



## 2017 VAA Annual Meeting

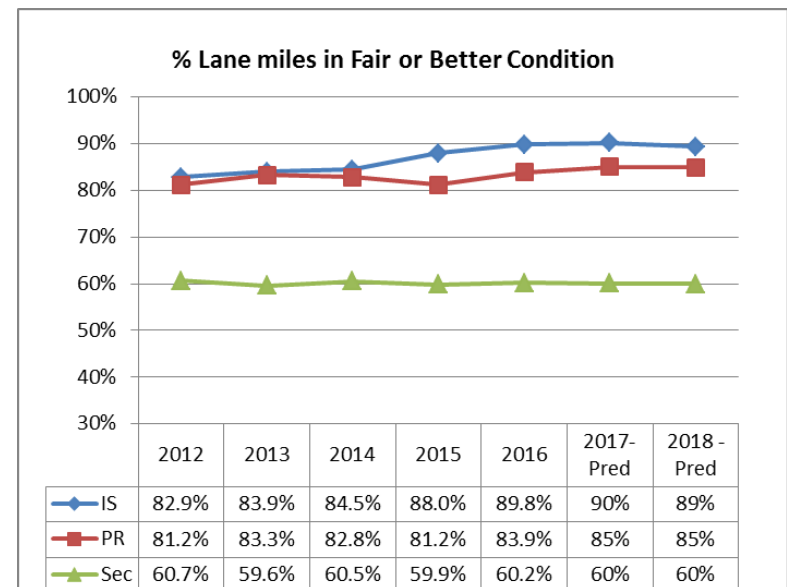
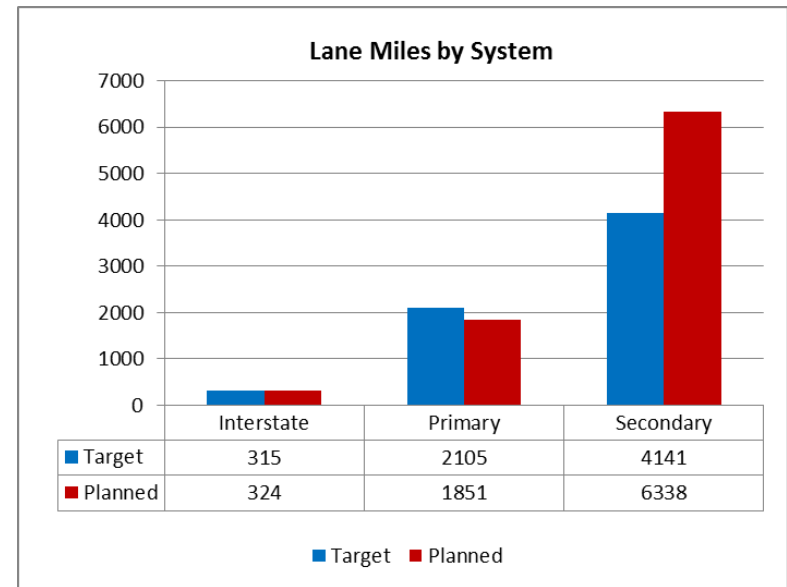
# VDOT – asphalt pavements & quality

*Prepared for Garrett Moore, P.E.*

Chief Engineer

# Quarterly Pavement Report for CY17 Paving Statewide: Feb 2017

- Advertising target for paving was **\$509M.**
- As of Feb 10<sup>th</sup> , 8513 lane miles will be paved in CY 17.
- Based on planned paving, the performance target is expected to be met on the interstate and primary systems, but not on the secondary system in CY18.
- Based on the last ratings approximately 20 lane miles on the interstate has CCI < 30. Work has either been completed or planned on all of the 20 lane miles.

