#### www.sycamoretownship.org



# Planning & Zoning Department

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# **Impervious Surface Ratio (ISR)**

#### • What is an Impervious Surface?

An impervious surface area includes any hard-surfaced, man-made area that does not readily absorb or retain water, including but not limited to building roofs, parking and driveway areas, sidewalks and paved recreational facilities. The Impervious Surface Ratio (ISR) equals the total area of impervious surfaces divided by the net area (excluding right-of-way) of the lot.

## • How is Impervious Surface Ratio Used?

The Impervious Surface Ratio is a performance standard used to measure development intensity on a particular site. It is used to encourage landscaping and buffer areas in the Township and to help preserve the character and value of surrounding properties. The ISR worksheet must be completed and the calculations included on the zoning certificate application form when applying for any non-residential use. Generally, Impervious Surface ratios are divided into three intensity groups:

Intensity Category	*Intensity Threshold	Zoning Process
Low Intensity	Maximum ISR .50	Zoning Certificate
Moderate Intensity	Maximum ISR .65	PUD I
High Intensity	ISR over .65	PUD II

As shown above, a Low intensity, permitted, non-residential use (with an ISR of less than .50) may apply directly for a zoning certificate, whereas a Moderate or High intensity, permitted non-residential use (with an ISR greater than .65) would first request a PUD I administrative approval before the Zoning Commission. If identified as a PUD II, the application must be heard before the Zoning Commission for a recommendation to the Township Board of Trustees for final review.

### • How do I calculate the Impervious Surface Ratio?

A worksheet has been provided on the next form to help calculate the ISR.

#### **IMPERVIOUS SURFACE:**

Any hard-surfaced, man-made area that does not readily absorb or retain water, including but not limited to building roofs, parking and driveway areas, sidewalks and paved recreational facilities.

# IMPERVIOUS SURFACE RATIO WORKSHEET (Method of Calculation)

## **IMPERVIOUS SURFACE RATIO (ISR):**

The total area of impervious surfaces divided by the net area (excluding right-of-way) of the lot.

#### LOT AREA:

The total horizontal area included within the lot lines of the lot. No public right-of-way or access easement for a public street or handle of a panhandle lot shall be included in the calculation of the lot area, nor shall the public right-of-way cross the lot area.

Site Identif	ication:		_	
Lot Area _	square feet			
<b>Impervious</b>	Surfaces:			
	1. Building footprint		_ sq.ft.	
	2. Parking & Drive areas		sq.ft.	
	3. Access easements		sq.ft.	
	4. Walkways		sq.ft.	
	5. Other		sq.ft.	
	Total Impervious Surfaces:		sq.ft.	
	divided by Total Impervious Surface		Impervious Surface Ratio %	
I, Impervious Date	Surface Ratio are accurate and	•	ify that the calculations submitted above for the the best of my knowledge.	
Please attac in the space	•	your comple	ete name, address and telephone number, fax and e-n	nail

In the event there is a conflict of information contained herein, the adopted Zoning Resolution shall apply.