

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION AVIATION OFFICE

Statewide Airfield Pavement Management Program

Belle Glade State Municipal Airport– X10 (General Aviation) Belle Glade, Florida (District 4)



TABLE OF CONTENTS

SECTION PAGE N	√O.
Executive Summary	
1. Introduction	1
2. Network Definition and Pavement Inventory	10
3. Pavement Condition	14
4. Pavement Condition Prediction	20
5. Maintenance Policies and costs	21
6. Pavement Rehabilitation Needs Analysis	27
7. Maintenance and Rehabilitation Plan	30
8. Visual Aids	32
9. Recommendations	33
LIST OF FIGURES	
Figure 1-1: Pavement Life Cycle	4
Figure 1-2: PCI Rating Scale	6
Figure 2-1: Pavement Area by Surface Type	
Figure 3-1: Network PCI Distribution by Rating Category	16
Figure 3-1a: Condition Rating Summary	16
Figure 3-2: Percentage of Pavement Area within Each PCI Range by Pavement Use	17
Figure 4-1: Predicted PCI by Pavement Use	
Figure 6-1: Budget Scenario Analysis	29
LIST OF TABLES Table I: Condition Summary by Branch	iii
Table II: Condition Summary by Pavement Use	iv
Table III: Condition Summary by Pavement Rank	iv
Table IV: Immediate Major M&R Needs	
Table V: 10-Year M&R Costs under Unlimited Funding Scenario	V
Table 1-1: Sampling Rate for FDOT Condition Surveys	5
Table 2-1: Construction Since Last Inspection & Anticipated Construction Activity	
Table 2-2: Pavement Area by Pavement Use	
Table 2-3: Branch and Section Inventory	
Table 3-1: Pavement Distresses for Asphalt Concrete Surfaces	
Table 3-2: Condition by Pavement Use	
Table 5-1: Routine Maintenance Activities for Airfield Pavements	
Table 5-2: Critical PCI for General Aviation Airports	
Table 5-3: FDOT Minimum Service Level PCI for General Aviation Airports	
Table 5-4: M&R Activities for General Aviation Airports	
Table 5-5: Maintenance Unit Costs for FDOT	
Table 5-6: M&R Activities and Unit Costs by Condition for General Aviation Airports.	
Table 6-1: Summary of Immediate Major M&R Needs Option No. 1	
Table 6-2: Summary of Immediate Major M&R Needs Option No. 2	28

i

TABLE OF CONTENTS

SECTION	PAGE N	1 O .
Table 7-1: Mo	&R Costs under Unlimited Funding Scenario	.30
APPENDICI	ES	
Appendix A	Network Definition Map	
	System Inventory Map	
	Pavement Inventory Table	
	Work History Report	
Appendix B	2011 Condition Map	
	Pavement Condition Index Table	
Appendix C	Branch Condition Report	
	Section Condition Report	
Appendix D	Pavement Condition Prediction Table	
	Predicted PCI by Pavement Use Graph	
Appendix E	Major M&R Plan by Year under Unlimited Funding Scenario Table	
Appendix F	10-Year M&R Map	
Appendix G	Photographs	
Appendix H	PCI Re-inspection Report	

EXECUTIVE SUMMARY

In 2010, the Florida Department of Transportation (FDOT) Aviation Office selected a Consultant team consisting of Kimley-Horn and Associates and their Subconsultants, MACTEC Engineering and Consulting and All About Pavements, Inc., to provide services in support of FDOT in the continuing evaluation and updating of the existing Statewide Airfield Pavement Management Program (SAPMP) to be completed over fiscal years 2011 and 2012.

The tasks required to achieve this objective at Belle Glade State Municipal Airport included:

- ➤ Obtain recent construction history from the Airport to update the Pavement Inventory CADD drawings from the previous SAPMP update,
- ➤ Perform a visual Pavement Condition Index (PCI) survey of the airfield pavements at the Airport,
- ➤ Update the MicroPAVER database to analyze the PCI field data and determine the current condition of the airfield pavements,
- > Predict the future deterioration of the pavements,
- ➤ Develop a 10-year M&R plan to address the pavement needs at Belle Glade State Municipal Airport, and
- ➤ Provide the estimated costs associated with the suggested immediate and future M&R activities

During March 2011, the PCI survey was performed at Belle Glade State Municipal Airport. The results of the survey indicate that, based on a numerical scale of 0 to 100, the overall area-weighted average PCI of the airfield pavements in 2011 is 44, representing a Poor overall network condition.

Table I below summarizes the overall condition summary by network branch.

Table I: Condition Summary by Branch

Branch Name	Area Weighted PCI	Condition Rating	FDOT Minimum Service Level	MicroPAVER Minimum PCI	Action Required
Apron	40	Very Poor	60	65	X
Runway 9-27	48	Poor	75	65	X
Taxiway	28	Very Poor	65	65	X

Tables II and III below illustrate the area-weighted PCI computed individually for each pavement use and rank, respectively.

Table II: Condition Summary by Pavement Use

Use	Average Area- Weighted PCI	Condition Rating
Runway	48	Poor
Taxiway	28	Very Poor
Apron	40	Very Poor
All (Weighted)	44	Poor

Table III: Condition Summary by Pavement Rank

Rank*	Average Area- Weighted PCI	Condition Rating
Primary	45	Poor
All (Weighted)	44	Poor

^{*}The pavement rank for the airport pavement network is listed on Table 2-3.

The immediate M&R needs, or needs that have been programmed to be completed in the first year of the 10-year M&R plan based on an unlimited budget at Belle Glade State Municipal Airport, include: The immediate needs are summarized in Table IV below.

Table IV: Immediate Major M&R Needs

Branch Name	Section ID	Surface Type	Section Area (ft²)	Major M&R Costs*	PCI Before M&R	M&R Activity	PCI After M&R
Apron	4105	AC	21,440	\$166,288.68	38	Reconstruction	100
Apron	4110	AC	14,200	\$172,586.86	32	Reconstruction	100
Apron	4115	AC	8,960	\$38,357.78	57	Mill and Overlay	100
Runway 9-27	6105	AC	185,850	\$1,168,996.59	48	Mill and Overlay	100
Taxiway	105	AC	11,360	\$154,723.25	9	Reconstruction	100
Taxiway	110	AC	8,430	\$65,383.10	38	Reconstruction	100
Taxiway	115	AC	6,140	\$38,620.60	47	Mill and Overlay	100
			Total	\$1,804,956.86	38		100

^{*} Costs are adjusted for inflation.

A forecast of Major M&R needs for a 10-year period, starting from 2011, was developed using an unlimited budget. The analysis identified ongoing maintenance needs and major M&R during that interval. The results of this analysis are provided in Table V below.

Table V: 10-Year M&R Costs under Unlimited Funding Scenario

Year	Preventative	Major M&R	Total Year Cost
2011	\$0.00	\$1,804,956.86	\$1,804,956.86
2012	\$170.08	\$0.00	\$170.08
2013	\$464.46	\$0.00	\$464.46
2014	\$658.83	\$0.00	\$658.83
2015	\$1,182.07	\$0.00	\$1,182.07
2016	\$1,687.85	\$0.00	\$1,687.85
2017	\$2,351.35	\$0.00	\$2,351.35
2018	\$3,491.70	\$0.00	\$3,491.70
2019	\$9,875.14	\$0.00	\$9,875.14
2020	\$13,571.50	\$0.00	\$13,571.50
Total	\$33,452.98	\$1,804,956.86	\$1,838,409.84

Note: Costs are adjusted for inflation.

The implementation of the 10-Year major M&R plan is expected to provide an improvement in the overall condition of the airfield pavement, where the area-weighted PCI would increase from 44 in 2011 to 86 in 2020. Appendix E lists the major M&R for the 10-Year program. Appendix F graphically depicts the activity.

It is important to note that although preventative and some major M&R activities would have to be conducted over several years, the area-weighted PCI value for all Belle Glade State Municipal Airport pavements in 2020 may remain near 86. The airport manager should realize that what is most important is that the pavement repair work (preventative and major M&R) that has been identified for Belle Glade State Municipal Airport is conducted at some point in the 10-year plan.

1. INTRODUCTION

The State of Florida has more than 100 public airports that are vital to the Florida economy as well as the economy of the United States. There are millions of square yards of pavement for the runways, taxiways, aprons and other areas of these airports that support aircraft operations. The timely and proper maintenance and rehabilitation (M&R) of these pavements allows the airports to operate efficiently, economically and without excessive down time.

In order to support the planning, scheduling, and design of the M&R activities based on pavement evaluation and pavement management performance trends, the Florida Department of Transportation (FDOT) Aviation Office implemented the Statewide Airfield Pavement Management Program (SAPMP) in 1992.

In 2010, the FDOT Aviation Office selected a Consultant team consisting of Kimley-Horn and Associates and their Subconsultants, MACTEC Engineering and Consulting and All About Pavements, Inc., to provide services in support of FDOT in the continuing evaluation and updating of the existing SAPMP to be completed over fiscal years 2011 and 2012.

This report discusses the work performed, a summary of the findings, results, and recommendations for M&R planning associated with the update to the SAPMP. It also describes the procedures used to ensure that the appropriate engineering and scientific standards of care, quality, budget, and schedule requirements are implemented during the performance of the SAPMP.

1.1 Purpose

This Florida Airport Pavement Evaluation Report is intended to:

- Describe, briefly, the SAPMP and the roles and responsibilities of the program's participants;
- Provide background information on pavement management principles, objectives, and benefits to this airport;
- Outline the procedures used to collect, evaluate and report pavement inspection results at this airport;
- Present the findings from the pavement inspection;
- Analyze and discuss the needs for Maintenance and Rehabilitation (M&R) activities and associated costs for this airport.

1.2 FDOT Statewide Airfield Pavement Management Program

In 1992, the FDOT implemented the SAPMP to improve the knowledge of pavement conditions at public airports in the State system, identify maintenance needs at individual airports, automate information management, and establish standards to address future needs. The 1992 SAPMP provided valuable information for establishing and performing pavement M&R.

In 1992/1993, and 1998/1999, the FDOT Aviation Office participated in the development of a proprietary software pavement management system and developed and populated a pavement management database that provided valuable information for establishing M&R policies, estimating M&R costs, and developing recommendations for performing routine pavement maintenance. This system, AIRPAV, was implemented, and initial condition surveys were

performed in 1992 and 1993. The SAPMP was updated with additional surveys in 1998 and 1999.

In 2004, the FDOT Aviation Office undertook a project to update the pavement management system software utilized for the SAPMP. This project involved a review of the AIRPAV software and other available pavement management system software. As a result of this review, MicroPAVER was selected as the software for the update project. Data from the 1998/1999 condition surveys were converted to the MicroPAVER system, and the inventory of the pavement systems and drawings of the pavements were updated to reflect maintenance, rehabilitation, and construction activities since 1998/1999. The pavements were inspected between 2006 and 2008, and an updated M&R program was developed based on the new condition of the airfield pavements. As part of the update, procedures for the inspection and collection of pavement data were developed, and a website (www.floridaairportpavement.com) was created for the input of data under secure procedures.

Currently, airports using the AIP Grant Program are required by the Federal Aviation Administration (FAA) to develop a pavement maintenance program (FAA/AC 150/5380-6B "Guidelines and Procedures for Maintenance of Airport Pavements") using trained personnel to perform a detailed inspection of airfield pavements. The inspections are required to be performed at least once a year or every 3 years if pavement inspection is characterized in the form of a Pavement Condition Index (PCI) survey (such as ASTM D 5340 "Standard Test Method for Airport Pavement Condition Index Surveys", (2004 edition)). The 2004 edition was utilized in lieu of the 2010 edition to maintain database integrity and benefit of pavement performance curves from the previous inspections.

In 2010, the FDOT Aviation Office selected a team consisting of the Consultant and their Subconsultants to provided services in support of FDOT in the continuing evaluation and updating of the existing SAPMP to be completed over fiscal years 2011 and 2012.

1.3 Organization

1.3.1 Aviation Office Program Manager Role

The Aviation Office Airport Engineering Manager serves as the Aviation Office Program Manager (AO-PM) monitoring the work of the Consultant. The AO-PM has review and approval authority for each program task and also manages the day-to-day details of the SAPMP and the updates.

