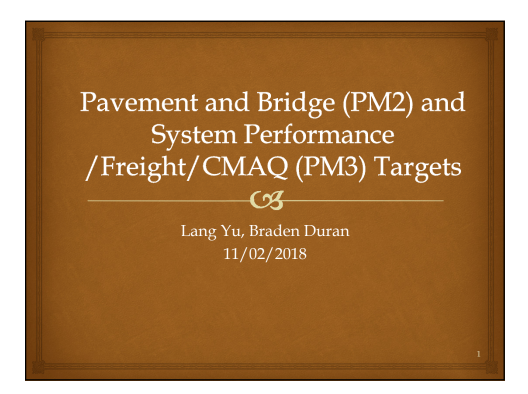
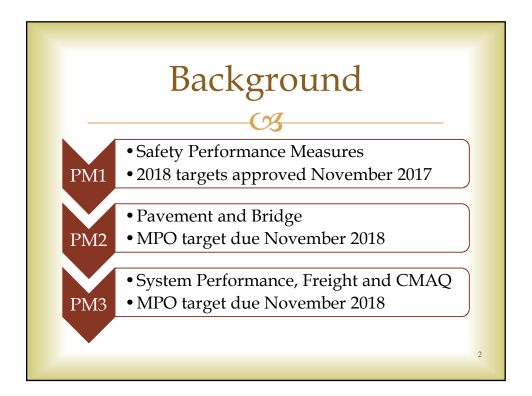
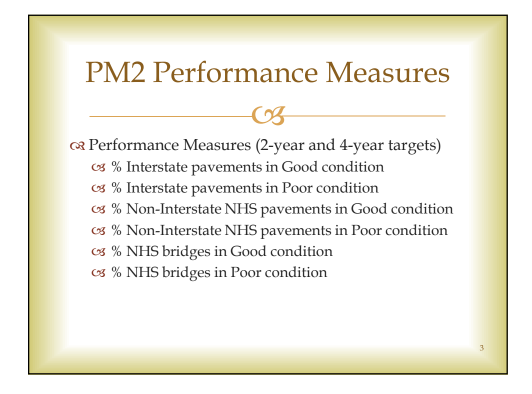
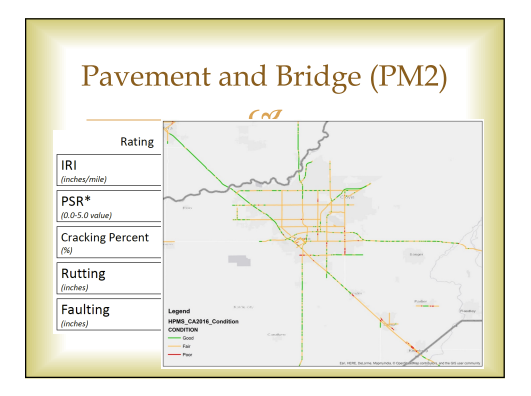
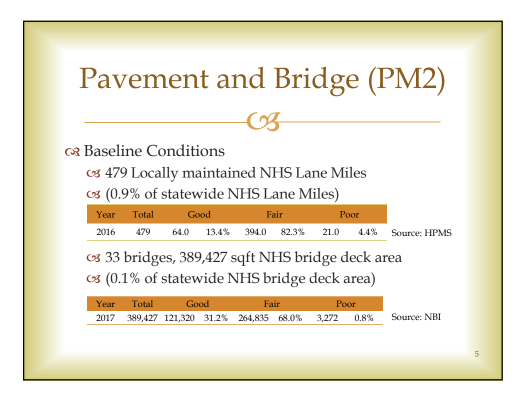
10/22/2018

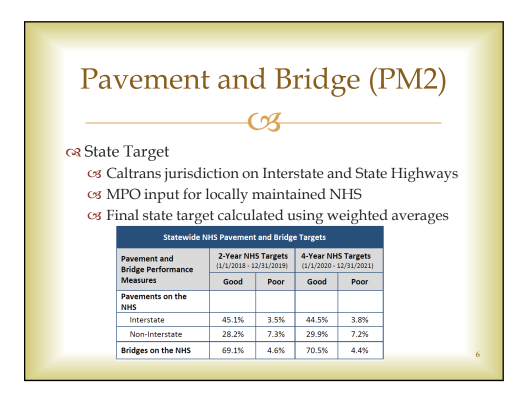


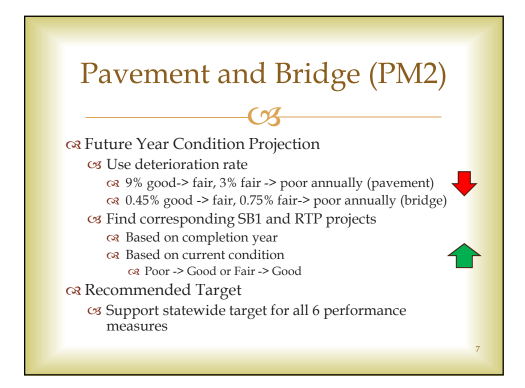


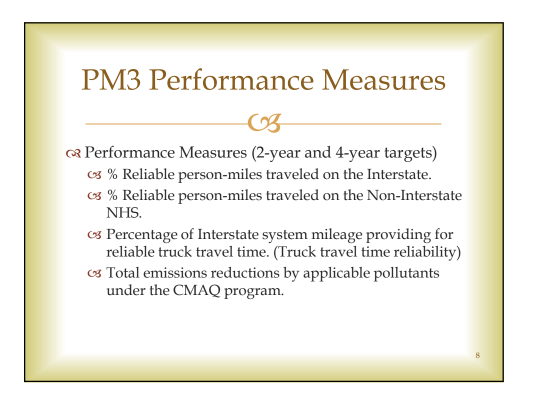


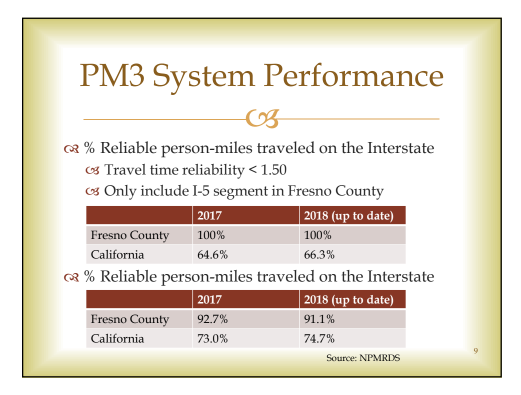


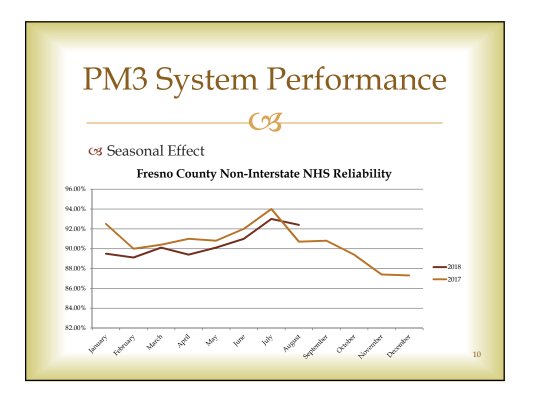


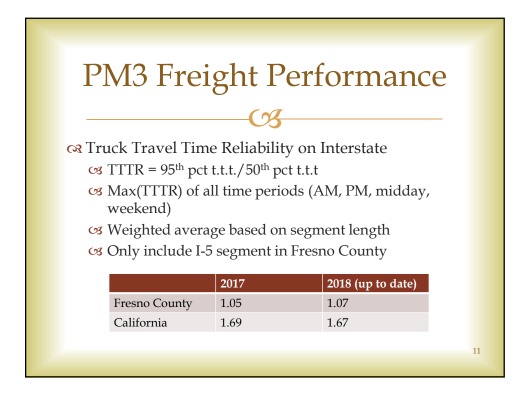












DN/2 C+	ata '	Targo	<b>.+</b>
PM3 St	ale	Targe	:L
		U	
	(A_		
🛪 State Targets			
State Targets	2017		
Performance Measure	Baseline Data	2-year Target	4-year Target
Percent of Reliable Person-Miles Traveled on the Interstate <sup>1</sup>	64.6%	65.1% (+0.5%)	65.6% (+1%)
Percent of Reliable Person-Miles Traveled on the Non-Interstate NHS <sup>1</sup>	73.0%	N/A	74.0% (+1%)
Percentage of Interstate System Mileage Providing Reliable Truck Travel Time (Truck Travel Time Reliability Index) <sup>1</sup>	1.69	1.68 (-0.01)	1.67 (-0.02)
Total Emissions Reductions by Applicable Pollutants under the CMAQ Program <sup>2</sup>			. Summer
VOC (kg/day)	951.83	961.35 (+1%)	970.87 (+2%)
CO (kg/day)	6,863.26	6,931.90 (+1%)	7,000.54 (+2%)
NOx (kg/day)	1,753.36	1,770.89 (+1%)	1,788.43 (+2%)
PM10 (kg/day)	2,431.21	2,455.52 (+1%)	2,479.83 (+2%)
PM2.5 (kg/day)	904.25	913.29 (+1%)	922.34 (+2%)

<ul> <li>CX2</li> <li>C* 2-year and 4-year Emissions Reduction (kg/day) for CMAQ funded projects of reduced emissions.</li> <li>C* Only for non-attainment and maintenance areas.</li> <li>C* Baseline Conditions</li> <li>XOC (kg/day) 17.91 3.27</li> <li>CO (kg/day) 0.04 0.04</li> <li>NOx (kg/day) 18.94 27.52</li> <li>PM10 (kg/day) 250.96 237.03</li> <li>PM2.5 (kg/day) 74 71.26</li> </ul>	PN	<b>A3 C</b>	MAQ	
CMAQ funded projects of reduced emissions.CMAQ funded projects of reduced emissions.Colly for non-attainment and maintenance areas.COlsVOC (kg/day)17.913.27CO (kg/day)0.04NOx (kg/day)18.9427.52PM10 (kg/day)250.96237.03		CS		
20172018VOC (kg/day)17.913.27CO (kg/day)0.040.04NOx (kg/day)18.9427.52PM10 (kg/day)250.96237.03	CMAQ funded <u>ا</u> Only for non-att میں	projects of r ainment an	educed emissio	ons.
VOC (kg/day)17.913.27CO (kg/day)0.040.04NOx (kg/day)18.9427.52PM10 (kg/day)250.96237.03	Reaseline Conditi		2018	_
CO (kg/day)0.040.04NOx (kg/day)18.9427.52PM10 (kg/day)250.96237.03	VOC (kg/day)			
PM10 (kg/day) 250.96 237.03		0.04	0.04	
	NOx (kg/day)	18.94	27.52	
PM2.5 (kg/day) 74 71.26	PM10 (kg/day)	250.96	237.03	
	PM2.5 (kg/day)	74	71.26	

