff must be controlled.

The facility is graded with a gradual slope from one end of the facility to the other. The surface of the facility is packed with compacted stone. At the lower end of the facility, there are some larger stones that have been placed to help slow down any running water.

Rule 0400-11-01-.10(3)(d)

Fire safety - The facility must have on-site, properly maintained, fire suppression equipment. Arrangements must be made with the nearest available fire protection agency to provide additional protection.

The convenience center is located approximately 2.7 miles from the Flatwoods Volunteer Fire Department which will supply fire protection services. Additionally, there will be fire suppression equipment on site.

Rule 0400-11-01-.10(3)(e)

Communication - There shall be maintained during operating hours on-site equipment capable of notifying the appropriate authorities of an emergency, unless it is demonstrated to the Commissioner's satisfaction that such requirement would be an unreasonable hardship at the convenience center location.

The facility is equipped with a working telephone. Employees are permitted but not required to have a cell phone on them at all times they are working at this facility.

Rule 0400-11-01-.10(3)(f)1

In order to provide shelter during inclement weather and store necessary records and supplies a suitable structure shall be provided on-site.

An office building is located on the site that has a restroom with hot and cold water and has an office space for the employees to get in out of inclement weather and to work on and store records.

Rule 0400-11-01-.10(3)(f)2

Sanitary facilities shall be provided

An office building is located on the site that has a restroom with hot and cold water for the sink and has a toilet.

Rule 0400-11-01-.10(3)(g)

Water - Service water should be provided to the facility if equipment and/or the facility management requires such water for maintenance.

Water has been run to this site from the Town of Linden (municipal source). There is both indoor plumbing and an outdoor water faucet.

Rule 0400-11-01-.10(3)(h)

Process water - If mechanical compaction is utilized all liquid generated by this equipment shall be collected and properly managed.

Process water, if any is generated, shall be properly managed.

Rule 0400-11-01-.10(3)(i)1

Recycled material shall be placed in separate receiving containers.

Separate locations have been designated for the collection of recycled materials. The targeted recycled materials include but are not limited to cardboard, oil, antifreeze, plastic, tires, batteries, metal, etc.

Rule 0400-11-01-.10(3)(i)2

All waste handling (including loading and unloading) shall be conducted on paved surfaces (pavement includes compacted stone).

The entire surface of the facility is covered with compacted stone. There are also concrete pads with metal runners for the household garbage containers and recycled metal containers. There are concrete pads for the collection of cardboard, oil, antifreeze, plastic, tires, batteries and other recyclables.

Rule 0400-11-01-.10(3)(i)3

There is no storage of solid waste at the facility except in containers, bins, or on paved surface designed for such storage.

The facility will utilize concrete pads, rocked paving, metal bins, plastic containers, and other material-appropriate containers / configurations as applicable to best collect, store and dispose of the materials collected.

Rule 0400-11-01-.10(3)(i)4

All litter shall be collected at the beginning and end of each working day. Incidents of illegal dumping shall be referred to local authorities and addressed in the annual revision of the solid waste plan.

We will utilize mechanical compactors for the collection of household garbage. We plan to have two (2) on site to endure adequate capacity. This will almost eliminate the opportunity for windblown litter. In the event that these compactors are full or experience mechanical failure, there will be conventional dumpsters on site that can be used. The staff will be trained and responsible for making sure that should there be any windblown or other litter, it is picked up throughout the day.

Rule 0400-11-01-.10(3)(j)

Facility supervision - Trained personnel must always be present during operating hours. Training will be established as per T.C.A. § 68-211-853.

We plan to have the personnel attend the training offered by the State of Tennessee Department of Environment and Conservation for convenience center operators if they have not already.

Rule 0400-11-01-.10(3)(k)1

Convenience centers shall not be located within wetlands, unless the owner or operator makes the applicable demonstrations to the Commissioner as referenced at subparagraph (2)(p) of Rule 0400-11-01-.04.

The center is not located within wetlands.

Rule 0400-11-01-.10(3)(k)2

The facility must not be located in a 100-year floodplain, unless the demonstration is made to the Commissioner as required at subparagraph (2)(n) of Rule 0400-11-01-.04.

The proposed facility will not be located in a 100 year floodplain – this has already been verified using the FEMA maps.

Rule 0400-11-01-.10(3)(k)3

The facility must not cause or contribute to the taking of any endangered or threatened species of plants, fish or wildlife; or result in the destruction or adverse modification of a critical habitat.

The proposed facility will require minimal change to the existing physical conditions of the location and there will be no taking of any endangered or threatened species of plants, fish or wildlife or the destruction or adverse modification of any critical habitat of endangered or threatened species.

Rule 0400-11-01-.10(3)(k)4

New convenience centers must not be located within fifty (50) feet of streams. In order to protect these, the area within the fifty feet must have a stable vegetative cover.

