# NATIONAL ECONOMIC PATNERSHIPS GRANT **I-15 FREIGHT MOBILITY ENHANCEMENT PLAN**

# **PROJECT OVERVIEW**

#### **FHWA Grant**

The I-15 Corridor was one of only four areas awarded a National Economic Partnerships grant by the FHWA to develop an I-15 Freight Mobility Enhancement Plan. The National Economic Partnerships initiative promotes efficiency and regional cooperation by identifying best transportation planning practices that can be implemented across jurisdictional boundaries and is specifically focused on cooperation at the megaregion level.

### **PROJECT PURPOSE**

Identify strategies for providing effective urban truck parking along the I-15 Corridor. Effective urban truck parking can be defined as reliable, secure, affordable, with the amenities drivers need, and supported by the surrounding community. Develop an actionable implementation plan that defines the partnerships, technology, policy, and funding frameworks needed for successful implementation, collaboration, and economic partnership.

## PROCESS

### Collaboration

The I-15 Freight MEP engaged stakeholders from:

- > Two states (California and Nevada)
- > Multiple regional planning agencies
- > The freight industry

### Flexibility During COVID-19

Prepared for:

Virtual collaboration during the ongoing pandemic was highly effective and kept participants safe from travel impacts. Engagement was high and participant time was maximized.

### **Urban Truck Parking Technology Exploration**

An external Request for Information (RFI) cast a wide net to reach a broad and diverse audience for innovative and practical technology solutions. Feedback was invaluable to the process and strengthened understanding of known technologies and introduced new applications to solve related problems. More details can be found in the Technology Exploration Report and full Mobility Enhancement Plan.



Figure 1: I-15 Freight MEP Study Area

# RECOMMENDATIONS

#### **10 Supportive Policies needed to:**

#### **4 Infrastructure Strategies that:**

- > Build new truck parking facilities

- > Real-time space availability information > Connecting drivers to available and safe parking areas
- Advanced reservation capabilities

# next steps:

- > An ongoing awareness campaign
- > Guidance and analysis on truck parking demand and performance reporting

The I-15 Mobility Alliance provides a key forum for keeping the focus on urban truck parking needs, advancing strategies, and coordinating implementation.

#### https://i15alliance.org/

**Contact Information:** freight@dot.nv.gov





U.S. Department of Transportation **Federal Highway** Administration

#### Prepared by:

Parametrix Kimley-Horn and Associates Cambridge Systematics, Inc.

> Modify land use and zoning requirements > Provide public/private partnership frameworks > Guide future industrial development standards

- > Expand or upgrade truck parking
- > Add truck parking at weight stations > Build truck parking at logistics centers
- **5 Technology Strategies focused on:**

#### **4 Supportive Programs represent important**

> Include projects and studies that will result in outreach tools and resources









November 2020

# I-15 FREIGHT MOBILITY ENHANCEMENT PLAN RECOMMENDATIONS

ry	ID	Strategy		Implementation							ocation	
Category			Cost	Effectiveness	Cost Effectiveness	Lead	Partners	Ease	Time Frame	Urban	Fringe	Rural
	PO-1	Encourage and support parking expansion at existing commercial truck stops and development of new commercial truck stops	\$\$			DOT, Local Agency	Private Property Owner	2	Mid			
Infrastructure Supportive Policy	PO-2	Require shippers and receivers to provide on-site truck parking or contribute to a common staging lot	\$			Local Agency	MPO, DOT	2	Mid			
	PO-3	Allow (where applicable) commercial and industrial property owners to provide truck parking on unused portions of property	\$			Local Agency	MPO, DOT	1	Short			
	PO-4	Allow truck parking in auto-designated areas at public facilities during off-hours (SRRAs, safety pull-offs, scenic vistas, commuter lots, bus depots, maintenance lots)	\$			Local Agency, MPO, or DOT		2	Mid			
	PO-5	Allow omorgoncy truck parking at large private parking facilities when not in use	\$			Private Property Owner	Local Agency, MPO, DOT	2	Mid			
	PO-6	Integrate truck parking into roadway project development process	0			Local Agency, MPO, DOT		1	Short			
	PO-7	Consider truck parking needs prior to purchase or sale of right of way	0			Local Agency, DOT	МРО	1	Short			
	PO-8	Reassess public facility closures in high demand areas	\$			DOT	Local Agency, MPO	1	Short			
	PO-9	Include minimum amenities at publicly owned truck parking facilities: toilets, paved/striped parking, lighting, water, safe from traffic hazards	\$			Local Agency, DOT	MPO	2	Short			
	PO-10	Increase enforcement of unauthorized parking, especially in areas with available truck parking spaces	\$\$			Local Agency, DPS	MPO, DOT	2	Short			
	I-1	Expand and upgrade truck parking at public facilities within I-15 ROW (SRRAs, safety pull-offs, etc.)	\$\$			DOT	MPO, FHWA	2	Mid			
	I-2	Build new dedicated truck parking facilities within I-15 ROW	\$\$\$			DOT	MPO, FHWA	3	Long			
	I-3	Add truck parking at existing or new commercial vehicle weigh stations	\$\$			DPS	DOT, MPO	2	Long			
	-4	Build dedicated truck parking facilities in/near major logistics center	\$\$\$\$			Local Agency and/or Private Business	DOT, MPO, Logistic Center Developer or Property Owner	3	Mid			
Technology	T-1	Develop a Truck Parking Availability System (TPAS) along the I-15 Corridor	\$\$			DOT	MPO, Technology Provider, Priate Truck Stops	2	Mid			
	T-2	Install static signs indicating upcoming locations for truck parking (pre-TPAS)	\$			DOT	·	1	Short			
	T-3	Deploy Smart Urban Parking Zones in/near major logistics center	\$			Local Agency	Technology Provider, DOT, MPO	1	Short			
	T-4	Truck Parking Marketplace mobile application	\$			Technology Provider	Local Agency, MPO, DOT	1	Short			
	T-5	Integrate I-15 truck parking locations with I-15 MCOM and regional 511/ traveler information systems	\$\$			DOT, MPO	Local Agency, MPO, DOT	2	Mid			
Supportive Program	PR-1	Create an awareness campaign on the importance of truck parking	\$\$			DOT	Local Agency, MPO	2	Short			
	PR-2	Create guidance to help municipalities include truck parking demand as part of Traffic Impact Analyses for new developments	\$\$			DOT	Local Agency, MPO	2	Short			
	PR-3	Develop performance assessment and reporting strategy to highlight freight mobility benefits, economic benefits, safety benefits	\$\$			DOT, MPO	Local Agency, MPO	2	Short			
	PR-4		\$			DOT	MPO, Local Agency	1	Short			

#### Applicable Location