1.3.2 Consultant Role

The Consultant (Kimley-Horn and Associates, Inc.) and their Subconsultants (MACTEC Engineering and Consulting and All About Pavements, Inc.) provide technical and administrative assistance to the AO-PM during the execution of this program, which involves the continuing evaluation of airport pavements and updating of the SAPMP based upon procedures outlined in FAA Advisory Circular 150/5380-6B "Guidelines and Procedures for Maintenance of Airport Pavements" and ASTM D 5340 "Standard Test Method for Airport Pavement Condition Index Surveys" (2004).

1.3.3 Airport Role

The airports are the ultimate client for each of the field inspections and reports. Individual airports will be provided final deliverables prepared by the Consultant that have been reviewed and approved by the AO-PM. The airport should provide a current Airport Layout Plan (ALP) to the Consultant and, if they participated in the previous SAPMP update, indicate any construction activity that has been performed since the previous inspections.

1.4 Pavement Types and Pavement Management

1.4.1 Pavement basics

A pavement is a prepared surface designed to provide a continuous smooth ride at a certain speed and to support an estimated amount of traffic for a certain number of years. Pavements are constructed of a combination of subgrade soils, subbases, bases and surfacing. There are mainly two types of pavements;

- Flexible pavement, composed of an asphalt concrete (AC) surface, and
- Rigid pavement composed of a Portland Cement Concrete (PCC) surface.

Both pavement types use a combination of layered materials and thicknesses in order to support the traffic loads and protect the underlying natural subgrade soil. Flexible pavements (AC) dissipate the load from layer to layer until the load magnitude is small enough to be supported by the subgrade soil. In rigid pavements (PCC), the Portland Cement Concrete supports most of the load, and the base or subbase layer is mainly constructed to provide a smooth and continuous platform for the construction of the concrete surface.

A small percentage of the airport pavements in Florida are composed of asphalt concrete surface over Portland Cement Concrete (APC). This pavement type is known as "composite" pavement.

Due to the different nature of the pavement types and their materials, flexible and rigid pavements have different distresses and failure mechanisms. Understanding the mechanics and failure modes of both pavement types will assist engineers in making adequate and long lasting repairs or rehabilitation to the pavement structures.

1.4.2 Pavement Management System Concept

The SAPMP utilized a Pavement Management System (PMS) to develop the M&R recommendations discussed in this report. A PMS is a tool to assist engineers, planners and managing agencies in making decisions when planning pavement M&R. The management of pavements involves scheduling pavement maintenance and rehabilitation before pavements deteriorate to a condition where reconstruction (the most expensive alternative) is the only solution. Figure 1-1 below, taken from FAA/AC 5380-7A "Airport Pavement Management Program", illustrates how a pavement generally deteriorates and the relative cost of rehabilitation at various times throughout its life. Note that during the first 75 percent of a pavement's life, it performs relatively well. After that, however, it begins to deteriorate rapidly. The number of years a pavement stays in "good" condition depends on how well it is maintained. As the illustration demonstrates, the cost of maintaining the pavement above a critical condition before rapid deterioration occurs is much less compared to maintaining pavements after substantial deterioration has occurred.

GOOD SATISFACTORY \$1.00 FOR REHABILIATION **FAIR** HERE **POOR** SIGNIFICANT DROP **VERY POOR** IN CONDITION WILL COST \$7.00 TO \$10.00* **HFRF SERIOUS SMALL % OF PAVEMENT LIFE FAILED** TIME

Figure 1-1: Pavement Life Cycle

Source: FAA/AC 150/5380-7A "Airport Pavement Management Program" *Modified to reflect current construction costs.

Pavements deteriorate at an accelerated rate with increasing traffic and limited M&R resources. Planned maintenance and rehabilitation, essentially preventing pavements from reaching deteriorated conditions, helps managers/owners/agencies maximize the use of their budgets and prolong the life of the pavements. A PMS provides a tool to schedule and plan maintenance and rehabilitation based on engineering information and existing and predicted conditions of pavements.

There are several components or elements that are essential to a PMS. The first steps in the implementation of a PMS are to know and clearly identify what needs to be managed, the limits of the managing agency's responsibilities and the condition of the existing pavements. Once the cause and the extent of pavement problems are known, the appropriate maintenance and/or rehabilitation can be planned. By using local unit costs and expected yearly budgets, a multi-year M&R plan can be determined.

1.4.3 Pavement Inspection Methodology for the SAPMP

Pavement condition assessment is one of the primary decision variables in any airport PMS. Pavement condition assessments generally include visual surveys in accordance with ASTM D 5340, "Standard Test Method for Airport Pavement Condition Index Surveys" and structural evaluation. Pavement condition surveys assess the functional condition of the pavement surface. Typically, most problems within a pavement structure will eventually reflect to the pavement surface. The structural condition and relative support of the pavement layers can be assessed utilizing non-destructive deflection testing (NDT) as well as other in-depth engineering evaluation or sampling and testing methods.

For the Statewide Aviation Pavement Management Program update, only visual surveys were performed. Further structural and geotechnical testing should be conducted to determine the appropriate rehabilitation methods during the design process.

In preparation of the PCI surveys, the airfield pavements are divided into sample units as established in FAA AC 150/5380-6B and ASTM D 5340. Further discussion of how the airport pavements are divided and subdivided into units by construction and use can be found in Section 2 "Network Definition and Pavement Inventory" of this report.

Sample unit sizes are approximately 5000 ± 2000 square feet for AC-surfaced pavements and 20 ± 8 slabs for PCC-surfaced pavements. Prior to conducting the field inspections, the sampling plan was developed based on previous sampling and modified based on the available knowledge of Branches, Sections, use patterns, construction types and history. The sampling rate used for the FDOT Statewide Airfield Pavement Management Program is provided in Table 1-1 below.

Table 1-1: Sampling Rate for FDOT Condition Surveys

AC Pavements				PCC Paveme	ents
NI	n n		N]	n
N	Runway	nway Others	11	Runway	Others
1-4	1	1	1-3	1	1
5-10	2	1	4-6	2	1
11-15	3	2	7-10	3	2
16-30	5	3	11-15	4	2
31-40	7	4	16-20	5	3
41-50	8	5	21-30	7	3
<u>≥</u> 51	20% but ≤20	10% but ≤10	31-40	8	4
			41-50	10	5
			<u>≥</u> 51	20% but <u><</u> 20	10% but <u><</u> 10

Where

N = total number of sample units in Section

n = number of sample units to inspect

The sample units to inspect are determined by a systematic random sampling technique. This means that the locations are determined such that they are distributed evenly throughout the Section. In the case when nonrepresentive distresses are observed in the field, additional sample units were added.

The distress quantities and severity levels from the sample units are used to compute the PCI value for each Section. PCI values range from 0 to 100. As Figure 1-2 below indicates, MicroPAVER provides a rating scale that relates PCI to pavement condition. A PCI between 0 and 10 is considered 'Failed' pavement, and a PCI between 86 and 100 is considered 'Good' pavement, with five other conditions for PCI values between 11 and 85.

Figure 1-2: PCI Rating Scale

PCI	Condition Rating
86 – 100	Good
71 – 85	Satisfactory
56 – 70	Fair
41 – 55	Poor
26 - 40	Very Poor
11 – 25	Serious
0 – 10	Failed

1.5 Definitions

<u>Aviation Office</u> - The Aviation Office is charged with responsibility for promoting the safe development of aviation to serve the people of the State of Florida. The Aviation Office Program Manager (AO-PM) has review and approval authority for each program task of the SAPMP.

<u>Base Course</u> - Base Course is a layer of manufactured material, usually crushed rock (aggregate) or stabilized material (asphalt or concrete or Florida Limerock), immediately beneath the surface course of a pavement, which provides support to the surface course.

<u>Branch</u> - A Branch designates pavements that have common usage and functionality, such as an entire runway, taxiway, or apron.

<u>Branch ID</u> - A short form identification for the pavement Branch. In this report, Branch includes the common designation for the item e.g. RW 18-36.

<u>Category</u> - The Category classifies the airport according to the type and volume of aircraft traffic, as follows:

- GA for general aviation or community airports;
- RL for regional relievers or small hubs;
- PR for primary (certified under Part 139 requirements).

<u>Critical PCI</u> - The PCI value considered to be the threshold for M&R decisions. PCI above the Critical generate economical activities expected to preserve and prolong acceptable condition. M&R for PCI values less than Critical make sense only for reasons of safety or to maintain a pavement in operable condition. A pavement section is expected to deteriorate very quickly once it reaches the Critical PCI and the unit cost of repair increases significantly.

<u>Distress Type</u> - A distress type is a defined visible defect in pavement evidenced by cracking, vertical displacement or deterioration of material. In PCI technology, 16 distinct distress types for asphalt surfaced and 15 for Portland Cement Concrete surfaced pavements have been described and rated according to the impact their presence has on pavement condition.

<u>Florida DOT (FDOT)</u> - Florida Department of Transportation was represented in this project by the Office of Aviation.

<u>Global M&R</u> - Global M&R is defined as activities applied to entire pavement Sections with the primary objective of slowing the rate of deterioration. These activities are primary for asphalt surfaced pavements, e.g. surface treatments.

<u>Localized M&R (Maintenance and Repair)</u> - Localized M&R is a temporizing activity performed on existing pavement to extend its serviceability and/or to improve rideability. Localized M&R can be applied either as a safety (stop-gap) measure or preventive measure. Common localized maintenance methods include crack sealing, joint sealing, and patching.

<u>Major M&R (e.g. Rehabilitation)</u> - Activities performed over the entire area of a pavement Section that are intended to restore and/or maintain serviceability. This includes asphalt overlays, milling and replacing asphalt pavement, reconstruction with asphalt, reconstruction with Portland Cement Concrete (PCC) pavements, and PCC overlays.

<u>MicroPAVER</u> - A commercially available software subsidized by FAA and agencies in the US Department of Defense developed to support engineered management of pavement assets using a condition based approach. This software has the functionality such that, if properly implemented, maintained, and operated, it meets the pavement management program requirements described by the FAA in Advisory Circular 150/5380-7A.

<u>Minimum Condition Level</u> - A threshold PCI value established by FDOT to represent the targeted minimum pavement condition that is desirable in the Florida Airport System. These values were established with consideration of pavement function and airport type. For instance, runways have higher minimum condition levels than aprons, and Primary airports have higher minimum condition levels than General Aviation airports.

<u>Network Definition</u> - A Network Definition is a Computer-Aided Drafting & Design (CADD) drawing which shows the airport pavement outline with Branch and Section boundaries. This drawing also includes the PCI sample units and is used to identify those sample units to be surveyed, i.e. the sampling plan. The Network Definition for the airport is in Appendix A along with a table of inventory data.

<u>Pavement Condition Index (PCI)</u> - The Pavement Condition Index is a number which represents the condition of a pavement segment at a specific point in time. It is based on visual identification and measurement of specific distress types commonly found in pavement which has been in service for a period of time. The definitions and procedures for determining the PCI are found in ASTM D 5340, published by ASTM International.

<u>Pavement Evaluation</u> - A systematic approach undertaken by trained and experienced personnel intended for determination of the condition, serviceability, and best corrective action for pavement. Techniques to standardize pavement evaluation include the Pavement Condition Index procedures.

<u>Pavement Management System (PMS)</u> - A Pavement Management System is a broad function that uses pavement evaluation and pavement performance trends as a basis for planning, programming, financing, and maintaining a pavement system.

Pavement Surface Type - The surface of pavement is identified as one of four types:

- AC for asphalt surface pavements;
- PCC for Portland Cement Concrete pavements;
- AAC for asphalt surface pavements that have had an asphalt overlay at some point in their construction history;
- APC for composite pavements, which consist of asphalt over Portland Cement Concrete pavement.
- PAC for composite pavements, which consist of Portland Cement Concrete over asphalt pavement.

