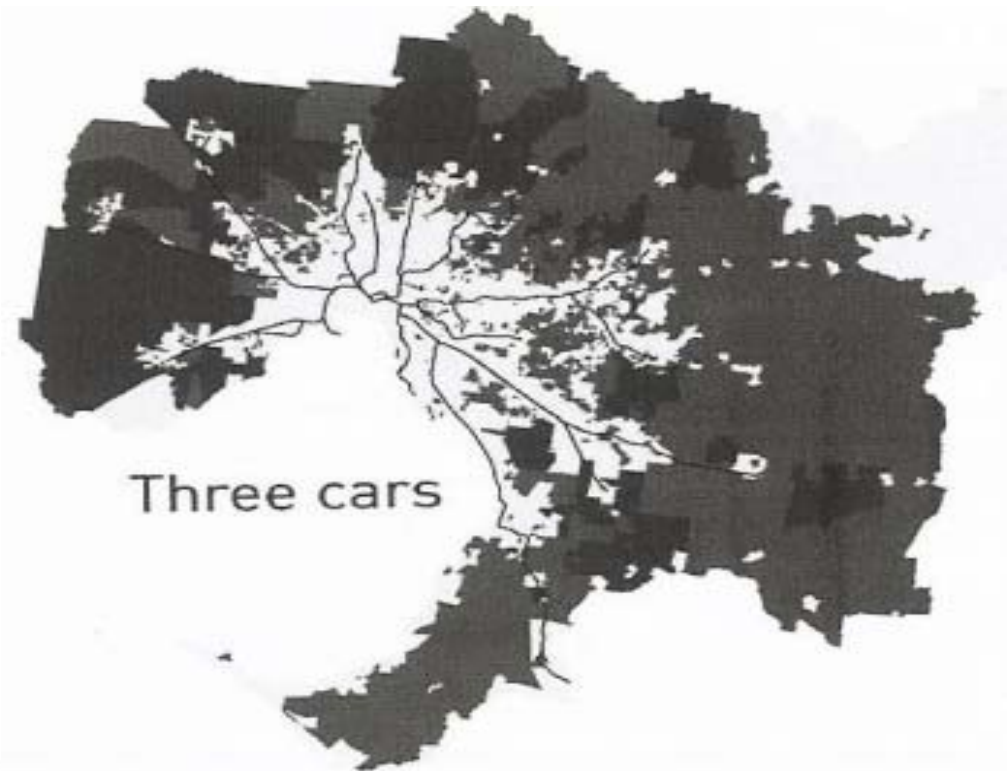
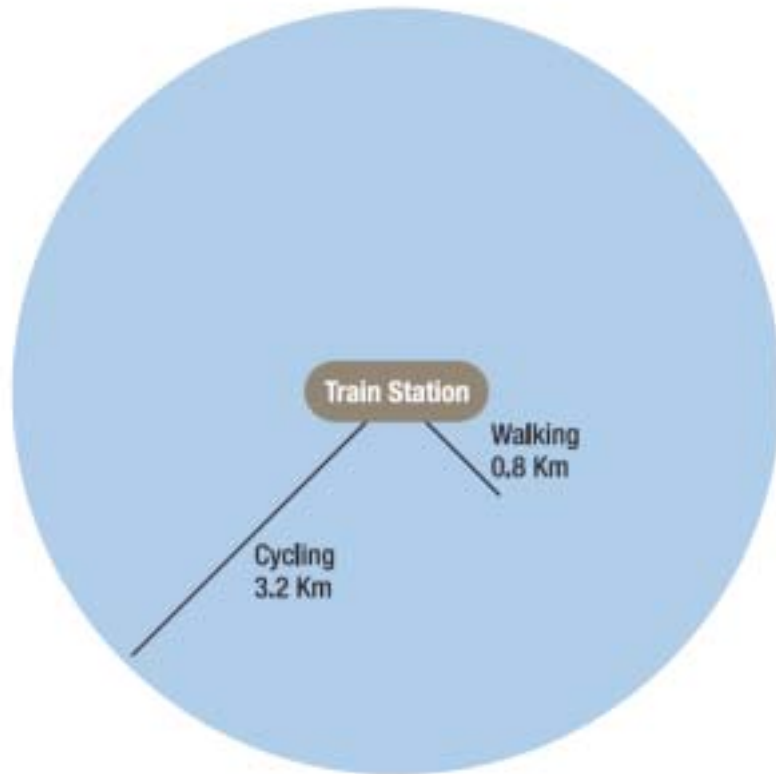




Integrating cycling with public transport



Why Integrate with Public Transport?



