

Nevada Freight Advisory Committee

Tim Mueller, NDOT Freight Program Manager February 1, 2022



NEVADA FREIGHT ADVISORY COMMITTEE MEETING AGENDA

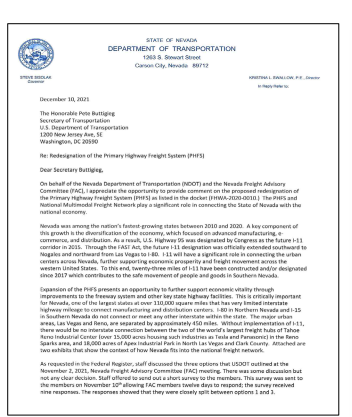
- Welcome and Introductions
- Primary Highway Freight System Re-Designation Update
- I-15 Mobility Alliance Update
- I-80 Winter Operations Coalition Update
- Nevada Freight Plan Update
- Passing and Truck Climbing Lanes Study Update
- Truck Parking Update
- Open Discussion/Other Items

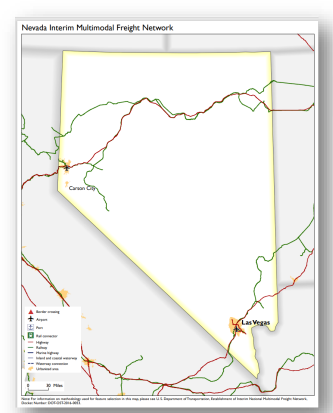




PRIMARY HIGHWAY FREIGHT SYSTEM (PHFS) UPDATE

- FAC survey responses
- Thank you!
- These helped staff draft the letter
- Letter sent in on December 10, 2021





NDOT Response to US DOT:

- Support AASHTO recommendations to include all interstates and remove restrictions on states' ability to add mileage
- Option 1 provides small but positive benefit by adding 18 miles.
- Option 3 provides the potential to add up to 24 new miles of I-11, but the method of allocating mileage across states is not defined.



I-15 MOBILITY ALLIANCE

- Began in 2007 with a coalition of western state DOTs (AZ, CA, NV, UT)
- Alliance officially formed in 2011
- Goal: Address current and future mobility needs along I-15 from southern California to northern Utah
- Developing Immediate Projects of Inter-Regional Significance (IPIRS) List

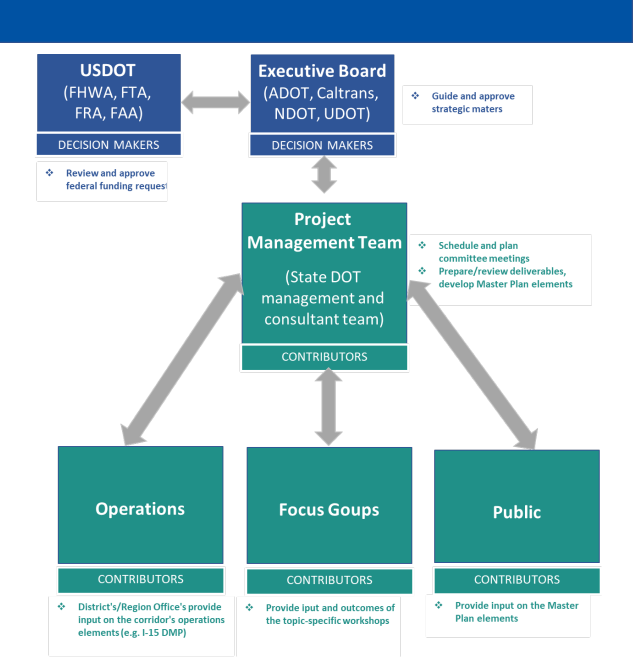




I-15 MOBILITY ALLIANCE

Focus Groups/Workshops

- High Speed Rail & High-Capacity Transit (March)
- Major Infrastructure Projects (May)
- Freight Mobility (July)
- Alternative Fuels Corridor (September)
- Emerging Technologies (November)
- System Reliability (January 2023)



