

Notice to Applicants requesting fill dirt:

Read information pages below before filling out application

(Fill Dirt will only be delivered to locations in Garrett County, Maryland as available nearby.)

- In 1992, the State of Maryland Wetlands Law came into effect, stating, no wetlands will be destroyed and there shall be no loss of wetlands in the state of Maryland. Maryland Department of the Environment is the enforcement agency. This Fill Dirt Exemption is to check for wetland areas and to make sure that fill is not placed in such wetlands.
- Therefore you cannot have any disturbance on or near any size wetland. Before encroaching within the wetland 25'buffer area, you are required to obtain special approval from M.D.E. by applying for a Waterway Construction Permit, and to wait for MDE approval.
- Any fill placed in wetlands without the proper permits may result in removal and fines. No fill dirt shall be placed in drainways, ditches, streams, lakes, ponds, gulleys, occasionally wet areas, spring seeps, and / or wetlands without a required permit from M.D.E.(Ph.# 301-689-1490)
- Absolutely no fill or any type of disturbance will be allowed in Wetlands of Special State Concern or near their 100 ft. to 300 ft. wetland buffers. See List on next page down.
- This Fill Dirt Notice of Grading Permit Exemption(does not allow fill in wetlands areas and buffers). This Fill Dirt Application is for a disturbance of less than 5000 Square Feet and less than 100 Cubic Yards. No fee is required.
- An approved fill dirt Exemption allows you to receive fill dirt from ditch cleaning by the Garrett County Roads Department , the State Roads Administration, or other fill from agreeing private individuals up to and not exceeding an area of 5000 Square Feet and/or 100 Cubic Yards.
- If your non-wetlands disturbance request is over 5000 Square Feet or 100 Cubic Yards you must apply for a Grading Permit and Erosion & Sediment Control Plan. You will need to come into the Garrett County Permits and Inspections Office for application of a Grading Permit. Please bring in a site plan or Property Plat if possible. A \$30.00 application fee is require.
- If any of the Hydric Soils appear on the soils maps(from book: Soil Survey of Garrett County) for your property, your request may be delayed by an on site inspection by the Maryland Department of the Environment for the location of such wetlands in comparison to the location of the proposed fill. See List below.
- If you have any questions about the Fill Dirt Exemption application feel free to call: Phillip Crumley at Permits & Inspections: Ph # 301-334-7470.

Hydric Map Units(14 units)(9 series)-The most prominent Wetland conditions.

An:	Alluvial land
Ao:	Alluvial land, very stony
Ar:	Armagh silt loam
At:	Atkins silt loam
BrA:	Brinkerton and Andover silt loam, 0 to 3% slopes
BrB:	Brinkerton and Andover silt loam, 3 to 8% slopes
BsC:	Brinkerton & Andover very stony silt loam, 0 to 15% slopes
Ek:	Elkins silt loam
Lc:	Lickdale silt loam
Ls:	Lickdale very stony silt loam
NoB:	Nolo silt loam, 0 to 8% slopes
Pe:	Peat
PuC2:	Purdy silt loam, 0 to 15% slopes, moderately eroded
Sw:	Swamp

AREAS DESIGNATED AS NONTIDAL WETLANDS OF SPECIAL STATE CONCERN

Maps of areas designated as nontidal wetlands of special State concern shall be maintained by the Department and available for public review at the Soil Conservation District (S.C.D.). Areas designated as nontidal wetlands of special State concern are listed below:

