Oklahoma Aeronautics Commission Airport Construction Program Approved - 12/07/2022



Airport Construction Program

FY 2023-2027

Oklahoma Aeronautics Commission

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Oklahoma Aeronautics Commission

Airport Construction Program

FY 2023 - FY 2027

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Oklahoma Aeronautics Commission 110 N Robinson Ave., Suite 200 Oklahoma City, OK 73102 (405) 604-6900	
oac.ok.gov	

EXECUTIVE SUMMARY

The Oklahoma Aeronautics Commission (Commission) assists with the development of a statewide system of airports, encourages aeronautical safety and development, and coordinates activities with the Federal Aviation Administration (FAA) to develop a national system of civil aviation.

The Oklahoma Airport System Plan (OASP) was approved by the Commission in 1999 and is the longterm planning document used to identify the network of airports needed to serve the state. The OASP identifies airports by functional classification, service level, and design standard.

The Commission's Airport Construction Program (ACP) programs federal and state funds regarding airport development that is consistent with the goals of the OASP. The ACP allows the Commission, FAA, and airport sponsors to anticipate airport funding needs and accommodate changes in project scope, cost, and schedule based on multi-year planning. **Inclusion of a project in the ACP is an indication to the sponsor that the project is under consideration for future funding; however, it is NOT a commitment for future funding**.

Justification is required for projects in the ACP and must be consistent with FAA and Commission regulations, policies and procedures. Some projects listed in this document may not be implemented due to funding restrictions or lack of justification.

The ACP is based on anticipated funding levels that were determined from historic state and federal allocations for airport development in the State of Oklahoma. Once the actual funding levels are established, project implementation and funding will be adjusted.

The Commission welcomes your comments on this document and our ACP process. Please contact the Commission at the following address:

Oklahoma Aeronautics Commission 110 N Robinson Ave., Suite 200 Oklahoma City, OK 73102 (405) 604-6900

Preface

The Commission's recent administrative rule changes have changed the name of this document from Capital Improvement Program (CIP) to Airport Construction Program (ACP) and extended the program from three years to five.

Annually, the Commission prepares and adopts a five-year ACP. The ACP programs federal and state funds for airport development consistent with the Oklahoma Airport System Plan (OASP). The challenge of strategic programming is the identification and sequencing of the big rock projects and the selection of smaller projects that can be funded in the same fiscal year. Big rock projects are typically very expensive and require federal state apportionment, federal discretionary, federal non-primary entitlement, and State funding.

Oklahoma Airport System Plan

The goal of the OASP is to identify a system of aviation facilities that will meet national and state needs (safety, capacity and geographic access). The OASP also identifies the basic amenities for each airport classification that will enable each airport in the system to perform its system role. The OASP includes 108 publicly owned airports with 99 of these airports included in the National Plan of Integrated Airport Systems (NPIAS).

Definition of "Big Rock Projects"

A big rock project is a project that results in a significant upgrade to the capability of a system airport, is a high cost project that is needed to sustain the capability of a regional business airport, or is a new airport. Examples of big rock projects are a runway extension, construction of parallel taxiway, runway reconstruction or overlay, acquisition of land for a runway extension or runway safety area, installation of approach lighting systems, installation of a localizer or a glide slope, or other projects typically requiring multi-year and multi-source financing such as the Bartlesville Butler Creek relocation project, the Tulsa Riverside storm water project and the Stillwater runway extension project. Due to cost, only two or three big rock projects can be underway at any one time.

Sequencing of Big Rock Projects

The sequencing of the big rock projects is critical to the continued orderly development of the Oklahoma airport system. In the programming process, the big rock projects are selected first and other less costly projects are selected second. Obviously, some balance between big rock and less costly projects must be achieved.

Project Selection Criteria

Complete projects currently identified in Commission's five-year ACP

Pavement Management Program (visual inspection converted into a numerical pavement condition)

Oklahoma Airport System Plan and Commission Strategic Plan and Goals

- Emphasis on regional business airport development
- Provide standard Airport Geometry and amenities as per functional classification
- Provide improved approaches to allow all-weather access
- Aesthetic, business friendly Airport Terminal buildings
- FAA National Priority System (numerical rating system)
- Biased towards based aircraft and operations
- Does not consider economic impact
- Does not consider geographical coverage

Note: This document is based on anticipated funding levels that were determined from historic state and federal allocations for airport development in the State of Oklahoma. Once the actual funding levels are established, project implementation and funding will be adjusted.

Acronyms and Funding Definitions

The Commission's five-year Airport Construction Program (ACP) can be a very technical document. In order to help define some of the technical items and acronyms for the general public and the aviation community at large we have created the following guide:

Acronyms:

- ACP: Airport Construction Program
- AIP: Airport Improvement Program
- AWOS: Automated Weather Observation System
- APMS: Airport Pavement Management System
- FAA: Federal Aviation Administration
- FOD: Foreign Object Debris
- IAP: Instrument Approach Procedure
- ILS: Instrument Landing System
- L/T/D: Longitudinal/Transverse/Diagonal
- MALSR: Medium-intensity Approach Light System with RAIL
- MIRL/MITL: Medium Intensity Runway or Taxiway Lights
- NPE: Non-Primary Entitlement
- NPIAS: National Plan of Integrated Airport Systems
- NPS: National Priority System
- OAC: Oklahoma Aeronautics Commission
- OASP: Oklahoma Airport System Plan
- ODALS: Omni-directional Approach Light System
- ODO: Overall Development Objective
- PAPI: Precision Approach Path Indicator
- PCI: Pavement Condition Index
- PCL: Pilot Controlled Lighting
- PER: Preliminary Engineering Report
- RAIL: Runway Alignment Indicator Lights
- REIL: Runway End Identifier Lights
- RWY: Runway
- TWY: Taxiway

FAA NPE Funding Structure

An airport in the NPIAS that is classified in the most recent FAA ASSET study is eligible to receive up to \$150,000 of NPE each year. This funding can be banked for up to four years to accumulate \$600,000 with which an airport can do a much larger project. If the airport does not use the funding after they have banked it for four years, the oldest year of funding will expire and be sent back to Washington DC for reallocation unless it is transferred to another airport who can use it in the year it would expire.

FAA State Apportionment and Discretionary Funding Structure

NPIAS airports in Oklahoma are eligible to receive funding from FAA above and beyond their typical NPE funding stream through two sources. The other two sources of federal funding are FAA state apportionment which is a set amount every year determined by a formula based on land mass and population and FAA discretionary funding which can vary year to year based upon the ability of Oklahoma to put forth high priority projects that will compete for funding within the Southwest Region. OAC directs these additional sources of federal funding through the five-year ACP. FAA and OAC policy is that an airport's available NPE funds must be used towards the project in the year state apportionment or discretionary funding is received. It is common practice for an airport to use NPE funds to design a project the year before a construction project takes place for which state apportionment or discretionary funding is utilized.

Ada Regional

Regional Business Airport

Businesses Utilizing the Airport:

Chickasaw Nation
 Walmart
 Flex-N-Gate
 Dart
 Hoppe Const.

Project Description

The Overall Development Objective (ODO) of the proposed project is to replace an Automated Weather Observing System (AWOS).

CY 2022: Design and construct ODO.

Project Justification

The replacement and installation of AWOS systems will improve the safety of each selected airport by providing pilots with accurate, real-time weather information. A total of 7 AWOS systems were identified for new installations or replacement systems at airports across the state. This individual project is part of a statewide initiative to address aging AWOS equipment while also filling in gaps of service across the Oklahoma Airport System Plan.

Replacement Systems:

- Ada Regional
- Alva Regional
- Claremore Regional
- Grove Regional
- Sallisaw Municipal

New Installations:

- Fairview Municipal
- South Grand Lake Regional

Design Phase Approved 1/26/2022: \$28,775

Grant Approved 8/19/2022: \$101,426

Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission		\$123,690		\$123,690
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$6,511		\$6,511
Total		\$130,201		\$130,201

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.





Ada Regional

Regional Business Airport

Businesses Utilizing the Airport: •Chickasaw Nation •Walmart •Flex-N-Gate •Dart • Hoppe Const.

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate runway 18/36 with an asphalt overlay on the runway. Additionally, improvements will be made on runway 36 Safety Area.

CY 2021: Preliminary Engineering Report CY 2023: NPE Funded design only CY 2024: Construct ODO

Project Justification

The Commission's pavement management program forecasts a PCI rating of less than 65 for runway 18/36. It is more cost effective to rehabilitate the pavement with an asphalt overlay than to let it continue to deteriorate to a condition that will require full depth reconstruction. Runway 36 Safety Area will be improved to meet FAA/OAC standards.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 54 (5 jets) & 12,400
- Runway 18/36: 6,203' x 100'
- Runway 13/31: 2,717' x 50'

Selection Criteria

- Pavement Management: PCI 64
- NPS: Rehabilitate Runway: 70
- NPS: Rehabilitate Runway: 48
- OASP Goals: Safety and Standards, PCI > 65





Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$162,500	\$162,500
FAA State Apportionment		\$337,500		\$337,500
FAA Discretionary		\$2,437,500		\$2,437,500
FAA Non-Primary Entitlement	\$150,000	\$150,000		\$300,000
Sponsor		\$16,667	\$162,500	\$179,167
Total	\$150,000	\$2,941,667	\$325,000	\$3,416,667

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Ada Regional

Regional Business Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to reconstruct taxilanes for the T-hangar area.

CY 2027: Design & Construct ODO

Project Justification

The statewide pavement management program forecasts a PCI rating of less than 65 for the T-hangar taxilanes. Due to the amount ot deterioation of the pavement, a reconstruction will be required. The City will also look to reconstruct the T-hangars at the time of the taxlilane project.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 45 (4 jets) & 12,400
- Runway 18/36: 6,203' x 100'
- Runway 13/31: 2,717' x 50'

Selection Criteria

- Pavement Management: Poor
- NPS: Reconstruct Taxilanes: 68
- OASP Goals: Safety and Standards, PCI > 65



Agency Fiscal Year	FY 2026	FY 2027	FY 2028	Total
Commission		\$250,000		\$250,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement	\$300,000			\$300,000
Sponsor		\$47,000		\$47,000
Total	\$300,000	\$297,000		\$597,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Alva Regional

Businesses Utilizing the Airport:

Regional Business Airport

•Sandrige • Chesapeake Energy • Sonic • Devine Water • Central National Bank • Steggs Aerial Spraying • Midwest Feeders • CRI

Project Description

The Overall Development Objective (ODO) of the proposed project is to replace an Automated Weather Observing System (AWOS).

CY 2022: Design and construct ODO.

Project Justification

The replacement and installation of AWOS systems will improve the safety of each selected airport by providing pilots with accurate, real-time weather information. A total of 7 AWOS systems were identified for new installations or replacement systems at airports across the state. This individual project is part of a statewide initiative to address aging AWOS equipment while also filling in gaps of service across the Oklahoma Airport System Plan.

Replacement Systems:

- Ada Regional
- Alva Regional
- Claremore Regional
- Grove Regional
- Sallisaw Municipal

New Installations:

- Fairview Municipal
- South Grand Lake Regional

Design Phase Approved 1/26/2022: \$29,800

Grant Approved 8/10/2022: \$101,426

Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission		\$124,664		\$124,664
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$6,562		\$6,562
Total		\$131,226		\$131,226

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Alva Regional

Regional Business Airport

Businesses Utilizing the Airport:

•Sandrige•Chesapeake Energy•Sonic•Devine Water• Central National Bank•Steggs Aerial Spraying•Midwest Feeders•CRI

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate (overlay) the parallel taxiway system and install taxiway lights.

CY 2020: Preliminary Engineering Report **CY 2023:** NPE Funded Design Only **CY 2024:** Construct ODO

Project Justification

The existing taxiway pavement will be deteriorated to a point where it needs to be rehabilitated in 2024. Observed distresses include environmental deteriorations such as raveling and longitudinal/transverse cracking. While the parallel taxiway is closed it would be cost effective to install new LED taxiway lights in a can and conduit system that will ensure the airport has 24/7 functionality and increase situational awareness during taxi operations.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 44 (4 jets) & 6,500
- Runway 18/36: 5,001' x 75'

Selection Criteria

- Pavement Management: NA
- NPS: Install TW lighting: 75
- NPS: Rehabilitate TW: 64
- OASP Goals: Safety & Standards, Airside PCI > 65



Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$100,000	\$100,000
FAA State Apportionment		\$150,000		\$150,000
FAA Discretionary		\$1,500,000		\$1,500,000
FAA Non-Primary Entitlement	\$150,000	\$150,000		\$300,000
Sponsor		\$16,667	\$100,000	\$116,667
Total	\$150,000	\$1,816,667	\$200,000	\$2,166,667

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Ardmore Municipal

Regional Business Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to construct a new 120' x 120' box hangar as part of the 2022 Statewide Hangar Loan Program.

CY 2022: Design & Construct ODO.

Project Justification

This project consists of constructing a new 14,400 sq. ft. corporate box hangar. This is in support of a statewide effort to increase revenue-generating aircraft storage facilities at airports across the state.

Airport Information

- Regional Business Airport
- Control Tower
- Based Aircraft & Operations: 21 (2 jets) & 26,170
- Runway 13/31: 9,002' x 150'
- Runway 17/35: 5,350' x 100'
- ILS & MALSR 31 end (instrument landing system)

Selection Criteria

Commission

Sponsor

Total

- Pavement Management: NA
- NPS: Construct hangar: 50
- OASP Goals: Based Aircraft Storage

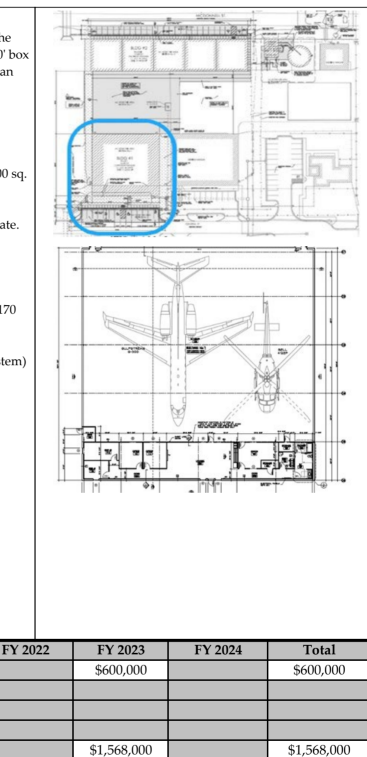
Agency Fiscal Year

FAA State Apportionment

FAA Non-Primary Entitlement

FAA Discretionary

Loan Approved 9/8/2022



Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

\$2.168.000

\$2.168.000

Ardmore Municipal

Regional Business Airport

Businesses Utilizing the Airport: •Michelin•Dollar General•Noble Foundation•Valero•Dot Foods

Proposed Project

The Overall Development Objective (ODO) of the proposed project is Phase I of taxiway construction to provide a full parallel taxiway for RWY 13/31.

CY 2022: NPE funded Design Only. **CY 2023:** Construct ODO.

Project Justification

This project aims to provide a full parallel taxiway for Runway 13-31 which is the primary runway at ADM. This will be Phase I of the project and will extend TWY Echo from Taxiway Delta toward TWY Bravo. The project will enhance safety and fulfill the recommendation of having a parallel taxiway for runways that have straight-in instrument approaches.

Airport Information

- Regional Business Airport
- Control Tower
- Based Aircraft & Operations: 21 (2 jets) & 26,170
- Runway 13/31: 9,002' x 150'
- Runway 17/35: 5,350' x 100'
- ILS & MALSR 31 end (instrument landing system)

Selection Criteria:

- Pavement Management: N/A
- NPS: Construct Taxiway: 60
- OASP Goals: Safety & Standards



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$250,000	\$250,000
FAA State Apportionment		\$600,000		\$600,000
FAA Discretionary		\$3,750,000		\$3,750,000
FAA Non-Primary Entitlement	\$360,000	\$150,000		\$510,000
Sponsor		\$40,000	\$250,000	\$290,000
Total	\$360,000	\$4,540,000	\$500,000	\$5,400,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Atoka Municipal

District Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to complete environmental and preliminary design for a new airport location. This will be Phase II of the planning study..

CY 2022: Planning Study - Phase I **CY 2024:** Planning Study - Phase II

Project Justification

The current location of the airport faces many safety and standards issues and is severely constrained and cannot support current and anticipated demand aircraft. Phase II of planning study will determine environmental impacts and establish a preliminary design for the new airport location to support the longer runway and facilities needed in order to serve the demand aircraft in the area.

Airport Information

- District Airport
- Based Aircraft & Operations: 13 & 3,500
- Runway 18/36: 3,015' x 60'

Selection Criteria

- Pavement Management: NA
- NPS: Conduct Planning Study: 64
- OASP Goals: Safety and Standards



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$142,500	\$142,500
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$142,500		\$142,500
Sponsor			\$15,000	\$15,000
Total		\$142,500	\$157,500	\$300,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Atoka Municipal

District Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to begin runway construction to include earthwork and site preparation. This will be Phase I of runway construction.

CY 2028: Runway Construction - Phase I

Project Justification

The current location of the airport faces many safety and standards issues and is severely constrained and cannot support current and anticipated demand aircraft. Following the siting study, environmental, and preliminary design, Phase I of runway construction will begin initial site preparation for the new runway location.

