

# TRANSPORTATION AND INFRASTRUCTURE

**COMMUNITY INPUT SUGGESTS SUPPORT FOR MORE PUBLIC TRANSIT. TRANSIT SYSTEMS DEPEND ON THE KINDS OF LAND USE AND DEVELOPMENT THAT ALLOW PEOPLE TO ACCESS TRANSIT CONNECTIONS BETWEEN THEIR HOMES, JOBS AND SERVICES – EASILY AND SAFELY.**

**WE NEED TO MAXIMIZE THE USE OF OUR LIMITED WATER SUPPLY – AND REDUCE CONSUMPTION.**

- TI-1** Support efficient water management, reduce water consumption and encourage a move towards a net zero water city.
- TI-2** Prevent erosion, minimize flooding risks, and recharge groundwater.
- TI-3** Prioritize the use of renewable energy sources.
- TI-4** Connect and enhance accessible bike and pedestrian facilities as part of a safe, efficient road network that supports all transportation modes throughout the City.
- TI-5** Increase transportation choice and make transit options more convenient and better integrated with vibrant neighborhood and employment centers, better connecting people to their destinations.
- TI-6** Strengthen smart transportation systems and management.