## City of Salem Sign Ordinance Worksheet

## Property address:

Disclaimer: This handout is intended to provide a brief explanation of the major components of the City of Salem's Sign Ordinance. Due to space limitations, only selective portions of the ordinance have been included. Thus, this handout should not be relied upon as a source of final information. Always refer to the City of Salem's Sign Ordinance for complete information regarding sign regulations.

For further information, contact: Department of Planning and Community Development : (978) 619-5685

## Determine property zoning category

Locate your property on the City of Salem Zoning Map, Local Historic Districts map and the Salem Redevelopment Authority Urban Renewal Area map to determine the zoning category and overlay districts the property is within.

| Zoning category: <br> (circle one) | Non-residential | $\frac{\text { Residential }}{\text { *Contact DPCD for more information }}$ |
| :--- | :--- | :--- |
| Overlay district category: <br> (circle one if applicable) | Entry Corridor |  | | (Boston, Bridge, Canal, Goodhue, Lafayette and North Street, |
| :--- |
| Highland and Loring Avenue) |

Urban Renewal** Local Historic District**
**Requires additional design review, contact DPCD for more information
Gather property information
The following information will be used to calculate the area and number of signs permitted by the Salem Sign Ordinance.

2a. Number of businesses on the property : (circle) 2 or less 3 or more

2b. Lot frontage: $\qquad$ feet
Measure the edge of the lot adjacent to the street. If the property is on a corner, measure only edge of the lot which the main building entrance faces.


2c. Building frontage: $\qquad$ feet
Measure the length of the building (or tenant space if multi-tenant) facing a street (A in Diagram 3). For buildings on corners, add the length of the two sides of the building facing streets (A plus B in Diagram 2).

## 2d. Distance between the building and center of adjacent street(s)

Measure the distance between the front of the building and the adjacent street (B in Diagram 3). If the building is on a corner, average the distances. Contact DPCD for assistance with this calculation on streets with heavy traffic.
(circle) Less than 100 feet
100 to 399 feet
400 feet or more


Diagram 3: Building Frontage (A)
\& Distance to Street Center (B)

## Freestanding sign allowance

Freestanding signs are not permitted in the Urban Renewal Area and Local Historic Districts. One and two sided freestanding signs are allowed in non-residential districts.

When calculating the area of a freestanding sign, only include one side of a two sided sign.


| Freestanding Signs: Maximum Number, Area and Height |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Lot frontage | Less than 200 feet |  | More than 200 feet |  |
| Businesses on site <br> Zoning Category <br> Non-residential | 1 or 2 | 3 or more | 1 or 2 | 3 or more |
|  | 1 sign 65 sq ft 25 ft tall | 1 sign 125 sq ft 30 ft tall | 2 signs 65 sq ft each 25 ft tall | 2 signs 125 sq ft each 30 ft tall |
| Entry Corridor | 1 sign 32.5 sq ft . 12.5 ft tall | 1 sign 62.5 sq ft 15 ft tall | 2 signs 32.5 sq ft each 12.5 ft tall | $\begin{gathered} 2 \text { signs } \\ 62.5 \mathrm{sq} \mathrm{ft} \mathrm{each} \\ 15 \mathrm{ft} \text { tall } \end{gathered}$ |



## Building sign allowance

Building signs are physically attached to the building, such as a wall or blade sign. The building frontage is used to calculate the total maximum building sign area. The area of all building signs must be equal or less than this total, including existing and new signs.

## 4a. Building Signs total maximum area formula

Building frontage x multiplier (see chart below) $=$ total maximum area for all building signs
$\qquad$ feet x $\qquad$ $=$ $\qquad$ square feet

## Total Maximum Area Multiplier

## Distance between building and street center

Zoning Category Less than 100 ft . $100-399 \mathrm{ft}$. More than 399 ft .

| Non-residential | 2 | 2.5 | 3 |
| :---: | :---: | :---: | :---: |
| Entry Corridor | 1 | 1.25 | 1.5 |
| Urban Renewal |  |  |  |

## 4b. Maximum building sign height

Ground floor signs - The top of building signs must be below the lowest of the following:


25 ft . above grade $\mathbf{O R}$


The top of window sills at the first level of windows above the ground floor OR


The building line (where the roof meets the building)

Limited second floor signs are allowed in certain circumstances. Contact DPCD for more information.

## 4c. Types of building signs allowed

The types of building signs described below are permitted. Specific guidelines are included in the Sign Code regarding each type of building sign.


## Wall sign

- Hangs parallel to the building
- Maximum projection from the building: 15 inches


## Blade sign



- Hangs at a right angle to the building
- Maximum projection from the building: 5 feet
- Maximum area: 24 square feet per side ( 2 sides maximum)
- The bottom of the sign must be at least 10 ft . above grade in non-residential areas or 8 feet above grade in the Urban Renewal district.



## Awning and canopy sign

- Painted on or attached to an awning or canopy
- May hang below an awning or canopy
- Area of signage is equal to the area of the smallest rectangle that would enclose the letters


## Window Sign



- Located inside window glass
- May not be illuminated
- Maximum area of window glass covered by window signs is equal to $20 \%$ of glass in the Urban Renewal district and $30 \%$ of glass in other non-residential areas


## 4d. Calculating sign area

Sign height x Sign width $=$ Sign area
$\qquad$ feet $x$ $\qquad$ feet $=$ $\qquad$ square feet

Include all background material in the sign height and width measurement. If the sign is not rectangular, draw the smallest rectangle that encloses all the letters and any background material. Use the height and width of this rectangle in the formula above.


## Portable Signs

The City of Salem Sign Ordinance permits one portable or "a-frame" sign per business with individual firstfloor storefronts in the Business Neighborhood (B1), Business Highway (B2), Business Wholesale and Automotive (B4) and Central Development (B5) districts.

Please refer to section 4-60 of the City of Salem's Sign Ordinance for portable signage requirements.

## Prohibited signs

The Salem Sign Ordinance prohibits the following types of signs:

- Signs that move or consist of pennants or streamers that move
- Signs that blink, flash, change color, or light intensity
- Signs attached to utility poles, trees, or fences
- Signs advertising a business that has been closed for over 90 days
- Off premise signs (signs located on one business but advertising another business) unless the sign meets the requirements for billboards outlined in the Sign Ordinance

