**Getting the Best Asphalt Pavement Performance: The Importance of Compaction** and Bonding of Layers John Harvey, PhD, P.E. Erik Updyke, P.E. **APWA, Southern California Chapter Coachella Valley Branch November 8, 2023** 

and County

nt Improvement Center

## **Compaction and the Bonding of Layers**

- Compaction and the bonding of layers are keys to the performance of AC/HMA pavements.
- Poor compaction:
  - Reduces cracking life about 15% for every 1% more air-voids (than 8%)
  - If the specification requirement is 8% air voids:
    - 11% = half the life
    - 5% = double the life
- Lack of bonding of layers:
  - Can halve cracking life
  - Increase risk of water damage at interface

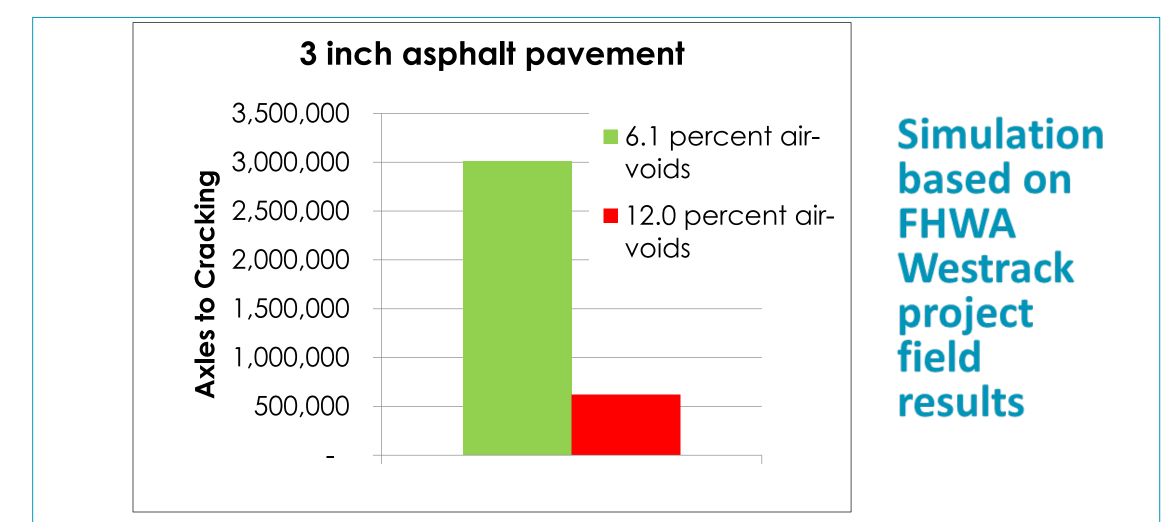


City and County

# **AC/HMA Compaction**

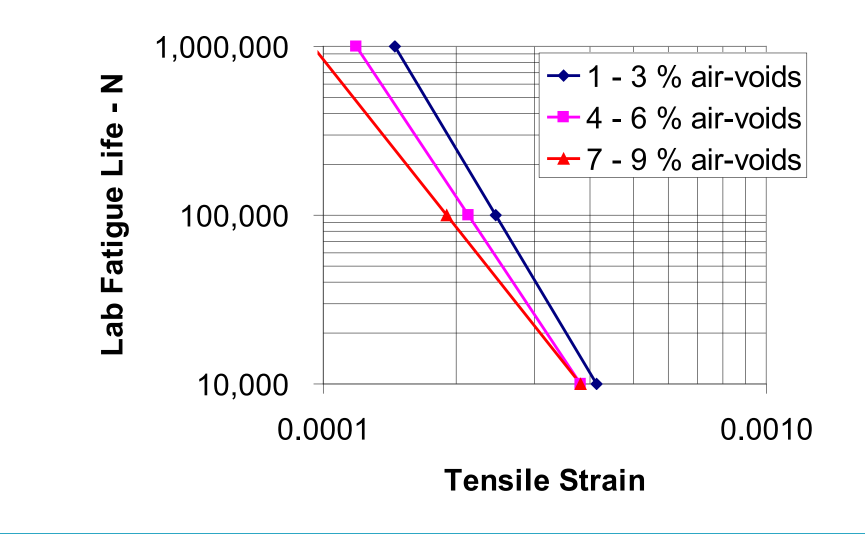


### Effect of Asphalt Compaction on Axle Loads to Fatigue Cracking



City and County Pavement Improvement Center

#### **Fatigue Life vs Asphalt Compaction**



City and County

#### **Effect of Compaction on Fatigue Life**



General Rule: 1% increase in constructed air-voids = 10% reduction in fatigue life



