## How is the Proposed Stormwater Utility Fee calculated?

\$10.50 for every 500 square feet of impervious area per year

Impervious (Building)
Impervious (Other)

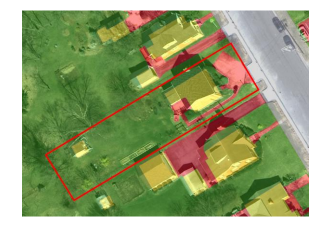
## **Typical Single-Family Property**

Impervious Area = 2,401 sf

Proposed Annual Utility Fee:

- = ROUND(2,401 sf ÷ 500 billing unit) × \$10.50
- = 5 billing units × \$10.50
- = \$52.50 per year

(Equivalent to \$4.38 per month)



## Typical Big Box Property

Impervious Area = 539,941 sf

Proposed Annual Utility Fee:

- = ROUND(539,941 sf ÷ 500 billing unit) × \$10.50
- = 1080 billing units × \$10.50
- = \$11,340.00 per year

(Equivalent to \$4945.00 per month)