<u>Rank</u> - Pavement rank in MicroPAVER determines the priority to be assigned to a pavement Section when developing an M&R plan. Pavement Sections are ranked as follows according to their use:

- P for Primary pavements, such as primary runways, primary taxiways, and primary aprons;
- S or Secondary pavements, such as secondary runways, secondary taxiways, and secondary aprons;
- T for Tertiary pavements such as "T" hangars and slightly used aprons.

<u>Reconstruction</u> - Reconstruction includes removal of existing pavement, preparation of subgrade, and construction of new pavement with new or recycled materials. Reconstruction is indicated when distress types evident at the surface indicate failure in the pavement structure or subgrade of a type, and to an extent, not correctable by less extensive construction.

<u>Rehabilitation</u> - Rehabilitation represents construction using existing pavement for a foundation. Rehabilitation most commonly consists of an overlay of existing pavement with a new asphalt or concrete surface. Recently, technology has expanded the options to include recycling of existing pavement and incorporating engineering fabrics or thin layers of elasticized materials to retard reflection of distress types through the new surface.

<u>Sample Unit</u> - Uniformly sized portions of a Section as defined in ASTM D 5340. Sample units are a means to reduce the total amount of pavement actually surveyed using statistics to select and survey enough area to provide a representative measure of Section PCI. Sample Unit sizes are $5,000 \pm 2,000$ square feet for AC-surfaced pavements and 20 ± 8 slabs for PCC-surfaced pavements.

<u>Section</u> - Sections subdivide Branches into portions of similar pavement. Sections are prescribed by pavement structure, age, condition, and use. Sections are identified on the airport Network Definition. They are the smallest unit used for determining M&R requirements based on condition.

<u>Section ID</u> - A short form identification for the pavement Section that maintains the original AirPAV identification where 100 series through 3000 series Sections are taxiways, 4000 and 5000 series Sections are aprons (the 5000 series represent run-up aprons and turnarounds), and 6000 series Sections are runways.

<u>Statewide Airfield Pavement Management Program (SAPMP)</u> – The Statewide Airfield Pavement Management Program is a program implemented in 1992 by the Florida Department of Transportation to plan, schedule, and design the maintenance and rehabilitation activities

necessary for the airfield pavement on Florida's public airports to allow the airports to operate efficiently, economically, and without excessive down time.

<u>System Inventory</u> - A System Inventory is a Computer-Aided Drafting & Design (CADD) drawing which shows the airport pavement outline and identifies airfield construction activities since the last inspection. The System Inventory for the airport is included in Appendix A.

<u>Use</u> - In MicroPAVER, Use is the term for the function of the pavement area. This is either Runway, Taxiway, or Apron for purposes of the FDOT Statewide Aviation Pavement Management System.

2. NETWORK DEFINITION AND PAVEMENT INVENTORY

Belle Glade State Municipal Airport (X10) consists of a single runway; RW 9-27, which is 50-ft wide by 3,750-ft long. Two separate taxiway connectors are used to direct traffic from the runway to the two apron locations. The apron sections are used for fueling and refilling the agricultural aircraft with pesticides and fertilizer. All of the pavement for the runway, taxiways, apron and hangars is constructed with Asphalt Concrete.

It is important to note that the aforementioned runway data in addition to the remaining airfield pavement facilities geometric dimensions may vary slightly from the geometry used in the condition and M&R analysis based on field measurements.

Belle Glade State Municipal Airport is a publicly owned/ public-use airport used mostly by agricultural aircraft. This airport is designated as a General Aviation airport and is located in District 4 of the Florida Department of Transportation.

2.1 Network Definition

The pavements within the network are defined in MicroPAVER in terms of manageable units that help to organize the data into similar groups. An organizational hierarchy is used to establish these units.

2.1.1 Branch Section Identification

The airport pavement network is subdivided into separate Branches (runways, taxiways, or aprons) that have distinctly different uses. Branches are then further divided into Sections with similar pavement construction and performance that may share other common attributes.

Sections are manageable units used to organize the data collection and are treated individually during the rehabilitation planning stage. A pavement rank, consisting of primary, secondary, and tertiary levels, is assigned to each Section based on their level and type of use. The pavement rankings that were designated for each Section in the previous SAPMP update were again used for this update.

As discussed in Section 1.4.3 "Pavement Inspection Methodology for the SAPMP", the sections are sub-divided into sample units, which are the smallest subdivision in a pavement network, only for the purpose of conducting the pavement condition survey.

2.1.2 System Inventory and Network Definition Update

The System Inventory and Network Definition drawings are used to identify changes in the network since the most recent update from the 2006/2008 inspections and also to plan the field inspection activities for the 2011 survey. Prior to the field inspection process, the System Inventory drawing was updated from the previous inspection with notes indicating recent construction projects on the various Sections of pavement throughout the airfield. This System Inventory drawing is used to update the Network Definition drawing.

The Network Definition drawing shows the airport pavement outline with Branch and Section boundaries. This drawing also includes the PCI sample units and is used to identify those sample units to be surveyed, i.e. the sampling plan. The previous airport configuration and history was

compared with the current airport configuration, and the existing network branch, section and sample unit designations were revised to match the current configuration. This drawing serves not only as a primary guide for the airfield inspectors but also as an important historical record.

The updated System Inventory and Network Definition drawings for Belle Glade State Municipal Airport are provided in Appendix A. Table 2-1 below lists the recent construction projects at the airport.

Table 2-1: Construction Since Last Inspection & Anticipated Construction Activity

Construction Year	Location	Work Type / Pavement Section				
No recent activity information provided						

As indicated by the airport, no recent construction projects have occurred on the airfield pavement since the previous update.

2.2 Pavement Inventory

The detailed pavement inventory was updated to reflect the network definition update and field inspection results.

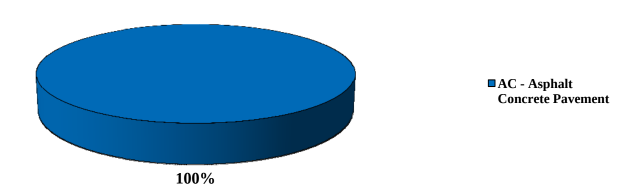
The total airfield pavement area in 2011 at Belle Glade State Municipal Airport is 256,380 square feet. The breakdown of pavement area for each pavement use is provided in Table 2-2.

Table 2-2: Pavement Area by Pavement Use

Use	Area (ft²)	% of Total Area		
Runway	185,850	72%		
Taxiway	25,930	10%		
Apron	44,600	17%		
All (Weighted)	256,380	100%		

Figure 2-1 presents the breakdown of the pavement area at Belle Glade State Municipal Airport by surface type.

Figure 2-1: Pavement Area by Surface Type



Details of pavement Branch and Section information including Branch name (which indicates pavement use), Branch ID, Section ID, section area, rank, surface type, last construction date, number of samples inspected, and number of samples in each Section are given in Table 2-3 below. A more detailed Pavement Inventory Table may be found in Appendix A of this report.

Table 2-3: Branch and Section Inventory

Branch Name	Branch ID	Section ID	True Area (ft²)	Section Rank	Surface Type	Last Const. Date	Total Samples Inspected	Sample Units in Section
Apron	AP	4105	21,440	P	AC	1/1/1970	1	5
Apron	AP	4110	14,200	P	AC	1/1/2006	1	3
Apron	AP	4115	8,960	P	AC	7/31/2008	1	3
Runway 9-27	RW 9-27	6105	185,850	P	AC	1/1/1970	8	37
Taxiway	TW	105	11,360	P	AC	1/1/1970	1	2
Taxiway	TW	110	8,430	P	AC	1/1/1970	1	2
Taxiway	TW	115	6,140	P	AC	1/1/2006	1	2

Note: If a new construction, then survey date = last construction date and PCI is set to 100 by MicroPAVER.

Sections not surveyed due to reasons such as re-sectioning, no escort, not accessible at the time of survey.

3. PAVEMENT CONDITION

Pavement conditions were inspected in accordance with the methods outlined in FAA AC 150/5380-6B and ASTM D 5340-04 "Standard Practice for Airport Pavement Condition Index Surveys." These procedures define distress type, severity and quantity for sampling areas within each section to determine the Pavement Condition Index (PCI).

3.1 Inspection Methodology

A PCI survey is performed by measuring the amount and severity of pavement distresses, which are caused by traffic load, climate, and other factors, observed within a sample unit. This data is imported into MicroPAVER, which calculates PCI values for the pavement sections. Table 3-1 below lists the pavement distress types and related causes for asphalt concrete (AC).

Table 3-1: Pavement Distresses for Asphalt Concrete Surfaces

Code	Distress	Mechanism
41	Alligator Cracking	Load
42	Bleeding	Construction Quality / Mix Design
43	Block Cracking	Climate / Age
44	Corrugation	Load / Construction Quality
45	Depression	Subgrade Quality
46	Jet Blast	Aircraft
47	Joint Reflection - Cracking	Climate / Prior Pavement
48	Longitudinal/Transverse Cracking	Climate / Age
49	Oil Spillage	Aircraft / Vehicle
50	Patching	Utility / Pavement Repair
51	Polished Aggregate	Load
52	Weathering/Raveling	Climate / Load
53	Rutting	Load
54	Shoving	Pavement Growth
55	Slippage Cracking	Load / Pavement Bond
56	Swelling	Climate / Subgrade Quality
Source: U.S	. Army CERL, FDOT Airfield Inspecti	on Reference Manual

Prior to conducting the inspections, Global Positioning System (GPS) coordinates were recorded using CADD at the centroid of each sample unit. The centroid is usually the geometric center of the area, but in cases where sample units are irregular in shape, this is the center of mass. These data are presented in a table on the updated Network Definition Map in Appendix A of this report.

Pavement condition inspections at Belle Glade State Municipal Airport were performed in March 2011. Data were recorded in the field in accordance with FAA Advisory Circular 150/5380-6B "Guidelines and Procedures for Maintenance of Airport Pavements" and ASTM D 5340 "Standard Test Method for Airport Pavement Condition Index Surveys" (2004).

After the completion of data collection, the data was imported into MicroPAVER, and PCI values were calculated for the pavement sections.

3.2 Pavement Condition Index Results

According to the 2011 survey, the overall area-weighted PCI at Belle Glade State Municipal Airport is 44, representing a Poor overall network condition.

Overall the airport exhibited pavement distresses associated with climate and age distresses. Asphalt Concrete pavement distresses include; weathering, raveling, longitudinal and transverse cracking, and block cracking distresses of which are common of pavements of similar age.

Runway 9-27 exhibited low and medium severity longitudinal and transverse cracking along with low and medium severity weathering and raveling. Low and medium severity block cracking was also observed throughout the runway. Excessive amounts of grass and vegetation growth were also observed along the edges of the runway, which was considered to be high severity weathering and raveling.

The taxiway connectors and apron sections exhibited low to medium severity longitudinal and transverse cracking with low, medium and high severity weathering and raveling. Low, medium and high severity block cracking was also very prevalent in these locations.

Appendix B contains a table and a Condition Map which depicts the PCI results by Section, and Appendix C contains a table of PCI results by Branch. Appendix H includes detailed distress data generated by MicroPAVER for each inspected sample unit.

Figure 3-1 provides the PCI distribution by rating category for Belle Glade State Municipal Airport.

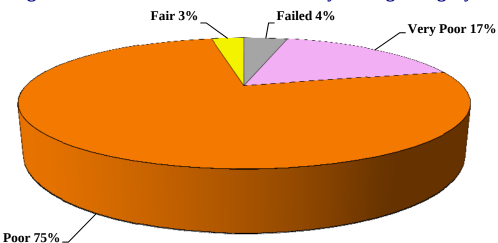


Figure 3-1: Network PCI Distribution by Rating Category

Figure 3-1a: Condition Rating Summary

Condition Rating	Total Area (ft²)	Percent
Good	0	0%
Satisfactory	0	0%
Fair	8,960	3%
Poor	191,990	75%
Very Poor	44,070	17%
Serious	0	0%
Failed	11,360	4%

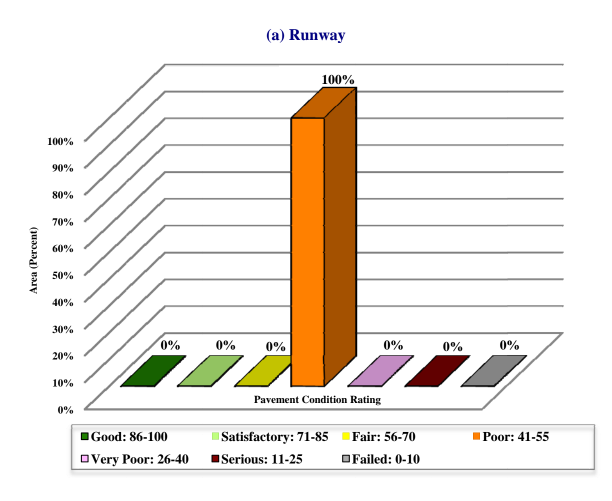
Approximately 3% of the network is in Fair condition while 21% of the network is in Very Poor and Failed condition. Table 3-3 illustrates the area-weighted PCI computed individually for each pavement use.

