

Appendix D

Maps Showing Summer Rainfall Spatial Distribution around the Murray Land and Water Management Plan Area

Appendix D – Maps Showing Summer Rainfall Spatial Distribution around the Murray LWMP Area

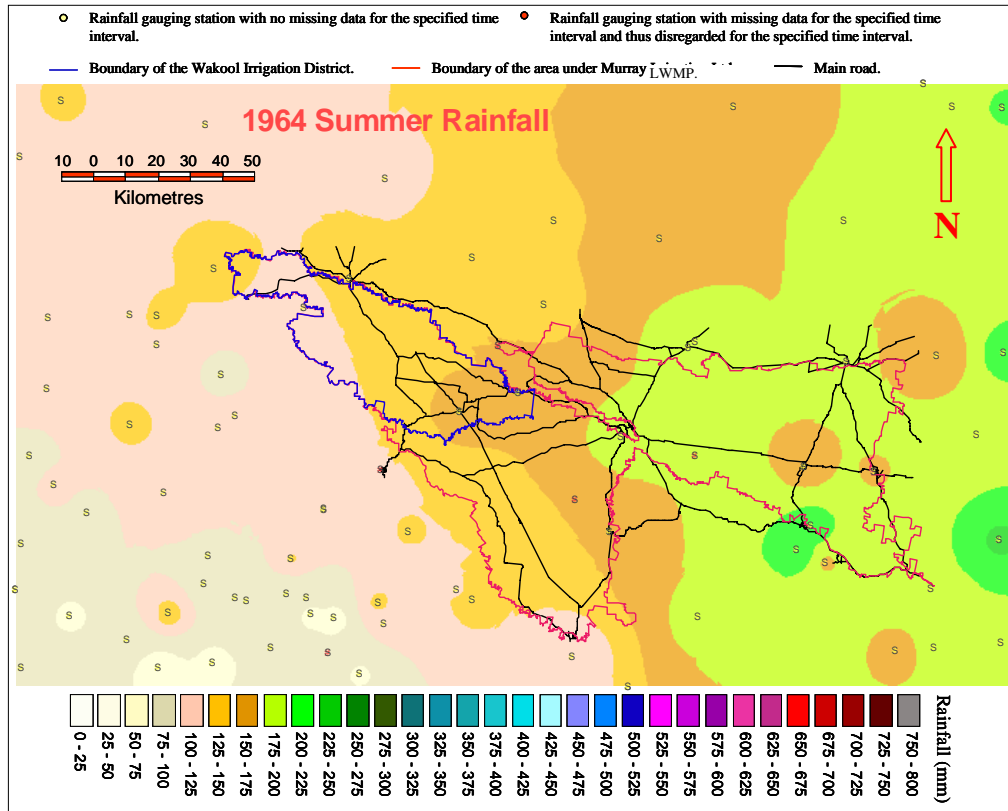


Figure D1. 1964 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1963 Sep – 1964 Feb inclusive, number of rainfall stations with no missing data for the period: 79).

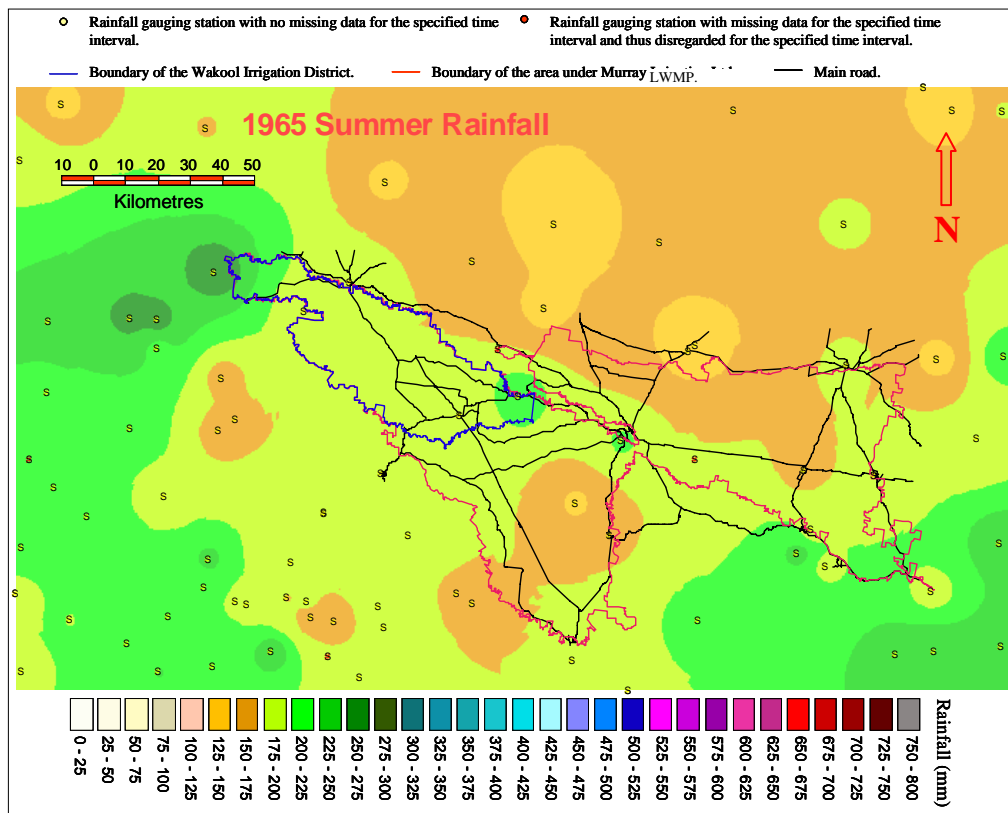


Figure D2. 1965 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1964 Sep – 1965 Feb inclusive, number of rainfall stations with no missing data for the period: 80).

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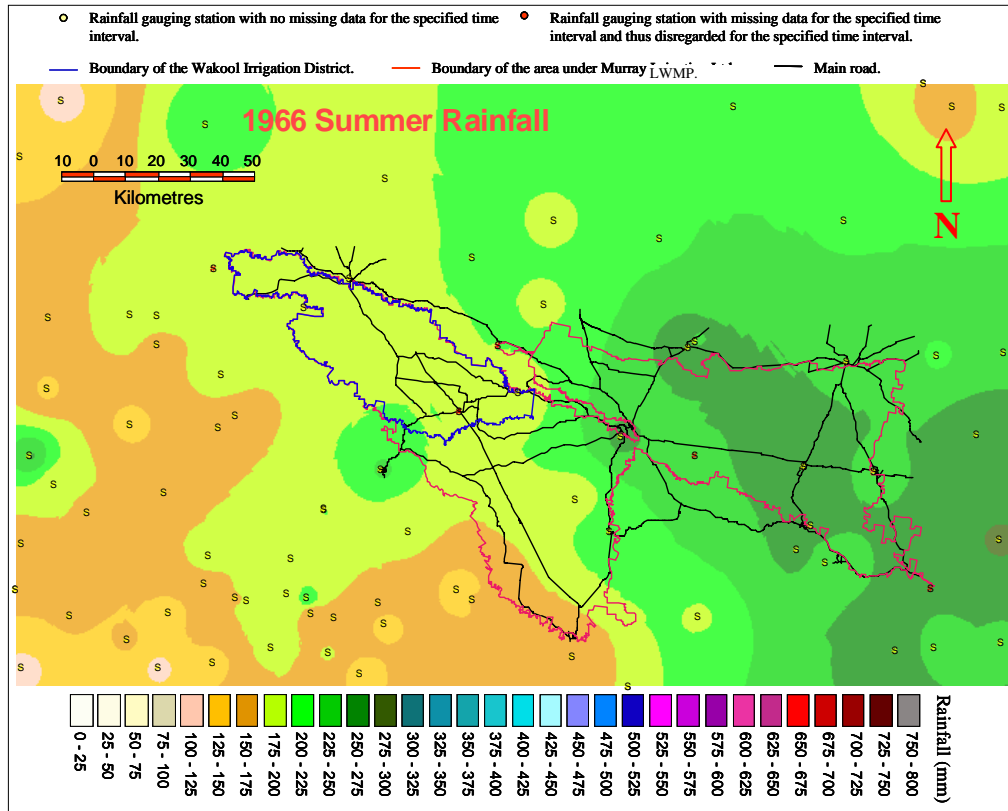


Figure D3. 1966 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1965 Sep – 1966 Feb inclusive, number of rainfall stations with no missing data for the period: 79).

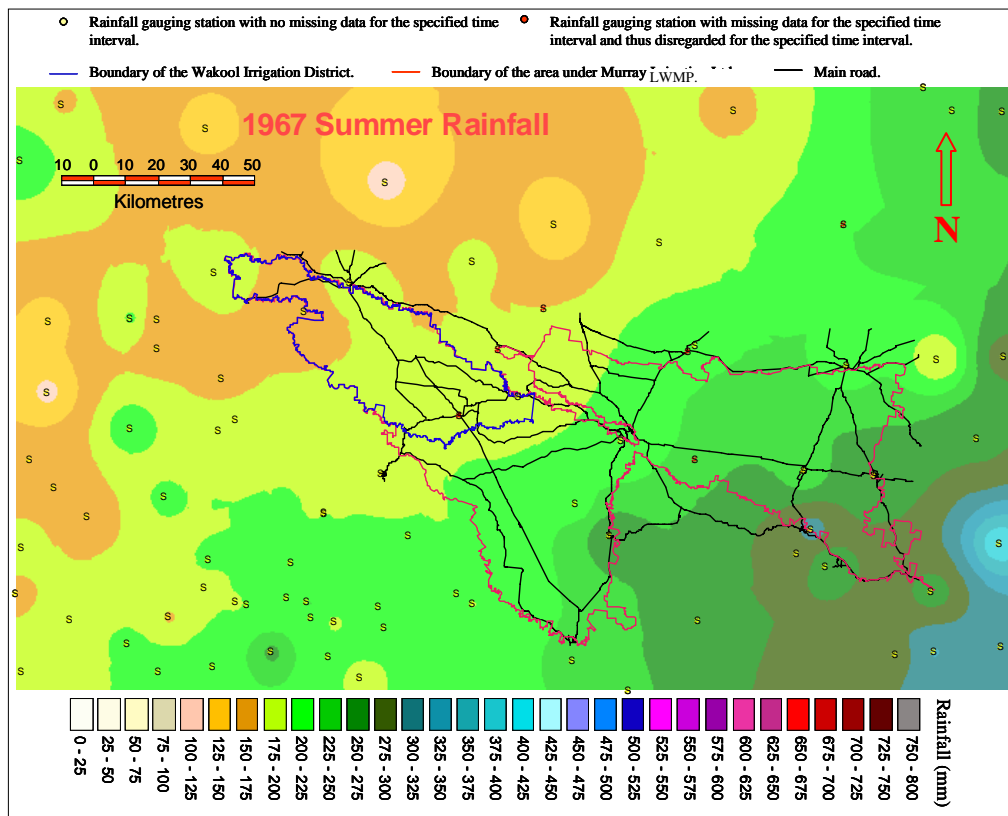


Figure D4. 1967 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1966 Sep – 1967 Feb inclusive, number of rainfall stations with no missing data for the period: 78).

