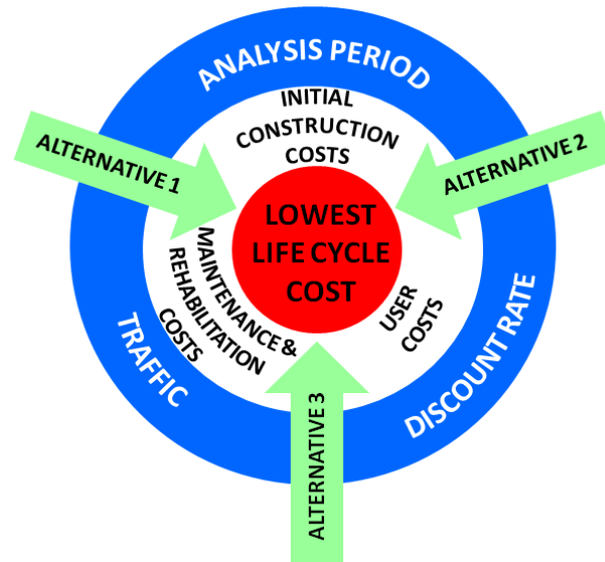


Caltrans 2013 Life-Cycle Cost Analysis Webinar



Amy Fong

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HQ Pavement Program

amy.fong@dot.ca.gov Tel.: (916) 227-5838

California Department of Transportation

August 22, 2013

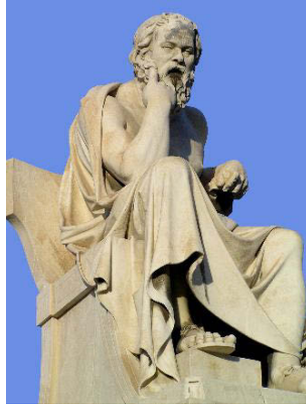




Front Page News

Updated 2013 LCCA
Procedures Manual and
RealCost v2.5 CA software

Purpose of the Webinar



Overview of 2013 LCCA:

- *Changes in Policy*
- *Changes in Procedure*
- *Changes in RealCost v2.5CA*
- *Available resources*

Agenda

Topic	Presenter	Affiliation	Time (Min.)
1. Policy and Procedures	Amy Fong	Caltrans HQ Pavement Program	20
2. RealCost v2.5CA	Dr. Changmo Kim	University of California Pavement Research Center (UCPRC)	20
3. Resources	Dr. Ding Cheng	CSU Chico California Pvmt Preservation Center	20
4. Questions & Answers	All Caltrans Participants		30

Deputy Directive (DD) #107

June 30, 2010

“The California Department of Transportation **ensures** investments in California’s transportation system are cost effective and efficient from the initial capital expenditure to the later maintenance and operations expenditures.

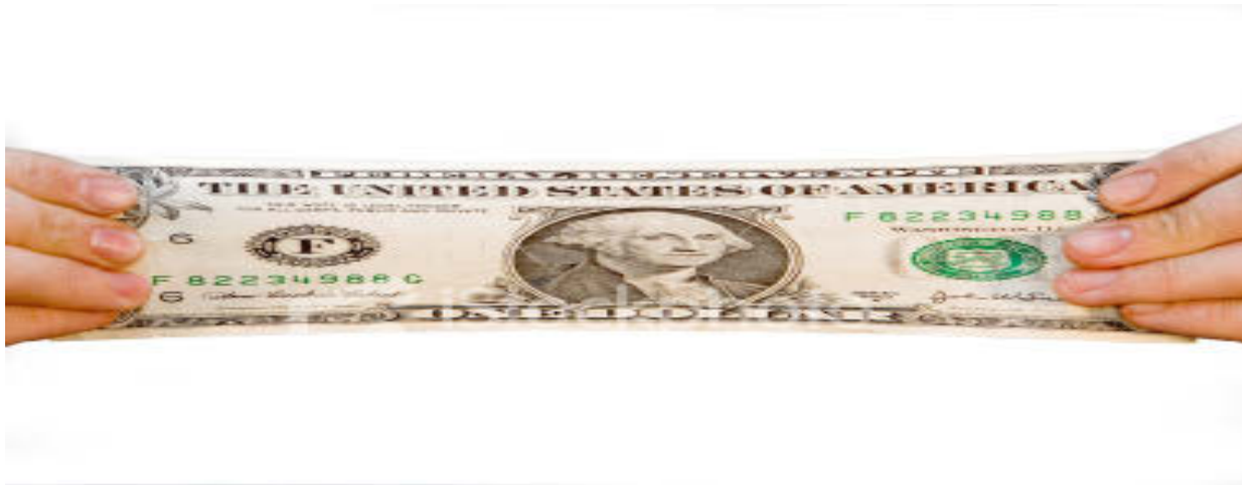
The Department uses Life-Cycle Cost Analysis (LCCA) to ensure that the costs over the life of a facility are considered when making project decisions.”