## Compaction/Density/Air Voids: Method Compaction

- Caltrans Standard Specifications: 39-2.01C(2)(c), 39-2.01C(15)(b)
- Specifies equipment and no. of passes of each type of roller required.
- In-place density is not tested/air voids not measured.
- The Standard Specifications for Public Works
   Construction ("Greenbook") does not include a method compaction specification.

City and County Pavement Improvement Center

## Compaction/Density/Air Voids: Method Compaction

#### • How well does it work?

- See plot at right from Caltrans for statewide survey:
- No = method specification
- Yes = QC/QA measurement of air-voids and disincentives

Best Practices for Pavement

#### Is your asphalt only living half as long as it could?

Writing and enforcing specifications for asphalt compaction

UNIVERSITY of CALIFORNIA PAVEMENT RESEAR

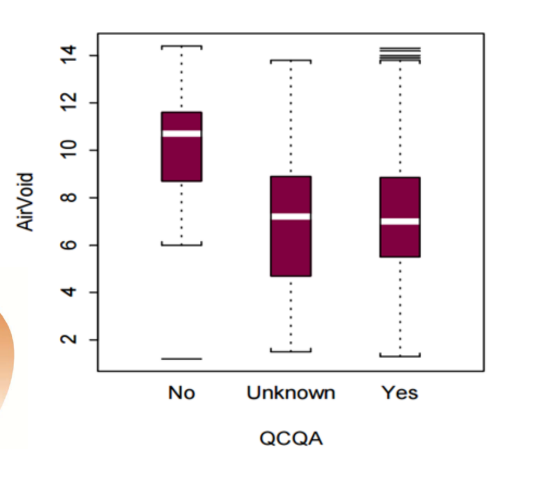
Center

Pavement Improvement

**City and County** 

May 2017





# Compaction/Density/Air Voids: Laboratory Bulk (Test Maximum) Density

- California Tests 304 & 308
- Standard Specifications for Public Works Construction: 302-5.6.2
- % air voids correlates directly to pavement life
- No direct correlation to air voids
- SSPWC: 95% minimum = 8.8% air voids (for lab air voids of 4%)
- Refer to MS-22, Figure 10.9: 96% = 8% air voids



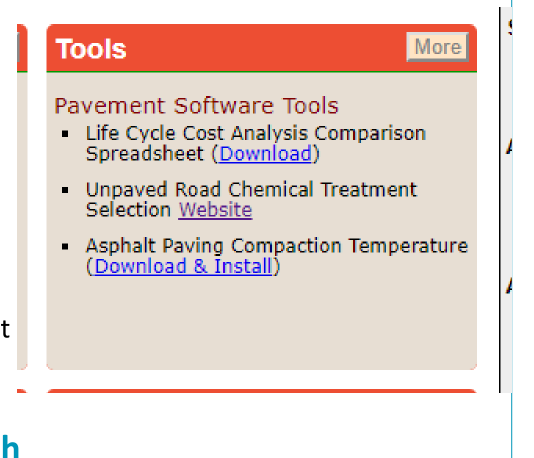
# Compaction/Density/Air Voids: Theoretical Maximum ("Rice") Density (TMD)

- California Test 309/AASHTO T 209, Method A/ASTM D2041
- Caltrans Standard Specifications: 39-2.01A(4)(h)(vi), 39-2.01A(4)(i)(ii), 39-2.01C(15)
- Standard Specifications for Public Works Construction: Included in Change No. 301SM (2024 edition) approved for inclusion in 2024 Edition.
- % air voids correlates directly to pavement life
- % TMD correlates directly to air voids, e.g. 96% = 4% air voids

Caltrans Standard Specifications: 91% -97% (should be 92% minimum)
City and County
Pavement Improvement Center

## **Temperature Control for AC/HMA Compaction**

- Asphalt compaction is about getting roller passes at correct mixture temperature
  - Temperature, temperature, temperature
- Multi-Cool software predicts available compaction time
  - Free download on CCPIC website
  - Also available on National Asphalt Pavement Association website
- Multi-Cool results have been validated by UCPRC/Caltrans research

