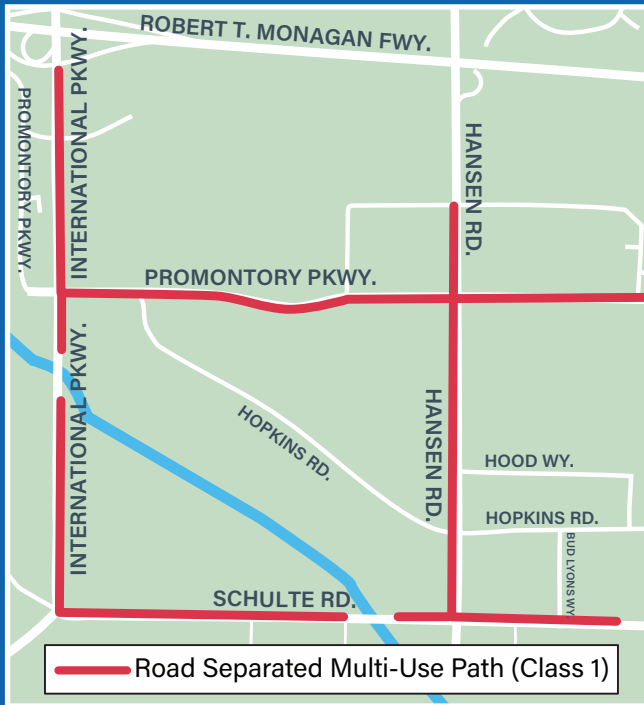


## SCHULTE BIKE PATH - continued from map



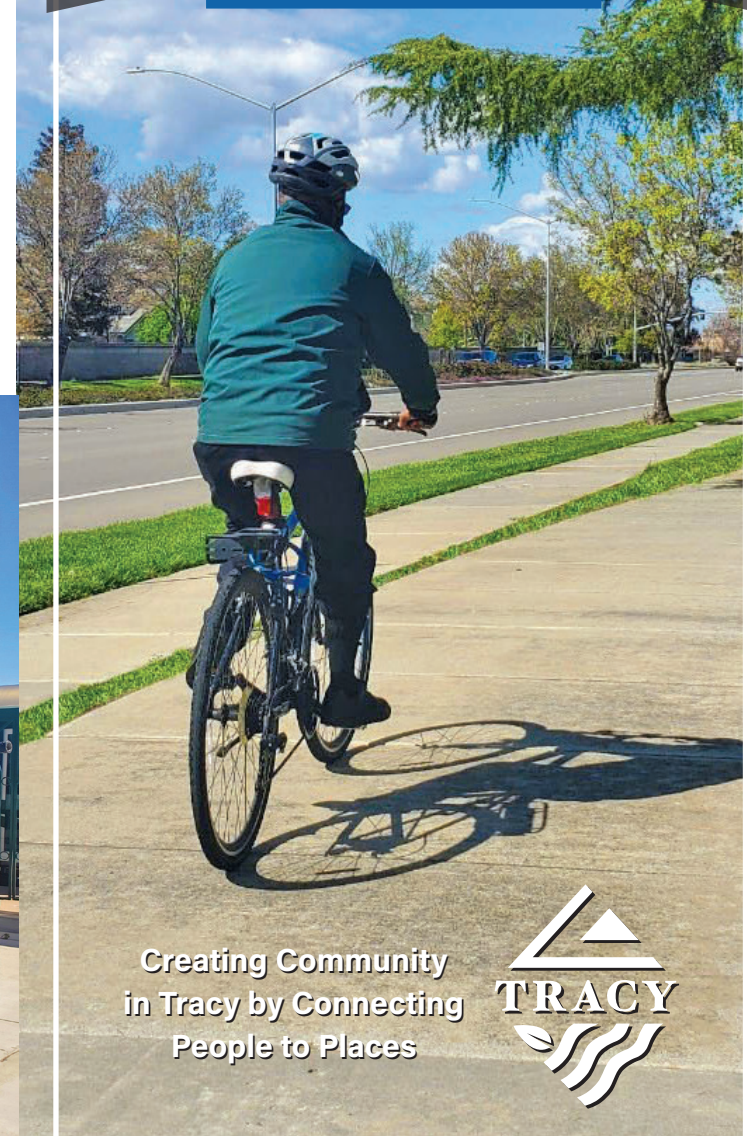
## BIKE SAFETY TIPS

- Obey all traffic signs and signals.
- Never ride against traffic.
- Use hand signals to let motorists know what you intend to do.
- Do not weave between parked cars.
- Watch for cars pulling out.
- Follow lane markings.
- Do not pass on the right.
- Scan the road behind you by looking back over your shoulder. Some cyclists use helmet or bike mounted rearview mirrors.
- Be courteous to pedestrians. Slow down and announce "passing" or use a bike bell when passing.
- Avoid road hazards such as parallel slat sewer grates, manhole covers, oil, gravel, and ice. Cross railroad tracks carefully. Stand up on your pedals for better control riding over bumps and other hazards.