Airport Information

- District Airport
- Based Aircraft & Operations: 13 & 3,500
- Runway 18/36: 3,015' x 60'

Selection Criteria

- Pavement Management: NA
- NPS: Conduct Planning Study: 64
- OASP Goals: Safety and Standards



Agency Fiscal Year	FY 2026	FY 2027	FY 2028	Total
Commission			\$250,000	\$250,000
FAA State Apportionment		\$450,000		\$450,000
FAA Discretionary		\$3,750,000		\$3,750,000
FAA Non-Primary Entitlement		\$300,000		\$300,000
Sponsor			\$250,000	\$250,000
Total		\$4,500,000	\$500,000	\$5,000,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Bartlesville Municipal

Regional Business Airport

Businesses Utilizing the Airport:

Phoenix Rising
 Elite Aviation
 Schlumberger
 Agwerx
 Atwoods

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct taxilanes for the City's new hangar development.

CY 2024: Design & Construct ODO.

Project Justification

The objective of the proposed project is to design and construct a new taxilane that will facilitate the airport's new hangar development to the north. These taxilanes will go to improve access to additional development areas to help ensure successful future economic development opportunities for years to come.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 40 (2 jets) & 13,112
- Runway 17/35: 6,850' x 100'

Selection Criteria

- Pavement Management: NA
- NPS: Construct taxilanes: 58
- OASP Goals: Safety & Standards



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$300,000	\$300,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$740,000		\$740,000
Sponsor			\$99,000	\$99,000
Total		\$740,000	\$399,000	\$1,139,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Blackwell-Tonkawa Municipal

Regional Business Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to widen and overlay runway 17/35.

CY 2019: Preliminary Engineering Report. **CY 2022:** NPE funded Design Only. **CY 2023:** Construct ODO.

Project Justification

Areas of the runway pavement are exhibiting traffic induced failures which can lead to unsafe conditions and other seasonal environmental distresses. The based aircraft and itinerant traffic continue to increase and the airport now has demonstrated aircraft demand that moves airport reference code to a B-II. A B-II standard runway width is 75'. This project will rehabilitate the existing runway pavement and widen the runway to 75' to meet FAA standards.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 11 & 5,000
- Runway 17/35: 3,501' x 60'

Selection Criteria

- Pavement Management: PCI 58
- NPS: Repair runway pavement: 68, Widen runway: 50

• OASP Goals: Runway pavement PCI > 65, Safety & Standards



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$109,167	\$109,167
FAA State Apportionment		\$415,000		\$415,000
FAA Discretionary		\$1,000,000		\$1,000,000
FAA Non-Primary Entitlement	\$157,200	\$550,000		\$707,200
Sponsor		\$17,467	\$109,167	\$126,634
Total	\$157,200	\$1,982,467	\$218,334	\$2,358,001

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Broken Bow Municipal

Community Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the runway.

CY 2024: Design and Construct ODO.

Project Justification

The Commission's pavement management program forecasts a PCI rating of less than 65 for runway 17/35 for year 2021. Currently, the runway pavement is exhibiting medium and low severity longitudinal and transverse cracks, alligator cracking, and swelling. It is more cost effective to rehabilitate the pavement than to let it continue to deteriorate to a condition that will require full depth reconstruction.

Airport Information

- Community Airport
- Based Aircraft: 7
- Runway 03/21: 3,200 x 50'

Selection Criteria

- Pavement Management: PCI 62
- NPS: Construct taxilane: 66
- OASP Goals: Safety and Standards;

Airside PCI > 65



Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$570,000	\$570,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$30,000	\$30,000
Total			\$600,000	\$600,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Chattanooga Sky Harbor

Community Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate/reconstruct the apron area.

CY 2025: Design and Construct ODO.

Project Justification

Currently the pavement serving the main apron area is exhibiting significant distresses to include longitudinal/transverse cracking, raveling, and block cracking. Given the age of the pavement and its current condition it is likely several areas will require full pavement reconstruction as a rehabilitation would not provide for a long-term solution to the pavement distresses.

Airport Information

- Community Airport
- Based Aircraft & Operations: 16 & 3,500
- Runway 17/35: 3,400' x 60'

Selection Criteria

- Pavement Management: Poor
- NPS: Rehabilitate Apron: 71
- OASP Goals: Airside PCI > 65



Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission		\$380,000		\$380,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$20,000		\$20,000
Total		\$400,000		\$400,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Chickasha Municipal

Businesses Utilizing the Airport: • Atwoods • Chickasaw Nation • Chickasha Wings • Love's • Nicola Bank • MedFlight • Walmart • Waste Management

Regional Business Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to rehabilitate (joint seal and spall repair) the runway and taxiway pavement.

CY 2022: Design and Construct ODO.

Project Justification

The existing runway pavement is exhibiting distresses such as joint damage and minor to moderate joint and corner spalling. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required. Additionally, it is cost effective to rehabilitate the parallel taxiway system while the workers and equipment are on site. This project also consist of a Pavement Classification Rating (PCR) analysis.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 38 & 10,200
- Runway 18/36: 5,101' x 100'

Selection Criteria

- Pavement Management: PCI 70
- NPS: Rehabilitate runway: 70
- NPS: Rehabilitate taxiway: 66
- OASP Goals: Airside PCI > 65

Design Phase Approved 12/7/2022: \$87,100

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Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$475,000	\$475,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$25,000	\$25,000
Total			\$500,000	\$500,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Claremore Regional

Regional Business Airport

Businesses Utilizing the Airport: •Google•BancFirst•Baker Hughes•Walmart•RCB Bank•GRDA •G.A.P. Roofing•HyPro Inc•Xcaliber International•AXH

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate a portion of the terminal apron.

CY 2022: Design and construct ODO.

Project Justification

The Commission's pavement management program forecasts a PCI rating of 60 for the apron for year 2023.

The apron was originally constructed in 1995 and is showing signs of medium to high severity cracking and rutting. Since the PCI rating is below 65 (the threshold PCI value below which the pavement experiences rapid deterioration) it is more cost effective to rehabilitate the pavement than to let it continue to deteriorate to a condition that will require full depth reconstruction. The entire apron will not be rehabilitated during this project due to budget/justification shortfalls.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 70 & 15,000
- Runway 18/36: 5,200' x 75'

Selection Criteria

- Pavement Management: PCI 58
- NPS: Rehabilitate apron: 60
- OASP Goals: Safety & standards

Grant Approved 4/13/2022

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Agency Fiscal Year	FY 2021	FY2022	FY 2023	Total
Commission			\$68,505	\$68,505
FAA State Apportionment		\$1,083,102		\$1,083,102
FAA Discretionary				
FAA Non-Primary Entitlement		\$150,000		\$150,000
Sponsor			\$68,507	\$68,507
Total		\$1,233,102	\$137,012	\$1,370,114

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Claremore Regional Regional Business Airport

Businesses Utilizing the Airport: •Google •BancFirst•Baker Hughes•RCB Bank•GRDA•G.A.P. Roofin•Xcaliber International•AXH

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct a new 100' x 75' box hangar as part of the 2023 Statewide Hangar Program.

CY 2023: Design and Construct ODO.

Project Justification

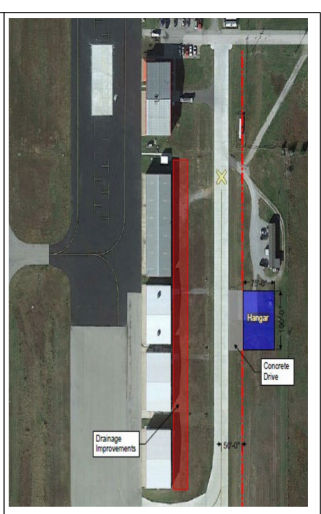
This project consists of constructing a new 100' x 75' box hangar. This is in support of a statewide effort to increase revenue-generating aircraft storage facilities at airports across the state. This facility is anticipated to be leased to Air Evac.

Airport Information

- District Airport
- Based Aircraft & Operations: 70 & 15,000
- Runway 18/36: 5,200' x 75'

Selection Criteria

- Pavement Management: N/A
- NPS: Construct Hangar: 54
- OASP Goals: Meet Aviation Demand



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission	112021	112022	\$300,000	\$300,000
FAA State Apportionment			4000,000	4000,000
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$846,000	\$846,000
Total			\$1,146,000	\$1,146,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Claremore Regional

Regional Business Airport

Businesses Utilizing the Airport: •Google•BancFirst•Baker Hughes•Walmart•RCB Bank•GRDA •G.A.P. Roofing•HyPro Inc•Xcaliber International•AXH

Project Description

The Overall Development Objective of the proposed project is to rehabilitate TWY A.

CY 2027: Design and Construct ODO.

Project Justification

The taxiway pavement is exhibiting distresses such as joint damage and minor to moderate longitudinal and transverse cracking as well as bleeding. The pavement is at a point where it is more cost effective to rehabilitate than to let it deteriorate until reconstruction is required. Rehabilitation will consist of a mill and overlay.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 70 & 15,000
- Runway 18/36: 5,200' x 75'

Selection Criteria

- Pavement Management: Predicted PCI 70
- NPS: Rehabilitate Taxiway: 75
- OASP Goals: Safety & standards; PCI > 70



Agency Fiscal Year	FY 2026	FY2027	FY 2028	Total
Commission			\$60,000	\$60,000
FAA State Apportionment		\$630,000		\$630,000
FAA Discretionary				
FAA Non-Primary Entitlement		\$450,000		\$450,000
Sponsor			\$60,000	\$60,000
Total		\$1,080,000	\$120,000	\$1,200,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Clarence E. Page Municipal

Regional Business Airport

Project Description

The Overall Development Objective of the proposed project is to replace the Precision Approach Path Indicators (PAPIs) for both runways.

CY 2025: Design and Construct ODO.

Project Justification

The 4-box PAPIs for Runway 17R/35L are beyond their useful life and are now very maintance intensive. In addition, air traffic for the airport's parallel runway 17L/35R justify a PAPI system to increase air traffic safety. The project will consist of replacing the 4-box LED PAPIs for both ends of Runway 17R/35L and installing new 2-box LED PAPIs 17L/35R for both ends of runway.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 47 (1 jet) & 42,554
- Runway 17L/35R: 3,502 x 75
- Runway 17R/35L: 6,014 x 100

Selection Criteria

- Pavement Management: NA
- NPS: Replace PAPIs: 80
- OASP Goals: Safety & Standards



Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission		\$380,000		\$380,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$20,000		\$20,000
Total		\$400,000		\$400,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Clarence E. Page Municipal

Regional Business Airport

Project Description

The Overall Development Objective of the proposed project is to rehabilitate TWY A.

CY 2026: Design and Construct ODO.

Project Justification

The taxiway pavement is exhibiting distresses such as joint damage and minor to moderate joint and corner spalling. The pavement is at a point where it is more cost effective to rehabilitate than to let it deteriorate until reconstruction is required. Rehabilitation will consist of joint seal and spall repair.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 47 (1 jet) & 42,554
- Runway 17L/35R: 3,502 x 75
- Runway 17R/35L: 6,014 x 100

Selection Criteria

- Pavement Management: PCI Good/Fair
- NPS: Rehabilitate Taxiway: 75
- OASP Goals: Safety & Standards, PCI > 65



Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission			\$34,200	\$34,200
FAA State Apportionment		\$249,900		\$249,900
FAA Discretionary				
FAA Non-Primary Entitlement		\$331,500		\$331,500
Sponsor			\$34,200	\$34,200
Total		\$581,400	\$68,400	\$649,800

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Clinton Regional

Regional Business Airport

Businesses Utilizing the Airport: •Steakmacher•Hampton Inn•Francis Drilling Fluids •Britain and Associates

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to mill and overlay the terminal apron.

CY 2022: Design and construct ODO.

Project Justification

The Commission's pavement management program forecasts a PCI rating of less than 65 for the apron. Since the PCI rating is below 65 (the threshold PCI value below which the pavement experiences rapid deterioration) it is more cost effective to rehabilitate the pavement than to let it continue to deteriorate to a condition that will require full depth reconstruction.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 17 & 3,600
- Runway 17/35: 4,305' x 75'

Selection Criteria

- Pavement Management: PCI 66
- NPS: Rehabilitate Apron: 56
- OASP Goals: Safety and Standards

Grant Approved 7/13/2022



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$262,436	\$262,436
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement	\$150,000			\$150,000
FAA American Rescue Plan Act	\$16,667			\$16,667
Sponsor			\$13,812	\$13,812
Total	\$166,667		\$276,248	\$442,915

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Clinton Regional

Regional Business Airport

Businesses Utilizing the Airport: •Steakmacher •Hampton Inn•Francis Drilling Fluids•Britian Associates

Proposed Project

Project Justification

Airport Information

- Regional Business Airp
- Based Aircraft & Oper
- Runway 17/35: 4,305' x

Selection Criteria

- Pavement Managemer
- NPS: Construct Hanga
- OASP Goals: Meet Av

 Proposed Project The Overall Development Objective (ODO) project is to construct a new 92' x 70' box hat the 2023 Statewide Hangar Program. CY 2023: Design and Construct ODO. Project Justification This project consists of constructing a new 9 hangar. This is in support of a statewide effective revenue-generating aircraft storage facilitie across the state. Airport Information Regional Business Airport Based Aircraft & Operations: 17 & 3,600 Runway 17/35: 4,305' x 75' Selection Criteria Pavement Management: N/A NPS: Construct Hangar: 52 OASP Goals: Meet Aviation Demand Design Phase Approved 10/12/2022: \$40,6 	ngar as part of 92' x 70' box fort to increase s at airports		CONSTRUCT APRON	ROPOSED 92' X 70' HANGAR
Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission	11 2021	1 1 2022	\$222,954	\$222,954
FAA State Apportionment			<i>Φ</i> ∠∠∠,904	φ222,90 4
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			¢946.000	¢946.000
-			\$846,000	\$846,000
Total			\$1,068,954	\$1,068,954

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Clinton Regional

Regional Business Airport

Businesses Utilizing the Airport: •Steakmacher•Hampton Inn•Francis Drilling Fluids •Britain and Associates

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate runway 17/35.

CY 2020: Preliminary Engineering Report. **CY 2022**: Design and Construct ODO

Project Justification

The Commission's pavement management program forecasts a PCI rating of less than 65 for runway 17/35 for year 2023. Currently, the runway pavement is exhibiting medium and low severity longitudinal and transverse cracks with medium raveling. It is more cost effective to rehabilitate the pavement than to let it continue to deteriorate to a condition that will require full depth reconstruction.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 17 & 3,600
- Runway 17/35: 4,305' x 75'

Selection Criteria

- Pavement Management: PCI 73
- NPS: Rehabilitate Runway: 70
- OASP Goals: Safety and Standards

Grant Approved 7/13/2022

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Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$135,200	\$135,200
FAA State Apportionment		\$225,000		\$225,000
FAA Discretionary		\$2,058,582		\$2,058,582
FAA Non-Primary Entitlement		\$150,000		\$150,000
Sponsor			\$135,200	\$135,200
Total		\$2,433,582	\$270,399	\$2,703,981

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Cushing Municipal

Regional Business Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to realign the parallel taxiway for Runway 18/36.

CY 2024: NPE Funded Design-Only **CY 2025:** Construct ODO

Project Justification

This project aims to provide a full parallel taxiway for Runway 18/36 which is the primary runway at CUH. This will be Phase I of the project and will start from the Runway 36 connector and extend north toward Taxiway Bravo. The project will enhance safety and fulfill the FAA recommendation of having a parallel taxiway for runways with instrument approaches.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 27 & 5,800
- Runway 18/36: 5,201' x 100'

Selection Criteria

- Pavement Management: PCI 65
- FAA National Priority Rating: 68
- OASP Goals: Runway PCI > 65; Safety & Standards



Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$250,000	\$250,000
FAA State Apportionment		\$288,900		\$288,900
FAA Discretionary		\$3,750,000		\$3,750,000
FAA Non-Primary Entitlement	\$360,000	\$461,100		\$821,100
Sponsor		\$40,000	\$250,000	\$290,000
Total	\$360,000	\$4,540,000	\$500,000	\$5,400,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

David Jay Perry (Goldsby)

District Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to rehabilitate a portion of the terminal apron and install perimeter fencing and gates along the northwest section of the airport.

CY 2021: NPE Funded Design-Only **CY 2022:** Construct ODO

Project Justification

The Commission's pavement management program forecasts a PCI rating of less than 65 for the apron. Since the PCI rating is below 65 (the threshold PCI value below which the pavement experiences rapid deterioration) it is more cost effective to rehabilitate the pavement than to let it continue to deteriorate to a condition that will require full depth reconstruction.

Airport Information

- District Airport
- Based Aircraft & Operations: 45 & 15,000
- Runway 13/31: 3,004' x 60'
- Runway 17/35: 1,801' x 60'

Selection Criteria

- Pavement Management: PCI: 61
- NPS: Rehabilitate Apron: 58
- OASP Goals: Safety and standards

Grant Approved 5/11/2022

Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$171,554	\$171,554
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement	\$63,180	\$351,031		\$414,211
Sponsor		\$7,020	\$48,035	\$55,055
Total	\$63,180	\$358,051	\$219,589	\$640,820

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.



Durant Regional -Eaker Field

Businesses Utilizing the Airport: •Choctaw Nation•Big Lots•Cardinal Glass•Love's Travel Stop•Southeastern Medical Center•Applied Energy Solutions

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to expand the terminal apron.

CY 2025: Preliminary Engineering Report. CY 2026: NPE Funded Design Only. CY 2027: Construct ODO.

Project Justification

The apron becomes completely full to aircraft several times throughout the year. The existing apron pavement is too small for the transient traffic demand at the airport. The issue has been consistently documented by airport staff. The sponsor is currently working through a master planning study currently and intends to provide documented aircraft demand that satisfies FAA's aviation demand criteria for the apron expansion due to increase in both local and transient traffic.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 75 (3 jets) & 91,280
- Runway 17/35: 6,000 x 100

Selection Criteria

- Pavement Management: NA
- NPS: Construct apron: 69
- OASP Goals: Meet Aviation Demand

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1 Alexandres		PHASE TWO EXPANSION

Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission			\$175,000	\$175,000
FAA State Apportionment		\$375,000		\$375,000
FAA Discretionary		\$2,625,000		\$2,625,000
FAA Non-Primary Entitlement	\$252,000	\$150,000		\$402,000
Sponsor		\$28,000	\$175,000	\$203,000
Total	\$252,000	\$3,178,000	\$350,000	\$3,780,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

El Reno Regional

Businesses Utilizing the Airport:

Regional Business Airport

• Escott Aerial Spraying • Eagle Med • Interior by Dene • Aero Spray Inc.