Principles

Get the most out of what you build

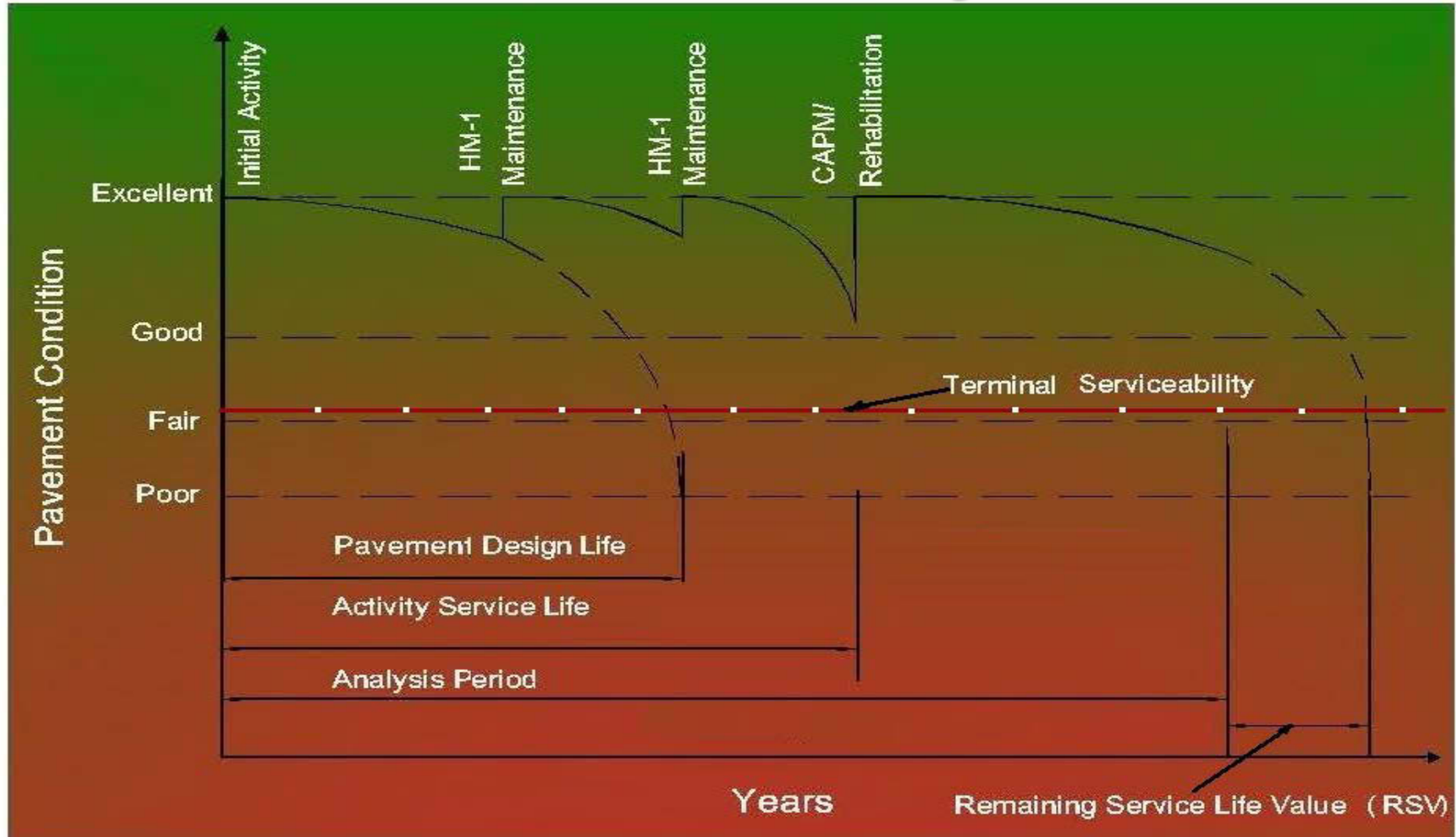
- Balance between initial and future costs (LCC)
- Minimize user delay
- Maximize worker safety
- Optimize materials



LCCA = Long Term Cost Savings



Typical Analysis Period for Pavement Project



LCCA Exception (2007)

- 1) Major Maintenance
- 2) Minor A and Minor B
- 3) Projects using PEER
- 4) Maintenance pullout
- 5) Landscape paving



Additional Exception (2013)

LCCA CAPM has little to no impact on results

- Limited options
- Low costs & savings
- Answers the same
- State Law gives preference to rubber



2013 LCCA Update

Dropping requirement for CAPM in 2013 update

Pavement Alt Selection (2007)

Table 1. Typical Alternatives for Various Types of Projects with Pavement ⁽¹⁾

Pvmt Project Type	Document	Conditions	Alternative 1	Alternative 2	Alternative 3	Other Alternatives that could be considered		
New/ Reconstruction	PID	20-yr Traffic Index (TI ₂₀)						
		TI ₂₀ > 15	20-yr Rigid (JPCP)	40-yr Rigid (JPCP)	40-yr Rigid (CRCP)	20-yr Flex ⁽²⁾	20-yr Composite ⁽³⁾	40-yr Composite ⁽³⁾
		10 < TI ₂₀ ≤ 15	20-yr Flex ⁽⁴⁾	40-yr Rigid (JPCP)	40-yr Flex ⁽⁴⁾	40-yr Rigid (CRCP)	20-yr Composite ⁽³⁾	40-yr Composite ⁽³⁾
		TI ₂₀ ≤ 10	20-yr Flex ⁽⁴⁾	40-yr Rigid (JPCP)	40-yr Flex ⁽⁴⁾	20-yr Composite ⁽³⁾	40-yr Composite ⁽³⁾	
	PR (PA&ED)	PID Preferred Pvmt Type & Design Life						
		Flexible (20-yr design)	Flex (HMA)	Flex (RHMA)	Rigid (JPCP)	Flex (HMA w/ OGFC)	Flex (RHMA-G w/ RHMA-O)	Flex (HMA w/ RHMA)
		Flexible (40-yr design)	Flex (HMA w/ OGFC)	Flex (RHMA-G w/ RHMA-O)	Rigid (JPCP)	Flex (HMA w/ RHMA)	Rigid (CRCP)	
		Rigid (20-yr design)	Rigid (JPCP)	Flex (RHMA)	Flex (HMA)			
		Rigid (40-yr design)	Rigid (JPCP)	Rigid (CRCP) ⁽⁵⁾	Flex (RHMA w/ RHMA-O)	Composite ⁽³⁾	Flex (HMA w/ RHMA)	
		Composite (20-yr design)	Composite (HMA)	Composite (RHMA)	Flex (HMA)	Flex (RHMA)	Rigid (JPCP)	Flex (HMA w/ RHMA)
		Composite (40-yr design)	Composite (HMA)	Composite (RHMA)	Rigid (JPCP)	Rigid (CRCP)	Flex (RHMA-G w/ RHMA-O)	Flex (HMA w/ RHMA)

