SESSION 9: GA Pavement Study with GDOT

Moderator: Amber Clark, C.M., Airport Director, Columbus Airport (CSG)

Speakers: Nathan Coyle, Aviation Planner, Georgia Department of Transportation

Laura Raczkowski P.E., Pavement Engineer, Applied Pavement Technology, Inc.

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2024-2025 Georgia Statewide Airport Pavement Management System (APMS) Update

Presented By:

Nathan Coyle, Aviation Planner, GDOT

Laura Raczkowski, P.E., Pavement Engineer, Applied Pavement Technology, Inc.



Presentation Overview

2024-2025 GDOT APMS

- Project background
- Project process
- Overview of the interactive pavement data visualization tool (IDEA)
- IDEA webinar
- Questions





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Georgia Airport Pavement Management System Executive Summary

PREPARED FOR

Georgia Department of Transportation
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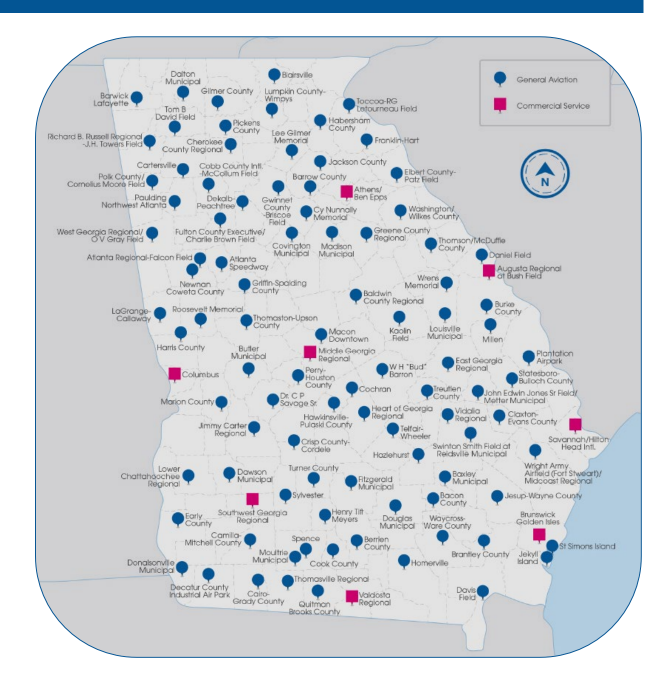
OCTOBER 2025



APMS Background

Overview

- GDOT implemented a statewide APMS in 1998
- Updated periodically since that time, with the current 2024-2025 update nearing completion
- Currently includes 102 airports:
 - 94 general aviation airports
 - 8 commercial service airports





APMS Background

Purpose of the APMS

- Track pavement condition of system airports
- Communicate the financial needs of the system
- Assist in making optimal and cost-effective decisions about maintenance and rehabilitation of airfield pavement infrastructure
- Fulfill majority of Grant Assurance 11 and Public Law 103-305 requirements for NPIAS airports for maintaining a pavement maintenance management system
 - Airport Sponsors still responsible for daily inspections of pavement condition and tracking pavement related maintenance activities