Project Description

The Overall Development Objective of the proposed project is to construct a new terminal building.

CY 2023: Design and Construct terminal building.

Funding: The Commission will participate in 50 percent of the project cost. However, the Commission share will not exceed the Commission's funding policy for terminal buildings (\$500,000).

Project Justification

The terminal building is actually part of an old WWII roundtop hangar. The building has become outdated and is in constant need of repair/maintenance. The existing building does not provide sufficient room and facilities to accommodate the mix between waiting passengers, pilots, and others visiting the airport. The improvements will provide passengers and users of the terminal the facilities and amenities they would expect to receive at a Regional Business Airport. With the airport's proximity to the OKC Metro area, the increase in business jet type traffic has been noticeable and the terminal's inability to handle these passengers could have a negative impact on the "front door" to the community of El Reno.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 23 & 24,825
- Runway 17/35: 5,600 x 75
- Runway 13/31: 4,017 x 190 (turf)

Selection Criteria

Commission

Sponsor

Total

- Pavement Management: N/A
- NPS: Terminal Building: 49

FAA State Apportionment

FAA Non-Primary Entitlement

FAA Discretionary

• OASP Goals: Provide a functioning terminal building

Design Phase Approved 8/12/2020: \$139,310 (50% OAC / 50% Sponsor)

Agency Fiscal Year

FY 2021 FY 2022 FY 2023 Total \$500,000 \$500,000 \$1,000,000 \$1,000,000

\$1,500,000

\$1,500,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

El Reno Regional

Regional Business Airport

Businesses Utilizing the Airport: •Escott Aerial Spraying•Eagle Med•Interior by Dene •Aero Spray Inc.

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate Runway 17/35.

CY 2023: Design & Construct ODO.

Project Justification

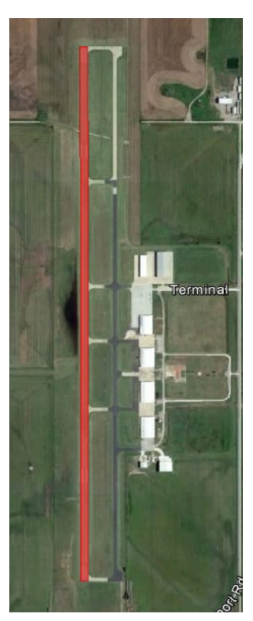
The existing runway pavement is exhibiting distresses such as joint damage and minor to moderate joint and corner spalling. The pavement is at a point where it is more cost effective to rehabilitate than to let it deteriorate until reconstruction is required. Rehabilitation will consist of joint seal and spall repair.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 54 (1 jet) & 24,825
- Runway 17/35: 5,600' x 75'

Selection Criteria

- Pavement Management: Good to Fair
- NPS: Rehabilitate runway: 68
- OASP Goals: Runway PCI > 65, Safety & Standards



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$570,000	\$570,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement			\$150,000	\$150,000
Sponsor			\$46,667	\$46,667
Total			\$766,667	\$766,667

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

El Reno Regional

Regional Business Airport

Businesses Utilizing the Airport:

•Escott Aerial Spraying •Eagle Med •Interior by Dene •Aero Spray Inc.

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct taxilanes for the City's new hangar development.

CY 2025: Design & Construct ODO.

Project Justification

The objective of the proposed project is to design and construct a new taxilane that will facilitate the airport's new hangar and terminal layout. As part of a master plan conducted several years ago, the airport identified a need to realign the terminal area and future hangar locations as well as the need to replace their 4 large existing hangar structures. These taxilanes will go to improve the terminal area (terminal building is in the Commission's ACP for FY22) and ensure successful future development for years to come.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 54 (1 jet) & 24,825
- Runway 17/35: 5,600' x 75'

Selection Criteria

- Pavement Management: NA
- NPS: Construct taxilanes: 58
- OASP Goals: Safety & Standards

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	SIX (6) RELOCATED I PARKING SPACES G TERMINAL AREA	HANGAR TO BE REMOVED	
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	60'X60'	75%76' 75%76' 75%75'	BOX HANGAR BOX HANGAR 125'X125' 125'X125'
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		75%75 75%78 75%75	60,X60, 60,X60, 60,X60,

Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$450,000	\$450,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$454,331		\$454,331
Sponsor			\$47,596	\$47,596
Total		\$454,331	\$497,596	\$951,927

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

El Reno Regional

Regional Business Airport

Businesses Utilizing the Airport: •Escott Aerial Spraying •Eagle Med •Interior by Dene •Aero Spray Inc.

Proposed Project

The Overall Development Objective (ODO) is to design and install Medium Intensity Taxiway Lights (MITL), rehabilitate the Runway End Identifier Lights (REIL), rehabilitate the Precision Approach Path Indicator (PAPI) system, and install Runway Guidance Signs.

CY 2025: Design & Construct ODO.

Project Justification

The airport is growing to the point that new visual lighting aids would significantly benefit the increasing IFR traffic. These visual aids include installing MITL and Runway Guidance Signs as none of these lighting improvements currently exist. The current PAPIs were installed in the early 1990s and are subject to frequent malfunctions and repairs and need to be replaced. The REILs were installed in 2001 and also are subject to frequent malfunctions and need to be replaced.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 54 (1 jet) & 24,825
- Runway 17/35: 5,600' x 75'

Selection Criteria

- Pavement Management: NA
- NPS: Construct taxilanes: 89
- OASP Goals: Safety & Standards

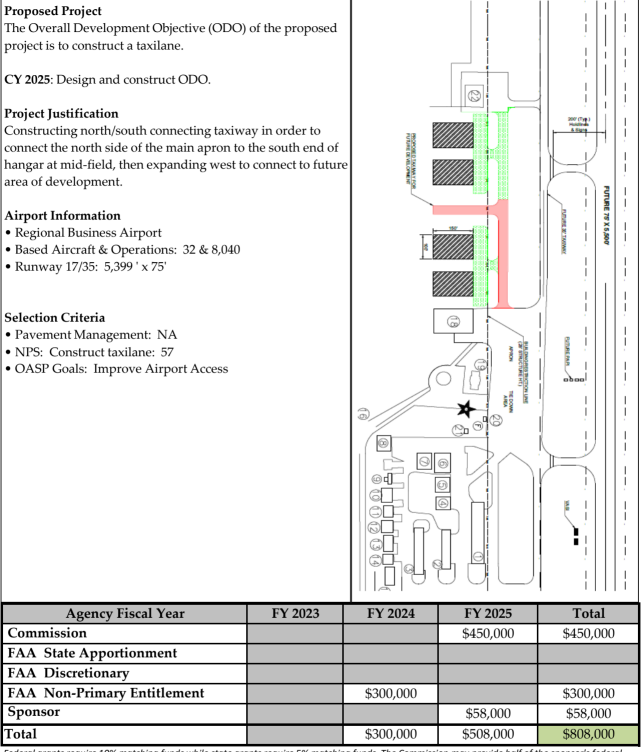


Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$150,000	\$150,000
FAA State Apportionment		\$579,861		\$579,861
FAA Discretionary				
FAA Non-Primary Entitlement	\$73,748	\$192,000		\$265,748
Sponsor		\$8,195	\$102,429	\$110,624
Total	\$73,748	\$780,056	\$252,429	\$1,106,233

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Elk City Regional Business Airport

Regional Business Airport



Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Enid Woodring Regional

Regional Business Airport

Businesses Utilizing the Airport: •DOD•Advance-Pierre Foods•Groendyke Transport•Koch Industries•AT&T•Atwoods•Dillard's•Johnston Grain•Cummins

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to reconstruct Runway 13/31 (Phase I).

CY 2022: Design and Construct ODO.

Project Justification

The existing runway pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is no longer cost effective to continue to rehabilitate it and it is at a point where reconstruction is required. Phase I of the project is for the reconstruction of the runway pavement, and Phase II will include replacing the runway lights.

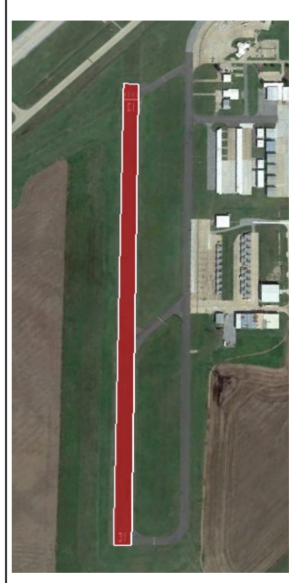
Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 61 (1 jet) & 35,000
- Runway 13/31: 3,149 x 108

Selection Criteria

- Pavement Management: Fair to Poor
- NPS: Rehabilitate runway: 72
- OASP Goals: Runway PCI > 65

Grant Approved 9/8/2022



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$121,453	\$121,453
FAA State Apportionment		\$1,246,049		\$1,246,049
FAA Discretionary				
FAA Non-Primary Entitlement		\$940,109		\$940,109
Sponsor			\$121,454	\$121,454
Total		\$2,186,158	\$242,907	\$2,429,065

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Businesses Utilizing the Airport: •DOD•Advance-Pierre Foods•Groendyke Transport•Koch Industries•AT&T•Atwoods•Dillard's•Johnston Grain•Cummins

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to install LED Lights, PAPIs, a flight inspection and an obstruction survey (Phase II).

CY 2022: Design and Construct ODO.

Project Justification

The existing runway lights were installed in the late 1908's and have exceeded their useful life. It will be more cost effective to install the lights and add PAPIs to the runway for additional safety while the runway is closed for reconstruction. The project will also require the flight inspection for the FAA commissioning of the PAPIs as well as an obstruction evaluation in support of future instrument approaches. Phase I of the project for the reconstruction of the runway pavement was approved on 9/8/2022.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 61 (1 jet) & 35,000
- Runway 13/31: 3,149 x 108

Selection Criteria

- Pavement Management: Fair to Poor
- NPS: Install Runway Lights: 81
- NPS: Install Runway Lights: 82
- OASP Goals: Safety and Standards

Grant Approved 10/12/2022

Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$23,565	\$23,565
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
FAA BIL/AIG		\$424,170		\$424,170
Sponsor			\$23,565	\$23,565
Total		\$424,170	\$47,130	\$471,300

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.



Businesses Utilizing the Airport: •DOD•Advance-Pierre Foods•Groendyke Transport•Koch Industries•AT&T•Atwoods•Dillard's•Johnston Grain•Cummins

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate Runway 17/35 and Taxiway A and install LED runway lights and guidance signs.

CY 2024: Design and Construct ODO.

Project Justification

The existing runway and taxiway pavement is exhibiting distresses such as joint damage and minor to moderate joint and corner spalling. The pavement is at a point where it is more cost effective to rehabilitate than to let it deteriorate until reconstruction is required. Rehabilitation will consist of joint seal and spall repair. During the time of runway closure and repair, the aging runway lights will be replaced with new LED lights and new LED guidance signs will also be installed.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 61 (1 jet) & 35,000
- Runway 17/35: 8,614 x 100

Selection Criteria

- Pavement Management: PCI RW 85, TW 91
- NPS: Rehabilitate runway: 70
- NPS: Rehabilitate runway lights: 70
- NPS: Rehabilitate taxiway: 66
- NPS: Install Guidance Signs: 45
- OASP Goals: Runway PCI > 65, Safety/Standards

				-
Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$345,000	\$345,000
FAA State Apportionment		\$400,000		\$400,000
FAA Discretionary				
FAA Non-Primary Entitlement		\$300,000		\$300,000
Sponsor			\$55,000	\$55,000
Total		\$700,000	\$400,000	\$1,100,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.



Businesses Utilizing the Airport: •DOD•Advance-Pierre Foods•Groendyke Transport•Koch Industries•AT&T•Atwoods•Dillard's•Johnston Grain•Cummins

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate, reconfigure, and expand the main apron.

CY 2025: NPE Funded Design Only. **CY 2026:** Construct ODO.

Project Justification

The existing asphalt apron pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is more cost effective to rehabilitate than to let it deteriorate until reconstruction is required. The geometry of the main apron is also a safety concern and will be reconfigured and expanded in order to more safely accommodate the movement of aircraft and maximize parking area.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 61 (1 jet) & 35,000
- Runway 13/31: 3,149 x 108

Selection Criteria

- Pavement Management: Fair to Poor
- NPS: Rehabilitate apron: 59
- OASP Goals: Runway PCI > 65, Safety & Standards

Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission			\$125,000	\$125,000
FAA State Apportionment		\$225,000		\$225,000
FAA Discretionary		\$1,875,000		\$1,875,000
FAA Non-Primary Entitlement	\$162,000	\$150,000		\$312,000
Sponsor		\$18,000	\$125,000	\$143,000
Total	\$162,000	\$2,268,000	\$250,000	\$2,680,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.



Enid - Woodring Regional

Businesses Utilizing the Airport: •DOD •Advance Pierre Foods•Groendyke Transport•Koch

Regional Business Airport

Industries•AT&T•Atwoods•Dillards•Johnston Grain•Cummins

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct a new 120' x 120' box hangar as part of the 2023 Statewide Hangar Program.

CY 2023: Design and Construct ODO.

Project Justification

This project consists of constructing a new 120' x 120' box hangar. This is in support of a statewide effort to increase revenue-generating aircraft storage facilities at airports across the state.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 61 (1 jet) & 35,000
- Runway 13/31: 3,149 x 108

Selection Criteria

- Pavement Management: N/A
- NPS: Construct Hangar: 54
- OASP Goals: Meet Aviation Demand



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$300,000	\$300,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$846,000	\$846,000
Total			\$1,146,000	\$1,146,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Businesses Utilizing the Airport: •DOD•Advance-Pierre Foods•Groendyke Transport•Koch Industries•AT&T•Atwoods•Dillard's•Johnston Grain•Cummins

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct taxilanes for future hangar development.

CY 2025: Design & Construct ODO.

Project Justification

The objective of the proposed project is to design and construct a new taxilane that will facilitate the airport's need for additional hangar development. These taxilanes will go to improve access to additional development areas to help ensure successful future economic development opportunities for years to come.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 61 (1 jet) & 35,000
- Runway 13/31: 3,149 x 108

Selection Criteria

- Pavement Management: NA
- NPS: Construct taxilanes: 58
- OASP Goals: Safety & Standards

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Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$62,500	\$62,500
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$450,000		\$450,000
Sponsor			\$237,500	\$237,500
Total		\$450,000	\$300,000	\$750,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Fairview Municipal

District Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to install a new Automated Weather Observing System (AWOS).

CY 2022: Design and construct ODO.

Project Justification

The replacement and installation of AWOS systems will improve the safety of each selected airport by providing pilots with accurate, real-time weather information. A total of 7 AWOS systems were identified for new installations or replacement systems at airports across the state. This individual project is part of a statewide initiative to address aging AWOS equipment while also filling in gaps of service across the Oklahoma Airport System Plan.

Replacement Systems:

- Ada Regional
- Alva Regional
- Claremore Regional
- Grove Regional
- Sallisaw Municipal

New Installations:

- Fairview Municipal
- South Grand Lake Regional

Design Phase Approved 1/26/2022: \$38,910

Grant Approved 8/10/2022: \$191,511

Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission		\$218,899		\$218,899
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$11,522		\$11,522
Total		\$230,421		\$230,421

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.





Fairview Municipal

District Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to construct Phase II of the parallel taxiway system.

CY 2020: Preliminary Engineering Report. CY 2023: NPE funded Design Only. CY 2024: Construct ODO.

Project Justification

The airport continues to see increased traffic due to the recent runway widening and extension. With this increased traffic some aircraft have been required to wait on the apron while landing/departing aircraft back taxi on the runway. Therefore, construction of a parallel taxiway system will improve the safety for the flying public that utilize this airport. This parallel taxiway will be a multiple phase project. Phase II will construct the parallel taxiway from the apron to the end of runway 17.

Airport Information

- District Airport
- Based Aircraft & Operations: 18 & 5,400
- Runway 17/35: 4,400' x 75'

Selection Criteria

- Pavement Management: NA
- NPS: Construct taxiway: 57
- OASP Goals: Safety and standards



Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$100,000	\$100,000
FAA State Apportionment				
FAA Discretionary		\$1,379,961		\$1,379,961
FAA Non-Primary Entitlement	\$150,000	\$420,039		\$570,039
Sponsor		\$16,667	\$100,000	\$116,667
Total	\$150,000	\$1,816,667	\$200,000	\$2,166,667

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Frederick Regional

Regional Business Airport

Businesses Utilizing the Airport: •Henniges•Sheppard AFT Fire & Rescue•Regional Air

Project Description

The rehabilitate Runway 17/35 lighting system and install new PAPIs.

CY 2022: Rehabilitate RWY Lighting System and install new PAPIs.

Project Justification

The existing runway light system is 20+ years old and is maintenance intensive. The existing circuit will be replaced and new LED fixtures installed. Additional it will be economical to replace the PAPIs while an electrical contractor is on site.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 14 (1 Jet) & 63,700
- Runway 17/35: 6,099' x 150'

Selection Criteria

- Pavement Management: NA
- NPS: Rehabilitate Lighting System: 70
- OASP Goals: Safety and standards

Grant Approved 5/11/2022



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$276,962	\$276,962
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$446,130		\$446,130
Sponsor			\$64,147	\$64,147
Total		\$446,130	\$341,109	\$787,239

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Grove Regional

Regional Business Airport

Businesses Utilizing the Airport: •Seaboard Foods•Hitch Enterprise•Oklahoma Cardiovascular •5R Companies•Apollo MedFlight•Love's Travel Stops

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate (overlay) runway 18/36 and runway lights.