There are no streams located near the property.

Rule 0400-11-01-.10(3)(I)

The facility shall not receive special waste unless approval is received from the Department in writing. Approval will require the construction of special containment areas.

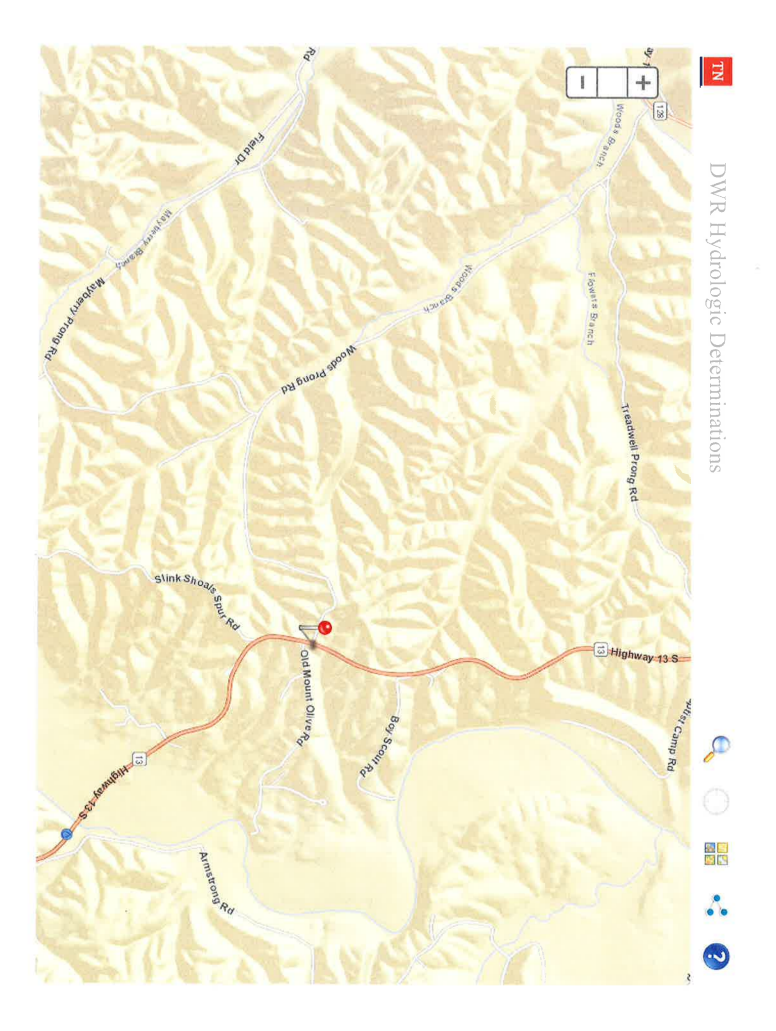
The staff will be trained not to receive special wastes that are not permitted unless special approval has been obtained and adequate procedures and controls are in place to address such special wastes.

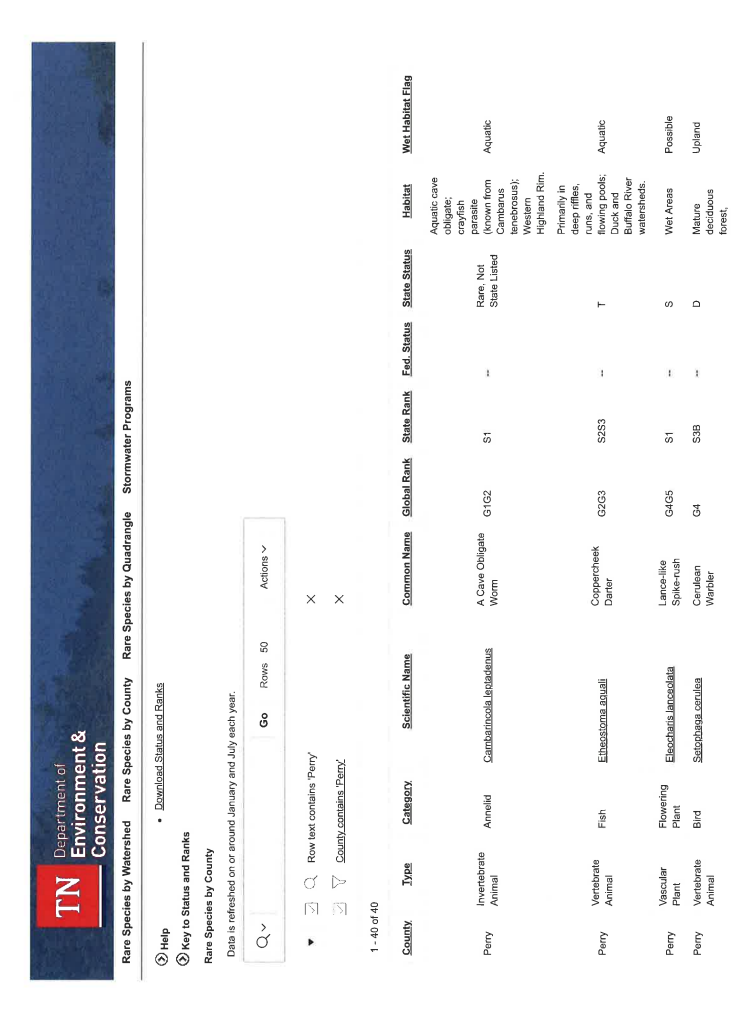
Rule 0400-11-01-.10(3)(m)

