SUMMARY OF FINDINGS

SYSTEM EVALUATION

Comprehensive analysis revealed adequacies, deficiencies, and overlaps for the current airport system. System performance measures guided the system evaluation process. Each performance measure has a set of quantifiable benchmarks which determine current performance. Results are used to establish targets for future system performance.

OKLAHOMA SYSTEM -PERFORMANCE MEASURES -

A SYSTEM THAT IS SAFE

A SYSTEM THAT IS **EFFICIENT**

A SYSTEM THAT IS
ACCESSIBLE

A SYSTEM THAT SUPPORTS
THE ECONOMY

A SYSTEM THAT MEETS USER NEEDS

AIRPORT ROLES AND FACILITY SERVICE OBJECTIVES

Each airport in Oklahoma plays a different role in their community based on the aircraft and customers it serves. Detailed investigation scored and ranked each airport to establish its system role as either a National Business, Regional Business, General, or Community airport. Each role category has facility and service objectives considered desirable for meeting user needs. Each airport's report card shows projects needed to meet system plan objectives. Report cards also reflect additional investment to address airport identified projects.

AIRPORTS IN OKLAHOMA ARE ASSIGNED TO ONE OF FOUR STATE ROLES:













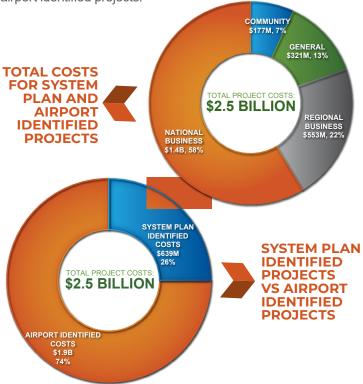
CONCLUSIONS

ESTIMATED COSTS

The Oklahoma airport system currently functions at a relatively high level, but if airports are able to meet their individual facility and service objectives, that performance could improve.

The final step in the system plan was to develop planning level cost estimates associated with improving system airports to meet their facility and service objectives. In addition, information was collected from study airports to identify other projects they plan to implement. Combining system plan identified projects with airport identified projects provides a more holistic understanding of the system's financial needs in the next 20 years.

Costs were summarized by airport role and allocated to show the costs needed to implement system plan identified projects and airport identified projects.



POTENTIAL FUNDING GAP

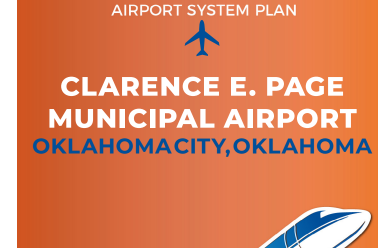
Considering all investment needs, an average of \$125.1 million would be needed in each of the next 20 years to fully address the identified costs. Review of historic and anticipated FAA, state, and local funding sources shows an average of \$85.8 million in funding could be available if current funding levels continue. This leaves a potential annual funding gap of \$39.2 million; considering this gap, it is important that available funding be strategically invested. It is also important to note that while the airports have an annual investment need of \$125.1 million, the airports return an estimated \$10.6 billion to the state's economy each year.

The system plan provides important information to OAC, helping to direct available funding to airport projects most essential to meeting the state's transportation needs and economic objectives.

FOR MORE INFORMATION CONTACT

Oklahoma Aeronautics Commission
110 N Robinson Ave. Suite 200 | Oklahoma City, OK 73102
405.604.6900 | oac.ok.gov





OKLAHOMA



In late 2020, the Oklahoma Aeronautics Commission (OAC) undertook a comprehensive update to its State Airport System Plan. The plan was completed in 2022. This report summarizes major statewide findings, but it focuses primarily on the findings and recommendations from the plan for Clarence E. Page Municipal Airport.

PREPARED BY

JVIATION

A WOOLPERT COMPANY

OKLAHOMA AIRPORT SYSTEM PLAN

The update to the Oklahoma Airport System Plan followed Federal Aviation Administration (FAA) guidelines. Airports in Oklahoma provide businesses, residents, and visitors with a high level of accessibility to a wide variety of airports and aviation services. Implementing strategic improvements and focused investment recommendations from the plan can elevate the airport system's current performance.

OKLAHOMA'S STATE AIRPORT SYSTEM



SYSTEM CHARACTERISTICS

108 total system airports

4 airports with commercial airline service

104 general aviation airports

90% of airports included in FAA's National Plan of Integrated Airport Systems (NPIAS)

Airports included in the NPIAS are eligible for FAA funding. FAA, OAC, and airport sponsor partnerships are important for maintaining and improving the airport system.