I-80 Corridor Operations and Management Program

Parametrix Kimley»Horn











I-80 WINTER OPERATIONS COALITION

- Established in 2010
- Focus on improving winter operations throughout the I-80 Corridor
 - State DOT notifications
 - TMC coordination during weather events
 - Communicate long-term closures
 - Proactive communications with freight
 - Improve consistency of traveler info across state lines
- Operations, maintenance, freight, public information
- Federal grant funding is helping to advance Coalition priorities
- Specific inputs are needed from freight operators







I-80 FREIGHT NEEDS

- Feedback from freight operations throughout the I-80 corridor
- Webinars for freight industry reps
 - February 10, February 14
- Electronic survey
- Feedback will inform:
 - Recommendations
 - Future discussions needed
 - Next steps

- Freight Industry Input on I-80 Road and Travel Conditions Information
- Sources of real-time road conditions info on I-80
- What is working well?
- What is a challenge?
- Driver perspective, dispatch perspective



I-80 STATE DOT PARTNERS

- Caltrans District 3
- Nevada DOT HQ, District 2 and District 3
- Utah DOT
- Wyoming DOT
- Nebraska DOT











NEVADA FREIGHT PLAN UPDATE

- Additional BIL requirements
- Freight Implementation Plan
- Commodity Flows
- Update to Freight Network





BIPARTISAN INFRASTRUCTURE LAW

BIPARTISAN INFRASTRUCTURE LAW





- Signed into law November 15, 2021
- Allows the designation of more miles as critical rural freight corridors and critical urban freight corridors
- Requires State freight plans include new elements:
 - Commercial motor vehicle parking and rest facilities
 - Supply chain cargo flows
 - Impacts of e-commerce & consideration of military freight
 - Strategies and goals to address impacts of freight movement on the environment
- Expands FAC to include state environmental and air quality agencies



FREIGHT INVESTMENT PLAN UPDATE

- Freight Investment Plan Update
 - A freight investment plan includes a list of fiscally constrained priority projects
 - Describes how funds made available, invested, and matched for the primary freight network
 - The planning period shall be an 8-year forecast period





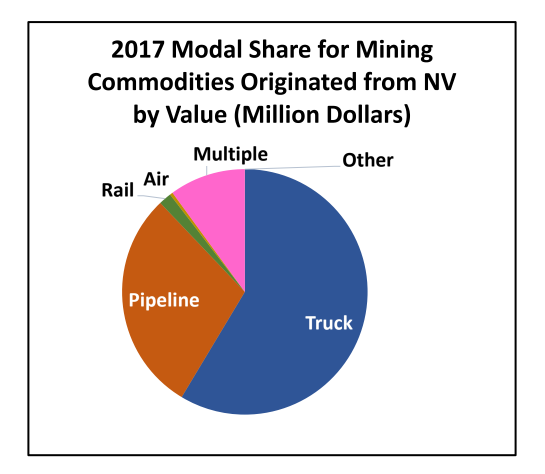
FREIGHT ANALYSIS FRAMEWORK (FAF) DATA

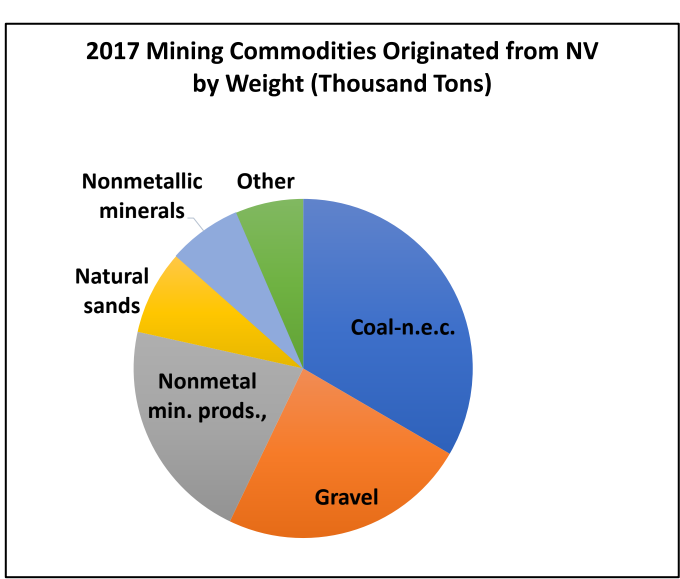
- Used for commodity flow analysis
- Produced by Bureau of Transportation Statistics (BTS) and FHWA
- Creates a picture of freight movements among states and major metro areas by mode
- FAF version 5 (FAF5) uses agriculture, mining, utility, construction, service, and other sectors
- Provides estimates for tonnage and value by regions of origin and destination, commodity type, and mode for base year 2017 and a 30- year forecast



