# Calibration of PMIS Pavement Performance Prediction Models

Conducted as part of TxDOT Project 0-6386







Andrew Wimsatt, Nasir Gharaibeh, and Siamak Saliminejad

Introductory Webinar — February 3, 2012

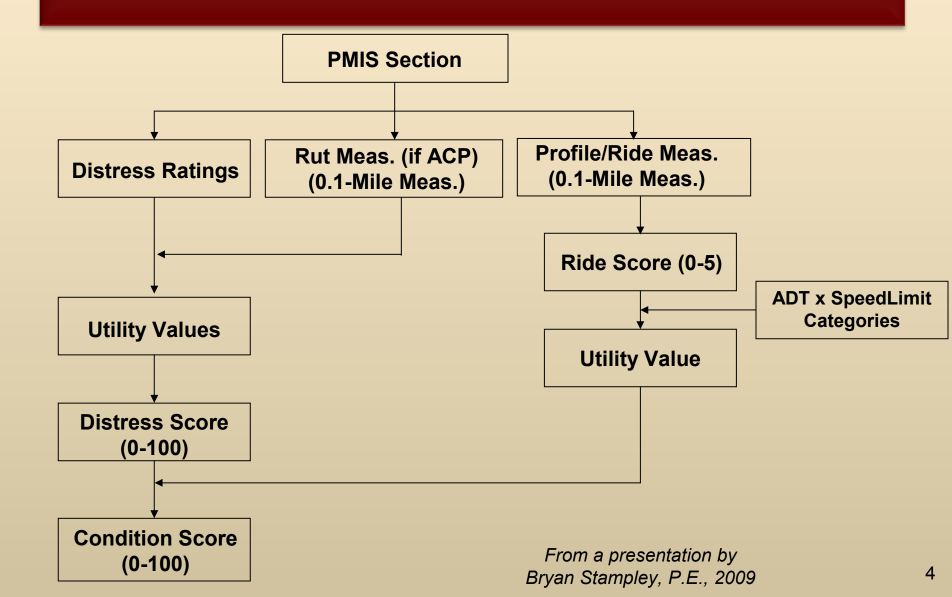
### Objective of This Webinar

- Provide an Introduction (Overview) of the Process Used to Develop Improved PMIS Performance Prediction Models
- We Will Have a Web Survey to Go Over the Models Themselves, So You Can Suggest Improvements
- Please Note: These Models are for ACP (Flexible)
   Sections Only. PCC (Rigid) Models Will be Presented for Your Suggestions at a Later Date.

### Model Calibration Objectives

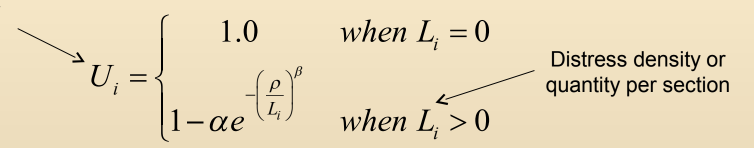
- Improve the accuracy of PMIS pavement performance prediction models for Texas.
- Ensure logical performance superiority pattern across treatment types.

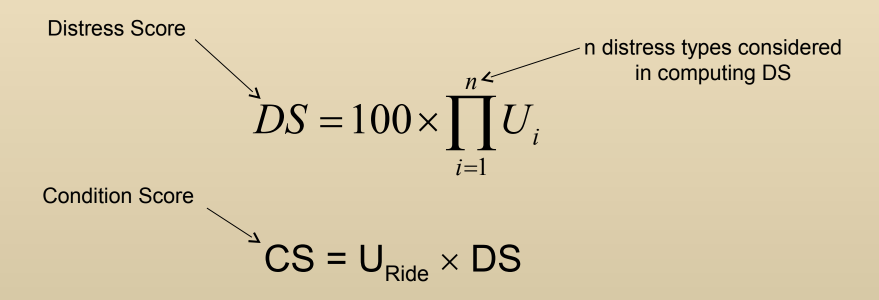
### Pavement Condition Assessment in PMIS



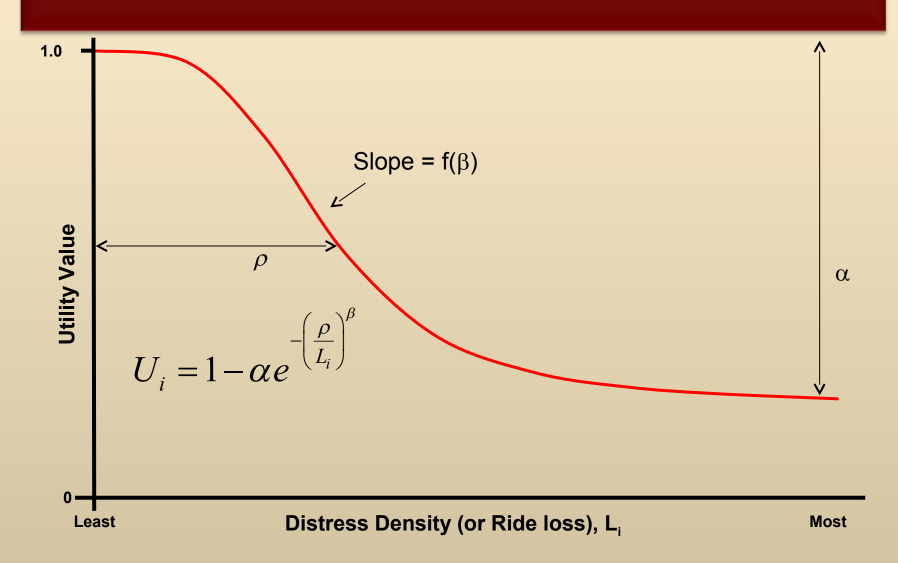
# Distress Score and Condition Score Computations