	Average Speed	Distance Covered	Catchment Area
Walking	5 Km/h	0.8 Km	2 Km ²
Cycling	20 Km/h	3.2 Km	32 Km ²

Integrating cycling with public transport

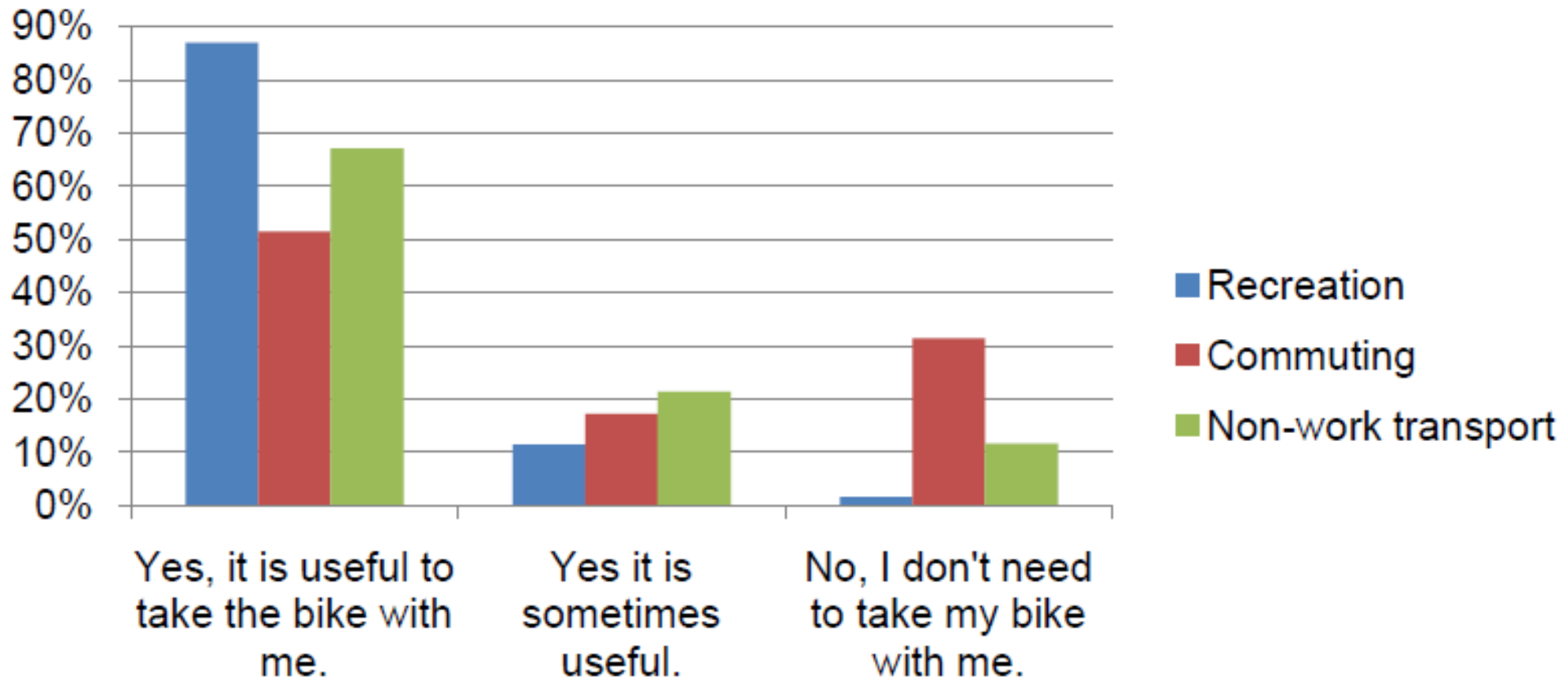


How to Integrate Cycling with Public Transport

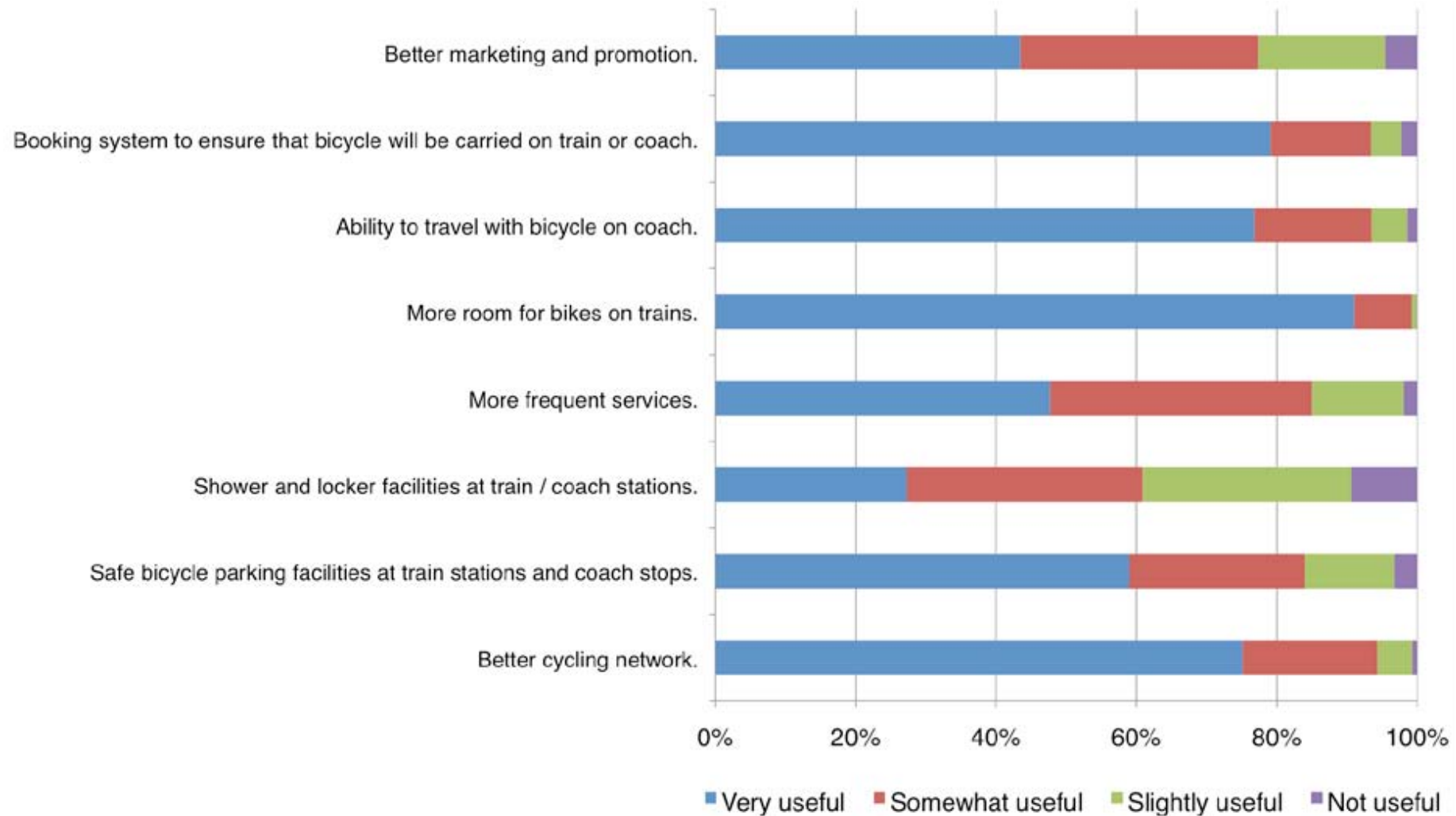
1. Routes to stations
2. Bicycle racks on buses
3. Bicycles on trains
4. Bicycle parking at train stations



When travelling to the train station by bicycle, is it useful to take the bike on the train?



What improvements are needed?







Washington, D.C.

