

High-Speed Rail Stations



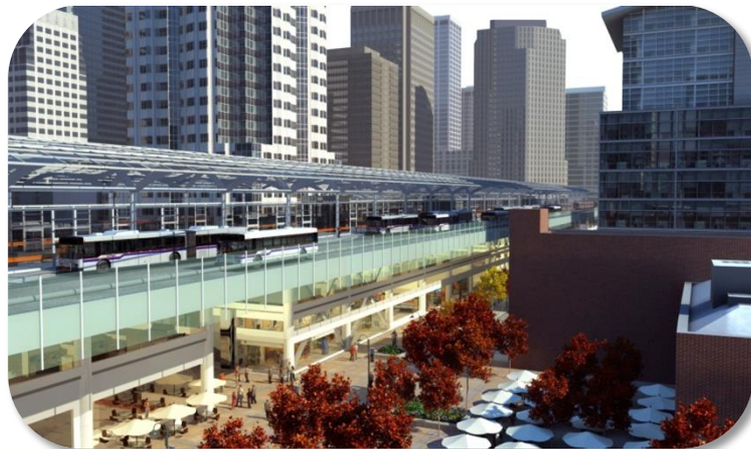
STATION PLANING CONSIDERATIONS

- Increase Mobility
- Support Intermodal Transportation (emphasize bike and pedestrian)
- Incorporate Community Objectives
- Encourage Transit-Oriented Development
- Use Crime-Deterrent Design
- Foster Economic Development
- Design Sustainable Buildings
- Feature Art in Public Spaces
- Provide Room for Parks

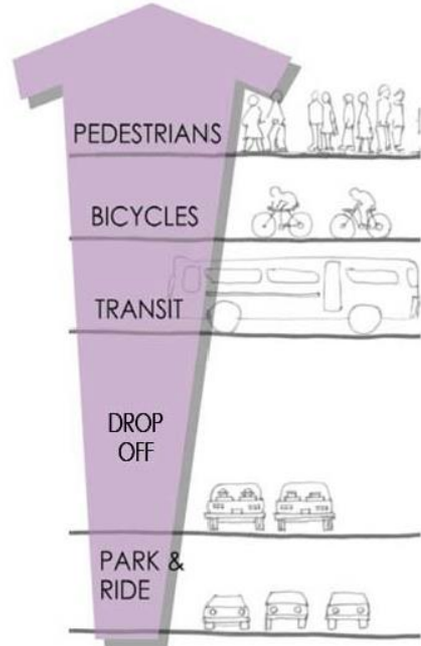
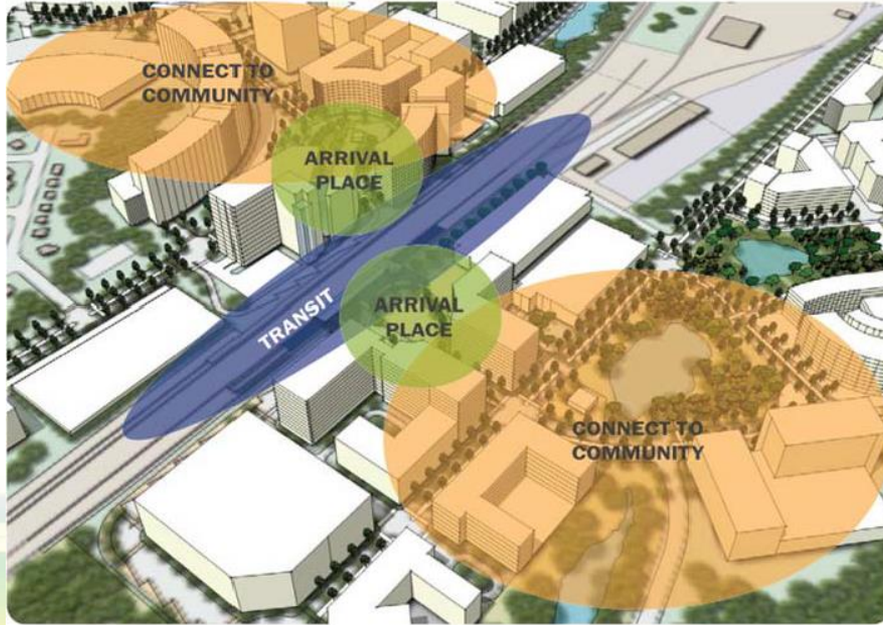