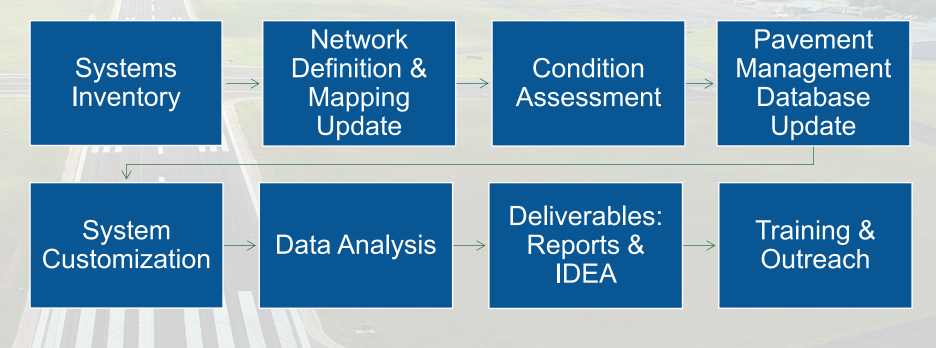






APMS Background

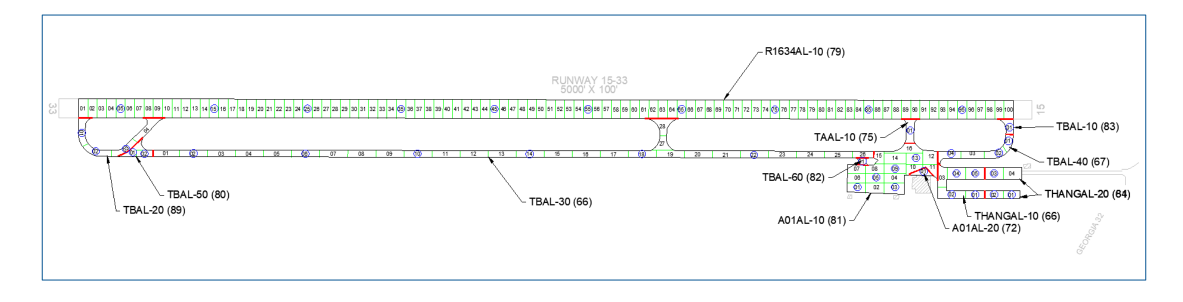
APMS Process





Systems Inventory, Network Definition, & Mapping Update

- Gathered and reviewed records for pavement-related work completed since 2018
- Updated the branch, section, and sample units for each airport





Condition Assessment

- Visual pavement condition assessment completed in accordance with the PCI procedure (ASTM D5340).
- Involved identifying the type, severity, and extent of distress visible on the pavement surface
- Distress data were used to calculate an index, that ranged from 0 (failed) to 100 (new pavement)
- Observed distresses give an indication of the underlying cause of deterioration

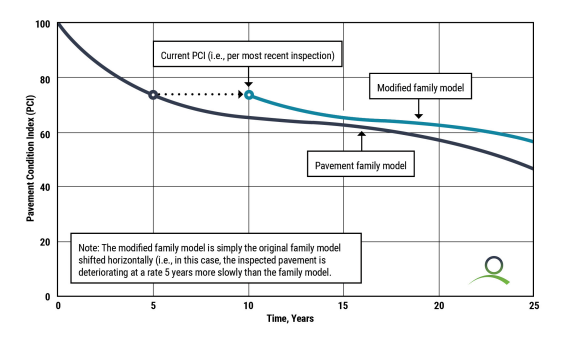






Database Update & System Customization

- PAVER database updated with:
 - Changes to the network definition
 - Pavement work history information
 - Collected PCI data
- Pavement deterioration models were developed using PCI data from project airports
- Maintenance and rehabilitation policies and associated unit costs were updated





Data Analysis

- Assessed the current and projected future pavement condition for the pavement areas at each of the project airports.
- Developed 5-year M&R plans

PCI Range	Repair
86-100	
71-85	Preventive Maintenance
56-70	
	Major Dobabilitation
41-55	Major Rehabilitation
26-40	
11-25	Reconstruction
0-10	



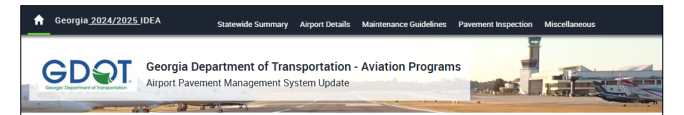
Deliverables: Reports and IDEA

- Goal was to present the APMS data and M&R plan in a manner that was useful for all stakeholders (airports, GDOT, FAA, and consultants)
- Results will be presented in a variety of formats:
 - Executive summary and statewide reports
 - Individual airport reports
 - Interactive website
- Reports are currently in development



Overview

- Interactive, web-based reporting tool customized for GDOT's use during this project
- Provides instant access to commonly requested pavement management information



This program presents the results of the Georgia Department of Transportation - Aviation Programs' pavement management system. During this project the runway, taxiway, apron, helipad, and T-hangar pavements at selected airports in Georgia were evaluated. This program is organized into the following modules accessible from the menu above, or the links below:

- <u>Statewide Summary</u> View a summary of pavement area, age, and condition information available for the surveyed airports
- Airport Details—View detailed inventory and work history information, condition data, photographs, inspection comments, the proposed 5-year maintenance and rehabilitation plan, and various airportspecific documents.
- <u>Maintenance Guidelines</u>—View general recommendations and FAA guidelines for pavement maintenance.
- <u>Pavement Inspection</u>—Review background information on the PCI survey method used to assess pavement condition.
- <u>Miscellaneous</u>—View definitions of acronyms used throughout the IDEA, and learn about this program as well as Applied Pavement Technology, Inc.