CY 2018: Preliminary Engineering Report. CY 2021: NPE funded Design Only. CY 2022: Construct ODO.

Project Justification

The existing runway pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required. The lights have reached the end of their useful life and are beginning to fail regularly. Installing new LED runway lights in a can and conduit system will ensure the airport has 24/7 functionality and increase situational awareness for pilots during inclement weather.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 42 (4 jets) & 29,650
- Runway 18/36: 5,200' x 75'

Selection Criteria

- Pavement Management: PCI 63
- NPS: Rehabilitate runway: 67, Install RW lighting: 68
- OASP Goals: Runway PCI > 65

Grant Approved 5/11/2022

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Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$179,000	\$179,000
FAA State Apportionment		\$136,675		\$136,675
FAA Discretionary		\$2,934,990		\$2,934,990
FAA Non-Primary Entitlement	\$238,960	\$150,335		\$389,295
Sponsor		\$26,552	\$179,000	\$205,552
Total	\$238,960	\$3,248,552	\$358,000	\$3,845,512

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Guthrie-Edmond Regional

Businesses Utilizing the Airport:

Regional Business Airport

•Lazy E•Oak Tree Golf and Country Club•Crabtree Aviation •Bross Enterprises•Cobb Engineering•Spiritwing Aviation

Project Description

The Overall Development Objective (ODO) of the proposed project is to realign the south portion parallel taxiway and reconfigure the apron.

CY 2021: Preliminary Engineering Report. **CY 2024:** NPE funded Design Only. **CY 2025:** Construct ODO.

Project Justification

This project consists of relocating the parallel taxiway in order to meet FAA runway/taxiway separation standards. The pavement is coming to the end of its life cycle and it will be time to reconstruct the taxiway pavement in the proper location. This is in support of the increase of larger aircraft utilizing the airport and to ensure complete operational capability for decades to come. This project will also support apron reconfiguration in coordination with the new taxiway location.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 132 (4 Jets) & 23,000
- Runway 16/34: 5,001' x 75'

Selection Criteria

- Pavement Management: PCI 36 Poor
- NPS: Realign taxiway: 71
- OASP Goals: PCI > 65, Safety & Standards

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Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$300,000	\$300,000
FAA State Apportionment		\$750,000		\$750,000
FAA Discretionary		\$4,500,000		\$4,500,000
FAA Non-Primary Entitlement	\$432,000	\$150,000		\$582,000
Sponsor		\$48,000	\$300,000	\$348,000
Total	\$432,000	\$5,448,000	\$600,000	\$6,480,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.



Guthrie-Edmond Regional

Businesses Utilizing the Airport: • Lazy E•Oak Tree Golf and Country Club•Crabtree Aviation • Bross Enterprises•Cobb Engineering•Spiritwing Aviation

Project Description

The Overall Development Objective of the proposed project is to construct a new terminal building.

CY 2027: Design and Construct terminal building.

Funding: The Commission will participate in 50 percent of the project cost. However, the Commission share will not exceed the Commission's funding policy for terminal buildings (\$500,000).

Project Justification

The current building has become outdated and is in need of repair/maintenance and updating. The existing building does not provide sufficient room and facilities to accommodate the mix between waiting passengers, pilots, and others visiting the airport. The improvements will provide passengers and users of the terminal the facilities and amenities they would expect to receive at a Regional Business Airport.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 132 (4 Jets) & 23,000
- Runway 16/34: 5,001' x 75'

Selection Criteria

- Pavement Management: N/A
- NPS: Terminal Building: 49

• OASP Goals: Provide a functioning terminal building

Agency Fiscal Year	FY 2025	5 FY 2026	FY 2027	Total
Commission			\$500,000	\$500,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$1,475,000		\$1,475,000
Sponsor			\$500,000	\$500,000
Total		\$1,475,000	\$1,000,000	\$2,475,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.



Halliburton Field

(Duncan)

Businesses Utilizing the Airport: •Halliburton Energy •Family Dollar •McAsland Energy •Carroll Surveying •Sooner Trucking •Robinson Trucking

Project Description

The Overall Development Objective (ODO) of the proposed project is to rehabiliate the main apron and construct a taxilane.

CY 2022: NPE Funded Design Only **CY 2023:** Construct ODO

Project Justification

Currently the airport pavements are exhibiting longitudinal and transverse cracking, joint/corner spalling, and other distresses due to seasonal environmental conditions. The pavement is at a point where it needs basic maintenance in order to preserve the condition and prevent further deterioration and the need for more expensive rehabilitation. A taxilane will also be developed in order to improve access to future hangar development south of the terminal building in the interest of spurring economic development at the airport.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 37 (1 jet) & 8,750
- Runway 17/ 35: 6,326' x 100'

Selection Criteria

- Pavement Management: PCI 39 Poor
- NPS: Rehabilitate Apron: 62
- NPS: Construct Taxilane: 57
- OASP Goals: Safety and Standards; Airside PCI > 65; Improve Airport Access



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Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$475,000	\$475,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement	\$90,000	\$550,000		\$640,000
Sponsor		\$10,000	\$55,556	\$65,556
Total	\$90,000	\$560,000	\$530,556	\$1,180,556

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Hobart Regional

Regional Business Airport

Businesses Utilizing the Airport: •Air Evac•Sesaco•SKF•Department of Corrections •Elkview Hospital•KSWO Media

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate runway 17/35 (crack seal and seal coat).

CY 2022: Design & Construct ODO.

Project Justification

The existing runway pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required. Rehabilitation will include a crack seal/seal coat.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 9 & 1,885
- Runway 17/35: 5,507' x 100'

Selection Criteria

- Pavement Management: PCI 63
- NPS: Rehabilitate runway: 78
- OASP Goals: Runway PCI > 65, Safety & Standards

Contract Approved 12/7/2022

Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission		\$307,642		\$307,642
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$16,192		\$16,192
Total		\$323,834		\$323,834

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.



Madill Municipal

District Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to construct a new 4,000 ft. x 75 ft. runway approximately 240 ft. east of the existing runway.

CY 2025: Preliminary Engineering Report. **CY 2027:** NPE Funded Design Only. **CY 2028:** Construct ODO.

Project Justification

This project consists of constructing a new runway approximately 240 ft. east of the existing runway. Based on the airport's recently completed planning study, the existing runway does not meet standards due to its proximity to the hangar and terminal area. In addition there is rising terrain towards the hangar and terminal area which would inhibit the ability to construct a parallel taxiway that meets standards. The planning study also identified traffic demand to support the airport's reference code changing from B-I to B-II.

Airport Information

- District Airport
- Based Aircraft & Operations: 21 & 4,000
- Runway 18/36: 3,005' x 60'

Selection Criteria

- Pavement Management: PCI 73
- NPS: Construct runway: 50
- OASP Goals: Safety & Standards, PCI > 65

Agency Fiscal Year	FY 2026	FY 2027	FY 2028	Total
Commission			\$250,000	\$250,000
FAA State Apportionment		\$600,000		\$600,000
FAA Discretionary		\$3,750,000		\$3,750,000
FAA Non-Primary Entitlement	\$360,000	\$150,000		\$510,000
Sponsor		\$40,000	\$250,000	\$290,000
Total	\$360,000	\$4,540,000	\$500,000	\$5,400,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Hobart Regional

Regional Business Airport

Businesses Utilizing the Airport: • Air Evac•Sesaco•SKF•Department of Corrections • Elkview Hospital•KSWO Media

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate runway 17/35.

CY 2027: Design & Construct ODO.

Project Justification

The existing runway pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required. Rehabilitation will include a mill and overlay.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 9 & 1,885
- Runway 17/35: 5,507' x 100'

Selection Criteria

- Pavement Management: PCI 63
- NPS: Rehabilitate runway: 78
- OASP Goals: Runway PCI > 65, Safety & Standards



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Agency Fiscal Year	FY 2026	FY 2027	FY 2028	Total
Commission			\$200,000	\$200,000
FAA State Apportionment		\$450,000		\$450,000
FAA Discretionary		\$3,000,000		\$3,000,000
FAA Non-Primary Entitlement		\$150,000		\$150,000
Sponsor			\$200,000	\$200,000
Total		\$3,600,000	\$400,000	\$4,000,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Max Westheimer (Norman)

Businesses Utilizing the Airport: • Johnson Controls • Dillards • Embassy Suites • ConocoPhillips • Walmart • Hiland Dairy • R.T. Oliver Investments • Waddell & Reed

Regional Business Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct a new Air Traffic Control Tower.

CY 2021: Planning Study **CY 2022:** NPE Funded design only **CY 2023:** Construct ODO

Project Justification

The tower at Westheimer is one of the oldest contract air traffic control towers in the state. It is well past its service life and although the internal equipment has been updated and the structure itself has been rehabilitated several times over the last couple decades, it is time to construct a new tower. This new tower will be a separate structure and not attached to the terminal building like the current tower is.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 114 (7 jets) & 48,733
- Runway 17/35: 5,199' x 100'
- Runway 03/21: 4,748' x 100'

Selection Criteria

- Pavement Management: NA
- NPS: 34
- OASP Goals: Safety & Standards

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Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$450,000	\$450,000
FAA State Apportionment		\$2,950,000		\$2,950,000
FAA Discretionary		\$5,000,000		\$5,000,000
FAA Non-Primary Entitlement	\$150,000	\$150,000		\$300,000
Sponsor		\$16,667	\$450,000	\$466,667
Total	\$150,000	\$8,116,667	\$900,000	\$9,166,667

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Max Westheimer (Norman)

Businesses Utilizing the Airport: • Johnson Controls • Dillards • Embassy Suites • ConocoPhillips • Walmart • Hiland Dairy • R.T. Oliver Investments • Waddell & Reed

Regional Business Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the parallel taxiway systems for runway 3/21. This will be Phase 2 of the overall taxiway system rehabilitation.

CY 2017: Preliminary Engineering Report. CY 2025: NPE funded Design Only. CY 2026: Construct ODO.

Project Justification

The Commission's pavement management system forecasts a PCI rating of 64 for the parallel taxiway system to RW 18/36 in year 2019. The parallel taxiway system to RW 3/21 is in a similar state of deterioration. Since the PCI rating of the parallel taxiway system pavements will be near 65 (the threshold PCI value below which the pavement typically experiences rapid deterioration), it is more cost effective to rehabilitate the pavement in its current condition than to let it continue to deteriorate to a condition that would require more extensive repairs and/or reconstruction.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 107 (5 jets) & 48,700
- Runway 17/35: 5,199' x 100'
- Runway 03/21: 4,748' x 100'

Selection Criteria

- Pavement Management: PCI 65
- NPS: Rehabilitate Taxiway: 66
- OASP Goals: Airside PCI > 65

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Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission			\$250,000	\$250,000
FAA State Apportionment		\$600,000		\$600,000
FAA Discretionary		\$3,750,000		\$3,750,000
FAA Non-Primary Entitlement	\$150,000	\$150,000		\$300,000
Sponsor		\$16,667	\$250,000	\$266,667
Total	\$150,000	\$4,516,667	\$500,000	\$5,166,667

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

McAlester Regional

Businesses Utilizing the Airport:

Regional Business Airport

•Choctaw Nation•Simonton Windows•Franklin Electric•James Hodge Dealership•Oklahoma Heart Institute•First National Bank

Project Description

The Overall Development Objective of the proposed project is to construct a new terminal building.

CY 2024: Design and Construct terminal building.

Project Justification

The current building has become outdated and is in need of repair/maintenance and updating. The existing building does not provide sufficient room and facilities to accommodate the mix between waiting passengers, pilots, and others visiting the airport. The improvements will provide passengers and users of the terminal the facilities and amenities they would expect to receive at a Regional Business Airport.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 23 (1 Jet) & 8,550
- Runway 02/20: 5,602' x 100'

Selection Criteria

- Pavement Management: NA
- NPS: Terminal Building: 45
- OASP Goals: Provide a functioning terminal building



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission		\$500,000		\$500,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$1,000,000		\$1,000,000
Total		\$1,500,000		\$1,500,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

McCurtain County Regional (Idabel)

Businesses Utilizing the Airport:

•Tyson Foods Inc.•Weyerhaeuser•International Paper •Choctaw Nation•Pine Telephone•Love's Country Stores

Regional Business Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to overlay Runway 2/20.

CY 2019: Preliminary Engineering Report. **CY 2021:** NPE funded Design Only. **CY 2022:** Construct ODO.

Project Justification

The existing runway pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 11 (1 jet) & 5,400
- Runway 2/20: 5,002' x 75'

Selection Criteria

- Pavement Management: PCI 64
- NPS: Rehabilitate runway: 66
- OASP Goals: Runway PCI > 65

Grant Approved 7/13/2022

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Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$156,948	\$156,948
FAA State Apportionment		\$150,000		\$150,000
FAA Discretionary		\$2,497,610		\$2,497,610
FAA Non-Primary Entitlement	\$237,510	\$177,490		\$415,000
FAA American Rescue Plan Act	\$26,390			\$26,390
Sponsor			\$156,953	\$156,953
Total	\$263,900	\$2,825,100	\$313,901	\$3,402,901

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Miami Regional

Regional Business Airport

Businesses Utilizing the Airport: •NSUOK • Buffalo Run Casino and Resort • The Stables Casino •Hopkins Manufacturing • Newell Coach • Scepter Corporation

Project Description

The Overall Development Objective (ODO) of the proposed project is to realign the parallel taxiway system.

CY 2023: Preliminary Engineering Report. CY 2025: NPE funded Design Only. CY 2026: Construct ODO

Project Justification

This project consists of relocating the parallel taxiway in order to meet FAA runway/taxiway separation standards. The pavement is coming to the end of its life cycle and it will be time to reconstruct the taxiway pavement in the proper location. This project is to support the aircraft demand that the airport is currently experiencing and will have well into the future. It will also improve the airport's ability to acheive better instrument approach minimums.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 26 & 12,050
- Runway 17/35: 5,020' x 100'

Selection Criteria

- Pavement Management: PCI 33
- NPS: Realign taxiway: 71
- OASP Goals: Safety & Standards, PCI > 65



Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission			\$200,000	\$200,000
FAA State Apportionment		\$450,000		\$450,000
FAA Discretionary		\$3,000,000		\$3,000,000
FAA Non-Primary Entitlement	\$288,000	\$150,000		\$438,000
Sponsor		\$32,000	\$200,000	\$232,000
Total	\$288,000	\$3,632,000	\$400,000	\$4,320,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Mid-America Industrial

(Pryor)

Regional Business Airport

Businesses Utilizing the Airport: •GRDA •Unarco •Southland Metals •Johnson's Elevator •Hem/Saw •National Gypsom •Love's Travel Stops

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to extend and strengthen Runway 18/36 and extend parallel taxiway.

CY 2024: Preliminary Engineering Report CY 2027: NPE funded design only CY 2028: Construct ODO

Project Justification

With the current runway length of 5,000', the airport is not able to meet the demand of larger corporate jet traffic. The sponsor intends to provide documented aircraft demand that satisfies FAA's aviation demand criteria for the runway and taxiway extension due to the traffic driven by the Mid-America Industrial Park. The extension of the runway and taxiway will be approximately 1,000' to the south to achieve a total length of 6,000'. In addition, the runway pavement does not support the full weight of the demand aircraft. It will be more cost effective to strengthen the runway pavement at the same time as the extension.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 26 & 5,125
- Runway 18/36: 5,001' x 72'

Selection Criteria

- Pavement Management: NA
- NPS: Extend runway: 79
- NPS: Extend taxiway: 74
- OASP Goals: Meet Aviation Demand, Safety & Standards



Agency Fiscal Year	FY 2026	FY 2027	FY 2028	Total
Commission			\$300,000	\$300,000
FAA State Apportionment		\$750,000		\$750,000
FAA Discretionary		\$4,500,000		\$4,500,000
FAA Non-Primary Entitlement	\$432,000	\$150,000		\$582,000
Sponsor		\$48,000	\$300,000	\$348,000
Total	\$432,000	\$5,448,000	\$600,000	\$6,480,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Muskogee - Davis Regional

Regional Business Airport

Businesses Utilizing the Airport: asaw Nation • Seminole Nation • Eagle Med • Carr

•Chickasaw Nation•Seminole Nation•Eagle Med•Carrefour •Dillards•Koch Industries•JCR Exploration•Petty Air

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the Runway 13/31 lights, PAPIs, beacon, electrical vault, and homerun.

CY 2020: Preliminary Engineering Report. CY 2022: NPE funded Design Only. CY 2023: Construct ODO.

Project Justification

The lights have reached the end of their useful life and are beginning to fail regularly. Installing new LED runway lights in a can and conduit system will ensure the airport has 24/7 functionality and increase situational awareness for pilots during inclement weather. Additionally, it will be cost effective to rehabilitate the PAPIs, vault, beacon, and homerun while the electrical contractor is on site.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 90 (2 jets) & 12,000
- Runway 13/31: 7,202' x 150'
- Runway 04/22: 4,498' x 75'
- Runway 18/36: 1,904' x 60'

Selection Criteria

- Pavement Management: NA
- NPS: Install RW lighting: 70
- NPS: Vertical/Visual guidance: 48
- OASP Goals: Safety & Standards

Grant Approved 5/11/2022

Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$53,000	\$53,000
FAA State Apportionment		\$150,000		\$150,000
FAA Discretionary		\$353,690		\$353,690
FAA Non-Primary Entitlement	\$127,520	\$450,310		\$577,830
Sponsor		\$14,169	\$53,000	\$67,169
Total	\$127,520	\$968,169	\$106,000	\$1,201,689

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.



