## State of lowa <br> School Redistricting Worksheet <br> Multimember Director Districts

## School District Information

School District: $\qquad$
School District Population (use 2020 Census number): $\qquad$

## School District Point of Contact Information for Redistricting Process

Name: $\qquad$ Title: $\qquad$
Telephone: $\qquad$
Email: $\qquad$
Address: $\qquad$

Method of Election for 2023 Regular School Election (choose one)

1. All directors elected at-large by entire district.
2. School district is divided into single director or multi-director districts. Directors are elected at-large but directors must live in the single or multi-director districts.3. School district is divided into single director or multi-director districts. No more than half of the directors are elected at-large; remaining directors are elected at-large but must live in the single or multi-director district.4. School district is divided into single director or multi-director districts. Directors are elected by director district and directors must live in the director district.
3. School district has seven directors. Three directors are elected at-large, with no more than two elected at each regular school election. Four directors must live in the director district and are elected by director district, with no more than two elected at each regular school election.

## Number of Director Districts:

$\qquad$
Number of Directors (choose one)

1. Five Directors (no change)
2. Seven Directors (no change)

# State of lowa <br> <br> School Redistricting Worksheet - District Population Certification <br> <br> School Redistricting Worksheet - District Population Certification Multimember Director Districts 

School District: $\qquad$

## Ideal District Population

Divide the population of the school district by the number of directors.

$$
\overline{\text { School District Population }} \div \frac{\text { \# of Directors }}{}=\ldots \text { ddeal District Population }
$$

Important Note: A city cannot be divided into more than one director district unless the population of the portion of the city that is within the school district is greater than the ideal district population. If so, the city must be divided into the smallest number of director districts possible.
[ $\$ 275.23 \mathrm{~A}(1)(\mathrm{b}),(\mathrm{e})]$

## Director District Populations

- Enter the population for each director district on the chart below.
- Total the populations of all director districts to determine the Total Population which must equal the census population for your school district.
- Enter the number of directors in each district.
- Determine the population per director in each director district. To do this, divide the district's population by the number of directors in the district.

| Director District | Population | Number of Directors <br> in District | Population per <br> Director |
| :---: | :--- | :--- | :--- |
| $\mathbf{1}$ |  |  |  |
| $\mathbf{2}$ |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| Total Population $=$ |  |  |  |

## District Size Comparison

Divide the largest population per director by the smallest population per director.

> Largest pop. per Director

Smallest pop. per Director
This number must be 1.10 or less. If it's greater than 1.10 , the plan is highly likely to be rejected by the Secretary of State.
[IAC 721-21.31(275)]
I hereby certify that this is a complete and correct list of the director districts in this school district of and that the population data included is correct.

Signed: $\qquad$ Date: $\qquad$
President of School Board
Print Name:

