

### OVERALL SCORE



Overall score is based on five factors: Ridership. Safety, Network, Reach and Acceleration. It includes publicly available data and data gathered from our Community Survey, City Snapshot, and Bicycle Network Analysis tool.

# RIDERSHIP 💰



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Bicycle commuting 0.4 2.1 Recreational bike riding Perceptions of bike use

### **NETWORK**





Bicycle Network Analysis (BNA) 2.0 Perceptions of network quality 3.4

Growth in bike facilities and events

2.7

3.5

Perceptions of progress

**ACCELERATION** of

# **SAFETY** $\oplus$



All mode fatalities and injuries 1.5 2.5 Bicycle fatalities and injuries 3.0 Perceptions of safety

# REACH 2



Demographic gap in BNA 0.4 Bicycle commuting rates by gender 1.5

10 20 30 70 80 90 100 **BNA SCORE** 

# FIVE WAYS TO IMPROVE YOUR SCORE

### **LEARN MORE:** CityRatings.PeopleForBikes.org

- Hold a monthly social ride for new bikers. Choose flat, quiet routes and travel slowly. Count attendees.
- 12 months: Identify high crash corridors and work with locals to find infrastructure fixes. Measure baseline safety.
- Plan a bike network linking multiple districts. Use neighborhood bikeways on quiet streets, protected bike lanes on busy ones. Build in 24 months.
- Make a plan to boost bike parking 30% in 3 years. Prioritize schools, parks, libraries, grocery stores, entertainment districts.
- 12 months: Build a diverse mobility advisory team. Prioritize people in underserved or fast-changing areas. Identify those not at the table.