Parks, climate, and community

Felicia Marcus, Executive Vice-President and COO, TPL
October 29, 2008
Overview:

• Why parks?
• Why parks now, and what’s the climate connection?
• The growing opportunity to address both climate and livability by integrating urban parks with transportation projects.
• AB32 and SB375: the California connection
• On the ground examples
Conserving Land for People:

The Trust for Public Land conserves land for people to enjoy as parks, gardens, and other natural places, ensuring livable communities for generations to come.

Mission Statement
“Land for People” Never More Important

• As many as 3 in 4 city residents do not have access today to a nearby park, playground, or open space.

Source: TPL Analysis of 20 U.S. cities; access defined as living within 1/8 mile of a park.
Many Benefits of Parks

- Promote better health
- Revitalize local economies
- Help clean air and water
- Reduce crime
- Bring communities together
- Not a luxury—essential to successful communities, especially denser communities
Where do parks fit in to the climate conversation?

- Critical infrastructure in densifying communities
- Part of the smart in smart growth
- GHG emissions role
- Linkage with modern rail projects
- Recycling former rail infrastructure
TPL Report: Greenhouse Gas Benefits of Urban Parks

Quantifying the Greenhouse Gas Benefits of Urban Parks
AB 32 and SB375--California

- Ambitious carbon reduction goals
- Requires full scale approach to every reduction possible
- Land use/transportation challenge/opportunity
- SB375 mandate/incentives open door
- (especially important in CA because of high vehicle contribution)
Example: Atlanta Beltline

- Transportation/Parks linked from start
- Beltline Partnership
Example: Santa Fe Railyard Park & Plaza
Guadalupe train, 1935
New Mexico Rail Runner, 2008
Conclusion:

- Pivotal time
- Lots of activity: linking transportation/parks
- Urban parks play a key role in climate/livability nexus
- Opportunities to leverage the change that urban advocates have been pushing for years, with climate as key factor driving implementation.

fmarcus@nrdc.org as of Nov 5;
felicia.marcus@ tpl.org ‘til then;
rachel.dinno@tpl.org GHG and parks;
anotthoff@nrdc.org AB32 and SB375.
THE TRUST FOR PUBLIC LAND