<u>SITE NAME</u>	<u>USGS QUAD NAME</u>	<u>SITE NAME</u>	<u>USGS QUAD NAME</u>
***ALLEGANY COUNTY		*** GARRETT COUNTY	
1.) Fifteenmile Creek Macrosite	Artemas	52.) North Cherry Creek Bog	McHenry
2.) Little Knob Seep	Evitts Creek	53.) North Chisolm Run	Oakland
3.) Long Pond	Artemas	54.) North Laurel Run Swamp	Table Rock, Davis
4.) Murley Branch Spring	Flintstone	55.) North Prong	Deer Park
5.) North Branch Bottomland	Patterson Creek	56.) Pheasant Ridge	Kitzmiller
6.) Pinto Marsh	Cresaptown	57.) Pine Swamp East	Barton
7.) Potomac Benas Wildland	Paw Paw	58.) Piney Ceek Swamp	Avilton
8.) Sellinger Marsh	Flintstone	59.) Piney Run Bog	Sang Run
9.) Sideling Hill Creek Macrosite	Bellegrove	60.) Popular Lick Swamp	Avilton
10.) Spring Gap Bottomland	Patterson Creek	61.) Potato Farm Cove	Deer Park
11.) West Fairplay	Paw Paw	62.) Pronghorn Swamp	Oakland
		63.) Puzziy Run	Grantsville
		64.) Red Oak Run Swamp	Davis
		65.) Rock House Bog	McHenry
		66.) Rock Lodge Macrosite	McHenry
		67.) Sand Spring	Friendsville
		68.) Savage Ravines Macrosite	Barton
		69.) Shady Dell Hillside	Table Rock
		70.) Short Run Vernal Ponds	Kitzmiller
		71.) South Run Dunkard Lick	Oakland
		72.) South Prong	Deer Park
		73.) Swallow Falls Spring	Oakland
		74.) The Glades	McHenry
		75.) Little Mountain North Woods	Gorman
		76.) Tolivar Run NHA	Sang Run
		77.) Two Mile Run Swamp	Avilton
		78.) Upper Salt Block Run	Sang Run
		79.) Upper Youghiogheny	Friendsville
		80.) Upperman Road Bog	Deer Park
		81.) West Deer Park Meadow	Deer Park
		82.) West Piney Run	Sang Run
		83.) West Shale Road Woods	Grantsville
		84.) Whale Swamp	Oakland
		85.) White Cemetary Bog	Gorman
		86.) White Rock Glade	Sang Run
		87.) Wilson Swamp	Deer Park
		88.) Wolf Swamp	Avilton
		89.) Youghiogheny River-Sang Run	Sang Run
***GARRETT COUNTY			
1.) Altamont Swamp	Deer Park		
2.) Amish Road Swamp	Grantsville		
3.) Anvil Bog	McHenry		
4.) Bear Creek North	McHenry		
5.) Bear Creek South	McHenry		
6.) Big Laurel Run Swamp	Grantsville		
7.) Boiling Springs Woods	Deer Park		
8.) Brenneman Hill Swamp	Bittinger		
9.) Buffalo Run Marsh	Friendsville		
10.) Bull Glade Run	Oakland		
11.) Callahan Swamp	Frostburg, Avilton		
12.) Casselman River Confluence	Grantsville		
13.) Casselman River Macrosite	Avilton		
14.) Chisolm Run Swamp	Oakland		
15.) Christley Run Woods	Avilton		
16.) Crab Run Floodplain	Grantsville		
17.) Cranesville Swamp	Sang Run		
18.) Cross Camp Cove	Deer Park		
19.) Cunningham Lake South	Bittinger		
20.) Cunningham Swamp	Bittinger		
21.) East Negro Mountain Bog	McHenry		
22.) Finzel Swamp	Frostburg		
23.) Hammel Glade	Deer Park		
24.) Henry Hillside	Davis		
25.) Herrington Crk.Headwaters Swmp.	Oakland		
26.) Herrington Lake South Tributary	Oakland		
27.) Herrington Lake Wetlands North	Oakland		
28.) Herrington Run	Oakland		
29.) Hutton Switch Bog	Oakland		
30.) Kearney Bog	Gorman		
31.) Keeler Glade	Friendsville		
32.) Kempton Marsh	Davis		
33.) Kempton Ponds	Davis		
34.) Keystone Swamp	Deer Park		
35.) Lake Koshare	Oakland		
36.) Laurel Run	Gorman		
37.) Laurel Run Bog	Davis		
38.) Laurel Springs	Davis		
39.) Little Buffalo Run Bog	Friendsville		
40.) Little Savage Woods	Barton		
41.) Lower Deep Creek	Sang Run		
42.) McHenry Wetland North	McHenry		
43.) McHenry Wetland South	McHenry		
44.) Meadow Mtn.Run Swamp	McHenry		
45.) Mt. Nebo Woodlands	Oakland		
46.) Mudlick Run	Avilton		
47.) Murley Run	Oakland		
48.) Negro Mountain Bog	McHenry		
49.) Negro Mountain Bog-Accident	Accident		
50.) Negro Mountain Powerline Bog	McHenry		
51.) North Branch Floodplain	Bittinger		