NEVADA MINING ASSOCIATION PRESENTATION

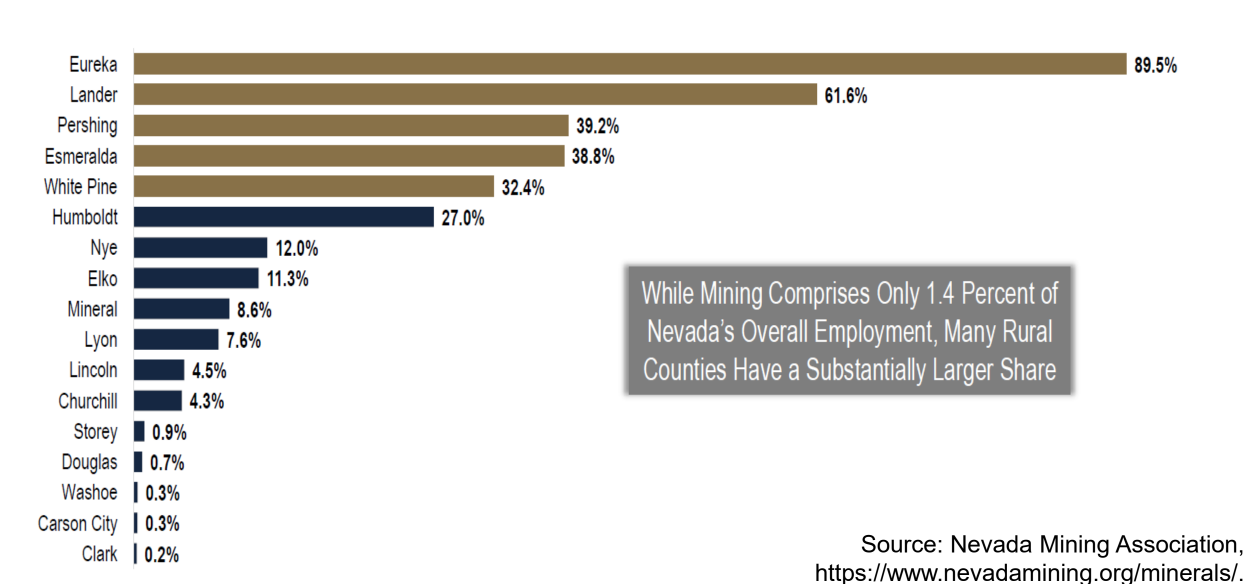
 Mining commodity flow data presented on January 24, 2022