Muskogee - Davis Regional

Businesses Utilizing the Airport:

Regional Business Airport

•Chickasaw Nation•Seminole Nation•Eagle Med•Carrefour •Dillards•Koch Industries•JCR Exploration•Petty Air

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate Runway 13/31.

CY 2025: NPE funded Design Only. **CY 2026**: Construct ODO.

Project Justification

The existing runway pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required. Rehabilitation will include an overlay.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 90 (2 jets) & 12,000
- Runway 13/31: 7,202' x 150'
- Runway 04/22: 4,498' x 75'
- Runway 18/36: 1,904' x 60'



 Selection Criteria Pavement Management: PCI 65 NPS: Rehabilitate runway: 70 OASP Goals: Runway PCI > 65 				
Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission			\$200,000	\$200,000
FAA State Apportionment		\$450,000		\$450,000
FAA State Apportionment FAA Discretionary		\$450,000 \$3,000,000		
11	\$288,000	. ,		\$450,000
FAA Discretionary	\$288,000	\$3,000,000	\$200,000	\$450,000 \$3,000,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Okemah Municipal

Community Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to construct two new hangars as part of the 2022 Statewide Hangar Grant Program.

CY 2022: Design & Construct ODO.

Project Justification

This project consists of constructing a new 8-unit T-hangar along with a 60' x 60' box hangar. This is in support of a statewide effort to increase revenue-generating aircraft storage space at airports to address the consistent hangar shortage across the state.

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Airport Information

- District Airport
- Based Aircraft & Operations: 0 & 700
- Runway 18/36: 3,400' x 60'

Selection Criteria

- Pavement Management: NA
- NPS: Construct hangar: 50
- OASP Goals: Based Aircraft Storage

Agency Fiscal Year	F	(2022	FY 2023	FY 2024	Total
Commission			\$300,000		\$300,000
FAA State Apportionment					
FAA Discretionary					
FAA Non-Primary Entitlement					
Sponsor			\$792,500		\$792,500
Total			\$1,092,500		\$1,092,500

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Okmulgee Regional

Regional Business Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to install new LED runway lighting and signage.

CY 2025: Design and Construct ODO.

Project Justification

The lights have reached the end of their useful life and are beginning to fail regularly. Installing new LED runway lights in a can and conduit system will ensure the airport has 24/7 functionality and increase situational awareness for pilots during inclement weather.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 19 & 12,410
- Runway 18/36: 5,150' x 101'

Selection Criteria

- Pavement Management: NA
- NPS: Replace Lighting: 68
- OASP Goals: Safety and standards



Agency Fiscal Year	FY 202	25	FY 2026	FY 2027	Total
Commission			\$427,500		\$427,500
FAA State Apportionment					
FAA Discretionary					
FAA Non-Primary Entitlement					
Sponsor			\$22,500		\$22,500
Total			\$450,000		\$450,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Pauls Valley Municipal

Regional Business Airport

Businesses Utilizing the Airport: •Walmart Distribution Center•Love's Country Stores•Kerrwood •Wynnewood Refinery•Reavis Drug•Seth Wadley Ford

Project Description

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the runway pavement.

CY 2021: Preliminary Engineering Report. **CY 2024:** NPE Funded Design only. **CY 2025:** Construct ODO.

Project Justification

The existing runway pavement is exhibiting distresses that affect aircraft maneuverability and will require rehabilitation. The pavement is at a point where it is more cost effective to rehabilitate than to let it deteriorate until reconstruction is required.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 34 & 7,300
- Runway 17/35: 5,001' x 100'

Selection Criteria

- Pavement Management: PCI 57
- NPS: Rehabilitate Runway 73
- OASP Goals: Runway PCI > 65



Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$264,000	\$264,000
FAA State Apportionment		\$192,000		\$192,000
FAA Discretionary		\$3,960,000		\$3,960,000
FAA Non-Primary Entitlement	\$380,160	\$600,000		\$980,160
Sponsor		\$42,240	\$264,000	\$306,240
Total	\$380,160	\$4,794,240	\$528,000	\$5,702,400

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Pawhuska Municipal

Community Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate runway 17/35.

CY 2023: Design & Construct ODO.

Project Justification

The existing runway pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required. Rehabilitation will consist of an overlay.

Airport Information

- Community Airport
- Based Aircraft & Operations: 5 & 3,000
- Runway 17/35: 3,200' x 60'

Selection Criteria

- Pavement Management: Fair to Poor
- NPS: Rehabilitate runway: 73
- OASP Goals: Runway PCI > 65, Safety & Standards



Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission		\$712,500		\$712,500
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$37,500		\$37,500
Total		\$750,000		\$750,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Perry Municipal

Regional Business Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the runway pavement.

CY 2022: Design and construct ODO.

Project Justification

The existing runway pavement is exhibiting distresses and will need a crack seal and seal coat. The pavement is at a point where it is more cost effective to rehabilitate than to let it deteriorate until reconstruction is required.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 24 (1 jet) & 30,000
- Runway 17/35: 5,103' x 75'

Selection Criteria

- Pavement Management: 79
- NPS: Repair runway pavement: 70
- OASP Goals: Runway PCI > 65

Contract Approved 12/7/2022



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$328,666	\$328,666
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$17,298	\$17,298
Total			\$345,964	\$345,964

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Ponca City Regional

Regional Business Airport

Businesses Utilizing the Airport: • Phillips 66 • Community Health Systems • Albertsons • Walmart • A&J Services

3

Project Description

The Overall Development Objective of the proposed project is to construct a new terminal building.

CY 2023: Design and Construct terminal building.

Project Justification

The current building has become outdated and is in need of repair/maintenance and updating. The existing building does not provide sufficient room and facilities to accommodate the mix between waiting passengers, pilots, and others visiting the airport. The improvements will provide passengers and users of the terminal the facilities and amenities they would expect to receive at a Regional Business Airport. This will also relocate the terminal to the west of the existing terminal building allowing for apron to be constructed in front of the terminal (the airport had apron in front of the terminal prior to the realignment of the parallel taxiway system).

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 53 (3 Jets) & 51,500
- Runway 17/35: 7,201 x 150'

Selection Criteria

- Pavement Management: NA
- NPS: Terminal Building: 47
- OASP Goals: Provide a functioning terminal building

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	FY 2	021	FY 2022	FY 2023	Total

Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$500,000	\$500,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$2,000,000	\$2,000,000
Total			\$2,500,000	\$2,500,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Ponca City Regional

Regional Business Airport

Businesses Utilizing the Airport:

•Phillips 66 • Community Health Systems • Albertsons • Walmart • A&J Services

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to expand the terminal apron.

CY 2023: Design and construct ODO

Project Justification

The existing apron used to be in a standard configuration directly in front of the terminal building until the parallel taxiway had to be realigned to meet FAA standards. This led to two smaller aprons being utilized, one north and one south of the terminal building. This project will expand the apron area closest to the terminal building to accommodate the traffic that the airport has.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 53 (3 Jets) & 51,500
- Runway 17/35: 7,201 x 150'

Selection Criteria

- Pavement Management: NA
- NPS: Expand Apron: 46
- OASP Goals: Safety & Standards

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Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$75,000	\$75,000
FAA State Apportionment		\$1,035,000		\$1,035,000
FAA Discretionary				
FAA Non-Primary Entitlement		\$315,000		\$315,000
Sponsor			\$75,000	\$75,000
Total		\$1,350,000	\$150,000	\$1,500,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Purcell Regional

District Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct a 4 new 50' x 50' box hangar as part of the 2023 Statewide Hangar Program.

CY 2023: Design and Construct ODO.

Project Justification

This project consists of constructing 4 new 50' x 50' box hangar. This is in support of a statewide effort to increase revenue-generating aircraft storage facilities at airports across the state.

Airport Information

- Commercial Service Airport
- Based Aircraft & Operations: 71 & 79,967
- Runway 17/35: 7,401' x 100'
- Runway 04/22: 5,004' x 75'

Selection Criteria

- Pavement Management: N/A
- NPS: Construct Hangar: 52
- OASP Goals: Meet Aviation Demand

Design Phase Approved 10/12/2022: \$47,700

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Dat .	50' x 50' BOX HANGAR

Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$300,000	\$300,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$846,000	\$846,000
Total			\$1,146,000	\$1,146,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Robert S. Kerr (Poteau)

Businesses Utilizing the Airport: •Bill White Auto•Elite Trailers•Kelworth Trucking •Southern Star

Regional Business Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to extend runway 18/36 and rehabilitate the existing runway.

CY 2021: Preliminary Engineering Report CY 2024: NPE funded design only CY 2025: Construct ODO

Project Justification

With the current runway length of 4,007', the airport is not usable by most jet traffic. The sponsor intends to provide documented aircraft demand that satisfies FAA's aviation demand criteria for the runway extension. The extension of the runway and taxiway will be approximately 1,000' to the south to achieve a total length of 5,000'. In addition, the runway pavement is exhibiting raveling and longitudinal and transverse cracks. Since the PCI rating is projected to be near 65, it is more cost effective to rehabilitate the pavement than to let it continue to deteriorate to a condition that will require full depth reconstruction.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 26 (1 Jet) & 8,024
- Runway 17/35: 4,007' x 75'

Selection Criteria

- Pavement Management: NA
- NPS: Rehabilitate runway: 68
- NPS: Extend runway: 53
- OASP Goals: Meet Aviation Demand, Safety & Standards

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Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$540,000	\$540,000
FAA State Apportionment		\$420,000		\$420,000
FAA Discretionary		\$3,600,000		\$3,600,000
FAA Non-Primary Entitlement	\$367,200	\$300,000		\$667,200
Sponsor		\$40,800	\$240,000	\$280,800
Total	\$367,200	\$4,360,800	\$780,000	\$5,508,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Regional Business Airport

Businesses Utilizing the Airport: •Borg Warner

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to install LED runway lights, lighted windsock, and an electrical vault.

CY 2023: Design and Construct ODO.

Project Justification

The airports lighting system is beginning to age significantly and is due for replacement. The existing electrical vault does not meet standards and needs to be replaced. This project will install a new electrical vault and cabling out to the homerun, converting the runway lights to LED, and a lighted windsock.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 27 & 2,764
- Runway 18/36: 4,006' x 75'

Selection Criteria

- Pavement Management: NA
- NPS: Install RW lighting: 68
- OASP Goals: Safety & Standards



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$100,000	\$100,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$450,000		\$450,000
Sponsor			\$56,000	\$56,000
Total		\$450,000	\$156,000	\$606,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Regional Business Airport

Businesses Utilizing the Airport: •Borg Warner

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the terminal apron and parallel taxiway.

CY 2023: Design and Construct ODO.

Project Justification

The terminal apron PCI is forecasted to be below 65, with some portions already below that threshold. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required. In addition, it would be cost effective to also include rehabilitation of the parallel taxiway. This project will consist of a crack seal and seal coat.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 27 & 2,764
- Runway 18/36: 4,006' x 75'

Selection Criteria

- Pavement Management: Predicted PCI 65
- NPS: Install Rehabilitate Apron: 69
- NPS: Rehabilitate Taxiway: 76
- OASP Goals: Airside PCI > 65



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$200,000	\$200,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$11,000	\$11,000
Total			\$211,000	\$211,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Regional Business Airport

Businesses Utilizing the Airport: •Borg Warner

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate Runway 17/35.

CY 2025: NPE funded Design Only. **CY 2026**: Construct ODO.

Project Justification

The existing runway pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is more cost effective to rehabilitate than let it deteriorate until a point where reconstruction is required. Rehabilitation will include an overlay.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 27 & 2,764
- Runway 18/36: 4,006' x 75'

Selection Criteria

- Pavement Management: PCI 53
- NPS: Rehabilitate Runway: 68
- OASP Goals: Runway PCI > 65



Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission			\$100,000	\$100,000
FAA State Apportionment		\$150,000		\$150,000
FAA Discretionary		\$1,500,000		\$1,500,000
FAA Non-Primary Entitlement	\$144,000	\$150,000		\$294,000
Sponsor		\$16,000	\$100,000	\$116,000
Total	\$144,000	\$1,816,000	\$200,000	\$2,160,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Businesses Utilizing the Airport: •Borg Warner

Regional Business Airport

Project Description

The Overall Development Objective of the proposed project is to construct a new terminal building.

CY 2027: Design and Construct ODO.

Funding: The Commission will participate in 50 percent of the project cost. However, the Commission share will not exceed the Commission's funding policy for terminal buildings (\$500,000).

Project Justification

The current building has become outdated and is in need of repair/maintenance and updating. The existing building does not provide sufficient room and facilities to accommodate the mix between waiting passengers, pilots, and others visiting the airport. The improvements will provide passengers and users of the terminal the facilities and amenities they would expect to receive at a Regional Business Airport.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 27 & 2,764
- Runway 18/36: 4,006' x 75'

Selection Criteria

- Pavement Management: N/A
- NPS: Terminal Building: 47
- OASP Goals: Provide a functioning terminal building



Agency Fiscal Year	FY 2026	FY 2027	FY 2028	Total
Commission			\$500,000	\$500,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$1,250,000	\$1,250,000
Total			\$1,750,000	\$1,750,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Seminole Municipal

Regional Business Airport

Businesses Utilizing the Airport:

•Wrangler•Walmart•Enviro Systems•Federal National Bank •Coates Roofing•Cudd Oil Co.•Sigma Meat Processing

Proposed Project

The Overall Development Objective (ODO) of the proposed project is Phase 3 of the Parallel Taxiway Realignment project which will construct a new hangar taxilane area.

CY 2018: Planning Study CY 2023: NPE funded Design Only. CY 2024: Construct ODO.

Project Justification

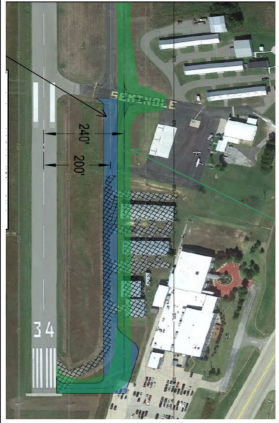
The existing parallel taxiway system is at a non-standard separation for a B-II airport. In addition there are several hangars that are penetrations to the runway's instrument approach surfaces. The pavement is at a point in its life cycle, particularly the south portion of the taxiway system, where it makes sense to reconstruct rather than repair. Given the above circumstances it is time for the airport to realign the entire parallel taxiway system. The first few phases of this realignment will be to construct a new hangar taxilane area and relocate the hangars that need to be removed so that the eventual parallel taxiway system can meet standards.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 32 & 17,150
- Runway 16/34: 5,004' x 75'
- Runway 05/23: 2,000' x 150' (turf)

Selection Criteria

- Pavement Management: PCI 44
- NPS: Construct taxiway: 61
- OASP Goals: Safety & Standards



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$175,000	\$175,000
FAA State Apportionment		\$375,000		\$375,000
FAA Discretionary		\$2,625,000		\$2,625,000
FAA Non-Primary Entitlement	\$150,000	\$150,000		\$300,000
Sponsor		\$16,667	\$175,000	\$191,667
Total	\$150,000	\$3,166,667	\$350,000	\$3,666,667

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Shawnee Regional

Regional Business Airport

Businesses Utilizing the Airport: • Citizen Pottawatomie Nation • Exxon Mobil • Eaton Corp. • Dillards • Anadarko Petroleum • Atwoods • AT&T

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to improve airport drainage.

CY 2023: Design and Construct ODO.

Project Justification

The objective of this project is to investigate sinkholes in the airport area of operations, complete a drainage study, and

design drainage improvements in the airfield areas, prevent continuous erosion, and preserve the safety areas at the Shawnee Regional Airport.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 39 (2 jets) & 9,182
- Runway 17/35: 5,997' x 100'

Selection Criteria

- Pavement Management: NA
- NPS: Improve Drainage: 42
- OASP Goals: Safety and Standards



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$278,426	\$278,426
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$520,578		\$520,578
Sponsor			\$72,496	\$72,496
Total		\$520,578	\$350,922	\$871,500

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Shawnee Regional

Regional Business Airport

Businesses Utilizing the Airport:

• Citizen Pottawatomie Nation • Exxon Mobil • Eaton Corp. • Dillards • Anadarko Petroleum • Atwoods • AT&T

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate and expand the terminal apron.

CY 2026: NPE Funded Design Only. **CY 2027:** Construct ODO.

Project Justification

The existing apron pavement is exhibiting seasonal environmental distresses such as weathering, raveling, and longitudinal/transverse cracking. The pavement is at a point where it is no longer cost effective to continue to rehabilitate it and it is at a point where reconstruction is required. It would also be more efficient and cost effective to expand the apron to accomodate the demand while workers and equipment are present.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 39 (2 jets) & 9,182
- Runway 17/35: 5,997' x 100'

Selection Criteria

- Pavement Management: Fair to Poor
- NPS: Rehabilitate Apron: 62
- NPS: Expand Apron: 44
- OASP Goals: Airside PCI > 65



Agency Fiscal Year	FY 2026	FY 2027	FY 2028	Total
Commission			\$125,000	\$125,000
FAA State Apportionment		\$225,000		\$225,000
FAA Discretionary		\$1,875,000		\$1,875,000
FAA Non-Primary Entitlement	\$180,000	\$150,000		\$330,000
Sponsor		\$20,000	\$125,000	\$145,000
Total	\$180,000	\$2,270,000	\$250,000	\$2,700,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

South Grand Lake Regional (Ketchum)

District Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct a new 60' x 60' box hangar as part of the 2023 Statewide Hangar Program.

CY 2023: Design and Construct ODO.