Table 3-2: Condition by Pavement Use

Use	Area-Weighted PCI	Condition Rating
Runway	48	Poor
Taxiway	28	Very Poor
Apron	40	Very Poor
All (Weighted)	44	Poor

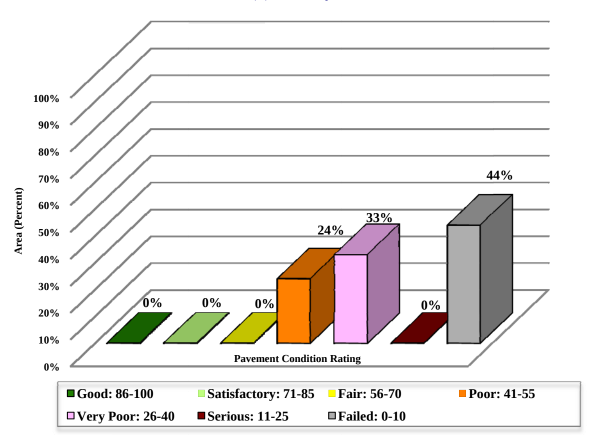
Figure 3-2 presents the breakdown of PCI by range for each pavement use.

Figure 3-2: Percentage of Pavement Area within Each PCI Range by Pavement Use

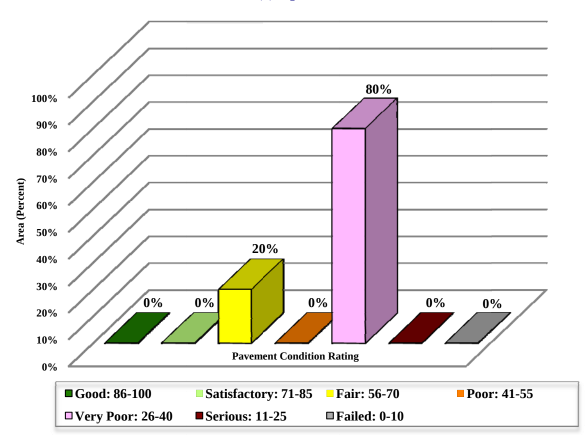


17

(b) Taxiway



(c) Apron



4. PAVEMENT CONDITION PREDICTION

Performance prediction models or deterioration curves for PCI were used to develop a condition forecast. The performance models were developed for combinations of variables such as pavement use (runway, taxiway or apron), surface type (AC or PCC) and airport category (GA, RL, or PR). Figure 4-1 illustrates the predicted performance of pavements at Belle Glade State Municipal Airport based on current condition, age since last construction and the deterioration model appropriate for the type of pavement. The figure presents the forecast for each pavement use and displays the FDOT minimum service level for General Aviation (GA) airports.

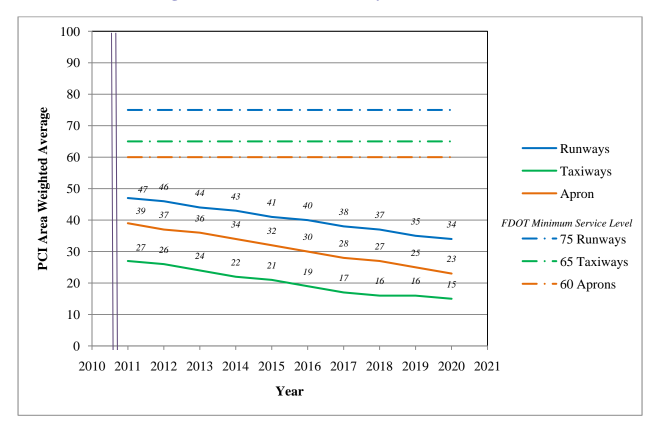


Figure 4-1: Predicted PCI by Pavement Use

Appendix D presents the tabular summary of the predicted Section PCI for each year from 2011 to 2020.

5. MAINTENANCE POLICIES AND COSTS

5.1 Policies

Maintenance and rehabilitation (M&R) policies are sets of rules used to develop repair recommendations for distresses encountered during the visual inspections.

Maintenance refers to repair-type activities that are applied to specific distress types on the pavement. These activities are preventative and/or corrective in nature and are recommended to help achieve the performance goal.

Table 5-1 provides the list of the maintenance activities used in MicroPAVER to treat specific distress types. MicroPAVER applies repairs to these distresses and adjusts the PCI based on specific rules. These repairs are used only in the first year of an analysis.

Rehabilitation is warranted when the pavement condition decreases below a critical point such that the deterioration is extensive or the rate of deterioration is so great that routine maintenance is no longer cost-efficient. This critical point is called "Critical PCI." The critical PCI levels for different pavement and branch types established in the previous SAPMP update were used in this update for the development of the M&R plan for the airport. Sections above critical PCI levels receive routine maintenances while pavements predicted to deteriorate below their respective critical PCI level during the analysis period will be identified for Major M&R. Table 5-2 gives the critical PCI levels for General Aviation Airports.

The maintenance rehabilitation policy and activity costs have been updated based on the study of readily available construction cost data at the time of this study. The costs depicted in this report are intended for planning purposes.

Table 5-1: Routine Maintenance Activities for Airfield Pavements

Surface	Distress	Severity*	Work Type	Code	Work Unit
	Alligator Crack	M, H	Patching - AC Deep	PA-AD	SqFt
	Bleeding	N/A	No Localized M&R	NONE	N/A/
	Block Crack	M, H	Crack Sealing – AC	CS-AC	SqFt
	Corrugation	L, M, H	Patching - AC Deep	PA-AD	SqFt
	Depression	M, H	Patching - AC Deep	PA-AD	SqFt
	Jet Blast	N/A	Patching - AC Deep	PA-AD	SqFt
	Joint Ref. Crack	M, H	Crack Sealing – AC	CS-AC	Ft
	L & T Crack	M, H	Crack Sealing – AC	CS-AC	Ft
AC	Oil Spillage	N/A	Patching - AC Shallow	PA-AS	SqFt
AC	Patching	M, H	Patching - AC Deep	PA-AD	SqFt
	Polished Agg.	N/A	No Localized M&R	NONE	N/A
	Raveling and	L	Surface Sealing - Rejuvenating	SS-RE	SqFt
	Weathering	M	Surface Seal - Coal Tar	SS-CT	SqFt
	Weathering	H	Microsurfacing	MI-AC	SqFt
	Rutting	M, H	Patching - AC Deep	PA-AD	SqFt
	Shoving	M, H	Grinding (Localized)	GR-LL	SqFt
	Slippage Crack	N/A	Patching - AC Shallow	PA-AS	SqFt
	Swelling	M, H	Patching - AC Deep	PA-AD	SqFt
	Blow-Up	L, M, H	Patching - PCC Full Depth	PA-PF	SqFt
	Corner Break	M, H	Patching - PCC Full Depth	PA-PF	SqFt
	Linear Crack	M, H	Crack Sealing – PCC	CS-PC	Ft
	Durability Crack	H	Slab Replacement – PCC	SL-PC	SqFt
	Durability Clack	M	Patching - PCC Full Depth	PA-PF	SqFt
	Jt. Seal Damage	M, H	Joint Seal (Localized)	JS-LC	Ft
	Small Patch	M, H	Patching - PCC Partial Depth	PA-PP	SqFt
PCC	Large Patch	M, H	Patching - PCC Full Depth	PA-PF	SqFt
rcc	Popouts	N/A	No Localized M&R	NONE	N/A
	Pumping	N/A	No Localized M&R	NONE	N/A
	Scaling	H	Slab Replacement – PCC	SL-PC	SqFt
	Faulting M, H		Grinding (Localized)	GR-PP	Ft
			Slab Replacement – PCC	SL-PC	SqFt
	Shrinkage Crack	N/A	No Localized M&R	NONE	N/A
	Joint Spall	M, H	Patching - PCC Partial Depth	PA-PP	SqFt
	Corner Spall	M, H	Patching - PCC Partial Depth	PA-PP	SqFt

^{*}L = Low, M = Medium, H = High

Table 5-2: Critical PCI for General Aviation Airports

Use	Critical PCI
Runway	65
Taxiway	65
Apron	65

It should be noted that critical PCI is not the same as Minimum PCI or Minimum Condition. The Minimum PCI is a value set by the user so pavement sections are rehabilitated before they fall below the set minimum. Table 5-3 gives the targeted, or desired, Minimum PCI values for runways, taxiways, and aprons of General Aviation Airports.

Table 5-3: FDOT Minimum Service Level PCI for General Aviation Airports

Minimum PCI					
Runway Taxiway Apron					
75 65 60					

Typical Major M&R activities range from overlays to reconstruction. Based on the critical PCI values in Table 5-2 the PCI trigger range when the likely activity would be a mill and resurface was 40 to 79 and reconstruction at a PCI of 39 or lower. One important concept of pavement management systems is that it is cost effective to maintain pavements that are already in good condition rather than wait for them to get worse and require more expensive rehabilitation.

Crack sealing and full-depth patching are the M&R activities recommended to repair pavements with PCI values between 80 and 90. MicroPAVER considers these as preventative M&R with their primary objective being to slow the rate of pavement deterioration. While the trigger PCI for mill and overlay has been set to 55, MicroPAVER also assigns mill and overlay to sections with a PCI greater than 55 if they exhibit some structural distress. Table 5-4 summarizes the M&R activities for General Aviation Airports based on PCI value.

Table 5-4: M&R Activities for General Aviation Airports

	Activity	PCI Range
Maintenance	Crack Sealing and Full-Depth Patching	80 and 90
Rehabilitation	Mill and Overlay (AC) or Concrete Pavement Restoration (PCC)	40 to 79
	Reconstruction	39 and less

5.2 Unit Costs

FDOT cost databases for airports and highway pavement maintenance and rehabilitation were updated from the previous SAPMP study based on current construction cost trends in order to determine meaningful costs for the program. Table 5-5 presents the unit costs summary.

5.3 M&R Activities

FDOT recognizes that although Mill and Overlay work is recommended for asphalt pavements within a PCI range from 40 to 79, it is conceivable that airports may not have adequate funding to perform this type of rehabilitation. Microsurfacing treatment is a maintenance/rehabilitation measure that can be used in lieu of asphalt pavement mill and overlay; however it should be understood that this measure is intended for short term pavement life extension. While the cost of microsurfacing is significantly lower than that of pavement mill and overlay, it is not intended to be a full rehabilitative measure for long term benefit.

