WAYNE TOWNSHIP Small Project Stormwater Management Application

Per Wayne Township's Act 167 Stormwater Management Ordinance, a stormwater management plan is required whenever more than 2,500 square feet of impervious surface are proposed. Impervious surfaces are areas that prevent the infiltration of water into the ground and shall include, but not be limited to, roofs, patios, garages, storage sheds and similar structures, and any new streets or sidewalks. If total Impervious Surface Area EXCEEDS 5000 square feet and the Single Family Residential EXEMPTION is not claimed, this application does not apply to your project.

To Calculate Impervious Surfaces Please Complete This Table						
Surface Type	Length (feet)	x	Width (feet)	=	Proposed Impervious Area	
Building		Х		=		
(area per downspout)		X		=		
		Х		=		
		Х		=		
Driveway		Х		=		
		Х		=		
		Х		=		
Parking Areas		Х				
		Х				
		Х		=		
Patios/Walks		Х				
		Х				
		Х		=		
		Х		=		
Other		Х				
		Х		=		
		Х		=		
Proposed Impervious S	Surface Area to b	e manage	ed (sum of all a	reas)		
Previous Impervious S	urface Area insta	lled since	September 21,	2011		
		Total Impe	ervious Surface	Area		

If the Total Impervious Surface Area is LESS THAN 2,500 Square Feet, please read, acknowledge and sign below.

Based Upon the information you have provided a **Stormwater Management Plan IS NOT required** for this regulated activity. Wayne Township may request additional information and/or SWM for any reason.

Property Owner Acknowledges that submission of inaccurate information may result in permit revocation. Acknowledgement of such is by signature below. I declare that I am the owner or owner's legal representative. I further acknowledge that the information provided is accurate and employees/agents of Wayne Township are granted access to the above described property for review and inspection as may be required.

	Owner	Date:		
otal Impervious Surface Area EXCEEDS 2,500 Square applying for the Single Family Residential lation.			•	-
] CONSULTANT FEE REIMBURSEMENT AGREEMENT A	ttached			

CREDITS: Credits can be used to reduce or eliminate the Required Capture Volume that must be managed.

Credit 1: DISCONNECTION OF IMPERVIOUS AREA

When runoff from impervious areas is directed to a pervious area that allows for infiltration, filtration, and increased time of concentration, all or parts of the impervious areas may qualify as Disconnected Impervious Area (DIA). Using the criteria below, determine the portion of the impervious area that can be excluded from the calculation of total impervious area.

Criteria: An impervious area is considered to be completely or partially disconnected if it meets the requirements listed below

- rooftop area draining to a downspout is ≤500 sf
- paved area draining to a discharge is ≤1,000 sf
- flow path of paved impervious area is not more than 75'
- soil at discharge is not designated as hydrologic soil group "D"
- flow path at discharge area has a positive slope of ≤5%
- gravel strip or other spreading device is required at paved discharges.

Length of Pervious Flow Path from discharge point * (ft)	DIA Credit Factor			
0 – 14	1.0			
15 – 29	0.8			
30 – 44	0.6			
45 – 59	0.4			
60 – 74	0.2			
75 or more	0			

^{*} Flow path cannot include impervious surfaces and must be at least 15 feet from any impervious surfaces.

Calculate DIA Credit & Required Capture Volume									
Surface Type	Proposed Impervious Area (from previous sheet)	х	DIA Credit Factor	II	Impervious Area to be managed	÷		=	Required Capture Volume (ff³)
Building		Х		=		÷	6	=	
(area per downspout)		Х		=		÷	6	=	
		Х		=		÷	6	=	
		Х		=		÷	6	=	
Driveway		Х		=		÷	6	=	
		Х		=		÷	6	=	
		Х		=		÷	6	=	
Parking Areas		Х		11		÷	6	=	
		Х		=		÷	6	=	
		Х		=		÷	6	=	
Patios/Walks		Х		=		÷	6	=	
		Х		=		÷	6	=	
		Х		=		÷	6	=	
		Х		=		÷	6	=	
Other		Х		=		÷	6	=	
		Х		=		÷	6	=	
		Х		=		÷	6	=	
	Total Req'd Capture Volume								

If after applying Credit 1, the required capture volume is zero, or if you are claiming the Single Family Residential Exemption, proceed to the last page of the application.