**Distress Utility** 

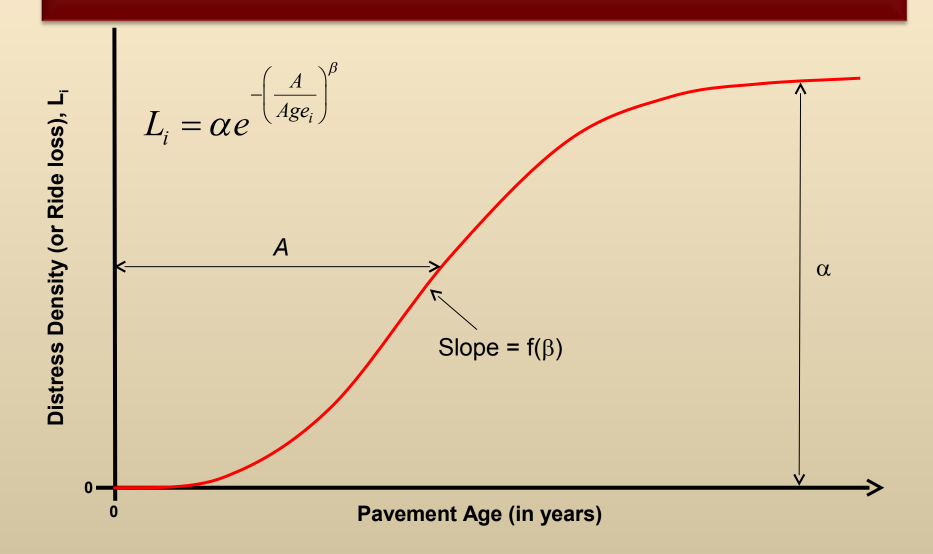




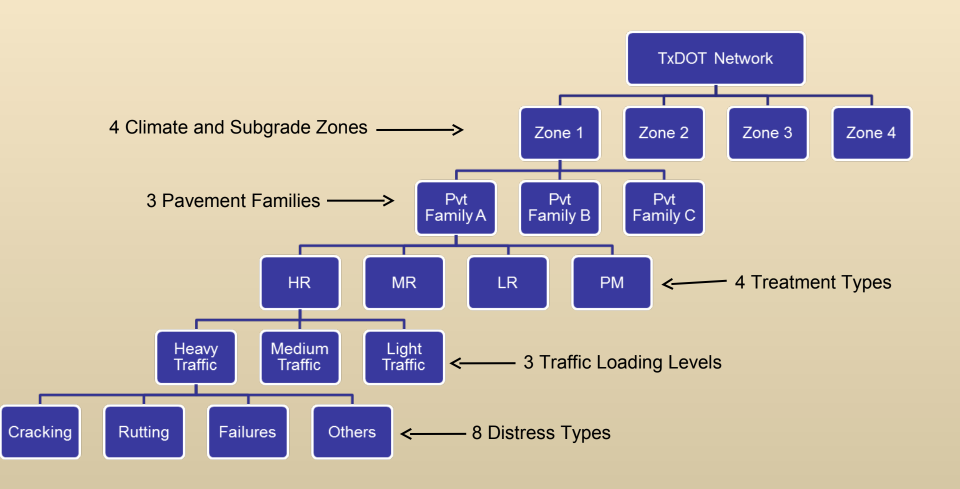
### **Utility Functions**



### **Distress Prediction Models**



### Data Grouping — ACP Sections Only



# Climate and Subgrade Zones

(Based on PMIS Climate and Subgrade Data)

#### Zone 1:

wet-cold climate poor, very poor, or mixed subgrade.

#### Zone 2:

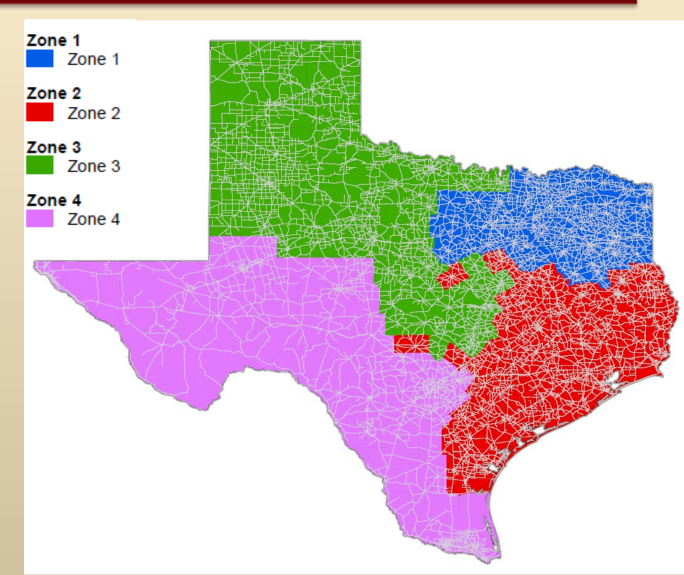
wet-warm climate poor, very poor, or mixed subgrade.

#### Zone 3:

dry-cold climate good, very good, or mixed subgrade.

#### Zone 4:

dry-warm climate good, very good, or mixed subgrade.



### **Pavement Families**

(Based on PMIS Pavement Type)

### Pavement Family A:

- Thick ACP (PMIS Pavement Type 4)
- •Intermediate ACP (PMIS Pavement Type 5)
- Overlaid ACP (PMIS Pavement Type 9)

### Pavement Family B:

- Composite pavement (PMIS Pavement Type 7)
- Concrete pavement overlaid with ACP (PMIS Pavement Type 8)

### Pavement Family C:

- Thin ACP (PMIS Pavement Type 6)
- Thin-surfaced ACP (PMIS Pavement Type 10)

# Typical Treatment Types in PMIS

Treatment Type	Thick ACP (Type 4)	Intermediate ACP (Type 5)	Thin ACP (Type 6)	Composite ACP over PCC (Type 7)	Concrete overlaid (Type 8)	Flexible overlaid (Type 9)	Thin-surfaced flexible base (Type 10)
PM	Crack seal, Surface seal	Crack seal, Surface seal	Crack seal, Surface seal	Crack seal, Surface seal	Crack seal, Surface seal	Crack seal, Surface seal	Surface seal, no patching
LR	Thin asphalt overlay	Thin asphalt overlay	Thin asphalt overlay	Thin asphalt overlay	Thin asphalt overlay	Thin asphalt overlay	Surface seal, Light/medium patching
MR	Thick asphalt overlay	Thick asphalt overlay	Mill and asphalt overlay	Mill and asphalt overlay	Mill and asphalt overlay	Thick asphalt overlay	Surface seal, Heavy patching
HR	Remove asphalt surface, Replace and rework base	Remove asphalt surface, Replace and rework base	Reconstruct	Remove asphalt surface, Replace and rework base	Remove asphalt surface, Replace and rework base	Remove asphalt surface, Replace and rework base	Rework base & surface seal

### Traffic Levels

(Based on 20-Year Projected 18-kip ESAL)

Low Traffic: Less than 1 million.

Medium Traffic: 1 million to less than 10 million.

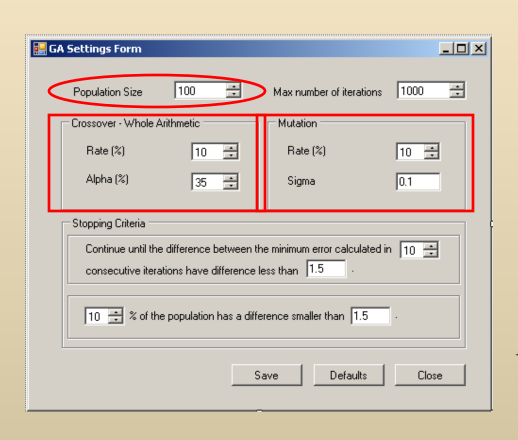
Heavy Traffic: 10 million or more.