- Be sure your bike is adjusted to fit you properly. Equip your bike with bells, rearview mirrors, fenders, racks, lights, and reflectors. Carry a basic tool kit and tire pump with you on your bike.
- Wear a well fitted bicycle helmet every time you ride.



Effective April 1, 2023

# CITY OF TRACY BIKEWAYS MAP & GUIDE



## BIKES ON THE BUS

TRACER Fixed Route buses are equipped with external bike racks that can securely hold up to two bikes. Bikes are not allowed on board the buses. Before loading your bike onto the rack, remove any loose items that could fall off while the bus is in motion. Bikes should be loaded from the curbside or the front of the bus, never near the flow of traffic.

### LOADING YOUR BIKE:

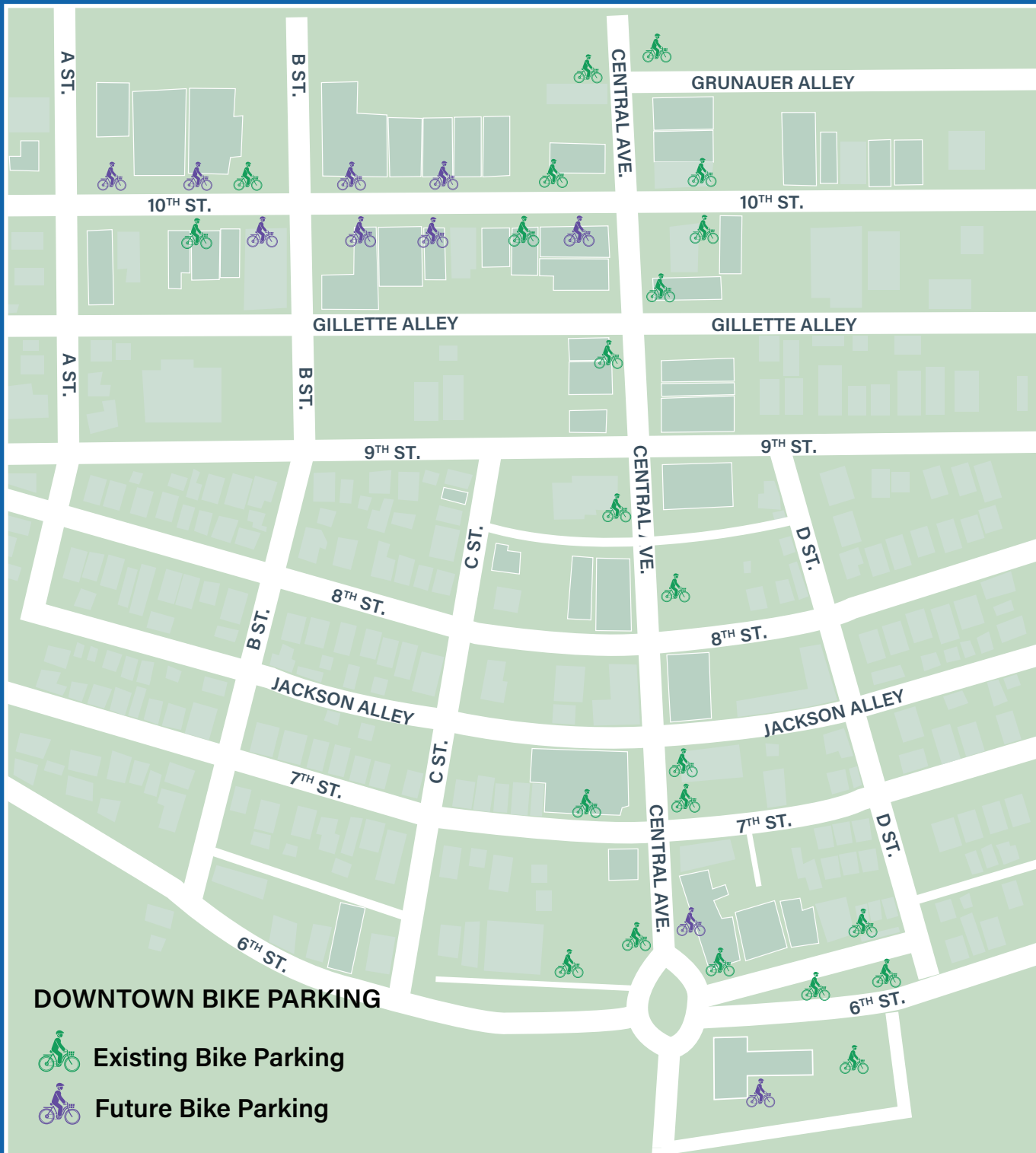
- Inform the bus driver that you will be loading your bike.
- Use one hand to hold your bike and the other to unfold the rack. Release the latch by squeezing the handle up, then pull down the bike rack.
- Lift your bike onto the bike rack and fit the wheels into the proper wheel slots. Each wheel slot is labeled for the front wheel. Always use the rack closest to the bus if it is available.
- Raise the support arm over the front tire. The hook should rest at the highest point on the front wheel.
- Board the bus and enjoy the ride! While exiting the bus, be sure to let the bus driver know you need to unload your bike.