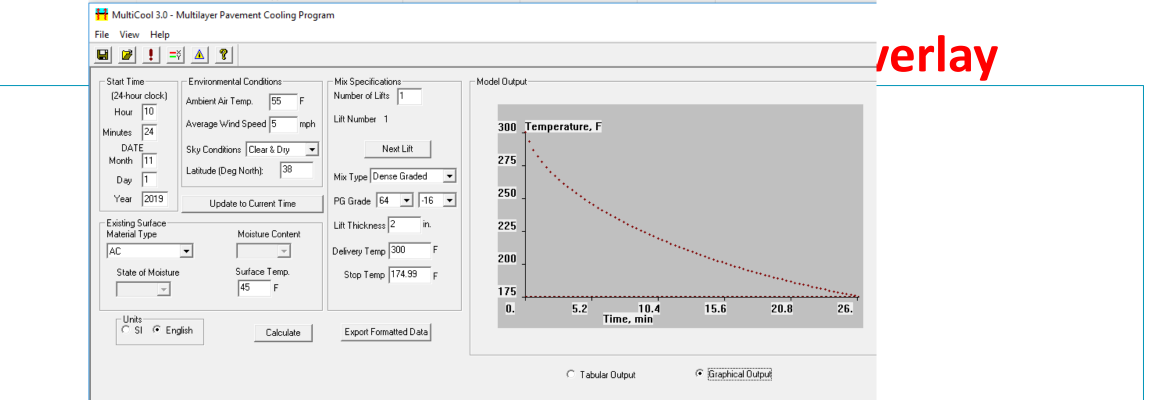


## The Effect of Temperature: Fall Sunny Paving Day – 2-inch overlay

	🚼 MultiCool 3.0 - Multilayer Pavement Cooling Program	
	File View Help	
	Start Time       Environmental Conditions         (24-hour clock)       Ambient Air Temp.       55         Hour       10         Minutes       24         DATE       Sky Conditions         Month       11         Day       1         Laitude (Deg North):       38         Waterial Type       Perse Graded         PG Grade       64         Lift Thickness       2         Lift Thickness       2         Lift Thickness       2         Lift Thickness       2         State of Moisture       Surface Temp.         State of Moisture       Surface Temp.         Units       45	
• Comp		ninutes
Comp	C Tabular Output C Graphical Output	

City and County

#### The Effect of Temperature



- Compaction time when ambient temperature is 55° F: 16 minutes
- Same overlay on a sunny summer day (85° F):
   32 minutes



#### Longitudinal Cracking due to Poor Joint Compaction



- Longitudinal cracks out of wheel path, or in wheel path but straight and often showing raveling and cracking
- Poor compaction major contributor
- Visible after rainfall
- Wedge joint construction helps with compaction
- Do not put longitudinal joints in wheel paths



# Effect of Asphalt Compaction on Asphalt Surfaced Pavement Distresses

#### • Distresses:

- Fatigue cracking
  - top down
  - bottom up
  - reflective
- Rutting
- Block cracking
- Raveling
- Low-temperature "thermal" cracking
- Moisture damage

#### Good compaction helps with ALL of these!

City and County Pavement Improvement Center

## **Getting Good Asphalt Compaction**

#### Maximum lift thickness

- 3 to 4 inches
- Maximum size aggregate in gradation
  - Not more than 1/3 lift thickness
- Use pneumatic tired rollers for the passes between vibratory steel and later static steel (not on ARHM/RHMA)



 Material Transfer Vehicles (MTV) remix the material before depositing in the paving machine. Remixing prevents segregation and results in a more uniform mixture temperature, both of which facilitate compaction when placing

## **Getting Good Asphalt Compaction**

- Use a *quantitative* (not method) *specification* to measure compaction.
- Specify in terms of *in-place bulk density and theoretical maximum density* (TMD), not laboratory test maximum density (LTMD).
- Use cores or nuclear gauges *correlated* for the specific mix/project (California Test 375/AASHTO T209) by construction of a test strip.
- Apply and enforce *payment reductions* if the specified density is not achieved.
- General Rule: 1% increase in constructed air voids = 10% reduction in fatigue life.

City and County

#### **Asphalt Compaction: Common Questions**

- Won't this increase the bid cost for my asphalt?
- Isn't the cost of managing this specification high?
- Won't coring damage my new pavement?
- What can I do to help my contractors meet and exceed the specification and further increase the life of my overlays?

