

Appendix F

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

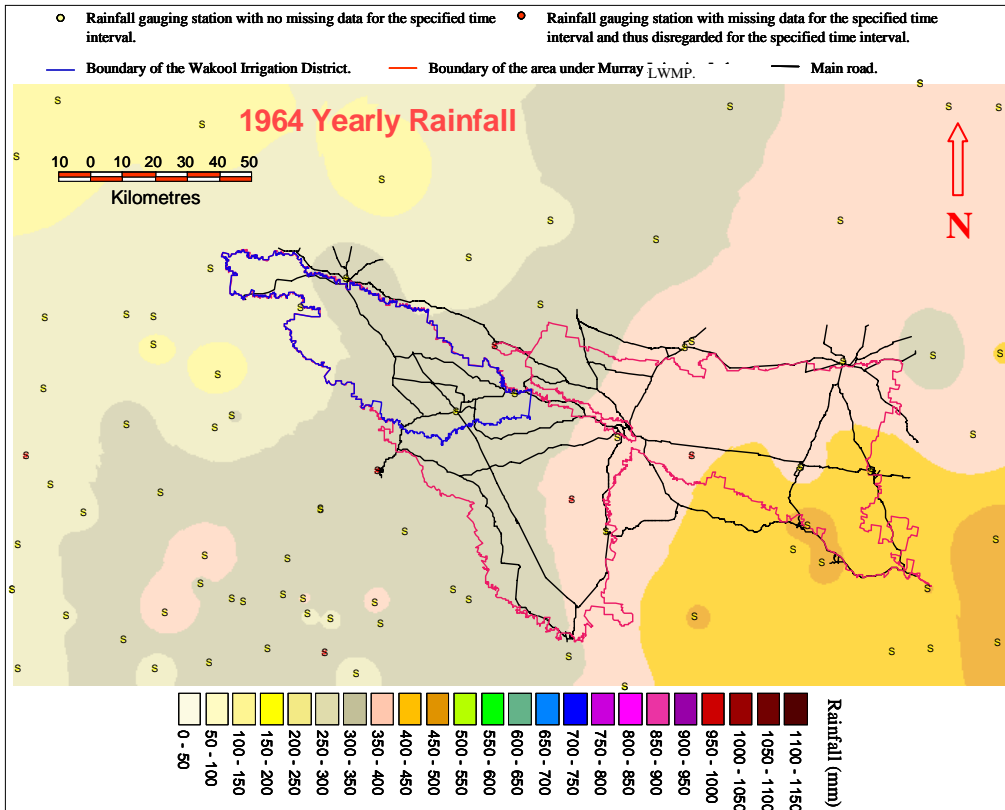


Figure F1. 1964 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1963 Sep – 1964 Aug inclusive, number of rainfall stations with no missing data for the period: 78).

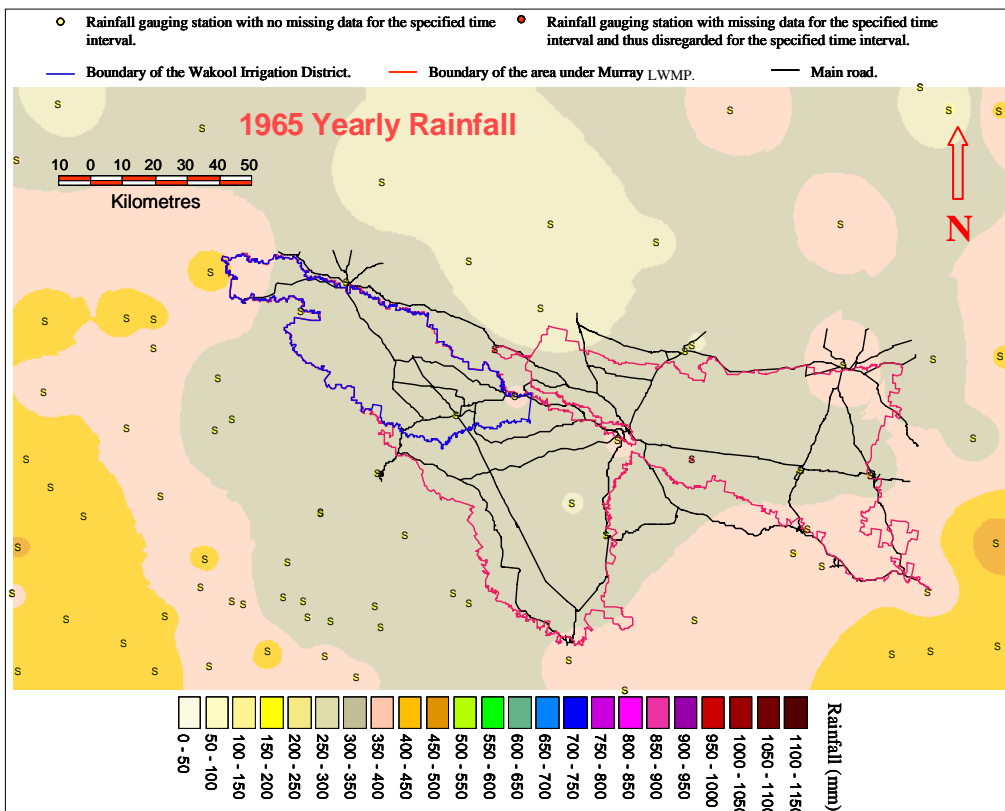


Figure F2. 1965 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1964 Sep – 1965 Aug inclusive, number of rainfall stations with no missing data for the period: 82).

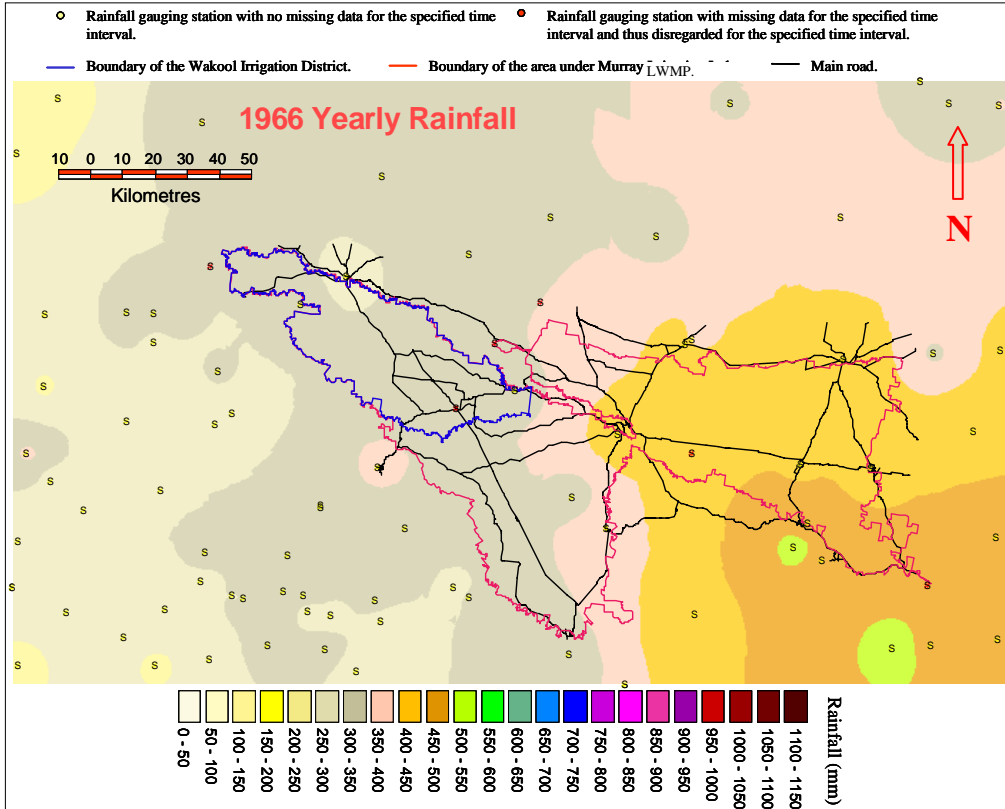


Figure F3. 1966 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1965 Sep – 1966 Aug inclusive, number of rainfall stations with no missing data for the period: 78).

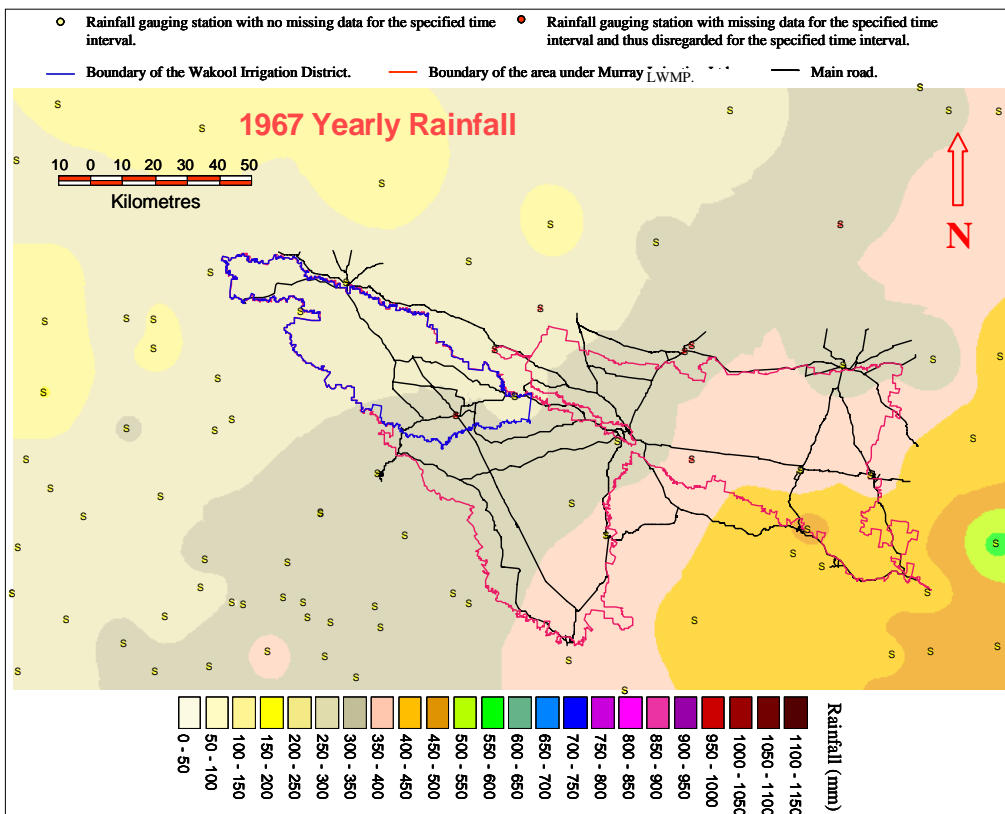


Figure F4. 1967 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1966 Sep – 1967 Aug inclusive, number of rainfall stations with no missing data for the period: 77).