Pavement Alt Selection (2013)

Pavement type selection is too complicated (from Users Group feedback)

- Multiple rules to comply
- Too many choices
- Don't know which choices are viable pavement alt



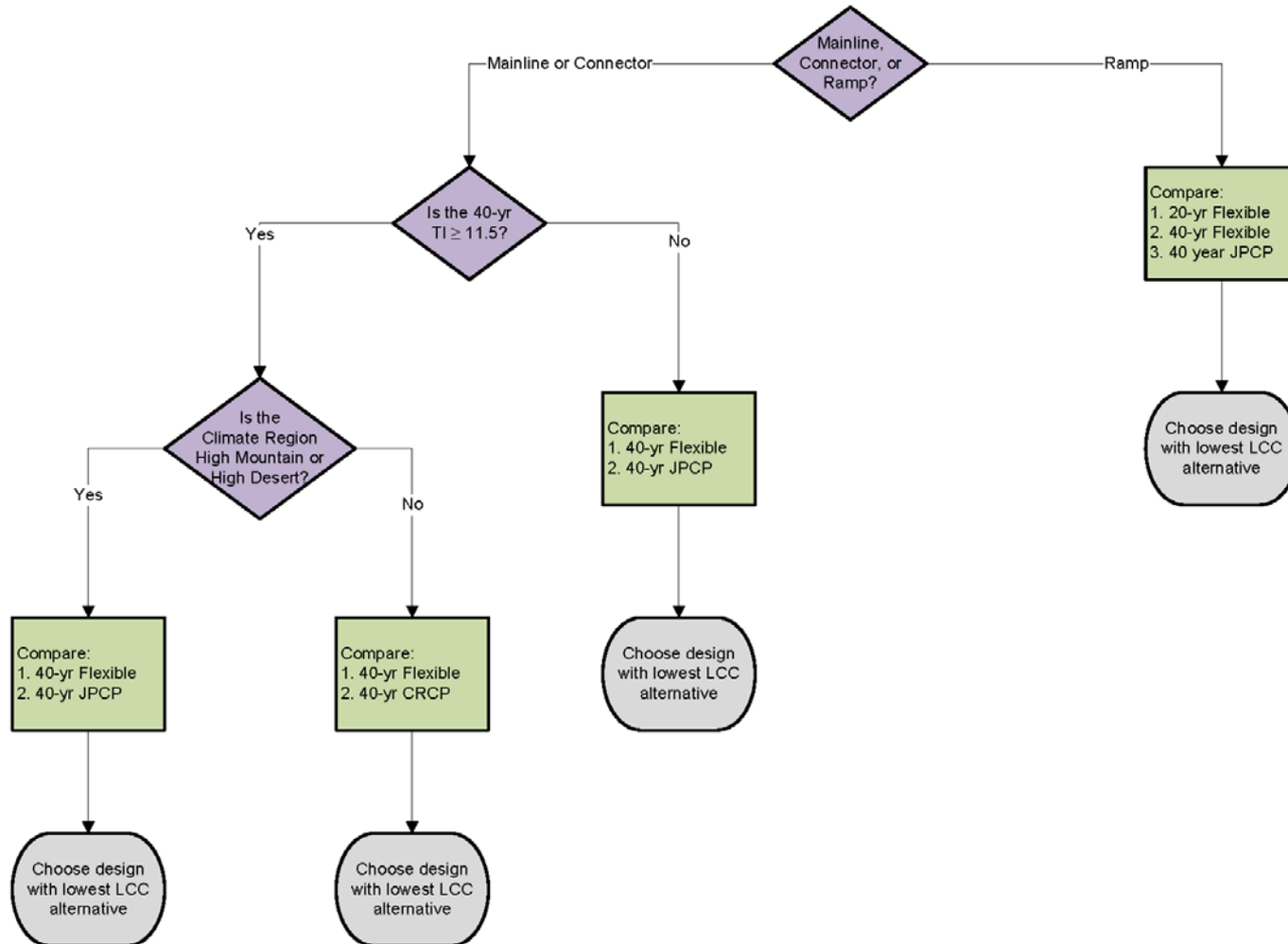
2013 LCCA Update

Pavement Type Selection Flowcharts

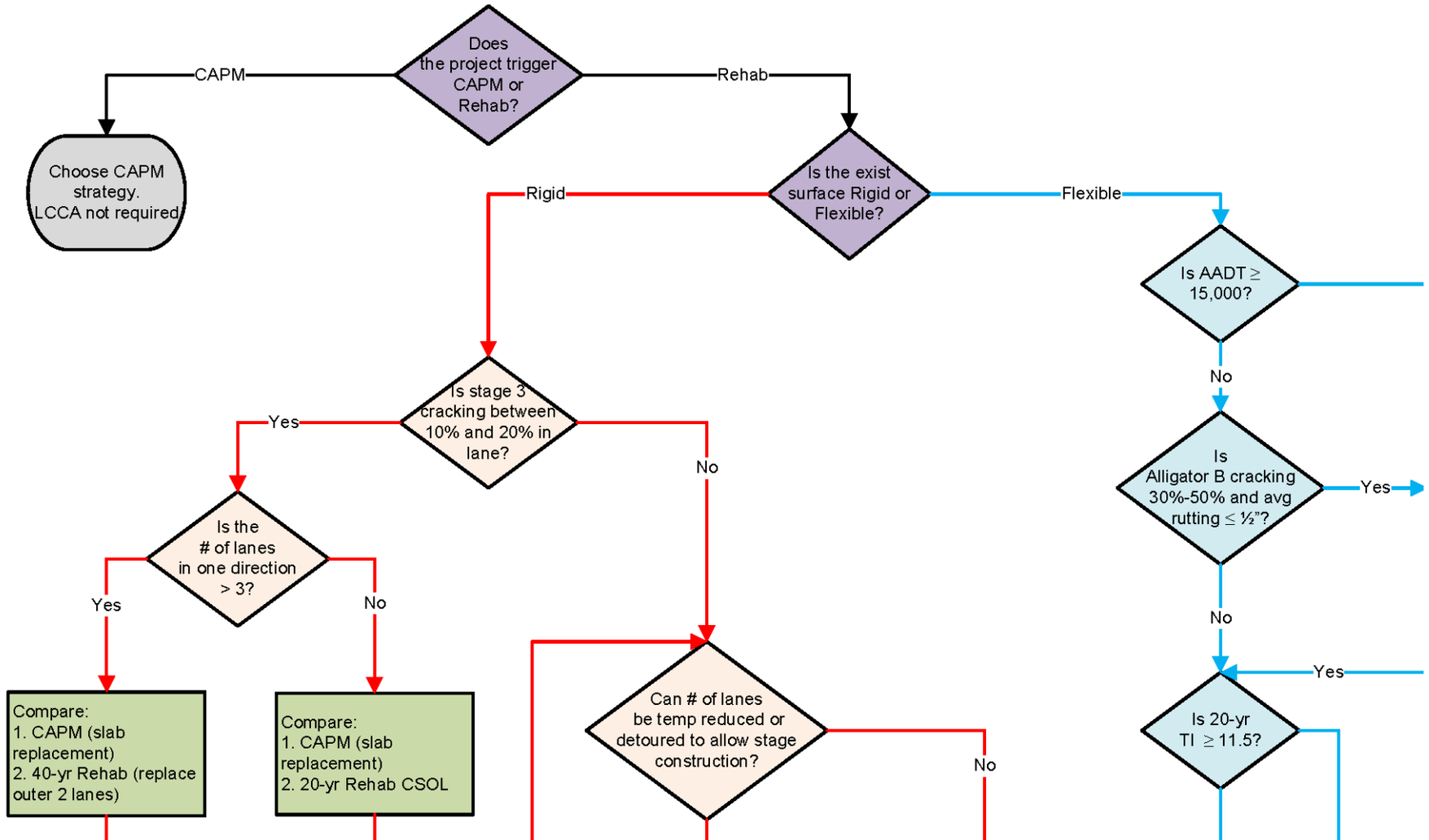
1. New Construction/Reconstruction
2. Rehabilitation
3. Widening

