

Key Commitments

Licence number: CR000033

Service name	Tameside Radio
Licence area	Tameside (as shown in the licensed coverage area map)
Frequency	103.6 MHz

Description of character of service

Tameside Radio is for the residents of Tameside. It provides a service that supports the local community, keeps it informed of local activities and promotes local events. It engages with and involves people from across the community, including socially excluded groups.

The service broadcasts:

- Music. The main types of music broadcast over the course of each week are adult contemporary, contemporary hits and oldies. Specialist music genres and music from local musicians will also feature.
- Speech. The main types of speech output broadcast over the course of each week are community information, news, weather, interviews, local sport, local business news, local traffic and travel information.
- The service provides original output¹ for a minimum of 10 hours per day.

The studio is located within the licensed coverage area.

The service provides a range of community benefits (social gain objectives mandated by statute) for the target community, both on-air and off-air, and in doing so, achieves the following objectives:

- the facilitation of discussion and the expression of opinion,
- the provision (whether by means of programmes included in the service or otherwise) of education or training to individuals not employed by the person providing the service, and
- the better understanding of the particular community and the strengthening of links within it.

Members of the target community contribute to the operation and management of the service.

The service has mechanisms in place to ensure it is accountable to its target community.

[July 2007. Revised March 2012; September 2016]

¹ Original output is output that is first produced for and transmitted by the service, and excludes output that was transmitted elsewhere before. Original output can be live or voice-tracked. Repeat broadcasts of original output do not count towards the minimum requirement.