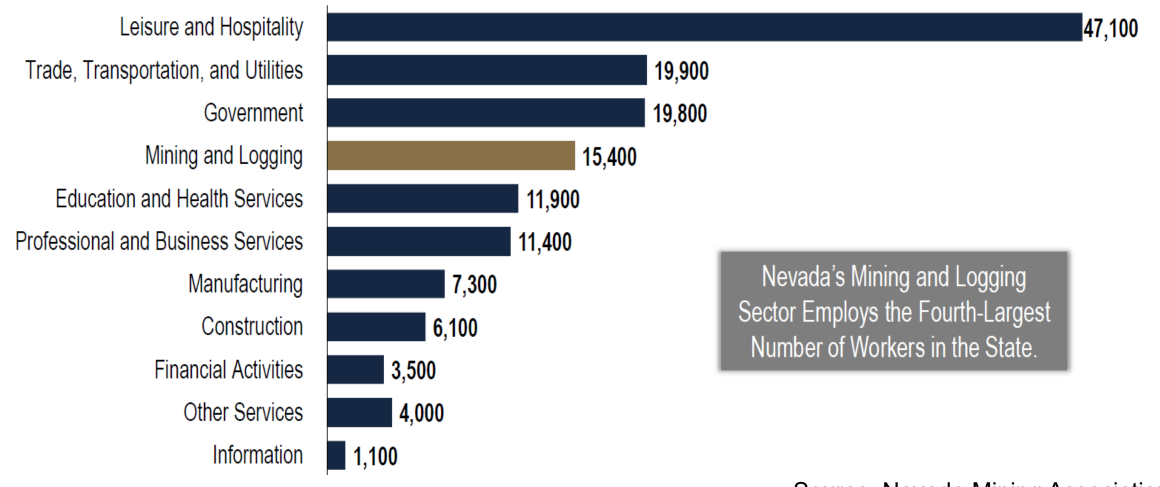


NEVADA MINING AND NATURAL RESOURCES EMPLOYMENT AS PERCENTAGE OF TOTAL EMPLOYMENT BY COUNTY





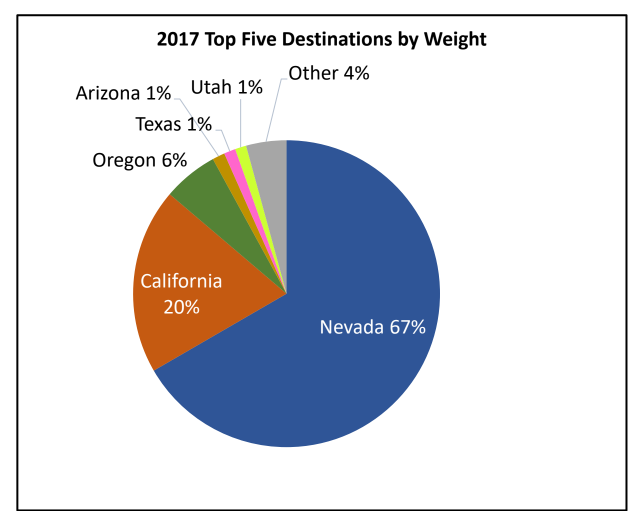
NEVADA EMPLOYMENT BY ECONOMIC SECTOR (EXCLUDING CLARK & WASHOE COUNTIES)

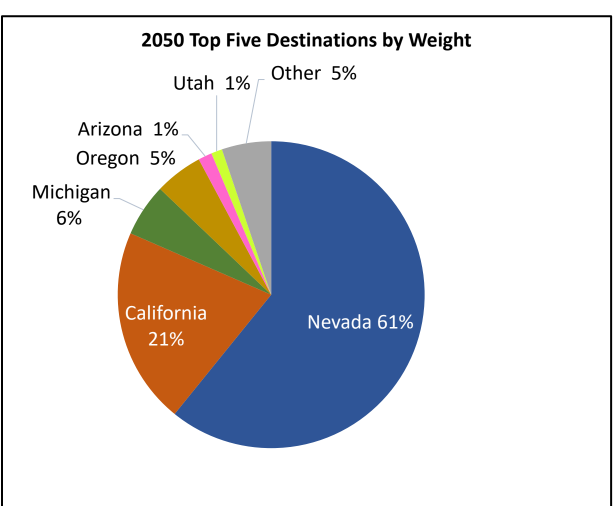


Source: Nevada Mining Association, https://www.nevadamining.org/minerals/.



