

# CONTINUOUS IMPROVEMENT PLAN (2023-2024)

## NARRATIVE - TEMPLATE PART 1

<b>LEA</b>	<b>#161</b>	<b>Name: Clark County School District</b>	
Superintendent	Name: Eileen Holden		Phone: 208-374-5215
	E-mail: holdene@ccsd161.org		
CIP Contact	Name: Eileen Holden		Phone: 208-374-5215
	E-mail: holdene@ccsd161.org		

**Instructions:** Your Continuous Improvement Plan must include a mission statement and vision statement. Please provide them in this section.

### Mission and Vision - REQUIRED

**Mission:**

At Clark County School District #161, our mission, through the combined efforts of our staff, parents, students, and community members is to promote “BOBCAT PRIDE” in all that we do today and in the future!

P=Positive Attitude

R=Responsible and Respectful Actions

I=Integrity D=Determination

E=Everyone’s Safe

**Vision:**

Our Vision at Clark County School District #161: Creating a community of Educated, Motivated, and Empowered Learners!

**Instructions:** Per statute, please describe how your school district or charter school considered input from the community in developing or revising your Continuous Improvement Plan.

### Community Involvement in Plan Development - REQUIRED

Clark County School District believes in the importance of giving our parents the opportunity to provide input in the development of their child’s Education. On a monthly basis public input is sought by the Board at their regularly scheduled board meetings. Additionally, the Superintendent and Building level administration is always available for patrons to provide their input to directly throughout the year. Then by September of every year at the latest, during a regular publicized Board meeting the Board and Administration seek input from the district patrons in the direction or needs of the School District. All this input is then reviewed and if need be, the Continuous Improvement Plan is revised.

### Please proceed to the Continuous Improvement Plan Metrics – Template Part 2.

Please see the Continuous Improvement Plan Metrics document