

## NORTH DAKOTA AERONAUTICS COMMISSION

POLICY #: GR-3

POLICY: Priority Rating of Airport Projects

**PURPOSE:** To establish a priority number for airport projects to assist the Commission in awarding state grants.

Adopted: May 1st, 1984 Reviewed and Approved: June 1st, 2023 Next Review Date: 2026

Priority Rating of Airport Projects High  High					
	Approach Obstruction Removal	Airport Beacons	Wildlife/Security Fencing		
	Marking/Lighting Obstructions	Airside Security Improvements	Weather Reporting System - AWOS		
OBSTRUCTIONS,	Displaced Threshold Improvements	Windsock/Segmented Circle	Navigation Aids - PAPI/VASI/REILS		
NAVIGATION, AND	Airfield Light Replacement/Repair	Painting of Airside Markings	New Lighting/Marker Installation		
LIGHTING	Runway Cones		Instrument Approach Development		
			Airfield Safety Signage		
	Pavement Rehabilitation	Pavement Reconstruction	Public Access Roads	Runway Grooving	Equipment Storage Buildin
PRESERVATION AND	Drainage & Culvert Installation/Repair	New Pavement Construction	Terminals - Air Service	Public Auto Parking	Community Hangars*
DEVELOPMENT OF	Earthwork & Grading Improvements		SRE Building	<b>Terminals - General Aviation</b>	
EXISTING SYSTEM	Pavement Maintenance		<b>Crosswind Runway Development</b>	Fuel Facilities*	
	Turf Runway Maintenance			Landside Airport Signage	
PLANNING	All Projects Receiving Federal Aid	Project Engineering/Design	Master Plan Studies	Air Service/ Air Cargo, and	
			Airport Layout Plan Studies	Other Special Plans	
	Zoning Implementation	Land Acq. for RPZ	Land Acq. for Operational Capacity	Land Acq. for Future Expansion	
	Land Acq. for Obstruction Removal	Land Acq. for New Airport			
AND ACQUISITION					
ENVIRONMENTAL		Environmental Assessments	Wetlands Delineation/Mitigation		
		Environmental Impact Statements	SWPPP, SPCC, SWM, Other Special		
			Studies, ect.		
	ARFF Equipment		Mower Unit	Aircraft Tug Equipment	
AIRFIELD			Snow Removal Equipment	Operations Vehicles	
EQUIPMENT			Turf Rollers		

**NOTE:** The higher the number, the higher the Priority

(Add second digit below to each ten digit above for project priority rating)

 7. Approaches
 5. Taxiways
 3. Access
 1. Other (service roads, fencing, etc.)

 6. Runways
 4. Aprons
 2. Equipment/storage

Any minor work associated with an improvement item receives the same ranking as the major item. Examples are: Work for a runway extension ranks a "46", lighting the apron ranks a "54", reconstruct taxiway ranks a "55", Runway overlay ranks a "46, tree removal on an approach ranks a "57", etc.

**NOTE:** The above priority system is used for projects needing attention during the current fiscal year. Any project that is considered being needed in a future year will be given a priority rating of 10. Projects already completed will use the above rating; however, only projects completed within the last 3 years of the date of the grant meeting will be considered without special justification.

## SPECIAL NOTES:

- Sponsor's that apply for a state grant for a community hangar or a fuel facility need to attach a business plan to the grant application for the project to be considered.
- 1. Aeronautics Commission staff will help establish the priority rating for projects not listed.
- Ineligible projects include: aerial spray pads, airport liability insurance premiums, interest payments, private aprons, and privately owned hangars.

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