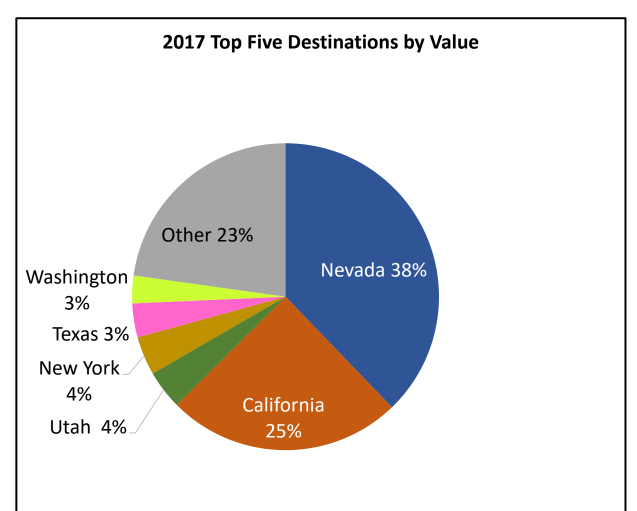
COMMODITY FLOW DESTINATIONS BY WEIGHT FOR ALL FREIGHT TYPES

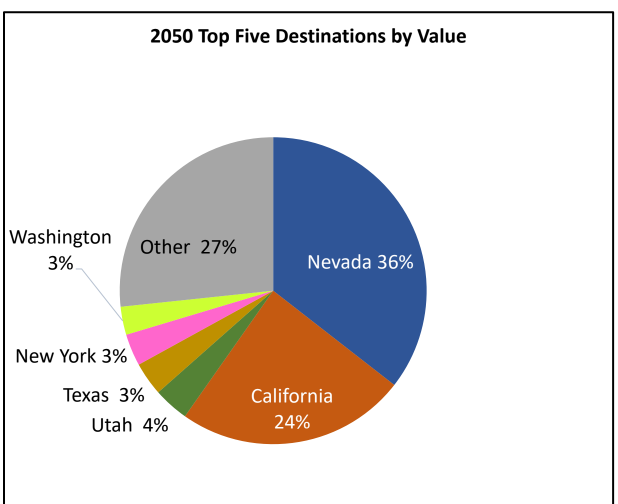






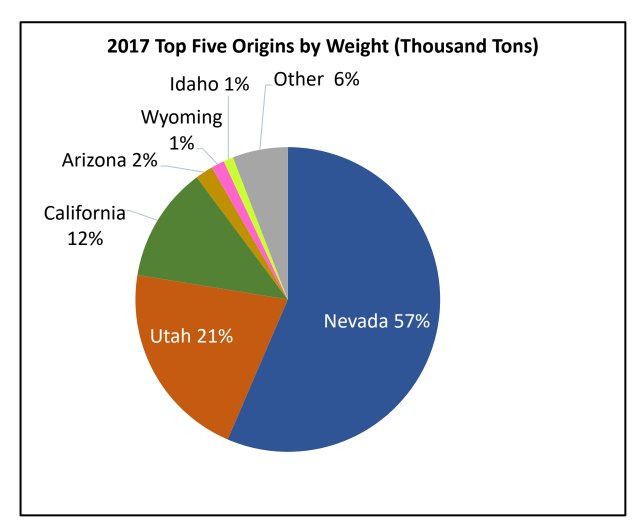
COMMODITY FLOW DESTINATIONS BY VALUE FOR ALL FREIGHT TYPES

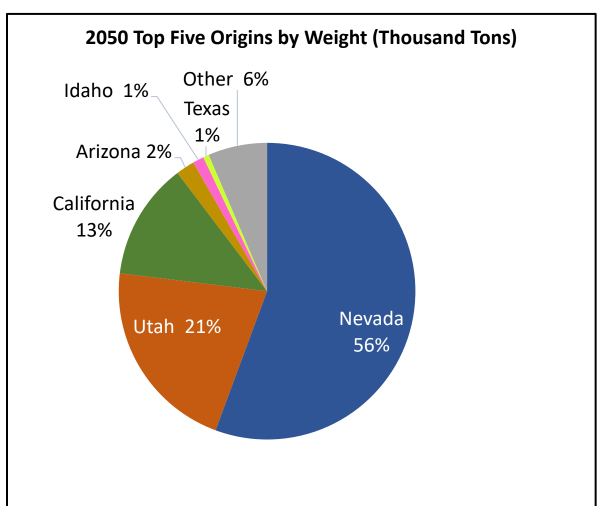






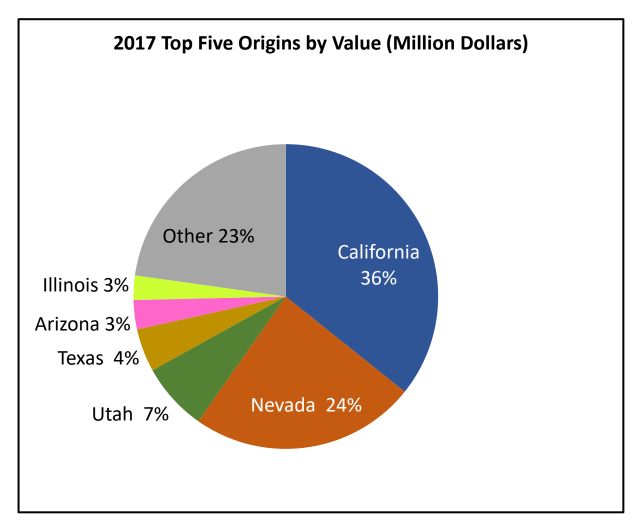
COMMODITY FLOW ORIGINS BY WEIGHT FOR ALL FREIGHT TYPES