The facility shall not receive medical waste.

This facility is designed to receive only household garbage and recyclable materials. No medical waste is to be accepted at this location.







	Upland	Upland	Upland	Upland	Upland	Aquatic	Aquatic
particularly in floodplains or mesic conditions.	Hibernates in caves; spring/summer maternity roosts are roomally under the bark of standing trees.	Terrestrial cave obligate; Western Highland Rim.	Barrens And Dry Woodlands	Cave obligate year-round; frequents forested areas; migratory.	Sandy Dry Woods	Rocky riffles, runs, and flowing pools of clear creeks & small rivers; Duck River system and nearby tributaries of the Tennessee River.	Medium to large rivers; in substrates from mud and sand to gravel, cobble, and boulders; Cumberland and
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	Indiana Myotis	A Cave Obligate Beetle	Bearded Rattlesnake-root	Gray Myotis	Creamflower Tick-trefoil	Saddled Madtorn	Spectaclecase
	<u>Myotis sodalis</u>	Pseudanophthalmus hesperus	Prenanthes barbata	<u>Myotis grisescens</u>	Desmodium ochroleucum	Noturus fasciatus	Cumberlandia monodonta
	Mammal	Insect	Flowering Plant	Mammal	Flowering Plant	Fish	Mollusc
	Vertebrate Animal	Invertebrate Animal	Vascular Plant	Vertebrate Animal	Vascular Plant	Vertebrate Animal	Invertebrate Animal
	Perry	Perry	Perry	Perry	Perry	Peny	Регту

Aquatic	Possible	No Data	Possible	Aquatic	Aquatic	Upland
Tennessee river systems. Medium-sized river form of L. geniculata; portions of lower Lower and lower Tennessee river systems; Duck & Buffalo rivers.	Mesic Woods And Slopes	Duck River system and Whiteoak Creek; currently restricted to the Western Highland Rim.	Mesic Woods- Sandbars	Lg creeks to mod sized rivers, in riffles/shoals of sand, fine gravel, and cobble substrates with mod current; Tennessee R watershed.	Aquatic cave obligate; cave streams, karst waters, and water supply wells; reported from all karst regions excluding RV & BR.	Glades
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Geniculate River Snail	Beaked Trout- lily	Tennessee Logperch	Deam's Copperleaf	Slabside Pearlymussel	Southern Cavefish	Western False
<u>Lithasia geniculata fuliginosa</u>	<u>Erythronium rostratum</u>	Percina apina	<u>Acalypha deamii</u>	Pleuronaia dolabelloides	Typhlichthys subterraneus	Lithospermum bejariense
Mollusc	Flowering Plant	Fish	Flowering Plant	Mollusc	Ч ц	Flowering
Invertebrate Animal	Vascular Plant	Vertebrate Animal	Vascular Plant	Invertebrate Animal	Vertebrate Animal	Vascular
Репу	Perry	Perry	Perry	Perty	Perry	Perry

	Upland	Aquatic	Aquatic	Aquatic	Aquatic
	Well-drained sandy soils in pine/pine-oak woods; dry mountain ridges; E portions of west TN, E to lower elev of the Appalachians.	Large rivers in gravel and sand bars; Tennessee & Cumberland river watersheds; many historic locations currently inundated.	Rocky substrates in riffle systems; bedrock in flowing water below main section of riffles; Duck River (TN River system).	Large rivers in sand-gravel- cobble substrates in riffles and shoals in deep flowing water; Cumberland & Tennessee river systems.	Presumed to inhabit shoals and riffles in large rivers; Tennessee & Cumberland
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Gromwell	Northern Pinesnake	Ring Pink	Helmet Rocksnail	Orangefoot Pimpleback	White Wartyback
	<u>Pituophis melanoleucus</u> melanoleuc <u>us</u>	Obovaria retusa	Lithasia duttoniana	Plethobasus cooperianus	Plethobasus cicatricosus
Plant	Reptile	Mollusc	Mollusc	Mollusc	Mollusc
Plant	Vertebrate Animal	Invertebrate Animal	Invertebrate Animal	Invertebrate Animal	Invertebrate Animal
	Perry	Perty	Perty	Perty	Perry