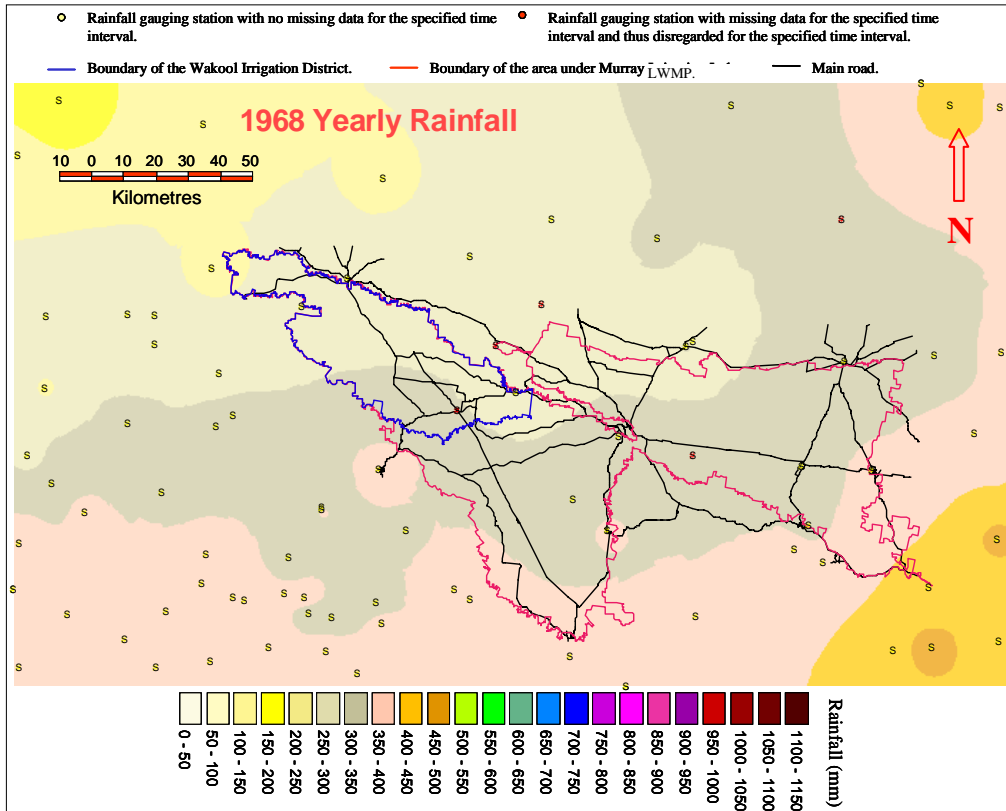


Figure F5. 1968 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1967 Sep – 1968 Aug inclusive, number of rainfall stations with no missing data for the period: 79).

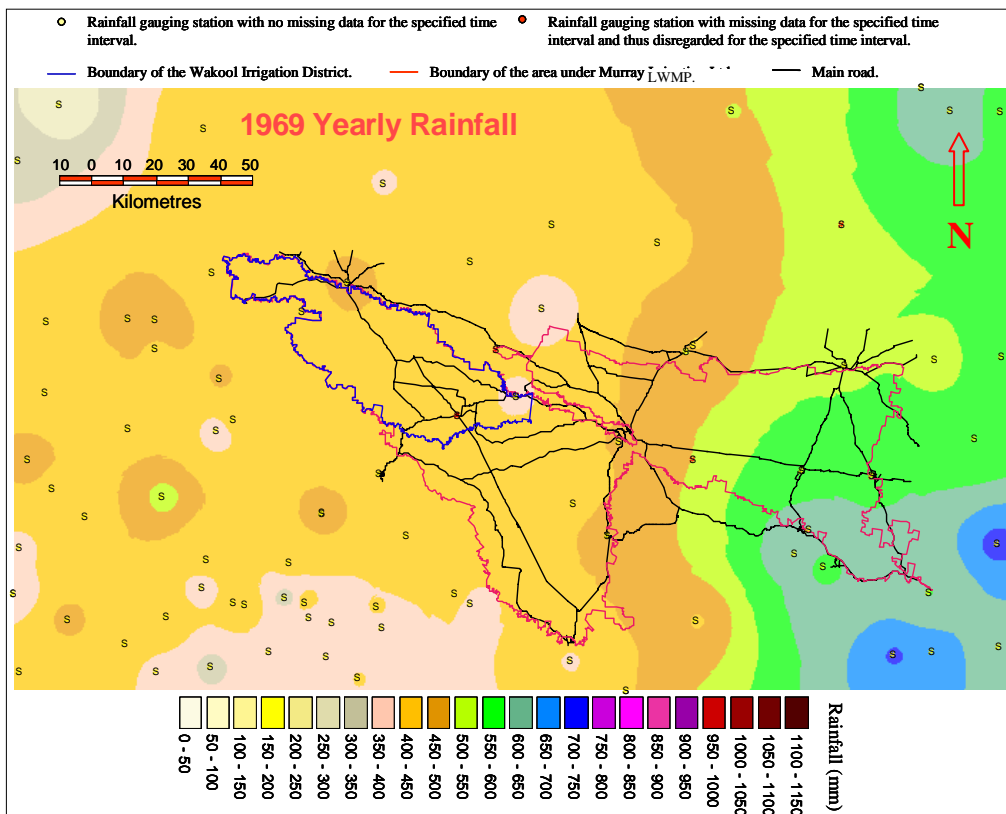


Figure F6. 1969 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1968 Sep – 1969 Aug inclusive, number of rainfall stations with no missing data for the period: 80).

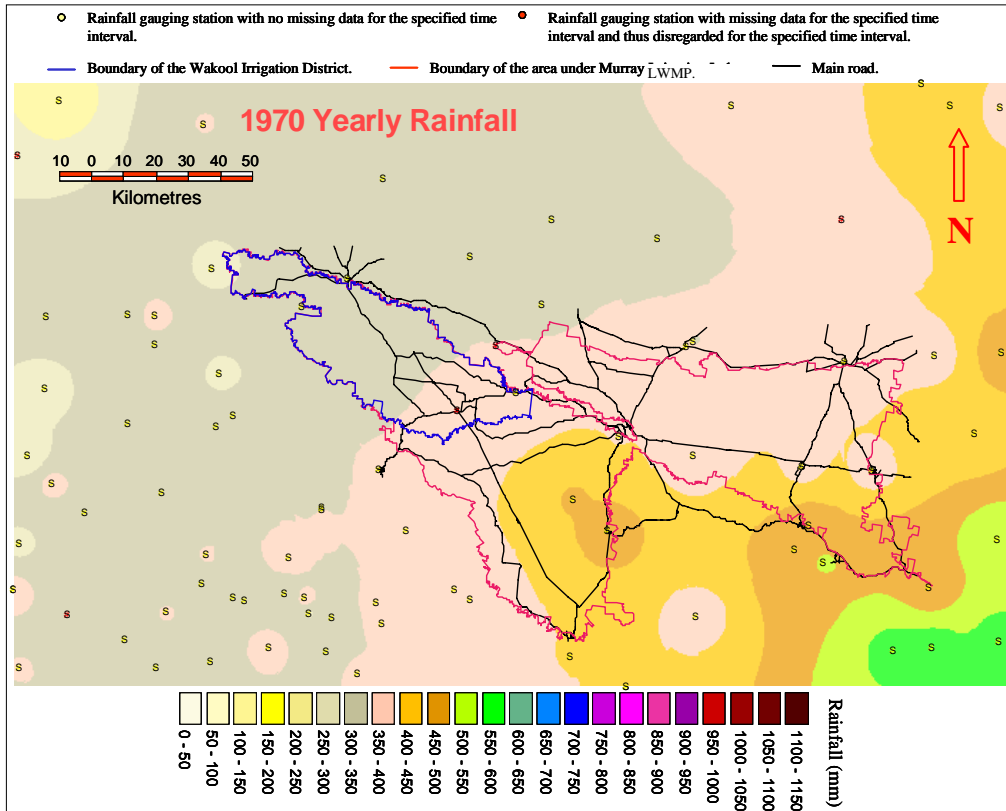


Figure F7. 1970 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1969 Sep – 1970 Aug inclusive, number of rainfall stations with no missing data for the period: 79).

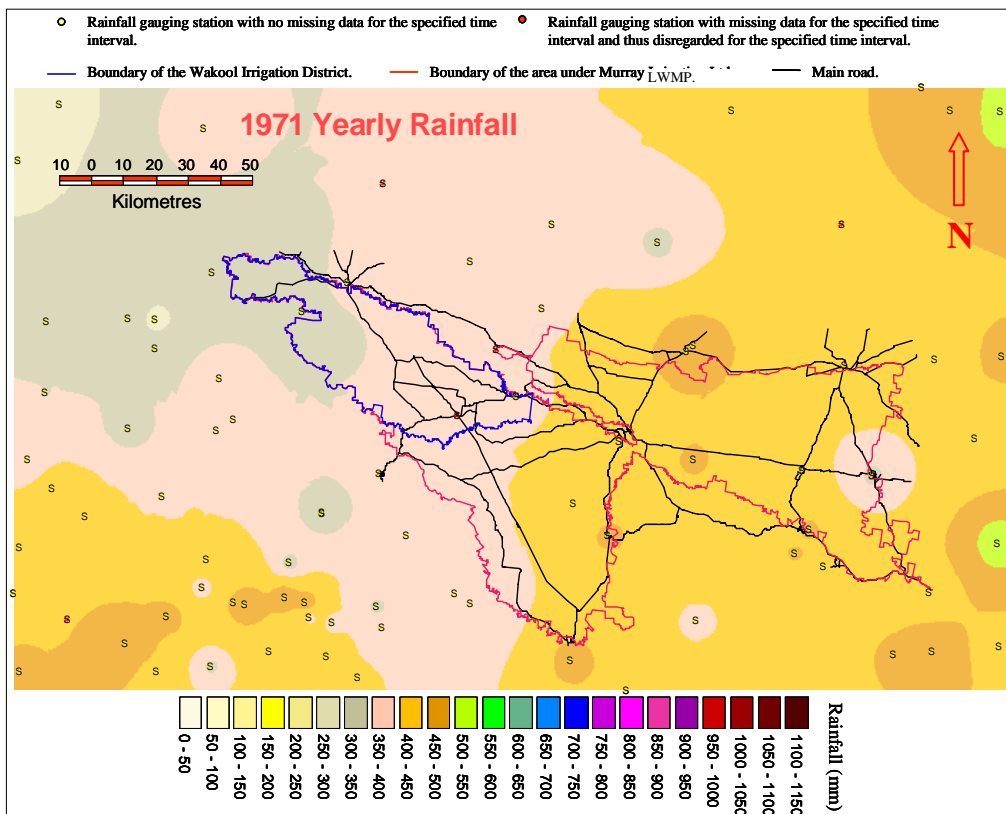


Figure F8. 1971 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1970 Sep – 1971 Aug inclusive, number of rainfall stations with no missing data for the period: 79).

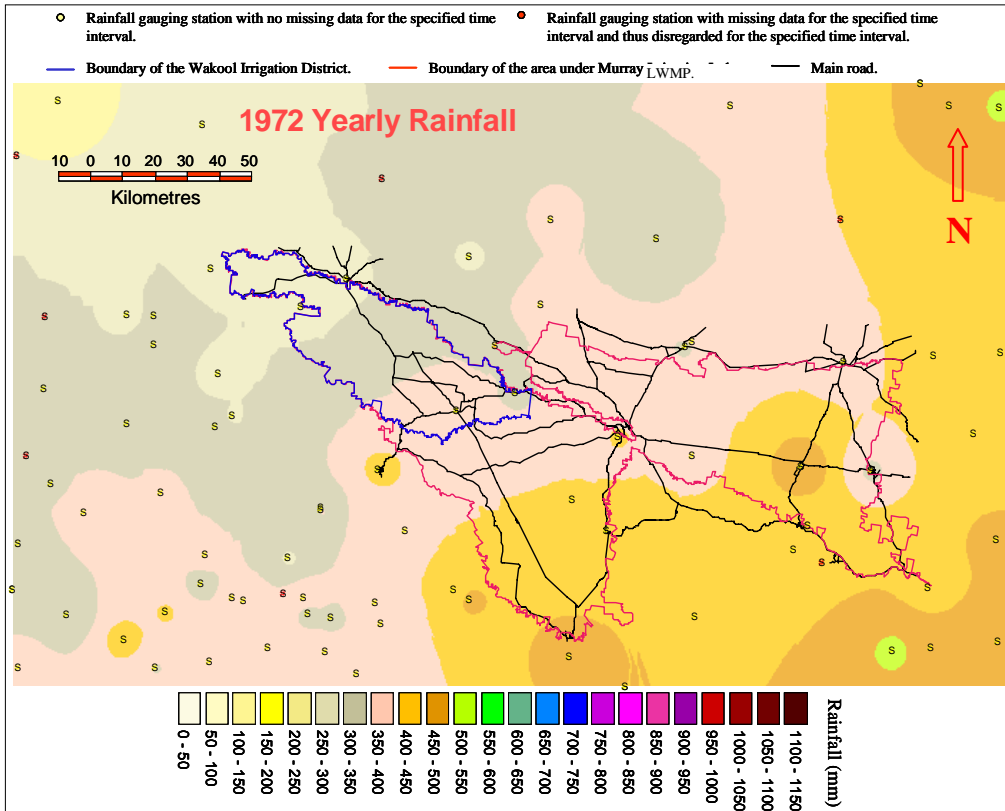


Figure F9. 1972 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1971 Sep – 1972 Aug inclusive, number of rainfall stations with no missing data for the period: 77).