STATION BASICS

- Integrate with Local and Regional Transportation Networks
- Offer Safe and Comfortable Environments
- Provide Accessibility for All
- Easy to Navigate



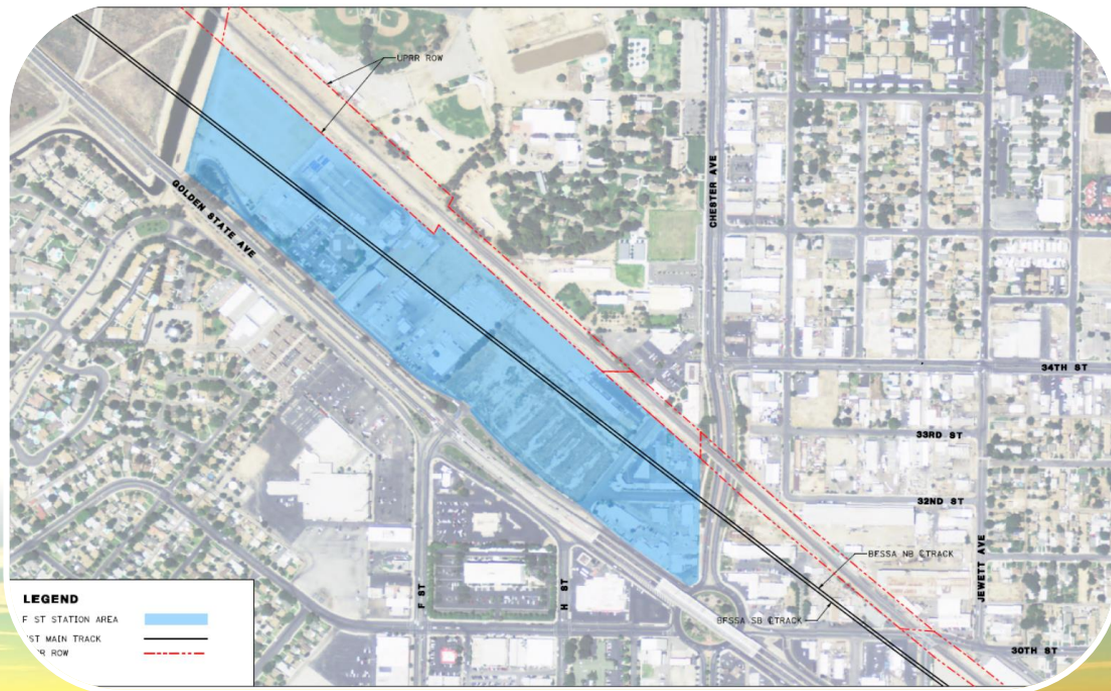
STATION ACCESS



BAKERSFIELD STATION OPPORTUNITIES

- The Authority Will Work With the City to Plan & Design a Station
- High-Speed Rail Stations Can Provide:
 - » Healthy, Livable & Safe Communities
 - » Economic Vitality
 - » Equitable Access
 - » Resources for improved environmental quality and community resilience

Bakersfield F Street Station



BAKERSFIELD STATION PLANNING GRANT

- Authority and City of Bakersfield Enter Into Station Planning Agreement
 - » Allows both parties to study ways to promote economic development, encourage station area development and enhance multimodal connections between the station and the City.
 - » Authority provided \$750,000 planning grant to the City of Bakersfield.
 - » The Kern Council of Governments is also providing an additional \$150,000 to support the station-area planning effort.
- City of Bakersfield Hires Station Area Planning Consultant
- Station Area Planning Process In Development



High-Speed Rail Stations Around the World

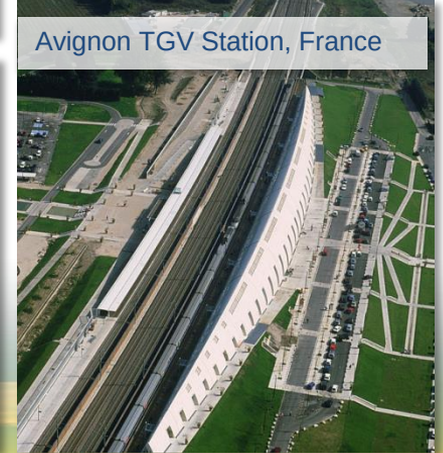
Pusan HSR Station, South Korea



Wu Han HSR Station, China



Avignon TGV Station, France



AVE Station, Spain



Torino Porta Susa HSR Station, Italy