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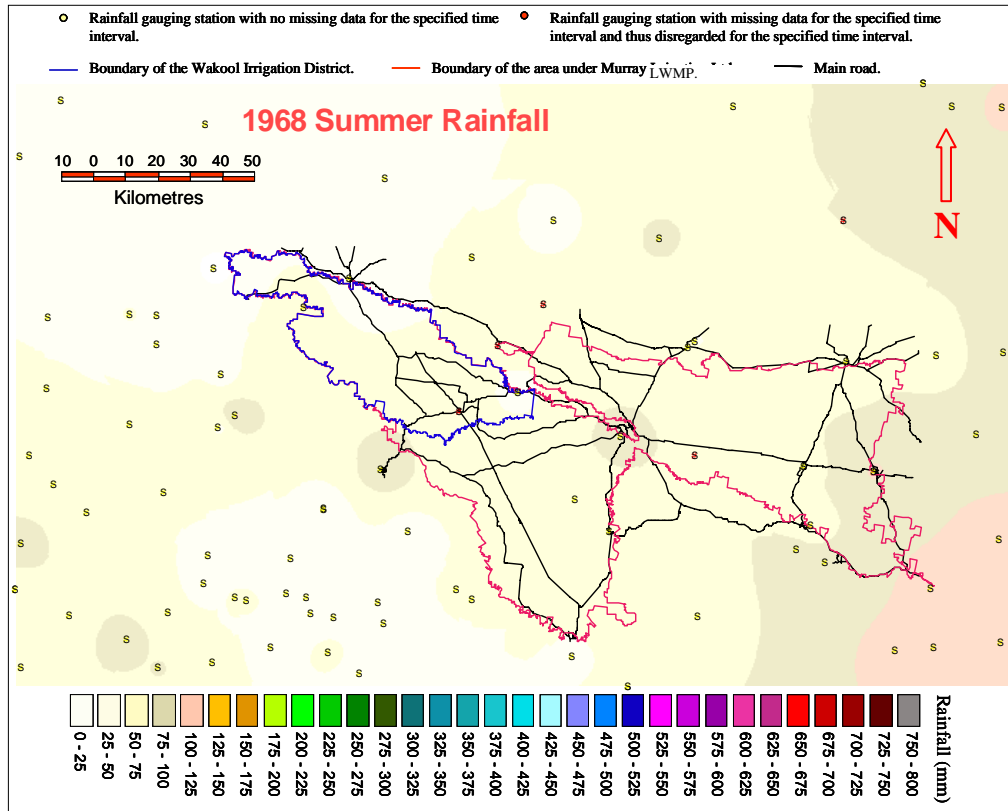


Figure D5. 1968 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1967 Sep 1968 Feb inclusive, number of rainfall stations with no missing data for the period: 79).

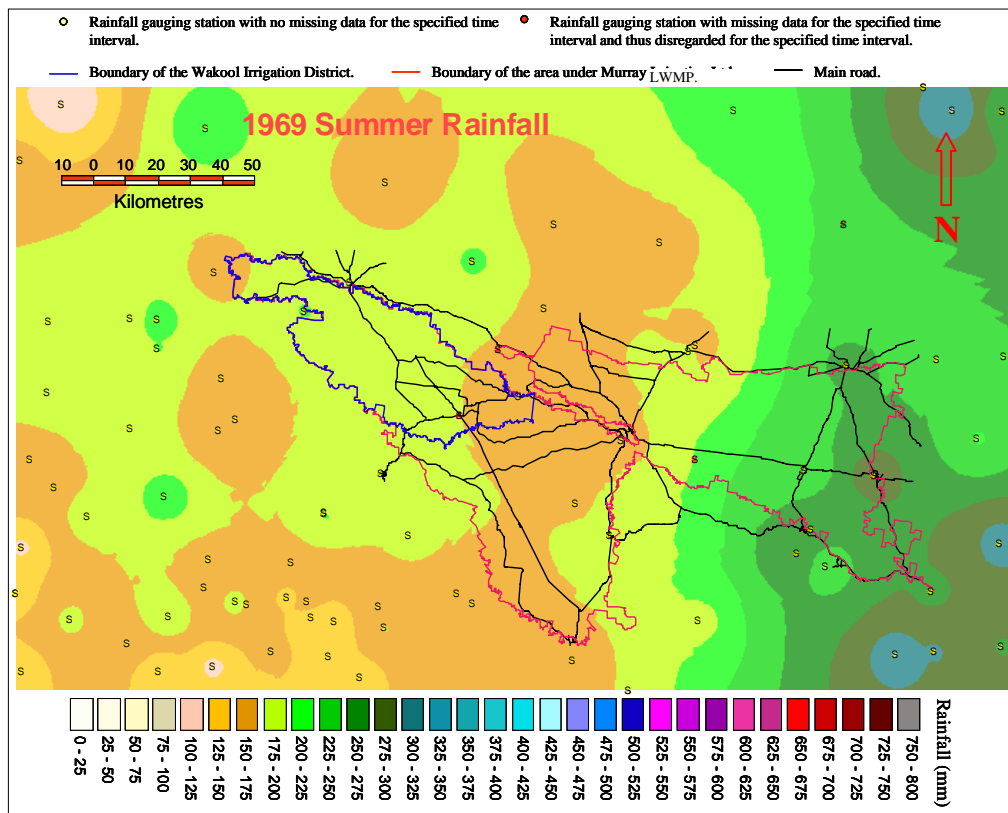


Figure D6. 1969 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1968 Sep – 1969 Feb inclusive, number of rainfall stations with no missing data for the period: 80).

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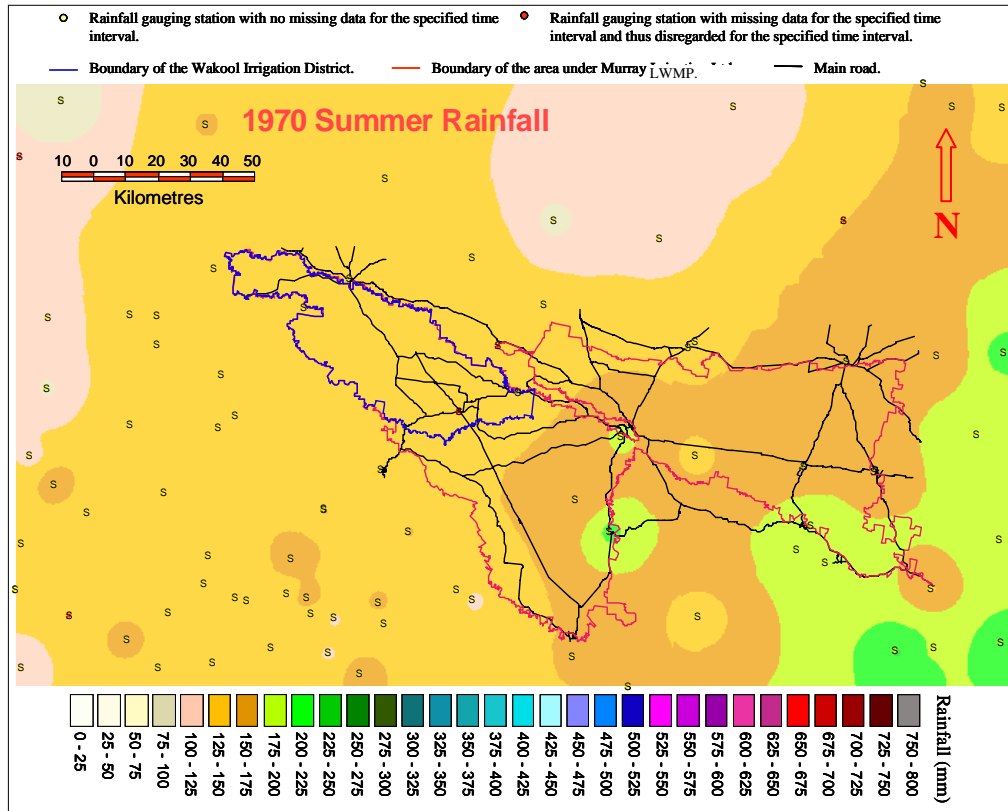


Figure D7. 1970 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1969 Sep – 1970 Feb inclusive, number of rainfall stations with no missing data for the period: 79).

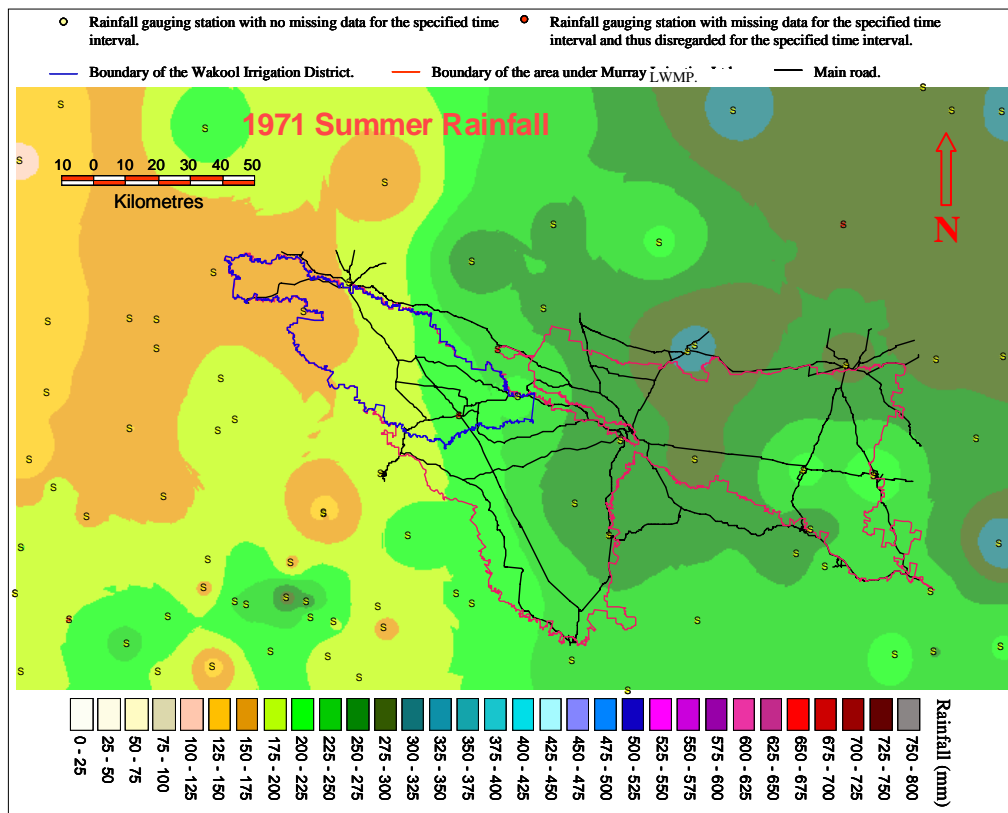


Figure D8. 1971 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1970 Sep – 1971 Feb inclusive, number of rainfall stations with no missing data for the period: 80).

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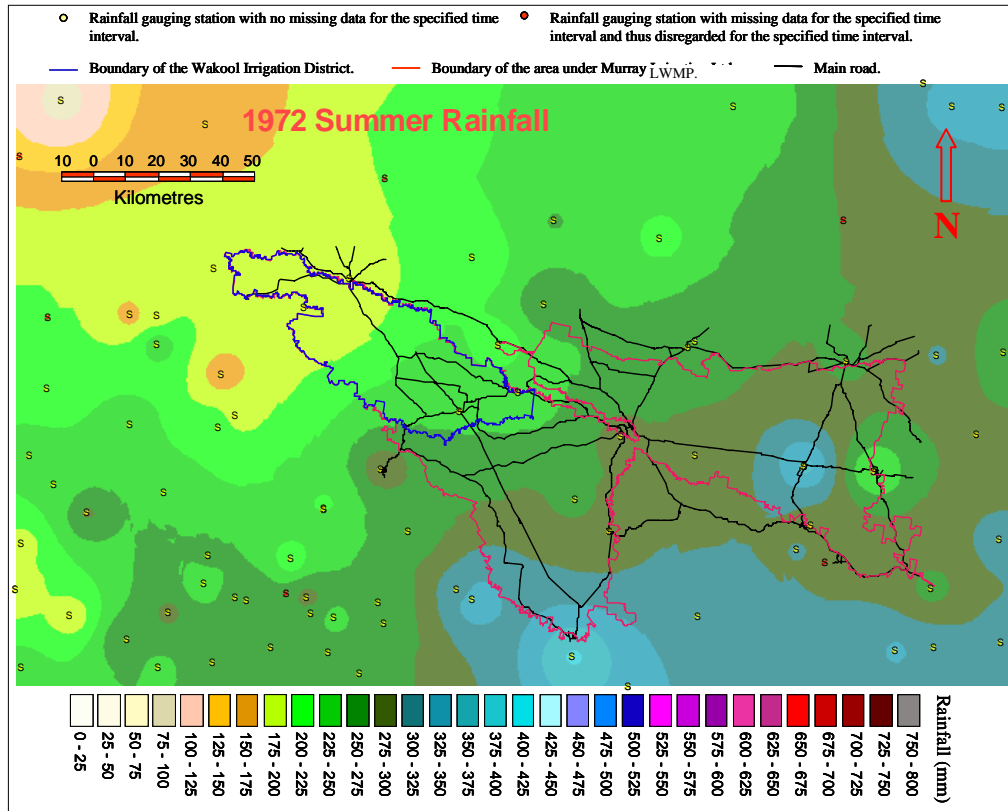


Figure D9. 1972 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1971 Sep – 1972 Feb inclusive, number of rainfall stations with no missing data for the period: 78).

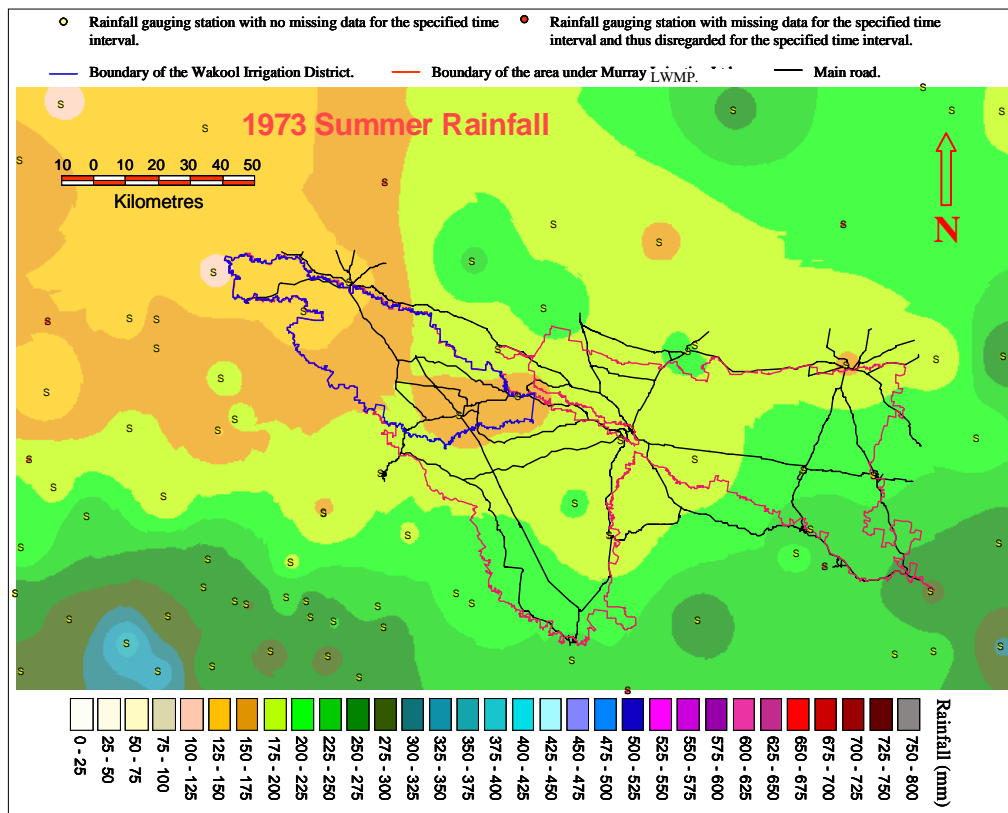


Figure D10. 1973 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1972 Sep – 1973 Feb inclusive, number of rainfall stations with no missing data for the period: 78).

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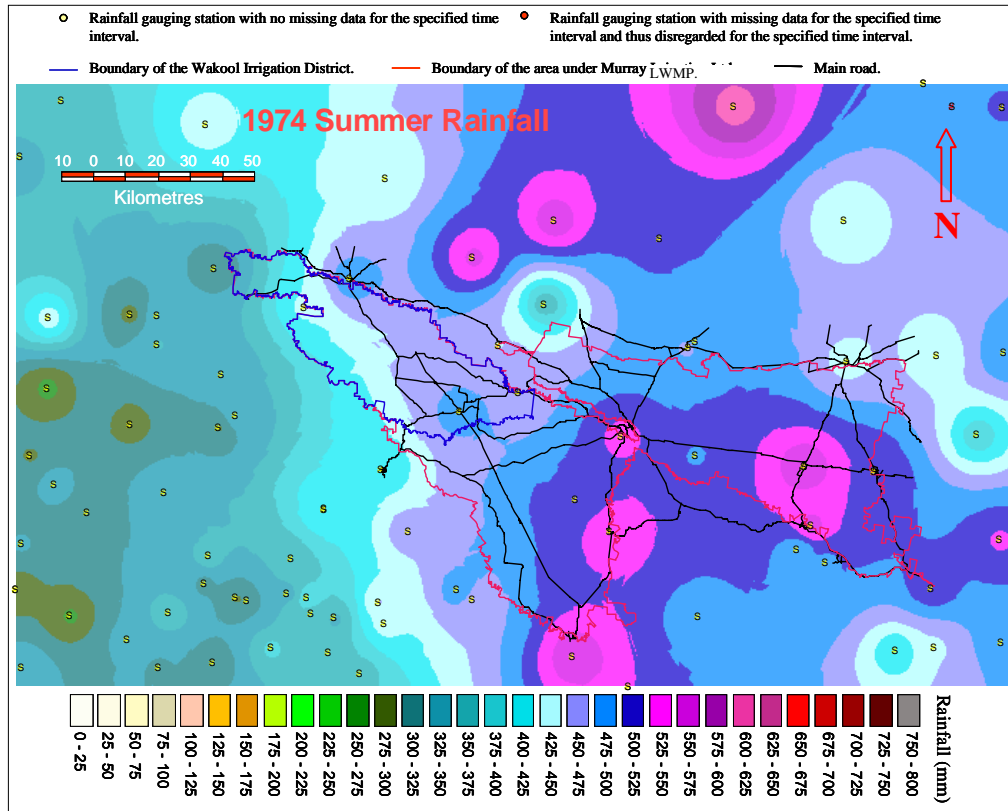


Figure D11. 1974 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1973 Sep – 1974 Feb inclusive, number of rainfall stations with no missing data for the period: 83).

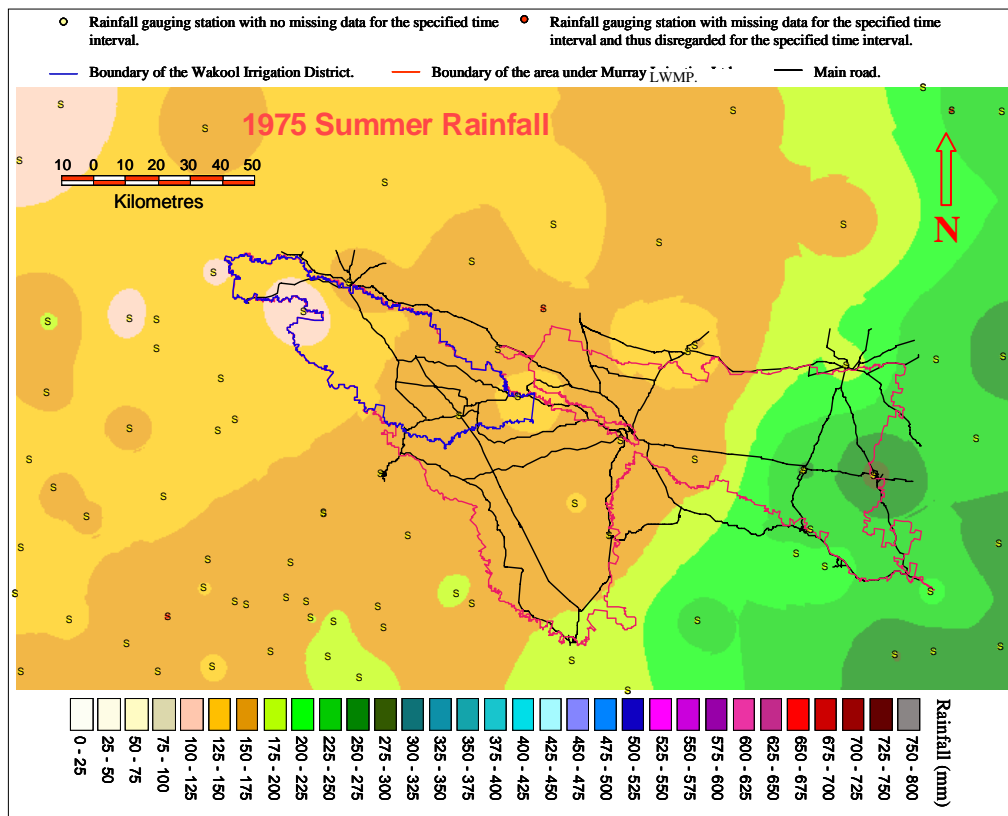


Figure D12. 1975 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1974 Sep – 1975 Feb inclusive, number of rainfall stations with no missing data for the period: 81).

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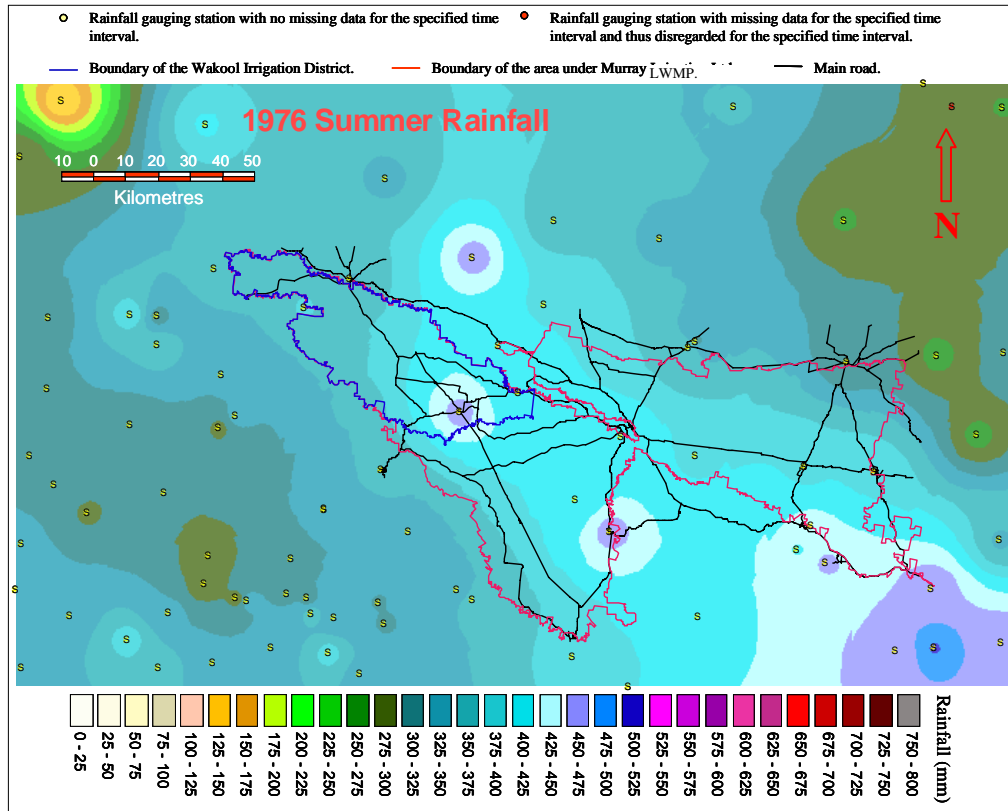


Figure D13. 1976 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1975 Sep – 1976 Feb inclusive, number of rainfall stations with no missing data for the period: 83).