Pavement Flowchart

New Construction/Reconstruction

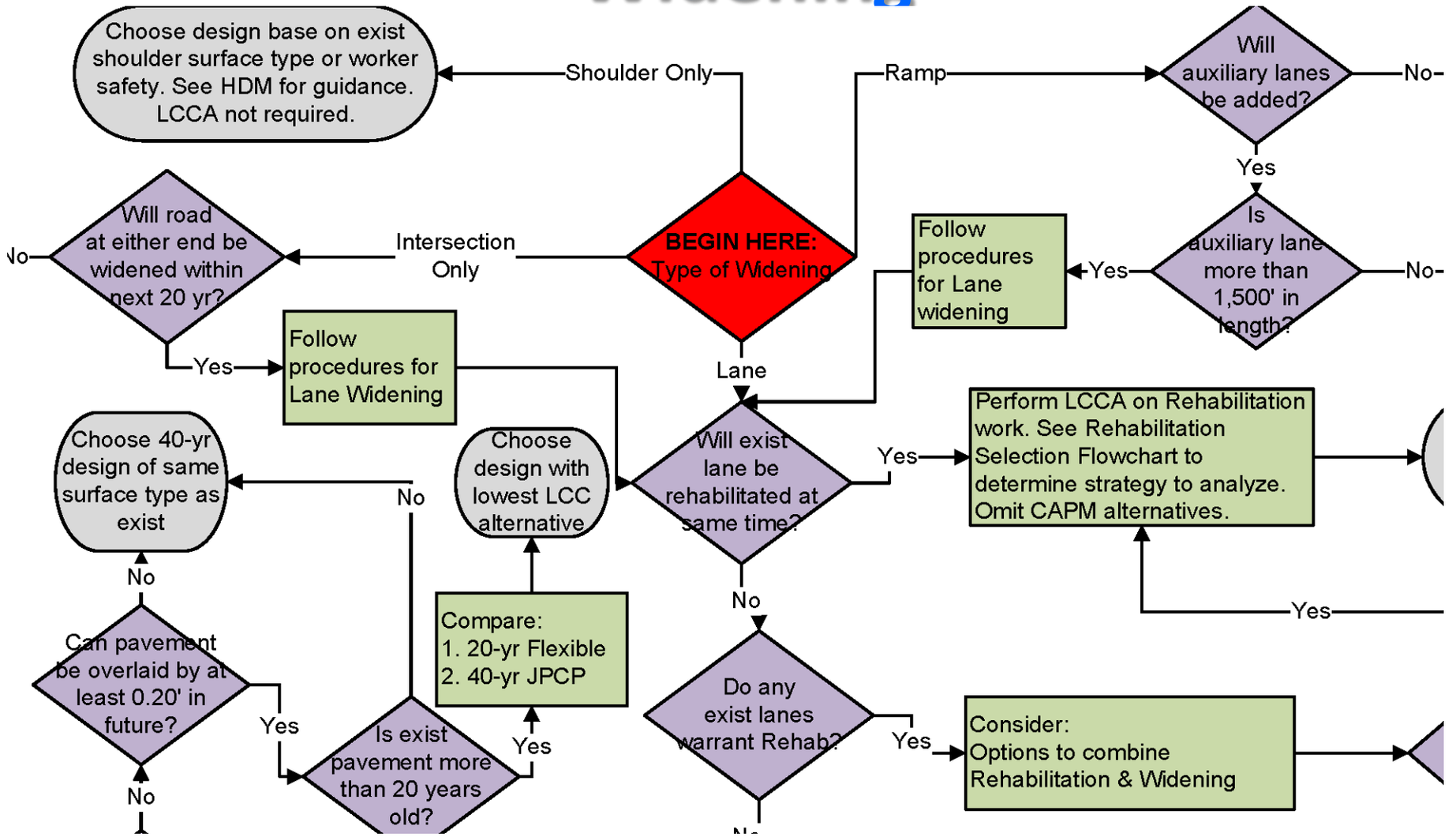


Pavement Flowchart Rehabilitation



Pavement Flowchart

Widening



Ramp LCCA

Clarified Ramp LCCA Instructions

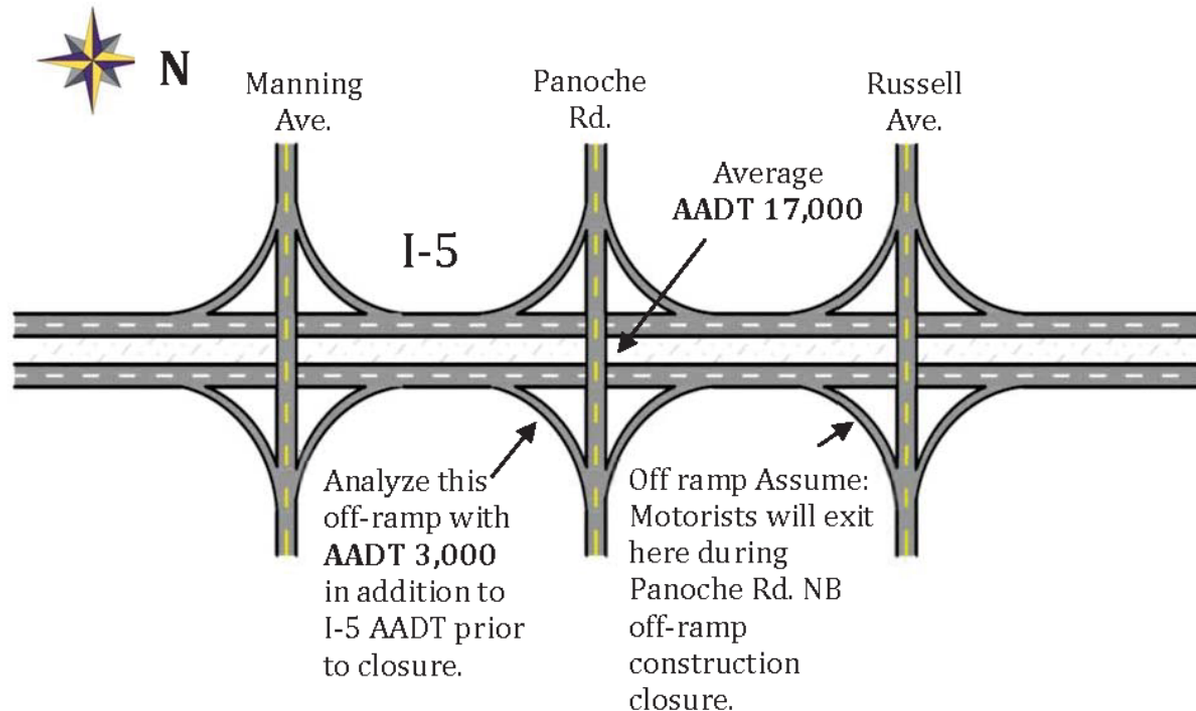


Figure A3-1 Layout showing AADT for I-5 and for off-ramp (pre-construction)

