
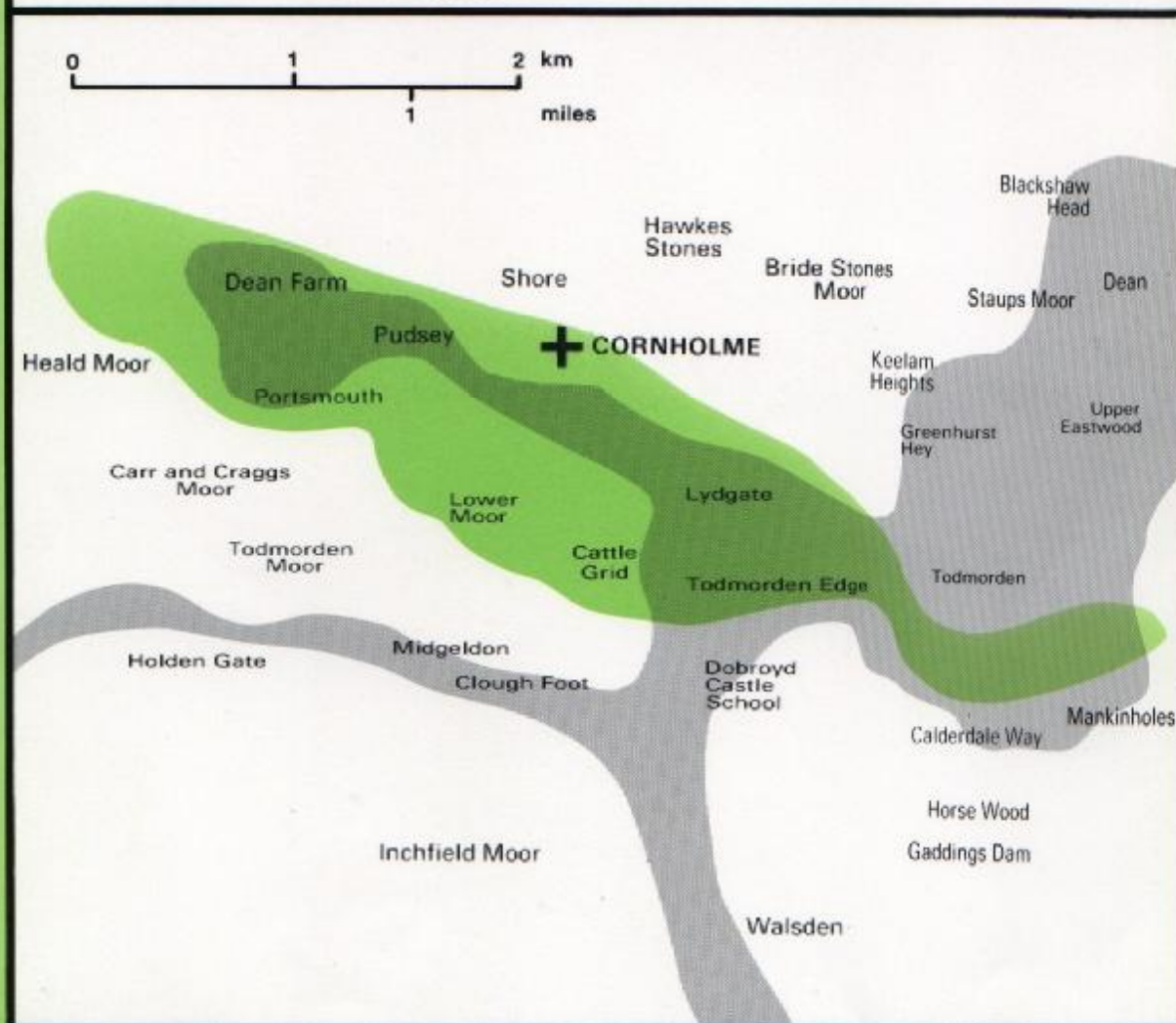


## CORNHOLME FM RADIO

Radio 1*	99.3 MHz
Radio 2	89.7 MHz
Radio 3	91.9 MHz
Radio 4	94.1 MHz
Power (Max erp)	20 W
Polarisation	vertical
Mean ht. of aerial	35m agl, 350m aod
Transmitter site	Cornholme, near Burnley.
National Grid Reference	SD 918264
Key : Service area	
*Provisional details	



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 Cornholme transmissions.

**Related Information Sheets**

Holme Moss FM (sheet 1906), Hebden Bridge FM (sheet 1862), Todmorden FM (sheet 1863), Walsden South FM (sheet 1865)