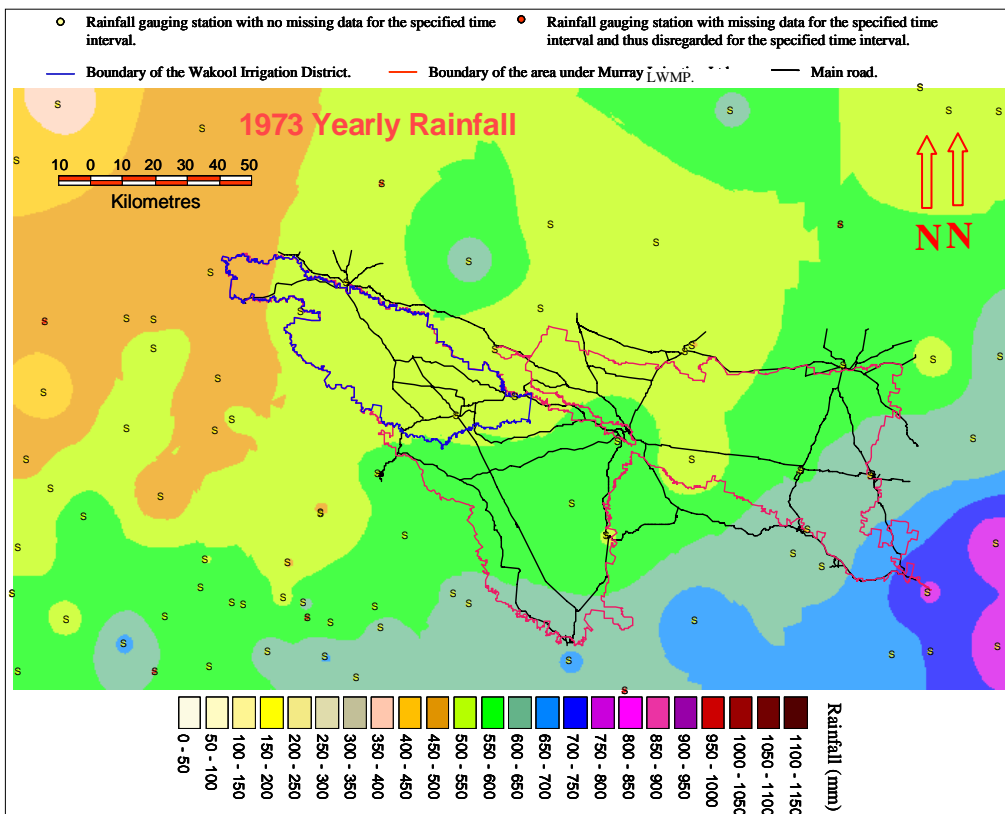


Figure F10. 1973 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1972 Sep – 1973 Aug inclusive, number of rainfall stations with no missing data for the period: 78).

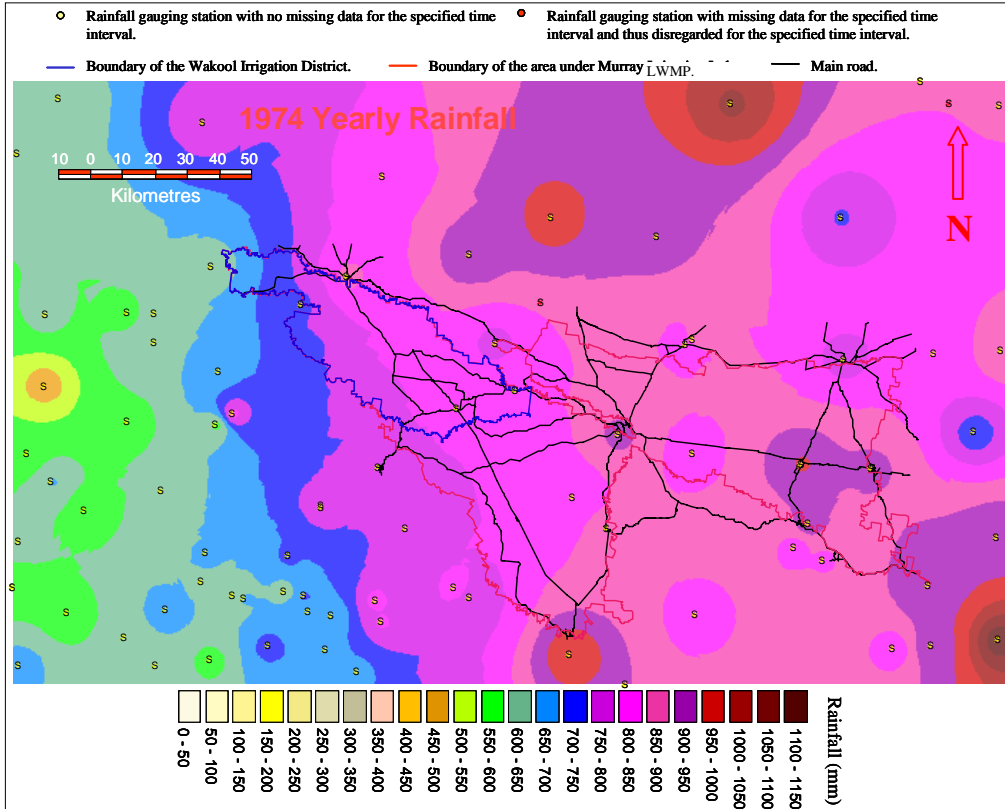


Figure F11. 1974 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1973 Sep – 1974 Aug inclusive, number of rainfall stations with no missing data for the period: 82).

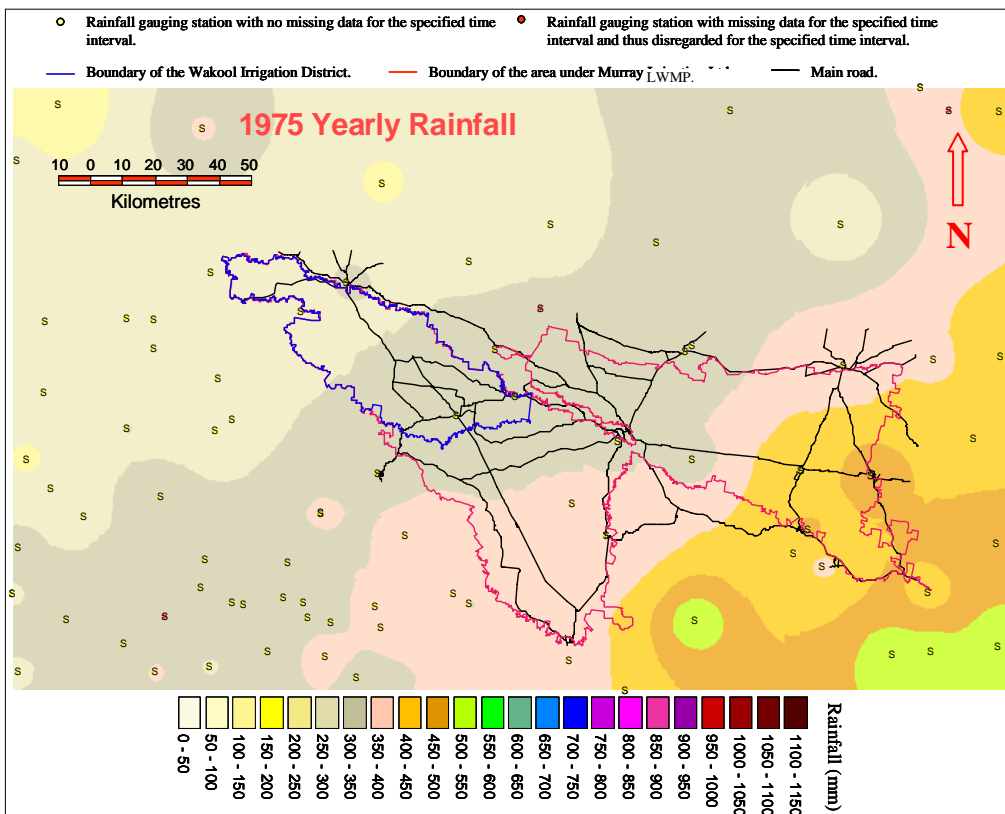


Figure F12. 1975 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1974 Sep – 1975 Aug inclusive, number of rainfall stations with no missing data for the period: 81).

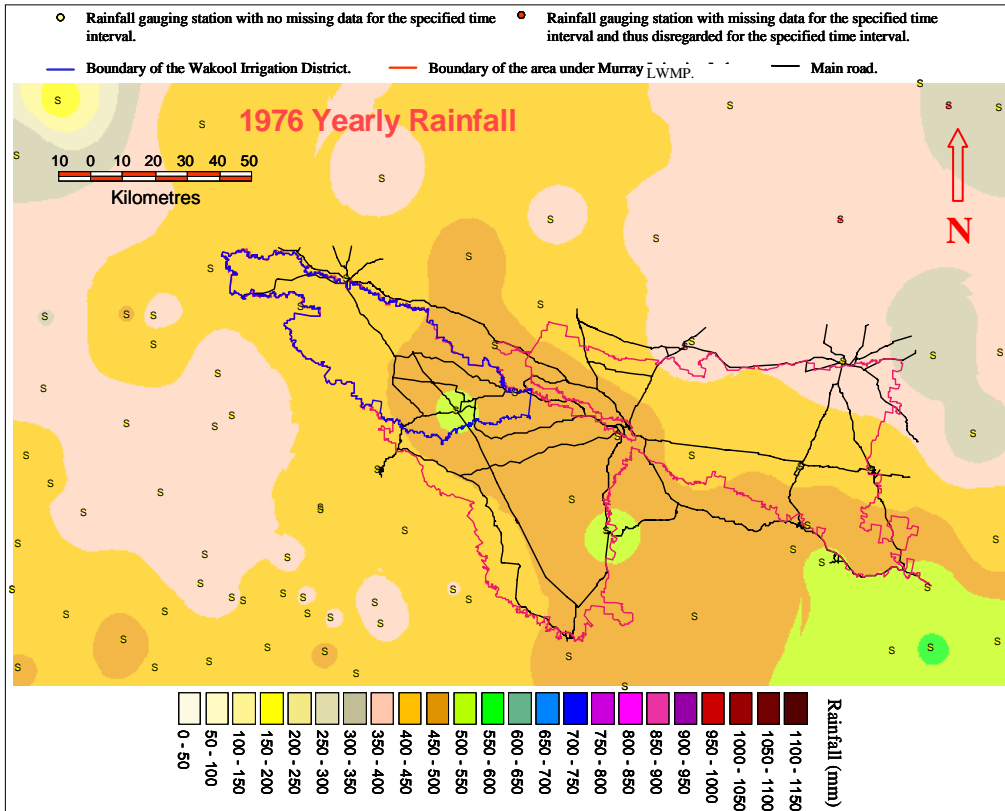


Figure F13. 1976 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1975 Sep – 1976 Aug inclusive, number of rainfall stations with no missing data for the period: 80).