Overview (Continued)

- Uses graphs, tables, maps, photographs, and hyperlinks that display:
 - Statewide statistics
 - Pavement inventory information
 - Past, current, and future PCI results
 - Georeferenced inspection photographs
 - Color-coded airport maps with underlying aerial imagery
 - Maintenance and rehabilitation recommendations
 - Report documents
 - Detailed information on the PCI procedure

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

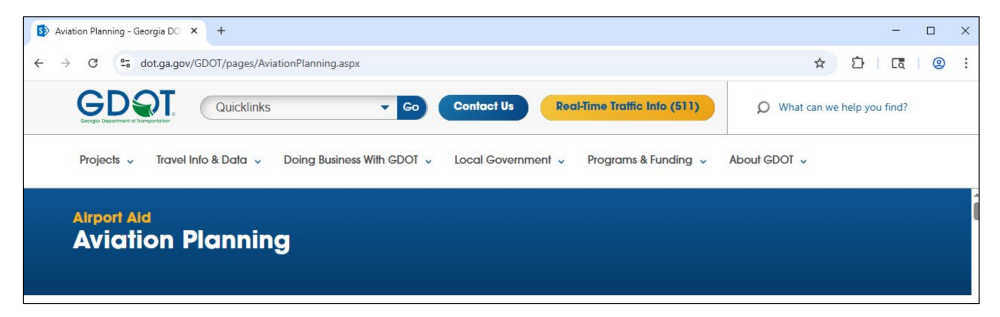
PAVEMENT CONDITION INDEX (PCI):

100-86 85-71 70-56 55-41 40-26 25-11 10-0



Access Information

A link to the IDEA will be available on the GDOT Aviation Planning Page





IDEA Webinar

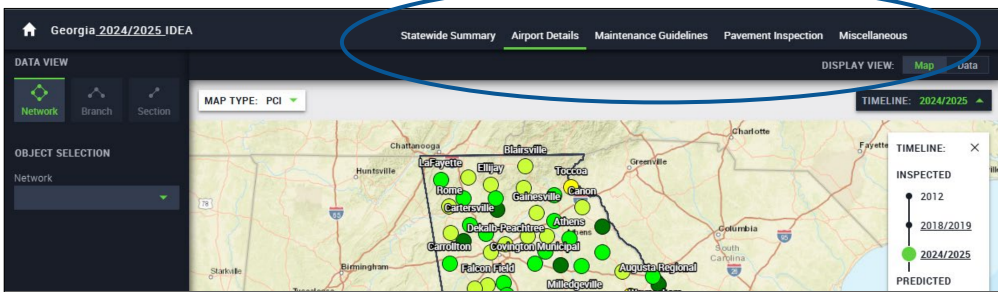
Virtual IDEA Webinar

- Date to be determined
- Announcement and virtual link for access will be sent via email



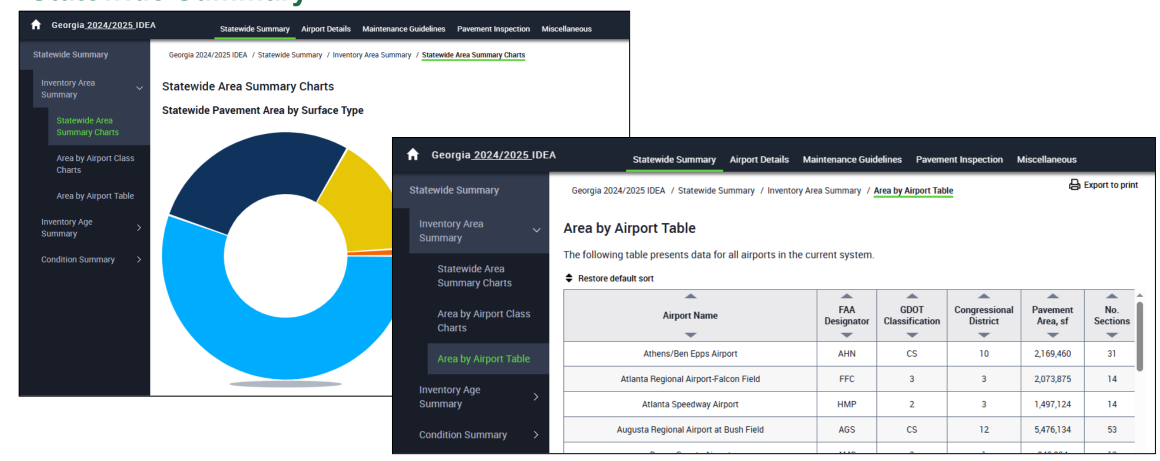
Structure

- Statewide Summary
- Airport Details
- Maintenance Guidelines
- Pavement Inspection



