

TODMORDEN FM RADIO

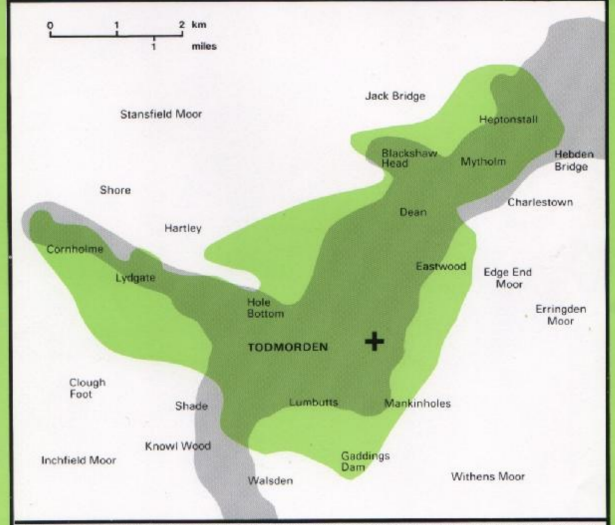
Radio 1*
Radio 2
Radio 3
Radio 4
Power (Max erp)
Polarisation
Mean ht. of aerial
Transmitter site

Key : Service area *Provisional details

98.5 MHz 88.9 MHz 91.1 MHz 93.3 MHz 100 W vertical 45m agl, 267m aod

45m agl, 267m aod Todmorden, near Rochdale. SD 957241

National Grid Reference SD



The service area boundary corresponds to an average field strength of 60 dB (relative to 1uV/m) measured at a height of 10m.

Notes

Sensitive radios may work beyond the boundary shown particularly on high ground.

FM receiving aerials should be mounted with their rods vertical to receive Todmorden transmissions.

Related Information Sheets

Holme Moss FM (sheet 1906), Cornholme FM (sheet 1860), Hebden Bridge FM (sheet 1862), Walsden South FM (sheet 1865).