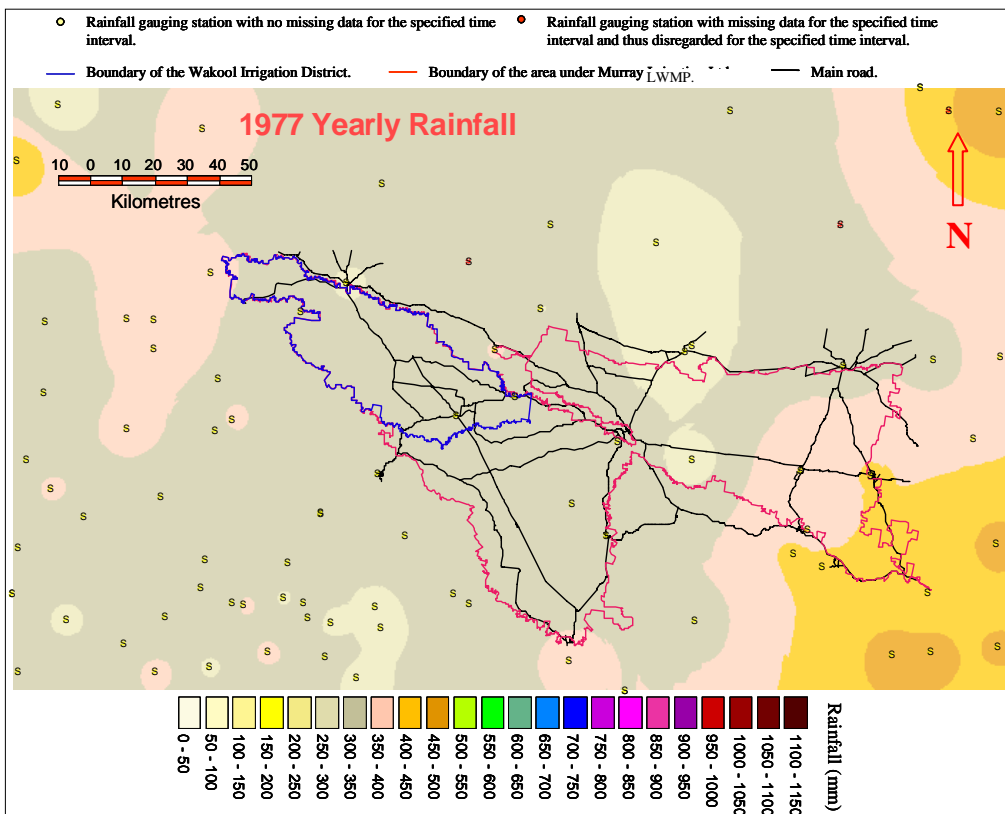


Figure F14. 1977 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1976 Sep – 1977 Aug inclusive, number of rainfall stations with no missing data for the period: 81).

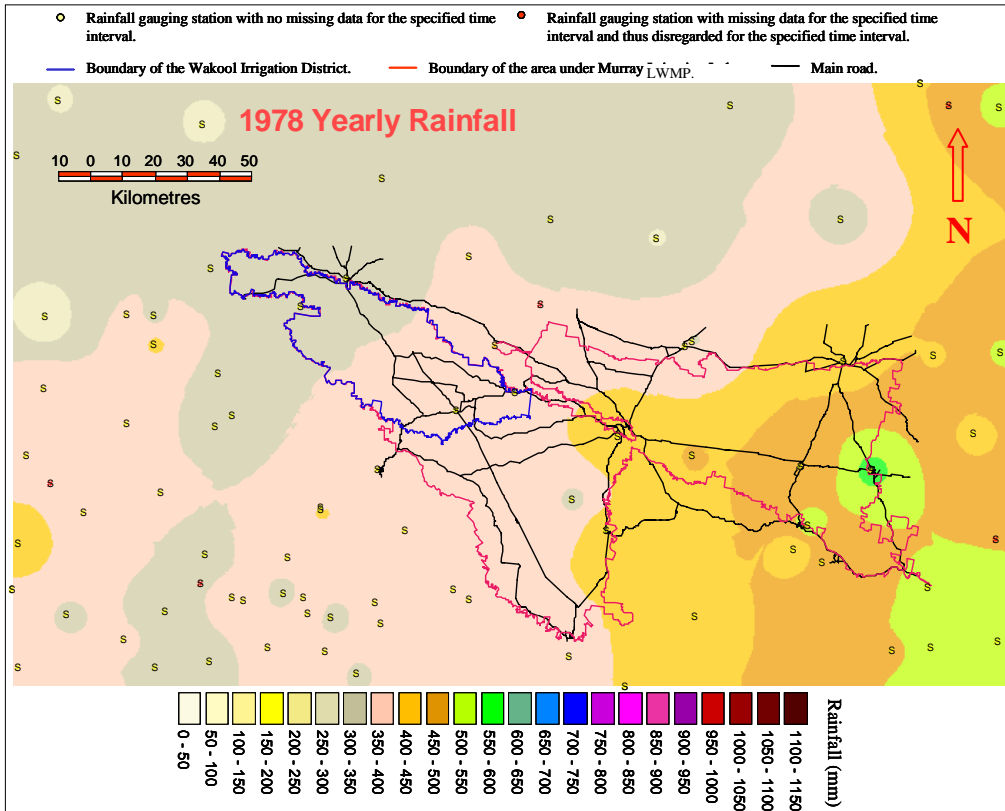


Figure F15. 1978 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1977 Sep – 1978 Aug inclusive, number of rainfall stations with no missing data for the period: 79).

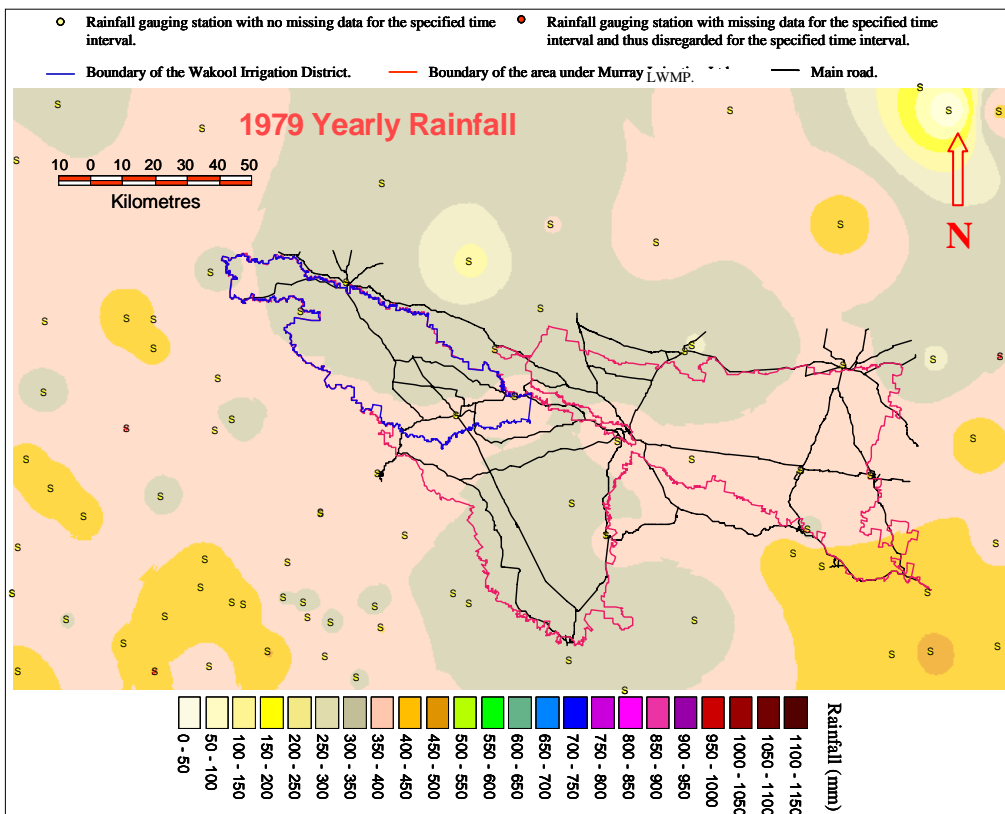


Figure F16. 1979 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1978 Sep – 1979 Jul inclusive, number of rainfall stations with no missing data for the period: 81).

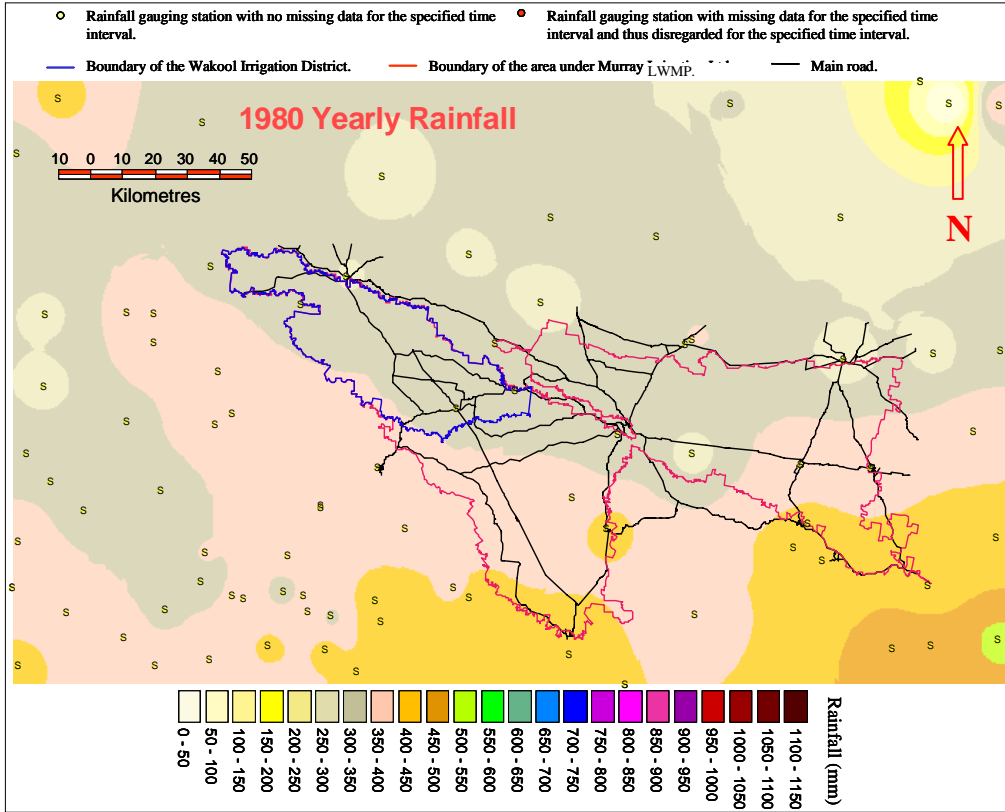


Figure F17. 1980 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1979 Aug – 1980 Jul inclusive, number of rainfall stations with no missing data for the period: 84).

