2017 SHOPP Ten Year Plan

Goal Constrained Performance Targets for Asset Management

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Background

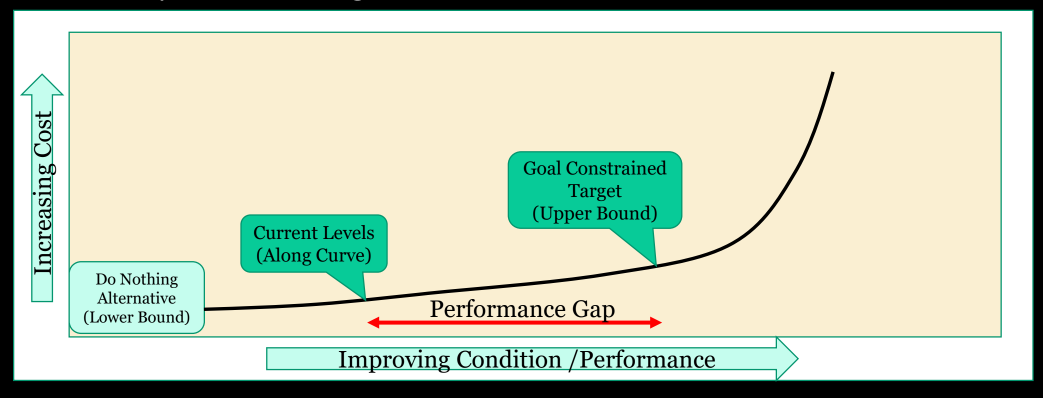
- California Streets and Highway Code (164.6) requires Caltrans to prepare a Ten Year Plan for the SHOPP and submit to the CTC in January 2017.
- Federal Regulation (MAP-21/FAST Act) requires the development of a Transportation Asset Management Plan (TAMP) with National Performance Measures for pavement and bridges.
- The TAMP Requires the implementation of Performance Management which requires performance targets to be set using the National Measures.
- Government Code requires a "robust asset management plan" with performance measures and targets approved by the CTC. Consistent with Federal Law.
- The 2017 SHOPP Ten Year Plan will implement Performance Management in the SHOPP with National Measures for pavements and bridges.
- CTC approval of performance targets prior to January 2017 necessary to build the 2017 Ten Year Plan.

Commission's Prior Asset Management Approvals

- Adopt Good, Fair, Poor performance measures reflecting state goals and objectives
 - Completed March 2015
- Define "focus areas" for Phase 1 of the Transportation Asset Management Plan
 - Pavement, bridges, culverts and ITS Elements
 - Completed in March 2015 with the adoption of the four asset classes
- Approve the framework of the Phase 1 Transportation Asset Management Plan
 - Completed in March 2016

Goal Constrained Target Purpose

- Streets and Highway Code requires that "all rehabilitation needs" be included in the Ten Year Plan. This requires the setting of the upper bound (goal constrained)
- MAP-21/FAST requires targets to establish bounds for a performance gap analysis necessary for asset management.

