

## City of Ann Arbor **Planning & Development Services**

Phone: 734.794.6267 Fax: 734.994.8460

## **Impervious Area Worksheet** For Single Or Two-Family Residential **Development**

Applicants for all projects creating new impervious area must fill out this worksheet and submit it to the Planning and Development Services Unit with their Grading permit application. As with all grading permit applications, you will need to include a plan that shows: all existing impervious area, the impervious area to be constructed, and the

	Parcel Number
plicant Name	Date
oject Type (Circle one): New Structure	Addition Reconstruction Other
IPERVIOUS AREA CALCULATION	ious Area to be Constructed
Structures (measure from edge of eaves	
Parking/storage areas (including drivew	· · · · · · · · · · · · · · · · · · ·
Walkways	+sq ft
Patios and Courtyards	+sq ft
Other (specify	) +sq ft
Impervious Area Constructed Subtot	tal + sq ft
Imner	vious Area to be Removed
	vious Area to be Removed s) - sq ft
Structures (measure from edge of eaves Parking/storage areas (including drivew	s)sq ft
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0.04 x Square Footage of New Impervious area = Cubic Feet of storage volume required

If the new impervious area is greater than 200 sq ft you must provide stormwater management. Multiply your "new impervious area" by 0.04 to determine the volume of storage required for your site.

sq ft	X	0.04	=	cubic feet
New Impervious Area				Required Volume

## STORMWATER TREATMENT MEASURE INFORMATION

The following stormwater treatment measures can be utilized to manage the runoff resulting from the net increase of Impervious Area created. Links to information about these treatment measures are available at <a href="www.a2gov.org/storm">www.a2gov.org/storm</a>. For specific numeric sizing criteria used for their design, please reference The Rules of the Washtenaw County Water Resources Commissioner,

<u>www.ewashtenaw.org/government/drain\_commissioner/dc\_webPermits\_DesignStandards/dc\_Rules</u> or the Low Impact Development Manual for Michigan, <u>www.semcog.org/LowImpactDevelopment.aspx</u>. A plan showing the proposed stormwater treatment measure(s) must be provided with your Grading permit application.

<u>Treatment Measures</u>	Conversion Formula	Storage Volume				
Rain Barrel	gallons x 0.13369 =	cubic feet				
Rain Garden/Bioretention	ft (length) x ft (width) xft (average depth) =	cubic feet				
Drywell	ft (radius) xft (radius) x 3.14 xft (depth)=	cubic feet				
Cistern	gallons x 0.13369 OR	cubic feet				
	ft (radius) xft (radius) x 3.14 xft (depth)=	cubic feet				
Swale	ft (length) x ft (width) xft (average depth) =	cubic feet				
Storage Basin	ft (length) x ft (width) xft (average depth) =	cubic feet				
Porous Pavement (30% of	ft (length) x ft (width) x ft (average depth) $\times 0.3 =$	cubic feet				
subgrade infiltration area)	$\underline{}$ It (length) x $\underline{}$ It (width) x $\underline{}$ It (average depth) x 0.5 =					
Other:		cubic feet				
	Total Capacity***	cubic feet				

Optional - Watershed (Circle one)

Direct Drainage to Huron

Direct Allen Malletts Honey Swift Run

Fleming Other

## **Purpose of Worksheet**

In compliance with the City's Federal Stormwater Permit requirements, new and redeveloped projects within the City of Ann Arbor must incorporate stormwater treatment measures or Best Management Practices (BMPs) to minimize the discharge of pollutants to storm drain systems and local waterways. Stormwater BMPs include source controls, design measures and post-construction stormwater treatment controls.

"Impervious surface" means that part of a developed parcel that has been modified to reduce the land's natural ability to absorb and hold rain fall. It includes hard surfaces which cause water to run off the surface in greater quantities or at an increased rate of flow from the flow that existed under natural conditions prior to development. For example, common impervious surfaces include, but are not limited to, rooftops, walkways, patios, courtyards, driveways, parking lots, storage areas, concrete or asphalt paving, gravel roads, or any cleared, graded, graveled, paved or compacted surfaces, or other surfaces which similarly impede the natural infiltration of surface water into the soil.

\*\*\* Notice: The required stormwater management volume for residential development projects may or may not meet the minimum requirements for the city's residential stormwater credits. Please visit <a href="http://www.a2gov.org/storm">http://www.a2gov.org/storm</a> to verify your treatment measure will meet those minimum requirements if you are interested in receiving a credit on your quarterly stormwater bill.

STAFF ONLY						
	Review Completed					
Grading Permit #	Date	Reviewer				