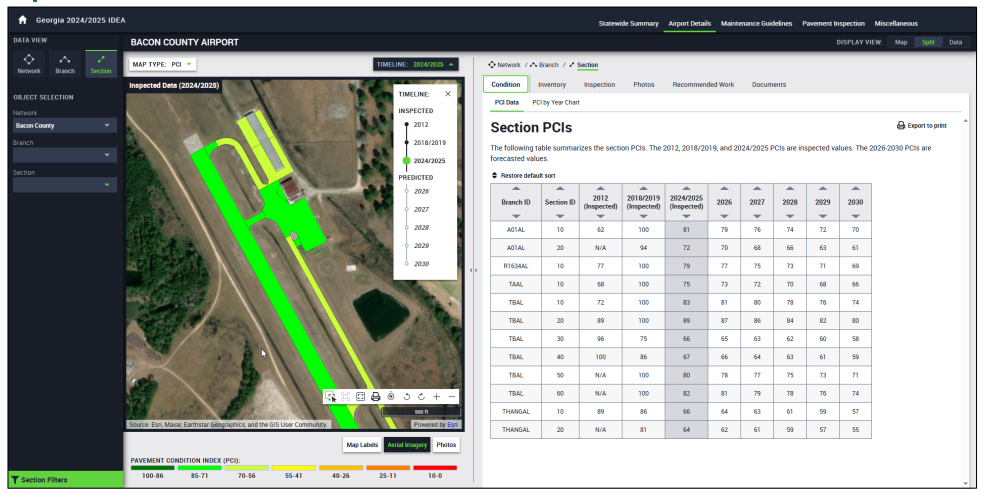


Statewide Summary



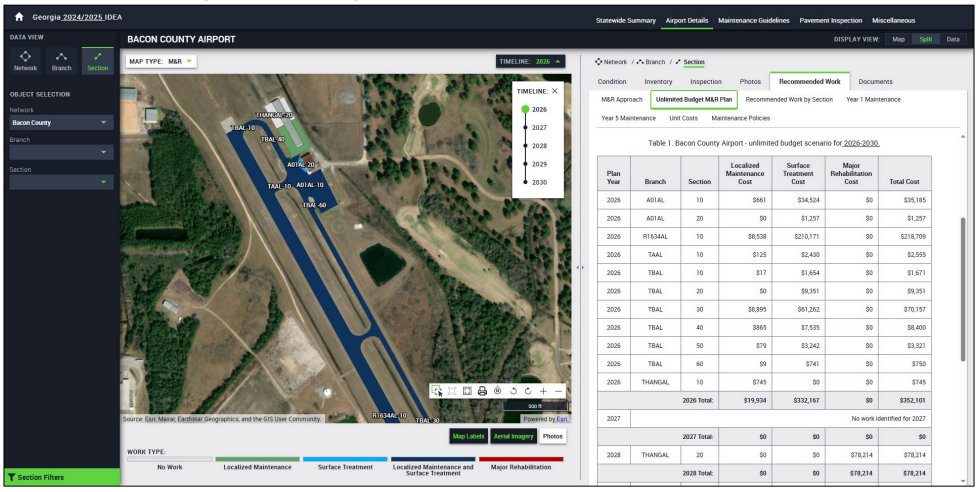


Airport Details



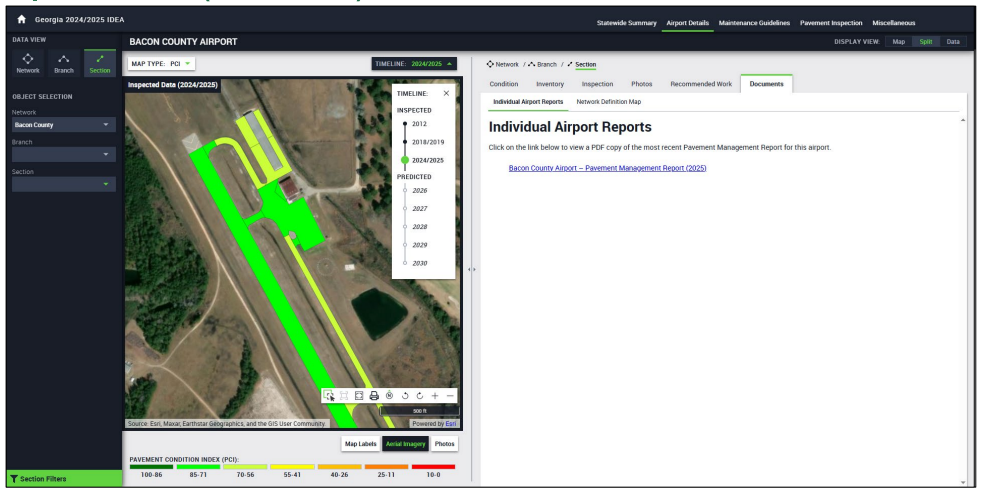


Airport Details (Continued)



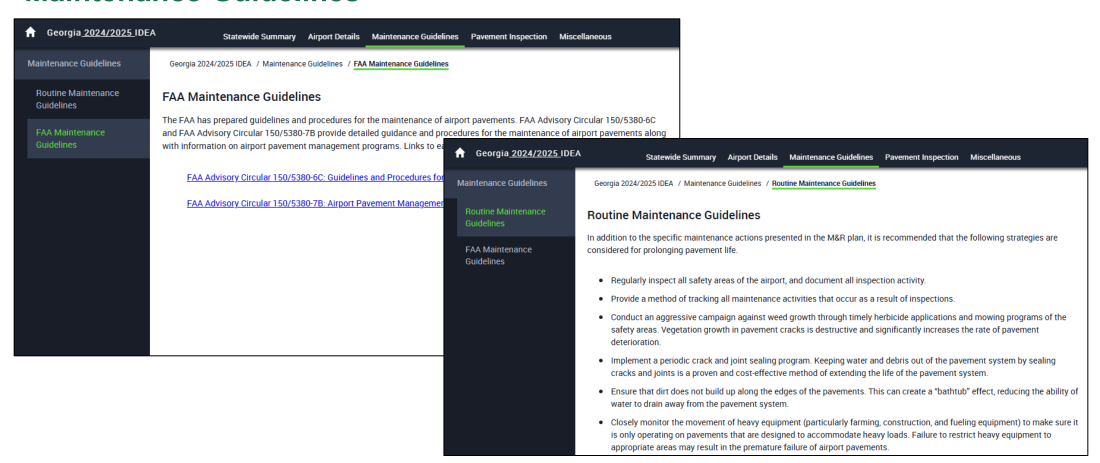