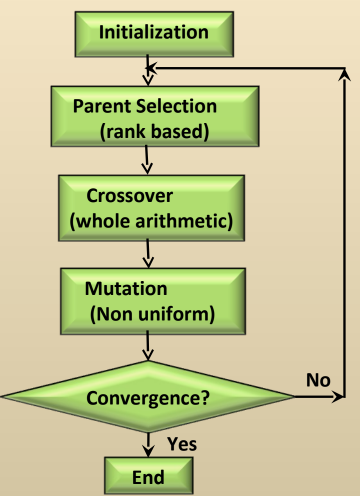
### **Model Calibration**

• Determine the coefficient values  $(c_g)$  that minimize the difference between predicted performance  $(P_p)$  and actual performance  $(P_a)$ .

$$\underset{x}{Minimize} \quad \sum_{g \in G} |P_p(c_g) - P_a|$$

### Genetic Algorithm for Model Calibration

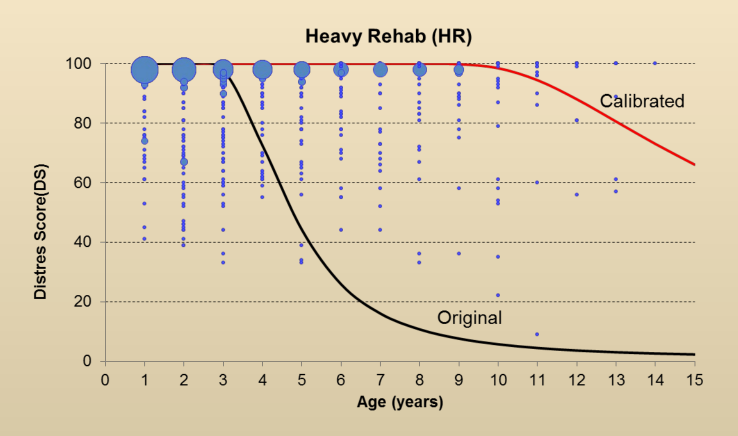




Zone 1 – Pavement Family A		Low Traffic			Medium Traffic			High Traffic		
Distress Type	Treatment Type	α	β	Α	α	β	Α	α	β	Α
Shallow Rutting	Preventive Maintenance	100.00	0.41	75.16	100.00	0.43	102.38	100.00	0.39	58.34
	Light Maintenance	100.00	0.47	79.75	100.00	0.47	107.18	100.00	0.42	66.85
	Medium Rehabilitation	100.00	0.52	80.38	100.00	0.55	121.09	100.00	0.47	67.14
	Heavy Rehabilitation	100.00	0.53	91.69	100.00	0.58	122.99	100.00	0.55	70.69
Deep Rutting	Preventive Maintenance	100.00	0.54	88.24	100.00	0.76	60.35	100.00	0.58	95.02
	Light Maintenance	100.00	0.55	101.18	100.00	0.80	68.37	100.00	0.60	113.20
	Medium Rehabilitation	100.00	0.56	115.81	100.00	0.88	80.79	100.00	0.65	116.07
	Heavy Rehabilitation	100.00	0.57	133.23	100.00	1.01	83.07	100.00	0.73	123.10
	Preventive Maintenance	20.00	1.11	23.48	20.00	1.30	19.85	20.00	3.61	8.86
	Light Maintenance	20.00	1.17	24.55	20.00	1.33	20.51	20.00	3.88	9.10
i allules	Medium Rehabilitation	20.00	1.26	27.30	20.00	1.37	21.50	20.00	4.19	9.14
	Heavy Rehabilitation	20.00	1.40	30.05	20.00	1.40	21.49	20.00	4.54	9.18
	Preventive Maintenance	100.00	3.73	114.51	100.00	0.96	45.92	100.00	6.75	83.46
Block Cracking	Light Maintenance	100.00	3.81	130.91	100.00	1.83	47.93	100.00	7.69	94.98
DIOCK CLACKING	Medium Rehabilitation	100.00	4.46	142.20	100.00	2.58	48.74	100.00	8.80	108.82
	Heavy Rehabilitation	100.00	4.98	146.76	100.00	3.14	58.32	100.00	10.10	125.49
	Preventive Maintenance	100.00	0.58	101.42	100.00	0.49	96.93	100.00	4.24	8.20
Alligator Cracking	Light Maintenance	100.00	0.62	104.61	100.00	0.53	113.11	100.00	5.10	9.67
Amgator Cracking	Light Maintenance Medium Rehabilitation	100.00	0.72	115.98	100.00	0.58	133.61	100.00	5.73	11.28
	Heavy Rehabilitation	100.00	0.73	135.90	100.00	0.65	159.49	100.00	6.06	11.90
Longitudinal	Preventive Maintenance	500.00	0.52	116.51	500.00	0.53	90.24	500.00	0.44	69.52
	Light Maintenance	500.00	0.60	133.63	500.00	0.54	104.52	500.00	0.50	71.55
	Medium Rehabilitation	500.00	0.67	146.86	500.00	0.56	123.32	500.00	0.51	81.25
	Heavy Rehabilitation	500.00	0.71	153.66	500.00	0.59	146.45	500.00	0.58	84.37
Transverse	Preventive Maintenance	20.00	0.71	95.12	20.00	0.49	68.47	20.00	0.88	20.33
	Light Maintenance	20.00	1.11	109.50	20.00	0.54	68.87	20.00	0.92	21.07
	Medium Rehabilitation	20.00	1.52	125.33	20.00	0.55	77.01	20.00	0.99	22.61
	Heavy Rehabilitation	20.00	1.95	143.04	20.00	0.61	78.23	20.00	1.09	25.68
Patching	Preventive Maintenance	100.00	0.38	101.23	100.00	0.64	49.65	100.00	0.52	87.67
	Light Maintenance	100.00	0.41	105.68	100.00	0.65	53.60	100.00	0.52	100.95
	Medium Rehabilitation	100.00	0.48	119.25	100.00	0.65	57.65	100.00	0.53	115.41
	Heavy Rehabilitation	100.00	0.50	119.67	100.00	0.78	61.64	100.00	0.54	131.59

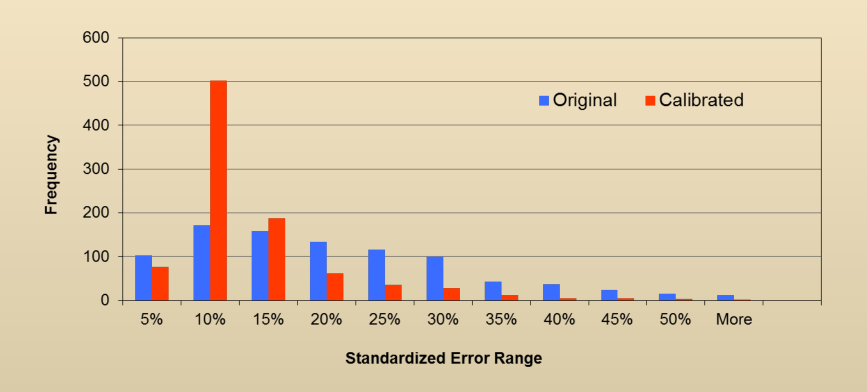
### Calibrated & Original DS Prediction Model

(Example — Zone 1, Pavement Family A, Medium Traffic)



(Zone 1, Pavement Family A, & HR)
(Number of data points (n)= 1647; Average 20-year ESALs = 4.74 million)

### Assessment of Model Error



Original Models Avg. Error = ± 20% Calibrated Models Avg. Error = ± 8%

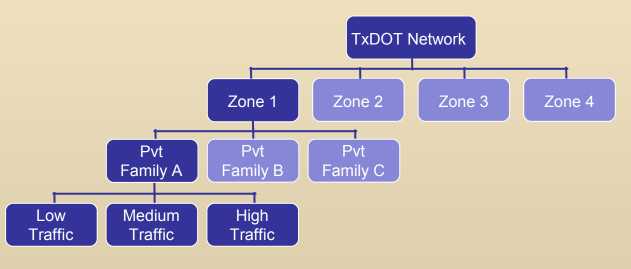
### **Findings**

- The original models exhibited a pattern of predicting higher distress values (and consequently lower DS values) than the observed data.
- The calibrated models predict less pavement deterioration compared to the original models.
- On average, the calibrated models have an error of ±8%;
   whereas the original models have an average error of ±20%.
- The calibrated models ensure logical performance superiority pattern across treatment types.