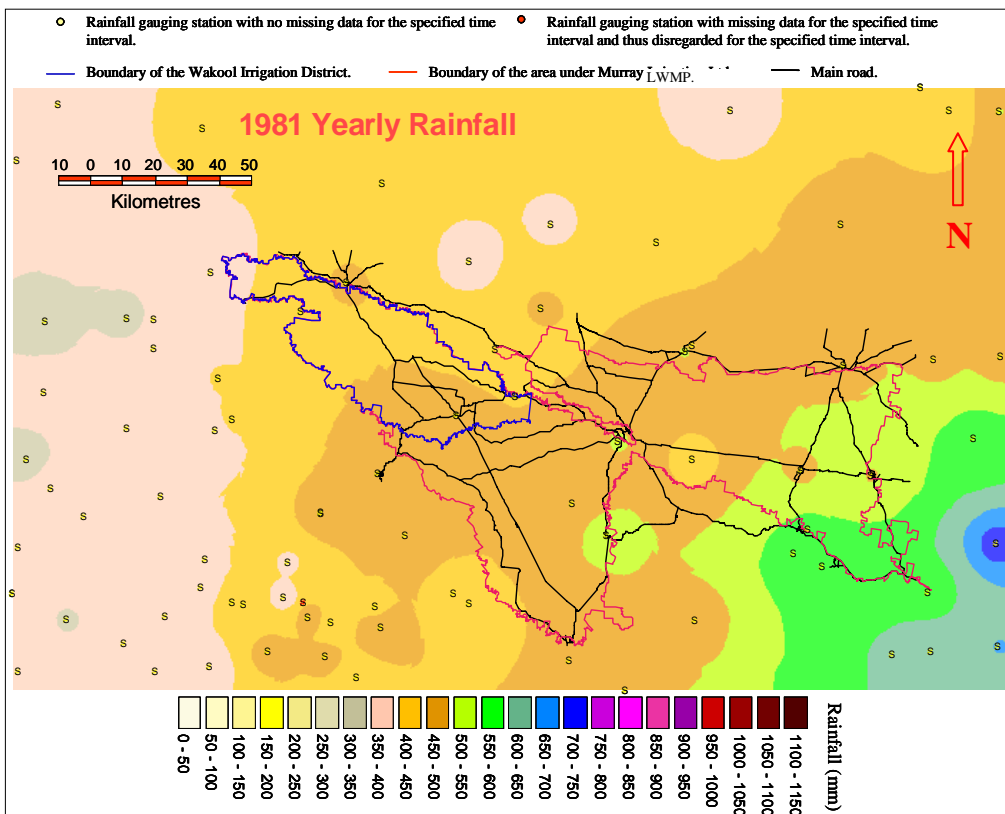


Figure F18. 1981 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1980 Aug – 1981 Jul inclusive, number of rainfall stations with no missing data for the period: 83).

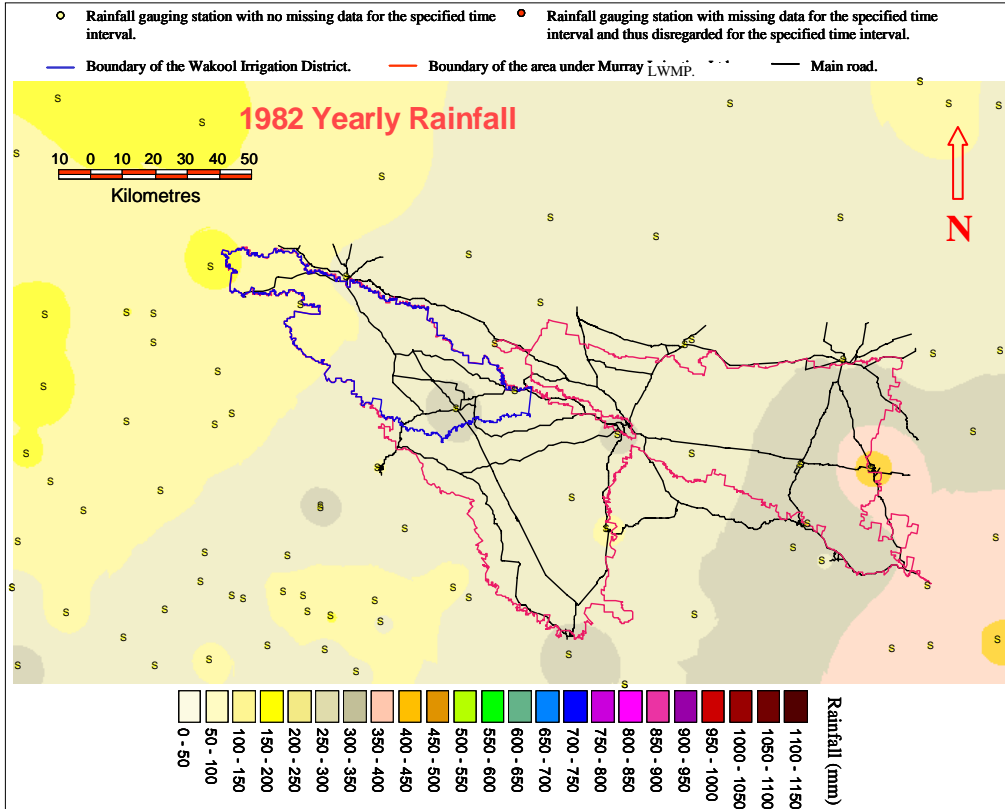


Figure F19. 1982 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1981 Aug – 1982 Jul inclusive, number of rainfall stations with no missing data for the period: 84).

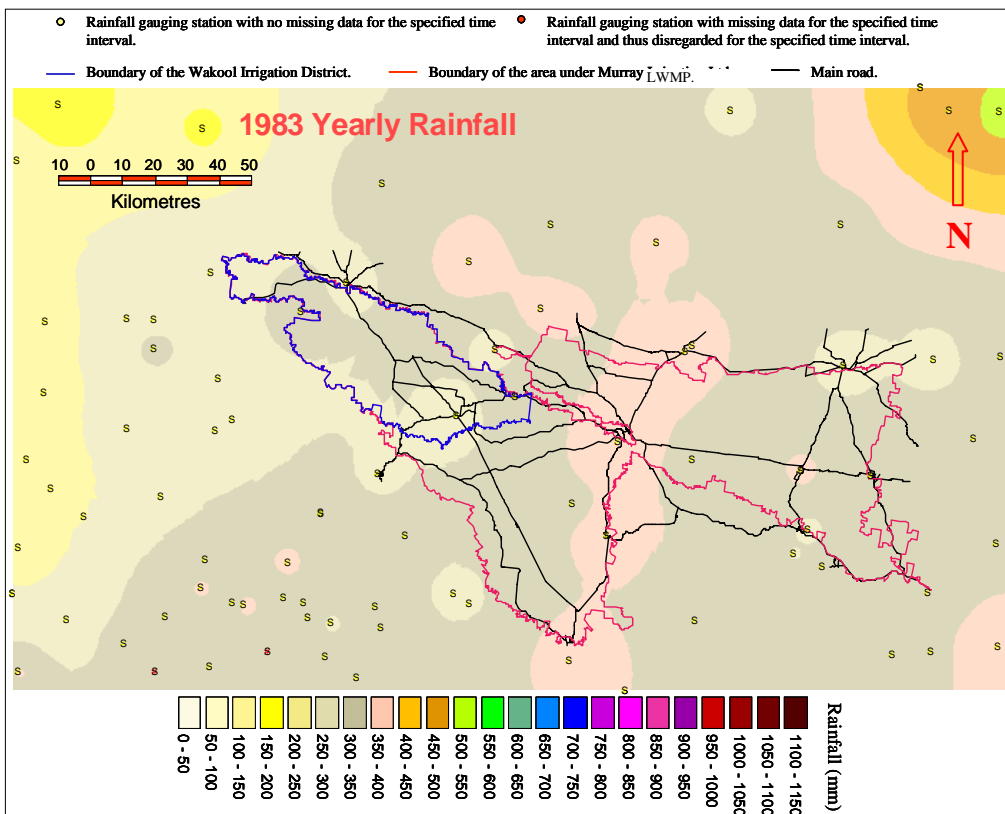


Figure F20. 1983 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1982 Aug – 1983 Jul inclusive, number of rainfall stations with no missing data for the period: 82).

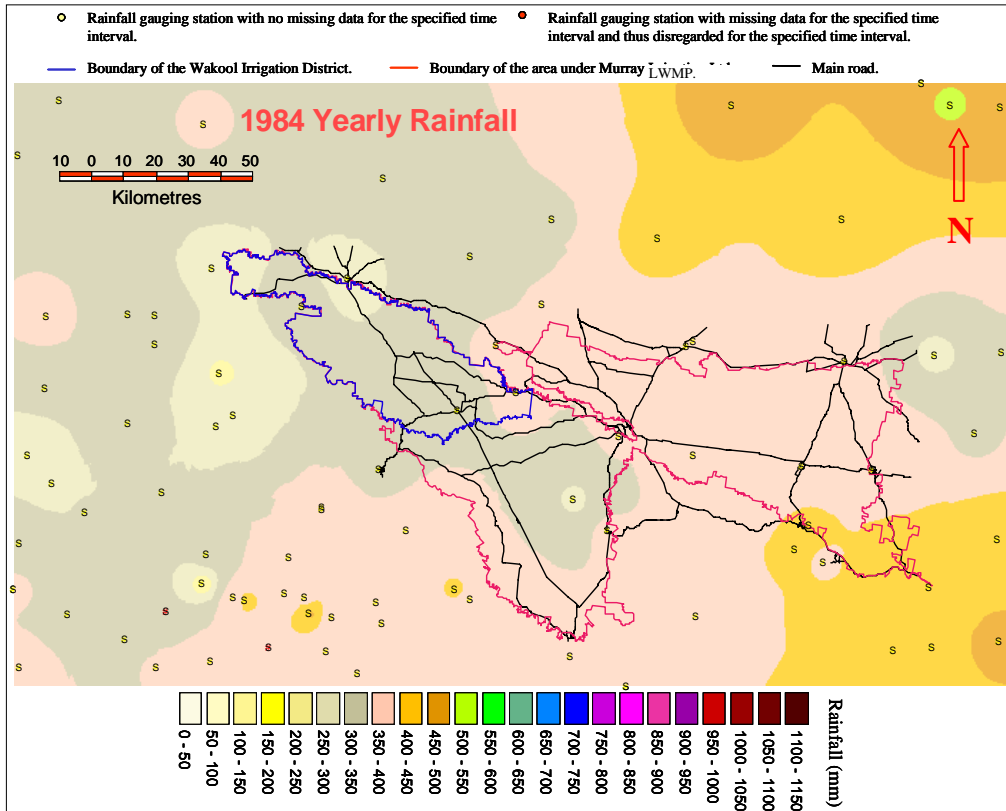


Figure F21. 1984 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1983 Aug – 1984 Jun inclusive, number of rainfall stations with no missing data for the period: 82).