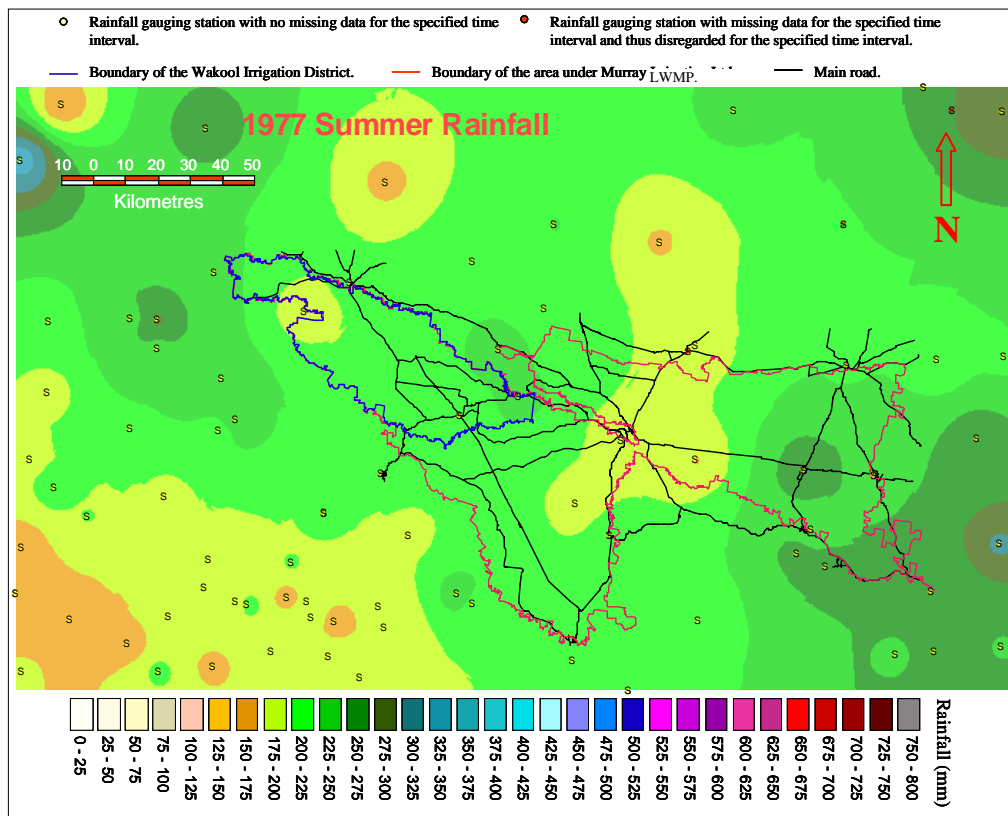


Figure D14. 1977 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1976 Sep – 1977 Feb inclusive, number of rainfall stations with no missing data for the period: 81).

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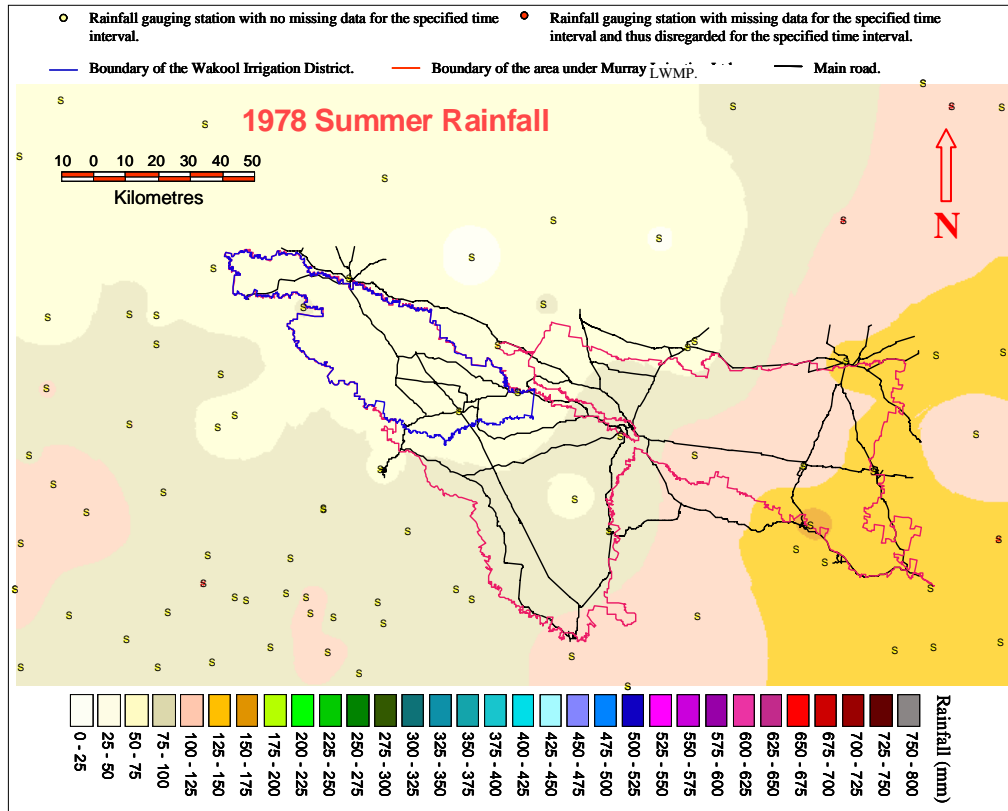


Figure D15. 1978 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1977 Sep – 1978 Feb inclusive, number of rainfall stations with no missing data for the period: 80).

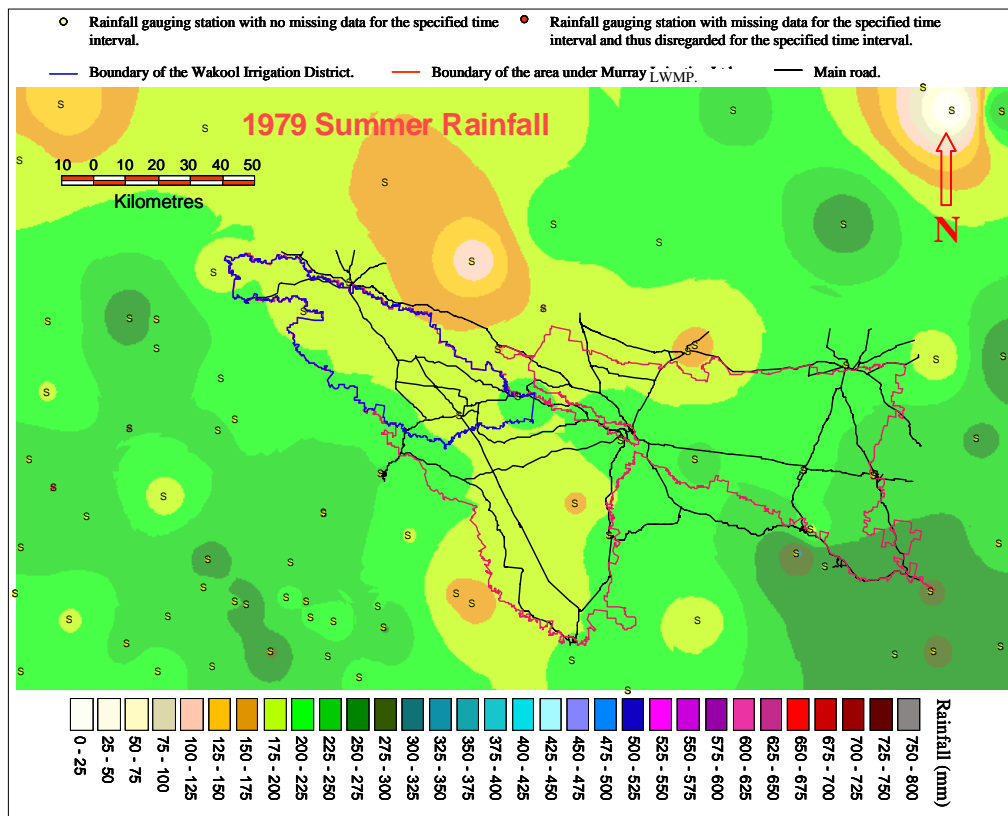


Figure D16. 1979 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1978 Sep – 1979 Jan inclusive, number of rainfall stations with no missing data for the period: 81).

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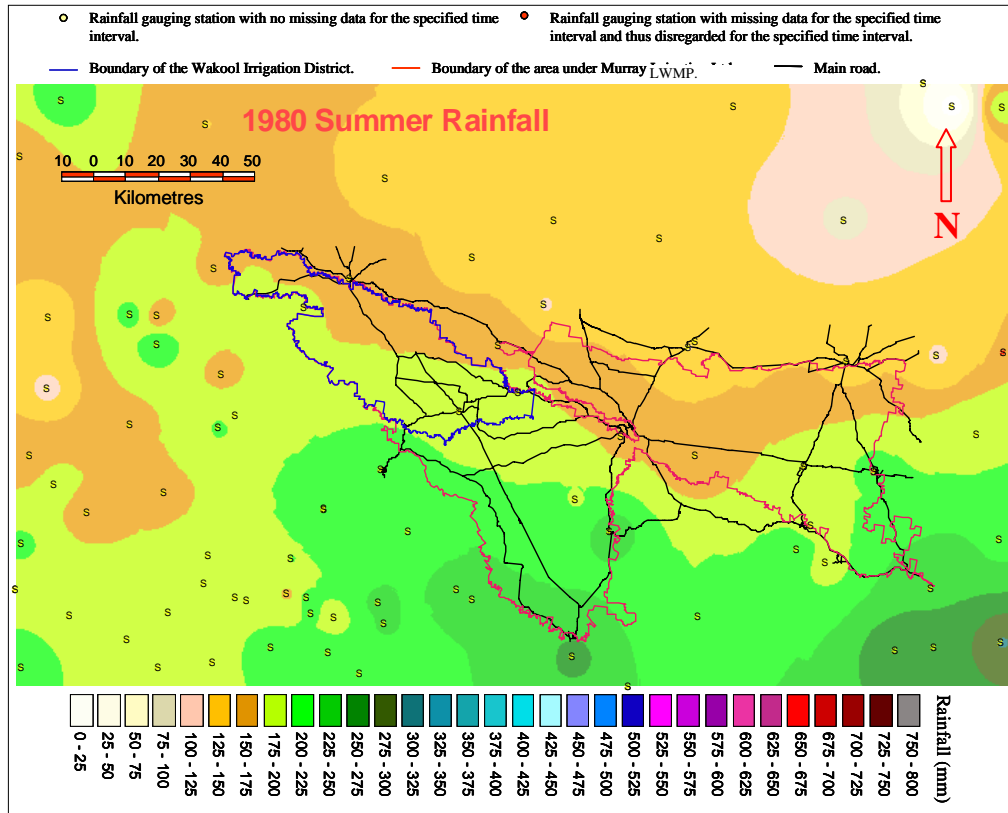


Figure D17. 1980 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1979 Aug – 1979 Dec inclusive, number of rainfall stations with no missing data for the period: 83).

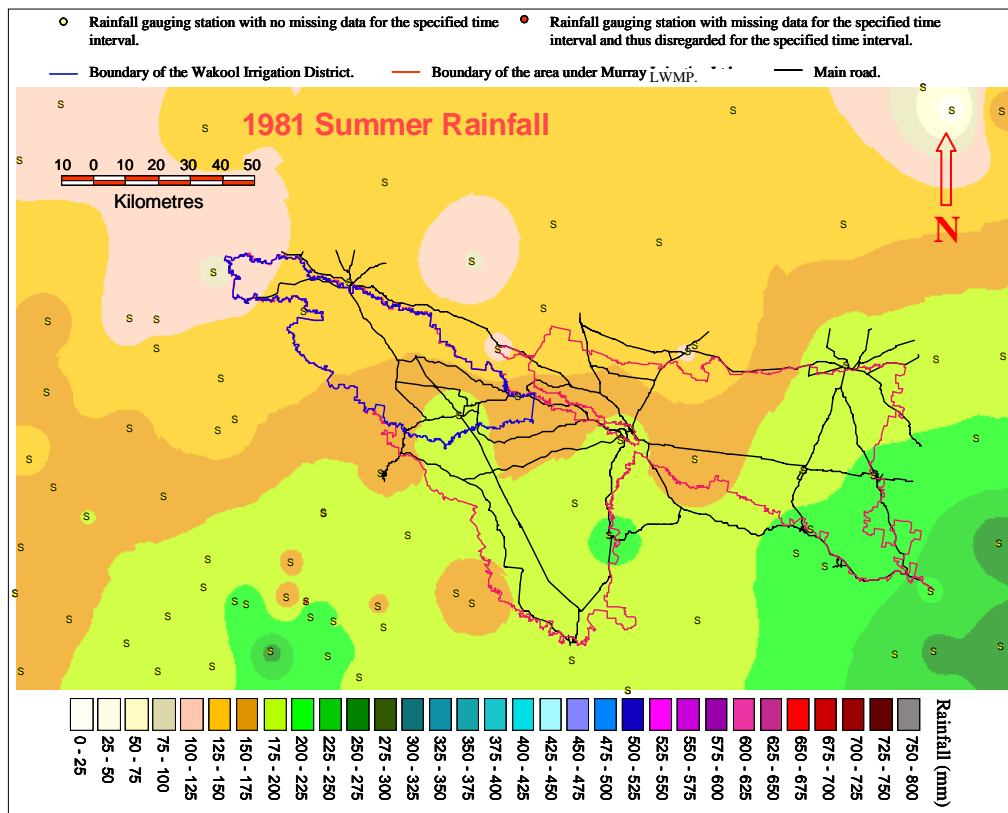


Figure D18. 1981 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1980 Aug – 1981 Jan inclusive, number of rainfall stations with no missing data for the period: 83).