### In The Web Survey...

### We will review the proposed models

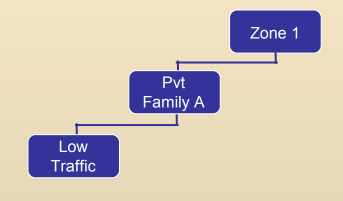
- Starting with Zone 1...
- Going to Family A...
- And going through each Traffic group



### In The Web Survey...

Each group (for example, 1-A-Low) will have 19 slides:

1-4 Distress Score Curves
PM, LR, MR, HR
Proposed compared to existing



- 5 Distress Score Curves
  All treatments on one slide
- 6-9 Distress Curves
  PM, LR, MR, HR
  Proposed only

We are asking you to review the zone(s) in which your district is located. Depending on your district, this will include one or maybe two zones.

### Calibration of PMIS Pavement Performance Prediction Models

Conducted as part of TxDOT Project 0-6386





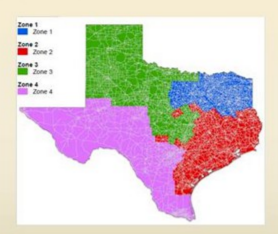
#### Zone 1:

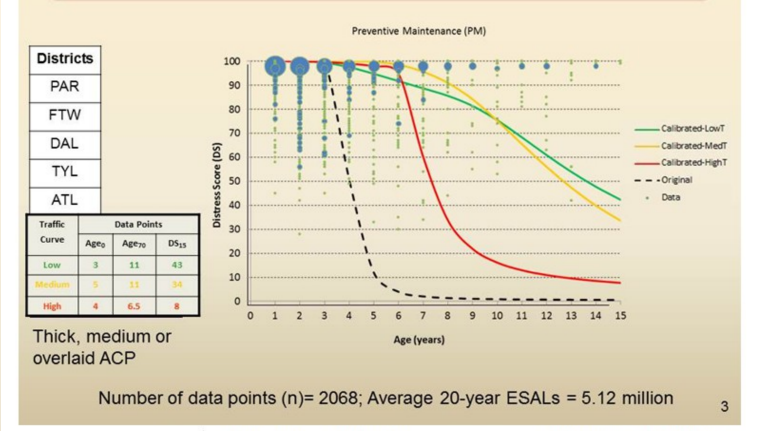
wet-cold climate, and poor, very poor, or mixed subgrade.

#### Pavement Family A:

- Thick ACP (PMIS Pavement Type 4)
- Intermediate ACP (PMIS Pavement Type 5)
- Overlaid ACP (PMIS Pavement Type 9)

Age<sub>0</sub>:The age when distress first appears Age<sub>70</sub>:The age when DS drops into 70 DS<sub>15</sub>:DS at the age of 15 years

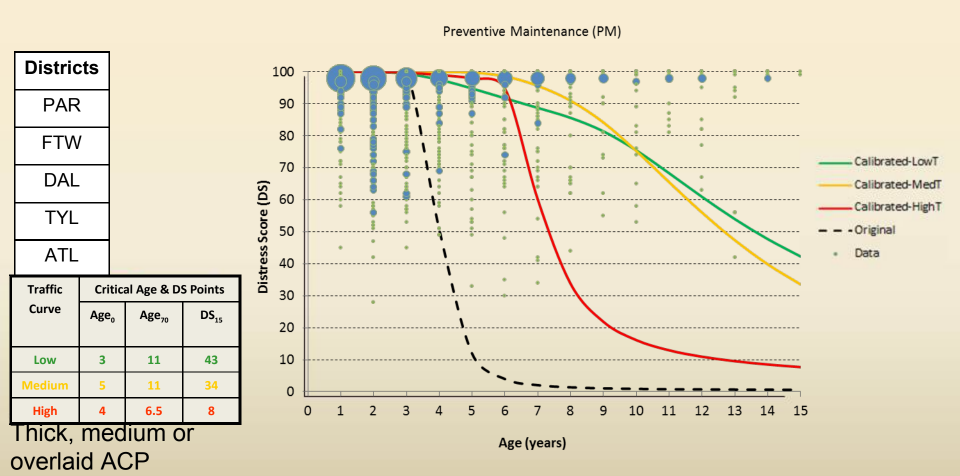




	Highly Overpredicts (Should be moved down and left)	Slightly Overpredicts (Should be moved down and left)	Reasonable	Slightly Underpredicts (Should be moved up and right)	Highly Underpredicts (Should be moved up and right)
High Traffic	0	0	0	0	0
Medium Traffic	0	0	0	0	0
Low Traffic	0	0	0	0	0

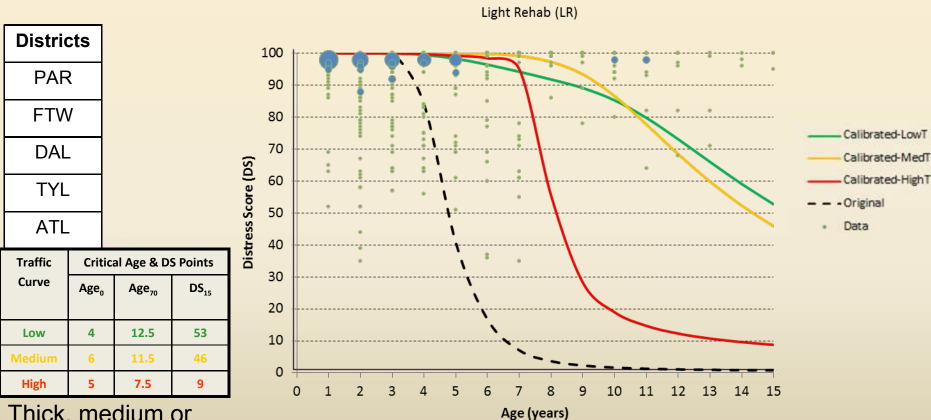
# More Sample Slides

(Example — Slide #1)