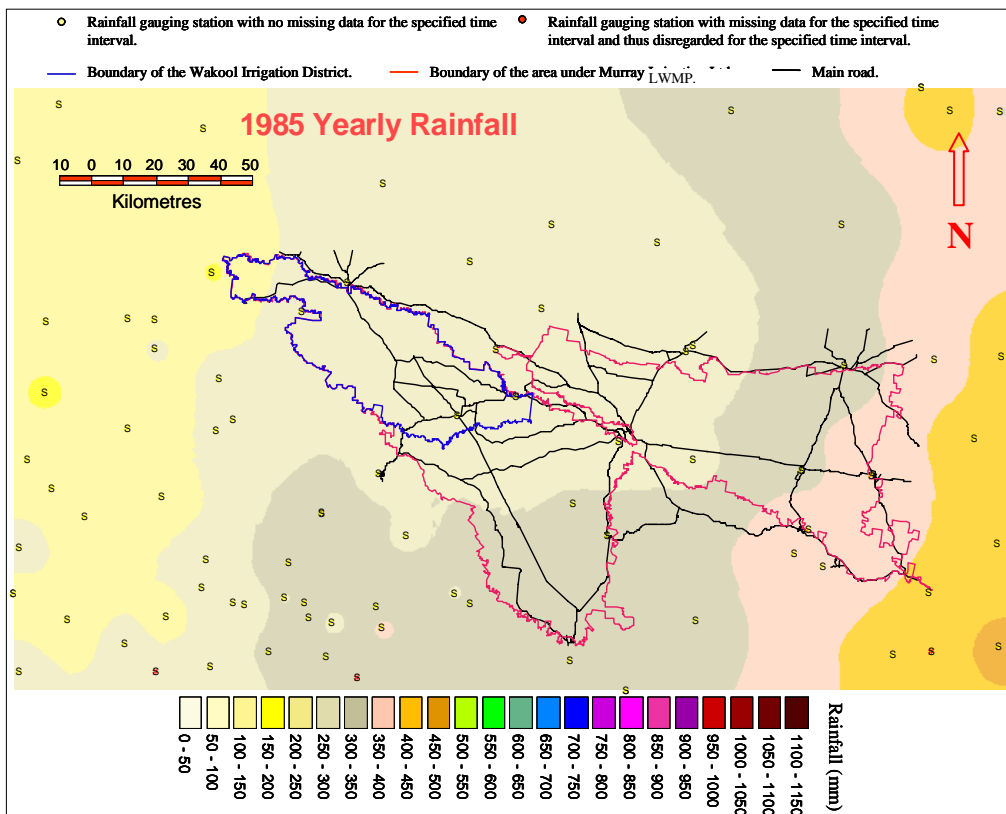


Figure F22. 1985 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1984 Jul – 1985 Jun inclusive, number of rainfall stations with no missing data for the period: 81).

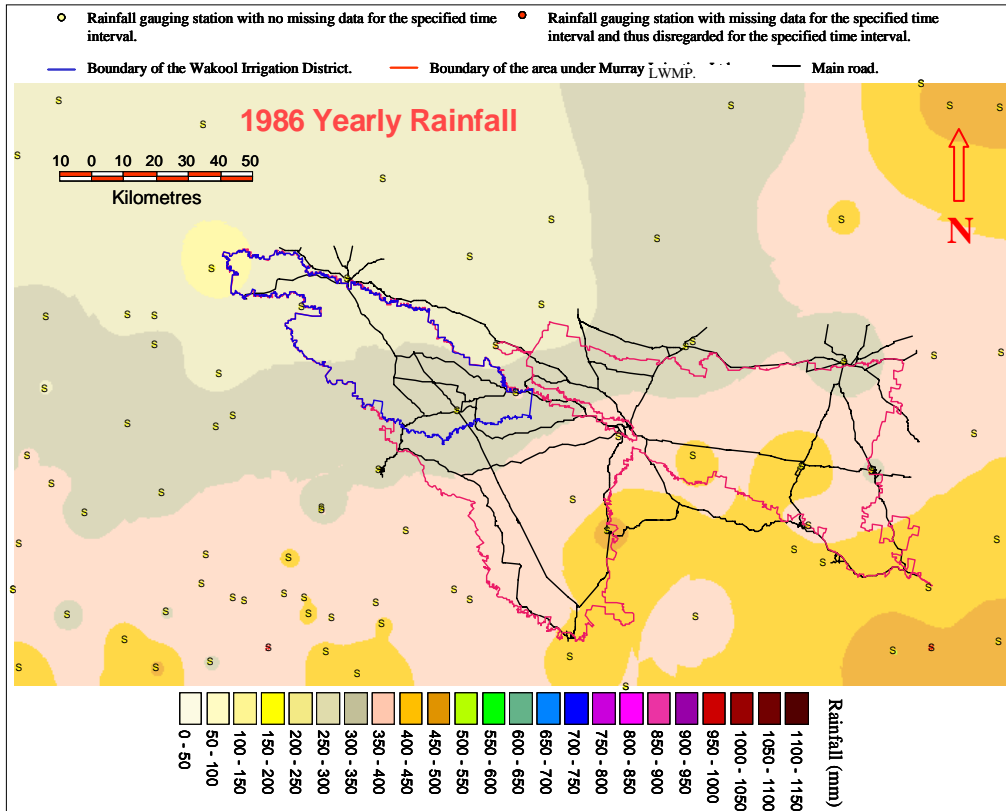


Figure F23. 1986 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1985 Jul – 1986 Jun inclusive, number of rainfall stations with no missing data for the period: 82).

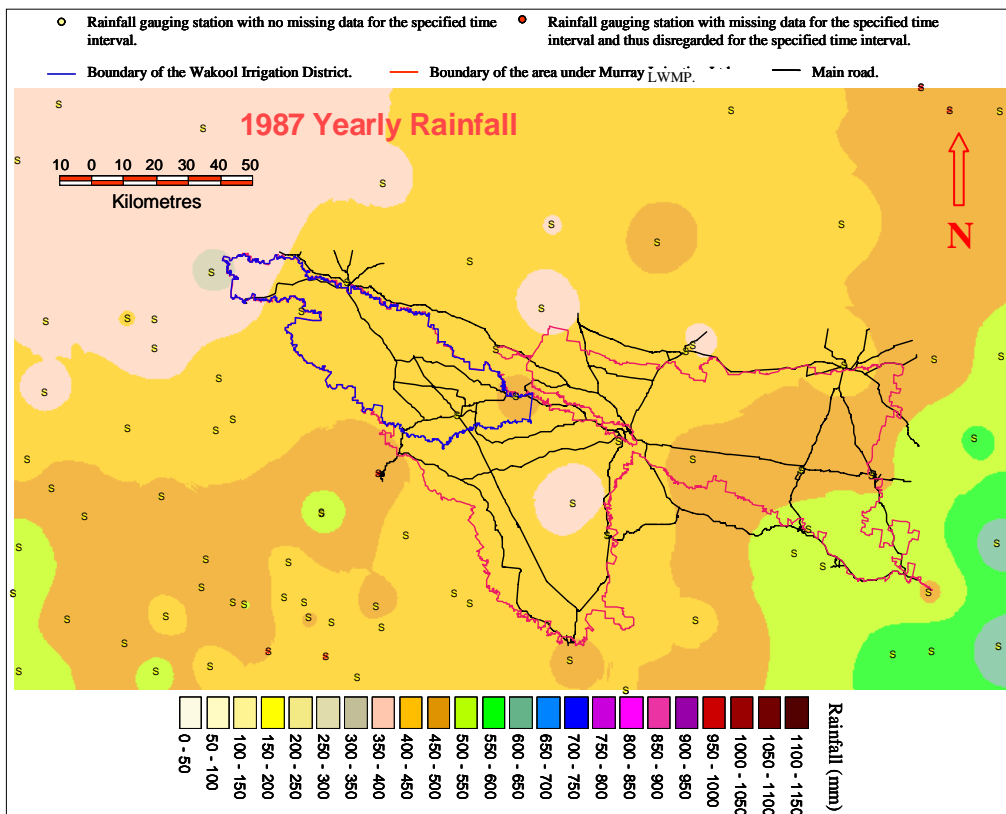


Figure F24. 1987 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1986 Jul – 1987 Jun inclusive, number of rainfall stations with no missing data for the period: 79).

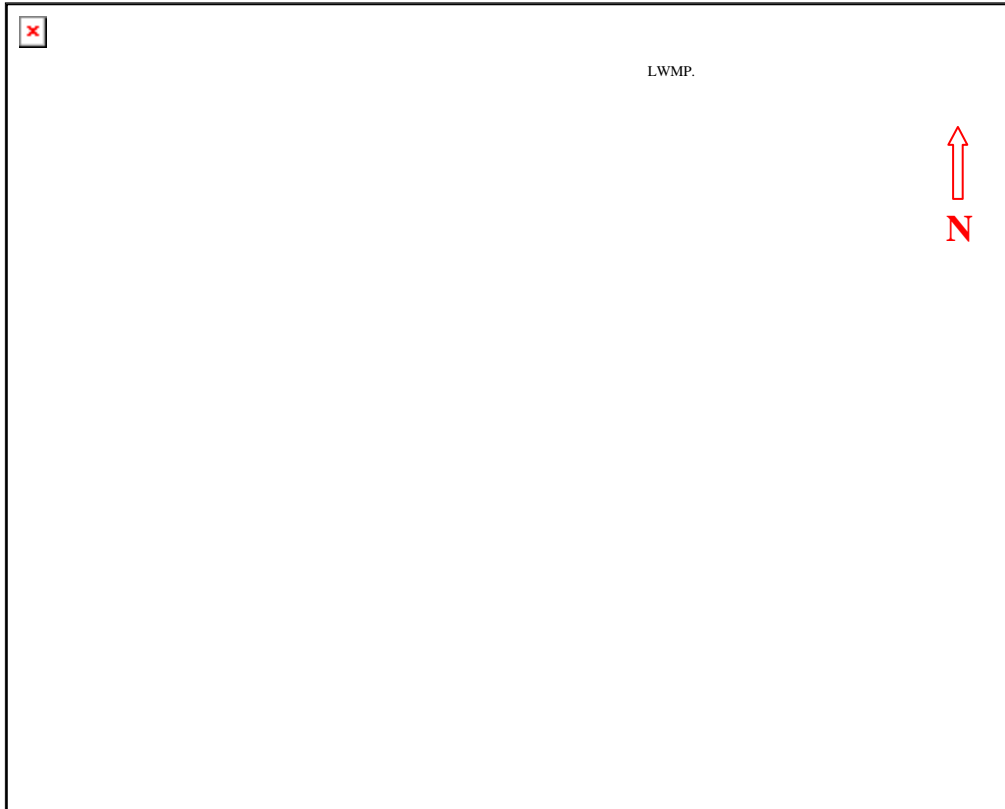


Figure F25. 1988 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1987 Jul – 1988 Jun inclusive, number of rainfall stations with no missing data for the period: 73).