Project Justification

This project consists of constructing a new 60' x 60' box hangar. This is in support of a statewide effort to increase revenue-generating aircraft storage facilities at airports across the state.

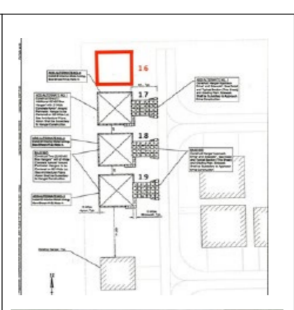
Airport Information

- Community Airport
- Based Aircraft & Operations: 14 (1 jet) & 8,890
- Runway 18/36: 4,730 & 60'

Selection Criteria

- Pavement Management: N/A
- NPS: Construct Hangar: 52
- OASP Goals: Safety and Standards

Design Phase Approved 10/12/2022: \$19,070





Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$127,500	\$127,500
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
FAA AIG/BIL			\$220,000	\$220,000
Sponsor			\$77,500	\$77,500
Total			\$425,000	\$425,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

South Grand Lake Regional (Ketchum)

District Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to acquire land to the south of the airport.

CY 2023: Design and Construct ODO.

Project Justification

This project consists of acquiring 13,6 acres of land to the south of the airport in order to secure the full Runway Safety Area and utilize the full runway length. This is in support of a future parallel taxiway project.

Airport Information

- Community Airport
- Based Aircraft & Operations: 14 (1 jet) & 8,890
- Runway 18/36: 4,730 & 60'

Selection Criteria

- Pavement Management: N/A
- NPS: Acquire Land: 68
- OASP Goals: Safety and Standards



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$77,520	\$77,520
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$4,080	\$4,080
Total			\$81,600	\$81,600

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

South Grand Lake Regional (Ketchum)

District Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to construct a parallel taxiway system to serve Runway 18/36.

CY 2020: Preliminary Engineering Report CY 2025: NPE Funded design only CY 2026: Construct ODO

Project Justification

The airport continues to see increased traffic, especially during peak summer season. With this increased traffic some aircraft have been required to wait while landing/departing aircraft back taxi on the runway. Therefore, construction of a parallel taxiway system will improve the safety and efficiency of the airport for the flying public. This project is for Phase I and will begin at the south end of the airfield.

Airport Information

- Community Airport
- Based Aircraft & Operations: 14 (1 jet) & 8,890
- Runway 18/36: 4,730 & 60'

Selection Criteria

- Pavement Management: NA
- NPS: Construct taxiway: 56
- OASP Goals: Safety and standards



Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$271,473	\$271,473
FAA State Apportionment		\$664,383		\$664,383
FAA Discretionary		\$4,072,095		\$4,072,095
FAA Non-Primary Entitlement	\$390,921	\$150,036		\$540,957
Sponsor		\$43,436	\$271,473	\$314,909
Total	\$390,921	\$4,929,950	\$542,946	\$5,863,817

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Stigler Regional Airport

District Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to install LED runway lights, PAPIs, and windsock and rehabilitate the AWOS.

CY 2021: Design only. CY 2022: Construct ODO.

Project Justification

The lights have reached the end of their useful life and are beginning to fail regularly. Installing new LED runway lights in a can and conduit system will ensure the airport has 24/7 functionality and increase situational awareness for pilots during inclement weather. Additionally, it will be cost effective to install the PAPIs and windsock and rehabilitate the AWOS while the electrical contractor is on site.

Airport Information

- District Airport
- Based Aircraft & Operations: 11 (1 jet) & 6,610
- Runway 17/35: 4,296' x 60'

Selection Criteria

- Pavement Management: NA
- NPS: Install RW lighting: 77
- NPS: Vertical/Visual guidance: 77
- OASP Goals: Safety & Standards

Grant Approved 4/13/2022

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Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$293,219	\$293,219
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement	\$62,100	\$445,094		\$507,194
Sponsor		\$6,900	\$64,887	\$71,787
Total	\$62,100	\$451,994	\$358,106	\$872,200

Federal grants require 10% matching funds while state grants require 5% matching funds. . Commission funding is dependent on availability of State funds.

Stigler Regional Airport

District Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to construct a parallel taxiway system to serve Runway 17/35. The parallel taxiway to serve Runway 17/35 will provide direct access to the runway ends.

CY 2022: Prelimary Engineering Report CY 2025: NPE Funded design only CY 2026: Construct ODO

Project Justification

The airport continues to see increased traffic and tenants. With this increased traffic some aircraft are required to wait while landing/departing aircraft back taxi on the runway. Therefore, construction of a parallel taxiway system will improve the safety for the flying public that utilize this airport. A previous project has completed the dirtwork in preparation of the parallel taxiway construction.

Airport Information

- Community Airport
- Based Aircraft & Operations: 11 (1 jet) & 6,610
- Runway 18/36: 4,730 & 60'

Selection Criteria

- Pavement Management: NA
- NPS: Construct taxiway: 56
- OASP Goals: Safety and standards



Agency Fiscal Year	FY 2025	FY 2026	FY 2027	Total
Commission			\$110,250	\$110,250
FAA State Apportionment		\$178,414		\$178,414
FAA Discretionary		\$1,653,750		\$1,653,750
FAA Non-Primary Entitlement	\$158,760	\$152,336		\$311,096
Sponsor		\$17,640	\$110,250	\$127,890
Total	\$158,760	\$2,002,140	\$220,500	\$2,381,400

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Stillwater Regional

Commercial Service Airport

Businesses Utilizing the Airport:

• Armstrong World Industries • ASCO Aerospace • Citizen Pottawatomie Nation • Devon Energy • Special Energy • Total Energy

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to construct a new 100' x 120' box hangar as part of the 2023 Statewide Hangar Program.

CY 2023: Design and Construct ODO.

Project Justification

This project consists of constructing a new 100' x 120' box hangar. This is in support of a statewide effort to increase revenue-generating aircraft storage facilities at airports across the state.

Airport Information

- Commercial Service Airport
- Based Aircraft & Operations: 71 & 79,967
- Runway 17/35: 7,401' x 100'
- Runway 04/22: 5,004' x 75'

Selection Criteria

- Pavement Management: N/A
- NPS: Construct Hangar: 52
- OASP Goals: Meet Aviation Demand



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$600,000	\$600,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$846,000	\$846,000
Total			\$1,446,000	\$1,446,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Stillwater Regional

Commercial Service Airport

Businesses Utilizing the Airport:

• Armstrong World Industries • ASCO Aerospace • Citizen Pottawatomie Nation • Devon Energy • Special Energy • Total Energy

Project Description

The Overall Development Objective of the proposed project is Phase I for the construction of a new terminal building.

CY 2024: Construct terminal building.

Funding: The Commission will participate in 50 percent of the project cost. However, the Commission share will not exceed the Commission's funding policy for terminal buildings (\$500,000).

Project Justification

Currently, the terminal building does not provide sufficient room and facilities on the airside to accomodate waiting passengers. The improvements will provide the passengers the expected facilities required to accomodate larger aircraft while maintaining the security needed for commercial operations.

Airport Information

- Commercial Service Airport
- Based Aircraft & Operations: 71 & 79,967
- Runway 17/35: 7,401' x 100'
- Runway 04/22: 5,004' x 75'

Selection Criteria

- Pavement Management: N/A
- NPS: Terminal Building: 49
- OASP Goals: Provide a functioning terminal building

Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$500,000	\$500,000
FAA State Apportionment				
FAA Discretionary		\$2,000,000		\$2,000,000
FAA Non-Primary Entitlement		\$1,000,000		\$1,000,000
Sponsor			\$1,200,000	\$1,200,000
Total		\$3,000,000	\$1,700,000	\$4,700,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.



Stroud Municipal

Community Airport

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to extend runway 18/36 and install LED runway lights.

CY 2024: NPE funded design only **CY 2025**: Construct ODO

Project Justification

With the current runway length of 3,000', the airport cannot satisfy demand. The sponsor intends to provide documented aircraft demand that satisfies FAA's aviation demand criteria for the runway extension. The extension of the runway will be approximately 750' to the south to achieve a total length of 3,750', which will meet the runway length requirement as calculated using FAA design standards. This project will also include installation of new LED runway lights along the extension and existing runway edge.

Airport Information

- Community Airport
- Based Aircraft & Operations: 10 & 3,600
- Runway 18/36: 3,000' x 60'

Selection Criteria

- Pavement Management: NA
- NPS: Extend runway: 59
- OASP Goals: Meet Aviation Demand, Safety & Standards



Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$350,000	\$350,000
FAA State Apportionment		\$750,000		\$750,000
FAA Discretionary				
FAA Non-Primary Entitlement	\$72,000	\$150,000		\$222,000
Sponsor		\$8,000	\$68,422	\$76,422
Total	\$72,000	\$908,000	\$418,422	\$1,398,422

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Tahlequah Municipal

Regional Business Airport

Businesses Utilizing the Airport: •Tri-B Nursery • Parkhill Plants • Atwoods • Reasor's • Kraft Foods •Highland Dairy • Taylor Concrete • GRDA • Young Farms

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the apron and improve the runway safety area.

CY 2022: Design & Construct ODO

Project Justification

Currently the apron PCI is below 65, the threshold where pavement begin to deteriorate rapidly. It is important to rehabilitate the pavement now to extend its life before complete reconstruction is required. In addition, it will be efficient and cost effective while contractors are on site to conduct some minor fixes to the runway 35 safety area that do not meet standards.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 55 (1 jet) & 15,400
- Runway 17/35: 5,001' x 75'

Selection Criteria

- Pavement Management: Poor
- NPS: Rehabilitate Apron: 60
- OASP Goals: Safety & Standards, PCI > 65

Grant Approved 4/13/2022



Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$191,017	\$191,017
FAA State Apportionment		\$450,000		\$450,000
FAA Discretionary				
FAA Non-Primary Entitlement		\$150,000		\$150,000
Sponsor			\$41,634	\$41,634
Total		\$600,000	\$232,651	\$832,651

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Tahlequah Municipal

Regional Business Airport

Businesses Utilizing the Airport: • Tri-B Nursery • Parkhill Plants • Atwoods • Reasor's • Kraft Foods • Highland Dairy • Taylor Concrete • GRDA • Young Farms

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the runway and install runway lights.

CY 2025: Design & Construct ODO

Project Justification

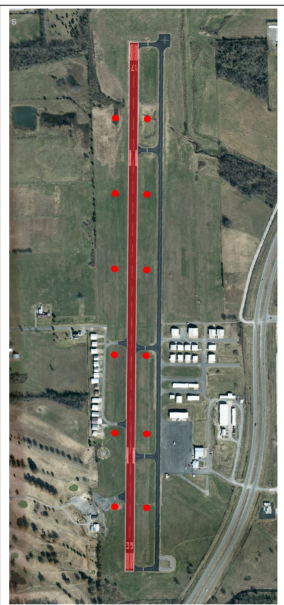
The runway lights were installed in 1982 and have reached the end of their useful life. The current lighting system is direct-buried and will be replaced with LED fixtures in a can and conduit system to enhance the safety and reliability of the lighting system. It will also be cost effective to rehabilitate the runway at the same time as the predicted PCI will be most efficient and maximize the useful life of the runway pavement.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 55 (1 jet) & 15,400
- Runway 17/35: 5,001' x 75'

Selection Criteria

- Pavement Management: Predicted PCI 70
- NPS: Rehabilitate Runway: 80
- NPS: Intall Runway Lights: 79
- OASP Goals: Safety & Standards, PCI > 65



Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$380,000	\$380,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$450,000		\$450,000
Sponsor			\$70,000	\$70,000
Total		\$450,000	\$450,000	\$900,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Tulsa Riverside

Regional Business Airport

Businesses Utilizing the Airport: •Unit Drilling Company•Kimberly-Clark•Arby's•Laredo Petroleum

Project Description

The Overall Development Objective (ODO) is reconstruct the connector taxiways for primary runway 1L/19R. The project scope and detailed cost estimate will be determined by a FY 2018 preliminary engineering study.

CY 2019: Preliminary engineering report **CY 2021:** NPE funded Design Only. **CY 2022:** Construct ODO.

Project Justification

The current pavement condition of the connector taxiways that serve runway 1L/19R are deteriorating to a point where it is necessary to conduct significant rehabilitation. Because of the non-standard nature of these taxiways (fillets, direct access from apron to runway, large size, and high speed taxiway angles) it would be appropriate to reconstruct these connectors to ensure they meet current FAA standards to ensure runway incursions are reduced and safety is increased in the runway environment.

Airport Information

- Regional Business Airport reliever
- Based Aircraft & Operations: 517 (33 jets) & 188,024
- Runway 1L/19R: 5,102' x 100'
- Runway 1R/19L: 4,208' x 100'
- Runway 13/31: 2,641' x 50'
- Control Tower

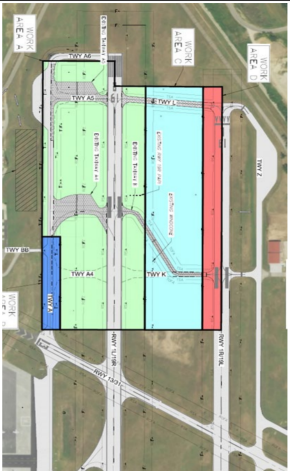
Selection Criteria

- Pavement Management: 64
- NPS: Rehabilitate taxiway: 67
- OASP Goals: Taxiway PCI > 65

Grant Approved 9/8/2022 - \$3,331,000

Agency Fiscal Year	FY 2021	FY 2022	FY 2023	Total
Commission			\$166,550	\$166,550
FAA State Apportionment		\$300,000		\$300,000
FAA Discretionary		\$2,250,000		\$2,250,000
FAA Non-Primary Entitlement	\$150,000	\$447,900		\$597,900
Sponsor		\$16,667	\$166,550	\$183,217
Total	\$150,000	\$3,014,567	\$333,100	\$3,497,667

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.



Tulsa Riverside

Regional Business Airport

Businesses Utilizing the Airport: •Unit Drilling Company•Kimberly-Clark•Arby's•Laredo Petroleum

Project Description

The Overall Development Objective (ODO) is Phase 2 of a project to reconstruct the connector taxiways for primary runway 1L/19R.

CY 2019: Preliminary engineering report **CY 2021:** NPE funded Design Only. **CY 2023:** Construct ODO.

Project Justification

The current pavement condition of the connector taxiways that serve runway 1L/19R are deteriorating to a point where it is necessary to conduct significant rehabilitation. Because of the non-standard nature of these taxiways (fillets, direct access from apron to runway, large size, and high speed taxiway angles) it would be appropriate to reconstruct these connectors to ensure they meet current FAA standards to ensure runway incursions are reduced and safety is increased in the runway environment. This is Phase 2 of the project.

Airport Information

- Regional Business Airport reliever
- Based Aircraft & Operations: 517 (33 jets) & 188,024
- Runway 1L/19R: 5,102' x 100'
- Runway 1R/19L: 4,208' x 100'
- Runway 13/31: 2,641' x 50'
- Control Tower

Selection Criteria

- Pavement Management: 64
- NPS: Rehabilitate taxiway: 67
- OASP Goals: Taxiway PCI > 65



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$166,666	\$166,666
FAA State Apportionment		\$350,000		\$350,000
FAA Discretionary		\$2,500,000		\$2,500,000
FAA Non-Primary Entitlement		\$150,000		\$150,000
Sponsor			\$166,667	\$166,667
Total		\$3,000,000	\$333,333	\$3,333,333

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

Tulsa Riverside

Regional Business Airport

Businesses Utilizing the Airport: •Unit Drilling Company•Kimberly-Clark•Arby's•Laredo Petroleum

Project Description

The Overall Development Objective (ODO) is rehabilitate crosswind runway 13/31, relocate LED lights, and install PAPIs.

CY 2024: Design & Construct ODO.

Project Justification

Currently the pavement is exhibiting distresses due to seasonal environmental conditions (i.e. aging, oxidation, and weathering). Distresses observed include low to medium longitudinal cracking, transverse cracking and patching. No major structural failures were observed, therefore the pavement section is concluded to be structurally adequate to support the existing traffic. Overlaying the pavement will protect the base structure and extend the life of the pavement. While the runway is closed for rehabilitation, the existing LED runway lights will be relocated to the proper location and PAPIs will be installed.

Airport Information

- Regional Business Airport reliever
- Based Aircraft & Operations: 355 (21 jets) & 195,091
- Runway 1L/19R: 5,102' x 100'
- Runway 1R/19L: 4,208' x 100'
- Runway 13/31: 2,641' x 50'
- Control Tower

Selection Criteria

- Pavement Management: PCI 36
- NPS: Rehabilitate Runway: 72
- NPS: Install Runway PAPIs: 84
- OASP Goals: Runway PCI > 65, Safety & Standards





Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission			\$345,000	\$345,000
FAA State Apportionment		\$400,000		\$400,000
FAA Discretionary				
FAA Non-Primary Entitlement		\$300,000		\$300,000
Sponsor			\$55,000	\$55,000
Total		\$700,000	\$400,000	\$1,100,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Weatherford Stafford Airport

Businesses Utilizing the Airport:

Regional Business Airport

•Allen Foods•Bank of Hydro•ConAgra•Eagle Aviation •Florida Power and Light•LineX•Love's•Phillips 66

Project Description

The Overall Development Objective of the proposed project is to replace the taxiway lighting system and pavement removal.

CY 2025: Design and Construct ODO.