Production Rate Tables

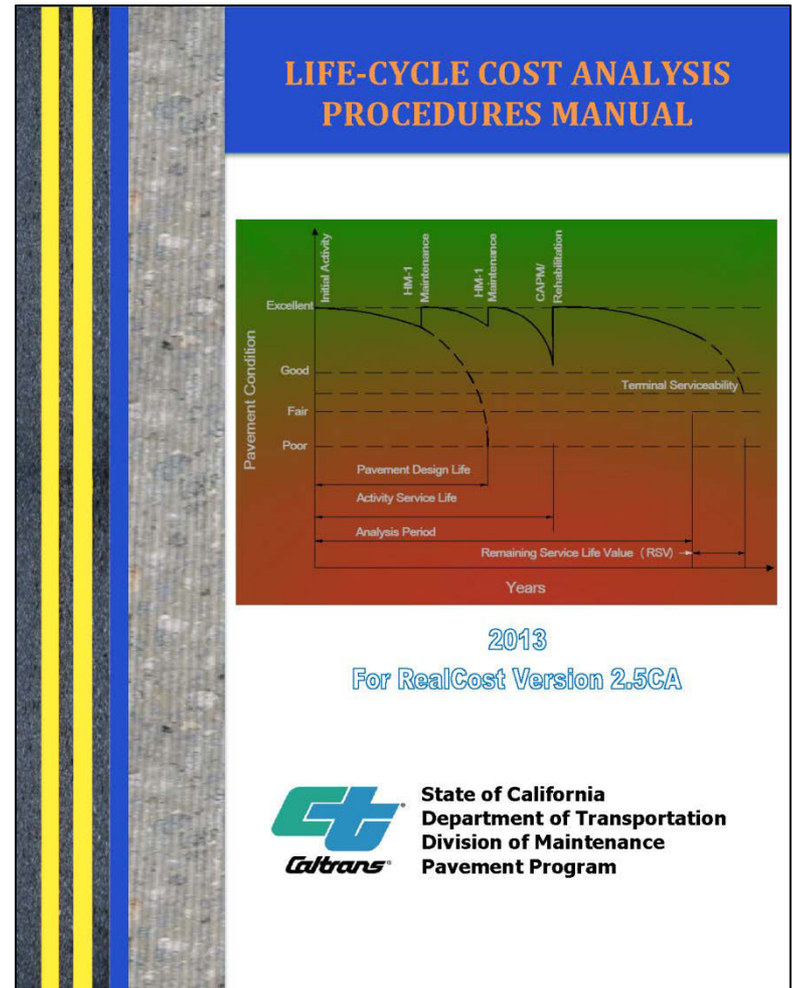
- Reviewed production rates
- New ramp production rate tables

Table 3-4 Productivity Estimates of Typical Future Rehabilitation Strategies for Flexible Pavements

Final Surface Type	Future M&R Alternative	Pavement Design Life (years)	Maintenance Service Level	Average Lane-mile Completed Per Closure				
				Daily Closure (Weekday)		Continuous Closure		
				5 to 7-Hour Closure	8 to 12-Hour Closure	16 hour/Day Operation	24 hour/day Operation	55-hour Weekend Closure
CAPM								
HMA	Overlay	5+	1,2,3	0.84	1.73	2.9	4.81	12.25
	Mill & Overlay	5+	1,2,3	0.36	0.75	1.18	2.21	5.20
HMA w/OGFC	Overlay	5+	1,2,3	0.55	1.14	1.9	3.17	8.09
	Mill & Overlay	5+	1,2,3	0.30	0.61	0.97	1.86	4.35
HMA w/RHMA	Overlay	5+	1,2,3	0.55	1.14	1.9	3.17	8.09
	Mill & Overlay	5+	1,2,3	0.30	0.61	0.97	1.86	4.35
RHMA-G	Overlay	5+	1,2,3	1.12	2.32	3.86	6.41	16.33
	Mill & Overlay	5+	1,2,3	0.48	1.00	1.56	2.93	6.88
RHMA-G w/RHMA-O	Overlay	5+	1,2,3	0.84	1.73	2.9	4.81	12.25
	Mill & Overlay	5+	1,2,3	0.34	0.72	1.14	2.17	5.13

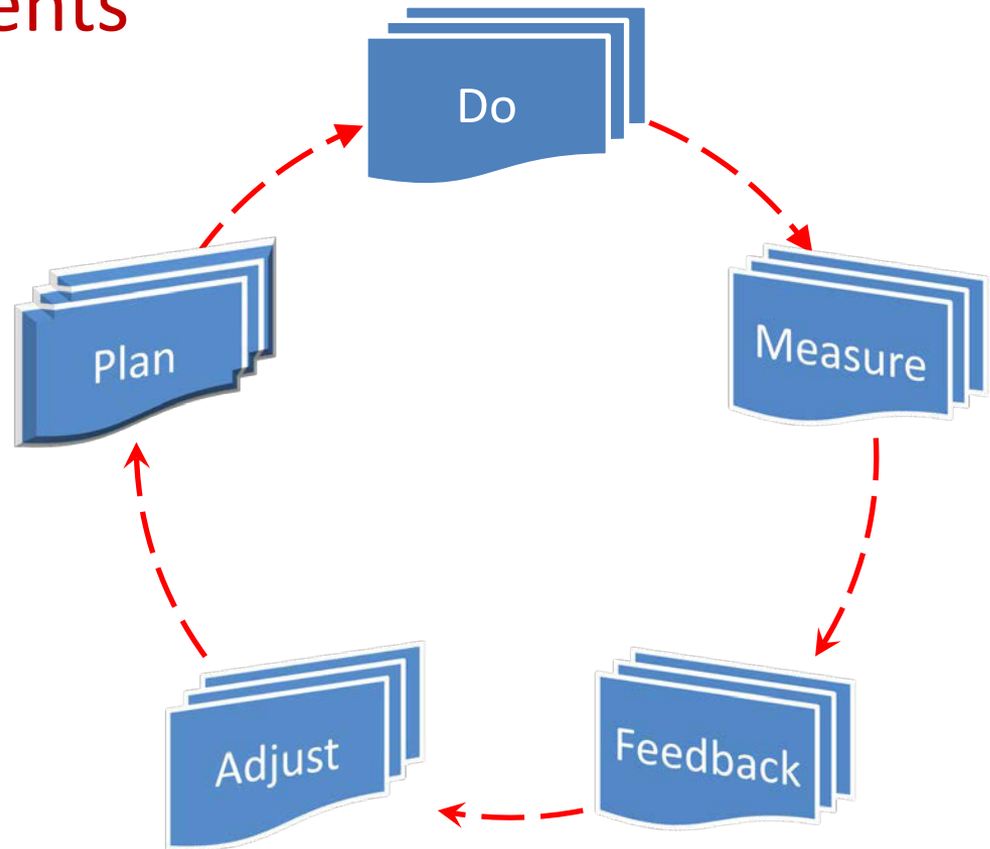
2013 LCCA Procedure Manual

- Expand purpose and need
- Expand what to do
- Update RealCost chapter
- Expand interpreting results



