



Moving Towards a Sustainable Freight System



Executive Order B-32-15

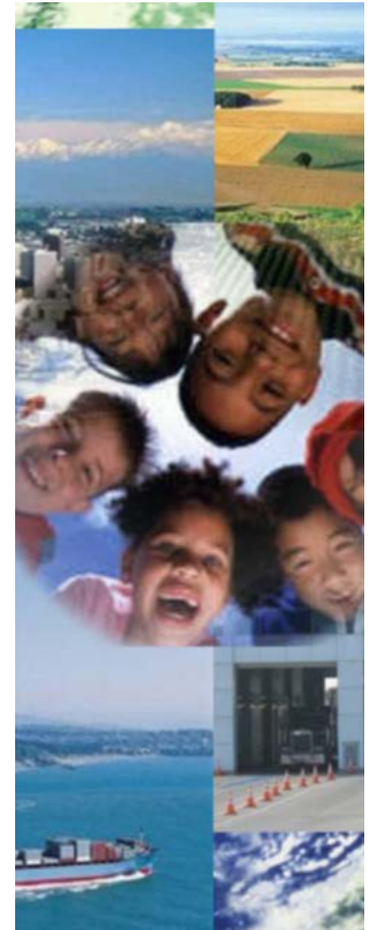
Action Plan – July 2016

- Targets
- Actions
- Pilot Projects

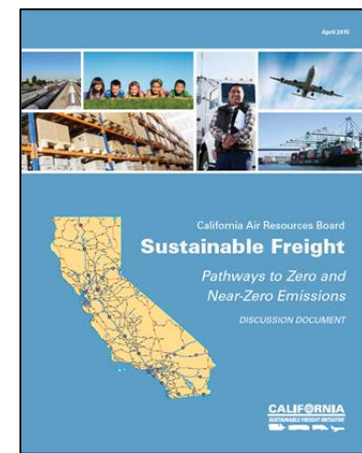
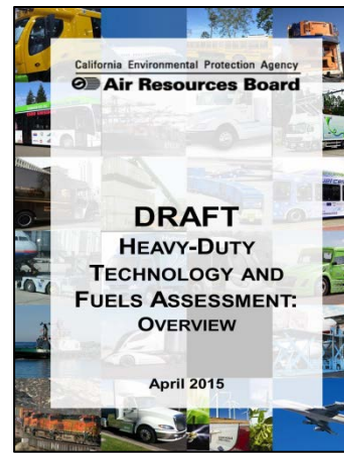
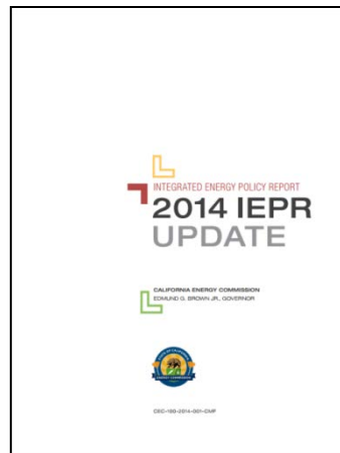
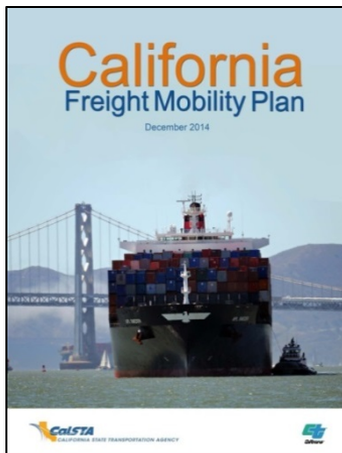
California's Freight System in 2030 and 2050

What does the freight system look like in 2030 and 2050?

- Technology
- Road infrastructure
- Fuel/energy infrastructure



Existing State Agency Strategies



- Coordination and collaboration with multiple partners (e.g., regional and local government, industry, and others)
- National action needed as well

Other Relevant Planning Efforts

Plan	Agency	Plan Due
Interregional Transportation Strategic Plan	California Department of Transportation	August 2015
State Transportation Improvement Program Guidelines	California Transportation Commission	Summer 2015
National Freight Strategic Plan	Federal Highway Administration	Tentative Winter 2015
California Transportation Plan 2040	California Department of Transportation	December 2015
Short-Lived Climate Pollutant Plan	California Air Resources Board	Spring 2016
2016 State Implementation Plans	California Air Resources Board	Summer 2016
California State Aviation Plan	California Department of Transportation	Fall 2016
California State Rail Plan	California Department of Transportation	Spring 2017
2030 Scoping Plan	California Air Resources Board	TBD
Regional Transportation Plan Guidelines	California Transportation Commission	TBD

Process

July 2015	Launch development of California Sustainable Freight Strategy; CFAC Meeting
Fall 2015	CFAC Meeting
July 2015-Spring 2016	Outreach sessions and stakeholder engagement for all agencies
Winter 2015	Regional workshops
Spring 2016	Release draft
Summer 2016	Finalize California Sustainable Freight Strategy

Questions for CFAC

- How does transportation infrastructure need to adapt to support a sustainable freight transport system (in 2030 and 2050)?
- How can we make wise, long-term infrastructure investments for an industry that continually evolves amidst varying climatic impacts that will affect infrastructure?
- Where can public investments have the biggest impact to further develop/advance to a sustainable freight transport system?

Questions for CFAC

- What are the five most important criteria when determining priority freight projects? Please rank them.
- Where are the best opportunities to reduce petroleum dependence in the freight sector?
- With regard to fuel savings, what strategies should be pursued to increase freight transport system efficiencies?

Questions for CFAC

- What are the biggest barriers to improving efficiency in the freight transport system as a whole?
- List up to five priority areas (e.g., technology) that the State should focus on to increase sustainability. Please provide some explanation from your perspective to the priority areas.
- What are the most impactful actions the federal government can take to help transform California to a sustainable freight transport system?