Number of data points (n)= 2068; Average 20-year ESALs = 5.12 million

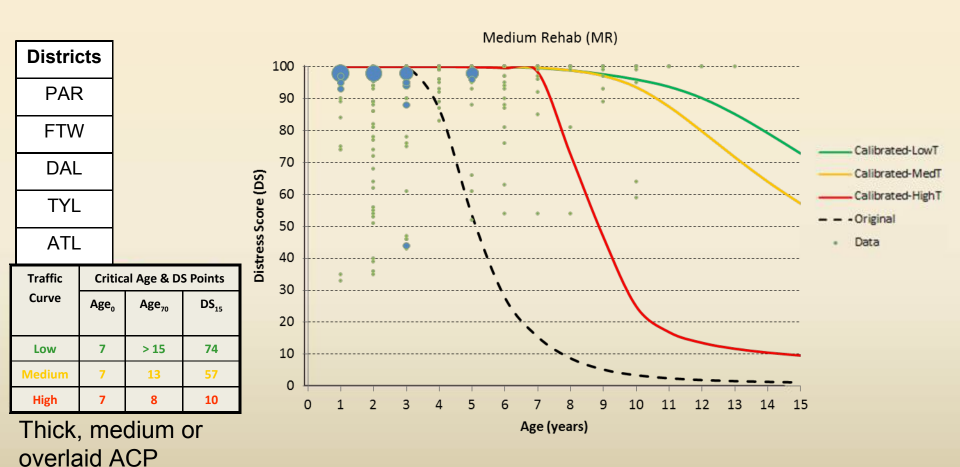
(Example — Slide #2)



Thick, medium or overlaid ACP

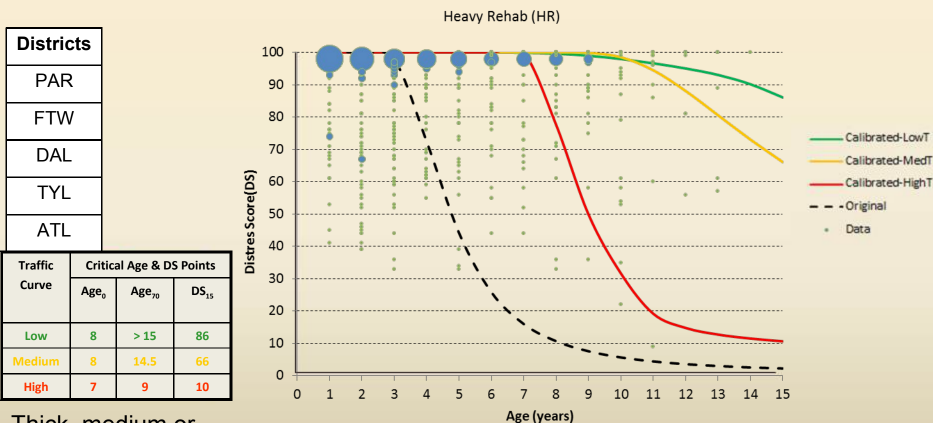
Number of data points (n)= 742; Average 20-year ESALs = 6.83 million

(Example — Slide #3)



Number of data points (n)= 647; Average 20-year ESALs = 5.82 million

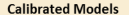
(Example — Slide #4)

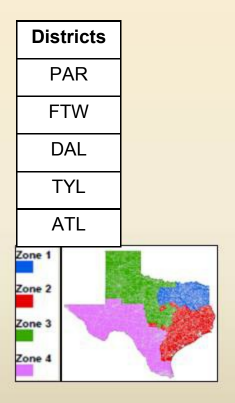


Thick, medium or overlaid ACP

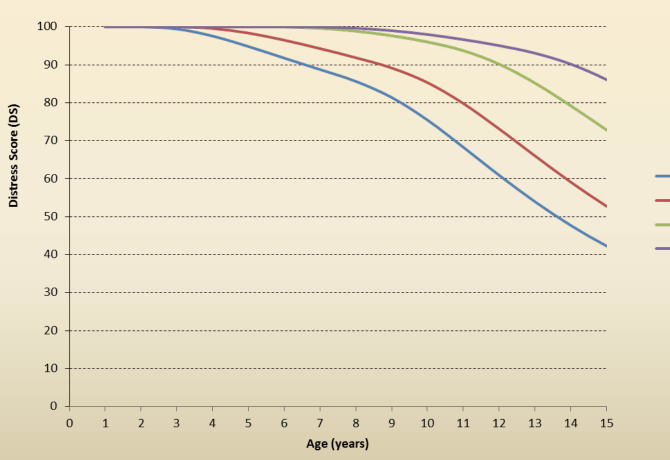
Number of data points (n)= 1647; Average 20-year ESALs = 4.74 million

(Example — Slide #5)





