City of Cudahy Erosion Control Permit Application



Cudahy Engineering office use only

Permit Number:

Parcel Address:

Date:

(Commercial & Exceeding 2 Family)

This form may only be used for the following projects:

- 1. Land disturbing activities meeting the criteria of the City of Cudahy Code of Ordinances Chapter 14
- 2. Land disturbing activities meeting the criteria of subch. III or IV of ch.NR 151 Wis. Admin. Code and/or COMM 60 *Please see City of Cudahy Code of Ordinances for the complete list of qualifying criteria.*

Project Name:	Applicant Information (Individual making in-person application)		
Landowner Name(s):	Applicant Name:		
Landowner Address:	Applicant Address:		
Landowner Phone:	Applicant Phone:		
Landowner E-mail:			
	Fee Calculation ((Office Use Only)	
Total Disturbed Areasq.ft.	Base Fee = \$	200.00	
Total New Impervious (includes gravel)sq.ft.	Review Fee = \$	75.00/hr.	
	Total Fee = \$		
NOTES:			
1. All requirements included in this application correspond to Code of Ordinances.	he requirements set forth in chapter 14 of the C	ity of Cudahy	
2. By submitting this application, permittee and landowner, per and/or curative action (Chapter 8.8 City of Cudahy Code of		y for inspection and/	
Applicant Signature:	Date:		
If the person applying (submitting the application in-pe authorizing the applicant to act as the landowner's agen		notarized statement	
City Engineer:	Date:		
Erosion Control Inspector:	Date:		
This application must be subm with two copies of	itted in person M-F, 8 A.M 4 all permit materials to:	4 P.M.,	
	ngineering Department Drive, Cudahy, WI 53110		
	age 1 of 2		

(Please Fill out Backside)

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Erosion Control Permit

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Application Checklist

	Applicant					
	Plan Requirement	I	NA	Location in Plan - page number		
1.	Detailed written description of how the site will be developed (narrative including scope of land disturbing activities and sequence of construction events)					
2. *	Plan drawing of site (of <i>known scale</i> and including: property lines, lot dimensions, limits of disturbed area, limits of impervious area, land cover type, natural and artificial water features, delineated wetland boundaries, location of all proposed erosion control practices)					
3. *	Direction of runoff flow (elevation contour lines or runoff arrows)					
4.	Size of area that drains onto site (contributing drainage area)					
5.	Provisions to prevent mud-tracking onto public thoroughfares during construction (i.e. tracking pad or existing gravel drive)					
6	Provisions to prevent the delivery of sediment to stormwater conveyance system (i.e. inlet protection or stone weeper)					
7.	Proposed Erosion Control Practices (list of erosion control practices)					
8. *	Proposed Start Date (date for installation of all erosion control practices and start of excavation)					
9.	Proposed Stabilization Date (date for placement of seed & mulch, sod or permanent surfacing.)					
10.	Culvert sizes (existing and proposed culverts on or adjacent to the site)					
11.	Any other information necessary to reasonably determine the location, nature and condition of any physical or environmental features of the site.					

Any proposed changes to the erosion control plan must be submitted and approved prior to implementation.

Indicates information must always be included

*Information to address the items above is available on the City of Cudahy website:

http://www.cudahy-wi.gov/cudahy/departments/engineering/default.asp