Table 5-5: Maintenance Unit Costs for FDOT

Code	Name	Cost	Unit
GR-LL	Grinding (Localized for AC)	\$2.10	SqFt
PA-AL	Patching – AC Leveling	\$2.30	SqFt
PA-AS	Patching – AC Shallow	\$2.90	SqFt
PA-PF	Patching – PCC Full Depth	\$38.11	SqFt
PA-PP	Patching – PCC Partial Depth	\$19.06	SqFt
SL-PC	Slab Replacement – PCC	\$39.11	SqFt
CS-PC	Crack Sealing – PCC	\$4.24	Ft
UN-PC	Undersealing – PCC	\$3.40	Ft
CS-AC	Crack Sealing – AC	\$2.25	Ft
GR-PP	Grinding (Localized for PCC)	\$22.51	Ft
JS-LC	Joint Seal (Localized)	\$2.00	Ft
SH-LE	Shoulder Leveling	\$2.81	Ft
JS-SI	Joint Seal – Silicon	\$2.81	Ft
PA-AD	Patching – AC Deep	\$4.90	SqFt
OL-AT	Overlay – AC Thin	\$2.80	SqFt
SS-CT	Surface Seal – Coal Tar	\$0.40	SqFt
SS-FS	Surface Seal – Fog Seal	\$0.40	SqFt
SS-RE	Surface Seal – Rejuvenating	\$0.40	SqFt
ST-SB	Surface Treatment – Single Bitum.	\$0.30	SqFt
ST-SS	Surface Treatment – Slurry Seal	\$0.55	SqFt
ST-ST	Surface Treatment – Sand Tar	\$0.28	SqFt
MI-AC	Microsurfacing - AC	\$0.65	SqFt

The improvement in condition due to maintenance actions applied to specific distresses is only performed when an inspection was performed recently and only in the first year of the M&R analysis. In subsequent years, MicroPAVER calculates M&R costs based on expected unit costs for pavements in a range of PCIs. That is, for low PCI, it is expected that the repair would be significant (e.g. reconstruction) and therefore very costly.

Using available unit cost data, the Major M&R Cost by Condition table was set up as shown in Table 5-6. The cost assigned to each range of PCI is based on a Transportation Cost Report provided by Office of Planning Policy of FDOT where the unit costs of reconstruction and resurfacing of airfield pavements were included. These costs were then assigned to the appropriate PCI range to arrive at a cost per square foot necessary to restore pavements at that PCI level to new condition, i.e. a PCI of 100.

Table 5-6: M&R Activities and Unit Costs by Condition for General Aviation Airports

	Activity	PCI Trigger	Cost/SqFt
Maintenance	Crack Sealing and Full-Depth Patching	90	\$0.06
Wantenance	Crack Scannig and I un-Depth I atching	80	\$0.24
		70	\$3.00
Rehabilitation	Mill and Overlay (AC) or Concrete Pavement Restoration (PCC)	60	\$3.42
		50	\$6.29
		40	\$6.29
	Reconstruction	30	\$13.62
	Reconstruction	20	\$13.62

A 3% inflation rate per year was applied to the unit costs during the M&R analysis.

6. PAVEMENT REHABILITATION NEEDS ANALYSIS

Maintenance and Rehabilitation (M&R) analyses were performed after the condition data were calculated and MicroPAVER was customized with the maintenance policies and cost settings described in the previous section.

The objective of the M&R analysis is to observe the effect of different fiscal scenarios on the network condition, over a period of ten years, starting from 2011. The analysis was conducted using an unlimited budget. An unlimited budget allows all M&R needs to be identified along with the associated cost regardless of priority.

Table 6-1 presents the M&R list of immediate needs for Major M&R, i.e. Year 1 of the forecast. The importance of this listing is that it points out the major activities triggered by the current condition of the pavements.

Table 6-1: Summary of Immediate Major M&R Needs Option No. 1

Branch Name	Section ID	Surface Type	Section Area (ft²)	Major M&R Costs*	PCI Before M&R	M&R Activity	PCI After M&R
Apron	4105	AC	21,440	\$166,288.68	38	Reconstruction	100
Apron	4110	AC	14,200	\$172,586.86	32	Reconstruction	100
Apron	4115	AC	8,960	\$38,357.78	57	Mill and Overlay	100
Runway 9-27	6105	AC	185,850	\$1,168,996.59	48	Mill and Overlay	100
Taxiway	105	AC	11,360	\$154,723.25	9	Reconstruction	100
Taxiway	110	AC	8,430	\$65,383.10	38	Reconstruction	100
Taxiway	115	AC	6,140	\$38,620.60	47	Mill and Overlay	100
			Total	\$1,804,956.86	38		100

^{*} Costs are adjusted for inflation.

FDOT recognizes that the costs attributed to the aforementioned 'Major Activity' of performing a pavement 'Mill and Overlay' may conflict with budgetary constraints. Table 6-2 presents an alternative minor rehabilitative activity to the mid-range performing pavements. The alternative activity is performing a 'Microsurfacing/Slurry Seal' to the pavement to retard the degradation of the facility until funding is available for a 'Mill and Overlay' activity.

Table 6-2: Summary of Immediate Major M&R Needs Option No. 2

Branch Name	Section ID	Surface Type	Section Area (ft²)	Major M&R Costs*	PCI Before M&R	M&R Activity	PCI After M&R
Apron	4105	AC	21,440	\$166,288.68	38	Reconstruction	100
Apron	4110	AC	14,200	\$172,586.86	32	Reconstruction	100
Apron	4115	AC	8,960	\$5,824.00	57	Microsurfacing	100
Runway 9-27	6105	AC	185,850	\$120,802.50	48	Microsurfacing	100
Taxiway	105	AC	11,360	\$154,723.25	9	Reconstruction	100
Taxiway	110	AC	8,430	\$65,383.10	38	Reconstruction	100
Taxiway	115	AC	6,140	\$3,991.00	47	Microsurfacing	100
			Total	\$689,599.39	38		100

^{*} Costs are adjusted for inflation.

Based on the analysis of the current condition of the pavement facilities and anticipated performance of the pavement no immediate maintenance activities have been identified. Since all of the pavement sections have warranted major M&R work such as reconstruction and mill and overlay, such maintenance activities as described in section five of this report will prove to be of little value to the pavement facilities at their current condition.

The 10 year forecast results are shown in Figure 6-1, illustrating the effect on pavement condition (PCI) of doing no maintenance versus having unlimited funds and performing all M&R actions based on the policies.

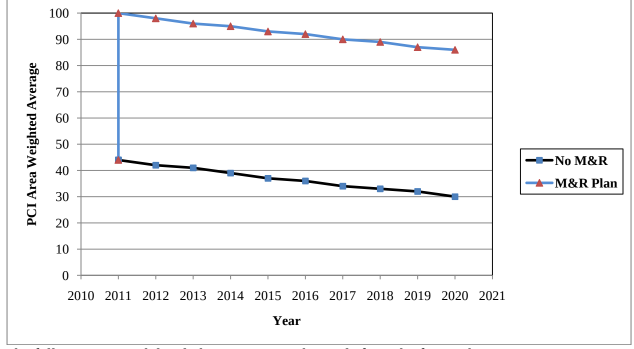


Figure 6-1: Budget Scenario Analysis

The following network level observations can be made from the figure above:

- The PCI will deteriorate from 44 in 2011 to 30 in ten years if no M&R activities are performed.
- The PCI will remain at or above 86 through the 10-year analysis period under the unlimited budget scenario. A 2020 PCI of 86 with this scenario is 56 PCI points higher than a "No M&R" scenario. The total cost for Major M&R over this 10-year period is about \$1.8 million.

7. MAINTENANCE AND REHABILITATION PLAN

The M&R analysis results include activities that likely exceed a typical annual budget level. These activities would need to be evaluated for feasibility and desirability based on the airport's future plans. In an effort to identify appropriate budget levels, the 10 year M&R analysis was evaluated to determine levels needed to address several specific areas: preventive maintenance, major activities for pavements in poor condition (Major M&R for PCIs less than Critical), and activities that would be desirable to preserve good pavement conditions where they exist (Major M&R for PCI greater than or equal to Critical).

Table 7-1 provides the summary results under the critical PCI unlimited funding scenario.

Table 7-1: M&R Costs under Unlimited Funding Scenario

Year	Preventative	Major M&R	Total Year Cost
2011	\$0.00	\$1,804,956.86	\$1,804,956.86
2012	\$170.08	\$0.00	\$170.08
2013	\$464.46	\$0.00	\$464.46
2014	\$658.83	\$0.00	\$658.83
2015	\$1,182.07	\$0.00	\$1,182.07
2016	\$1,687.85	\$0.00	\$1,687.85
2017	\$2,351.35	\$0.00	\$2,351.35
2018	\$3,491.70	\$0.00	\$3,491.70
2019	\$9,875.14	\$0.00	\$9,875.14
2020	\$13,571.50	\$0.00	\$13,571.50
Total	\$33,452.98	\$1,804,956.86	\$1,838,409.84

Note: Costs are adjusted for inflation.

Approximately 100% of the total Major M&R cost is required in the first year (2011). According to the 2011 inspections, the following pavement sections were in immediate need of Major M&R Activity:

- **Apron** Asphalt Pavement mill and overlay and reconstruction activity per the FAA P-401 Specification.
- **Runway 9-27** Asphalt Pavement mill and overlay activity per the FAA P-401 Specification.
- **Taxiways** Asphalt Pavement mill and overlay and reconstruction activity per the FAA P-401 Specification.

The unlimited budget scenario provides the basis for estimating the total repair cost.

Appendix E provides details of M&R plan by year under the unlimited funding scenario, and the map of the 10-year M&R plan is provided in Appendix F. It is important to understand that the

SAPMP is a network level tool and the M&R costs provided in this report are only for planning purposes.

8. VISUAL AIDS

8.1 System Inventory and Network Definition Drawings

The System Inventory and Network Definition CADD drawings, which show the airport pavement outline with Branch and Section boundaries and identify changes in the network pavement since the last inspection and the sampling plan, respectively, are included in Appendix A of this report.

8.2 Condition Map

A Condition Map that has been prepared based on data linked to the airport's shape file is included in Appendix B. The Condition Map graphically show the inventory and condition of the airport via color coding shown on the shape file. The coding provides a visual representation that illustrates the PCIs for each pavement section.

8.3 10-Year M&R Map

A 10-Year M&R Map that shows the summary of the M&R plan is attached in Appendix F.

8.4 Photographs

Selected digital photographs taken during the pavement inspection are provided in Appendix G to provide visual support to special pavement conditions or distress observed during the inspection of the airport.

9. RECOMMENDATIONS

Pavement condition inspections were performed at Belle Glade State Municipal Airport, and a 10-year M&R plan was developed based on the unlimited funding scenario.

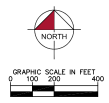
The following recommendations were made based on the 2011 condition inspection and M&R analysis results:

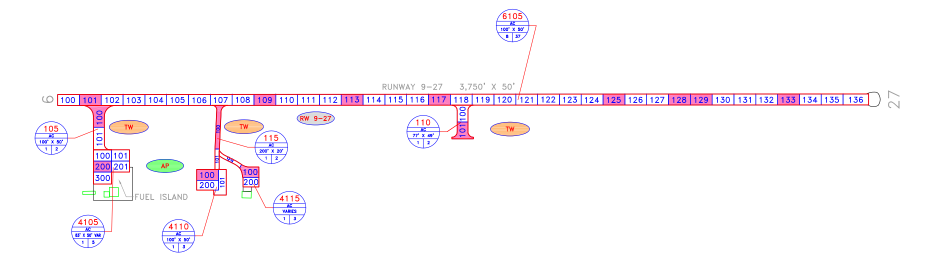
- **Apron** Asphalt Pavement mill and overlay and reconstruction activity per the FAA P-401 Specification.
- **Runway 9-27** Asphalt Pavement mill and overlay activity per the FAA P-401 Specification.
- **Taxiways** Asphalt Pavement mill and overlay and reconstruction activity per the FAA P-401 Specification.

Further evaluation of these features is necessary in order to develop repair plans and timing for future budgets since these needs cannot be addressed with typical annual expenditures.

APPENDIX A

NETWORK DEFINITION MAP SYSTEM INVENTORY MAP PAVEMENT INVENTORY TABLE WORK HISTORY REPORT





LOCATION	SECTION	SAMPLE	LATITUDE	LONGITUD
RW 9-27	6105	101	26.69830264	-80.66610024
RW 9-27	6105	109	26.69829854	-80.66364993
RW 9-27	6105	113	26.69829648	-80.66242477
RW 9-27	6105	117	26.6982944	-80.66119962
RW 9-27	6105	125	26,69829022	-80.65874931
RW 9-27	6105	128	26,69828864	-80.65783044
RW 9-27	6105	129	26.69828811	-80.65752415
RW 9-27	6105	133	26.698286	-80.656299
AP	4115	100	26.69739502	-80.66386589
AP	4110	100	26.69735491	-80.66445714
AP	4105	200	26.69746288	-80.66593171
TW	115	100	26.69799669	-80.66430148
TW	110	101	26.69788456	-80.66087578
TW	105	100	26.69814125	-80.66598085

LEGEND

TYPICAL RUNWAY BRANCH ID

TW A TYPICAL TAXIWAY BRANCH ID

TYPICAL APRON BRANCH ID

SECTION NUMBER
PAVEMENT TYPE
TYPICAL SAMPLE UNIT INFORMATION
FLEXIBLE (AC) PAVEMENT LENGTH & WIDTH
RIGID (PCC) PAVEMENT NO. OF SLABS AND SLAB SIZE

- NUMBER OF SAMPLE UNITS IN SECTION
- NUMBER OF SAMPLE UNITS TO BE INSPECTED

INSPECTED SAMPLE UNITS. GPS COORDINATES ARE AT THE CENTROID OF THE SAMPLE UNIT.