Thick, medium or overlaid ACP

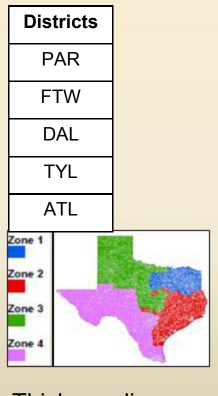


-LM

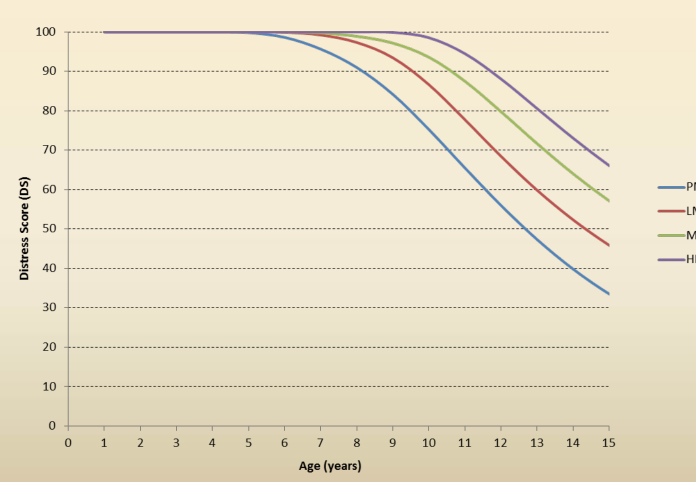
-HR

# Zone 1, Pvt Family A and Medium Traffic (Example — Slide #6)

#### **Calibrated Models**

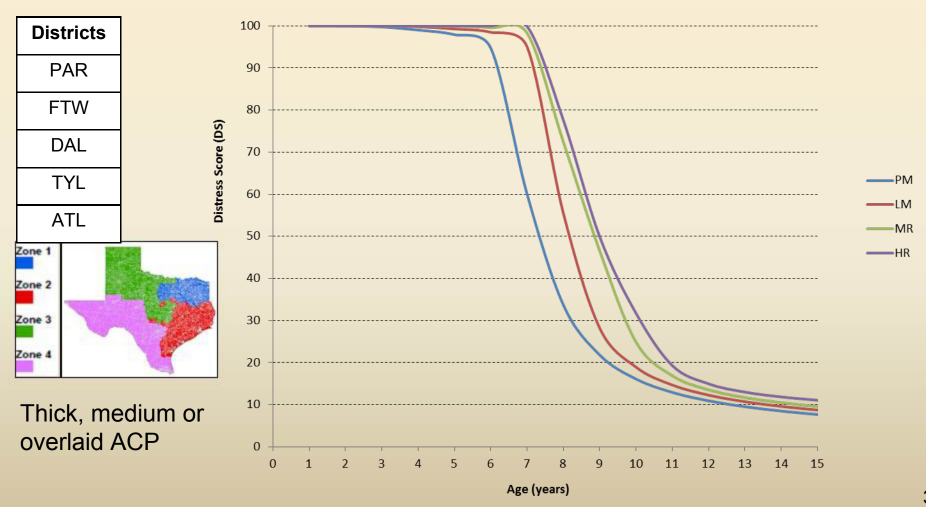


Thick, medium or overlaid ACP

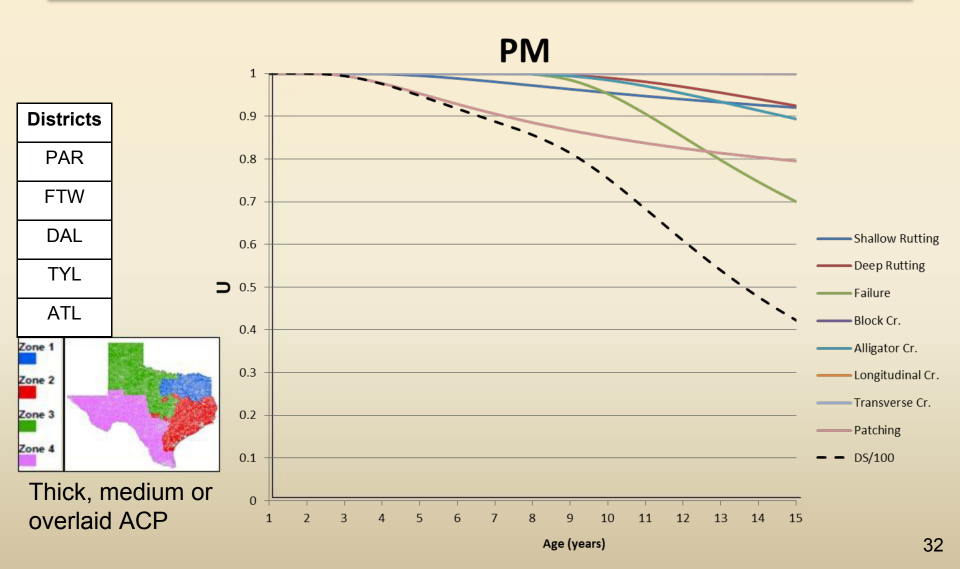


(Example — Slide #7)

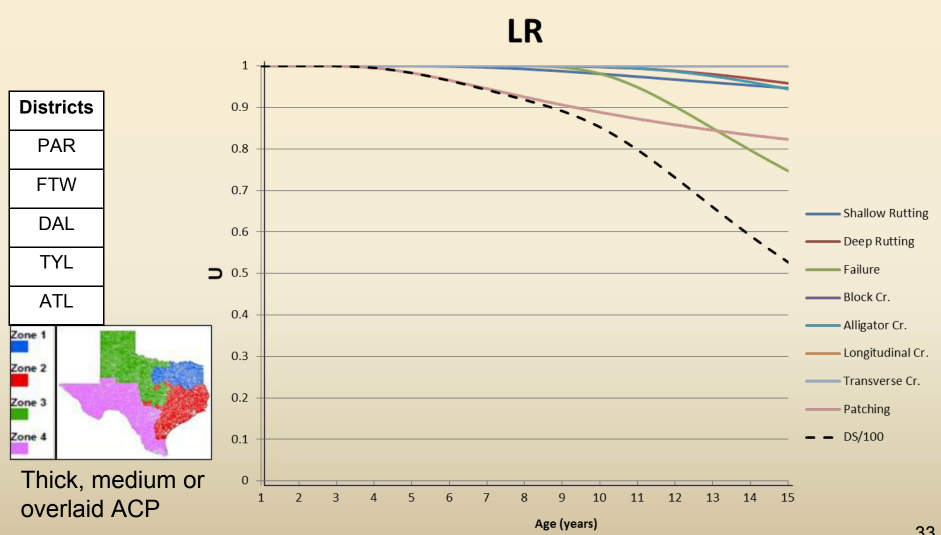
#### Calibrated Models



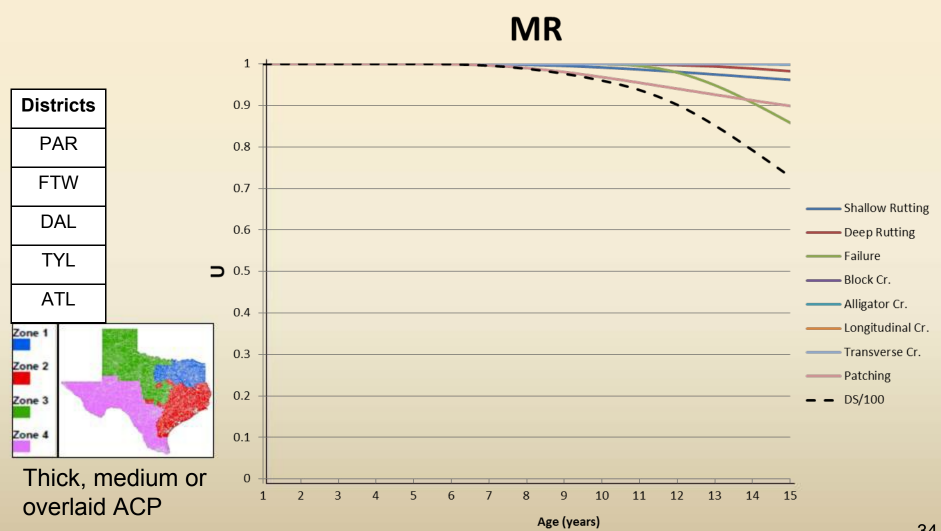
(Example — Slide #8)



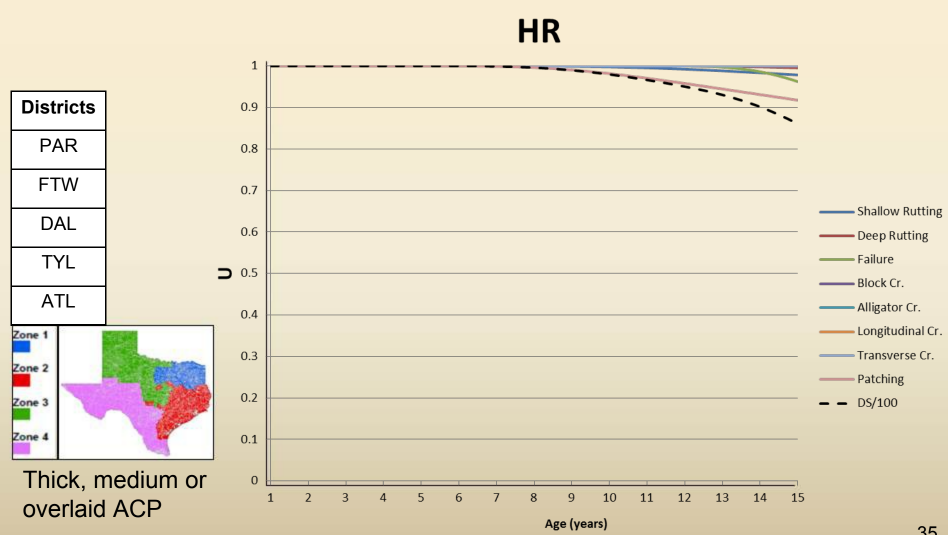
(Example — Slide #9)



