

Santa Rosa City Schools Keysight Technologies

April 3, 2019

Topics

- Santa Rosa City Schools – Keysight Relationship
- Santa Rosa City Schools Overview
- Hidden Valley Satellite School
- Moving Forward
- Initial Feedback from the Forum and On-line responses (To be Presented on 4/10)
- Timelines
- Link to submit Questions/Comments

SRCS – Keysight Relationship

Relationship dates back to the 1990's

Satellite Campus opened in 1993

Addressed overcrowding and provided local campus for Keysight employees' students

Santa Rosa City Schools

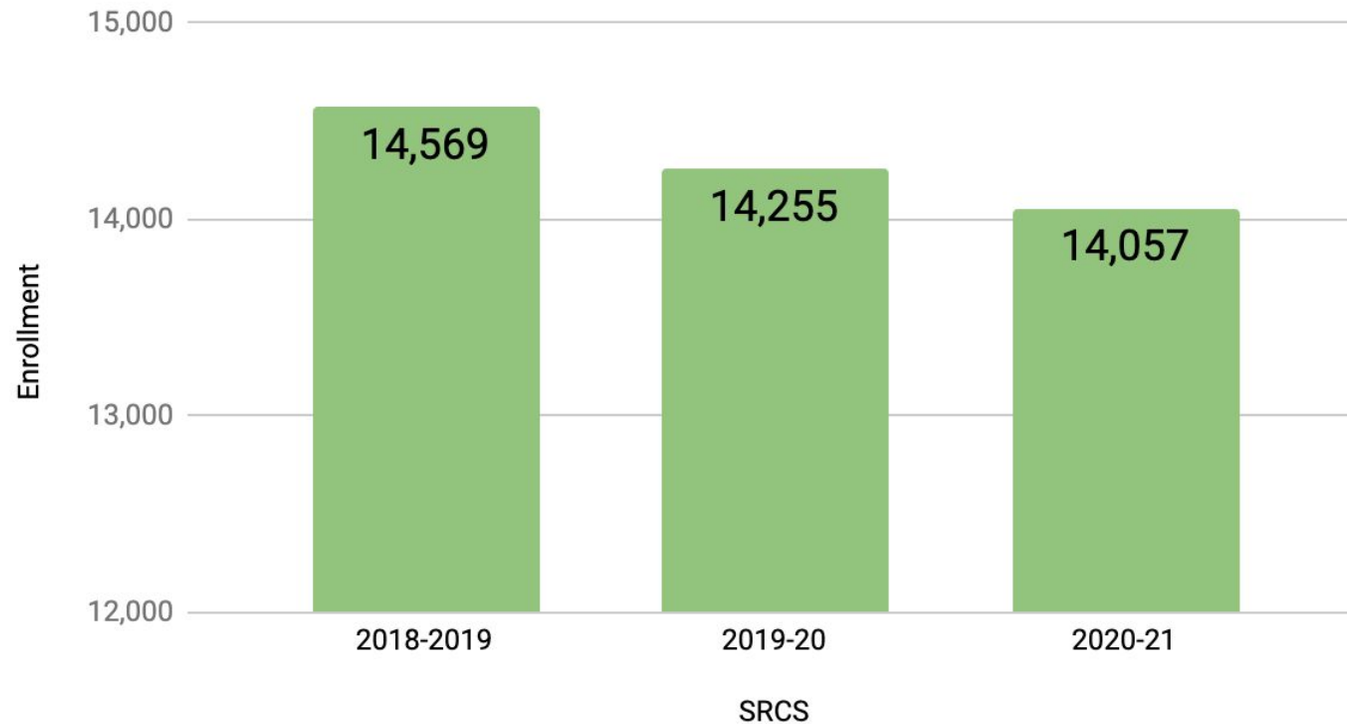
24 School Sites (9 Elementary Schools, 5 Middle Schools, 6 High Schools, 4 Charter Schools)

16,000 Students

1,600 Employees

Santa Rosa City Schools

SRCS Enrollment Projections*



*Does not include Charter School Enrollment

Hidden Valley Satellite School

Facility burned during 2017 wildfires

81 students were moved to Hidden Valley ES Main Campus

Hidden Valley ES has enough space to accommodate students from both sites permanently

Decision was made to not rebuild Satellite School as it previously stood
-Communicated to staff and parents in the Fall of 2018

Moving Forward

Mutual Interest to continue SRCS / Keysight relationship

Childcare facility regardless of educational program at site

New childcare facility ready for students – 2020-21 School Year
(Keysight Enrollment Priority)

Educational Program still to be determined

Proposed Parcel Tax

SRCS Board of Education is currently receiving information for a Parcel Tax Measure

Through initial polling: STEM and STEAM Educational Programs were desired

Investigating possibilities of a STEM/STEAM Program at the Keysight site

Soliciting Feedback from stakeholders to present information to the Board of Education

Timelines

- **April 3:** Meeting at Keysight
- **April 10:** Update to SRCS Board
- **April 11-May 23:** Continued Planning – Evaluation of Feedback
- **May 23:** #2 Keysight Forum
- **July:** Board Update / Construction Plans

Questions / Comments

<https://srcs.link/srcs-keysight>