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KBDU Boulder Municipal Airport

Boulder, Colorado, USA


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FAA INFORMATION EFFECTIVE 31 JANUARY 2019

Location

FAA Identifier: BDU

Lat/Long: 40-02-21.7150N / 105-13-33.9225W

40-02.361917N / 105-13.565375W

40.0393653 / -105.2260896

(estimated)

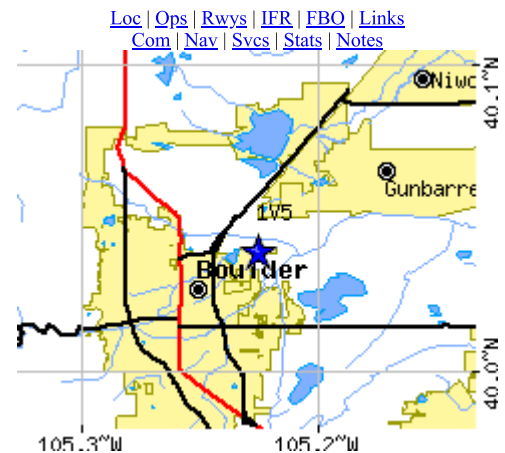
Elevation: 5288 ft. / 1612 m (estimated)

Variation: 12E (1985)

From city: 3 miles NE of BOULDER, CO

Time zone: UTC -7 (UTC -6 during Daylight Saving Time)

Zip code: 80301


 Road maps at: [MapQuest](#) [Bing](#) [Google](#)

Airport Operations

Airport use: Open to the public

Activation date: 04/1940

Control tower: no

ARTCC: DENVER CENTER

FSS: DENVER FLIGHT SERVICE STATION

NOTAMs facility: DEN (NOTAM-D service available)

Attendance: 0800-1700

Pattern altitude: 6300 ft. MSL

Wind indicator: lighted

Segmented circle: yes

Lights: ACTVT MIRL RY 08/26 AND VASI 26- CTAF.

Beacon: white-green (lighted land airport)

Operates sunset to sunrise.

Airport Communications

CTAF/UNICOM: 122.725

WX AWOS-3: 118.825 (303-541-9540)

WX AWOS-3 at LMO (8 nm N): 120.0 (303-684-7545)

Aerial photo

WARNING: Photo may not be current or correct



Photo by Matt Beyer and Jeremy Kornreich
 Taken in the Fall of 2017
 looking east.

Do you have a better or more recent aerial photo of Boulder Municipal Airport that you would like to share? If so, please [send us your photo](#).

Sectional chart

WX AWOS-3 at EIK (8 nm E): 133.825 (303-604-4339)
 WX AWOS-3 at BJC (9 nm SE): PHONE [720-887-8067](tel:720-887-8067)

Nearby radio navigation aids

VOR radial/distance	VOR name	Freq	Var
BJC r321/8.6	JEFFCO VOR/DME	115.40	11E
DVV r279/29.0	MILE HIGH VORTAC	114.70	08E
DEN r290/29.4	DENVER VOR/DME	117.90	08E
FQF r296/34.9	FALCON VORTAC	116.30	11E

Airport Services

Fuel available: 100LL JET-A
 24 HOUR SELF SERVE 100LL AVAILABLE
 Parking: hangars and tie-downs
 Airframe service: MAJOR
 Powerplant service: MAJOR

Runway Information

Runway 8/26

Dimensions: 4100 x 75 ft. / 1250 x 23 m	
Surface: asphalt, in good condition	
Weight bearing capacity: Single wheel: 16.0	
Runway edge lights: medium intensity	
Gradient: W	
RUNWAY 8	RUNWAY 26
Latitude: 40-02.345333N	40-02.345667N
Longitude: 105-14.008000W	105-13.129167W
Elevation: 5288.0 ft.	5274.8 ft.
Gradient: 0.2%	0.3% UP
Traffic pattern: left	right
Runway heading: 078 magnetic, 090 true	258 magnetic, 270 true
Displaced threshold: 200 ft.	no
Declared distances: TORA:4100	TORA:4100
TODA:4100	TODA:4100
ASDA:4100 LDA:3900	ASDA:3900
LDA:3900	LDA:3900
Markings: basic, in fair condition	basic, in fair condition
Visual slope indicator:	4-box VASI on left (3.50 degrees glide path)
Touchdown point: yes, no lights	yes, no lights
Obstructions: 60 ft. trees, 1350 ft. from runway, 19:1 slope to clear	none

Runway 8G/26G



Airport distance calculator

Flying to Boulder Municipal Airport? Find the distance to fly.

From to KBDU

Sunrise and sunset

Times for 16-Feb-2019

	Local (UTC-7)	Zulu (UTC)
Morning civil twilight	06:26	13:26
Sunrise	06:54	13:54
Sunset	17:37	00:37
Evening civil twilight	18:04	01:04

Current date and time

Zulu (UTC)	16-Feb-2019 16:49:33
Local (UTC-7)	16-Feb-2019 09:49:33

METAR

K1V5 [AWOS 118.825 303-541-9540](#)
 No observation available
KBDU 161630Z AUTO 06004KT 10SM CLR M01/M05 A2946 RMK AO2
[KLMO](#) 161635Z AUTO 04003KT 10SM CLR 8nm N 00/M05 A2950 RMK AO2 T10021051
[KEIK](#) 161636Z AUTO 11005KT 10SM CLR 8nm E M02/M05 A2953 RMK AO2 T10231052
[KBJC](#) [161445Z](#) 31006KT 15SM SCT100 9nm SE BKN150 M03/M06 A2950

TAF

KBJC 161334Z 1614/1712 VRB03KT P6SM 9nm SE BKN200 FM161500 29013KT P6SM SCT070 BKN200 FM161700 31023G35KT P6SM SCT050 OVC100 TEMPO 1620/1623 -SN SCT030 BKN050 FM170300 28013G21KT P6SM FEW050 BKN100 FM171000 28010KT P6SM FEW070 SCT120

NOTAMs

[Click for the latest NOTAMs](#)
 NOTAMs are issued by the DoD/FAA and will open in a separate window not controlled by AirNav.