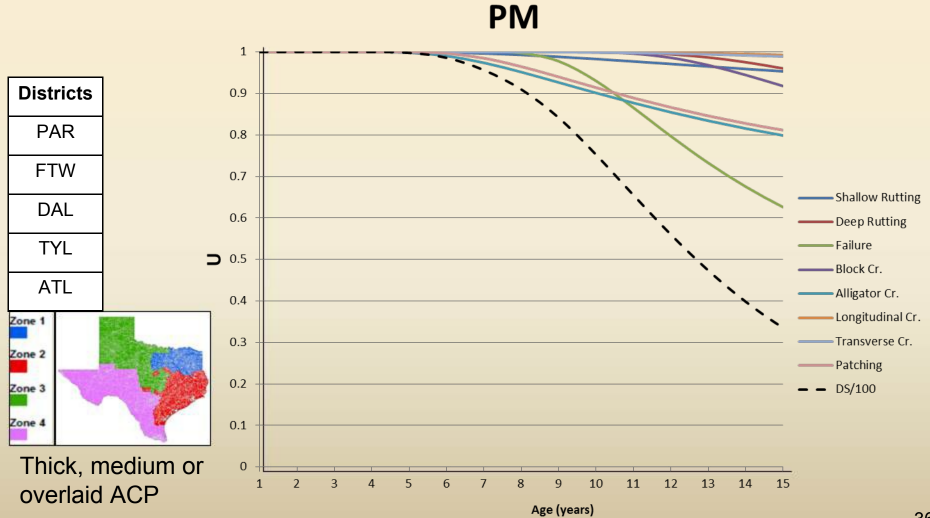
(Example — Slide #10)



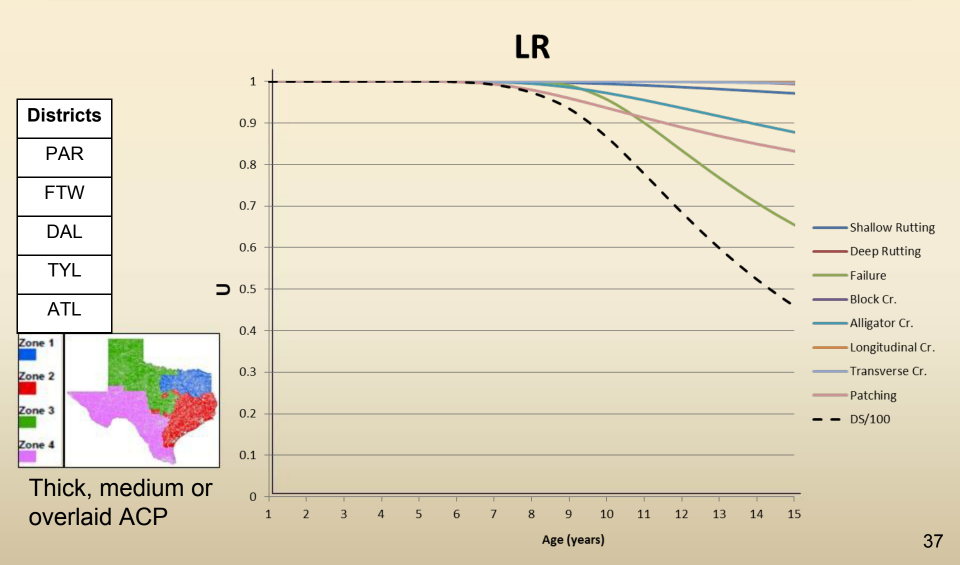
(Example — Slide #11)