- Yes, but not significantly. The additional expense will be recovered by the lower life cycle cost.
- No.
- Cores are only needed from the test strip to correlate the nuclear gauge. If the compaction meets specifications, no further coring will be necessary.
- Require QC testing.
   Discuss at a pre-paving meeting.







## **Benefits of Good Compaction**

#### Reduced/Retarded Pavement Distress/Aging:

- Longer cracking life (fatigue and age-related)
- Less rutting in the pavement structural section
- Less permeability, water damage
- Slower aging, less raveling

#### • Cost-Effectiveness:

- Little or no increase in construction cost
- Reduced Life Cycle cost





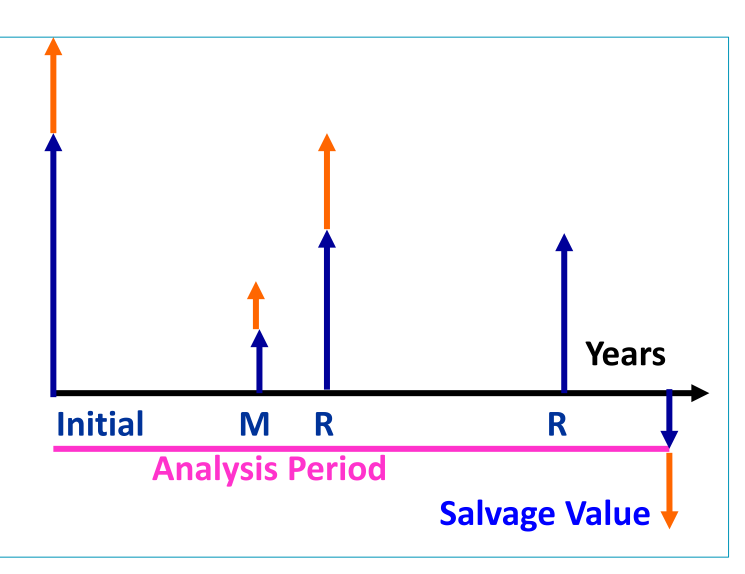
# Life Cycle Cost Analysis

### **Asphalt Compaction**



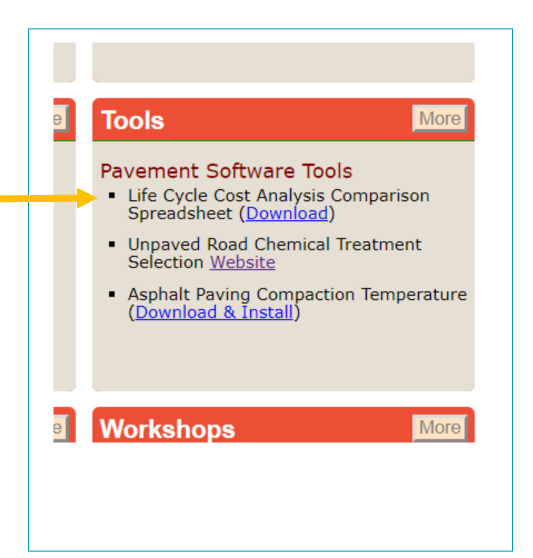
## Life Cycle Cost Analysis (LCCA)

- Net Present Value = the total of costs over the analysis period, including discount rate.
- Equivalent Uniform Annual Cost = spread NPV over time, with discount.
- \$ (Agency Costs)
- \$ (User Costs)



