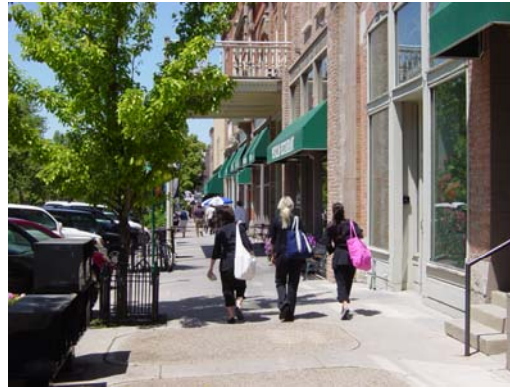


Incorporating Public Health in Long Range Transportation Planning: Implementing research in policy



Presented By:

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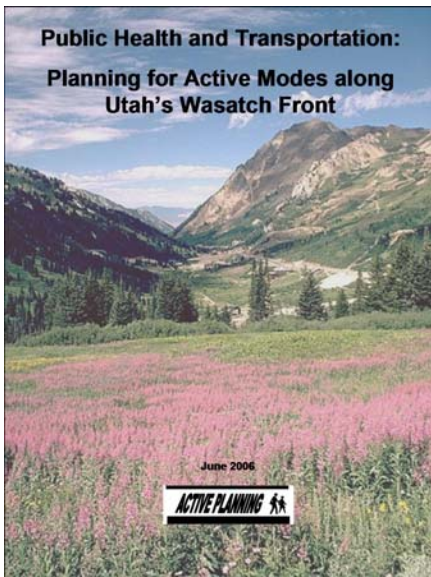
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The Problem

- ❑ Utah's Transportation System
 - Two major freeways
 - Limited transit
- ❑ Auto Dependence
- ❑ Regional Physical Inactivity
- ❑ Transportation Planning Neglects Active Modes



The Context



- Changing the Status Quo
- Technical Report
 - Current conditions
- Public Health Focus
- Coalition of Stakeholders

Recommendations

- Complete Streets

- Active Links
 - Improved access to transit

- Bicycle Parking/Storage



Recommendations Cont..



- Paved Shoulders



- Connected Bicycle Routes
 - Separate from automobile ROW



- Buffer for New Sidewalks

Recommendations Cont..

- ❑ Shared Use Paths
- ❑ Signage and Surface Treatments
- ❑ Local Planning for Active Transportation Choices



Lessons Learned



- Local Jurisdictions

- Segmented Travel Behavior



- DOTs and Transit Agencies

Conclusions