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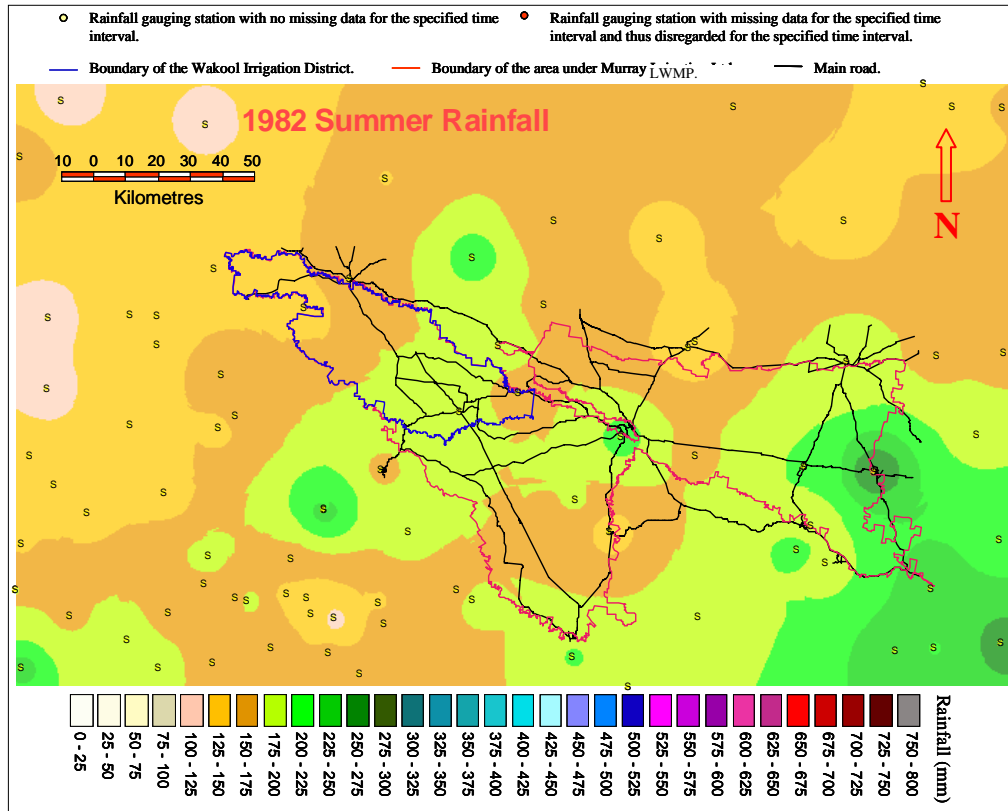


Figure D19. 1982 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1981 Aug – 1982 Jan inclusive, number of rainfall stations with no missing data for the period: 84).

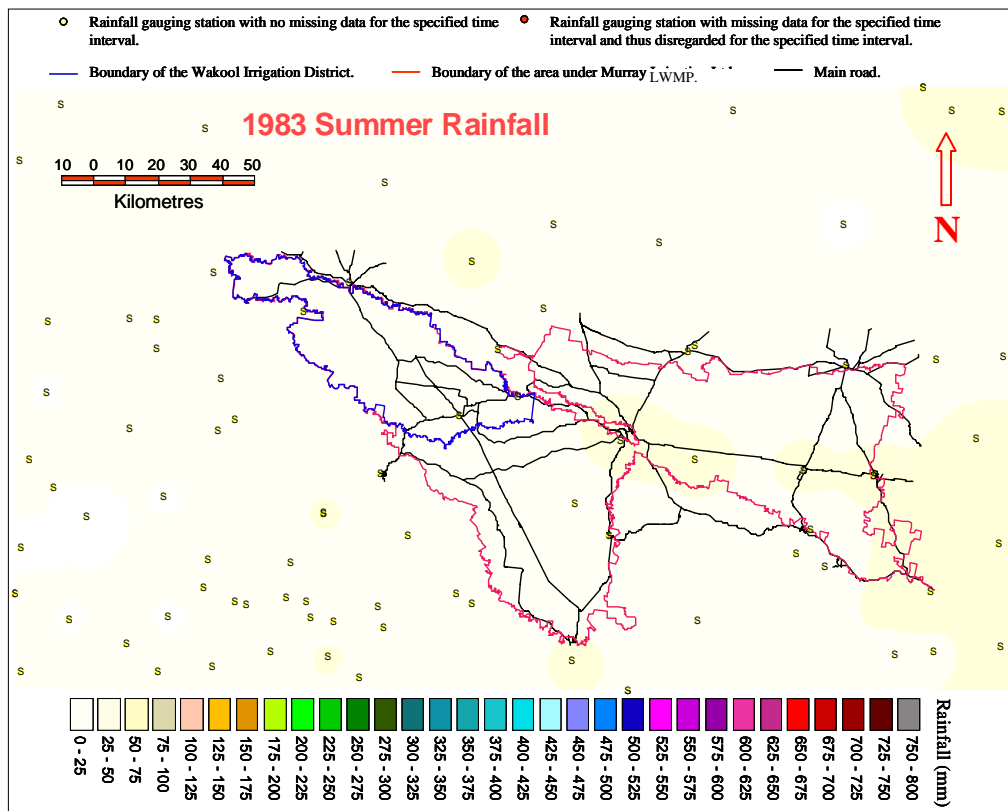


Figure D20. 1983 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1982 Aug – 1983 Jan inclusive, number of rainfall stations with no missing data for the period: 84).

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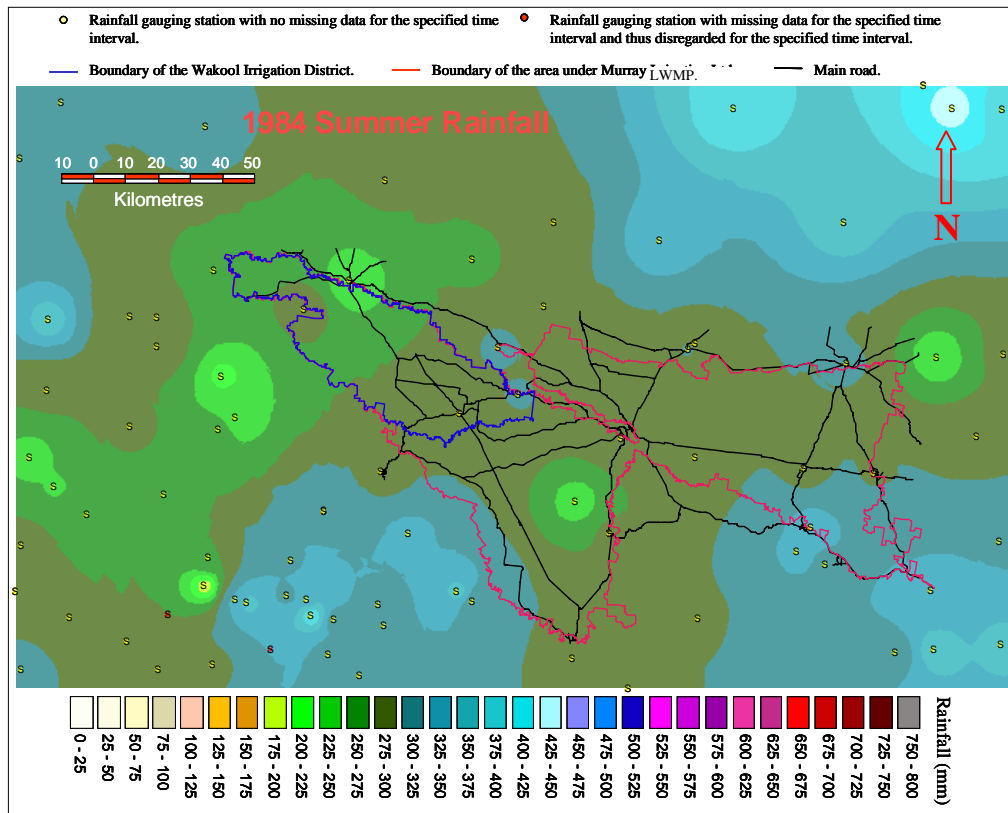


Figure D21. 1984 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1983 Aug – 1984 Jan inclusive, number of rainfall stations with no missing data for the period: 82).

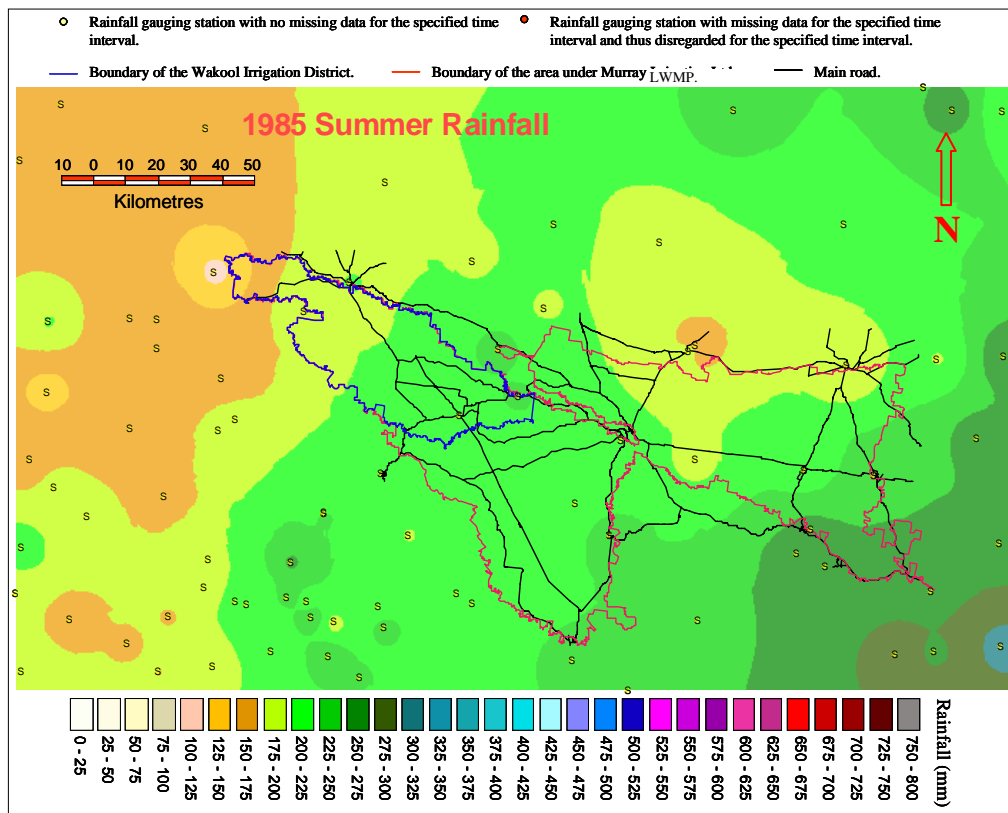


Figure D22. 1985 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1984 Jul – 1985 Jan inclusive, number of rainfall stations with no missing data for the period: 84).

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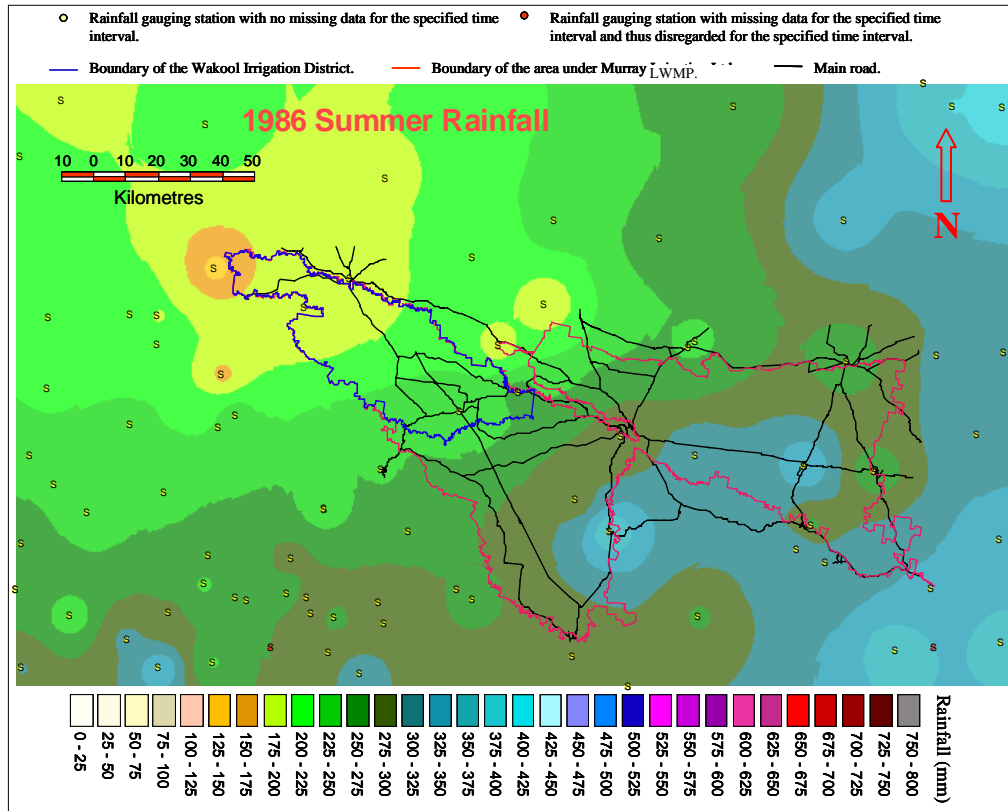


Figure D23. 1986 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1985 Jul – 1986 Jan inclusive, number of rainfall stations with no missing data for the period: 82).

