



Help Make West Sebastopol a Safer Place to
Bike and Walk



Join us at the West Sonoma County Active Transportation Community Workshop

Do you find it challenging to bike or walk along **Bodega Avenue**, **Ragle Road**, or **Mill Station Road**? Would you and your family like to be able to walk or bike to schools, parks, local businesses or other places in town?

The **City of Sebastopol** and **County of Sonoma** are seeking funding to make your neighborhood a safer and more comfortable place to bike and walk for people of all ages and abilities, and we need your help.

When: Wednesday, June 6, 5-8 PM
(Open House starting at 5:00, Presentation at 6 pm)

Where: Parkside Elementary School
Multi-purpose Room
7450 Bodega Avenue, Sebastopol
Use entrance on Washington Avenue

Share your ideas.

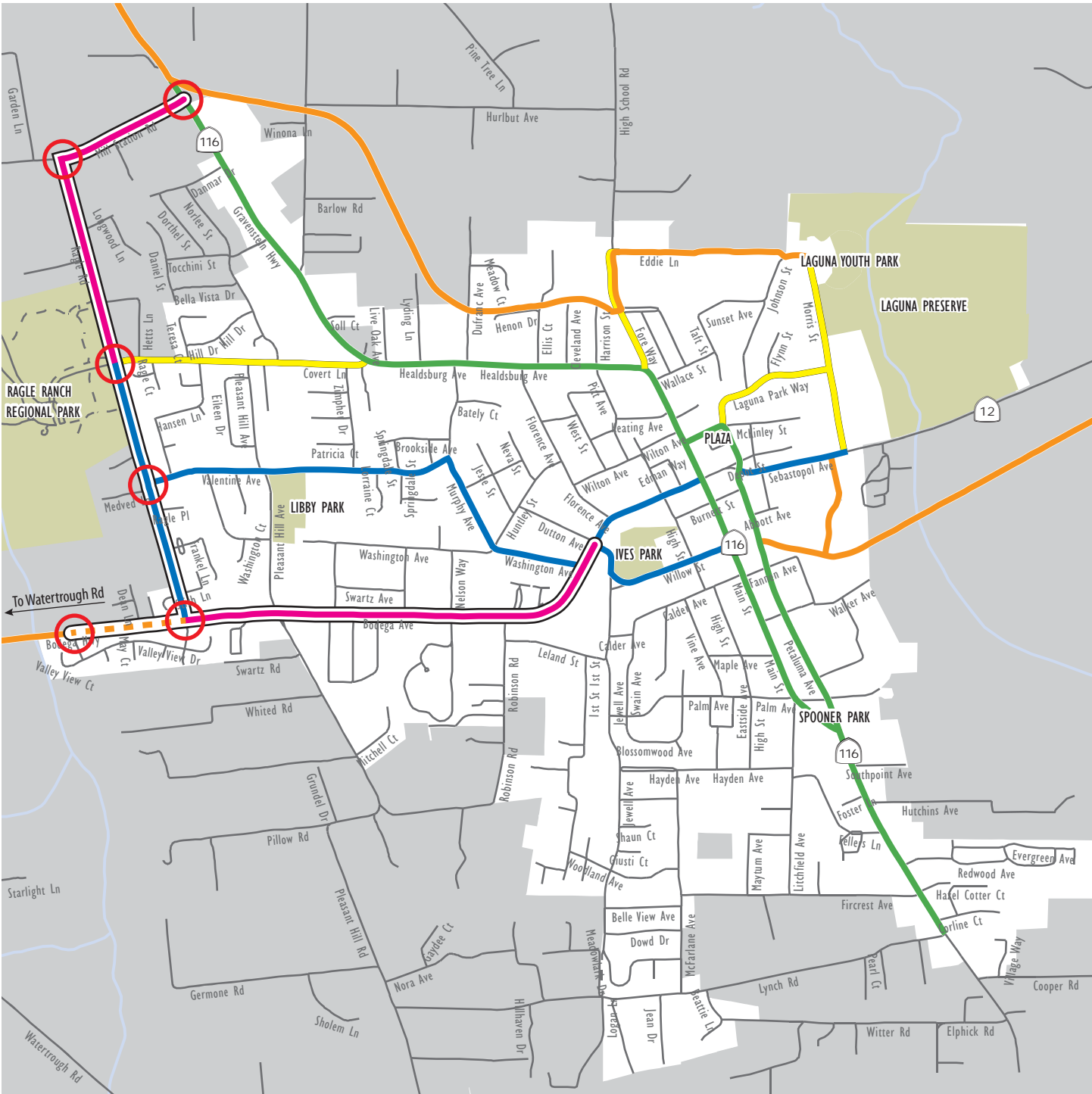
- Are there locations where it is difficult to safely cross the street?
- Do you find it challenging to walk along these streets? Are there locations without sidewalks, with narrow sidewalks, or where curb ramps are needed for wheelchair users?
- Are there streets where it is uncomfortable to bike because of traffic?
- Are there connections you would like to connect existing bike lanes or trails?
- *What other ideas do you have to improve bicycling and walking in this area?*

See alternatives being considered for Bodega Avenue, Ragle Road and Mill Station Road. (See Study Area on the back.)

For more info, contact...

Engineering Department
714 Johnson Street
Sebastopol, California 95472
Telephone: (707)-823-2151
Fax: (707)-823-4721

Website: www.ci.sebastopol.ca.us
e-mail: hmikus@cityofsebastopol.org
Henry J. Mikus, Engineering Manager



- ATP Application Intersection Connection Improvements
- ATP Application Segment Improvements

- Existing Class I Trail
- - - Proposed Class I Trail
- Existing Class II Bike Lanes
- Class II Bike Lanes in Progress
- Proposed Class II Bike Lanes
- Existing Class III Routes



ATP Application: West Sebastopol Bicycle Connectivity and Pedestrian Enhancements
Figure 1 – ATP Application Area

