

### City of Greensburg Erosion and Sediment Control Site Development Permit Application

### (Please Type or Print)

Permit No.:		<b>Date:</b>	
1.	Owner Information:		
	Owner's Name:		
	Owner's Address:		
	Telephone No.:		
2.	<b>Contractor Information:</b>		
	Contractor's Name:		
	Contractor's Address:		
	Telephone No.:	(Day)	(Night)
	Site Contact:		
3.	<b>Subcontractors Performing La</b>	and Disturbing Activates:	
	Subcontractor's Name:		
	Subcontractor's Address:		
	Telephone No.:	(Day)	(Night)
	Site Contact:		
	Subcontractor's Name:		
	Subcontractor's Address:		
	Telephone No.:	(Day)	(Night)
	Site Contact:		
	Subcontractor's Name:		
	Subcontractor's Address:		
	Telephone No.:	(Day)	(Night)
	Site Contact:		

4.	Project/Site Information:	•		
	Project/Site Location:			
	If New Development or Subdivision Number of Lots:			
	Lot No.	Subdivision:		
	Purpose of Activity (single family residence, commercial building, street construction, parking lot, etc.):			
	Project/Site Area:	Square Feet *	Acres	
	* If area is over 1 acre, plans will be submitted to Decatur County Soil and Water Conservation for review comments.			
5.	Estimated Costs:			
	Estimated Costs for the Construction and Maintenance of the Proposed Erosion and Sediment Control Measures: \$			
5.	Erosion and Sediment Control Plan:			
	Erosion and Sediment Control Plan must be attached to this application.			
	If not, explain why:			
_	Construction Schoduler			

#### **Construction Schedule:**

Please estimate the construction start date and duration for the following construction activities:

<b>Construction Activity</b>	Start Date	<b>Duration (days)</b>
Stripping and Clearing Site		
Installation of Temporary Erosion and		
Sediment Control Measures		
Rough Grading		
Construction of Utilities		
Building and Infrastructure Construction		
Final Grading		
Establishment of Permanent Vegetation		
Landscaping		

#### 8. Fees:

The following is the fee schedule and rates associated with Greensburg's Erosion and Sediment Control Permit and Inspection Program:

Type of Construction	Site Development Permit & Erosion and Sediment Control Plan Review	Site Inspection Fees
1 or 2 Family Dwelling	\$20	\$80
1 or 2 Family Dwelling Developments	\$20 plus \$10 per acre	\$80 plus \$10 per acre
Room Additions/ Manf. Home/Detached Garages/ Pole Barn	\$20	\$80
Accessory Building / Decks Over 150 sq. ft. Residential Use	\$20	\$80
Commercial Bldg./ Hotel / Warehouse / Industrial	\$50	\$80
Commercial and Industrial Developments	\$50 plus \$10 per acre	\$80 plus \$10 per acre
Institutional / Educational / Church	\$50	\$80
Church Additions	\$50	\$80
Apartments	\$50	\$80
Swimming Pools (In-Ground)	\$20	\$80

Total Estimated Fee for this Application: \$\_\_\_\_\_

The information provided on this application is true and correct to the best of my knowledge and belief. This application must be signed by the property owner if an individual. If owned by a company or corporation, this application must be signed by an officer, director, partner, attorney-in-fact, or other person with authority to execute instruments for the corporation. If some one other than he owner if financially responsible, their signature is also required below.

Print or Type Name of Individual	
Title and Name of Company	Additional Financially Responsible Party (if applicable)
Owner's Signature	

## **Approval Section** \*NOTE: This section to be completed by City personnel. Date Permit Application Received: **Number of Days Allowed for Permit Review (circle one):** 30 days 45 days Decatur County Soil and Water Conservation Review Comments (if applicable): **Decatur County Soil and Water Conservation Approval (if applicable):** Approved \_\_\_\_ By \_\_\_\_\_ Date: \_\_\_\_ Approved with Conditions By \_\_\_\_\_ Date: Conditions: Denied (see comments) By \_\_\_\_\_ Date: \_\_\_\_\_\_ **City of Greensburg Review Approval** Ву \_\_\_\_\_ Approved \_\_\_\_\_ Date: \_\_\_\_\_ Approved with Conditions By \_\_\_\_\_ Date: Conditions: Denied (see comments) By \_\_\_\_\_ Date:



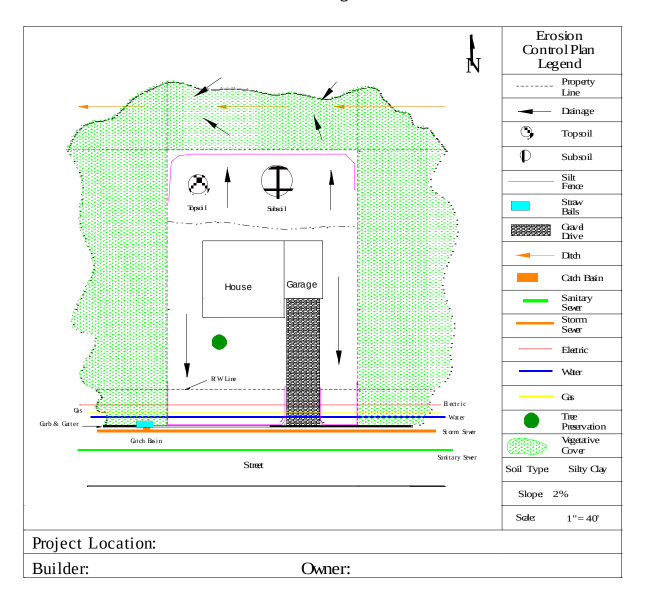
## Standard Erosion Control Plan For 1 & 2 Family Dwelling Construction Sites

According to the City of Greensburg's Erosion and Sediment Control Ordinance, an Erosion and Sediment Control Plan needs to be submitted and approved by the MS4 Coordinator prior to the issuance of a building permit. This Standard Erosion Control Plan is provided to assist in meeting this requirement.

#### **Instructions:**

- 1. Complete this plan by filling in the required information, and completing the site diagram.
- 2. In completing the site diagram, give consideration to potential erosion that may occur before, during and after grading.

#### Site Diagram





# Standard Erosion Control Plan For 1 & 2 Family Dwelling Construction Sites

According to the City of Greensburg's Erosion and Sediment Control Ordinance, an Erosion and Sediment Control Plan needs to be submitted and approved by the MS4 Coordinator prior to the issuance of a building permit. This Standard Erosion Control Plan is provided to assist in meeting this requirement.

#### **Instructions:**

- 1. Complete this plan by filling in the required information, and completing the site diagram.
- 2. In completing the site diagram, give consideration to potential erosion that may occur before, during and after grading.

#### **Site Diagram**

Legend   Property   Line   Dminage   Tops oil			Contr	sion ol Plan
Line   Dainage			116	
Tops oil				Property Line
Subsoil   Silt   Fence   Smw   Bails   Gnavel   Drive   Drive   Drive   Drive   Drive   Catch Basin   Sanitary   Sewer   Storm   Sewer   Bectric   Water   Gas   Tiee   Preservation   Vegetative   Cover   Soil Type:   Slope:   Scale:				Drainage
Silt   Fence				Topsoil
Fence				Subsoil
Bails   Gravel   Drive				Fence
Ditch				Straw Bails
Catch Basin   Sanitary   Sewer   Storm   Sewer   Hectric   Water   Gas   Tiee   Preservation   Vegetative   Cover   Soil Type:   Slope:   Scale:				Gravel Drive
Sanitary Sewer   Storm   Sewer				Ditch
Storm   Sewer				Catch Basin
Sewer				Sanitary Sewer
Water  Gas  Tiee Preservation Vegetative Cover  Soil Type:  Slope: Scale:  Project Location:				Storm Sewer
Gas Tiee Preservation Vegetative Cover  Soil Type: Slope: Scale:  Project Location:				Electric
Tice Preservation Vegetative Cover  Soil Type:  Slope: Scale:  Project Location:				Water
Peservation Vegetative Cover Soil Type: Slope: Scale: Project Location:				
Cover Soil Type: Slope: Scale:  Project Location:				Preservation
Slope: Scale: Project Location:				Vegetative Cover
Scale:  Project Location:			Soil Type:	
Project Location:			Slope:	
			Scale:	
Builder: Owner:	Project Location:			
	Builder:	Owner:		