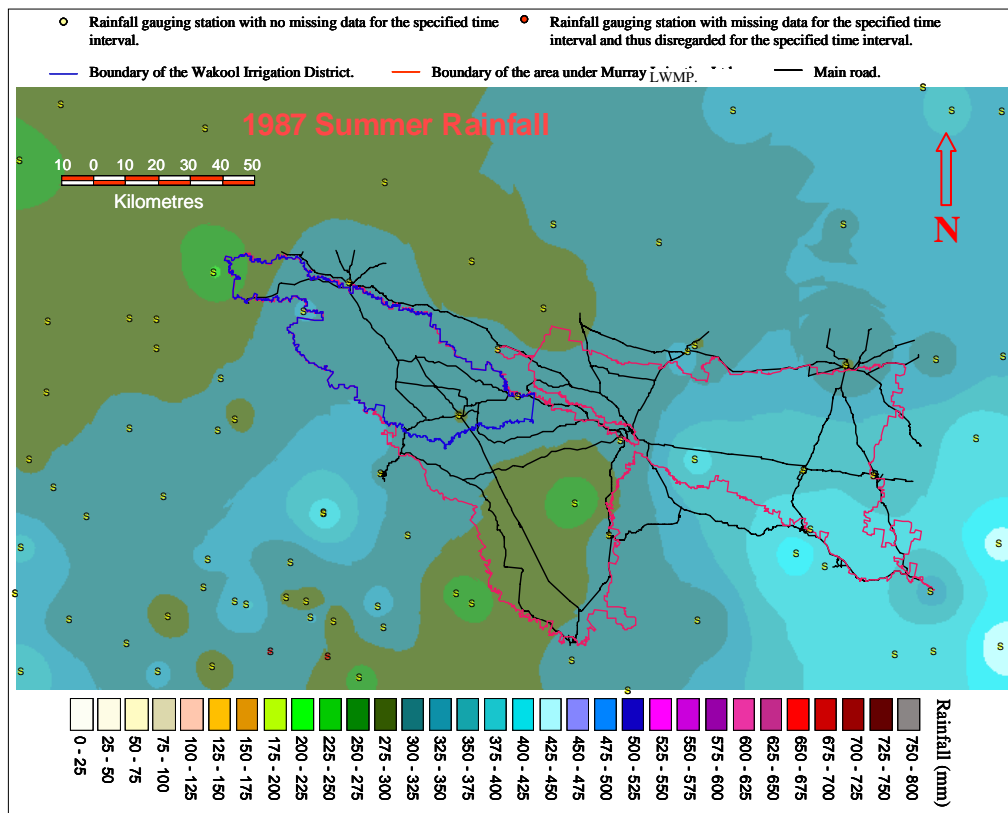


Figure D24. 1987 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1986 Jul – 1987 Jan inclusive, number of rainfall stations with no missing data for the period: 82).

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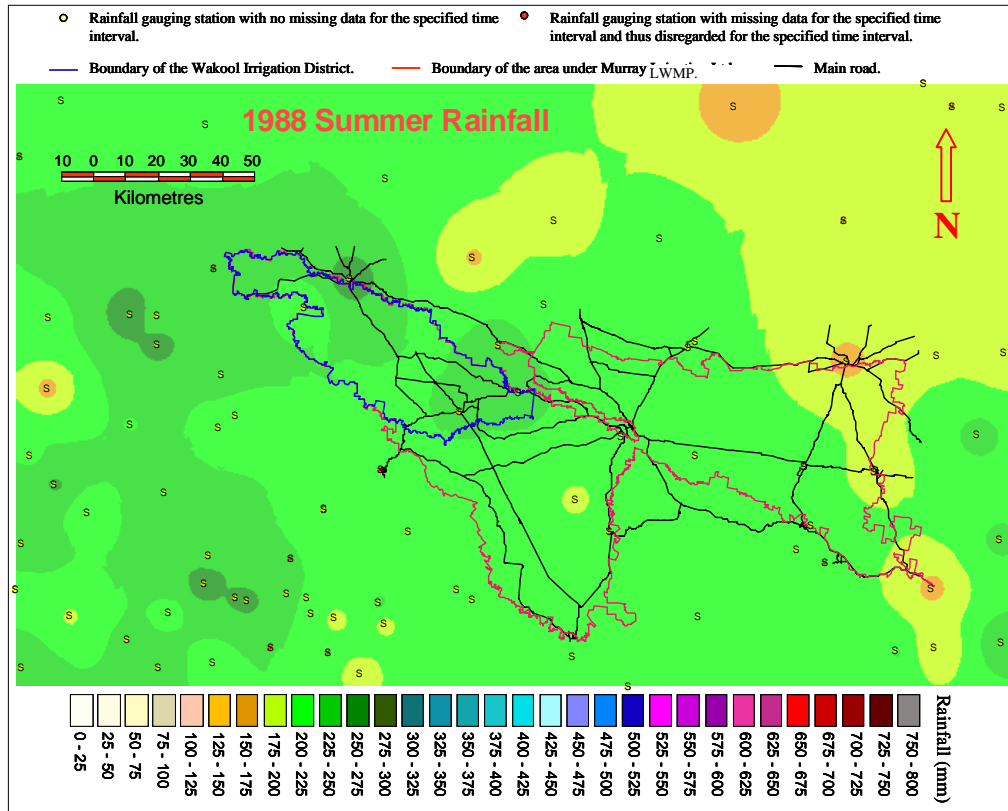


Figure D25. 1988 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1987 Jul – 1988 Jan inclusive, number of rainfall stations with no missing data for the period: 75).

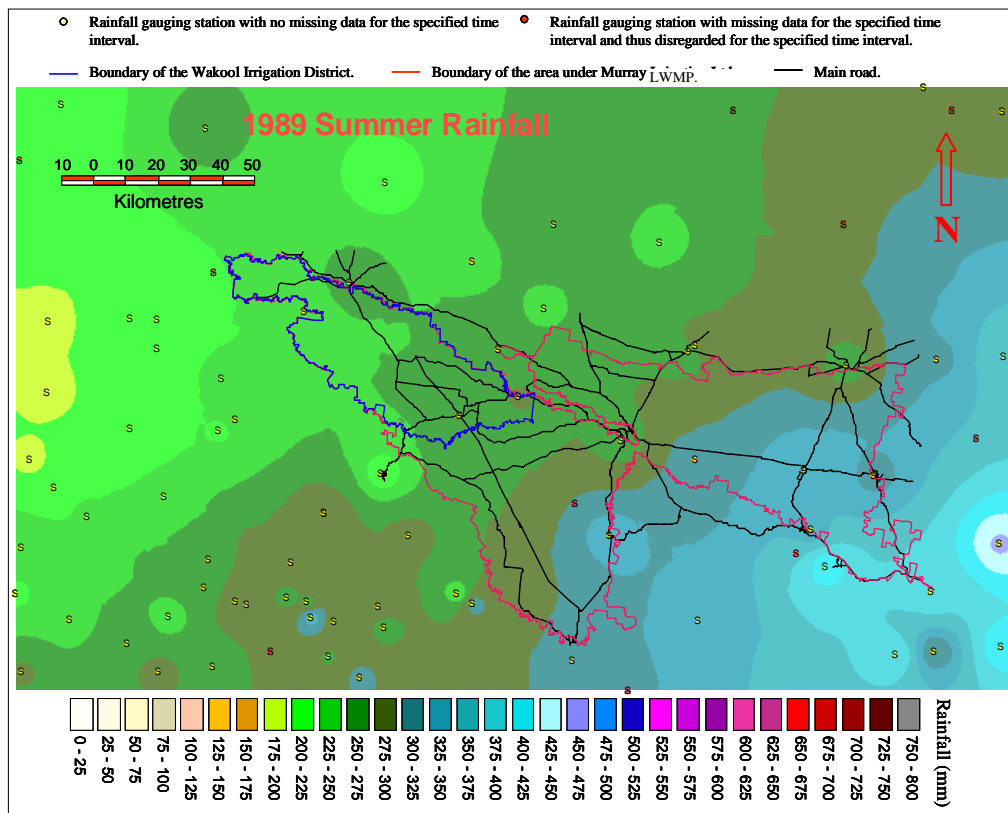


Figure D26. 1989 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1988 Jul – 1989 Jan inclusive, number of rainfall stations with no missing data for the period: 74).

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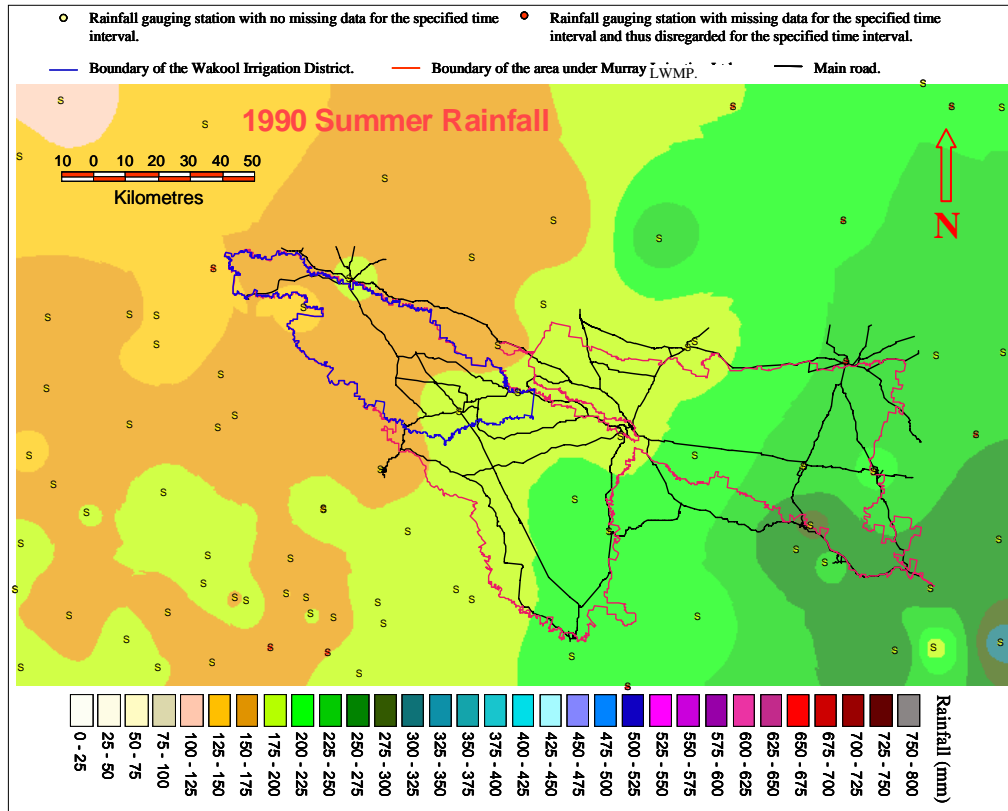


Figure D27. 1990 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1989 Jul – 1990 Jan inclusive, number of rainfall stations with no missing data for the period: 74).

