When the ABA commenced its radio licence area planning in Western Australia in October 1992, 193 radio transmitters were planned to operate in Western Australia. Since then the ABA has planned an additional 306 transmitters in order to improve the level of radio coverage and increase the number of available services in Western Australia.

The following maps show the comparison between the levels of predicted coverage for transmitters planned in Western Australia as at October 1992 and as at October 2002.

Fig 65. Population distribution in Western Australia (Census 2001)
Fig 66. Predicted coverage of FM radio transmitters in Western Australia as at October 1992.

Fig 67. Predicted coverage of FM radio transmitters in Western Australia as at October 2002.
Fig 68. Predicted coverage of AM radio transmitters in Western Australia as at October 1992.

Fig 69. Predicted coverage of AM radio transmitters in Western Australia as at October 2002.
Fig 70. Predicted coverage of FM Transmitters: Perth & Bunbury as at October 1992

Fig 71. Predicted coverage of FM Transmitters: Perth & Bunbury as at October 2002
Fig 72. Predicted coverage of AM Transmitters: Perth & Bunbury as at October 1992

Fig 73. Predicted coverage of AM Transmitters: Perth & Bunbury as at October 2002