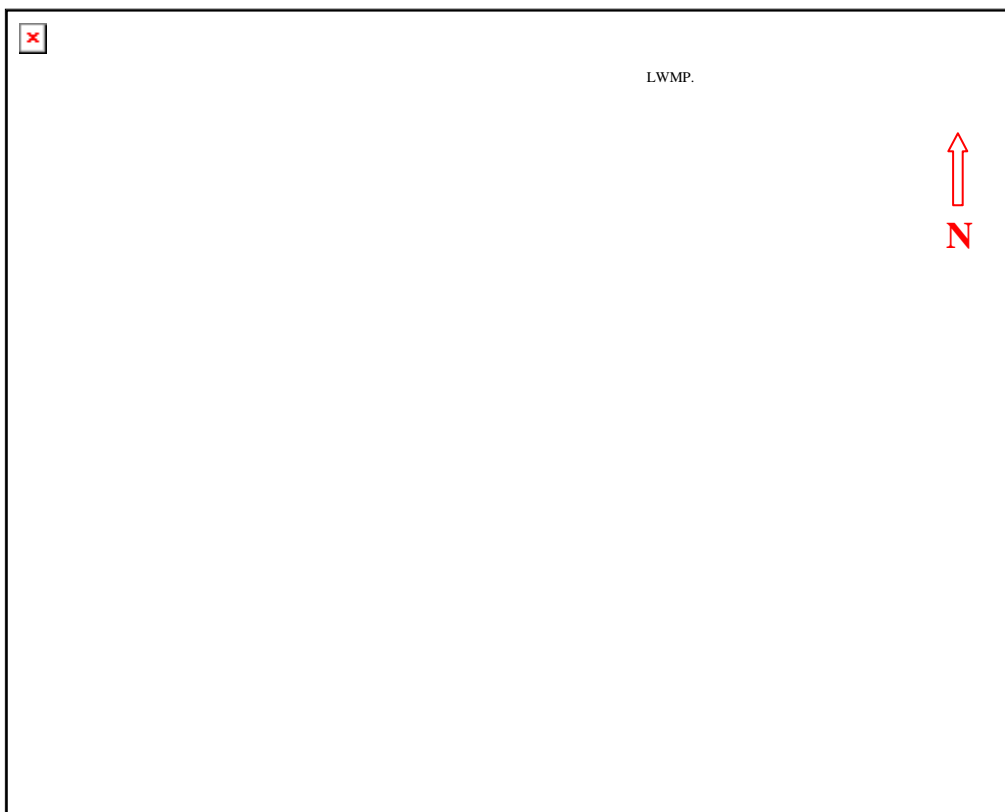


Figure F26. 1989 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1988 Jul – 1989 Jun inclusive, number of rainfall stations with no missing data for the period: 76).

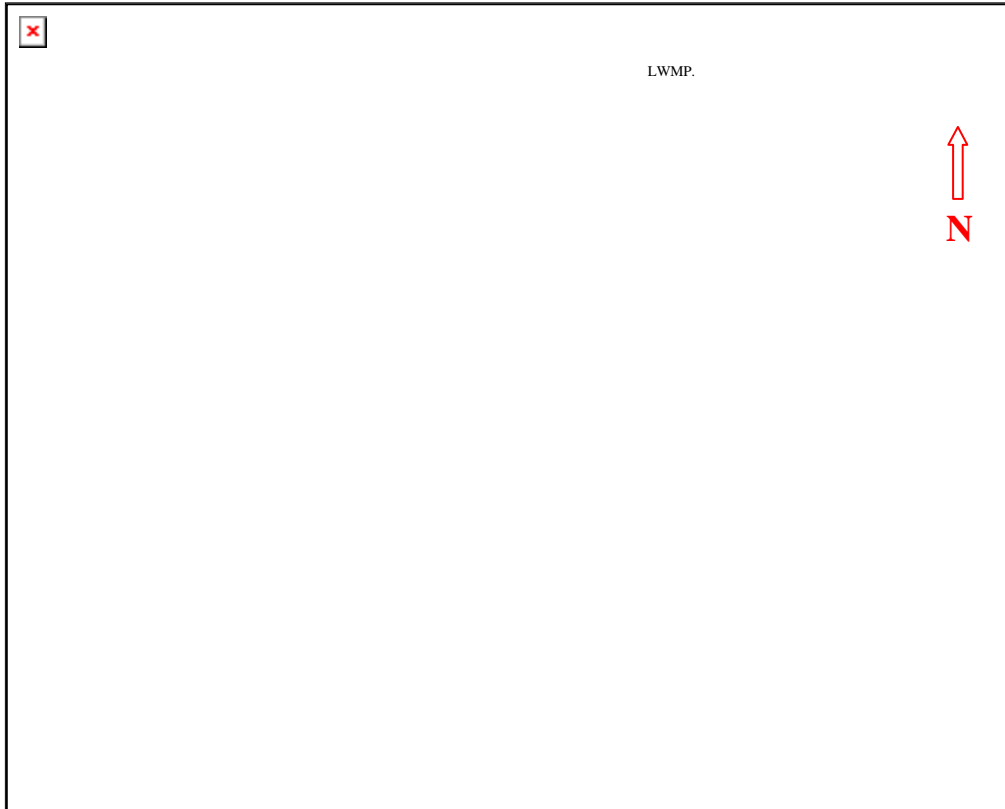


Figure F27. 1990 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1989 Jul – 1990 Jun inclusive, number of rainfall stations with no missing data for the period: 72).

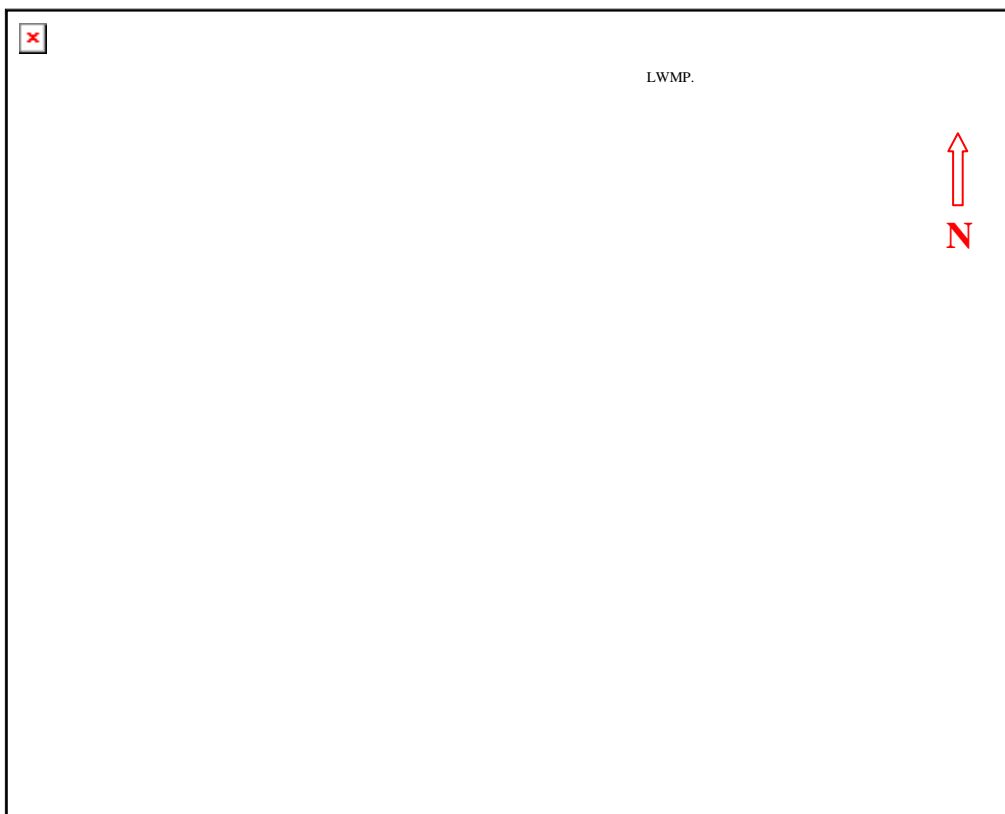


Figure F28. 1991 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1990 Jul – 1991 Jun inclusive, number of rainfall stations with no missing data for the period: 69).

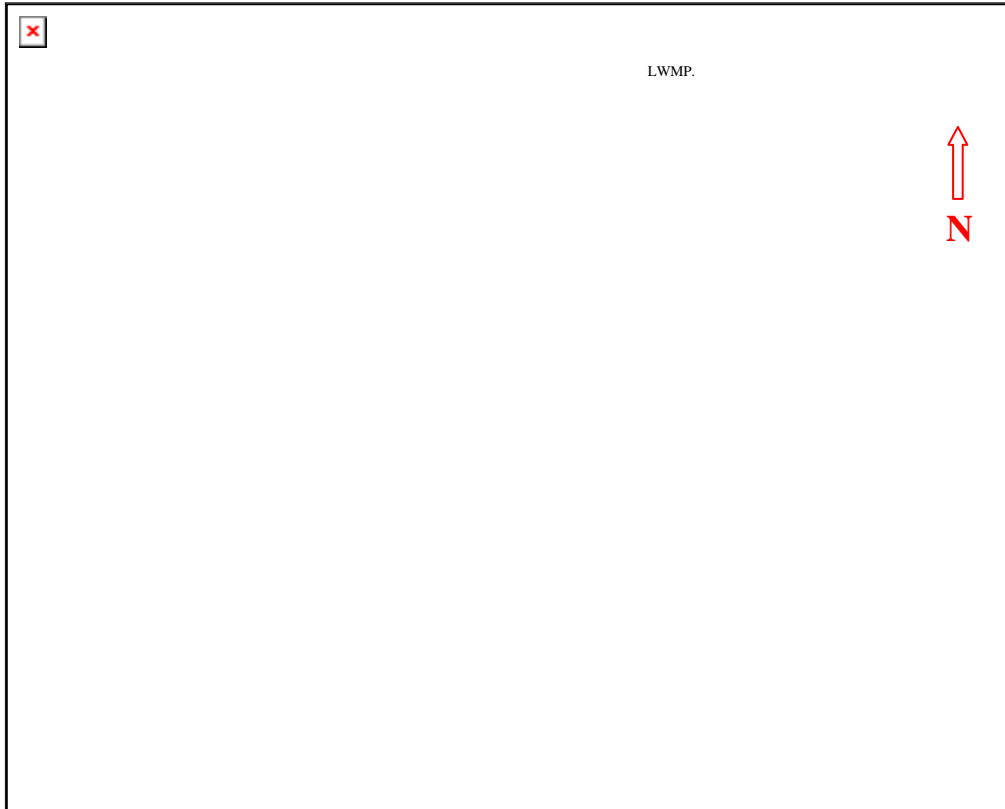


Figure F29. 1992 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1991 Jul – 1992 Jun inclusive, number of rainfall stations with no missing data for the period: 69).

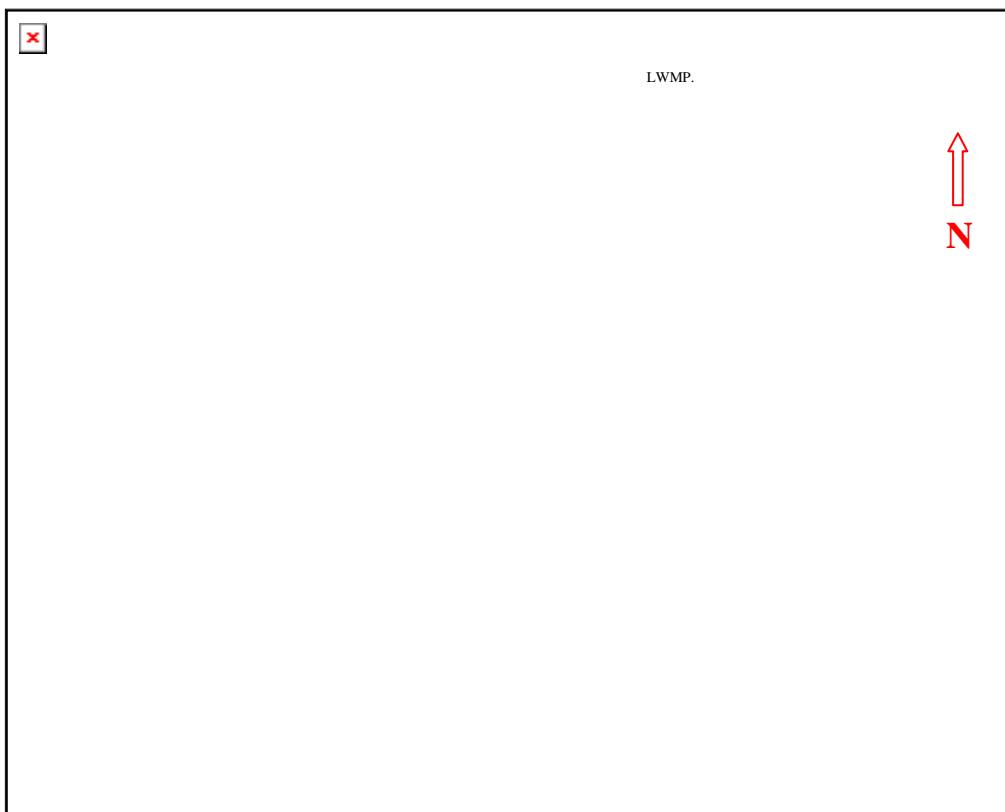


Figure F30. 1993 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1992 Jul – 1993 Jun inclusive, number of rainfall stations with no missing data for the period: 72).

