

Associated City: Ashley
 Airport Name: Ashley Municipal

	Existing	Objectives - Basic Airport	Recommended
Airside Facilities			
Primary Runway Length	4,300 Feet	3,000 Feet or Greater	
Primary Runway Width	60 Feet	NPIAS – 60 Feet; Non-NPIAS - Maintain Existing	
Taxiway Type	Connecting Taxiway	Connecting Taxiways	
Approach Type	Visual	Non-Precision (GPS)	Upgrade to GPS
Lighting	LIRL	LIRL	
Visual Aids	Rotating Beacon, Lighted Wind Indicator	Wind Indicator	
NAVAIDS	PAPI	Non Required	
Weather	No	Not an Objective	
Perimeter Fencing	No	Partial Perimeter Fencing	Install Perimeter Fencing
Landside Facilities			
Hangar Spaces	12 Spaces (100%)	50% of Based Aircraft	
Hangars for Transient Aircraft	Yes	Yes	
Terminal/Administration Bldg	No	500 Square Feet	Construct a Terminal Building
Aircraft Maintenance Facility	Not Offered	Not an Objective	
Landside Services			
FBO Office	No	Not an Objective	
Agricultural Spraying	Based	Yes	
Aircraft Maintenance Staff	Not Offered	Not an Objective	
Fuel	Jet A and 100LL(Cash/ Check)	100LL	
Terminal/Pilot's Lounge	No	Phone and Restrooms (Desired)	Provide a Phone and Restroom
Ground Transportation Services	No	Not an Objective	
Security	No	Appropriate Access Restrictions	Establish Appropriate Access Restrictions
Signage	Adequate Signage to Locate Airport from Access Road	Adequate Signage to Locate Airport from Access Road & Welcoming Signage	Install Welcoming Signage
Snow Removal Equipment	No	Yes	Purchase SRE

2014 NORTH DAKOTA STATE AVIATION SYSTEM PLAN ASHLEY MUNICIPAL AIRPORT

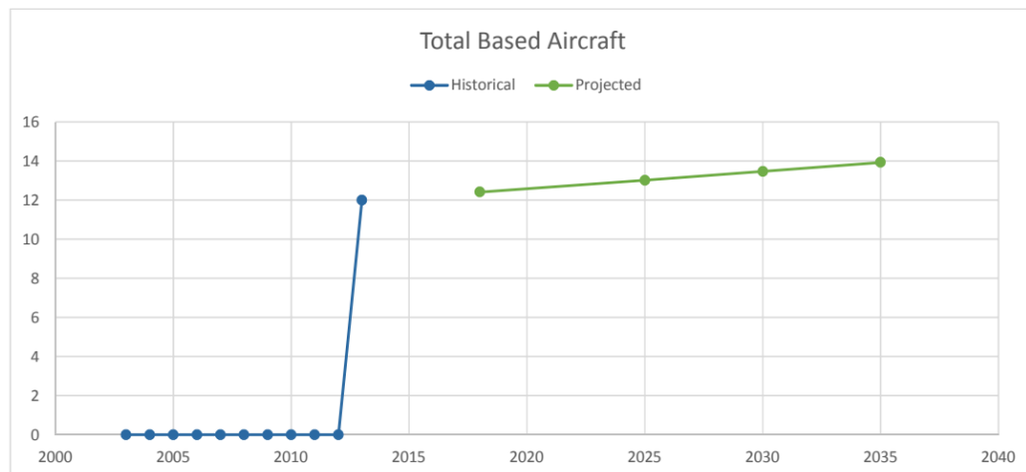


North Dakota Aeronautics Commission
www.nd.gov/ndaero



Associated City: Ashley
Airport Name: Ashley Municipal

Summary of Aviation Projections							Growth Rate:	0.68%
Ashley Municipal Airport (ASY)								
Year	Operations					Total Ops	Based Aircraft	
	Itinerant		Local					
	Air Taxi	GA	Military	GA	Military			
Historical								
2003	0	0	0	0	0	0	0	
2004	0	0	0	0	0	0	0	
2005	0	0	0	0	0	0	0	
2006	0	0	0	0	0	0	0	
2007	0	0	0	0	0	0	0	
2008	0	0	0	0	0	0	0	
2009	0	0	0	0	0	0	0	
2010	0	0	0	0	0	0	0	
2011	0	0	0	0	0	0	0	
2012	0	0	0	0	0	0	0	
2013	200	800	10	1,600	0	2,610	12	
Projected								
2018	207	828	10	1,655	0	2,700	12	
2025	217	868	11	1,736	0	2,831	13	
2030	224	898	11	1,795	0	2,929	13	
2035	232	929	12	1,857	0	3,030	14	



Source: 2014 North Dakota State Aviation System Plan

Associated City: Ashley
Airport Name: Ashley Municipal

ASY

General Information		Based Aircraft	
Airport Sponsor	Ashley	Single	11
NPIAS	No	Multi	1
NDSASP Classification	Basic	Jets	0
Height Zoning	No	Helicopters	0
Airport Layout Plan (ALP)	No	Gliders	0
Master Plan (Date)	No	Military	0
Wildlife Mgmt Plan (Date)	No	Ultralight	0
Airport Reference Code (ARC)	B-I	Total	12

Primary Runway		14/32
Length	4,300	
Width	60	
Surface	ASPH-F	
Pavement Condition Index (PCI)	30	
Runway Edge Lights	LIRL	
Parallel Taxiway	Connecting	
Parallel Taxiway Lighting	No	
Runway Ends	14	32
Visual Slope Indicator	19	19
Approach Lights	14	14
Rwy End Identifier Lights	No	No
Instrument Approach	No	No
Minimums	-	-

Secondary Runway		08/26
Length	2,825	
Width	150	
Surface	TURF-G	
Pavement Condition Index (PCI)	NA	
Runway Edge Lights	No	
Parallel Taxiway	Connecting	
Parallel Taxiway Lighting	No	
Runway Ends	8	26
Visual Slope Indicator	19	19
Approach Lights	14	14
Rwy End Identifier Lights	No	No
Instrument Approach	No	No
Minimums	-	-



Legend:

Surface Code:	Type	Condition
	ASPH = Asphalt CONC = Concrete TURF = Turf or Gravel	E = Excellent G = Good F = Fair P = Poor
	1 = P2L PAPI 2 Left 2 = P2R PAPI 2 Right 3 = P4L PAPI 4 Left	
	4 = P4R PAPI Right 5 = PSIL PLASI Left 6 = PSIR PLASI Right	
	7 = S2L SAVASI 2 Left 8 = S2R SAVASI 2 Right 9 = V2R VASI 2 Right	
	10 = V2L VASI 2 Left 11 = V4R VASI 4 Right 12 = V4L VASI 4 Left	
	13 = V6R VASI 6 Right 14 = V6L VASI 4 Right 15 = V12 VASI 12 both sides of rwy	
	16 = V16 VASI 16 both sides of rwy 17 = NSTD (non-standard) 18 = PVI (priv. owned at pub. airport)	
	19 = None	
Visual Slope Indicator Code:		
	1 = ALSAF 2 = ALSF1 3 = ALSF2 4 = MALS 5 = MALSF 6 = MALSR	
	7 = SSALS 8 = SSALF 9 = SSALR 10 = NEON 11 = ODALS 12 = LDIN	
Runway Approach Light System Code:	13 = NSTD (non-standard) 14 = None	