INVENTORY

The plan started with a comprehensive inventory effort; information was collected on airport activity, facilities, and services. Special inventory efforts focused on:

- Airport control of runway protection zones (RPZs)
- Runway safety areas (RSAs) meeting FAA standards
- Parallel runways/taxiways meeting separation standards
- Primary runways with clear 20:1 approaches
- Airports with property open for development
- Hangar storage and general aviation terminal building characteristics

Data collected as part of the system plan is stored in a Geographic Information System database; the database is accessible at oac.ok.gov.



CLARENCE E. PAGE MUNICIPAL AIRPORT (RCE)

STATE HOUSE DISTRICT 60 | STATE SENATE DISTRICT 23

OVERVIEW

The system plan identifies strategies for improving Oklahoma's 108 commercial and general aviation airports. Each airport's improvements identified in the system plan are focused on helping the airport meet its designated role in the state system. By implementing individual airport recommendations, a higher level of system-wide performance will be achieved. System plan findings and recommendations for CLARENCE E. PAGE MUNICIPAL AIRPORT are discussed in this report.



CLARENCE E. PAGE MUNICIPAL AIRPORT (RCE)



KEY AIRPORT CHARACTERISTICS

FAA/NPIAS ROLE: LOCAL

STATE ROLE: NATIONAL BUSINESS OWNER: CITY OF OKLAHOMA CITY

PRIMARY RUNWAY: 17R / 35L

APPROACH TYPE: PRECISION-LIKE

BASED AIRCRAFT: 47

SERVICES: FBO, AVGAS / JET A FUEL, AIRCRAFT



AIRPORT ROLE

The system plan included detailed analysis to establish a role for each airport. The analysis assigned the Clarence E. Page Municipal Airport to the National Business role category To determine the airport's role assignment, the following factors were considered:

- Total based aircraft, annual operations, and business jet activity
- Runway length, approach type, and air traffic control tower
- Airport reference code (ARC) and fuel type
- Community size and support, along with federal airport role
- Historic and projected rate of population and employment growth
- Business ready characteristics and annual economic impact

