**Guidance for Using Policy Recommendations Template**

# Working Title/Summary

Give the recommendation a ‘working title’ to help provide a handle on the issue to be addressed. In two or three sentences, summarize the proposed recommendation.

# Policy Areas, Goals, Scenarios

Use the check-boxes to identify which Executive Order (EO) policy areas, commission goals, and scenarios your recommendation addresses.

# Rationale and support

State the primary rationale for the recommendation. Identify particular problems/issues it can help resolve. Try to be as specific as possible.

Highlight key data or other significant findings, including those developed in scenario planning, to support the recommendation.

Identify potential outcomes if recommendation is adopted.

# Counter-arguments

Identify, and briefly respond to, likely opposition or counter-claims to, especially if the recommendation is likely to be controversial. What key stakeholders might oppose – and which might support – the recommendation?

# Implementation

If your recommendation were to be accepted, what key implementation issues loom (financial implications, technological, political, etc.)?

## Commission Member Name:

**Working Title/Summary:**

**Executive Order Policy Area (Check All that Apply):**

* Land Use, Economy, and Demographics
* Climate and Resiliency
* Autonomous and Connected Vehicles
* Transportation Electrification
* Transit, Active Transportation, and Mobility as a Service

**Original Commission Goals Addressed (Check All that Apply.** *Note we will update as we finalize the goals, and the set here is directionally correct.*)**:**

* Support and foster our economic competitiveness by improving access to jobs and affordable housing
* Enhance quality of life for Massachusetts residents
* Promote healthy living to residents in the form of active transportation options
* Enable increasing utilization of sustainable energy resources

## Scenarios Addressed (Check All that Apply):

* Multiple Hubs (Uneven Tech Adoption and Jobs/Housing More Spread)
* Gridlock (Uneven Tech Adoption and Jobs/Housing More Concentrated)
* Dominant Core (Higher Tech Adoption and Jobs/Housing More Concentrated)
* Untethered Spread (Higher Tech Adoption and Jobs/Housing More Spread)

## Rationale and Support:

**Counter-Arguments:**

**Implementation:**