Project Justification

The current medium intensity lighting system is past its useful life and has become maintenance intensive. Rehabilitating the taxiway lights and installing new LED fixtures will provide the airport with a more reliable and cost efficient system. While contractors are on site and the runway is closed, it would also be cost-effective to remove the non-standard taxiway connectors and unusable pavement on east side of taxiway.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 36 (4 jets) & 8,000
- Runway 17/35: 5,100' x 75'

Selection Criteria

- Pavement Management: N/A
- NPS: Rehabilitate Taxiway Lights: 76
- OASP Goals: Safety and Standards



Agency Fiscal Year	FY 2025	FY 2026	FY 2024	Total
Commission		\$200,000		\$200,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement		\$300,000		\$300,000
Sponsor		\$44,000		\$44,000
Total		\$544,000		\$544,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

West Woodward Airport

Regional Business Airport

Businesses Utilizing the Airport: •Atwoods•Chicken Express•Eagle Med•Edge Drilling •Mewbourne Oil•Precision Pipeline•Sage Holdings•Sandridge

Project Description

The Overall Development Objective of the proposed project is to construct new connector taxiways.

CY 2023: Design and Construct Connector Taxiways.

Project Justification

This project's objective is to construct a new taxiway to provide access to Runway 23. Current access to Runway 23 is through an aligned taxiway that crosses Runway 17 at an angle. This project will address the non-standard access by providing a taxiway that crosses Runway 17 at a right angle and provides proper access to Runway 23.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 27 (1 jet) & 6,030
- Runway 17/35: 5,502 x 100
- Runway 05/23: 2,500 x 60

Selection Criteria

- Pavement Management: N/A
- NPS: Connector Taxiway: 45
- OASP Goals: Safety and Standards



Agency Fiscal Year	FY 2022	FY 2023	FY 2024	Total
Commission			\$200,000	\$200,000
FAA State Apportionment		\$400,000		\$400,000
FAA Discretionary				
FAA Non-Primary Entitlement		\$300,000		\$300,000
Sponsor			\$56,791	\$56,791
Total		\$700,000	\$256,791	\$956,791

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

West Woodward Airport

Regional Business Airport

Businesses Utilizing the Airport: • Atwoods • Chicken Express • Eagle Med • Edge Drilling • Mewbourne Oil • Precision Pipeline • Sage Holdings • Sandridge

Project Description

The Overall Development Objective of the proposed project is to construct a new terminal building.

CY 2026: Design and Construct terminal building.

Funding: The Commission will participate in 50 percent of the project cost. However, the Commission share will not exceed the Commission's funding policy for terminal buildings (\$500,000).

Project Justification

The current building has become outdated and is in need of repair/maintenance and updating. The existing building does not provide sufficient room and facilities to accommodate the mix between waiting passengers, pilots, and others visiting the airport. The improvements will provide passengers and users of the terminal the facilities and amenities they would expect to receive at a Regional Business Airport.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 27 (1 jet) & 6,030
- Runway 17/35: 5,502 x 100
- Runway 05/23: 2,500 x 60

Selection Criteria

- Pavement Management: N/A
- NPS: Terminal Building: 45
- OASP Goals: Provide a functioning terminal building

Agency Fiscal Year	FY 2024	FY 2025	FY 2026	Total
Commission			\$500,000	\$500,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$1,000,000	\$1,000,000
Total			\$1,500,000	\$1,500,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.



Wiley Post (Oklahoma City)

Businesses Utilizing the Airport: •Love's Travel Stops•BancFirst•MidFirst Bank•Sandridge •Dobson Technologies•Mathis Brothers•Continental Resources

Regional Business Airport

Project Description

The Overall Development Objective (ODO) of the proposed project is to rehabilitate Taxiway B.

CY 2027: Design & Construct ODO

Project Justification

The taxiway pavement is exhibiting distresses such as joint damage and minor to moderate joint and corner spalling. The pavement is at a point where it is more cost effective to rehabilitate than to let it deteriorate until reconstruction is required. Rehabilitation will consist of joint seal and spall repair.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 295 (69 jets) & 70,027
- Runway 13/31: 4,214' x 100'
- Runway 17L/35R: 7,199' x 150'
- Runway 17R/35L: 5,002' x 75'

Selection Criteria

- Pavement Management: PCI Fair
- NPS: Rehabilitate Taxiway: 74
- OASP Goals: Safety & Standards; PCI > 65



Agency Fiscal Year	FY 2026	FY 2027	FY 2028	Total
Commission			\$42,500	\$42,500
FAA State Apportionment		\$615,000		\$615,000
FAA Discretionary				
FAA Non-Primary Entitlement		\$300,000		\$300,000
Sponsor			\$1,042,500	\$1,042,500
Total		\$915,000	\$1,085,000	\$2,000,000

Federal grants require 10% matching funds while state grants require 5% matching funds. The Commission may provide half of the sponsor's federal match on the above project. Commission funding is dependent on availability of State funds.

William R Pogue Municipal

(Sand Springs) Airport

Regional Business Airport

Businesses Utilizing the Airport: • Angel Flight • Baker Petrolite • CEI Construction • Crankcase Services • Equinox Aviation • Walmart

Proposed Project

The Overall Development Objective (ODO) of the proposed project is to rehabilitate the runway lights.

CY 2024: Design and Construct ODO.

Project Justification

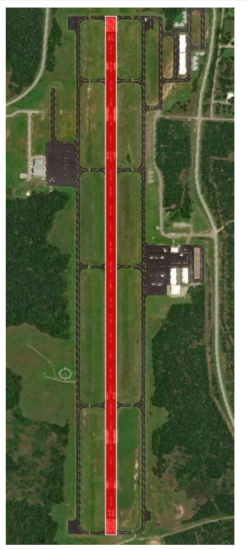
The lights have reached the end of their useful life and are beginning to fail regularly. Installing new LED runway lights in a can and conduit system will ensure the airport has 24/7 functionality and increase situational awareness for pilots during inclement weather.

Airport Information

- Regional Business Airport
- Based Aircraft & Operations: 56 (5 ME) & 30,000
- Runway 17/35: 5,799' x 100'

Selection Criteria

- Pavement Management: NA
- NPS: Install RW lighting: 68
- OASP Goals: Safety & Standards



Agency Fiscal Year	FY 2023	FY 2024	FY 2025	Total
Commission		\$475,000		\$475,000
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor		\$25,000		\$25,000
Total		\$500,000		\$500,000

Federal grants require 10% matching funds while state grants require 5% matching funds. . Commission funding is dependent on availability of State funds.

Statewide AWOS Package

Project Description

The Overall Development Objective (ODO) of the proposed project is to replace or install an Automated Weather Observing System (AWOS) at a total of 7 airports.

Replacement Systems:

- Ada Regional
- Alva Regional
- Claremore Regional
- Grove Municpal
- Sallisaw Municipal

New Systems:

- Fairview Municipal
- South Grand Lake Regional

CY 2022: Design and construct overall development objective.

Project Justification

The replacement and installation of AWOS systems will improve the safety of each selected airport by providing pilots with accurate, real-time weather information. There will be a total of 8 AWOS systems installed or replaced at airports across the state. Individual project pages will be created once the locations are identified and approved.

Design Phase Approved 1/26/2022: \$215,385

Grant 1 Approved 5/11/2022: \$528,925

- Claremore, Grove, Sallisaw, & South Grand Lake

Agency Fiscal Year	FY 2020	FY 2021	FY 2022	Total
Commission			\$1,187,500	\$1,187,500
FAA State Apportionment				
FAA Discretionary				
FAA Non-Primary Entitlement				
Sponsor			\$62,500	\$62,500
Total			\$1,250,000	\$1,250,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.





Oklahoma Aeronautics Commission

Project Description

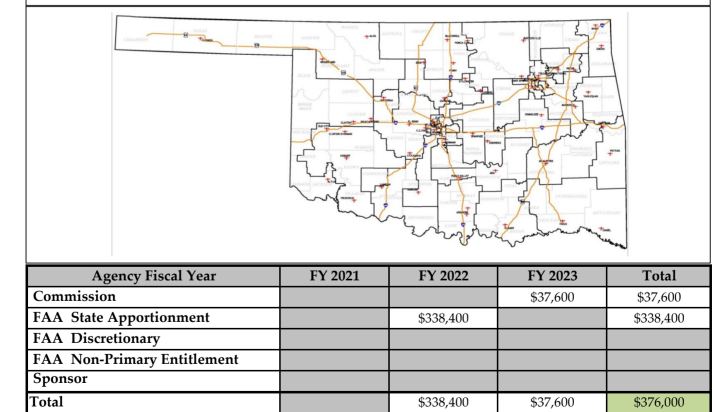
The Overall Development Objective is to conduct preliminary engineering studies at various locations within the Oklahoma Airport System. The Commission's various locations grant activities are categorized into the following work element(s):

CY 2022 Work Elements for Federal FY 2022 various locations grant:

1. Conduct preliminary engineering reports to determine project scope and detailed cost estimate to assist the Commission and FAA with the programming of federal and state funds. Projects that would be considered for preliminary engineering reports through this grant are projects anticipated for construction in FY 2025 and 2026. As those projects are identified they will be listed on this ACP page.

- Cushing Municipal (CUH) Parallel Taxiway
- Enid Woodring Regional (WDG) Terminal Apron Reconfiguration & Expansion
- Hobart Regional (HBR) Runway Rehabilitation
- Muskogee-Davis Regional (MKO) Runway Rehabilitation
- Sallisaw Municipal (JSV) Runway Rehabilitation

Grant Approved 5/11/2022



Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

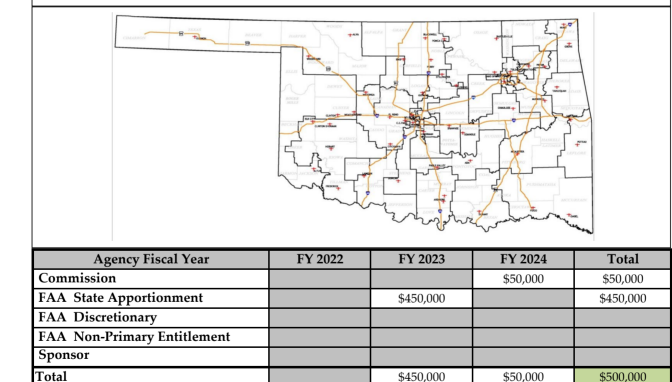
Oklahoma Aeronautics Commission

Project Description

The Overall Development Objective is to conduct preliminary engineering studies at various locations within the Oklahoma Airport System. The Commission's various locations grant activities are categorized into the following work element(s):

CY 2023 Work Elements for Federal FY 2023 various locations grant:

1. Conduct preliminary engineering reports to determine project scope and detailed cost estimate to assist the Commission and FAA with the programming of federal and state funds. Projects that would be considered for preliminary engineering reports through this grant are projects anticipated for construction in FY 2026 and 2027. As those projects are identified they will be listed on this ACP page.



Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

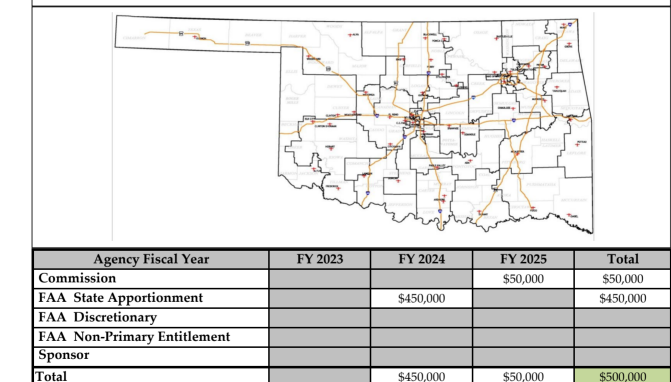
Oklahoma Aeronautics Commission

Project Description

The Overall Development Objective is to conduct preliminary engineering studies at various locations within the Oklahoma Airport System. The Commission's various locations grant activities are categorized into the following work element(s):

CY 2024 Work Elements for Federal FY 2024 various locations grant:

1. Conduct preliminary engineering reports to determine project scope and detailed cost estimate to assist the Commission and FAA with the programming of federal and state funds. Projects that would be considered for preliminary engineering reports through this grant are projects anticipated for construction in FY 2027 and 2028. As those projects are identified they will be listed on this ACP page.



Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

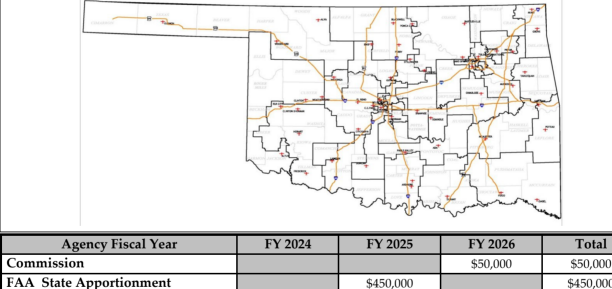
Oklahoma Aeronautics Commission

Project Description

The Overall Development Objective is to conduct preliminary engineering studies at various locations within the Oklahoma Airport System. The Commission's various locations grant activities are categorized into the following work element(s):

CY 2025 Work Elements for Federal FY 2025 various locations grant:

1. Conduct preliminary engineering reports to determine project scope and detailed cost estimate to assist the Commission and FAA with the programming of federal and state funds. Projects that would be considered for preliminary engineering reports through this grant are projects anticipated for construction in FY 2028 and 2029. As those projects are identified they will be listed on this ACP page.



FAA State Apportionment	\$450,000		\$450,000
FAA Discretionary			
FAA Non-Primary Entitlement			
Sponsor			
Total	\$450,000	\$50,000	\$500,000

Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

Oklahoma Aeronautics Commission

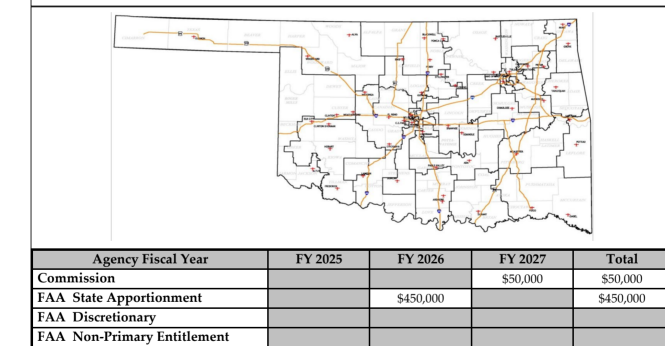
Project Description

Sponsor Total

The Overall Development Objective is to conduct preliminary engineering studies at various locations within the Oklahoma Airport System. The Commission's various locations grant activities are categorized into the following work element(s):

CY 2026 Work Elements for Federal FY 2026 various locations grant:

1. Conduct preliminary engineering reports to determine project scope and detailed cost estimate to assist the Commission and FAA with the programming of federal and state funds. Projects that would be considered for preliminary engineering reports through this grant are projects anticipated for construction in FY 2029 and 2030. As those projects are identified they will be listed on this ACP page.



Federal grants require 10% matching funds while state grants require 5% matching funds. Commission funding is dependent on availability of State funds.

\$450,000

\$50,000

\$500,000

Oklahoma Aeronautics Commission

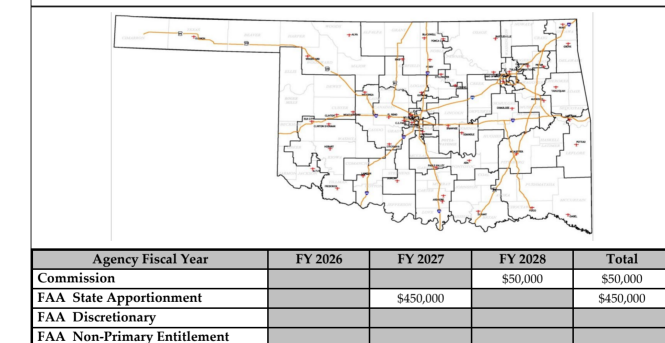
Project Description

Sponsor Total

The Overall Development Objective is to conduct preliminary engineering studies at various locations within the Oklahoma Airport System. The Commission's various locations grant activities are categorized into the following work element(s):

CY 2027 Work Elements for Federal FY 2027 various locations grant:

1. Conduct preliminary engineering reports to determine project scope and detailed cost estimate to assist the Commission and FAA with the programming of federal and state funds. Projects that would be considered for preliminary engineering reports through this grant are projects anticipated for construction in FY 2030 and 2031. As those projects are identified they will be listed on this ACP page.



10181		\$430,000	\$50,000	\$300,000
Federal grants require 10% matching funds while state gr	ants require 5% matching	funds. Commission fun	ding is dependent on ava	ilability of State funds.