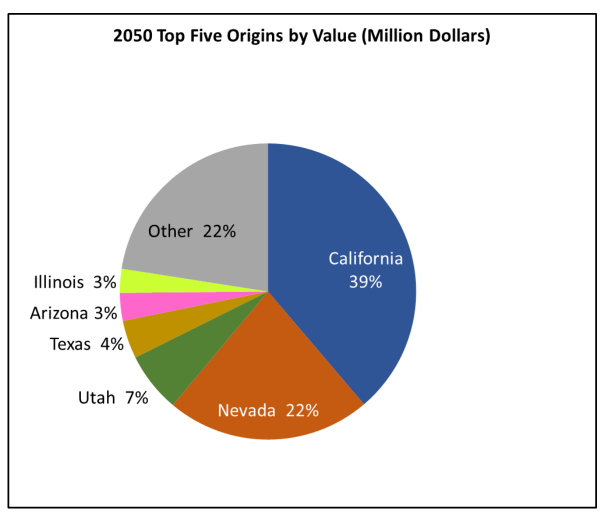






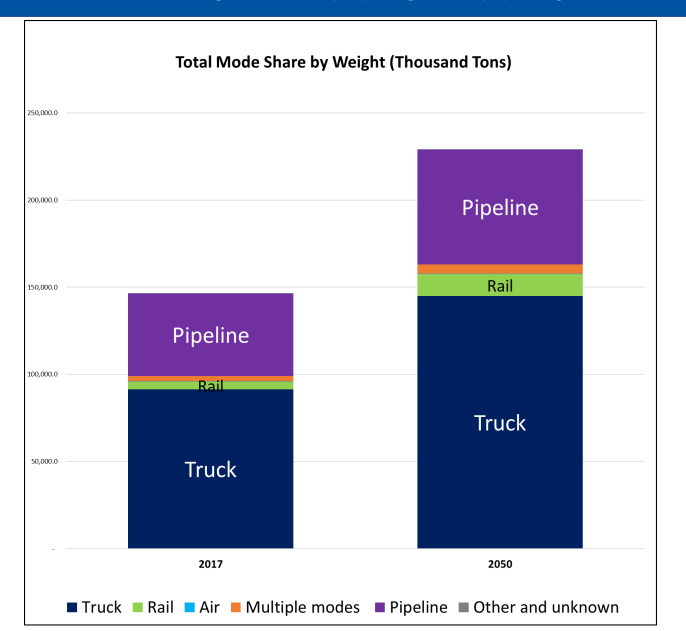
COMMODITY FLOW ORIGINS BY VALUE FOR ALL FREIGHT TYPES





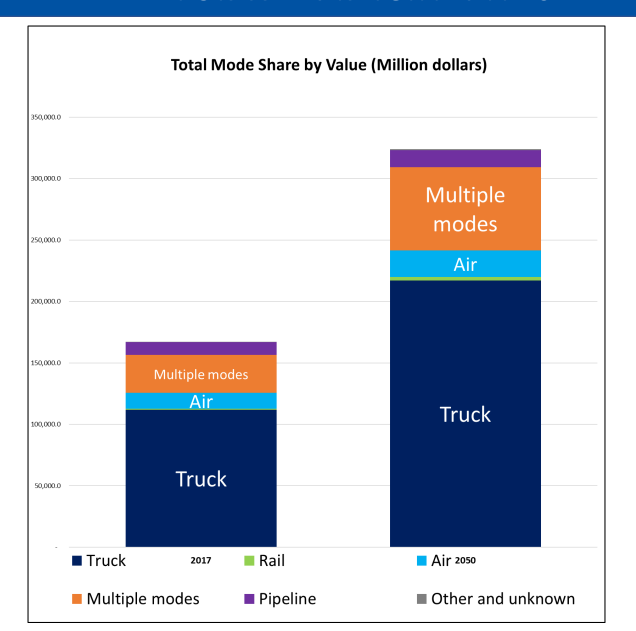


COMMODITY FLOW MODE SHARE BY WEIGHT FOR ALL FREIGHT TYPES





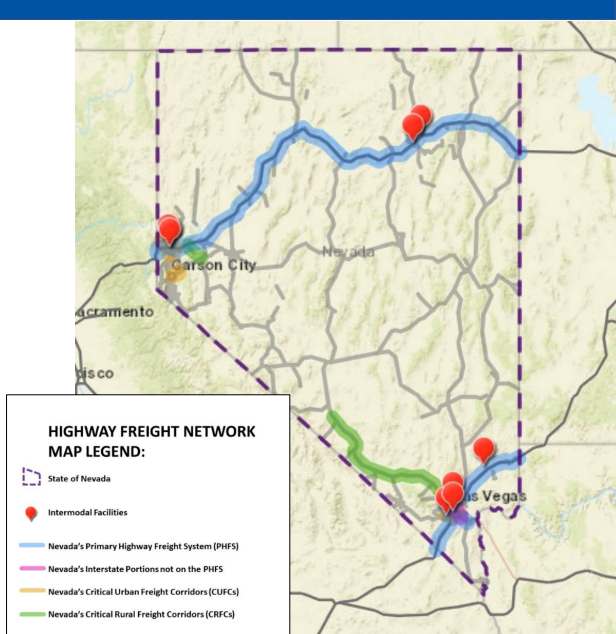
COMMODITY FLOW MODE SHARE BY VALUE FOR ALL FREIGHT TYPES