Approval:

- Granted
- Denied

FD #:

FILL DIRT
NOTICE OF GRADING PERMIT EXEMPTION APPLICATION
GARRETT COUNTY OFFICE OF STORMWATER MANAGEMENT

REQUIREMENTS FOR NOTICE OF GRADING PERMIT EXEMPTION

Disturbance is less than: 100 cu. yds., or 5000 sq. ft.
Just Less Than 100 cu. yds. – 5 Tandem (Dual Axle) Dump Truck Loads (18 cu. yds. Each)
 OR
14 Single Axle Dump Truck Loads (7 cu. yds. Each)

***PLEASE PRINT LEGIBLY**

Road Name: _____ Date: _____

Directions to Site: _____

Name of Applicant: _____ Day Phone: _____

Mailing Address: _____ Zip: _____
Address City State

Purpose of Fill Area: _____

Tax Map: _____ Parcel #: _____ Lot #: _____ T.M. Grid #: _____

How many truckloads of ditch and shoulder fill material are you requesting? _____
(No more than 14 Single Axle or 5 Tandem)

- Mud
- Soil w/ Stone Chips
- Soil w/ Roots
- Rocky Soil
- Compacting Subsoil
- Top Soil

Are you requesting dirt from along your property? YES NO What Ever Available Nearby

If YES, how many feet of road frontage do you own? _____ Ft.

Will proposed Fill Area be near: Drain Way Ditch Stream Lake Pond

Occasionally Wet Area Wetland – Distance From: _____ Ft. None of the Above

Will fill dirt be placed in existing lawn area? YES NO

Is there a natural buffer below proposed fill area? Wooded Area Tall Grass

Distance across natural buffer below proposed fill area to property line is _____ Ft.

NOTE: To control sediment pollution and protect the applicant against any civil liability, it is recommended by this office that the fill area be stabilized, seeded and straw mulched (100% cover) after depositing fill material. Slopes steeper than 3 to 1 have greater chance of erosion and are not recommended. If necessary, silt fence or straw bales should be placed below the fill area according to the detail in the current "Maryland Standards and Specifications for Soil Erosion and Sediment Control".

CONDITIONS

This NOTICE OF GRADING PERMIT EXEMPTION does not obligate the Garrett County Roads Department or State Highway Administration to supply the applicant with the amount of fill material requested herein. The applicant can only receive fill dirt when available nearby.

However, by this NOTICE OF GRADING PERMIT EXEMPTION, for a period of 2 years the applicant may receive fill material from public or private sources up to a total amount of 99 cubic yards, and/or filling a surface area of less than 5000 sq. ft.

I certify that I have the authority to make the foregoing application, that all information herein is correct, and I agree to the limitations and conditions set forth herein.

Signed: _____
Landowner or Authorized Agent Print Name Date

NOTE: Dirt Application must be signed, and shown to County/ State Road Workers cleaning ditches nearby (within 1/2 mile of your property/fill site). Garrett County Permits & Inspections

Mail Application to: 203 South 4th Street
 Courthouse- Room 208
 Oakland, Maryland 21550
 Ph 301-334-7470 Fax 301-334-7469

Fax to: 301-334-7469
 Attn: Phil Crumley

If you have any question or need assistance,
 Please contact Phil Crumley with Garrett County Permits & Inspections at 301-334-7476 or 301-334-7470