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## **TC-B ZONE**

## **Residential Density Calculation Worksheet**

Town Center Unified Zone Development Plan, Subdivision and Short Subdivision applications must submit a density calculation worksheet that shows the number of allowable and required dwelling units for each development application. Residential density must be calculated for each Town Center zone separately. Gross developable acreage (SMC 21B.25.080) used to determine density or project floor areas. Please complete calculations for gross developable acreage and use the results to calculate allocated and maximum densities below. Refer to Directors Interpretation: SMC 21B.25.030 and SMC 21B.75.020 – Town Center Density

| STE  | P 1: CALCULATING ALLOCATED RESIDENTIAL DENSITY AND MAXIMUM DENSITY   |            |                   |
|------|--|------------|-------------------|
| Allo | ocated Density:  |            | UNITS             |
| 1    | Gross Developable Acreage  |            | AC                |
| 2    | Allocated Density  |            | DU/AC             |
| 3    | Total Allocated Residential Density  |            | DU                |
| 4    | Total Required Affordable Housing Units<br>(10% of Line 3)   |            | DU                |
| 5    | Total Base Market Units<br>(Line 3 - Line 4)   |            | DU                |
| 6    | Total Additional Market Units to Meet Allowable Density<br>(Additional units req'd to meet allocated density, compensating for 0.5 DU/AC for required AHU) |            | DU                |
| 7    | Total Allocated Density with AHDU Incentive  |            | DU                |
|      | Stop here if not see   | king bonus | residential units |
| Max  | ximum Allowable Density:   |            |                   |
| 8    | Gross Developable Acreage  |            | AC                |
| 9    | Maximum Residential Density  |            | DU/AC             |
| 10   | Total Max Residential Density  |            | DU                |
| STE  | P 2: CALCULATING BONUS RESIDENTIAL UNITS (Units from the Affordable Housing Bonus Pool density must be obtained from TDR, see Steps                        |            | leted. Additional |
| 11   | Bonus Units Available<br>(Number provided by the City)   |            | DU                |
| 12   | Bonus Units Requested, Maximum<br>(Line 10 - Line 3) x 25%   |            | DU                |
| 13   | Bonus Units Requested  | 0          | DU                |
| 14   | Bonus Affordable Housing Units Available<br>(33.3% of Line 13)   |            | DU                |
| 15   | Bonus Market Rate Housing Units Available<br>(66.6% of Line 13)  |            | DU                |
| 16   | Bonus Residential Units Requested  |            | DU                |

| STEP 3: CALCULATING TOTAL RESIDENTIAL DENSITY (ALLOWABLE DENSITY + BONUS UNITS) |   |  |    |
|---|---|--|----|
| 17  | Affordable Housing Proposed<br>(line 4 + line 14) |  | DU |
| 18  | Market Rate Units Proposed<br>(line 5 + line 15)  |  | DU |
| 19  | Total Residential Units                           |  | DU |

## STEP 4: CALCULATING TOTAL KING COUNTY TDRS

| 20 | Receiving Zone: B-Zone | DU  |
|----|------------------------|-----|
| 21 | Approved TDR Units     | TDR |
| 22 | TDR Density            | DU  |

| STEP 5: CALCULATING TOTAL CITY OF SAMMAMISH TDRS (CURRENTLY NOT ACCEPTED) |  |     |
|---|--|-----|
| 23  | Sending Zone   |     |
| 24  | Receiving Zone: (enter the # of DUs that correspond with the sending site zone selected above) | DU  |
| 25  | Approved TDR Units   | TDR |
| 26  | TDR Density  | DU  |

| STEP 6: CALCULATING TOTAL RESIDENTIAL DENSITY (ALLOWABLE DENSITY + BONUS UNITS + TDRS) |                                   |    |  |
|--|-----------------------------------|----|--|
| 27   | Step 3 Total:                     | DU |  |
| 28   | Step 4 Total:                     | DU |  |
| 29   | Step 5 Total:                     | DU |  |
|  | TOTAL RESIDENTIAL UNITS PROPOSED: | DU |  |