Airport Details (Continued)



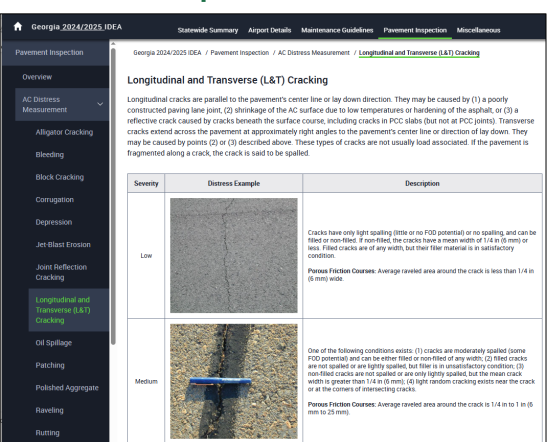


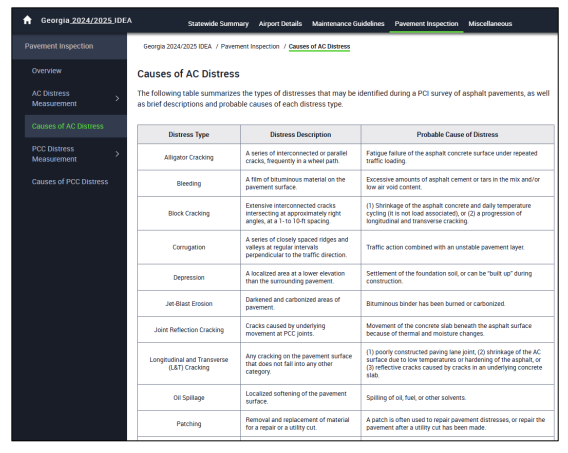
Maintenance Guidelines





Pavement Inspection







Questions?

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