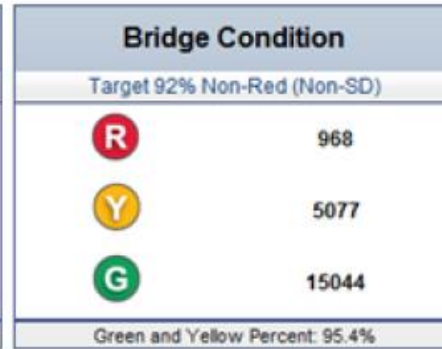


# Condition

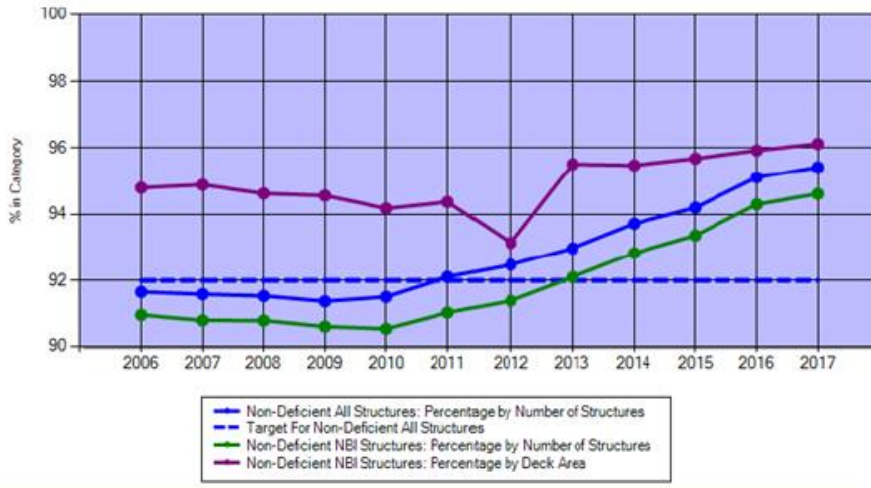
District  Counties  Residencies  Cities Road System

All Districts  All Counties  All Road Systems

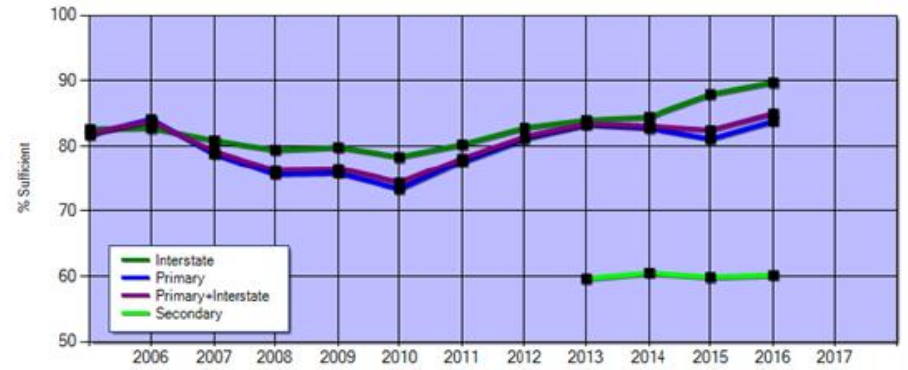
[Overview](#)



