



CSI Schools
Progress Update #1
Presentation

Doris Hancock Elementary School
September 25, 2019



What is a Comprehensive Support and Improvement (CSI) Designation?

Schools with a CSI designation met the following criteria in the designation year:

- Among lowest-performing schools (bottom 5th percentile of NSPF index scores),
- One-star rated school, and/or
- High schools with a four-year adjusted cohort graduation rate below 67%

CSI schools cannot be rated higher than two stars during the designation year.

CSI schools work with a district team to develop a plan to exit CSI status in three years.

The plan will be approved by the Nevada Department of Education (NDE).




School progress will be evaluated regularly and the CSI status of the school will be reevaluated after implementation of the three-year improvement plan.

School NSPF Data

2017-2018 Star Rating:	11
Academic Achievement:	3
Student Growth:	3
English Language:	1
Opportunity Gaps:	2
Student Engagement:	2

2018-2019 Star Rating:	18.5
Academic Achievement:	3
Student Growth:	4
English Language:	7
Opportunity Gaps:	2
Student Engagement:	2.5

2018-2019 SPP Goals

2018-2019 SPP Goals:	Met Goal?
All students will increase proficiency in ELA from 25.47% to 32.92% by 2019 as measured by state summative assessments.	
All students will increase proficiency in math from 21.3% to 29.1% by 2019 as measured by state summative assessments.	
Increase the percent of English Learners achieving AGP toward English Language Proficiency from 28.4% to 35.6% by 2019 as measured by ELPA.	

2019-2020 SPP Goals

2019-2020 SPP Goals:

Increase reading and mathematics proficiency for all students.

Ensure all students are making adequate growth in reading and mathematics.

Action Steps:

- Increase effectiveness of Tier I instruction
- Implement Corrective Reading, Reading Mastery, and Math Interventions
- Utilize MAP and other assessment data to differentiate instruction
- Engage with stakeholders to identify priorities and needs