



2024

TrailLink Unlimited 

Guides



**Bannister
Bike Trail +
Jim Jones
Bridge Trail**
California



Bannister Bike Trail + Jim Jones Bridge Trail

California

The Bannister Bike Trail and accompanying Jim Jones Bridge Trail make for a lovely short bike ride in the Sacramento suburbs. At its



Memorial Trail, a fantastic 32 mile trail.

Whether only sticking to this trail or continuing on to the American River Parkway, the Bannister Bike Trail and Jim Jones Bridge Trail is worth a trip!

The Bannister Bike Trail and accompanying Jim Jones Bridge Trail make for a lovely short bike ride in the Sacramento suburbs. At its western endpoint, the trail connects to Bannister Park, a lovely park with access to open greenspace and playgrounds. Starting from this end of the trail, the trail winds along the trail and brush along reaching the Jim Jones Bridge Trail.

The pedestrian and cyclist bridge is a popular fishing spot and spans across the American River with scenic views of the surrounding river and banks. The trail is nice and wide here with room for both people fishing and cyclists and pedestrians. Kayakers and other people exploring the banks of the river can often be seen from the trail. The opposite endpoint of this trail connects to the [American River Parkway](#), also known as the Jedediah Smith



Bannister Bike Trail + Jim Jones Bridge Trail

California

States: California

Counties: Sacramento

Length: 1.12miles

Trail end points: Bannister Park to S. Bridge Street (Jedediah Smith Memorial Trail)

Trail surfaces: Asphalt

Trail category: Greenway/Non-RT

Trail activities: Bike, Fishing, Wheelchair Accessible, Walking

Parking & Trail Access

There is parking for this trail at Bannister Park, 3820 Bannister Rd. and at the American Parkway Trail along S. Bridge Street. See TrailLink Map for more detailed information.



Bannister Bike Trail + Jim Jones Bridge Trail

California



Trailhead



Restroom



Parking



Water Fountain



Tunnel



TrailLink
by Rails-to-Trails Conservancy

TrailLink.com