

VDOT MAINTENANCE AREA HEADQUARTERS CONSOLIDATION REVIEW

September 21, 2006



CURRENT CONDITIONS

- 218 AHQ Superintendents
- 212 AHQ locations
- 40 sub-AHQs
- 92 other maintenance properties
- = 344 total facilities

VDDT BACKGROUND

Area Headquarters Organizational Structures Traditional Non-traditional

Residency Maint. Mgr. Residency Maint. Mgr. (2 or more) **AHQ Superintendent AHQ Superintendent** Maintenance Maintenance Supervisor Supervisor (1 or 2)(2 or more)



The review developed a rigorous methodology to address two major questions:

 How many AHQ superintendents are needed to oversee and manage work?
 How many locations are needed to support maintenance operations?







Step 1 NUMBER OF SUPERINTENDENTS

Step 1 NUMBER OF AHQ SUPERINTENDENTS

Method

1. Superintendent workload a function of:

- Lane Miles
- Daily Vehicle Miles Traveled per Lane Mile
- Population
- 2. Calculated workload for all residencies based on these parameters
- 3. Identified residencies with highest workloads
- 4. Determined future number of superintendents by adjusting all residencies toward 2005 maximum observed workloads



Analytical Constraints

- Retain a minimum of one superintendent per county
- Preserve existing residency boundaries
- Do not exceed maximum observed workloads after proposed changes



Step 1 (continued) NUMBER OF AHQ SUPERINTENDENTS





Step 1 (continued) NUMBER OF AHQ SUPERINTENDENTS





Step 1 (continued) NUMBER OF AHQ SUPERINTENDENTS



11



Step 2 NUMBER OF FACILITIES



The Two Primary Influences

- Travel time for effective response in inclement weather and emergencies
- VDOT's unique role in storage of deicing chemicals
 - Cost of storage facility construction prohibitive to task contractors
 - Environmental requirements for storage
 - Multiple sites required for effective distribution



Three-Part Method

- Establish baseline number of facilities = number of superintendents
- Adjust number of facilities to provide adequate chemical storage capacity
- Adjust number of facilities to meet acceptable travel time



Residency need for deicing chemicals based on

- A 2005 AASHTO commissioned study of chemical application recommendations applied to a five-day storm for central Virginia
 - Application rate of 250 pounds per lane mile
 - Application interval of 3 hours
- Using National Weather Service meteorological data for frequency of freezing precipitation over a 50 year period



Step 2 (continued) Number of Facilities

Chemical Application Rounds



of rounds x chemical lane miles x application rate = tons of storage capacity



Step 2 (continued) Number of Facilities

Travel Time based on snow removal chemical application interval

- Maximum chemical application interval of 3 hrs
 → one-way winter travel time maximum of 90 minutes
- Winter travel time is twice that of good weather travel time
 →Maximum allowable good weather travel time

= 45 minutes

- Acceptable for ordinary maintenance / emergencies
- Current condition for many locations



Residency:	Lexington	Charlottesville	Amherst
Current Number of AHQ Superintendents:	5	5	4
Recommended Change:	-1	-1	-0
Amended Number of AHQ Superintendents:	4	4	4
Baseline Number of Facilities:	4	4	4
Adjustment in Facilities Needed for Chemical Storage:	+1	+0	+1
Adjustment in Facilities Needed to Meet Acceptable Travel Times:	0	0	0
Total Number of Facilities Needed:	5	4	5
Current Number of Facilities:	10	7	5



- Methodology applied statewide and sent to Districts for review in early August
- Districts submitted proposed exceptions September 5th
- Commissioner and Executive Staff currently developing final recommendations and action plan