Integrating cycling with public transport



Bikes on Trains

- Wide spread in the USA
- Involves internal storage of bicycle in purpose built interiors
- Maximises space efficiency
- Minimises discomfort for other passengers







California

Integrating cycling with public transport





Integrating cycling with public transport





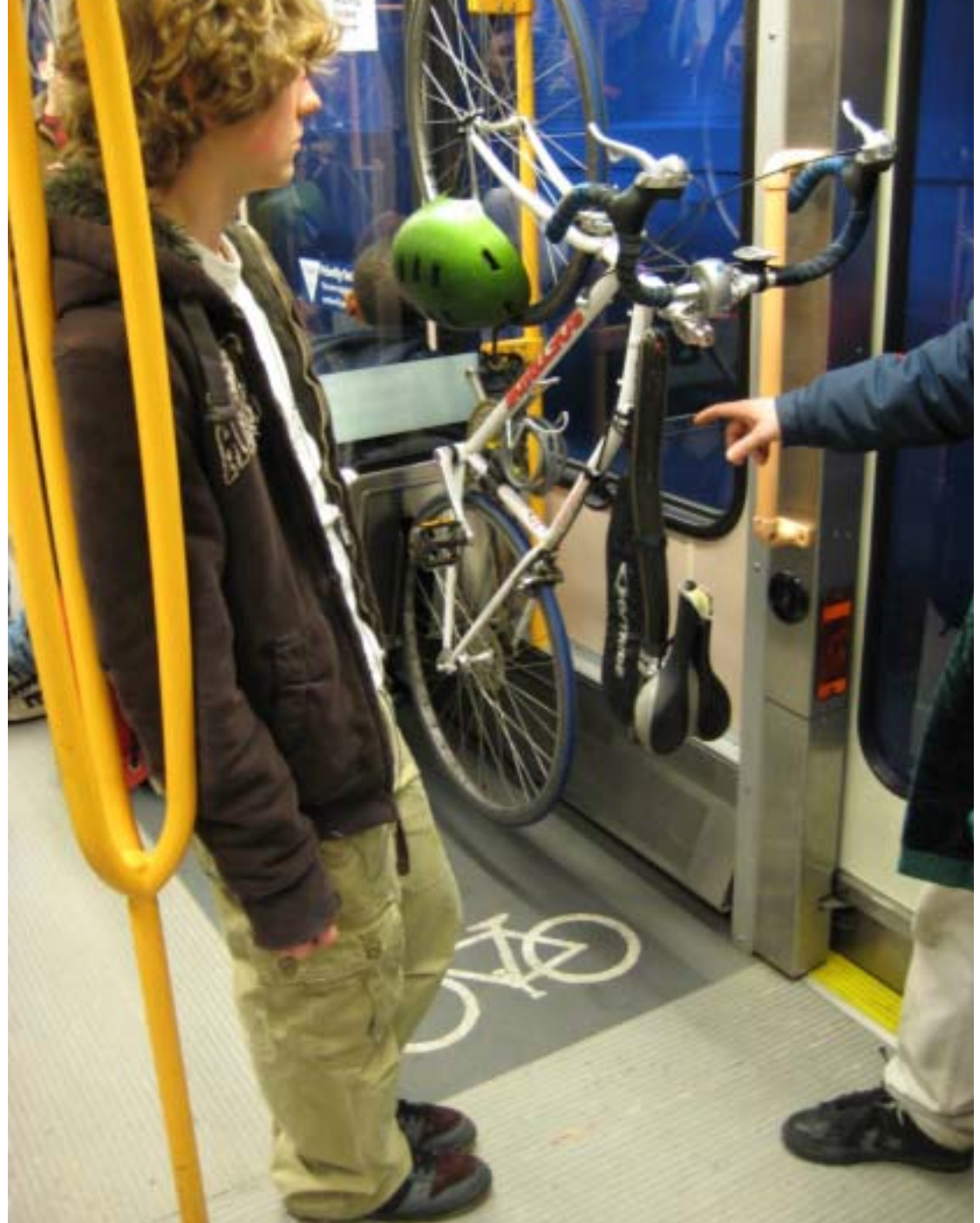
Integrating cycling with public transport





Portland, OR

Integrating cycling with public transport



Portland, OR

Integrating cycling with public transport





Portland, OR

Integrating cycling with public transport





Melbourne

Integrating cycling with public transport











Fremantle

Integrating cycling with public transport





Perth

Integrating cycling with public transport

Institute for
Sensible Transport
www.sensibletransport.org.au





San Francisco

Integrating cycling with public transport





San Francisco

Integrating cycling with public transport

Institute for
Sensible Transport
www.sensibletransport.org.uk







MELBOURNE

Bike Share

MELBOURNE

Operated by RACV

MELBOURNE

RACV



Contact details

Elliot Fishman

Institute for Sensible Transport

info@sensibletransport.org.au

www.sensibletransport.org.au