	No Data	No Data	Possible	Aquatic	Upland	Possible	Upland	Aquatic
river systems. Very rare & poss extirpated in TN.	Generally associated with forested landscapes but may roost near openings.	Often uses human-made structures for resting and maternity sites; they also use caves and hollow trees. Typically feed over water.	Bottomlands	Large rivers in sand and gravel; Tennessee & Cumberland systems; big river form of Q. cylindrica.	Outcrops, cliffs, talus slopes, crevices, sinkholes, caves & karst.	Glades And Limestone Bluffs	Barrens	Medium to large rivers in shallow riffle areas of pea gravel;
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	Tri-colored bat	Little Brown Myotis	Lamance Iris	Rabbitsfoot	Allegheny Woodrat	Western Hairy Rockcress	Blue Sage	Golden Darter
	Perimyotis subflavus	<u>Myotis lucifugus</u>	Iris brevicaulis	<u>Theliderma cylindrica cylindrica</u>	<u>Neotoma magister</u>	Arabis hirsuta	<u>Salvia azurea var. grandiflora</u>	Etheostoma denoncourti
	Mammal	Mammal	Flowering Plant	Mollusc	Mammal	Flowering Plant	Flowering Plant	Fish
	Vertebrate Animal	Vertebrate Animal	Vascular Plant	Invertebrate Animal	Vertebrate Animal	Vascular Plant	Vascular Plant	Vertebrate Animal
	Perry	Репу	Репу	Perty	Perry	Репу	Perry	Perry

Upland	Aquatic	Upland	Upland	Aquatic	Possible	Possible	Possible
Tennessee River system. Found in a variety of habitats, with moist sites preferred over dry areas; middle and east Tennessee.	Clear, mostly shaded streams with at least pockets of sandy gravel; Western Highland Rim & Western Uplands.	Barrens And Roadsides	Barrens And Glades	Formerly occurred in portions of lower Cumberland and lower Tennessee systems; may be limited to dam tailwaters currently.	Barrens	Alluvial Woods, Moist Slopes	Wet habitats, pond margins, swamps, muddy bottomlands; tributary creeks of
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American Pygrny Shrew	Acuminate Snaketail	Rough Rattlesnake-root	Wedge-leaved Whitlow-grass	Muddy Rocksnail	Purple Milkweed	Sweet-scented Indian-plantain	Swamp Vertigo
<u>Sorex hoyi</u>	Ophiogomphus acuminatus	Prenanthes aspera	Draba cuneifolia	Lithasia salebrosa	<u>Asclepias purpurascens</u>	<u>Hasteola suaveolens</u>	<u>Vertigo teskeyae</u>
Mammal	Insect	Flowering Plant	Flowering Plant	Mollusc	Flowering Plant	Flowering Plant	Mollusc
Vertebrate Animal	Invertebrate Animal	Vascular Plant	Vascular Plant	Invertebrate Animal	Vascular Plant	Vascular Plant	Invertebrate Animal
Perry	Perry	Perry	Perry	Perty	Perry	Perry	Репу

	No Data	
lower Tennessee River.	No Data	
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	62	
	Western Tennessee Valley Lirmestone Hill Barrens	
	Juniperus virginiana / Schizachyrium scoparium - (Andropogon gerardii, Sorghastrum nutans) - Silphium terebinthinaceum Wooded Grassland	
	international Vegetation Plant Classification Community · Natural	
	International Vegetation Classification - Natural	07
	Perry	1 - 10 of 10

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If you have any questions or comments, Email ask tdec@tn.gov or call at (888) 891-TDEC (8332).



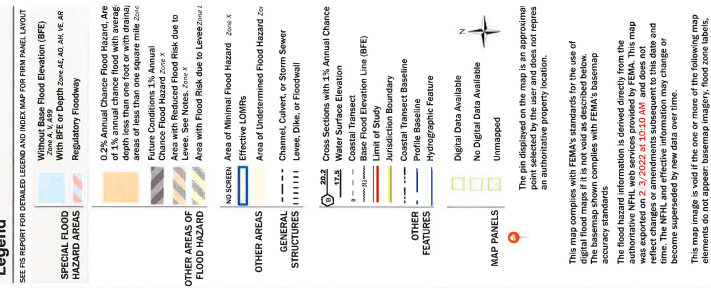
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# National Flood Hazard Layer FIRMette





# Legend



FIRM panel number, and FIRM effective date. Map images for

unmapped and unmodernized areas cannot be used for

regulatory purposes.

legend, scale bar, map creation date, community identifiers,