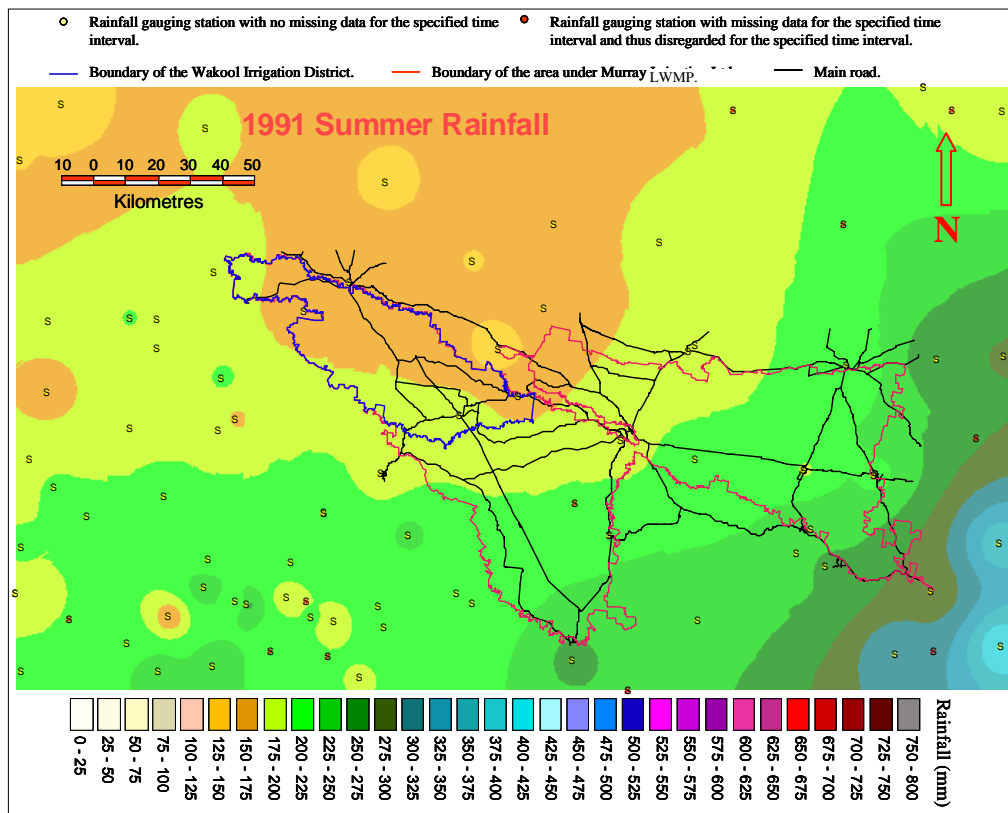


Figure D28. 1991 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1990 Jul – 1991 Jan inclusive, number of rainfall stations with no missing data for the period: 73).

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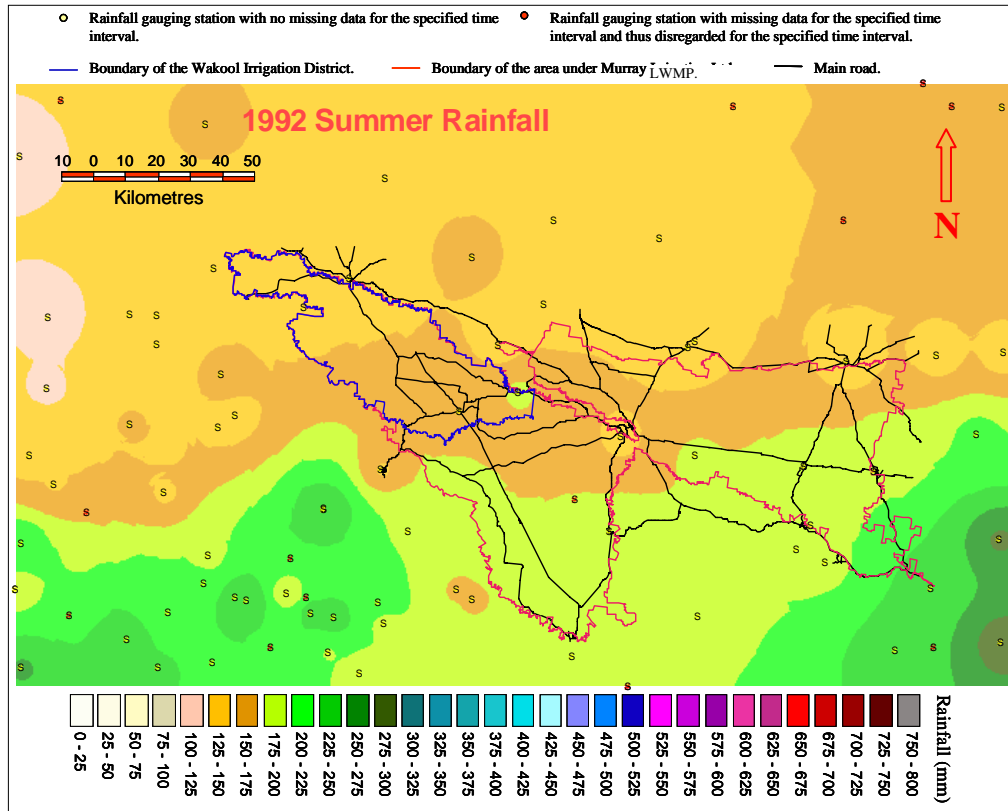


Figure D29. 1992 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1991 Jul – 1992 Jan inclusive, number of rainfall stations with no missing data for the period: 71).

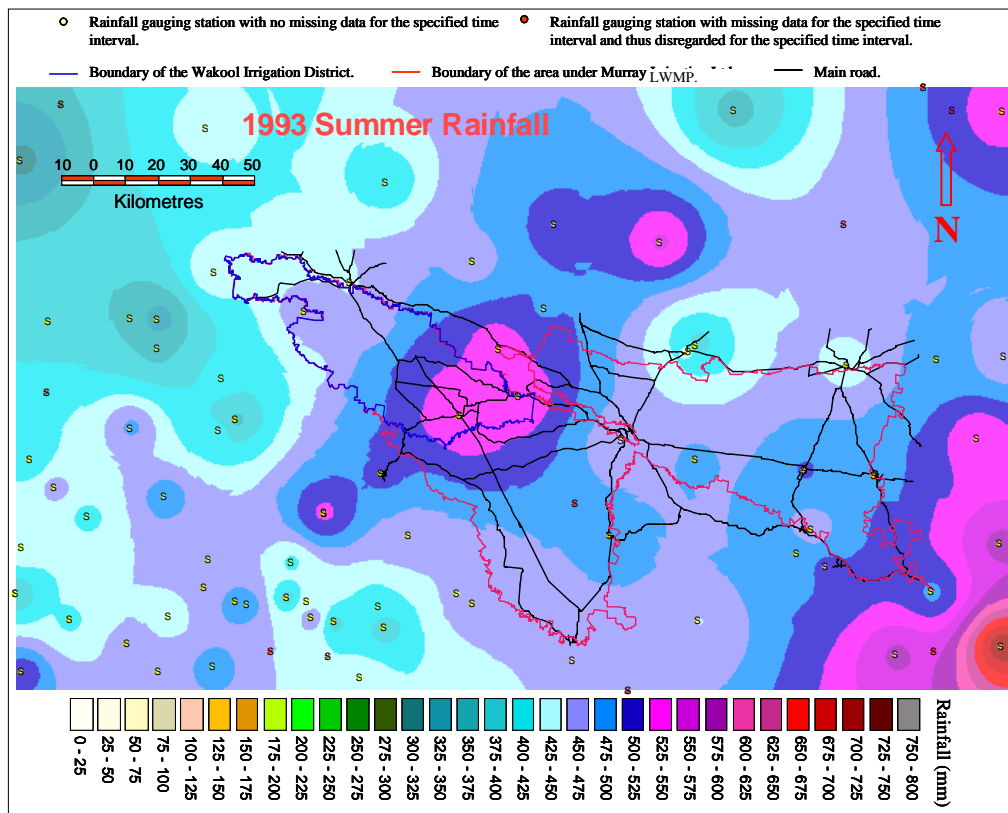


Figure D30. 1993 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1992 Jul – 1993 Jan inclusive, number of rainfall stations with no missing data for the period: 74).

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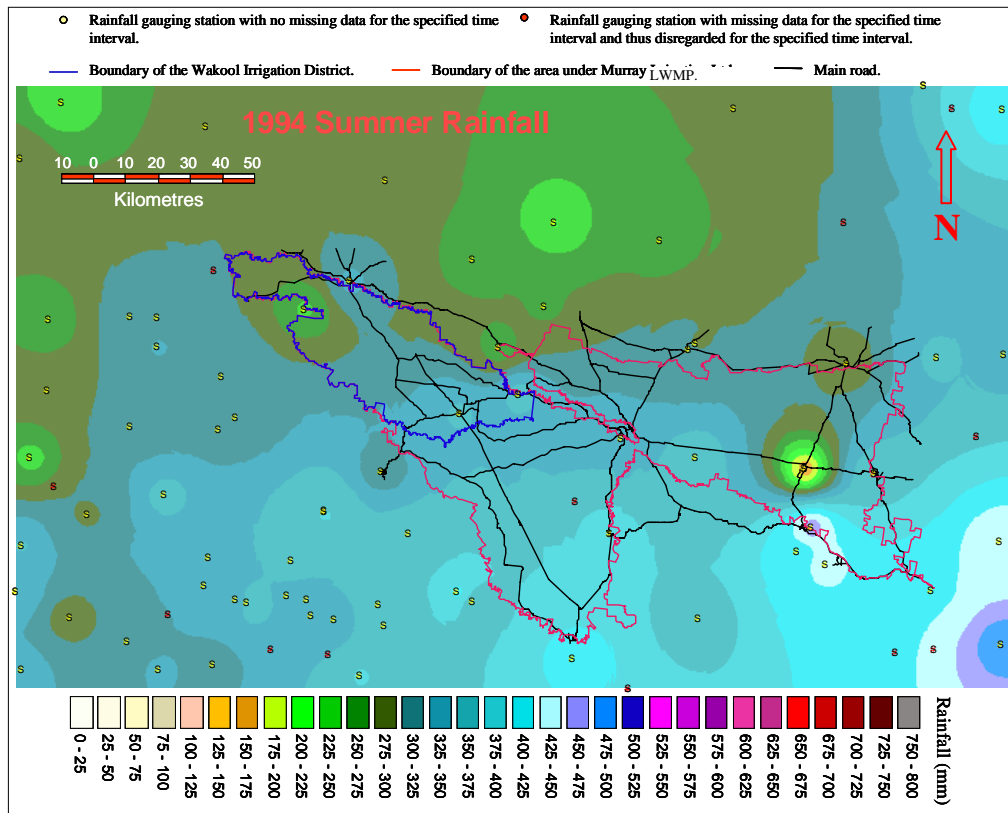


Figure D31. 1994 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1993 Jul – 1994 Jan inclusive, number of rainfall stations with no missing data for the period: 72).

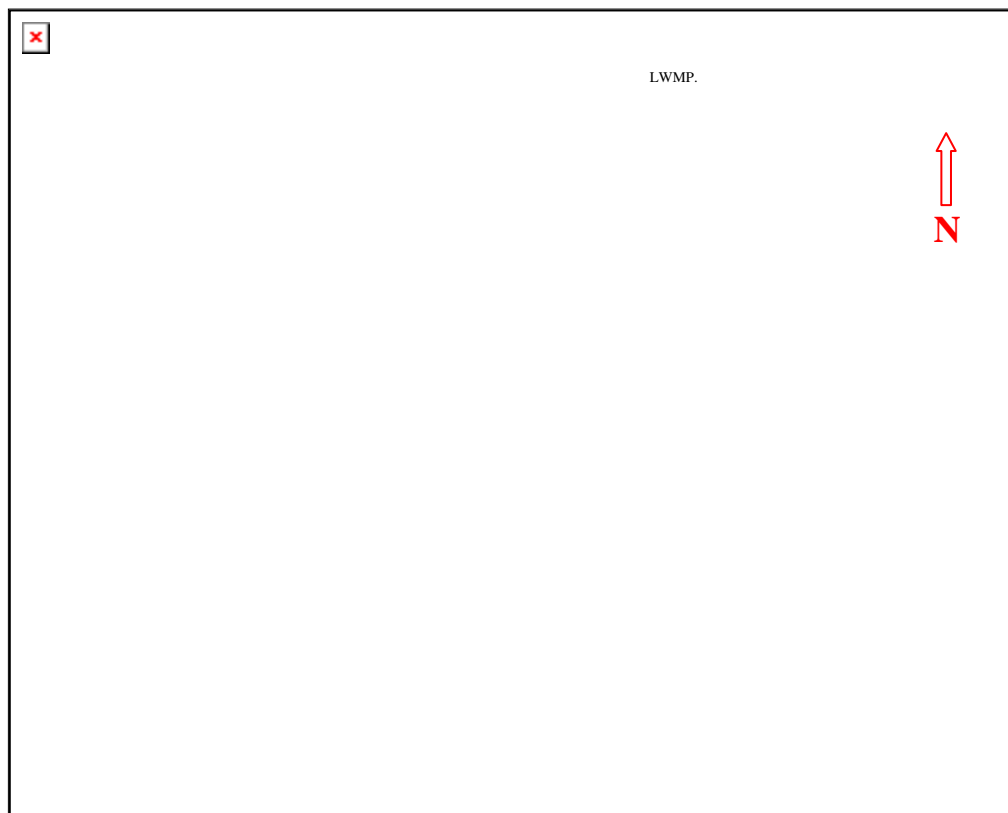


Figure D32. 1995 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1994 Jul – 1995 Jan inclusive, number of rainfall stations with no missing data for the period: 65).