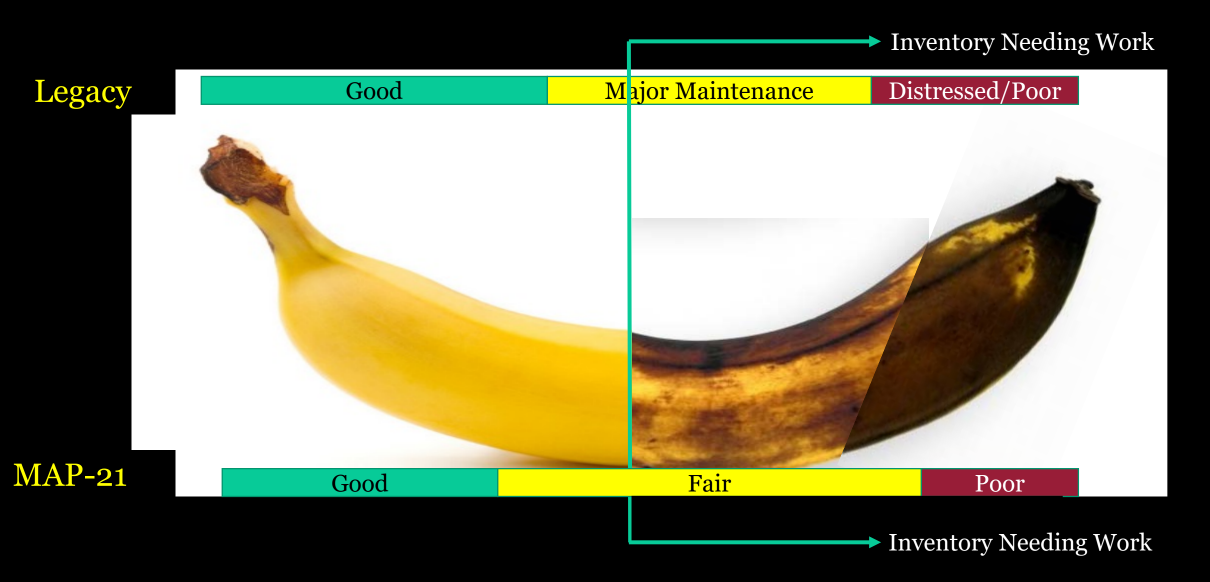


Measuring Asset Condition

Asset Class		Technical Criteria	Good	Fair	Poor
Pavements – Area in Lane Miles		GOOD = ALL CRITERIA GOOD, FAIR = ANY ONE FAIR, POOR= TWO ARE POOR*			
000000	Roughness**	International Roughness Index (IRI) to measure pavement roughness (in/mi)	< 95	95-170	>170
MAP-21	Cracking	Measures slab cracking in concrete or wheel path cracking in asphalt (%)	< 5	5-10	>10
Criteria	Rutting	Measures the depth of depressed longitudinal channels in asphalt pavement (in)	< 0.20	0.2-0.4	>0.4
	Faulting	Measures the vertical distance on faulted joints in concrete pavements (in)	<0.05	0.05-0.15	>0.15

- - Full listing of criteria for the four asset classes is included as an attachment to the book item.

Performance Measure Scales – It's The Same Banana



Target Setting Criteria

- General Targets consider deterioration rate, rate of inventory growth, long term costs, consequence of inaction (risks) and practical project delivery time frames.
- Poor Targets
 - We would like a zero poor target, but this is not achievable.
 - Therefore targets are set at the practical minimum percentage given the factors noted above.
- Fair Targets
 - Performance-cost curves developed to understand the relationship of these factors
 - Target evaluation considered existing conditions, rate of needs identification, performance-cost curves, deterioration rates and typical delivery timeframes to establish the recommended target condition level.

Pavement Classes

Class 1 Routes – Red Lines

Class 2 Routes – Blue Lines

Class 3 Routes – Green Lines



Recommended Performance Targets

	MAP -21 Good		MAP-21 Fair		MAP-21 Poor		Estimated Annual Costs	
	Current	Target	Current	Target	Current	Target	(Billions)	
Pavement (Class 1)	45%	60%	51%	39%	4%	1%	1.25	
Pavement (Class 2)	35%	55%	58%	43%	7%	2%	0.49	
Pavement (Class 3)	38%	45%	54%	53%	8%	2%	0.12	

- Pavement area separated into classes to allow for tailoring of investment by use characteristics
 - Class 1 routes are the busiest routes in the system and include all interstates, all principle arterial routes and urban freeways and expressways.
 - Class 2 routes include rural freeways and expressways and minor arterials.
 - Class 3 routes include major and minor collector routes.

Cost Performance Curve - Example



Recommended Performance Targets

Asset Class	MAP -21 Good		MAP-21 Fair		MAP-21 Poor		Estimated SHOPP Annual Cost	
	Current	Target	Current	Target	Current	Target	(Billions)	
Bridge Condition	75%	83.5%	21.7%	15%	3.3%	1.5%	\$ 0.548	
Culvert Condition	65%	80%	23.5%	10%	11.5%	10%	\$ 0.261	
ITS Element Health	64.5%	90%	NA	NA	35.5%	10%	\$ 0.194	

Next Steps

- Use the performance targets to develop the 2017 SHOPP Ten Year Plan needs
- Deliver the 2017 Ten Year Plan to the Commission in January 2017
- The 2017 Ten Year Plan will define the total goal constrained SHOPP need and recommended an investment plan for the available SHOPP funds
- The 2017 Ten Year Plan will fully implement the Performance Management requirements of MAP-21
- The 2017 Ten Year Plan will guide future planning and SHOPP programming
- Monitoring of performance relative to targets

Thank You