

## Foresight 750 Series – Workshop in a Box Post Workshop Participant Survey

The attached document is an example of an electronic survey that could be used following your workshop to gather additional feedback. **Note:** This survey is an example for a long-range planning effort, but can be adjusted to meet the needs of your planning effort.

#### **Workshop Follow Up**

1. Which scenario did your group discuss?

Thank you for you participation at the recent scenario planning workshop. We'd appreciate your help in answering a few follow-up questions. We've included a summary of each scenario below as a reminder. This short survey will take less than 10 minutes and all individual responses will be anonymous.

#### Momentum Scenario Tech Triumphs Scenario · Economy - Concentration of wealth/activity in · Economy - Productivity gains unleash rapid 'mega-regions' economic growth Technology - Technology change favors gradual, Technology - Autonomous cars create 'disruptive not disruptive changes Politics - Slow adoption of new transportation Politics - Stable economy promotes political funding mechanisms, stymies investment harmony Society - Aging, more diverse population grows Society - Population grows and technology allows slowly and favors urban areas more dispersed development • Environment - Environmental changes stay · Environment - Economic growth puts pressure on manageable environment Global Chaos Scenario Gentle Footprint Scenario · Economy - Many economic goals and aspirations Economy - Growing global financial instability; trade wars, another Great Recession are limited by efforts to make society more Technology - Technology Advances are minimal sustainable due to instability · Technology - Energy consumption reduced · Politics - Isolationist policies hinder economic · Politics - Public consciousness and political will growth shift toward action on climate change · Society - Population grows slowly and favors urban · Society - Substantial regulation and greater social economic control Environment - Increasing and visible impact of · Environment - Droughts and super storms plague climate change

2. For your scenario, please rate how much impact you think the following external forces migh
have on our transportation system over the next 25+ years:

	Little to							
	no			Medium			High	
	impact			impact			impact	N/A
Economics								
Technology			$\bigcirc$					
Politics								
Sociodemographic		$\bigcirc$	$\bigcirc$					
Environmental								

## **Workshop Follow Up**

3. Thinking across <u>all the scenarios</u>, please rank the impact you think the following external forces might have on our transportation system over the next 25+ years with 1 having the biggest impact and 5 having the smallest:

0 0 0 0 0 0	<b>\$</b>	Economics
0 0 0 0 0 0	<b>\$</b>	Technology
0 0 0 0 0 0	<b>\$</b>	Politics
0 0 0 0 0 0	<b>\$</b>	Sociodemographic
0 0 0 0 0 0	<b>\$</b>	Environmental

4. Based on the workshop discussion and thinking about all of the scenarios, do you think the importance of each of the following over the next 25+ years will:

	Decrease	Remain about the same	Increase	Don't know
Highway preservation/maintenance		$\circ$	$\circ$	
Highway expansion				
Operational improvements to help manage traffic like ITS, fiber cable in rights of way, etc				
Transit				
Bike/ped				
Freight rail				
Ports and waterways				
Aviation				

# Workshop Follow Up

## 5. How important is it to consider the following issues? Please add a comment if you'd like.

	Not important all	at	Somewhat important	Very important
The agency's role (more multi-modal, more maintenance, etc.)				
Comment:				
Collaboration with partners				
Comment:				
The interaction of transportation and land use				
Comment:				
How funding mechanisms may change				
Comment:				
Economic development				
Comment:				
Environment				
Comment:				
Economic changes				
Comment:				
Technology changes				
Comment:				

	Not important at	Somewhat	Very
	all	important	important
Sociodemographic changes			
Comment:			