CLARENCE E. PAGE MUNICIPAL AIRPORT



NATIONAL BUSINESS AIRPORT CHARACTERISTICS

MINIMUM RUNWAY LENGTH OBJECTIVE: 6,000 FEET

MARKETS SERVED: PREDOMINANTLY SERVE LARGE COMMUNITIES IN OKLAHOMA

AIRCRAFT SUPPORTED: LARGE BUSINESS JETS

SUITED FOR: TRAVEL TO DOMESTIC AND INTERNATIONAL DESTINATIONS

PRIMARY RUNWAY: SERVED BY A FULL PARALLEL TAXIWAY, PRECISION APPROACH, AND APPROACH LIGHTING

FACILITY/SERVICE OBJECTIVES: A PUBLIC TERMINAL, JET A FUEL, AND FBO

AIRPORT REPORT CARD FOR CLARENCE E. PAGE MUNICIPAL AIRPORT AIRPORT NAME: CLARENCE E. PAGE

ACTUAL MESTS DEJECTIVE MARCO ST AIRSIDE FACILITIES	AIRPORT ROLE: NATIONAL BUSINESS		MUNICIPAL		CITY: OKLAHOMA CITY	LOCID: RCE
Aliport Reference Code	FACILITIES	OBJECTIVE			IMPROVEMENT NEEDED	ESTIMATED COST
Primary Eurawy Length			AIRSIDE FACILI	TIES		
Primary RV Worlds	Airport Reference Code	C or D			-	
Taxway Type	Primary Runway Length	6,000 ft	6,014 ft	Yes	-	
Rumway Liphing	Primary Runway Width	100 ft	100 ft	Yes	-	
Taxway Liphing	Taxiway Type	Full Parallel	Partial Parallel	No	Extend Partial Parallel to Full Parallel	\$5,850,000
Approach Lighting System	Runway Lighting	MIRL	HIRL	Yes	-	
Approach Lighting System Both RWY Ends None No Install Approach Lighting on both RWY Ends \$1,100,000	Taxiway Lighting	MITL	MITL	Yes	-	
Rotating Beacon Yes	Approach Type	ILS or LPV	LPV	Yes	-	
Segmented Circle Yes	Approach Lighting System	Both RWY Ends	None	No	Install Approach Lighting on both RWY Ends	\$1,100,000
Ves	Rotating Beacon	Yes	Yes	Yes	-	
Visual Guidance Stope Indicator Both Ends 4 Box Both Ends 4 Box PAPI Yes	Segmented Circle	Yes	Yes	Yes	-	
Runway End Identifier Lights Both RWY Ends No REILs No Install REILs on both RWY Ends \$100,000	Wind Cone	Yes	Yes	Yes	-	
Weather Reporting	Visual Guidance Slope Indicator	Both Ends 4 Box	Both Ends 4 Box PAPI	Yes	-	
Primary RWY PCI 70	Runway End Identifier Lights	Both RWY Ends	No REILs	No	Install REILs on both RWY Ends	\$100,000
Weight Capacity 20,000 SW and 75,000 DW 40,000 SW / 60,000 DW No Increase Weight Bearing Capacity \$10,825,200 Covered Storage 100% of Forecasted Based AC 65% No 26 spaces 33,250,000 Ramp Area 25,000 SY (15 spaces - large aircraft) 21,500 SY No Increase Ramp Size by 3,500 SY \$945,000	Weather Reporting	AWOS or ASOS	AWOS III	Yes	-	
Covered Storage 100% of Forecasted Based AC 65% No 26 spaces \$3,250,000	Primary RWY PCI	70	92	Yes	-	
Covered Storage 100% of Forecasted Based AC 65% No 26 spaces \$3,250,000	Weight Capacity	20,000 SW and 75,000 DW	40,000 SW / 60,000 DW	No	Increase Weight Bearing Capacity	\$10,825,200
Ramp Area 25,000 SY (15 spaces - large aircraft) 21,500 SY No Increase Ramp Size by 3,500 SY \$945,000	Covered Storage	100% of Forecasted Based AC	65%	No	26 spaces	\$3,250,000
CENERAL AVIATION FACILITIES		25,000 SY (15 spaces - large aircraft)	21,500 SY	No	Increase Ramp Size by 3,500 SY	\$945,000
Restroom (24/7 or key code) Yes			GENERAL AVIATION F	ACILITIES		
Ves	Terminal Building	2,500 sqft	3,800 sqft	Yes	-	
Pilot's Lounge	Restroom (24/7 or key code)	Yes	Yes	Yes	-	
Office Space for Airport Manager Yes Yes Yes - Public Waiting Area Yes Yes Yes - SERVICES Fuel AvGas and Jet A AvGas / Jet A Yes - Jet Fuel (24/7 trucking) 24/7 truck fueling Yes Yes - Jet Fuel (24/7 trucking) 24/7 truck fueling Yes - - Jet Fuel (24/7 trucking) 24/7 truck fueling Yes - - Jet Fuel (24/7 trucking) 24/7 truck fueling Yes - - - Jet Fuel (24/7 trucking) 24/7 truck fueling Yes - <	Conference Area	Yes	Yes	Yes	-	
Public Waiting Area Yes Yes Yes -	Pilot's Lounge	Yes	Yes	Yes	-	
SERVICES	Office Space for Airport Manager	Yes	Yes	Yes	-	
Fuel AvGas and Jet A AvGas / Jet A Yes - Jet Fuel (24/7 trucking) 24/7 truck fueling Yes Yes - Fixed-Base Operator Yes Yes Yes - Aircraft Maintenance Full Service (Major) Major / Full Service Maintenance Yes - Ground Transportation Yes Yes - Overnight Aircraft Storage 2 jets 2 spaces Yes - GPU Yes Yes Yes - LAV Service Cart Yes Yes Yes - COMPLIANCE WITH FAA GUIDANCE RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RUNWay/Taxiway Separation 300 ft 400 ft Yes Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - Oklahoma City - Yes - Oklahoma City	Public Waiting Area	Yes	Yes	Yes	-	
Jet Fuel (24/7 trucking) 24/7 truck fueling Yes Yes Yes Yes - Aircraft Maintenance Full Service (Major) Major / Full Service Maintenance Yes Ground Transportation Yes Yes Yes - Covernight Aircraft Storage 2 jets 2 spaces Yes Yes - Covernight Aircraft Storage 3 yes Yes - Covernight Aircraft Storage Aircraft Storage Full Service Cart Yes Yes Yes - CompLiance With FAA GUIDANCE RPZ Control Airport Controls all RPZs Airport Controls all RPZs Airport Controls all RPZs Airport Controls all RPA Airport Co			SERVICES			
Fixed-Base Operator Yes Yes Yes Yes Yes - Aircraft Maintenance Full Service (Major) Major / Full Service Maintenance Yes - Ground Transportation Yes Yes Yes - Overnight Aircraft Storage 2 jets 2 spaces Yes - GPU Yes Yes Yes - LAV Service Cart Yes Yes Yes Yes - COMPLIANCE WITH FAA GUIDANCE RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RSA Standards Compliance with RSA Standards 500" x 1,000" beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - Oklahoma City - Yes - Oklahoma City - Yes - Obstruction on RWY End 17R *	Fuel	AvGas and Jet A	AvGas / Jet A	Yes	-	
Fixed-Base Operator Yes Yes Yes Yes Yes - Aircraft Maintenance Full Service (Major) Major / Full Service Maintenance Yes - Ground Transportation Yes Yes Yes - Overnight Aircraft Storage 2 jets 2 spaces Yes - GPU Yes Yes Yes - LAV Service Cart Yes Yes Yes Yes - COMPLIANCE WITH FAA GUIDANCE RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RSA Standards Compliance with RSA Standards 500" x 1,000" beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - Oklahoma City - Yes - Oklahoma City - Yes - Obstruction on RWY End 17R *	Jet Fuel (24/7 trucking)	24/7 truck fueling	Yes	Yes	-	
Aircraft Maintenance Full Service (Major) Major / Full Service Maintenance Yes - Ground Transportation Yes Yes Yes - Overnight Aircraft Storage 2 jets 2 spaces Yes - GPU Yes Yes Yes - LAV Service Cart Yes Yes Yes - COMPLIANCE WITH FAA GUIDANCE RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RSA Standards Compliance with RSA Standards 500° x 1,000° beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *			Yes	Yes	-	
Ground Transportation Yes Yes Yes - Overnight Aircraft Storage 2 jets 2 spaces Yes - GPU Yes Yes Yes - LAV Service Cart Yes Yes Yes - COMPLIANCE WITH FAA GUIDANCE RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RSA Standards Compliance with RSA Standards 500" x 1,000" beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *	Aircraft Maintenance	Full Service (Major)	Major / Full Service Maintenance	Yes	-	
GPU Yes Yes Yes - LAV Service Cart Yes Yes Yes - COMPLIANCE WITH FAA GUIDANCE RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RSA Standards Compliance with RSA Standards 500' x 1,000' beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *	Ground Transportation	` , , ,	Yes	Yes	-	
GPU Yes Yes Yes - LAV Service Cart Yes Yes Yes - COMPLIANCE WITH FAA GUIDANCE RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RSA Standards Compliance with RSA Standards 500' x 1,000' beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *	Overnight Aircraft Storage	2 jets	2 spaces	Yes	-	
COMPLIANCE WITH FAA GUIDANCE RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RSA Standards Compliance with RSA Standards 500' x 1,000' beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *	GPU		Yes	Yes	-	
RPZ Control Airport Controls all RPZs Partial Control No Secure Full Control of RWY End 17R * RSA Standards Compliance with RSA Standards 500' x 1,000' beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *	LAV Service Cart	Yes	Yes	Yes	-	
RSA Standards Compliance with RSA Standards 500' x 1,000' beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *			COMPLIANCE WITH FAA	GUIDANCE		
RSA Standards Compliance with RSA Standards 500' x 1,000' beyond RWY end No Clear Obstruction on RWY 35 End * Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *	RPZ Control	Airport Controls all RPZs			Secure Full Control of RWY End 17R	*
Runway/Taxiway Separation 300 ft 400 ft Yes - Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *		•				*
Height Zoning Jurisdiction with Height Zoning Ordinance Oklahoma City - Yes Yes - 20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *					-	
20:1 Surface Obstructions 20:1 Surface Clear of Obstructions Obstruction on RWY End 17R No Address Obstruction on RWY End 17R *					-	
					Address Obstruction on RWY End 17R	*
					System Plan Project Cost Subtotal:	\$22,070,000

