Appendix D

Maps Showing Summer Rainfall Spatial Distribution around the Murray Land and Water Management Plan Area
Figure D1. 1964 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1963 Sep – 1964 Feb inclusive, number of rainfall stations with no missing data for the period: 79).

Figure D2. 1965 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1964 Sep – 1965 Feb inclusive, number of rainfall stations with no missing data for the period: 80).
Figure D3. 1966 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1965 Sep – 1966 Feb inclusive, number of rainfall stations with no missing data for the period: 79).

Figure D4. 1967 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1966 Sep – 1967 Feb inclusive, number of rainfall stations with no missing data for the period: 78).
Figure D5. 1968 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1967 Sep 1968 Feb inclusive, number of rainfall stations with no missing data for the period: 79).

Figure D6. 1969 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1968 Sep – 1969 Feb inclusive, number of rainfall stations with no missing data for the period: 80).
Figure D7. 1970 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1969 Sep – 1970 Feb inclusive, number of rainfall stations with no missing data for the period: 79).

Figure D8. 1971 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1970 Sep – 1971 Feb inclusive, number of rainfall stations with no missing data for the period: 80).
Figure D9. 1972 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1971 Sep – 1972 Feb inclusive, number of rainfall stations with no missing data for the period: 78).

Figure D10. 1973 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1972 Sep – 1973 Feb inclusive, number of rainfall stations with no missing data for the period: 78).
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Figure D11. 1974 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1973 Sep – 1974 Feb inclusive, number of rainfall stations with no missing data for the period: 83).

Figure D12. 1975 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1974 Sep – 1975 Feb inclusive, number of rainfall stations with no missing data for the period: 83).
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Figure D13. 1976 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1975 Sep – 1976 Feb inclusive, number of rainfall stations with no missing data for the period: 83).

Figure D14. 1977 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1976 Sep – 1977 Feb inclusive, number of rainfall stations with no missing data for the period: 81).
Figure D15. 1978 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1977 Sep – 1978 Feb inclusive, number of rainfall stations with no missing data for the period: 80).

Figure D16. 1979 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1978 Sep – 1979 Jan inclusive, number of rainfall stations with no missing data for the period: 81).
Appendix D – Maps Showing Summer Rainfall Spatial Distribution around the Murray LWMP Area

Figure D17. 1980 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1979 Aug – 1979 Dec inclusive, number of rainfall stations with no missing data for the period: 83).

Figure D18. 1981 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1980 Aug – 1981 Jan inclusive, number of rainfall stations with no missing data for the period: 83).
Figure D19. 1982 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1981 Aug – 1982 Jan inclusive, number of rainfall stations with no missing data for the period: 84).

Figure D20. 1983 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1982 Aug – 1983 Jan inclusive, number of rainfall stations with no missing data for the period: 84).
Figure D21. 1984 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1983 Aug – 1984 Jan inclusive, number of rainfall stations with no missing data for the period: 82).

Figure D22. 1985 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1984 Jul – 1985 Jan inclusive, number of rainfall stations with no missing data for the period: 84).
Appendix D – Maps Showing Summer Rainfall Spatial Distribution around the Murray LWMP Area

Figure D23. 1986 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1985 Jul – 1986 Jan inclusive, number of rainfall stations with no missing data for the period: 82).

Figure D24. 1987 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1986 Jul – 1987 Jan inclusive, number of rainfall stations with no missing data for the period: 82).
Figure D25. 1988 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1987 Jul – 1988 Jan inclusive, number of rainfall stations with no missing data for the period: 75).

Figure D26. 1989 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1988 Jul – 1989 Jan inclusive, number of rainfall stations with no missing data for the period: 74).
Figure D27. 1990 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1989 Jul – 1990 Jan inclusive, number of rainfall stations with no missing data for the period: 74).

Figure D28. 1991 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1990 Jul – 1991 Jan inclusive, number of rainfall stations with no missing data for the period: 73).
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Figure D29. 1992 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1992 Jul – 1992 Jan inclusive, number of rainfall stations with no missing data for the period: 71).

Figure D30. 1993 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1992 Jul – 1993 Jan inclusive, number of rainfall stations with no missing data for the period: 74).
Appendix D – Maps Showing Summer Rainfall Spatial Distribution around the Murray LWMP Area

Figure D31. 1994 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1993 Jul – 1994 Jan inclusive, number of rainfall stations with no missing data for the period: 72).

Figure D32. 1995 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1994 Jul – 1995 Jan inclusive, number of rainfall stations with no missing data for the period: 65).
Figure D33. 1996 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1995 Jul – 1996 Jan inclusive, number of rainfall stations with no missing data for the period: 66).

Figure D34. 1997 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1996 Jul – 1997 Feb inclusive, number of rainfall stations with no missing data for the period: 70).
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Figure D35. 1998 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1997 Aug – 1998 Feb inclusive, number of rainfall stations with no missing data for the period: 68).

Figure D36. 1999 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1998 Aug – 1999 Feb inclusive, number of rainfall stations with no missing data for the period: 65).