### Bend Municipal Airport - BDN

#### GENERAL AIRPORT INFORMATION

Latitude:	44° 05.67'
Longitude:	W121° 12.01′
Elevation:	3,460 ft./1054.6m. (surveyed)
Variation:	15°E (2014)
Location:	11 miles S of RDM
Time Zone:	UTC-8 (UTC-7 during DST)

#### **AIRPORT OPERATIONS**

Sectional Chart:	Klamath Falls
ARTCC:	Seattle Center
FSS:	McMinnville
NOTAM Facility:	MMV (NOTAM-D service available)
Control Tower:	None. CTAF 123.0
Pattern Altitudes:	
Helicopter:	4,000 ft. MSL
Fixed Wing:	4,500 ft. MSL
Turbine:	5,000 ft. MSL

#### **AIRPORT COMMUNICATIONS**

CTAF/UNICOM:	123.0
AWOS-3:	134.425
RDM RCO (MMV FSS):	122.5
Approach (SEA ARTCC):	126.15
Departure (SEA ARTCC):	126.15
Leading Edge Jet Center:	123.0
RDM Ground	121.8
RDM Tower	124.5

#### **RUNWAY INFORMATION**

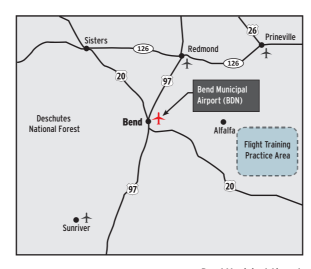
#### Rwy 16/34

Dimensions	. 5,200 x 75 ft. (1585 x 23 m.)
Surface	Asphalt
Rwy edge lights Mediu	ım intensity (pilot-controlled)

Bend Municipal Airport

# Pattern Procedures/ Fly Friendly

June 2021



Bend Municipal Airport 63136 Powell Butte Rd, Bend, OR 97701 Phone: (541) 389-0258 Option #3



Fly Friendly tablet brochure available at: https://www.bendoregon.gov/government/departments/ economic-development/bend-municipal-airport/pilot-information



Note: helicopter operations occur on the runway and both parallel taxiways

#### HOW TO FLY FRIENDLY IN BEND

This guide identifies procedures and routes for fixedwing aircraft and helicopters to minimize impacts to airport neighbors at the Bend Municipal Airport. **The recommendations described in this brochure are not intended to preempt the responsibilities of the pilotin-command.** 

BDN is bordered by noise sensitive areas to the west, south, and east. Avoid flying over noise-sensitive areas (highlighted red on the map) whenever possible. When overflight of noise-sensitive areas is unavoidable, maintain as much altitude as possible.

## RECOMMENDED NOISE REDUCTION PROCEDURES

- Fixed wing to remain west of runway using right hand pattern Runway 16 and left hand pattern Runway 34
- Rotor wing to remain east of runway and use right hand pattern Runway 34 and left hand pattern Runway 16
- Runway 16 is preferred when calm wind, weather, and traffic permit
- Fixed wing aircraft no turns before end of runway
- For departures, use best rate of climb whenever possible
- Overfly major roadways and non-residential areas whenever possible
- Nightime flight training operations between 10pm and 6am are discouraged
- Avoid noise sensitive areas depicted on vicinity map and area within 2-mile radius of Alfalfa, 7 miles south east of airport whenever possible
- Request propeller-driven aircraft use AOPA "Noise Awareness Steps"
- Departing aircraft are asked to use the "Close-In" noise abatement procedures - https://nbaa.org/aircraft-operations/environment/noise-abatement-program/
- Helicopters are asked to follow noise abatement best practices whenever possible - https://www.rotor.org/ initiatives/fly-neighborly