Dimensions: 4100 x 20 ft. / 1250 x 6 m

Surface: asphalt/turf, in fair condition

RWY 08G/26G 3,000X20 FT CHIP AND SEAL
ON WEST END; EAST 1,100 FT IS GRASS.

Gradient: W

Operational restrictions: RWY 08G/26G LNDG AREA UNDEFINED.

RUNWAY 8G

RUNWAY

26G

Latitude: 40-02.378333N

40-

02.378333N

Longitude: 105-14.001500W

105-

13.122833W

Elevation: 5287.0 ft.

5274.0 ft.

Gradient:

0.3% UP

Traffic pattern: left

right

Obstructions: 60 ft. trees, 200 ft. from runway, none

126 ft. left of centerline, 3:1 slope

to clear

Airport Ownership and Management from official FAA records

Ownership: Publicly-owned

Owner: CITY OF BOULDER

PO BOX 791

BOULDER, CO 80306

Phone [303-441-3108](tel:303-441-3108)

Manager: TIMOTHY HEAD

3327 AIRPORT ROAD BOX K

BOULDER, CO 80301

Phone [303-441-3108](tel:303-441-3108)

Airport Operational Statistics

Aircraft based on the field: 116

Aircraft operations: avg 138/day *

Single engine airplanes: 65

86% local general aviation

Multi engine airplanes: 6

14% transient general aviation

Gliders airplanes: 45

* for 12-month period ending 31 December 2014

Additional Remarks

- WATER FOWL ON AND INVOF ARPT.
- RY 26 HAS 300 FT SAFETY AREA OUTLINED WITH RED REFLECTORS. 130 FT DROPOFF EAST OF MARKED AREA.
- RY 08/26 TPA (1012 FT AGL) 6300 FT MSL; RY 08 DEP, NO TURN BLO (512 FT AGL) 5800 FT MSL. RY 08 PREFERRED UNDER LIGHT WIND CONDITIONS. DURING WEST WIND CONDITIONS EXPECT SEVERE WIND TURBULENCE APPROACHING AND DEPARTING RY 26.
- SIMULTANEOUS APCHS TO, AND DEPS FROM, RY 8/26 AND 8G/26G ARE PROHIBITED. POWERED ACFT YIELD RIGHT OF WAY TO GLIDERS ON FINAL OR INITIATE A GO-AROUND FOR ADEQUATE SPACING.
- BE ALERT; INTENSIVE USAF STUDENT TRAINING IN VICINITY OF COLORADO SPRINGS & PUEBLO COLORADO.
- PARACHUTE JUMPING INVOF ARPT.

- MIDFIELD PATTERN ENTRY FROM THE SOUTH IS ONLY AVBL FOR GLIDER USE.
- RY 08G/26G FOR GLIDER USE ONLY, 197 FT SEPARATION CNTRLN TO CNTRLN. GLIDER OPS AS CLOSE AS 60 FT PARALLEL TO RY 8/26.
- RYS 08 & 08G 25 FT TO 55 FT TREES OUTLINE HAYDEN LAKE AS CLOSE AS 200 FT FM 08G THLD.
- HAYDEN LAKE LOCATED 250 FT FM RY 8 & RY 8G THLDS 0B.
- NOISE ABATEMENT PROCEDURES IN EFFECT; CALL AMGR [\(303\) 441-3108](tel:3034413108) OR [HTTP://WWW.BOULDERCOLORADO.GOV/AIRPORT](http://www.bouldercolorado.gov/airport).



Instrument Procedures

There are no published instrument procedures at KBDU.

Some nearby airports with instrument procedures:

- [KLMO](#) - Vance Brand Airport (8 nm N)
- [KEIK](#) - Erie Municipal Airport (8 nm E)
- [KBJC](#) - Rocky Mountain Metropolitan Airport (9 nm SE)
- [KFNL](#) - Northern Colorado Regional Airport (27 nm N)
- [KDEN](#) - Denver International Airport (28 nm SE)

FBO, Fuel Providers, and Aircraft Ground Support

Business Name	Contact	Services / Description	Fuel Prices	Comments
 Journeys Aviation	303-449-4210 [web site] [email]	Aviation fuel, Aircraft ground handling, Aircraft parking (ramp or tiedown), Hangars, Hangar leasing / sales, Passenger terminal and lounge, Flight training, ... More info about Journeys Aviation	 100LL Jet A FS \$5.18 \$4.85 SS \$4.68 --- Updated 05-Feb-2019 FS= Full service SS= Self service UPDATE PRICES	not yet rated 1 read write

Would you like to see your business listed on this page?

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Other Pages about Boulder Municipal Airport

www.bouldercolorado.gov/airport

[UPDATE, REMOVE OR ADD A LINK](#)