## Maximum Number of Individuals that may Permanently Live in a Dwelling for Building Prototypes on the Sample R2-5 and R-8 Zoned Lots <br> As required by the Statewide Building Code 2018 Building Maintenance Code to safeguard against overcrowding

## R2-5 zone

- 6,032 square foot lot
- 2,714 square foot maximum building size
- Example for the maximum number of individuals that may permanently live in a dwelling for sample dwellings on Slides 3-5


## R-8 zone

- 14,058 square foot lot
- 4,920 square foot maximum building size
- Example for the maximum number of individuals that may permanently live in a dwelling for sample dwellings on Slides 7-9


## Maximum Number of Individuals that may Permanently Live in a Dwelling for Building Prototypes on the Sample R2-5 Zoned Lot

## R2-5 zone

- 6,032 square foot lot
- 2,714 square foot maximum building size
- Examples for the maximum number of individuals that may permanently live in a dwelling:
- Slide 3 - Single-unit dwelling
- Slide 4-Four-unit dwelling
- Slide 5 - Three-unit dwelling



## Single-unit dwelling on sample R2-5 zoned lot

6,032 square foot lot
2,714 square foot maximum building size
Typical new house on lot size and of this square footage has four bedrooms:

## One 225 sf bedroom <br> 4 individuals = <br> 4

Three 150 sf bedrooms
3 individuals in each bedroom;
3 individuals $\times 3$ bedrooms =


## Four-unit Dwelling: Example 1 in R-2-5 zone

Two, one-bedroom units

121 square foot bedroom in each unit

Two, junior one-bedroom/studio units
108 square foot bedroom in each unit

2 individuals in each bedroom
2 individuals X 1 bedroom $\times 2$ units $=$

2 individuals in each bedroom
2 individuals $\times 1$ bedroom $\times 2$ units $=$


## Three-unit Dwelling: Example 2 in R-2-5 zone

One, four-bedroom unit on first floor

90 square feet for each bedroom

Two, three-bedroom units, on second floor
88 square feet for each bedroom

1 individual in each bedroom;
1 individual X 4 bedrooms X 1 unit $=$

1 individual in each bedroom;
1 individual $\times 3$ bedrooms $\times 2$ units $=$

## Maximum Number of Individuals that may Permanently Live in a Dwelling for Building Prototypes on the Sample R-8 Zoned Lot

## R-8 zone

- 14,058 square foot lot
- 4,920 square foot maximum building size
- Examples for the maximum number of individuals that may permanently live in a dwelling:

Slide 7 - Single-unit dwelling
Slide 8 - Two-unit dwelling
Slide 9 - Four-unit dwelling


## Single-unit dwelling on sample R-8 zoned lot

14,058 square foot lot
4,920 square foot maximum building size
Typical new house on lot size and of this square footage has five bedrooms

One 225 sf bedroom 4 individuals =
3 individuals in each bedroom;
3 individuals $X 4$ bedrooms =
$+12$


## Two-unit Dwelling with Units Arranged Side-by-side: <br> Example 1 in R-8 zone

Two, three-bedroom units
140 square feet for each bedroom 2 individuals in each bedroom;
2 individuals X 3 one bedrooms X 2 units =


## Four-unit Dwelling: Example 2 in R-8 zone

Two, two-bedroom units on first floor 140 square feet for each bedroom

2 individuals in each bedroom;
2 individuals X 2 bedrooms X 2 units $=$ 8
Two, three-bedroom units, on second floor 120 square feet for each bedroom

2 individuals in each bedroom;
2 individuals $\times 3$ bedrooms $\times 2$ units $=$