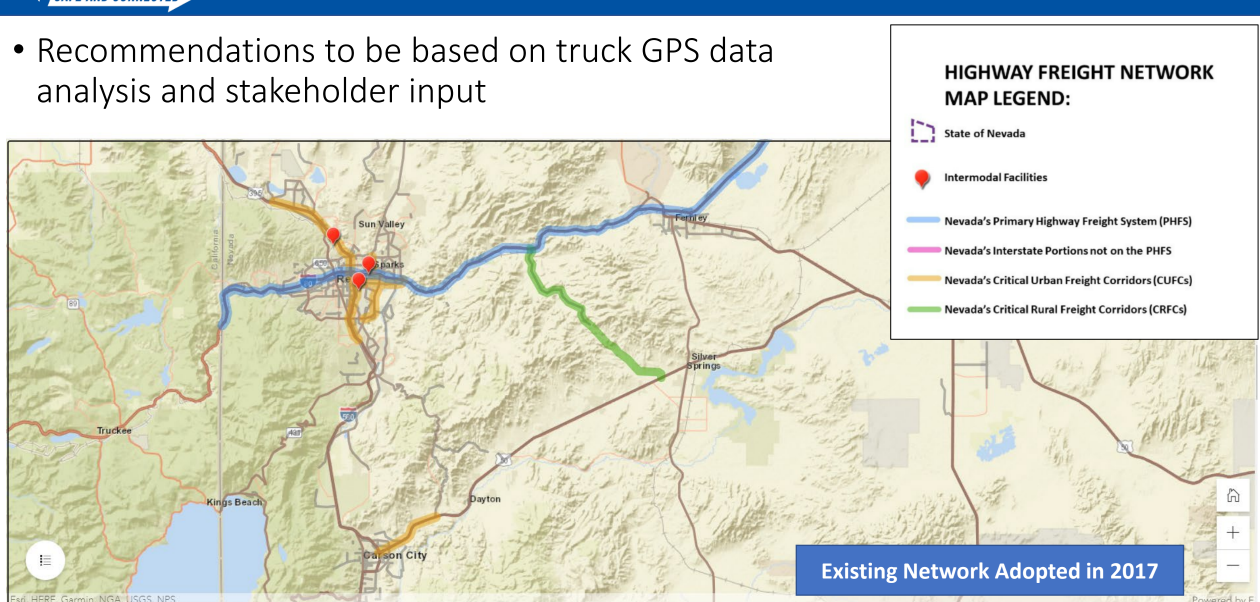
UPDATING THE HIGHWAY FREIGHT NETWORK

- Last update in 2017
- Additional mileage allowed under BIL
 - Critical Urban Freight Corridors
 - Increase from 75 to 150 miles
 - Critical Rural Freight Corridors
 - Increase from 150 to 300 miles
- To be updated in 2022 Nevada Freight Plan in coordination with local agencies and stakeholders