Bridge Condition



Pavement Condition



# 2016 Pilot Specifications

**Density &  
AC variability**

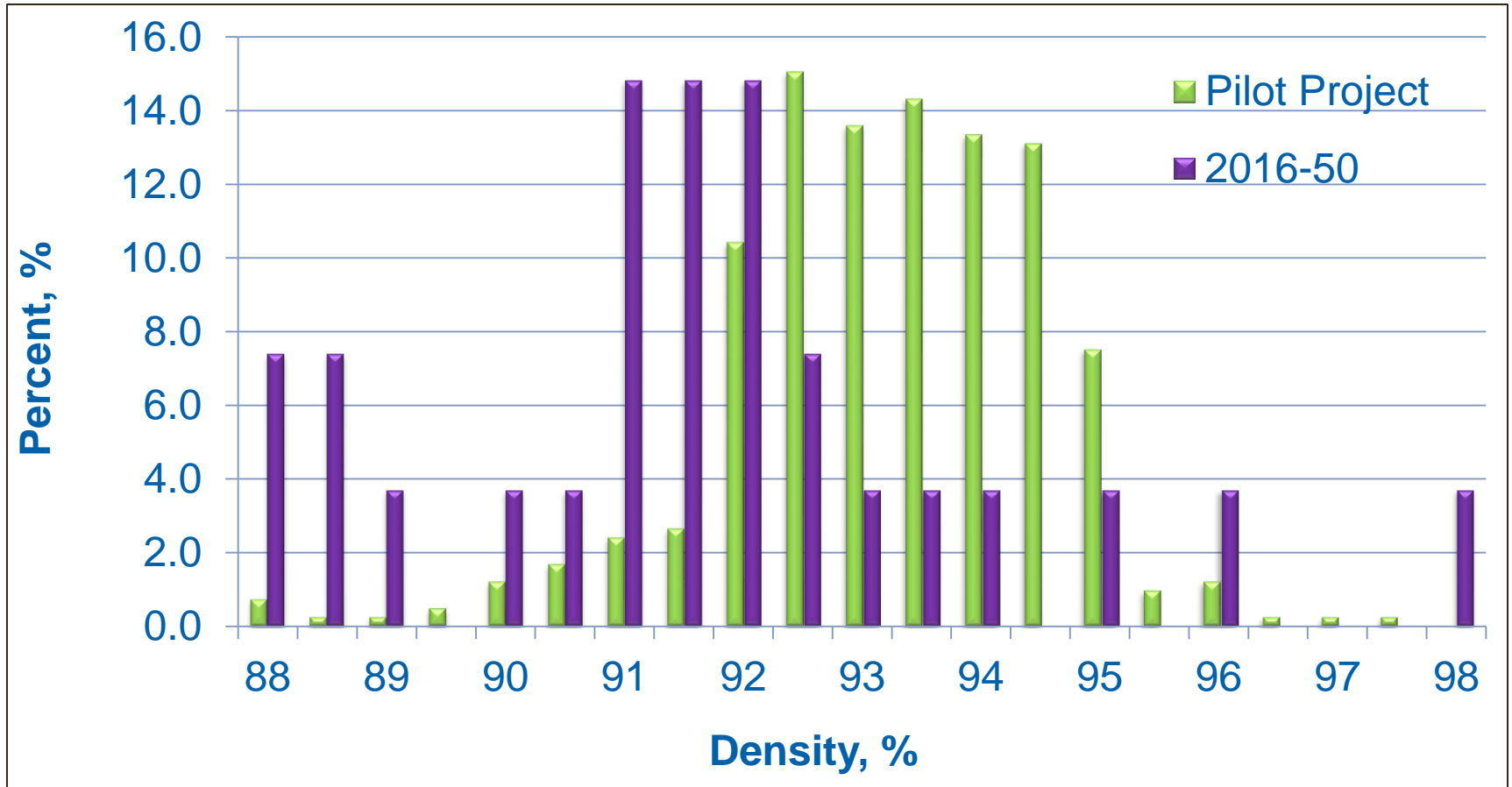


# Pilot Projects

District	# of Project	Project
Bristol	1	PM1F-961-F17
Salem	2	PM2H-033-F16 PM2L-009-F16
Lynchburg	2	PM3E-041-F16 PM3F-071-F16
Richmond	2	PM4A-042-F16 PM4E-042-F16
Hampton Roads	3	PM5F-090-734 PM5H-114-F16 PM5P-091-F16
Fredericksburg	1	PM6B-966-F16
Culpeper	1	PM7E-967-F16
Staunton	2	PM8Q-085-F16 PM8T-968-F16
NOVA	1	PM9J-029-F16
<b>Totals</b>	<b>15</b>	<b>-</b>

