

WORCESTER GLIDER AIRPORT (FAWC)

FAWC | Private (Municipality)

Coordinates	S33°40'00" E19°25'00"
Elevation	653 ft AMSL
Frequency	124.8 MHz
Access	Private (Municipality)
Fuel	AVGAS, Aeroshell W100 (Shell / Worcester Flying Club)
Night Ops	Yes
Hours	AD: H24. Fuel: MON–SUN 0600–1100 & 1200–1600

Runways

RWY	Length	Width	Surface	Strength	Circuit
15	1,600 m	25 m	Grass	LCN 4	Right
33	1,600 m	25 m	Grass	LCN 4	Left
12	1,000 m	25 m	Grass	LCN 4	Right
30	1,000 m	25 m	Grass	LCN 4	Left

[!] [!] Glider operations — launching by aero tow and winching

[!] [!] Caution on RWY 15/33 when vacating after rain in winter

[!] [!] Caution on RWY 12/30 due to soft patches after rain in winter

- When winching in progress, do not fly within airfield boundaries below 3000 ft MSL
- Radio manned on 124.8 MHz; glider pilots use 123.4 MHz
- ~55 nm from Morningstar

Contact: Municipality, Private Bag X 3046, WORCESTER 6849, (023)

Data source: SACAA AIP (collected 2026-03-19)

SUPPLEMENTARY REFERENCE ONLY — Does NOT replace SACAA AIP, NOTAMS, or official aerodrome charts. Verify all data before flight. Use entirely at your own risk. | wagy.u.wings