Creating Community  
in Tracy by Connecting  
People to Places







## BIKE PARKING

Downtown Tracy has several bike parking options for cyclists to safely secure their bikes. Look out for various styles of bike racks conveniently located throughout the downtown area on 6th Street, 7th Street, 10th Street, and Central Ave.

### HITCH BIKE RACK - 2 BIKES



### ROLLING RACK 4-9 BIKES (DEPENDING ON BIKE RACK SIZE)



### HOOP BIKE RACK - 2 BIKES



Coming Summer 2023

### BIKE BIKE RACK - 4 BIKES

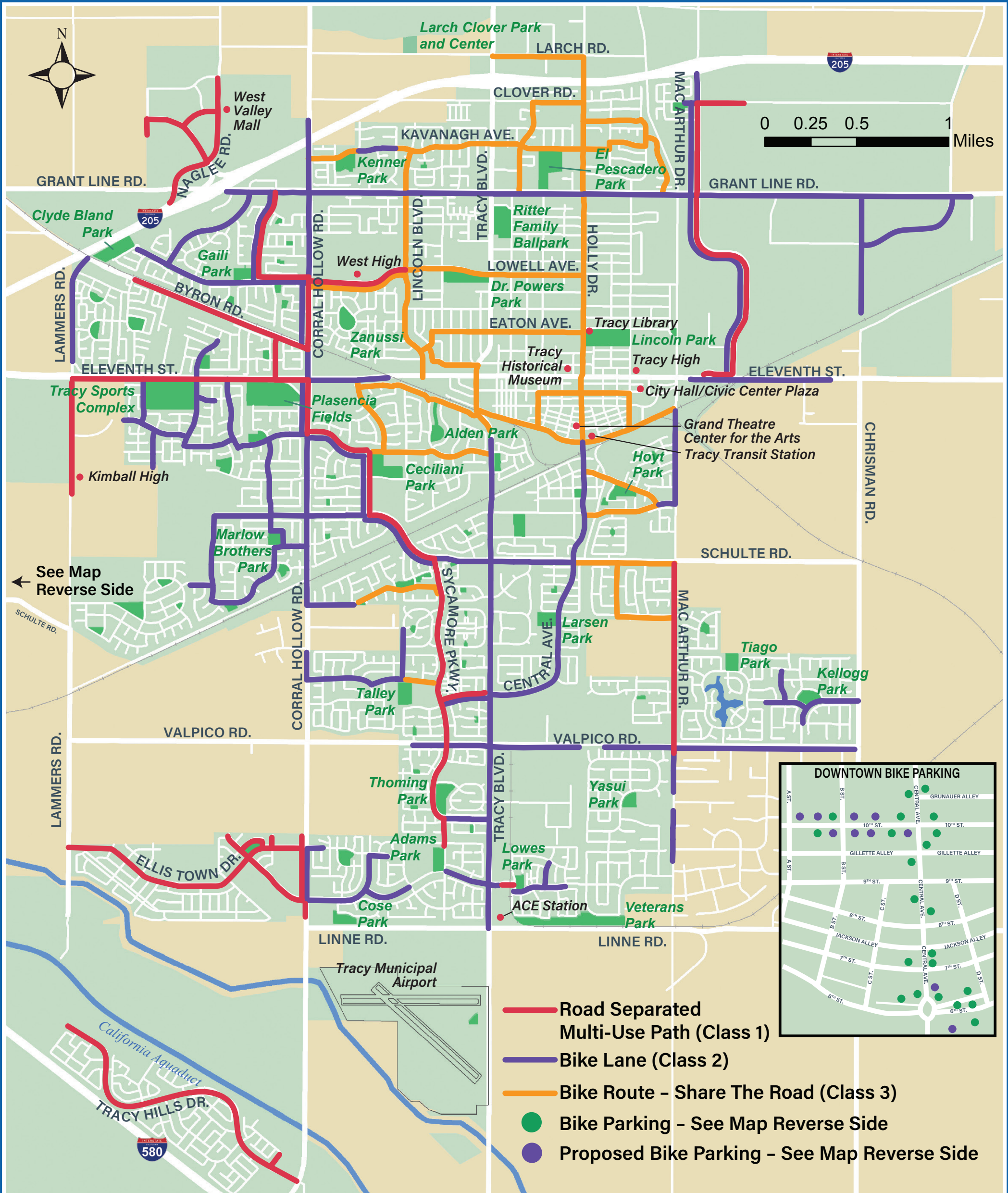


Coming Summer 2023



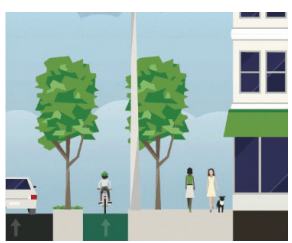


# CITY OF TRACY BIKEWAYS



## BIKE FACILITIES

### CLASS I BIKEWAY (BIKE PATH)



A Class I Bikeway is a physically separated multi-use bike path that does not share the roadway with motorized vehicles. They are separated

by either open space or a physical barrier and ordinarily provide two-way travel for bicyclists and pedestrians.

### CLASS II BIKEWAY (BIKE LANE)



A Class II Bikeway is a bike lane that shares a portion of the roadway with motorized vehicles. They are outlined by striping and are signed and marked for

exclusive use by bicycle travel, providing service for one-way bicycle travel. Class II Bikeways are located next to the through lane for motorized vehicles.

### CLASS III BIKEWAY (BIKE ROUTE)



A Class III Bikeway is a route that shares the roadway with motorized vehicles. They are identified by signs and are not separated by

striping. Class III Bikeways can be utilized to connect bicyclists to Class II Bikeways.

### CLASS IV BIKEWAY (SEPARATED BIKEWAY)



A Class IV Bikeway is a bikeway for the exclusive use of bicycles and includes a protected separation between the bikeway and the roadway. The separation must include a physical element

such as grade separation, flexible posts, inflexible physical barriers, planters, or on-street parking.