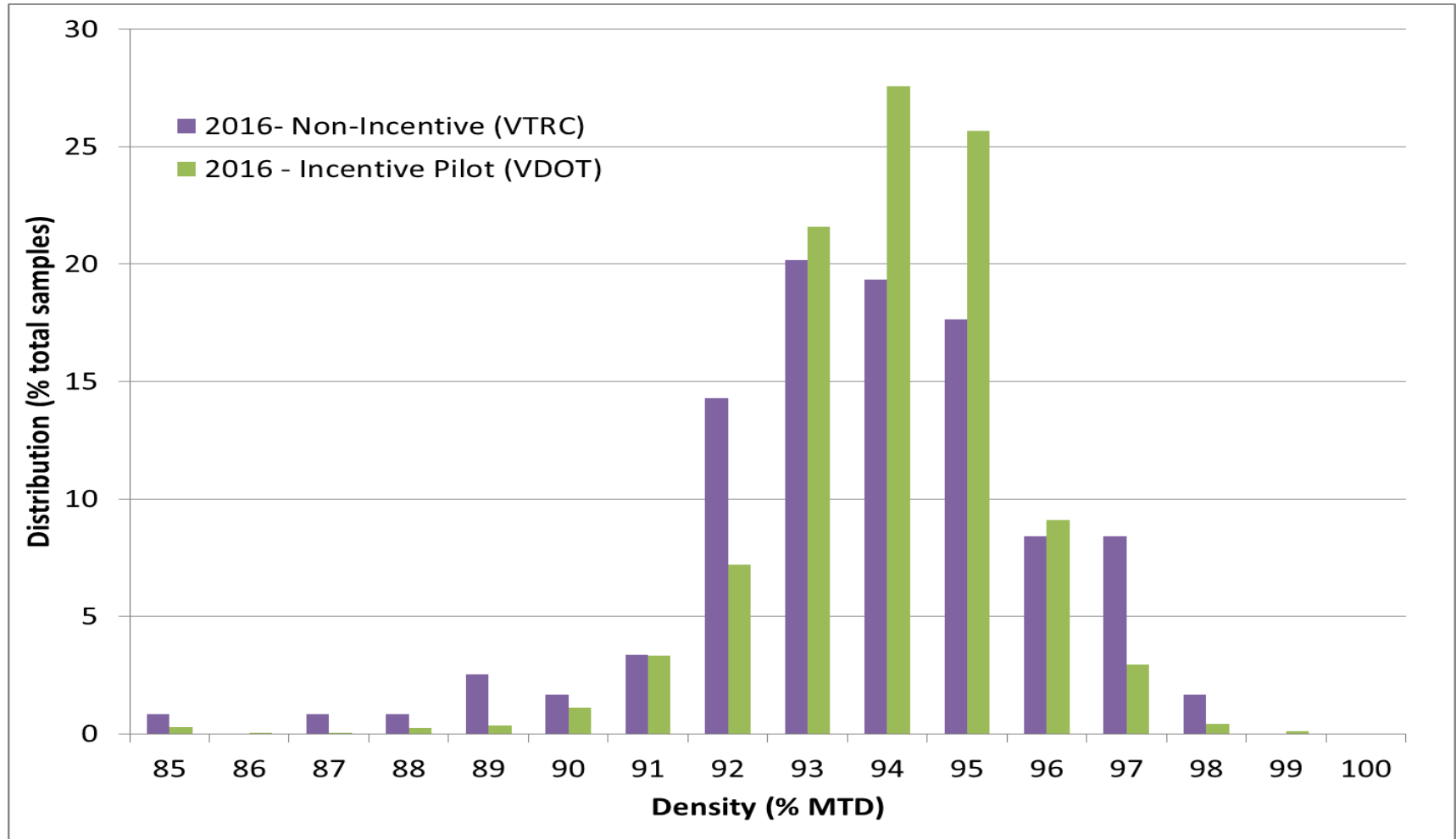
## Status as of early August (limited data at this stage):

- **Separation** between pilot and “non-pilot” density



## Status as at the end of 2016 (all data collected):

- **Convergence** between pilot and “non-pilot” density
- A little **higher average density, overall**





**QUESTIONS ?**