

KBXM - Naval Air Station Brunswick - Brunswick Executive

Airport details

State	Maine
Country	United States of America
Region	K6
Elevation	75ft (23m)
Timezone	GMT -5
Coordinates	43.89236, -69.93883
Type	land
ICAO code	KBXM
IATA code	n/a
FAA code	n/a

Runway info

Runway 1R / 19	
length	8418019m (27618173ft)
bearing	122° / 302°
width	61m (200ft)
surface	asphalt
displacement threshold	3m (10ft) / 0m (0ft)
blast zone	15m (49ft) / m (0ft)
Runway 1L / 19	
length	8418219m (27618829ft)
bearing	122° / 302°
width	61m (200ft)
surface	asphalt
blast zone	14m (46ft) / m (0ft)

Communication

Brunswick Executive ATIS	120.550
Brunswick Executive ATIS	120.550
Brunswick Executive ATIS	120.550
Brunswick Executive ATIS	120.550
Brunswick Executive CLNC DEL	134.100
Brunswick Executive CLNC DEL	134.100
Brunswick Executive CLNC DEL	134.100
Brunswick Executive CLNC DEL	134.100
Brunswick Executive GND	134.550
Brunswick Executive GND	134.550
Brunswick Executive GND	134.550
Brunswick Executive GND	134.550

Brunswick Executive TWR	119.600
Brunswick Executive TWR	119.600
Brunswick Executive TWR	119.600
Brunswick Executive TWR	119.600
Brunswick Executive APP/DEP	118.150
Brunswick Executive APP/DEP	118.150
Brunswick Executive APP/DEP	118.150
Brunswick Executive APP/DEP	118.150

Approach frequencies

ILS-cat-I	01R	109.3	18.00mi
3° GS	01R	109.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LE	LEWIE (AUBURN-LEWISTON) NDB	17.7	279.9°	240
AUG	AUGUSTA VOR/DME	26.4	18.4°	114.95
AU	DUNNS (AUGUSTA) NDB	31.3	8.5°	366
SUH	SPRUCEHEAD (OWLS HEAD) NDB	37.2	79.2°	356
ENE	KENNEBUNK VOR/DME	40.5	235.3°	117.10
SF	SANFD (SANFORD) NDB	51.3	238°	349
BUP	BURNHAM (PITTSFIELD) NDB	54.4	35.7°	348
ESG	ROLLINS (ROLLINSFORD) NDB	55.9	232.9°	260
PSM	(PORTSMOUTH) DME	62.1	227.8°	116.50

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only