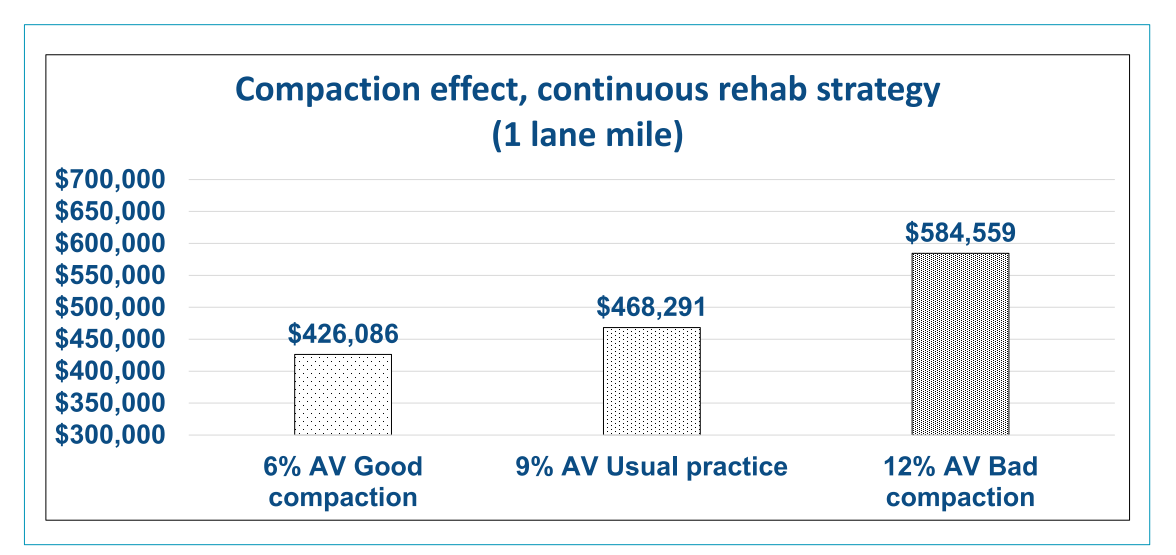
### **CCPIC LCCA Excel Tool**

- Excel tool to calculate Net Present Value, Salvage Value and Equivalent Uniform Annual Cost
- Can compare 3 scenarios side by side
- Can choose and edit the list and sequence of treatments





# **LCCA: Effect of Asphalt Compaction**



City and County

## **LCCA: The Bottom Line**

#### LCCA and LCA example: 8% vs 12% air-voids

- Assumptions:
  - Rural county road pulverize HMA, compact, 4 in. HMA
  - \$26/sy
  - 12% air-voids = 12 year life
  - 8% air-voids = 18 year life
- Net present cost\* over 50 year period:
  - 12% air-voids = \$4.36 million
  - 8% air-voids = \$3.09 million = 29 % less cost
- Greenhouse gas emissions are **34% less**

\*2% discount rate

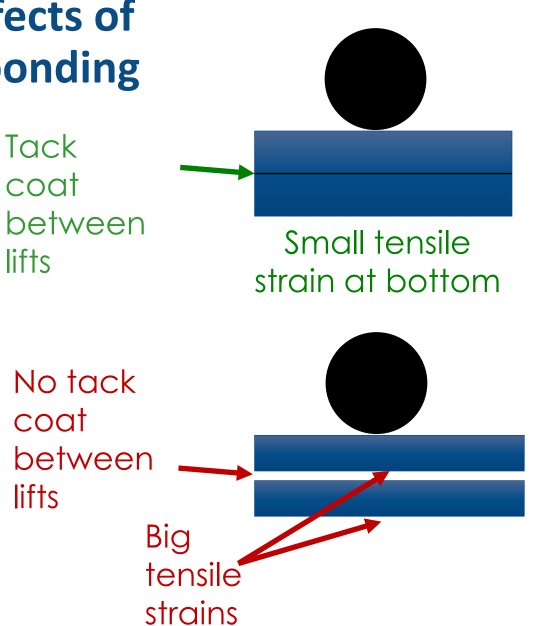


# **Bonding of Layers**



Tack coats between asphalt layers: Effects of bonding and no bonding

- Asphalt layers are well bonded:
  - All layers resist bonding together
- Asphalt layers <u>not</u> well bonded:
  - Each layer bending by itself
- Lack of bonding can cut fatigue life in half



## **Delamination/Debonding Between Layers**

- Lack of bonding reduces overlay fatigue life by about 50%, even if no shoving
- Due to insufficient tack coat
- application
- Surface must be dry, clean,
- free of dust and residual millings
- Place between lifts, even if
- underlying lift is still hot
- Specify by residual amount
- Track-resistant materials available
- Spray pavers available



## **Delamination/Debonding:** Tack Coat Application

- Proper tack coat application results in the pavement layers acting as a composite section
- Analogous to glue used in structural laminated beam
- Uniform application over the pavement surface, not streaked
- Ensure spray bar is pressurized and discharge cones overlap at least twice



 Encourage proper application by making a <u>separate Bid Item (Caltrans Std. Specs. do, 2024 Greenbook will)</u>.