To view full ACP please visit our website oac.ok.gov

¢450.000

¢50.000

¢500.000



FY 2022 Airport Construction Program State funds are from FY 2023

Funding Plan **Total Project** Airport Name LOC ID Project Description FAA State FAA FAA Cost FAA NPE OAC Local Match Apportionment Discretionary AIG/BIL Ada Regional ADH Replace AWOS \$130,201 \$123,690 \$6,511 Alva Regional AVK Replace AWOS \$131,226 \$124,664 \$6,562 Ardmore Municipal ADM Construct 120' x 120' Box Hangar \$2,168,000 \$600,000 \$1,568,000 RWY and TWY Pavement Rehabilitation (joint seal & spall Chickasha Municipal CHK \$587,100 \$557,745 \$29,355 repair) Claremore Regional GCM Construct Hangar 100' x 75' \$1,146,000 \$300.000 \$846.000 Claremore Regional GCM Rehabilitate Apron Phase I \$1,370,114 \$150,000 \$1.083.102 \$68,505 \$68.507 **Clinton Regional** CLK Rehabilitate Apron \$442,915 \$166,667 \$262,436 \$13,812 Clinton Regional CLK Construct Hangar 92' x 70' \$1,068,954 \$222,954 \$846,000 **Clinton Regional** CLK Rehabilitate RWY (Overlay) \$2,703,981 \$150,000 \$225,000 \$2,058,582 \$135,200 \$135,200 Rehabilitate Apron & Install David J Perry (Goldsby) 1K4 \$570,620 \$351,031 \$171,554 \$48,035 Perimeter Fence El Reno Regional RQO Construct Terminal Building \$1.500.000 \$500.000 \$1.000.000 El Reno Regional RQO Rehabilitate RWY 17/35 \$766,667 \$150,000 \$570,000 \$46,667 WDG \$2,429,065 \$940,109 \$1,246,049 \$121,453 \$121,454 Enid Woodring Regional Reconstruct RWY 13/31 (Phase I) nstall RWY Lights, PAPIs, and \$471,300 \$424,170 \$23,565 Enid Woodring Regional WDG \$23,565 OBS Survey (Phase 2) Enid Woodring Regional Construct Hangar 120' x 120' \$1,146,000 \$300,000 WDG \$846,000 Fairview Municipal 1F7 Install AWOS \$230,421 \$218,899 \$11,522 Rehab RWY 17/35 Lighting System Frederick Regional FDR \$787,239 \$446,130 \$276,962 \$64,147 & Install PAPIs Rehab RWY 18/36 Pavement Grove Regional GMJ \$3,580,000 \$150,335 \$136,675 \$2,934,990 \$179,000 \$179,000 Overlay) and RWY Lights Hobart Regional HBR Rehabilitate RWY 17/35 \$323,834 \$307,643 \$16,191 McAlester Regional MLC Construct Terminal Building \$1,500,000 \$500.000 \$1.000.000 McCurtain County 404 Rehab RWY 2/20 (Overlay) \$3,139,001 \$177,490 \$150,000 \$2,497,610 \$156,948 \$156,953 **Regional (Idabel)** Rehabilitate RWY 13/31 Lighting, Muskogee-Davis Regional MKO PAPIs, vault, beacon, and \$1,060,000 \$450,310 \$150,000 \$353,690 \$53,000 \$53,000 homerun. Okemah Municipal F81 Construct Box and T-Hangars \$1,092,500 \$300.000 \$792.500 \$328,666 \$17,298 Perry Municipal F22 Rehabilitate Runway Pavement \$345,964 Ponca City Regional PNC Construct Terminal Building \$2,500,000 \$500,000 \$2,000,000 Purcell Municipal 303 Construct Hangar (4) 50' x 50' \$1,146,000 \$300,000 \$846,000 Reconstruct Connector TWYs for Tulsa Riverside RVS \$3,331,000 \$447,900 \$300,000 \$2,250,000 \$166,550 \$166,550 RWY 19R/1L (Phase I) nstall LED runway lights, PAPIs, Stigler Regional \$803,200 \$445,094 \$293,219 \$64,887 GZL and windsock. Rehabilitate AWOS Stillwater Regional SWO Construct Hangar 100' x 120' \$1,446,000 \$600,000 \$846,000 South Grand Lake 1K8 Construct Hangar 60' x 60' \$425,000 \$220,000 \$127,500 \$77,500 Regional South Grand Lake 1K9 \$77.520 Land Acquisition \$81.600 \$4.080 Regional Rehabilitate apron pavement and \$832.651 \$150,000 \$450,000 **Tahleguah Municipal** TQH \$191,017 \$41.634 mprove runway safety area. Develop Preliminary Engineering Various Locations *OKV Reports for FY 2025 and 2026 \$376,000 \$338,400 \$37,600 projects Fiscal Year ACP Totals: \$11.942.930 \$39.632.553 \$4.175.066 \$4.079.226 \$10.094.872 \$644,170 \$8,696,289

Due to the way FAA funds are granted at the end of the federal fiscal year, state grant funds that are associated with a federal grant are listed in the following fiscal year (i.e. a federal grant from federal FY 2021 will have any

associated state grant funds from state FY 2022)



FY 2023 Airport Construction Program

State funds are from FY 2024

			Total Project			Funding	Plan		
Airport Name	LOC ID	Project Description	Cost	FAA NPE	FAA State Apportionment	FAA Discretionary	FAA AIG/BIL	OAC	Local Match
Ardmore Municipal	ADM	Parallel Taxiway - Phase I	\$5,000,000	\$150,000	\$600,000	\$3,750,000		\$250,000	\$250,000
Atoka Municipal	AQR	Planning Study Phase II - Environmental and Initial Design	\$300,000	\$142,500				\$142,500	\$15,000
Bartlesville Municipal	BVO	Construct Taxilane	\$1,139,000	\$740,000				\$300,000	\$99,000
Blackwell-Tonkawa Municipal	BKN	Widen (75') and Overlay RWY	\$2,183,334	\$550,000	\$415,000	\$1,000,000		\$109,167	\$109,167
Halliburton Field (Duncan)	DUC	Rehabilitate Apron and construct taxilane	\$1,080,556	\$550,000				\$475,000	\$55,556
Max Westheimer (Norman)	OUN	Construct New Contract Air Traffic Control Tower	\$9,000,000	\$150,000	\$2,950,000	\$5,000,000		\$450,000	\$450,000
Pawhuska Municipal	H76	Rehabilitate Runway (Overlay)	\$750,000					\$712,500	\$37,500
Ponca City Regional	PNC	Expand Apron	\$1,500,000	\$315,000	\$1,035,000			\$75,000	\$75,000
Sallisaw Municipal	JSV	Apron & Taxiway	\$211,000					\$200,000	\$11,000
Sallisaw Municipal	JSV	Install LED runway lights, lighted windsock, and electrical vault.	\$606,000	\$450,000				\$100,000	\$56,000
Seminole Municipal	SRE	Realign parallel TWY system	\$3,555,555	\$150,000	\$150,000	\$2,900,000		\$177,777	\$177,778
Shawnee Regional	SNL	Improve Airport Drainage	\$871,500	\$520,578				\$278,426	\$72,496
Tulsa Riverside	RVS	Reconstruct Connector TWYs for RWY 19R/1L (Phase II)	\$3,333,333	\$150,000	\$350,000	\$2,500,000		\$166,666	\$166,667
Various Locations	*OKV	Develop Preliminary Engineering Reports for FY 2026 and 2027 projects.	\$500,000		\$450,000			\$50,000	
West Woodward	WWR	Construct Taxiway	\$956,791	\$300,000	\$400,000			\$200,000	\$56,791
William R Pogue (Sand Springs)	OWP	Install RWY Lights	\$500,000					\$475,000	\$25,000
		Fiscal Year CIP Totals:	\$31,487,069	\$4,168,078	\$6,350,000	\$15,150,000	\$0	\$4,162,036	\$1,656,955

Due to the way FAA funds are granted at the end of the federal fiscal year, state grant funds that are associated with a federal grant are listed in the following fiscal year (i.e. a federal grant from federal FY 2021 will have any associated state grant funds from state FY 2022)



FY 2024 Airport Construction Program

State funds are from FY 2025

			Total Project			Funding	Plan		
Airport Name	LOC ID	Project Description	Cost	FAA NPE	FAA State Apportionment	FAA Discretionary	FAA AIG/BIL	OAC	Local Match
Ada Municipal	ADH	Rehabilitate RWY (Overlay) & Improve RWY 36 Safety Area	\$3,250,000	\$150,000	\$337,500	\$2,437,500		\$162,500	\$162,500
Alva Regional	AVK	Rehab TWY (overlay) and install TWY lights	\$2,000,000	\$150,000	\$150,000	\$1,500,000		\$100,000	\$100,000
Broken Bow Municipal	90F	Rehabilitate Runway	\$600,000					\$570,000	\$30,000
Clarence E. Page Municipal	RCE	Replace PAPIs	\$400,000					\$380,000	\$20,000
El Reno Regional	RQO	Construct Taxilanes for New Hangar Development	\$951,927	\$454,331				\$450,000	\$47,596
Elk City Regional	ELK	Construct Taxilane	\$808,000	\$300,000				\$450,000	\$58,000
Enid Woodring Regional	WDG	Rehabilitate RWY 17/35 (joint seal and spall repair) and install RWY lights.	\$1,100,000	\$300,000	\$400,000			\$345,000	\$55,000
Enid Woodring Regional	WDG	Construct Taxilane	\$750,000	\$450,000				\$237,500	\$62,500
Fairview Municipal	6K4	Construct parallel TWY - Phase 2	\$2,000,000	\$420,039		\$1,379,961		\$100,000	\$100,000
Guthrie Edmond Regional	GOK	Realign South Portion of the Parallel Taxiway and Reconfigure Apron	\$6,000,000	\$150,000	\$750,000	\$4,500,000		\$300,000	\$300,000
Stillwater Regional	SWO	Construct Terminal Building	\$4,700,000	\$1,000,000		\$2,000,000		\$500,000	\$1,200,000
Various Locations	*OKV	Develop Preliminary Engineering Reports for FY 2027 and 2028 projects.	\$500,000		\$450,000			\$50,000	
		Fiscal Year CIP Totals:	\$23,059,927	\$3,374,370	\$2,087,500	\$11,817,461	\$0	\$3,645,000	\$2,135,596

Due to the way FAA funds are granted at the end of the federal fiscal year, state grant funds that are associated with

a federal grant are listed in the following fiscal year (i.e. a federal grant from federal FY 2021 will have any associated state grant funds from state FY 2022)



FY 2025 Airport Construction Program

State funds are from FY 2026

			Total Project			Funding	Plan		
Airport Name	LOC ID	Project Description	Cost	FAA NPE	FAA State Apportionment	FAA Discretionary	FAA AIG/BIL	OAC	Local Match
Chattanooga Sky Harbor	92F	Rehabilitate/Reconstruct Apron	\$400,000					\$380,000	\$20,000
Cushing Municipal	CUH	Reconstruct Taxiway - Phase I	\$5,000,000	\$461,100	\$288,900	\$3,750,000		\$250,000	\$250,000
El Reno Regional	RWO	Lighting & Signage - MITL, REIL, PAPI, Guidance Signs	\$1,024,290	\$192,000	\$579,861			\$150,000	\$102,429
Okmulgee Regional	OKM	Install Runway Lights and Signs	\$450,000					\$427,500	\$22,500
Pauls Valley Municipal	PVJ	Reconstruct Runway 17/35	\$5,280,000	\$600,000	\$192,000	\$3,960,000		\$264,000	\$264,000
Robert S Kerr (Poteau)	RKR	Extend RWY to 5,000' and rehabilitate (crack seal & seal coat) existing pavement.	\$5,100,000	\$300,000	\$420,000	\$3,600,000		\$540,000	\$240,000
South Grand Lake Regional	1K8	Construct Parallel TWY	\$5,429,460	\$150,036	\$664,383	\$4,072,095		\$271,473	\$271,473
Stroud Municpal	SUD	Runway Extension (750') and Install Runway Lights	\$1,318,422	\$150,000	\$750,000			\$350,000	\$68,422
Tahlequah Municipal	TQH	Rehabilitate Runway and Install Runway Lights	\$900,000	\$450,000				\$380,000	\$70,000
Various Locations	*OKV	Develop Preliminary Engineering Reports for FY 2028 and 2029 projects.	\$500,000		\$450,000			\$50,000	
Weatherford Stafford	OJA	Taxiway Lighting Rehabiliataion and Pavement Removal	\$544,000	\$300,000				\$200,000	\$44,000
West Woodward	WWR	Construct Terminal Building	\$1,500,000					\$500,000	\$1,000,000
		Fiscal Year CIP Totals:	\$27,446,172	\$2,603,136	\$3,345,144	\$15,382,095	\$0	\$3,762,973	\$2,352,824

Due to the way FAA funds are granted at the end of the federal fiscal year, state grant funds that are associated with a federal grant are listed in the following fiscal year (i.e. a federal grant from federal FY 2021 will have any

associated state grant funds from state FY 2022)



FY 2026 Airport Construction Program

State funds are from FY 2027

			Total Project			Funding	Plan		
Airport Name	LOC ID	Project Description	Cost	FAA NPE	FAA State Apportionment	FAA Discretionary	FAA AIG/BIL	OAC	Local Match
Ada Regional	ADH	Reconstruct Taxilanes	\$597,000	\$300,000				\$250,000	\$47,000
Clarence E. Page (OKC)	RCE	Reconstruct TWY A	\$649,800	\$331,500	\$249,900			\$34,200	\$34,200
Enid Woodring Regional	WDG	Apron Rehabilitation / Reconfiguration	\$2,500,000	\$150,000	\$225,000	\$1,875,000		\$125,000	\$125,000
Guthrie Edmond Regional	GOK	Construct Terminal Building	\$2,475,000	\$1,475,000				\$500,000	\$500,000
Max Westheimer (Norman)	OUN	Rehabilitate Parallel TWY System - Phase 2	\$5,000,000	\$150,000	\$600,000	\$3,750,000		\$250,000	\$250,000
Miami Regional	MIO	Realign South Portion of the Parallel Taxiway	\$4,000,000	\$150,000	\$450,000	\$3,000,000		\$200,000	\$200,000
Muskogee-Davis Regional	MKO	Rehabilitate Runway	\$4,000,000	\$150,000	\$450,000	\$3,000,000		\$200,000	\$200,000
Sallisaw Municipal	JSV	Rehabilitate Runway	\$2,000,000	\$150,000	\$150,000	\$1,500,000		\$100,000	\$100,000
Stigler Regional	GZL	Construct Parallel TWY	\$2,205,000	\$152,336	\$178,414	\$1,653,750		\$110,250	\$110,250
Various Locations	*OKV	Develop Preliminary Engineering Reports for FY 2029 and 2030 projects.	\$500,000		\$450,000			\$50,000	
		Fiscal Year CIP Totals:	\$23,926,800	\$3,008,836	\$2,753,314	\$14,778,750	\$0	\$1,819,450	\$1,566,450

Due to the way FAA funds are granted at the end of the federal fiscal year, state grant funds that are associated with a federal grant are listed in the following fiscal year (i.e. a federal grant from federal FY 2021 will have any

associated state grant funds from state FY 2022)



FY 2027 Airport Construction Program

State funds are from FY 2028

			Total Project			Funding	Plan		
Airport Name	LOC ID	Project Description	Cost	FAA NPE	FAA State Apportionment	FAA Discretionary	FAA AIG/BIL	OAC	Local Match
Atoka Municipal		Construct Runway – Phase I (Earthwork and Site Prep)	\$5,000,000	\$300,000	\$450,000	\$3,750,000		\$250,000	\$250,000
Claremore Regional	GCM	Rehabilitate Parallel Taxiway	\$1,200,000	\$450,000	\$630,000			\$60,000	\$60,000
Durant Regional - Eaker Field	DUA	Expand Terminal Apron	\$3,500,000	\$150,000	\$375,000	\$2,625,000		\$175,000	\$175,000
Hobart Regional	HBR	Rehabilitate Runway (Overlay)	\$4,000,000	\$150,000	\$450,000	\$3,000,000		\$200,000	\$200,000
Madill Municipal	1F4	Reconstruct Runway	\$5,000,000	\$150,000	\$600,000	\$3,750,000		\$250,000	\$250,000
Mid-America (Pryor)	H71	Runway Extension & Strengthening	\$6,000,000	\$150,000	\$750,000	\$4,500,000		\$300,000	\$300,000
Sallisaw Municipal	JSV	Construct Terminal Building	\$1,750,000					\$500,000	\$1,250,000
Shawnee Regional	SNL	Apron Rehabilitation and Expansion	\$2,500,000	\$150,000	\$225,000	\$1,875,000		\$125,000	\$125,000
Wiley Post	PWA	Rehabilitate Taxiway	\$2,000,000	\$300,000	\$615,000			\$42,500	\$1,042,500
Various Locations	*OKV	Develop Preliminary Engineering Reports for FY 2030 and 2031 projects.	\$500,000		\$450,000			\$50,000	
		Fiscal Year CIP Totals:	\$31,450,000	\$1,800,000	\$4,545,000	\$19,500,000	\$0	\$1,952,500	\$3,652,500

Due to the way FAA funds are granted at the end of the federal fiscal year, state grant funds that are associated with

a federal grant are listed in the following fiscal year (i.e. a federal grant from federal FY 2021 will have any

associated state grant funds from state FY 2022)



Airport Construction Program Totals FY 2023 - 2027

				Fundin	ıg Plan		
Year	Total	FAA NPE	FAA State Apportionment	FAA Discretionary	FAA AIG/BIL	OAC	Local Match
FAA FY 2022 (state funding is from FY 2023)	\$39,632,553	\$4,175,066	\$4,079,226	\$10,094,872	\$644,170	\$8,696,289	\$11,942,930
FAA FY 2023 (state funding is from FY 2024)	\$31,487,069	\$4,168,078	\$6,350,000	\$15,150,000	\$0	\$4,162,036	\$1,656,955
FAA FY 2024 (state funding is from FY 2025)	\$23,059,927	\$3,374,370	\$2,087,500	\$11,817,461	\$0	\$3,645,000	\$2,135,596
FAA FY 2025 (state funding is from FY 2026)	\$27,446,172	\$2,603,136	\$3,345,144	\$15,382,095	\$0	\$3,762,973	\$2,352,824
FAA FY 2026 (state funding is from FY 2027)	\$23,926,800	\$3,008,836	\$2,753,314	\$14,778,750	\$0	\$1,819,450	\$1,566,450
FAA FY 2027 (state funding is from FY 2028)	\$31,450,000	\$1,800,000	\$4,545,000	\$19,500,000	\$0	\$1,952,500	\$3,652,500
Totals	\$177,002,521	\$19,129,486	\$23,160,184	\$86,723,178	\$644,170	\$24,038,248	\$23,307,255

Due to the way FAA funds are granted at the end of the federal fiscal year, state grant funds that are associated with a federal grant are listed in the following fiscal year (i.e. a federal grant from federal FY 2021 will have any associated state grant funds from state FY 2022)