FACILITY AND SERVICE OBJECTIVES

Airports in Oklahoma should ideally be equipped with facilities and services to fulfill their designated role in the state airport system. As part of the system plan a report card was developed for each airport. The report card compares current facilities and services to those for each airport's recommended role and any deficiencies are noted. Costs to address most noted deficiencies are also identified in the plan.

INVESTMENT TO SUPPORT AIRPORT **IMPROVEMENT**

Over the next 20 years, a total cost of \$34.4 million was identified to improve the Clarence E. Page Municipal Airport. These costs include those needed to address both system plan and airport identified projects.

On an average annual basis, it is estimated that at least **\$1.7 million** will be needed to improve and maintain the airport. According to an OAC study, the airport has \$11.6 million in annual economic impact. This benefit should be considered to provide context for the airport's estimated annual financial need.

FINDINGS FOR CLARENCE E. PAGE **MUNICIPAL AIRPORT**

Ideally, all airports should be improved to meet their system plan identified projects. Prior to implementation, some projects will require demand justification, master planning, environmental analysis, and engineering/permitting. Some airports may have constraints that preclude them from developing all system plan identified projects.

A snapshot of some of the more notable projects identified for Clarence E. Page Municipal Airport follows. Appendix C of the System Plan's Technical Report contains a complete listing of airport and system plan identified projects for the airport.



EXTEND TAXIWAY TO FULL PARALLEL

INSTALL APPROACH LIGHTING

INCREASE RUNWAY STRENGTH

CONSTRUCT ADDITIONAL HANGARS

CLEAR OBSTRUCTION IN 20:1 SURFACE

*Indicates airport identified proiect