TOTAL SAMPLES INSPECTED = 14

RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

K: \WFS_Aviation\142179	005\CACO\FLANSHEETS\X	10\C0181T\$\001-X10-06F	N/T/OK.deg		PLOTTED: July 11, 2011 -	4:37 PM, BY: Stenford, R			
DESIGNED:	ELT	DRAWN:	ALB	CHECKED:	DRB	DATE:			
NUMBER	DATE		REVISIONS						



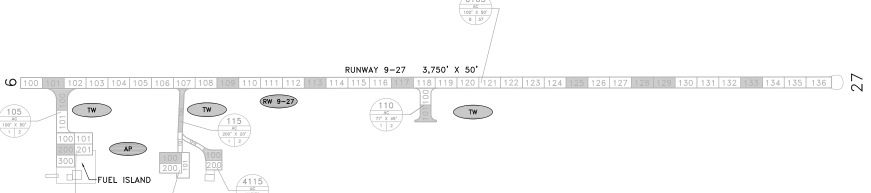




FLORIDA DEPARTMENT OF TRANSPORTATION - AVIATION OFFICE

4





RW 9-27

AP

FUEL ISLAND

4105 AC 83' X 50' YAR 1 5

CONSTRUCTION SINCE LAST INSPECTION

& ANTICIPATED CONSTRUCTION ACTIVITY							
CONSTRUCTION YEAR	LOCATION	WORK TYPE / PAVEMENT SECTION					
W	INFORMA	TION PROVIDED					

LEGEND



RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

K:\WF8_Aviation\142179	ODS\CACO\PLANSHEETS\X	TO\(DelBITS\(002-XTO-BLV	ENTORY.deg		PLOTTED: July 11, 2011 -	4:45 PM, BY: Stenford, R	lex	
DESIGNED:	ELT	DRAWN:	ALB	CHECKED:	DRB	DATE:		
NUMBER	DATE		REVISIONS					







Table A-1: Pavement Inventory

Branch Name	Branch ID	Branch Use	Section ID	Length (ft)	Width (ft)	True Area (ft²)	Section Rank	Surface Type	Last Const. Date	Last Insp. Date	Total Samples
Apron	AP	APRON	4105	165	100	21,440	P	AC	1/1/1970	3/4/2011	5
Apron	AP	APRON	4110	135	95	14,200	P	AC	1/1/2006	3/4/2011	3
Apron	AP	APRON	4115	91	75	8,960	P	AC	7/31/2008	3/4/2011	3
Runway 9-27	RW 9-27	RUNWAY	6105	3,717	50	185,850	P	AC	1/1/1970	3/4/2011	37
Taxiway	TW	TAXIWAY	105	200	50	11,360	P	AC	1/1/1970	3/4/2011	2
Taxiway	TW	TAXIWAY	110	154	49	8,430	P	AC	1/1/1970	3/4/2011	2
Taxiway	TW	TAXIWAY	115	290	20	6,140	P	AC	1/1/2006	3/4/2011	2

Note: If a new construction, then survey date = last construction date and PCI is set to 100 by MicroPAVER.

Sections not surveyed due to reasons such as re-sectioning, no escort, not accessible at the time of survey.

Date:04/	06/2011	\		story Re ent Database:	-		1 of 2
Network: X L.C.D.: 01/01	10 Br 1/1970 Use: AF	anch: AP PRON Ra	(APRON) ank P Length:	165.00 Ft	Width:		ction: 4105 Surface: AC 00 Ft True Area: 21,440.00 SqF
Work Date	Work Code	Wor Descrip		Cost	Thickness (in)	Major M&R	Comments
01/01/1970	IMPORTED	BUILT				True	ESTIMATE 1970 AC PAVEMENT
Network: X L.C.D.: 01/01	10 Br 1/2006 Use: AF	anch: AP PRON Ra	(APRON) ank P Length:	135.00 Ft	Width:		ction: 4110 Surface: AC 00 Ft True Area: 14.200.00 SqF
Work Date	Work Code	Wor Descrip		Cost	Thickness (in)	Major M&R	Comments
01/01/2006	NC-AC	New Constructio	n - AC	\$0	0.00	True	
Network: X L.C.D.: 07/3	10 Br 1/2008 Use : AF	anch: AP PRON Ra	(APRON) ank P Length:	91.00 Ft	Width:		ction: 4115 Surface: AC 00 Ft True Area: 8,960.00 SqF
Work	Work	Wor	k		Thickness	Major	
Date	Code	Descrip	-	Cost	(in)	M&R	Comments
Date			tion		` ,	M&R True	Comments
Date 07/31/2008 Network: X	Code INITIAL	Descrip Initial Construction anch: RW 9-27	tion	Cost \$0	` ,	True Se	ction: 6105 Surface: AC 00 Ft True Area:185,850.00 SqF
Date 07/31/2008 Network: X	Code INITIAL 10 Br	Descrip Initial Construction anch: RW 9-27	(RUNWAY	\$0 9-27)	0.00	True Se	ction: 6105 Surface: AC
Date 07/31/2008 Network: X L.C.D.: 01/0' Work Date	Code INITIAL 10 Br 1/1970 Use: RU Work	Descrip Initial Construction anch: RW 9-27 JNWAY Ra	(RUNWAY	9-27) 3.717.00 Ft	0.00 Width:	True Se 50. Major M&R	ction: 6105 Surface: AC 00 Ft True Area: 185.850.00 SqF
Date 07/31/2008 Network: X L.C.D.: 01/0′ Work Date 01/01/1970 Network: X	Code INITIAL 10 Br 1/1970 Use: Rt Work Code IMPORTED	Descrip Initial Construction anch: RW 9-27 JNWAY Ra Word Descrip BUILT anch: TW	(RUNWAY	9-27) 3.717.00 Ft Cost	0.00 Width:	Se 50. Major M&R True	ction: 6105 Surface: AC 00 Ft True Area:185.850.00 SqF Comments
Date 07/31/2008 Network: X L.C.D.: 01/07 Work Date 01/01/1970 Network: X	Code INITIAL 10 Br 1/1970 Use: RU Work Code IMPORTED 10 Br	Descrip Initial Construction anch: RW 9-27 JNWAY Ra Word Descrip BUILT anch: TW	(RUNWAY ank P Length: k ution (TAXIWAY ank P Length:	9-27) 3.717.00 Ft Cost 200.00 Ft	0.00 Width: Thickness (in)	Se 50. Major M&R True	ction: 6105 Surface: AC 00 Ft True Area:185.850.00 SqF Comments ESTIMATE 1970 AC PAVEMENT ction: 105 Surface: AC 00 Ft True Area: 11.360.00 SqF
Date 07/31/2008 Network: X L.C.D.: 01/0² Work Date 01/01/1970 Network: X L.C.D.: 01/0² Work	Code INITIAL 10 Br 1/1970 Use: RU Work Code IMPORTED 10 Br 1/1970 Use: TA	Descrip Initial Construction anch: RW 9-27 JNWAY Ra Worl Descrip BUILT anch: TW XIWAY Ra Worl	(RUNWAY ank P Length: k ution (TAXIWAY ank P Length:	9-27) 3.717.00 Ft Cost 200.00 Ft	0.00 Width: Thickness (in) Width: Thickness	See 50. Major M&R True See 50. Major M&R	ction: 6105 Surface: AC 00 Ft True Area:185.850.00 SqF Comments ESTIMATE 1970 AC PAVEMENT ction: 105 Surface: AC 00 Ft True Area: 11.360.00 SqF
Date 07/31/2008 Network: X L.C.D.: 01/0' Work Date 01/01/1970 Network: X L.C.D.: 01/0' Work Date 01/01/1970 Network: X	Code INITIAL 10 Br 1/1970 Use: RU Work Code IMPORTED 10 Br 1/1970 Use: TA Work Code IMPORTED	Descrip Initial Construction anch: RW 9-27 JNWAY Ra Worl Descrip BUILT anch: TW AXIWAY Ra Worl Descrip BUILT anch: TW AXIWAY Ra AXIWAY R	(RUNWAY ank P Length: k ution (TAXIWAY ank P Length:	9-27) 3,717.00 Ft Cost 200.00 Ft Cost	0.00 Width: Thickness (in) Width: Thickness	True Se 50. Major M&R True Se 50. Major M&R True Se Se	ction: 6105 Surface: AC 00 Ft True Area:185.850.00 SqF Comments ESTIMATE 1970 AC PAVEMENT ction: 105 Surface: AC 00 Ft True Area: 11.360.00 SqF Comments
Date 07/31/2008 Network: X L.C.D.: 01/0' Work Date 01/01/1970 Network: X L.C.D.: 01/0' Work Date 01/01/1970 Network: X	Code INITIAL 10 Br 1/1970 Use: RU Work Code IMPORTED 10 Br 1/1970 Use: TA Work Code IMPORTED	Descrip Initial Construction anch: RW 9-27 JNWAY Ra Worl Descrip BUILT anch: TW AXIWAY Ra Worl Descrip BUILT anch: TW AXIWAY Ra AXIWAY R	(RUNWAY ank P Length: k ation (TAXIWAY ank P Length: k ation (TAXIWAY ank P Length: k	Cost \$0 9-27) 3.717.00 Ft Cost) 200.00 Ft Cost	0.00 Width: Thickness (in) Width: Thickness (in)	True Se 50. Major M&R True Se 50. Major M&R True Se Se	ction: 6105 Surface: AC 00 Ft True Area:185.850.00 SqF Comments ESTIMATE 1970 AC PAVEMENT ction: 105 Surface: AC 00 Ft True Area: 11.360.00 SqF Comments ESTIMATE 1970 AC PAVEMENT ction: 110 Surface: AC

290.00 Ft

Cost

\$0

Width:

Thickness

(in)

0.00

20.00 Ft

Comments

Major

M&R

True

Rank P Length:

Work

Description

New Construction - AC

True Area: 6.140.00 SqF

L.C.D.: 01/01/2006 Use: TAXIWAY

NC-AC

Work

Code

Work

Date

01/01/2006

Date:04/06/2011

Work History Report

2 of 2

Pavement Database:

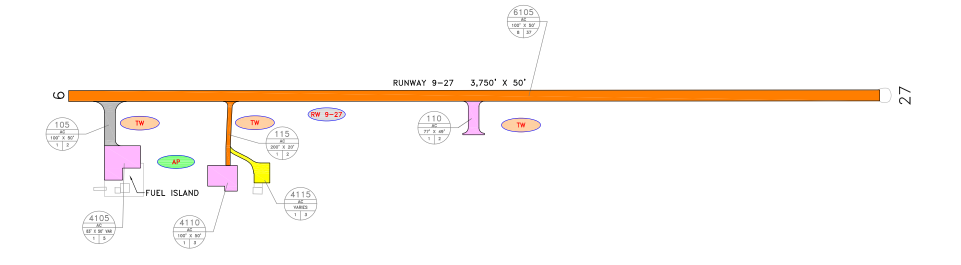
Summary:

Work Description	Section Count	Area Total (SqFt)	Thickness Avg (in)	Thickness STD (in)
BUILT	4	227,080.00		
Initial Construction	1	8,960.00	.00	
New Construction - AC	2	20,340.00	.00	.00

