## Port Sheldon Township

Accessory Building Worksheet - "What size accessory building can I have?"


## Instructions:

1. Identify your Zoning District (AG-1, R-1, or LSR from Township Zoning Map)

AG-1 = Aggregate square footage of all Accessory Buildings $=2.5 \%$ of property square footage or $4000 \mathrm{Sq} / \mathrm{ft}$ whichever is less
R-1 $=$ ONE accessory building $=2.5 \%$ or $1100 \mathrm{Sq} / \mathrm{ft}$ or whichever is less
LSR = ONE accessory building $=1.75 \%$ or $1100 \mathrm{Sq} / \mathrm{ft}$ or whichever is less
2. Find out how many acres you have > Free Ottawa County GIS map resource online, or property survey
3. Multiply your acreage by 43,560 (number of $\mathrm{sq} / \mathrm{ft}$ in an acre) to get total square footage
4. Multiply your total square footage by the zoning district percentage allowance (. 025 for AG-1 \& R-1, or $\mathbf{. 0 1 7 5}$ for LSR)
5. The result is the maximum square footage of accessory building(s) that would comply with zoning ordinance.

## Address:

| Zoning District |  |
| :--- | :--- |
| Acreage |  |
| Multiply Acreage $\times 43560=\mathrm{Sq} /$ Ft of lot |  |
| Multiply percentage factor |  |
| Total allowable building size by percentage <br> FYI - no variance/special use allowable beyond this number - Sect $4.10 . \mathrm{E(5)}$ |  |



