

**State of Iowa
City Reaprecincting Worksheet**

City Information

City: _____

City Population (use 2020 Census number): _____

Number of Precincts: _____

City Point of Contact Information for Reaprecincting Process

Name: _____ Title: _____

Telephone: _____

Email: _____

Address: _____
Street Address City Zip

Precinct Ordinance and Public Hearing Information

1. Attach a copy of the ordinance describing the city precinct boundaries with this worksheet. If no changes were made to the precinct boundaries following the 2020 census, you still must submit the ordinance, and a copy of the existing precinct ordinance is sufficient.
2. Write the date on which the public hearing was held. If no changes to precinct boundaries were made, a public hearing was not required so please write N/A on the line below.

Date of public hearing(s): _____

**State of Iowa
City Reprecincting Worksheet
Precinct Population Certification**

City: _____

If you require lines in addition to those below, make copies of the following page as needed.

Precinct Name or Number	Population of Incorporated Portion	Population of Unincorporated Portion (only if have joint city/county agreement)	Total Population
City Total Population			

I hereby certify that this is a complete and correct list of all precincts in this city of _____ and that the population data included is correct.

Signed: _____ Date: _____
Authorized City Representative

Print Name: _____

**State of Iowa
City Reprecincting Worksheet
Precinct Population Certification**

City: _____

Precinct Name or Number	Population of Incorporated Portion	Population of Unincorporated Portion (only if have joint city/county agreement)	Total Population

**State of Iowa
City Reprecincting Worksheet – Ward Population Certification**

City: _____

Ideal Ward Population

Divide the population of the city by the number of wards.

$$\frac{\text{City Population}}{\text{\# of Wards}} \div = \text{Ideal Ward Population}$$

[§§42.4(1)(a), 372.13(7)(b)]

Maximum Allowable Variation

Multiply the Ideal Ward Population by 0.10.

$$\text{Ideal Population} \times 0.10 = \text{Maximum Allowable Variation}$$

[IAC 721—21.32(372)]

Ward Variations

- Enter the population for each ward on the chart below.
- Compare each ward population with the Ideal District Population. Subtract the smaller population number of the two from the larger population number. List the difference in the Variation column.

Important Note: Where the deviation from the Ideal Ward Population is absolutely necessary, the Maximum Allowable Variation between wards is ten percent (10%). Plans with variations exceeding that limit must include a justification that the deviation is necessary to comply with the other legal requirements set forth in [§372.13\(7\)](#) and are highly likely to be rejected by the Secretary of State.

- Total the populations of all wards. The total must equal the census population for your city.
- Total the variations for all wards to determine the overall variation.

Ward	Population	Variation
1		
2		
3		
4		
5		
6		
7		
8		
	27,591 = total population	235 = overall variation

I hereby certify that this is a complete and correct list of the wards in this city of _____ and that the population data included is correct.

Signed: _____ Date: _____
Authorized City Representative

Print Name: _____