


Active Transportation

Key Issues/Ideas:

- ▶ Infrastructure/facilities – will better, or more infrastructure provide more active travel? Is there an effective way to model, predict.
- ▶ Last mile – what are the most effective ways to address. What about last 3 miles
- ▶ Cost and time associated with different modes
- ▶ Safety – Vulnerability of users
- ▶ Technology
- ▶ Investment
- ▶ Programs – incentives. Storage, etc.
- ▶ Make the LINK to health benefits! Helps justify, sell, and communicate to public and stakeholders.

Active Transportation Continued

- ▶ Will more and better Infrastructure/facilities promote more active travel?
 - ▶ What are the influences of land use policies on active transportation?
 - ▶ Need to identify gaps in research and data such as:
 - Benefits of active transportation, including quantifiable health benefits. (How do you measure health benefits in addition to mobility benefits)
 - Roadway features and benefits/dis-benefits of those features
 - ▶ What are the operational effectiveness of a “complete street” vs auto centric streets. Does complete streets take into consideration health benefits? Should it?
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Active Transportation Continued

- ▶ **What is the most appropriate way to fund?
What is the nexus to benefits from funding?**
- ▶ **What are the advance technology applications that could enhance active transportation (app to show health benefits, etc.)**
- ▶ **Synthesis of or Best Practices on:**
 - **Technology to improve safety – V2x for bicyclist and pedestrians**
 - **The bus – bike connection**
 - **Equity practices**
 - **Bike and Ped data; safety data; use data; origin destination data**