

# Vision - Mission- Principles

—— For Complete Streets along the Wasatch Front ——

March 21, 2013



# What are Complete Streets?

## A Simple Concept:

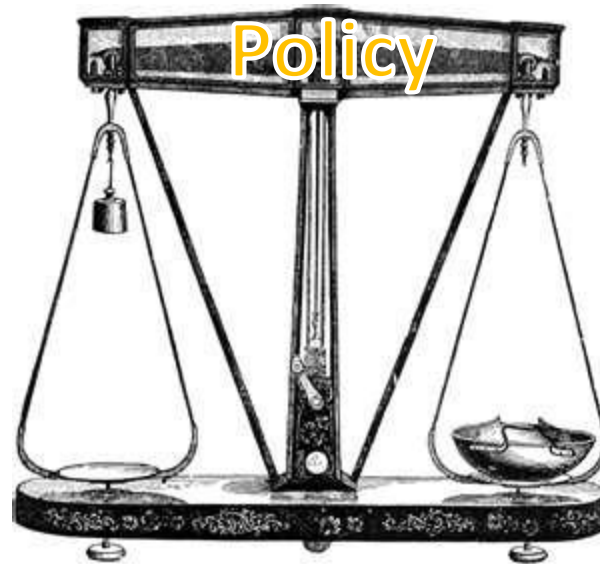
- Policy and procedure adopted by individual jurisdictions
- The policy ensures that all users are considered each time a street investment is made

# What Complete Streets are not?

- A mandate to accommodate everyone everywhere—  
--each jurisdiction weighs the trade-offs
- Each roadway is tailored to what is feasible and  
desired



# Not a Mandate for construction— Only for consideration



# Why Complete Streets...



## Streets:

- Comprise 20 to 30 percent of the total urban area,
- Are vast majority of the public space,
- Tie a community together
- Can become a barrier to community

# Why Complete Streets...



Too many of our neighbors are:

- disadvantaged because they cannot drive,
- exposed to unsafe walking and cycling conditions,
- unhealthy, yet discouraged from physical activity by street design
- Finding it difficult to make ends meet because of high transportation costs

# THE COMPLETE STREETS ORGANIZATION

AND HOW THESE DOCUMENTS WERE CREATED

REGIONAL COUNCIL

REGIONAL GROWTH COMMITTEE

COORDINATION GROUP

2 Meetings

- UDOT
- UTA
- UDOH
- Non-profits
- Wasatch RCC
- MPO Staff
- Others

ACTIVE TRANSPORTATION COMMITTEE

Chair -- Commissioner Downs (Davis Co.)

|                     |                      |               |
|---------------------|----------------------|---------------|
| Weber Commissioner  | Ogden Mayor          | Morgan Co.    |
| Davis Commissioner  | Fruit Heights Mayor  | Tooele County |
| Salt Lake Co. Mayor | Salt Lake City Mayor | UDOT          |
| UTA                 |                      |               |

2 Meetings

COMPLETE STREETS STEERING COMMITTEE

UDOT – UTA – UDOH - Team Leaders – Weber County – Davis County  
Salt Lake County - WFRC – MAG – Ogden – Salt Lake City

3 Meetings

COMPLETE STREETS MISSION TEAMS

3 Meetings

Vision Statement

Mission Statement

Eight Groupings of Principles



# Vision Statement

“Complete Streets improves the value of the Wasatch Front Region’s transportation network through a variety of connected transportation choices designed to meet the needs of all users”

# Mission Statement

“Collaborate to provide education, technical assistance, identification of funding options, and a framework of Regional actions that will encourage balanced accommodation of all users within the transportation network”

# Principles

- Integration of Wasatch Choice for 2040 Principles
- Framework for developing Complete Streets Network



# Regional Approach

1. Complete Streets means accommodating all users with the transportation network, but does not mean all modes are on all roads.
2. Engage regional planning and programming processes to encourage a balanced, multi-modal transportation system.
3. Encourage and assist government agencies and local jurisdictions with adopting and implementing Complete Streets approaches, concepts and procedures. This may include the creation of vision networks; mobility measures; and form based local design, maintenance, and operational policies.
4. When appropriate, encourage legislative actions that support Complete Streets.

# Local Project/Network Design

1. All modes and user needs should be considered when projects are designed and implemented in the public right-of-way. Standards should be developed and consistently applied to consider these needs. Development of standards should, amount other things, consider the function and context of roadways.
2. Consider multi-modal improvements with each street investment in the context of the built environment, existing standards, best practices, regional networks, community impacts, project type, and broad financial constraints.
3. High speed, high volume roads should be evaluated and designed in conjunction with local street connections and with the bike and pedestrian network to provide as safe and as direct routes as is practicable.
4. The bike and pedestrian network should focus on access to major destinations, transit access, and other transportation linkages; ADA access; safe and convenient road crossings; and easily implemented projects.

# Provide Public Infrastructure that is efficient and adequately maintained

1. Optimize the multi-modal use for all users of public rights-of-way through well-designed transit, bikeways, and sidewalks.
2. Increase transit efficiency and ridership by optimizing transit options, transit speeds, schedule reliability, station comfort, and station accessibility for people of all abilities.
3. Consider all projected future needs in right-of-way acquisitions and street construction in order to minimize expensive system retrofitting.

# Provide Regional Mobility Through a Variety of Interconnected Transportation Choices

1. Consider changes that make the network more safe, livable, understandable, and hospitable for all modes, users, and trip types including recreational and commuter bicycle riders, pedestrians of all ages and abilities, auto and transit users, and large freight haulers.

# Integrate Local Land use and Regional Transportation Systems

1. Promote safe and convenient street crossings and community auto, bike, and pedestrian connections to the regional transportation system, paying particular attention to major destinations and transit stations.
2. Support the development of the Wasatch Choice for 2040 Vision Centers, Main Street Communities, and Boulevard Communities.
3. Consider adjacent land use when planning multi-modal transportation systems.



# Ensure Public Health and Safety

1. Facilitate physical activity and support healthy lifestyle choices through enhanced street design, maintenance, and operations.
2. Promote improved air quality and accident reduction by reducing the growth in vehicle cold starts and vehicle miles traveled.
3. Calm traffic and reduce accident severity through context sensitive design of public rights-of-way.

# Enhance the Regional Economy

1. Empower transit riders and non-drivers to broader workforce participation through more and better transportation options.
2. Provide for freight trucks on designated routes and at critical network connections.
3. Increase the economic value of business districts and neighborhoods through more transportation choices and community amenities; focus on cost savings through full utilization of existing infrastructure.
4. Attract a highly skilled labor force to the Region through transportation-related quality of life improvements.

# Strengthen Sense of Community

1. Facilitate **more community participation** by people who do not own a car through more transportation options.
2. Reflect and **create a sense of place** through context sensitive design.
3. **Restore connectivity** to communities divided by large roadways and intersections.
4. Provide children and the elderly with **opportunities to safely walk, bike, and ride transit** in their community.
5. Increase **opportunity for human interactions** within the community through multi-modal transportation enhancements.
6. Consider both the **comfort of all users and aesthetics** in planning, building and operating streets.



WASATCH FRONT REGIONAL COUNCIL

DAVIS | MORGAN | SALT LAKE | TOOELE | WEBER