State of Iowa **School Redistricting Worksheet**

	District Information						
School D	istrict:						
School D	istrict Population (use 2020 Census number)	:					
School [District Point of Contact Information for	or Redistricting Process					
Name: _		Title:					
Telephor	e:						
Email:							
Address:	Street Address	City	Zip				
Method	of Election for 2023 Regular School E	lection (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 bu 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.						
5	School district is divided into seven director districts Three directors are elected at- large with no more than two elected at each regular school election. Four directors are elected by director district and must live in the director district with no more than two elected at each regular school election.						
Number	of Directors (choose one)						
	of Directors (choose one) Five Directors (no change)	3. Increase to Seven	Directors				
☐ 1. □		3. Increase to Seven4. Decrease to Five I					
☐ 1. ☐ 2.	Five Directors (no change)	4. Decrease to Five					

State of Iowa School Redistricting Worksheet – District Population Certification

School District:

Ideal District Population

Divide the total population of the school district by the number of director districts.

	÷			=Ideal District Population
School District Popula	tion	# of D	irector D	stricts [<u>§275.23A(1)(b)</u>]
Maximum Allowable Vari	ation			
Multiply the Ideal District P	opulatic	on by 0.1	0.	
Ideal Population	х	0.10	=	Maximum Allowable Variation
				[IAC 721—21.31(275)]

Director District Population Variations

- Enter the population for each director district on the chart below.
- Compare each Director District Population with the Ideal District Population. Subtract the smaller population number of the two from the larger. List the difference in the Variation column below.
- Total the populations of all districts to determine the Total Population which must equal the census population for your school district.
- Total the variations for all districts to determine the Overall Variation.

Director District	Population	Variation
1		
2		
3		
4		
5		
6		
7		
	= Total Population	= Overall Variation

Important Note: Where the deviation from the Ideal Population is necessary, the Maximum Allowable Variation between districts is ten percent (10%). Plans with variations exceeding that limit must include a justification that deviation is necessary to comply with the other legal requirements set forth in <u>§275.23A</u> and are highly likely to be rejected by the Secretary of State.

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:

President of School Board

Date:

Print Name:_____