UPDATING THE HIGHWAY FREIGHT NETWORK





UPDATING THE HIGHWAY FREIGHT NETWORK

 Recommendations to be based on truck GPS data HIGHWAY FREIGHT NETWORK analysis and stakeholder input MAP LEGEND: State of Nevada **Intermodal Facilities** Nevada's Primary Highway Freight System (PHFS) Nevada's Interstate Portions not on the PHFS Nevada's Critical Urban Freight Corridors (CUFCs) Nevada's Critical Rural Freight Corridors (CRFCs) Sunrise Mano **Existing Network Adopted in 2017**



NEVADA FREIGHT PLAN UPDATE SCHEDULE

NDOT																	
	Proj	ect Sch															
Nevada State Freight Plan Update - 2022																	
		2021				2022											
Task	Description	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	
1	Project Management						į į į			(i i i			(i m.j.)				
2	Stakeholder Outreach																
3	Freight Supply Chains & Trends																
4	Sustainable Freight Transportation																
5	Freight Performance Reporting & Needs Assessment								Δ .								
6	Risk-Based Management																
7	Freight Plan Strategies & Investment Plan																
8	Final Documentation/Transportation Board Adoption/FHWA Approval							4	8			**		6			
	LEGEND:																
	FAC Meeting						u W							4 =			
	State Transportation Board Meeting Draft Submittal						HERE							FINISH			
9	FHWA Review/Approval Final Submittal						ARE							MISTE			
							WE							Ξ			



ABOUT THE PASSING & TRUCK CLIMBING LANE STUDY

A lack of passing opportunities can increase frequencies of unsafe passing maneuvers by motorists

An increase in unsafe passing maneuvers directly results in increased crashes

Studies reported that the addition of passing and climbing lanes directly reduced these types of crashes

NDOT is identifying and prioritizing candidate locations to enhance safety and mobility on Nevada's highways and high-risk rural roadways







STUDY OVERVIEW



- Prepare an inventory of existing passing and climbing lane locations to help create a proper distribution
- Develop a methodology that attributes risk to potential locations on 2-lane and multilane highways
- Systematically identify and prioritize locations coinciding with Traffic Safety Engineering and Federal data-driven goals
- Create an implementation and phasing plan that takes factors such as constructability and right-of-way into account
- Recommendations will be considered across other statewide safety and One Nevada Transportation Plan priorities





STUDY PROCESS



Facility Selection Factors

- Traffic volumes
- Percentage of trucks
- Urban boundaries
- Rural "Main Street" locations

GIS COMPILATION

Leverage GIS Methods

- Convert all datasets to GIS
- Visualize prioritization results
- No specialized licensing



PRIORITIZATION METHODOLOGY

Custom Prioritization Methods

- Passing Lanes: Single Lane
- Climbing Lanes: Single Lane
- Climbing Lanes: Multi-Lane

RISK-BASED PRIORITIZATION

Apply Prioritization Methods

- 9 potential traffic factors
- 6 potential safety factors
- Factors may be weighted to emphasize issues (e.g. safety)



STUDY OUTCOMES

- ► Provides a data-driven process and implementation plan coinciding with NDOT and Federal goals
- ➤ Candidate locations can then be considered for funding through safety, state and other funding sources

► The GIS prioritization model can be updated to account for changing

conditions over time

NDOT strives for more transparency about project selection





TRUCK PARKING IMPLEMENTATION PLAN

- Plan completed 2019
- Trinity, Beowawe and Millers Rest Areas under development
- I-15 and I-80 Preliminary Design Field Studies





OPEN DISCUSSION/OTHER ITEMS

- Discussion among FAC members
- Next FAC meeting May 3, 2022





Tim Mueller, Freight Program Manager tmueller@dot.nv.gov | 775-888-7351