

# KGXY - Greeley - Greeley-weld County

---

## Airport details

State	Colorado
Country	United States of America
Region	K2
Elevation	4694ft (1431m)
Timezone	GMT -7
Coordinates	40.43742, -104.63322
Type	land
ICAO code	KGXY
IATA code	GXY
FAA code	GXY

## Runway info

Runway 17 / 35	
length	3052m (10013ft)
bearing	177° / 357°
width	30m (100ft)
surface	asphalt
displacement threshold	0m (0ft) / 335m (1099ft)
Runway 10 / 28	
length	1765m (5791ft)
bearing	102° / 282°
width	30m (100ft)
surface	asphalt
blast zone	0m (0ft) / 255m (837ft)

## Communication

Greeley-Weld County AWOS 3	135.175
Greeley-Weld County AWOS 3	135.175
Greeley-Weld County AWOS 3	135.175
Greeley-Weld County AWOS 3	135.175
Greeley-Weld County CTAF/UNICOM	122.800
Greeley-Weld County CTAF/UNICOM	122.800
Greeley-Weld County CTAF/UNICOM	122.800
Greeley-Weld County CTAF/UNICOM	122.800
Greeley-Weld County DENVER CLNC DEL	126.650
Greeley-Weld County DENVER CLNC DEL	126.650
Greeley-Weld County DENVER CLNC DEL	126.650

Greeley-Weld County DENVER CLNC DEL	126.650
Greeley-Weld County Tower Frequency	128.800
Greeley-Weld County Tower Frequency	128.800
Greeley-Weld County Tower Frequency	128.800
Greeley-Weld County Tower Frequency	128.800
Greeley-Weld County DENVER APP/DEP	134.850
Greeley-Weld County DENVER APP/DEP	134.850
Greeley-Weld County DENVER APP/DEP	134.850
Greeley-Weld County DENVER APP/DEP	134.850

## Approach frequencies

ILS-cat-I	35	110.3	18.00mi
3° GS	35	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
GLL	GILL VOR/DME	5.4	50.3°	114.20
FN	COLLN (FT COLLINS-LOVELAND) NDB	16	257.6°	400
DVV	MILE HIGH (DENVER) VORTAC	32.5	179°	114.70
DEN	DENVER VOR/DME	37.5	182.5°	117.90
BJC	JEFFCO (DENVER) VOR/DME	39.1	223.9°	115.40
BKF	BUCKLEY (AURORA) TACAN	44.1	189.2°	109.60
FQF	FALCON (DENVER) VORTAC	44.8	179°	116.30
CYS	CHEYENNE VORTAC	46.8	349.7°	113.10

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
ALL		
YELLO4	224.4	25°
ECHOO1	150.5	95°
PLAIN1	144.7	117°
SKYEE1	196.5	161°
WNGSS1	107.9	246°
ROCKI5	86.9	256°

MRS HH2

70.3

325°

**STAR starting points** **distance** **inbound direction**

ALL

LARKS2	77.3	30°
POWDR1	73.7	39°
TOMSN8	37.0	84°
RAMMS8	27.8	95°
PINNR3	29.8	110°
BRNKO2	26.4	253°
LANDR2	29.2	277°
DANDD1	70.1	326°
QUAIL1	74.4	337°

**Holding patterns**

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
DANDD1	DANDD	VHF	left	125 (305)°		1.0min timed	ICAO rules
DANDD1	KIPPY	VHF	right	125 (305)°		1.0min timed	ICAO rules
DANDD1	OATHE	VHF	right	81 (261)°		1.5min timed	ICAO rules
DANDD1	PRAGG	VHF	right	125 (305)°		1.0min timed	ICAO rules
LANDR2	BFF	NDB	right	65 (245)°		1.5min timed	ICAO rules
LANDR2	LANDR	VHF	left	38 (218)°		1.0min timed	ICAO rules
LANDR2	LIBIE	VHF	left	34 (214)°		1.0min timed	ICAO rules
LANDR2	SNY	NDB	left	74 (254)°		1.0min timed	ICAO rules
LARKS2	HBU	NDB	left	211 (31)°		1.0min timed	ICAO rules
LARKS2	HICKY	VHF	left	220 (40)°		1.0min timed	ICAO rules
LARKS2	LARKS	VHF	left	220 (40)°		1.0min timed	ICAO rules
LARKS2	MURFE	VHF	left	220 (40)°		1.0min timed	ICAO rules
LARKS2	TERRO	VHF	right	220 (40)°		1.0min timed	ICAO rules
POWDR1	GRIPP	VHF	right	218 (38)°		1.0min timed	ICAO rules
POWDR1	HBU	NDB	left	211 (31)°		1.0min timed	ICAO rules
POWDR1	SKEED	VHF	right	225 (45)°		1.0min timed	ICAO rules
QUAIL1	CONAL	VHF	right	132 (312)°		1.0min timed	ICAO rules
QUAIL1	HGO	NDB	left	132 (312)°		1.0min timed	ICAO rules
QUAIL1	HYMNS	VHF	left	123 (303)°		1.0min timed	ICAO rules
QUAIL1	QUAIL	VHF	right	127 (307)°		1.0min timed	ICAO rules
RAMMS8	ALPOE	VHF	right	276 (96)°		1.0min timed	ICAO rules
RAMMS8	AUTIM	VHF	right	276 (96)°		1.0min timed	ICAO rules
RAMMS8	RAMMS	VHF	right	314 (134)°		1.0min timed	ICAO rules
TOMSN8	CHE	NDB	right	288 (108)°		1.0min timed	ICAO rules
TOMSN8	FROGS	VHF	right	258 (78)°	< 17999ft	1.0min timed	ICAO rules
TOMSN8	GOULL	VHF	right	256 (76)°		DME 10.0mi	ICAO rules
TOMSN8	TOMSN	VHF	right	306 (126)°	< 17999ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

# 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