STD = Standard Deviation

APPENDIX B

2011 CONDITION MAP PAVEMENT CONDITION INDEX TABLE



LEGEND

TYPICAL RUNWAY BRANCH ID

TW A

TYPICAL TAXIWAY BRANCH ID

AP S

TYPICAL APRON BRANCH ID

PCI 86–100 GOOD

PCI 71–85 SATISFACTORY

PCI 56–70 FAIR

PCI 41–55 POOR

PCI 26–40 VERY POOR

PCI 11–25 SERIOUS

PCI 0–10 FAILED

RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

K: \BP8_Aviation\142170	005\CACO\PLANSHEETS\X	10\CHETS\003-X10-C01	ECTION.dwg		PLOTTED: July 11, 2011 -	4:47 PM, BY: Stenford, R	
DESIGNED:	ELT	DRAWN:	ALB	CHECKED:	DRB	DATE:	
NUMBER	DATE	REVISIONS					





2011 CONDITION MAP	V40
BELLE GLADE STATE MUNICIPAL AIRPORT PALM REACH COUNTY FLORIDA	FDOT DISTRICT
PALM BEACH COUNTY, FLORIDA FLORIDA DEPARTMENT OF TRANSPORTATION - AVIATION OFFICE	1
FLORIDA DEPARTMENT OF TRANSPORTATION - AVIATION OFFICE	I T I

Table B-1: Pavement Condition Index

Branch Name	Branch ID	Branch Use	Section ID	True Area (ft²)	Section Rank	Surface Type	Total Samples Inspected	Total Samples	PCI	PCI Category
Apron	AP	APRON	4105	21,440	P	AC	1	5	38	Very Poor
Apron	AP	APRON	4110	14,200	P	AC	1	3	32	Very Poor
Apron	AP	APRON	4115	8,960	P	AC	1	3	58	Fair
Runway 9-27	RW 9-27	RUNWAY	6105	185,850	P	AC	8	37	48	Poor
Taxiway	TW	TAXIWAY	105	11,360	P	AC	1	2	10	Failed
Taxiway	TW	TAXIWAY	110	8,430	P	AC	1	2	39	Very Poor
Taxiway	TW	TAXIWAY	115	6,140	P	AC	1	2	48	Poor

Note: If a new construction, then survey date = last construction date and PCI is set to 100 by MicroPAVER.

Sections not surveyed due to reasons such as re-sectioning, no escort, not accessible at the time of survey.

APPENDIX C

BRANCH CONDITION REPORT SECTION CONDITION REPORT

Date: 4 /6/2011

Branch Condition Report

1 of 2

Pavement Database: NetworkID: X10

Number of Sum Section Avg Section PCI Weighted True Area Average **Branch ID** Use Sections Length (Ft) Width Standard Average PCI (SqFt) PCI (Ft) Deviation AP (APRON) 3 391.00 90.00 44,600.00 **APRON** 42.67 11.12 40.11 RW 9-27 (RUNWAY 9-27) 1 3,717.00 50.00 185,850.00 **RUNWAY** 48.00 0.00 48.00 TW (TAXIWAY) 25,930.00 **TAXIWAY** 3 644.00 39.67 32.33 16.21 28.43

Branch Condition Report

Pavement Database:

Use Category	Number of Sections	Total Area (SqFt)	Arithmetic Average PCI	Average PCI STD.	Weighted Average PCI
APRON	3	44,600.00	42.67	11.12	40.11
RUNWAY	1	185,850.00	48.00	0.00	48.00
TAXIWAY	3	25,930.00	32.33	16.21	28.43
All	7	256,380.00	39.00	14.21	44.65

STD = Standard Deviation

Date: 4 /6/2011

Section Condition Report

Pavement Database:

NetworkID: X10

1 of 2

Last Age **Branch ID** Section ID Last Surface Use Rank Lanes **True Area** PCI Inspection Αt Const. (SqFt) Date Inspection Date AP (APRON) Ρ 4105 01/01/1970 AC **APRON** 21,440.00 03/04/2011 41 38.00 AP (APRON) 01/01/2006 **APRON** Ρ 14,200.00 03/04/2011 4110 AC 0 5 32.00 AP (APRON) Ρ 8,960.00 03/04/2011 4115 07/31/2008 AC **APRON** 3 58.00 RW 9-27 (RUNWAY 9-27) 6105 01/01/1970 AC **RUNWAY** Ρ 0 185,850.00 03/04/2011 41 48.00 TW (TAXIWAY) 105 01/01/1970 AC TAXIWAY Ρ 0 11,360.00 03/04/2011 10.00 41 Ρ TW (TAXIWAY) 01/01/1970 AC **TAXIWAY** 0 8,430.00 03/04/2011 39.00 110 41 Ρ TW (TAXIWAY) 01/01/2006 AC **TAXIWAY** 0 6,140.00 03/04/2011 5 48.00 115

Date: 4 /6/2011

Section Condition Report

2 of 2

Pavement Database:

Age Category	Average Age At Inspection	Total Area (SqFt)	Number of Sections	Arithmetic Average PCI	PCI Standard Deviation	Weighted Average PCI
03-05	4.33	29,300.00	3	46.00	10.71	43.30
over 40	41.00	227,080.00	4	33.75	14.25	44.82
All	25.29	256,380.00	7	39.00	14.21	44.65

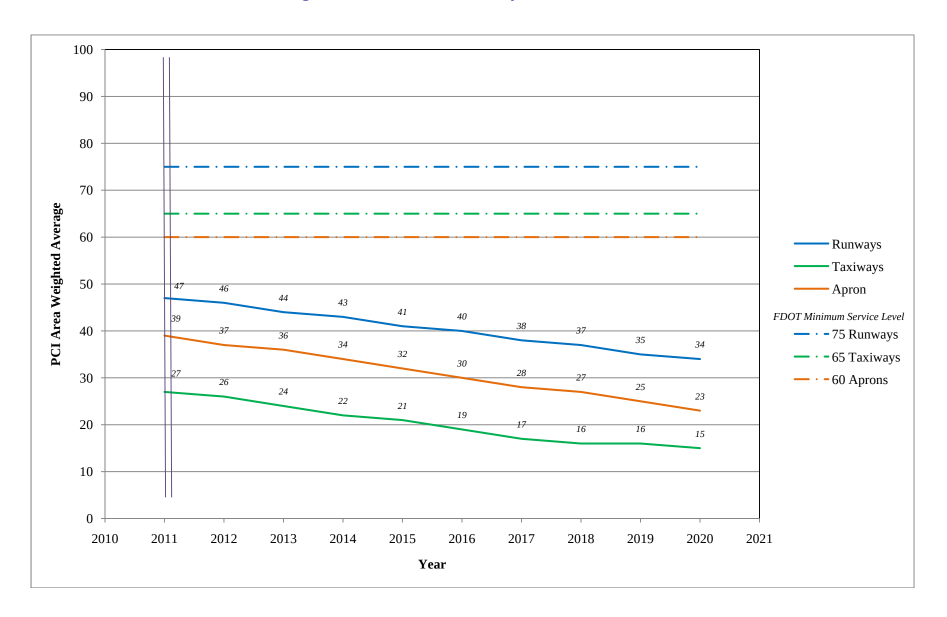
APPENDIX D

PAVEMENT CONDITION PREDICTION TABLE PREDICTED PCI BY PAVEMENT USE GRAPH

Table D-1: Pavement Condition Prediction

Branch Name	Branch S	Section ID	Current PCI	PCI Forecast									
				2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Apron	AP	4105	38	38	36	35	33	32	30	29	27	26	24
Apron	AP	4110	32	32	30	29	27	26	24	23	21	20	18
Apron	AP	4115	58	57	54	51	48	45	42	39	36	33	30
Runway 9-27	RW 9-27	6105	48	48	46	45	43	42	40	39	37	36	34
Taxiway	TW	105	10	9	8	6	4	3	1	0	0	0	0
Taxiway	TW	110	39	38	37	35	33	32	30	28	26	25	23
Taxiway	TW	115	48	47	46	44	42	41	39	37	35	34	32

Figure D-1: Predicted PCI by Pavement Use



APPENDIX E

MAJOR M&R PLAN BY YEAR UNDER UNLIMITED FUNDING SCENARIO TABLE

Table E-1: Major M&R Plan by Year under Unlimited Funding Scenario

Year	Branch Name	Section ID	Surface Type	Section Area (ft²)	Major M&R Costs*	PCI Before M&R	M&R Activity	PCI After M&R
2011	Apron	4105	AC	21,440	\$166,288.68	38	Reconstruction	100
2011	Apron	4110	AC	14,200	\$172,586.86	32	Reconstruction	100
2011	Apron	4115	AC	8,960	\$38,357.78	57	Mill and Overlay	100
2011	Runway 9-27	6105	AC	185,850	\$1,168,996.59	48	Mill and Overlay	100
2011	Taxiway	105	AC	11,360	\$154,723.25	9	Reconstruction	100
2011	Taxiway	110	AC	8,430	\$65,383.10	38	Reconstruction	100
2011	Taxiway	115	AC	6,140	\$38,620.60	47	Mill and Overlay	100
				Total	\$1,804,956.86	38		100

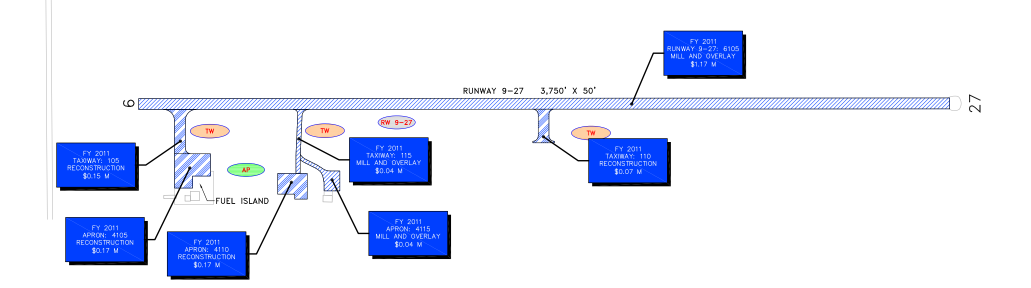
^{*} Costs are adjusted for inflation.

APPENDIX F

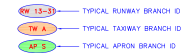
10-YEAR M&R MAP







LEGEND





ACTIVITY MICROSURFACING

MILL AND OVERLAY RECONSTRUCTION



CONCRETE PAVEMENT RESTORATION

"PLAN YEAR"
"BRANCH": "SECTION"
"M AND R ACTIVITY"
"EST. COST"

RUNWAY LENGTHS DEPICTED IN THIS DRAWING ARE FOR PAVEMENT MANAGEMENT PURPOSES ONLY AND MAY NOT MATCH PUBLISHED RUNWAY LENGTHS.