Continuous Improvements

- Identify improvements
- Monitor & learn



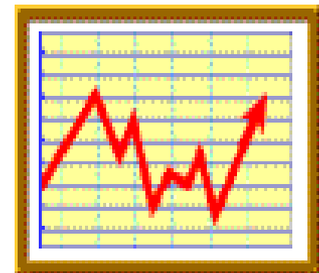
Challenges that **RealCost v2.5CA** Addressed



RealCost v2.5CA

Enhancements

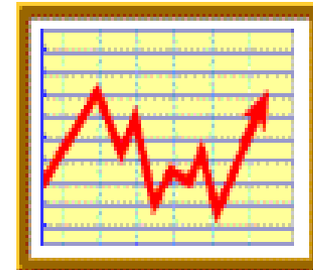
1. Up to 4 pavement alternatives
 - Makes it easier to analyze multiple alternatives at the same time
2. Up to 24 future M&R activities
 - Capability to include future preventive maintenance projects as M&R activities → more accurate
 - Ability to expand M&R sequences



RealCost v2.5CA

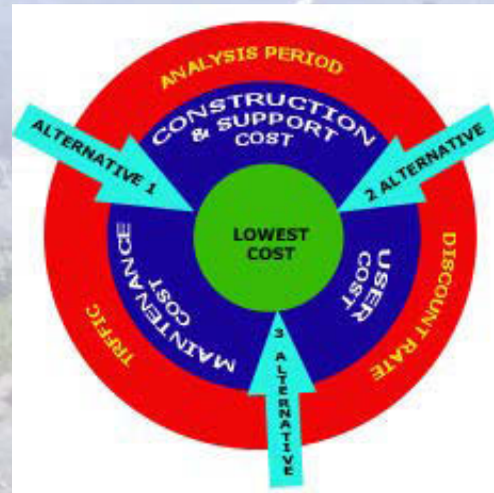
Enhancements (Cont.)

3. Up to 4 Traffic Pattern to choose from
 - More accurate user costs
4. M&R Sequence Automation
 - Less time consuming
 - Less likelihood of errors
5. M&R Cost Estimate Calculators
 - More accurate project specific costs



Today decides tomorrow!!!

Caltrans LCCA Resources



By

**Dr. DingXin Cheng, Director
California Pavement Preservation Center
California State University, Chico
August 22, 2013**



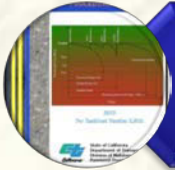
Presentation Outline



FHWA LCCA Website



Caltrans LCCA Website



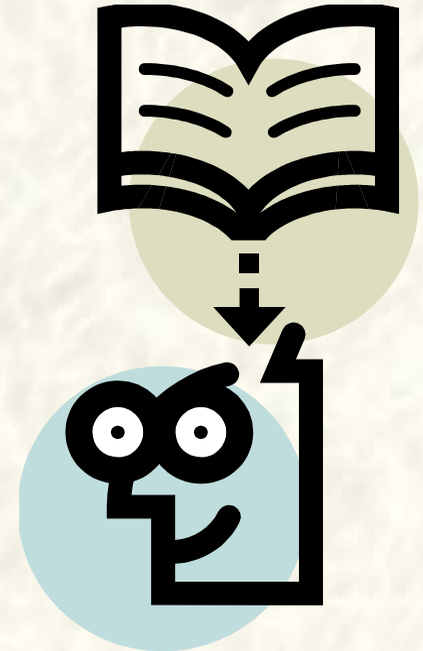
New RealCost version 2.5CA
and LCCA Procedures Manual



Caltrans LCCA Online Training



Caltrans LCCA Examples



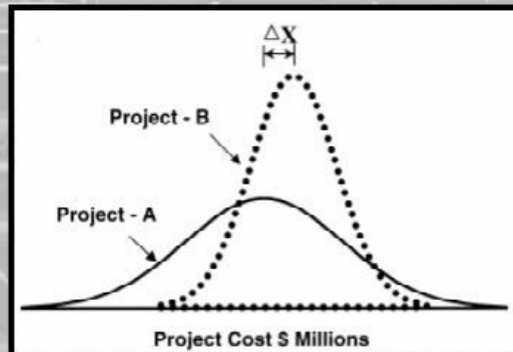
FHWA LCCA Website



Publication No. FHWA-SA-98-079

Life-Cycle Cost Analysis in Pavement Design

- In Search of Better Investment Decisions -



Pavement Division Interim Technical Bulletin
September 1998

- **Technical Guidance**
- **Recommendation**
- **Good/Best Practices**

LCCA Fact Sheets

Improving Transportation Infrastructure Investment Decisions Through LCCA

1. Which pavement alternative results in the lowest total cost to the agency over the life of the project?
2. To what level of detail have the alternatives been investigated?
3. What are the user-cost impacts of alternative pavement design strategies?