# AB 2953



#### **AB 2953 Excerpts**

SECTION 1. Section 42704.6 is added to the Public Resources line 2 Code, to read:

42704.6 (a) To the extent feasible and cost effective, the department and a local agency that has jurisdiction over a street or highway shall use advanced technologies and material recycling techniques that reduce the cost of maintaining and rehabilitating streets and highways and that exhibit reduced levels of greenhouse gas emissions through material choice and construction method.

(b) Beginning January 1, 2024, a local agency that has over a street or highway shall, to the extent feasible and cost effective, apply standard specifications that allow for the use of recycled materials in streets and highways.

(c) Beginning January 1, 2024, and until January 1, 2027, the standard specifications described in subdivision (b) shall allow recycled materials at or above the level allowed in the department's [Caltrans]standard specifications that went into effect on October 22, 2018, line 12 for all of the following:

(1) Recycled base and subbase materials as set forth in Sections 25-1.02 and 26-1.02 of the department's standard specifications.

(2) Reclaimed asphalt pavement and other materials in asphalt as set forth in Section 39-2.02B of the department's standard specifications.

(3) Reclaimed aggregate, fly ash, returned plastic concrete, and other materials in concrete as set forth in Sections 90-1.02, 90-2.02, and 90-9 of the department's standard specifications.



# Resources

#### **References and Links**



#### Summary of Technical Resources CCPIC website: www.ucprc.ucdavis.edu/ccpic





#### **References/Links**

- City and County Pavement Improvement Center (CCPIC)
  - www.ucprc.ucdavis.edu/ccpic
- CCPIC: "Writing and Enforcing Specs for Asphalt Compaction"
  - CCPIC 4-pgr asph compact final May 2017.pdf (ucdavis.edu)
- CCPIC: "Asphalt Compaction Model Specification Language"
  - <u>https://view.officeapps.live.com/op/view.aspx?src=http%3A%2F%2Fwww.ucprc.ucdavis.edu%2Fccpic%2Fpdf%2FCCPIC%2520Model%2520HMA%25</u>
     <u>20Compaction%2520Spec%2520(4-02-</u>
     <u>21)%2520for%2520posting.docx&wdOrigin=BROWSELIN</u>



### **References/Links**

#### • CCPIC: "Tack Coat Model Special Provisions" (CCPIC):

CCPIC 4-pgr asph compact final May 2017.pdf (ucdavis.edu)

#### Caltrans: "Tack Coat Guidelines"

www.ucprc.ucdavis.edu/ccpic/pdf/Caltrans%20Tack%20Coat%20Guideline s.PDF



#### References

- Standard Specifications, 2018, Caltrans:
  - <u>https://dot.ca.gov/dot-</u> media/programs/design/documents/f00203402018stdspecsa11y.pdf
     <u>1</u>
- Standard Specifications for Public Works Construction, 2021 Edition:
  - https://www.bnibooks.com/collections/public-works/products/2021greenbook-standard-specifications-for-public-works-construction



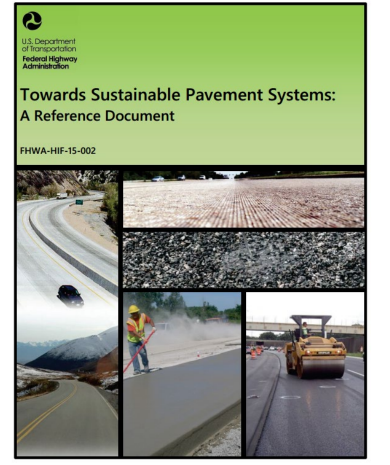
#### References

- Construction of Quality Asphalt Pavements, MS-22, Third Edition, Asphalt Institute, ("MS-22")
  - www.asphaltinstitute.org



### **Sustainable Pavements**

- FHWA Sustainable Pavements Task Group
  - Sustainable pavement reference document (2015)
  - Covers everything about pavement and sustainability
    - Cost
    - Environment
    - (they usually go together)
  - Tech briefs and webinars



<u>http://www.fhwa.dot.gov/pavement/sustainability/ref\_doc.cfm</u>

City and County Pavement Improvement Center

#### **Questions?**

- John Harvey: jtharvey@ucdavis.edu
- Erik Updyke: <a href="mailto:eupdyke@ucdavis.edu">eupdyke@ucdavis.edu</a>