K: \WF6_Aviation\14217	0005\CACO\PLANSHEETS\X	10\CHBITS\004-X10-MA	NTEXANCE.deg		PLOTTED: July 11, 2011 -	4:50 PM, BY: Stenford, R	•×
DESIGNED:	ELT	DRAWN:	ALB	CHECKED:	DRB	DATE:	
NUMBER	DATE			REVI	SIONS		





10 - YEAR M & R MAP	V40
BELLE GLADE STATE MUNICIPAL AIRPORT PALM BEACH COUNTY, FLORIDA	FDOT DISTRICT
FLORIDA DEPARTMENT OF TRANSPORTATION - AVIATION OFFICE	4

APPENDIX G

PHOTOGRAPHS



Apron, Section 4110, Sample Unit 100 – Medium severity (43) Block Cracking, low severity (48) Longitudinal and Transverse Cracking, (49) Oil Spillage, low and medium severity (52) Weathering and Raveling



Apron, Section 4110, Sample Unit 100 – Medium severity (43) Block Cracking, low severity (48) Longitudinal and Transverse Cracking, (49) Oil Spillage, low and medium severity (52) Weathering and Raveling



Apron, Section 4105, Sample Unit 200 – Low and medium severity (43) Block Cracking, low severity (48) Longitudinal and Transverse Cracking, (49) Oil Spillage, high severity (52) Weathering and Raveling



Apron, Section 4105, Sample Unit 200 – Low and medium severity (43) Block Cracking, low severity (48) Longitudinal and Transverse Cracking, (49) Oil Spillage, high severity (52) Weathering and Raveling



Apron, Section 4115, Sample Unit 100 – Low severity (43) Block Cracking, low severity (45) Depression, low severity (52) Weathering and Raveling



Taxiway, Section 105, Sample Unit 100 - Medium severity (43) Block Cracking, medium and high severity (52) Weathering and Raveling



Taxiway, Section 115, Sample Unit 100 – Low severity (43) Block Cracking, low severity (48) Longitudinal and Transverse Cracking, low and high severity (52) Weathering and Raveling



Taxiway, Section 115, Sample Unit 100 – Low severity (43) Block Cracking, low severity (48) Longitudinal and Transverse Cracking, low and high severity (52) Weathering and Raveling



Runway 9-27, Section 6105, Sample Unit 101 – Low severity (43) Block Cracking, low, medium and high severity (52) Weathering and Raveling



Runway 9-27, Section 6105, Sample Unit 101 – Low severity (43) Block Cracking, low, medium and high severity (52) Weathering and Raveling



Runway 9-27, Section 6105, Sample Unit 109 – Low severity (48) Longitudinal and Transverse Cracking, low, medium and high severity (52) Weathering and Raveling



Runway 9-27, Section 6105, Sample Unit 109 – Low severity (48) Longitudinal and Transverse Cracking, low, medium and high severity (52) Weathering and Raveling

APPENDIX H

PCI RE-INSPECTION REPORT

FDOT

Report Generated Date: 4/6/2011

Site Name:

Network: X10 Name: BELLE GLADE STATE MUNICIPAL AIRPORT

Branch: AP Name: APRON Use: APRON Area: 44,600.00SqFt

Section: 4105 of 3 From: - To: - Last Const.: 1/1/1970

100.00Ft

Surface: AC Family: FDOT-GA-AP-AC Zone: Category: Rank: P

Area: 21,440.00SqFt Length: 165.00Ft Width: Shoulder: Street Type: Grade: 0.00 Lanes: 0

Section Comments:

Last Insp. Date3/4/2011 Total Samples: 5 Surveyed: 1

Conditions: PCI:38.00 |

Sample Number: 200 Sample Comments:	Type: R	Area:	4,174.00SqFt		PCI = 38
43 BLOCK CRACKING		L	3,000.00	SqFt	Comments:
52 WEATHERING/RAVELI	NG	H	32.00	SqFt	Comments:
43 BLOCK CRACKING		M	1,000.00	SqFt	Comments:
52 WEATHERING/RAVELI	NG	L	4,000.00	SqFt	Comments:
49 OIL SPILLAGE		N	185.00	SqFt	Comments:

FDOT

Report Generated Date: 4/6/2011

Site Name:

Network: X10 Name: BELLE GLADE STATE MUNICIPAL AIRPORT

Branch: AP Name: APRON Use: APRON Area: 44,600.00SqFt

Section: 4110 of 3 From: - To: - Last Const.: 1/1/2006

95.00Ft

Surface: AC Family: FDOT-GA-AP-AC Zone: Category: Rank: P

Area: 14,200.00SqFt Length: 135.00Ft Width: Shoulder: Street Type: Grade: 0.00 Lanes: 0

Section Comments:

Last Insp. Date3/4/2011 Total Samples: 3 Surveyed: 1

Conditions: PCI:32.00 |

Sample Number: 100 Type: R Sample Comments:	Area:	5,000.00SqFt	PCI = 32
49 OIL SPILLAGE	N	42.00 SqFt	Comments:
43 BLOCK CRACKING	M	4,200.00 SqFt	Comments:
52 WEATHERING/RAVELING	M	1,000.00 SqFt	Comments:
52 WEATHERING/RAVELING	L	4,000.00 SqFt	Comments:
48 LONGITUDINAL/TRANSVERSE CRACKING	L	22.00 Ft	Comments:

FDOT

Report Generated Date: 4/6/2011

Site Name:

Network: X10 Name: BELLE GLADE STATE MUNICIPAL AIRPORT

Branch: AP Name: APRON Use: APRON Area: 44,600.00SqFt

Section: 4115 of 3 From: - To: - Last Const.: 7/31/2008

75.00Ft

Surface: AC Family: DEFAULT Zone: Category: Rank: P

Area: 8,960.00SqFt Length: 91.00Ft Width:

Shoulder: Street Type: Grade: 0.00 Lanes: 0 Section Comments:

Last Insp. Date3/4/2011 Total Samples: 3 Surveyed: 1

Conditions: PCI:58.00 |

Sample Number: 100 Type: R Area: 3,940.00SqFt PCI = 58

Sample Comments:

45 DEPRESSION L 100.00 SqFt Comments:

52 WEATHERING/RAVELING L 3,939.97 SqFt Comments: 43 BLOCK CRACKING L 1,970.00 SqFt Comments:

FDOT

Report Generated Date: 4/6/2011

Site Name:

Network: X10 Name: BELLE GLADE STATE MUNICIPAL AIRPORT Branch: RW 9-27 Name: RUNWAY 9-27 Use: RUNWAY 185,850.00SqFt Area: To: -Last Const.: 1/1/1970 Section: 6105 of From: -Family: FDOT-GA-RW-AC Zone: Category: Rank: P Surface: ACArea: 185,850.00SqFt Length: 3,717.00Ft Width: 50.00Ft Shoulder: Street Type: Grade: 0.00 Lanes: 0 Section Comments: Last Insp. Date3/4/2011 Total Samples: 37 Surveyed: 8 Conditions: PCI:48.00 | Sample Number: 101 Type: R PCI = 38Area: 5,000.00SqFt Sample Comments: 52 WEATHERING/RAVELING Μ 3,000.00 SqFt Comments: 52 WEATHERING/RAVELING 100.00 SqFt Comments: Η 52 WEATHERING/RAVELING L 1,900.00 SqFt Comments: 43 BLOCK CRACKING L 1,200.00 SqFt Comments: PCI = 47Sample Number: 109 Type: R Area: 5,000.00SqFt Sample Comments: 52 WEATHERING/RAVELING 1,000.00 SqFt Comments: M 4,000.00 SqFt 52 WEATHERING/RAVELING L Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING Μ 200.00 Ft Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING L 44.00 Ft Comments: 52 WEATHERING/RAVELING 54.00 SqFt Comments: Η PCI = 47Sample Number: 113 Area: 5,000.00SqFt Type: R Sample Comments: 52 WEATHERING/RAVELING Μ 1,000.00 SqFt Comments: 52 WEATHERING/RAVELING L 4,000.00 SqFt Comments: 43 BLOCK CRACKING L 168.00 SqFt Comments: 24.00 SqFt 50 PATCHING M Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING 274.00 Ft Τ. Comments: 52 WEATHERING/RAVELING Н 26.00 SqFt Comments: Sample Number: 117 Type: R Area: 5,000.00SqFt PCI = 55Sample Comments: Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING $_{\rm L}$ 391.00 Ft 1,000.00 SqFt 52 WEATHERING/RAVELING Μ Comments: 52 WEATHERING/RAVELING 4,000.00 SqFt L Comments: PCI = 53Sample Number: 125 Type: R 5,000.00SqFt Area: Sample Comments: 1,000.00 SqFt 52 WEATHERING/RAVELING Μ Comments: 4,000.00 SqFt 52 WEATHERING/RAVELING L Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING L 474.00 Ft Comments: PCI = 53Sample Number: 128 5,000.00SqFt Type: R Area: Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING $_{\rm L}$ 513.00 Ft Comments: 52 WEATHERING/RAVELING Μ 1,000.00 SqFt Comments: 52 WEATHERING/RAVELING 4,000.00 SqFt L Comments: PCI = 44Sample Number: 129 Type: R Area: 5,000.00SqFt Sample Comments: 48 LONGITUDINAL/TRANSVERSE CRACKING L 325.00 Ft Comments:

FDOT

Report Generated Date: 4/6/2011

Site Name:

52 WEATHERING/RAVELING	М	1,000.00 SqFt	Comments:
52 WEATHERING/RAVELING	L	4,000.00 SqFt	Comments:
50 PATCHING	H	244.00 SqFt	Comments:
Sample Number: 133 Type: R	Area:	5,000.00SqFt	PCI = 44
Sample Comments:			
52 WEATHERING/RAVELING	M	1,000.00 SqFt	Comments:
52 WEATHERING/RAVELING	L	4,000.00 SqFt	Comments:
43 BLOCK CRACKING	L	1,680.00 SqFt	Comments:
48 LONGITUDINAL/TRANSVERSE CRACKING	M	40.00 Ft	Comments:
48 LONGITUDINAL/TRANSVERSE CRACKING	L	168.00 Ft	Comments:

FDOT

Report Generated Date: 4/6/2011

Site Name:

Network: X10 Name: BELLE GLADE STATE MUNICIPAL AIRPORT

Branch: TW Name: TAXIWAY Use: TAXIWAY Area: 25,930.00SqFt

Section: 105 of 3 From: - To: - Last Const.: 1/1/1970

50.00Ft

Surface: AC Family: FDOT-GA-TW-AC Zone: Category: Rank: P

Area: 11,360.00SqFt Length: 200.00Ft Width: Shoulder: Street Type: Grade: 0.00 Lanes: 0

Section Comments:

Last Insp. Date3/4/2011 Total Samples: 2 Surveyed: 1

Conditions: PCI:10.00 |

Sample Number: 100 Type: R Area: 6,075.00SqFt PCI = 10

Sample Comments:

43 BLOCK CRACKING M 5,468.00 SqFt Comments:

52 WEATHERING/RAVELING M 5,468.00 SqFt Comments: 52 WEATHERING/RAVELING H 608.00 SqFt Comments:

FDOT

Report Generated Date: 4/6/2011

Site Name:

Network: X10 Name: BELLE GLADE STATE MUNICIPAL AIRPORT

Branch: TW Name: TAXIWAY Use: TAXIWAY Area: 25,930.00SqFt

Section: 110 of 3 From: - To: - Last Const.: 1/1/1970

49.00Ft

Surface: AC Family: FDOT-GA-TW-AC Zone: Category: Rank: P

Area: 8,430.00SqFt Length: 154.00Ft Width: Shoulder: Street Type: Grade: 0.00 Lanes: 0

Section Comments:

Last Insp. Date3/4/2011 Total Samples: 2 Surveyed: 1

Conditions: PCI:39.00 |

Sample Number: 101 Type: R Sample Comments:	Area:	4,395.00SqFt	PCI = 39
48 LONGITUDINAL/TRANSVERSE CRACKING	L	48.00 Ft	Comments:
43 BLOCK CRACKING	L	800.00 SqFt	Comments:
43 BLOCK CRACKING	M	800.00 SqFt	Comments:
48 LONGITUDINAL/TRANSVERSE CRACKING	M	52.00 Ft	Comments:
52 WEATHERING/RAVELING	M	879.00 SqFt	Comments:
52 WEATHERING/RAVELING	L	3,516.00 SqFt	Comments:

FDOT

Report Generated Date: 4/6/2011

Site Name:

Network: X10 Name: BELLE GLADE STATE MUNICIPAL AIRPORT

Branch: TW Name: TAXIWAY Use: TAXIWAY Area: 25,930.00SqFt

Section: 115 of 3 From: - To: - Last Const.: 1/1/2006

20.00Ft

Surface: AC Family: FDOT-GA-TW-AC Zone: Category: Rank: P

Area: 6,140.00SqFt Length: 290.00Ft Width: Shoulder: Street Type: Grade: 0.00 Lanes: 0

Section Comments:

Last Insp. Date3/4/2011 Total Samples: 2 Surveyed: 1

Conditions: PCI:48.00 |

Sample Number: 100 Type: R	Area:	4,275.00SqFt	PCI = 48
Sample Comments:			
48 LONGITUDINAL/TRANSVERSE CRACKING	L	44.00 Ft	t Comments:
43 BLOCK CRACKING	L	2,970.00 Sc	qFt Comments:
52 WEATHERING/RAVELING	M	330.00 Sc	qFt Comments:
52 WEATHERING/RAVELING	L	1,500.00 Sc	qFt Comments:
43 BLOCK CRACKING	M	200.00 Sc	qFt Comments: