

Heritage Meadows neighborhood meeting • June 2, 2015 • 5:30 to 6:30 p.m.

- Why Iris?
- How do you know more cyclist and particular demographics will cycle more?
- Concern for snow removal /winter maintenance as there is not adequate drainage.
- Mouth of entrance to 22nd Street gets ice packed. Drain grate gets iced over.
- Concern for education and enforcement of cyclists.
- Concern for how will emergency vehicles navigate through the corridor.
- People need to be educated about the treatments and how cyclists, drivers operate and navigate within these conflict zones. Green zones raise awareness.
- How will the project be evaluated? What and when?
- Why isn't there a functioning beltway around the city?
- Measure traffic speed, pollution and noise.
- Project is taking a one size fit all approach.
- My perception is that safety is a secondary goal. Bicycle volume is primary objective.

Vehicular access in/out of 22nd Street.

- Has there been a study at Iris and 22nd street?
- Did you take into account where the traffic flow is coming from? Motor vehicle traffic along Iris uses the corridor to/from Highway 119. Concerned that there will not be less traffic or trips shifted to bicycle.
- Will Iris adequately accommodate through put of traffic with only one lane in each direction?
- Concern for delay during commute hours from 28th Street to light at Folsom.
- The idea of a turn lane will only work if there is a gap in the through lane to allow driver to get into the left turn lane and use it as an acceleration lane.
- Concern that average wait time today will be compounded by longer queue that will not provide a gap to allow for left turns out of 22nd street to Iris Avenue.
- An easy solution would be to move the pedestrian traffic light to the intersection of Iris and 22nd Street. What is the potential for this action?
- Can the two intersections of 22nd Street and Hermosa operate as one?
- What is a reasonable amount of delay?
- More bicycle traffic is an added safety concern for vehicles turning onto Iris.