# Zone 1, Pvt Family A and Medium Traffic (Example — Slide #12)

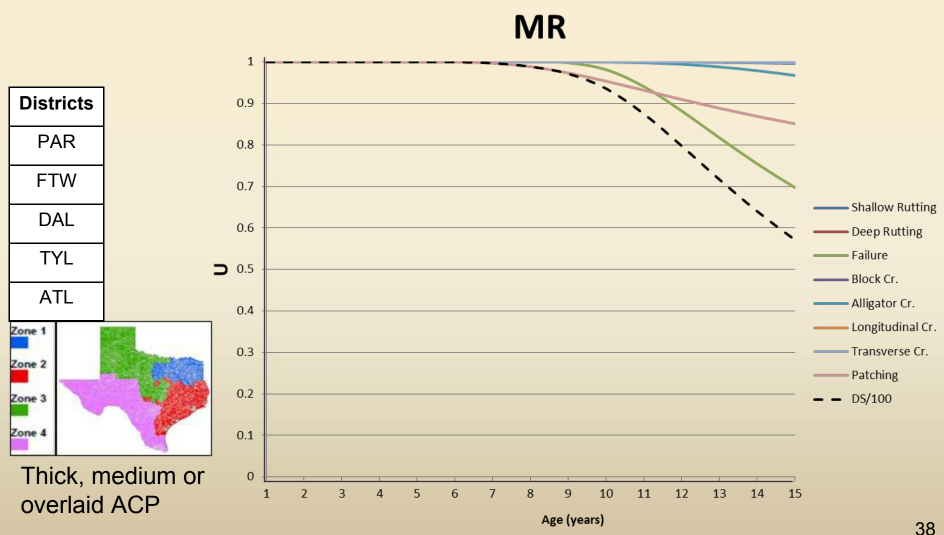


# Zone 1, Pvt Family A and Medium Traffic (Example — Slide #13)

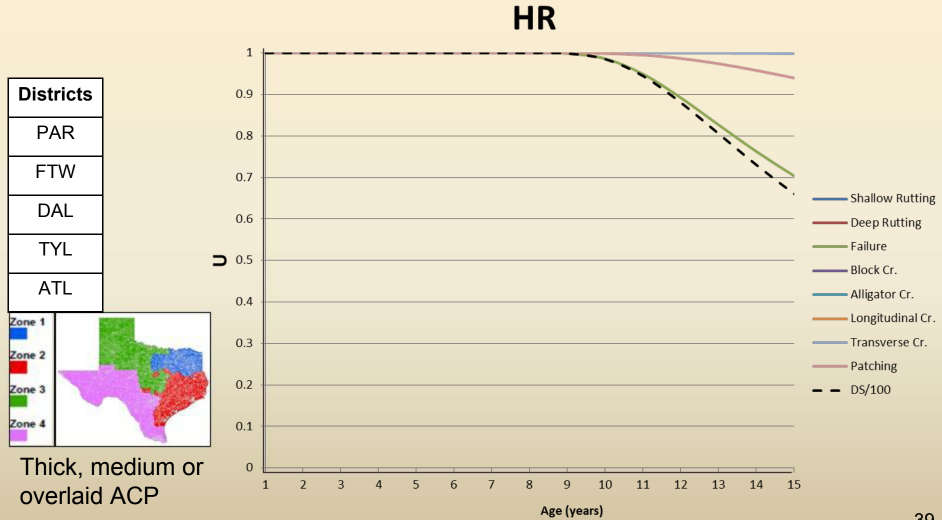


# Zone 1, Pvt Family A and Medium Traffic

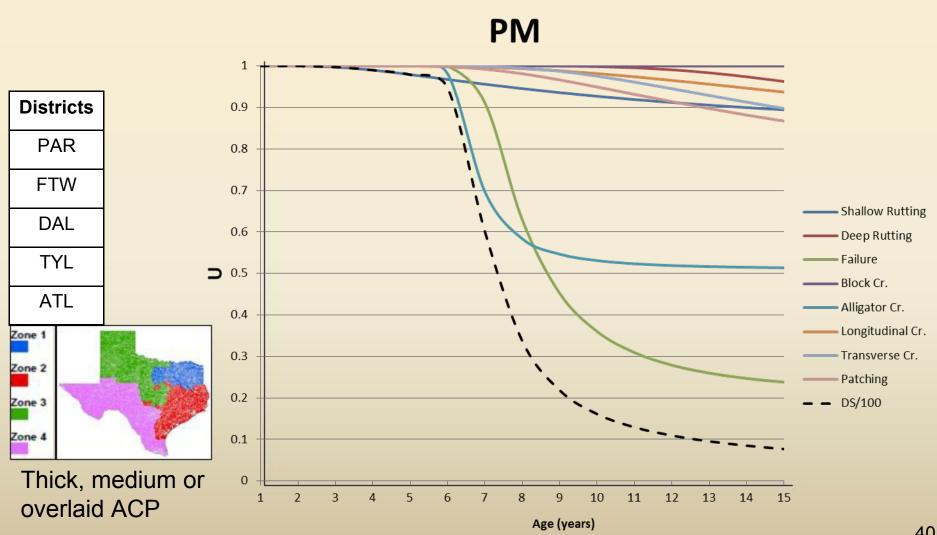
(Example — Slide #14)



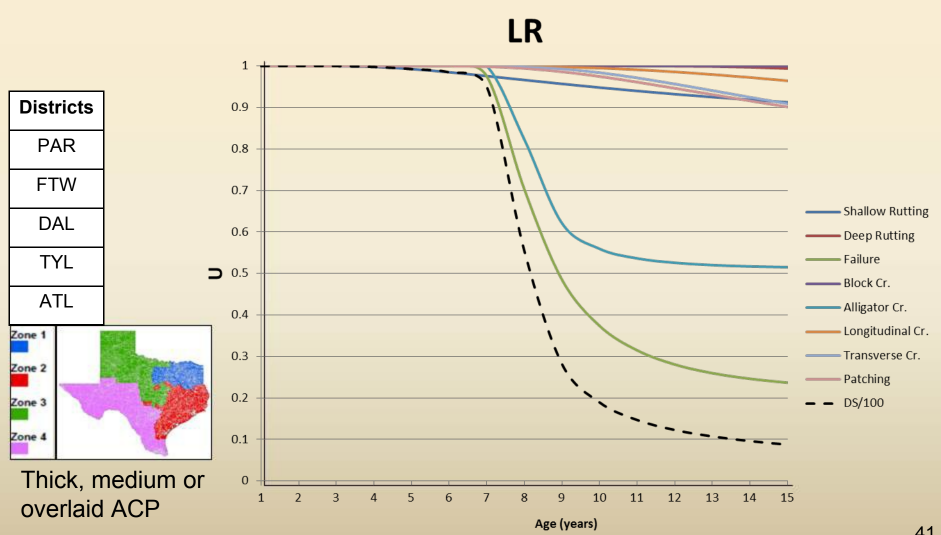
### Zone 1, Pvt Family A and Medium Traffic (Example — Slide #15)



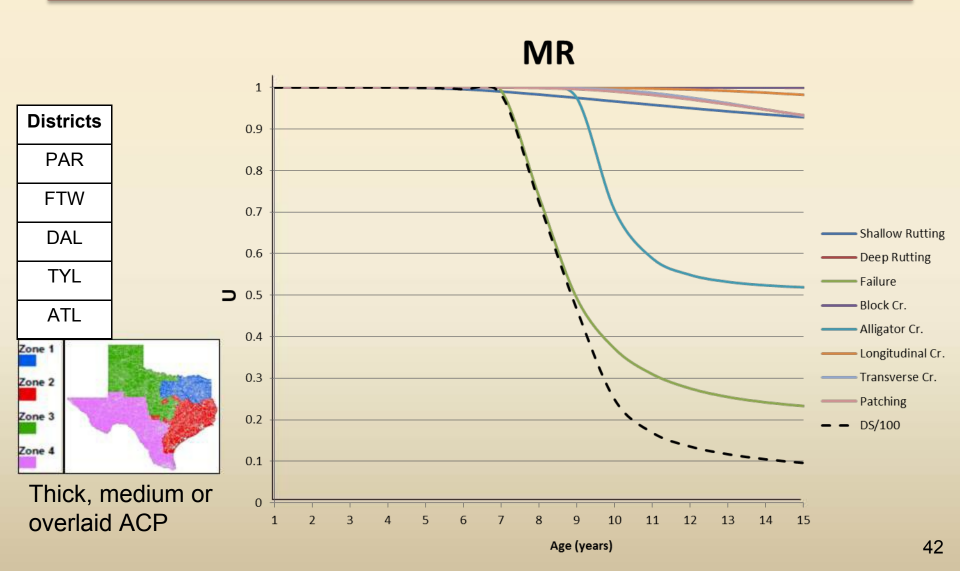
(Example — Slide #16)



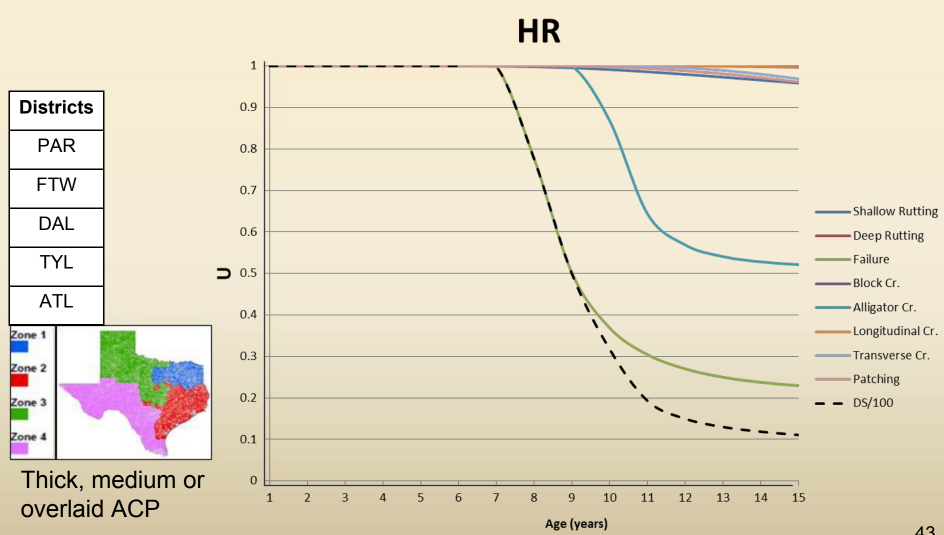
(Example — Slide #17)



(Example — Slide #18)



(Example — Slide #19)



### **Thank You!**

For Helping Us Improve
PMIS Performance Prediction Models