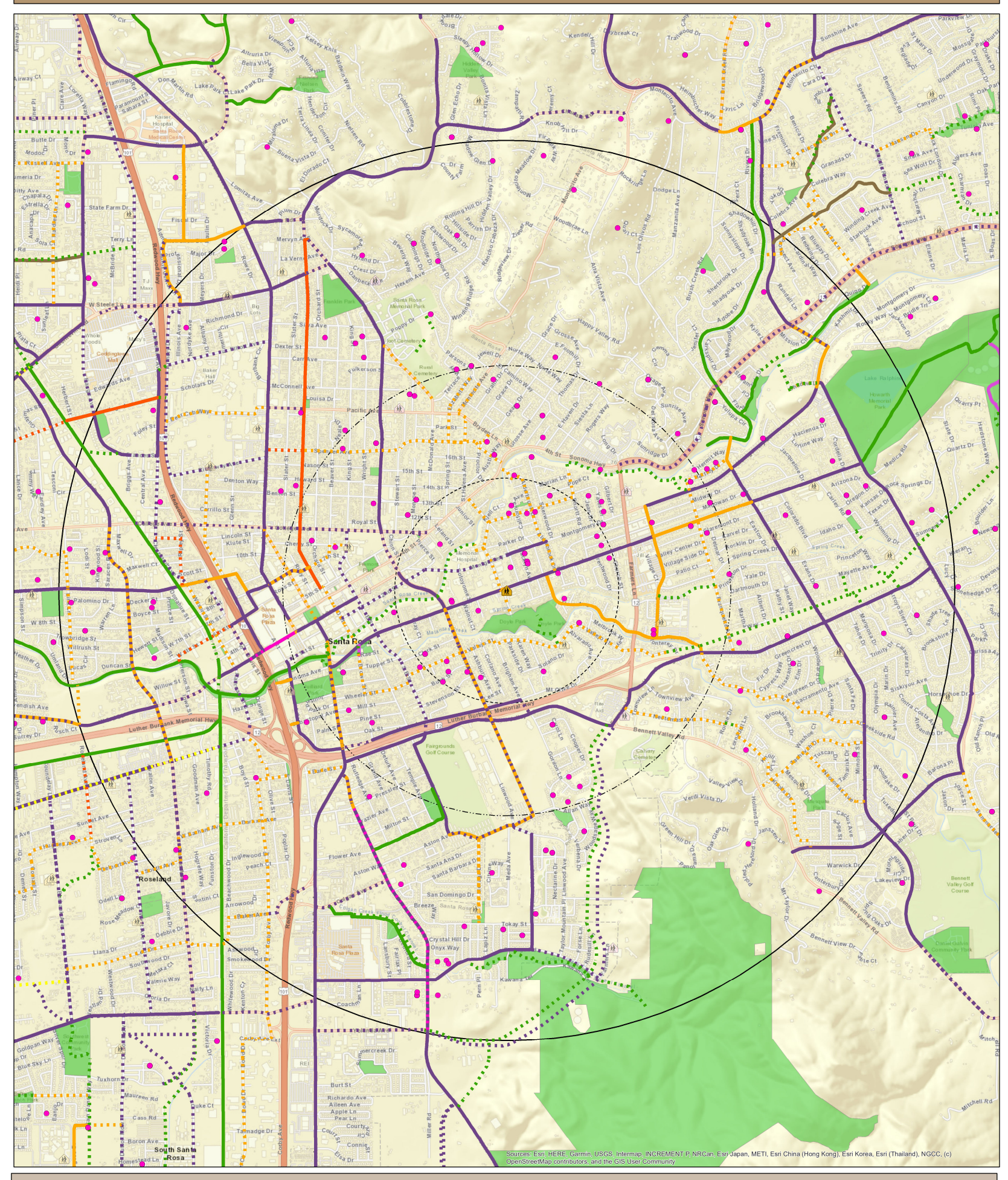
F R U Η Ε 0 S E 0 S 0 S С 0 A T T L



SR French-American Charter School 2023-24 SRTS Study Map

- 476 Geocoded Students
- 212 Students live within 2 miles of the school (45%)
- 94 Students live within 1 mile of the school (20%)
- 33 Students live within 1/2 mile of the school (7%)
- 11 Students live within 1/4 mile of the school (2%)

-	Bike Plan Existing	Bike Plan Proposed
	Class I	Class I
	Class II	Class II
_	Class III Buffered Bike Lan	Class 2 Buffered Bike Lane
	Class III	Class III
	Bike Boulevard	Bike Boulevard
	PP	Class IV Separated Bikeway
	Trail	

Map Creation Date: Insert Date Here

M Con

2023

Map Produced by: Sonoma County Bicycle Coalition 750 Mendocino Ave., Suite 6 Santa Rosa, CA 95401

Projection and Coordinate System Tics: California State Plane Coordinate System Tics: California State Plane Coordinate System, Zone II, NAD 83, US survey feet, Lambe Conformal Conic. Some data have been re-projected from other coordinate systems and may not reflect actual ground positions. Document Source and Date: New giscalidatabase incenter Medalth Songenee Dublic Health/Sofe Pource Schools/2014

\\sc-gissql\data\gis projects\+

Sonoma County GIS Central, Sonoma County Public Safety Consortium, Sonoma County Transportation Authority, Sebastopol Union School District.

This map is provided as a visual display of County information. Rea has been made to ensure the accuracy of the map and data provided; nevertheless some information may not be accuracy. If the map and data provided; nevertheless some information may not be accuracy. The positional accuracy of the data is approximate and not intended to represent map accuracy from a THE MAPS ANL ASSOCIATED DATA ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, either expressed or implied, including but not limited to, the implied warranties o merchantability and fitness for a particular purpose. Do not make a business decision based on this data before validating your decision with the appropriate County agency or other overment entity. or other government entity.