

Radio Mobile Online Coverage report

Description	Water Works Hill UHF 443.875 MHz
Frequency	443.875 MHz
Base Name	Water Works Hill UHF
Latitude	39.73089664 °
Longitude	-82.59423348 °
Latitude	39° 43' 51.23"N
Longitude	082° 35' 39.24"W
QRA	EM89QR
UTM (WGS84)	17S E363381 N4399105
Elevation	331.2 m
Base Antenna Height	2 m
Base Antenna Gain	12.0 dBi
Base Antenna Type	omni
Base Antenna Azimuth	0 °
Base Antenna Tilt	0 °
Mobile Antenna Height	2.0 m
Mobile Antenna Gain	2.0 dBi
Tx Power	50.00000 W
Tx Line Loss	3.0 dB
Rx Line Loss	0.5 dB
Rx Threshold	0.500 µV (-113.0 dBm)
Required Reliability	80%
Strong signal margin	10.0 dB
Weak signal field	15.1 dBµV/m
Strong signal field	25.1 dBµV/m
Weak signal covered area	9669 km ²
Strong signal covered area	5005 km ²
Weak signal population reached	791987 pop
Strong signal population reached	304035 pop
Landcover used	Yes
Two rays method used	Yes
User ID	w8of
Radio coverage ID	RMCDF0D324497C_1
Generated on	4/10/2016 2:48:09 PM