Caltrans LCCA Website

Department links

- [Caltrans Internet](#)
- [Maintenance Internet](#)
- [Pavement Home Page](#)
- [Pavement Resources](#)
- [Rock Products Committee \(RPC\)](#)
- [Pavement Contacts](#)
- [Site Index](#)

PAVEMENT TOPICS

- [Standards](#)
- [Plans and Specifications](#)
- [Types](#)
 - [Asphalt](#)
 - [Rigid](#)
 - [Composite](#)

[Caltrans](#) > [Pavement](#) > [Office of Pavement Engineering](#) > **Life-Cycle Cost Analysis (LCCA)**

Life-Cycle Cost Analysis



Aerial Photo of Interchange



New Caltrans LCCA Website

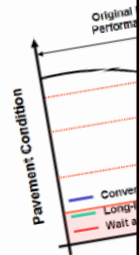
Tool Box

- *RealCost Version 2.5CA*
- Pavement Climate Regions Map
- [Appendix O-O](#)
- Frequently Asked Questions ([FAQs](#))
- 2012 Consumer Price Index (CPI) Value
- 2012 Value of User Time

Caltrans LCCA Procedures Manual

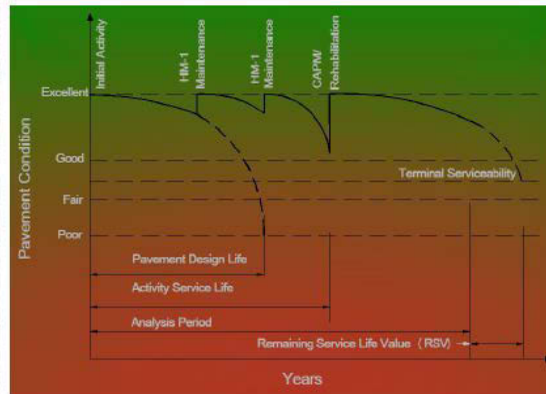
2007/2010 Manual to 2013 Manual

LIFE-CYC
PROC



To use this manual, the
2.2 California Edition
<http://www.dot.ca.gov>

LIFE-CYCLE COST ANALYSIS PROCEDURES MANUAL



2013
For RealCost Version 2.5CA



State of California
Department of Transportation
Division of Maintenance
Pavement Program

- Updated 2013 LCCA Procedures Manual
- For RealCost version 2.5CA

New Caltrans LCCA Website

Description	Last Updated
<u>Title Page, Disclaimer & Acknowledgement</u>	August 1, 2013
<u>Preface</u>	August 1, 2013
<u>Table of Contents, List of Figures, & List of Tables</u>	August 1, 2013
<u>Chapter 1: Introduction</u>	August 1, 2013
<u>Chapter 2: LCCA Approaches</u>	August 1, 2013
<u>Chapter 3: RealCost Version 2.5CA</u>	August 1, 2013
<u>Chapter 4: Summary and Conclusions</u>	August 1, 2013
<u>References</u>	August 1, 2013
<u>Appendix 1: Glossary and List of Acronyms</u>	August 1, 2013
<u>Appendix 2: List of RealCost Limitations and Bugs</u>	August 1, 2013
<u>Appendix 3: Procedures for Estimating Ramp Alternatives</u>	August 1, 2013
<u>Appendix 4: Typical Pavement M&R Schedules for California</u>	August 1, 2013
<u>Appendix 5: Traffic Inputs Estimation</u>	August 1, 2013
<u>Appendix 6: Alternate Procedure for Calculating Construction Year AADT</u>	August 1, 2013
<u>Appendix 7: List of Tables</u>	August 1, 2013
<u>Appendix 8: LCCA Pavement Type Selection Flow Charts</u>	August 1, 2013

Caltrans LCCA Online Training

Introduction

- **Life-Cycle Cost Analysis Introduction**, (in development, check back in September, 2013)

Interactive Training

- **Life-Cycle Cost Analysis Interactive Training**, (Dec 2009 – To be updated for RealCost v 2.5CA in October 2013)

Conclusion and Summary

- **Life-Cycle Cost Analysis Conclusion**, (in development, check back in September, 2013)

Caltrans LCCA Examples

- **LCCA Example Roadway Rehabilitation**
- **LCCA Example Ramp (in development)**
- **LCCA Example Widening (in development)**
- **Project Document LCCA Description Example**
- **LCCA Exception Request Example**
- **LCCA Report Example**
- **Appendix O-O Example**

Website: LCCA District PEER Exchange

- **District 7 LCCA Policy DP-96**
- **District 8 Materials Design LCCA Checklist for v2.2 (contact info: Bruce Kean)**
- **District 8 Materials Design LCCA Report Guide for v2.2 (contact info: Bruce Kean)**



Caltrans LCCA Related Resources

- [Deputy Directive: Use of LCCA in Project Decision Making \(June 30, 2010\)](#)
- [Highway Design Manual - Chapter 610: Pavement Engineering Considerations \(see Topics 612 and 619\)](#)
- [Project Development Procedures Manual: Chapter 8 - Overview of Project Development](#)
- [Traffic Data Branch \(Division of Traffic Operations Vehicle Systems Unit\)](#)

Transmittal of LCCA Information

Submit your LCCA to HQ

**Attn: HQ Life-Cycle Cost Analysis Coordinator
HQ Division of Maintenance, Pavement Program
Transportation Laboratory, MS5**

**5900 Folsom Boulevard, Quad 1
Sacramento, CA 95819-4612**

Or

**e-mail PDF files to
LCCA@dot.ca.gov**

Other Resources

- **HQ LCCA Coordinator Contact information**
 - Amy Fong, amy.fong@dot.ca.gov, (916) 227-5838
- **Frequent *RealCost* v2.5CA Error Messages**
- **Life-Cycle Cost Analysis Procedures Manual**
(PDF, 3.4MB), (Modified Aug, 2010)
 - *RealCost* v2.2CA
- **Division of Transportation Planning manuals and technical supplements**
- **CA4PRS Home Page**
- **FHWA LCCA Website**



Wake Up!

Turn on the light!

Act amazed.

Thank you.

THANK YOU!!!

Questions or Comments Regarding to RealCost

**Please contact Caltrans
HQ LCCA Coordinator:
Amy Fong**

amy.fong@dot.ca.gov

Tel.: (916) 227-5838