Credit 2: TREE PLANTING

Perhaps the best BMP is a tree as they intercept rainfall, increase evapotranspiration and increase time of concentration. A portion of the required capture volume can be reduced provided the criteria are met.

CREDITS

Deciduous Trees	Evergreen Trees
6 ft ³ per tree planted	10 ft³ per tree planted

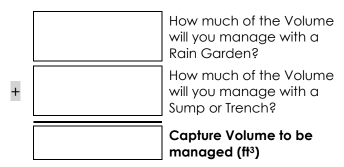
Criteria

To receive credit for planting trees, the following must be met:

- Trees must be native species (see below), minimum 1" caliper tree and 3 feet tall shrub (min).
- Trees shall be adequately protected during construction.
- Trees shall be maintained until redevelopment occurs.
- No more than 25% of the required capture volume can be mitigated through the use of trees.
- Dead trees shall be replaced within 12 months.
- Non-native species are not applicable.

	Req'd Capture Volume (ft³)
-	Tree Planting Credit (ft³)
	Capture Volume to be managed (ft³)

Sizing of BMP



Enter the volumes into the Small Project SWM Plan Worksheet on the next sheet.

Native Species Trees (Common Name)

- Blackgum
- Cucumber magnolia
- Hophornbeam
- Maple, (sugar, red or silver)
- Pine, (pitch or eastern white)
- Ironwood
- Hickory, sweet pignut or shag-bark
- Sycamore, American
- Cotton-wood, eastern
- Aspen, big-tooth or quaking
- Cherry, black

- Oak, (white, swamp white, scarlet, pin, red, black)
- Dogwood (silky or red osier)
- Tuliptree
- Willow, black
- Chokeberry (red or black)
- Basswood, American
- Serviceberry, (downy or shadbush)
- Elderberry
- Witch hazel
- Mountain laurel

Small Project SWM Plan Worksheet

Regulated activities shall be conducted only after Wayne Township approves a stormwater management plan. This document will constitute an approved plan if all of the relevant details are to be installed in their entirety AND no part of the stormwater system adversely affects any other property, nor adversely affect any septic systems or drinking water wells on this, or any other, parcel. Alternative system proposed requires that a plan will need to be submitted to Wayne Township for approval. A design by a qualified professional may be required for more complex sites.

PLEASE	INITIAL BELOW	TO INDICATE THE STORMWA	ATER MAN	AGI	EMENT PLAN F	OR THIS SITE		
	Minimum Controls (Required) #1 Erosion & Sediment Pollution Control #2: Source Control of Pollution #3: Preservation of Natural Drainage Systems and Outfalls							
		be located as not to adve king water wells on this, or any			ther property,	nor any septic		
	To meet this red	quirement, the following will b	e installed	and	maintained:			
	Capture Volum	e to be managed (ft³)			Conversion	Surface Area of BMPs (ft²)		
		By Rain Garden 6" ponding; 2' soil depth		х	1.20			
	Dry Well or Infiltration Trench 2½' aggregate depth				1.25			
	Total				Total			
	In lieu of meeting the above, an alternative and/or professional design is attached for approval AND the system will be located as not to adversely affect other property, any septic systems or drinking water wells on this, or any other, parcel.							
	Site Sketch Plan showing (Required): Property lines with dimensions Proposed buildings with dimensions Proposed impervious surfaces with dimensions Proposed stormwater management system(s)							
			·	·				
	Operation and Maintenance Agreement							
	Commission	ille vaarrivamante far Sinala Ear	nily Basida	استلم	Evamentian as			
	Compliance w	ith requirements for Single Far	niiy keside	niiai	exemplion as	anachea.		
request Acknow	for final inspection fledgement - By declare that I an	The stormwater manageme on of the building or zoning perexecuting below, the Owner on the owner of the property.	ermit.			ented prior to a		
• [

Owner

Date: