



# EST Workshop Bangkok Exercise

Planning for the future of my city



## Exercise questions

1. Choose a city – describe its mode share
2. Choose a package of policies comprised of Non motorized transport, Public transport, Travel Demand Management instruments
3. Use the cost calculator to see whether your package is easy to implement with 500 million USD

EcoMobility Investment Plan					
Available investment amount =		\$1,000,000			
Intervention	Unit cost	Units	Number of units requested	Cost (US\$)	
 Underground metro rail	\$200,000,000	Per km		\$0.0	
 Elevated metro rail	\$150,000,000	Per km		\$0.0	
 Elevated light rail	\$100,000,000	Per km		\$0.0	
 At-grade light rail	\$45,000,000	Per km		\$0.0	
 Bus rapid transit	\$5,000,000	Per km		\$0.0	
 Full street pedestrianization	\$200,000	Per km		\$0.0	
 Greenway	\$300,000	Per km		\$0.0	
 Footpath upgrade	\$50,000	Per km		\$0.0	
 Traffic calming infrastructure	\$150,000	Per km		\$0.0	
 Car-free day event	\$20,000	Per major neighborhood		\$0.0	