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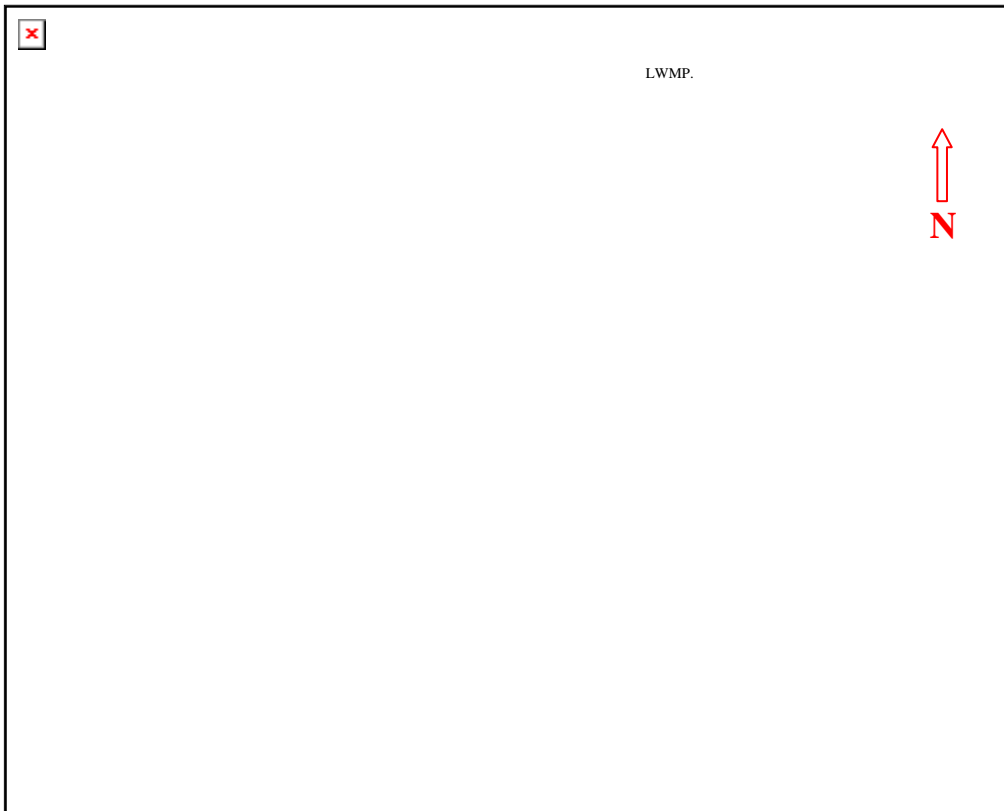


Figure D33. 1996 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1995 Jul – 1996 Jan inclusive, number of rainfall stations with no missing data for the period: 66).

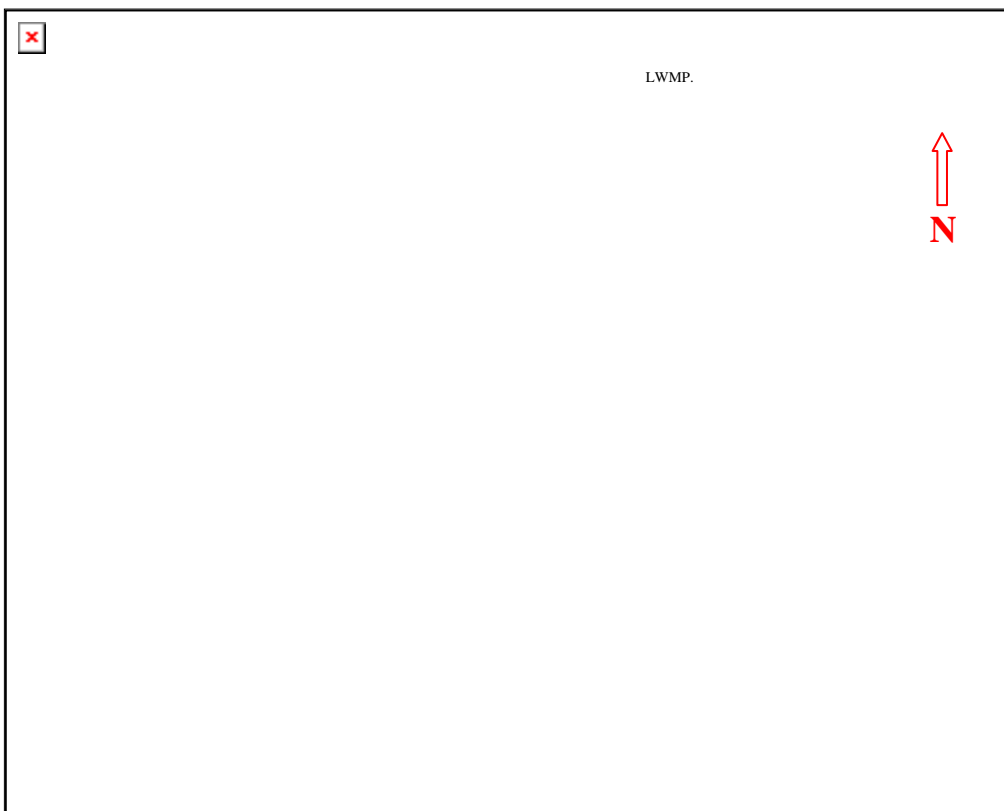


Figure D34. 1997 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1996 Jul – 1997 Feb inclusive, number of rainfall stations with no missing data for the period: 70).

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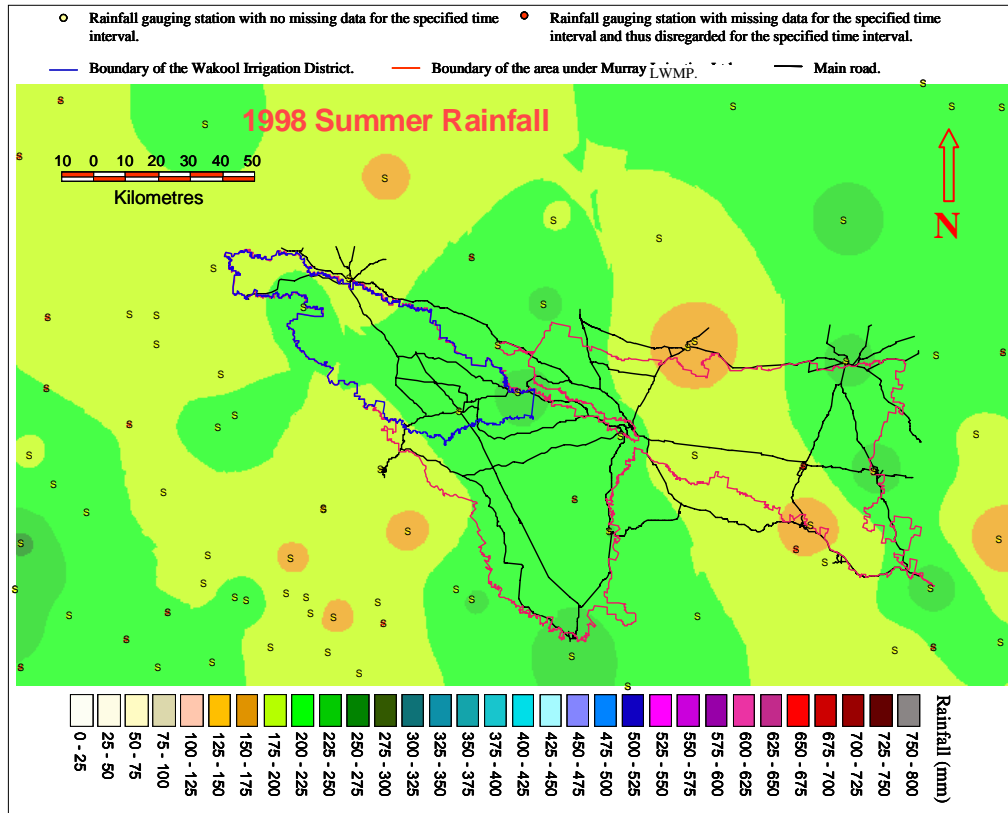


Figure D35. 1998 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1997 Aug – 1998 Feb inclusive, number of rainfall stations with no missing data for the period: 68).

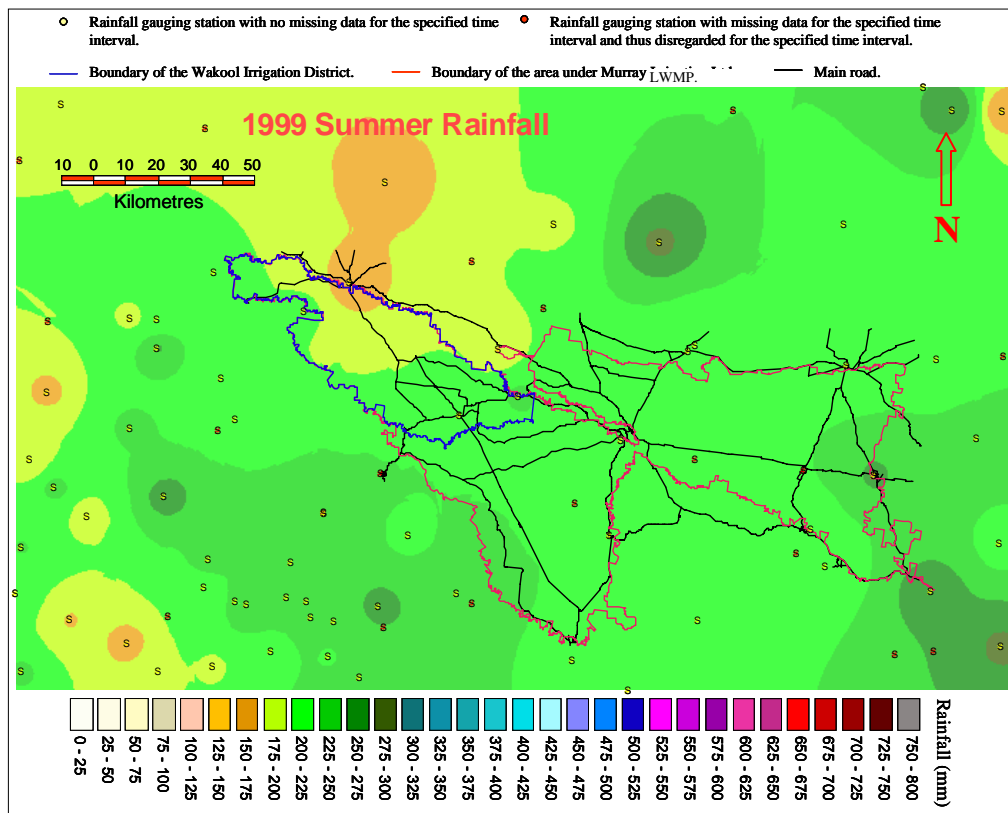


Figure D36. 1999 summer rainfall spatial distribution around the Murray LWMP area in NSW. (1998 Aug – 1999 Feb inclusive, number of rainfall stations with no missing data for the period: 65).