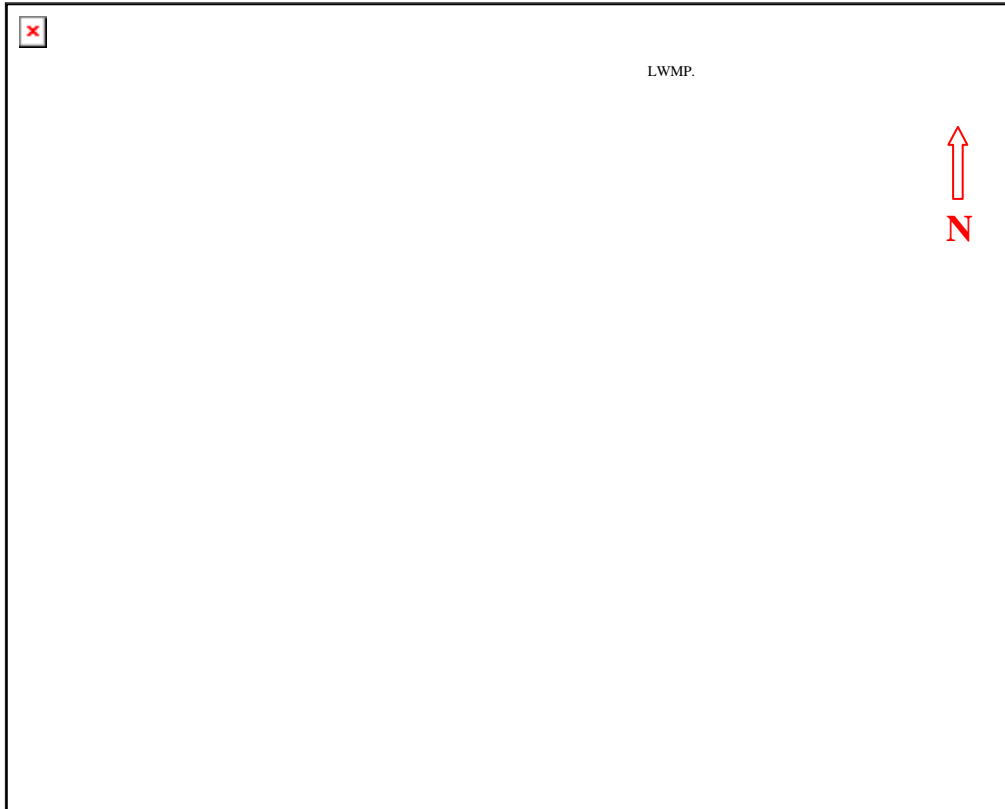


Figure F31. 1994 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1993 Jul – 1994 Jun inclusive, number of rainfall stations with no missing data for the period: 68).

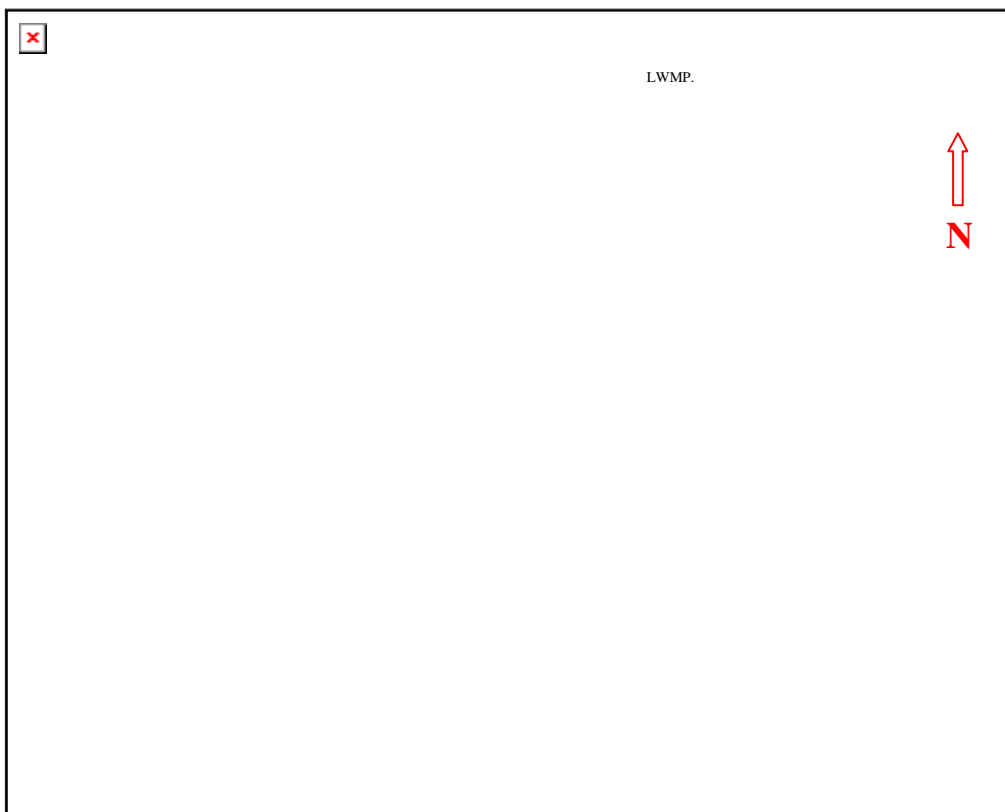


Figure F32. 1995 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1994 Jul – 1995 Jun inclusive, number of rainfall stations with no missing data for the period: 64).

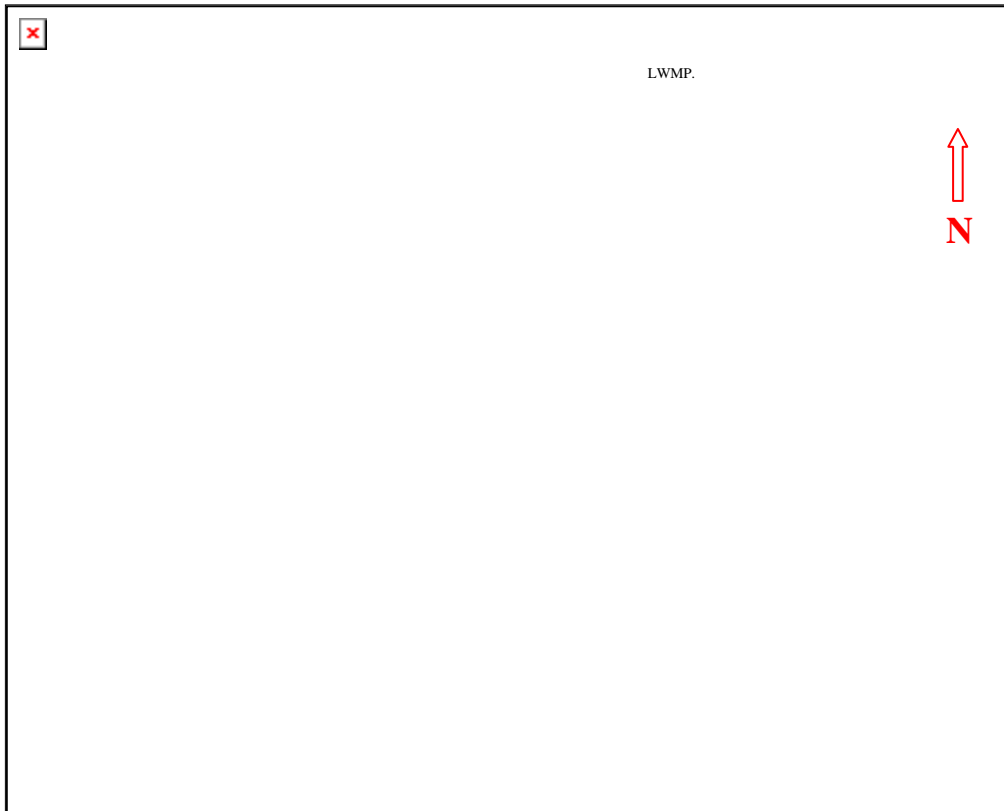


Figure F33. 1996 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1995 Jul – 1996 Jun inclusive, number of rainfall stations with no missing data for the period: 69).

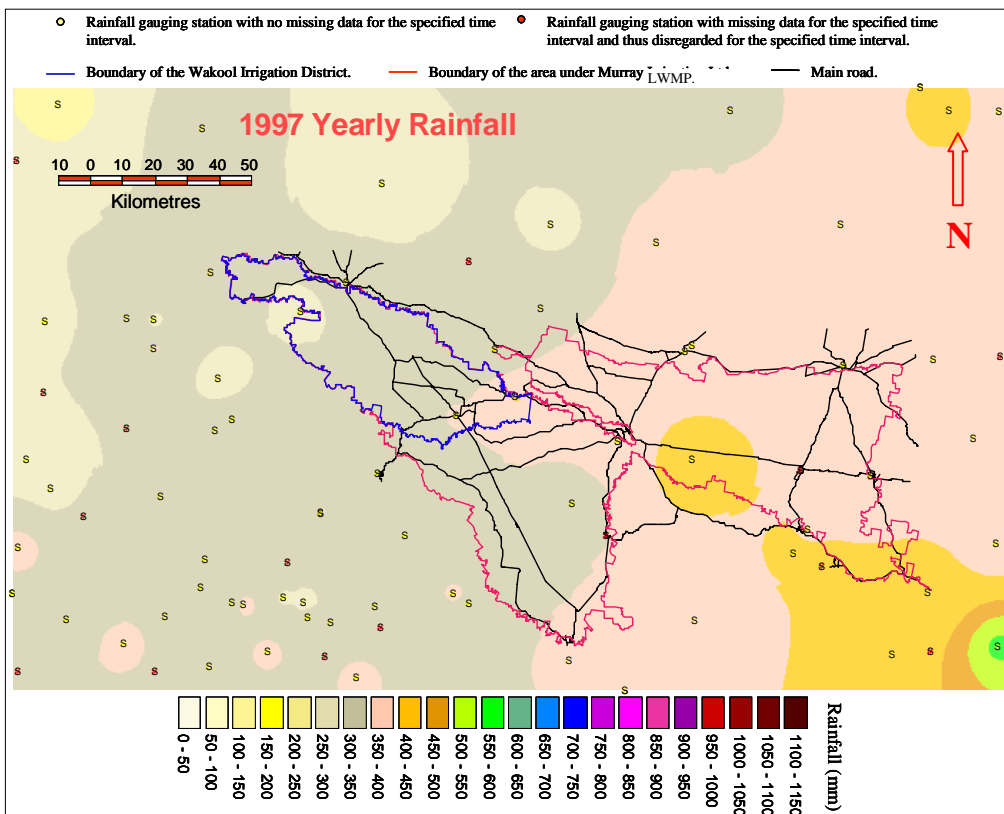


Figure F34. 1997 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1996 Jul – 1997 Jul inclusive, number of rainfall stations with no missing data for the period: 69).

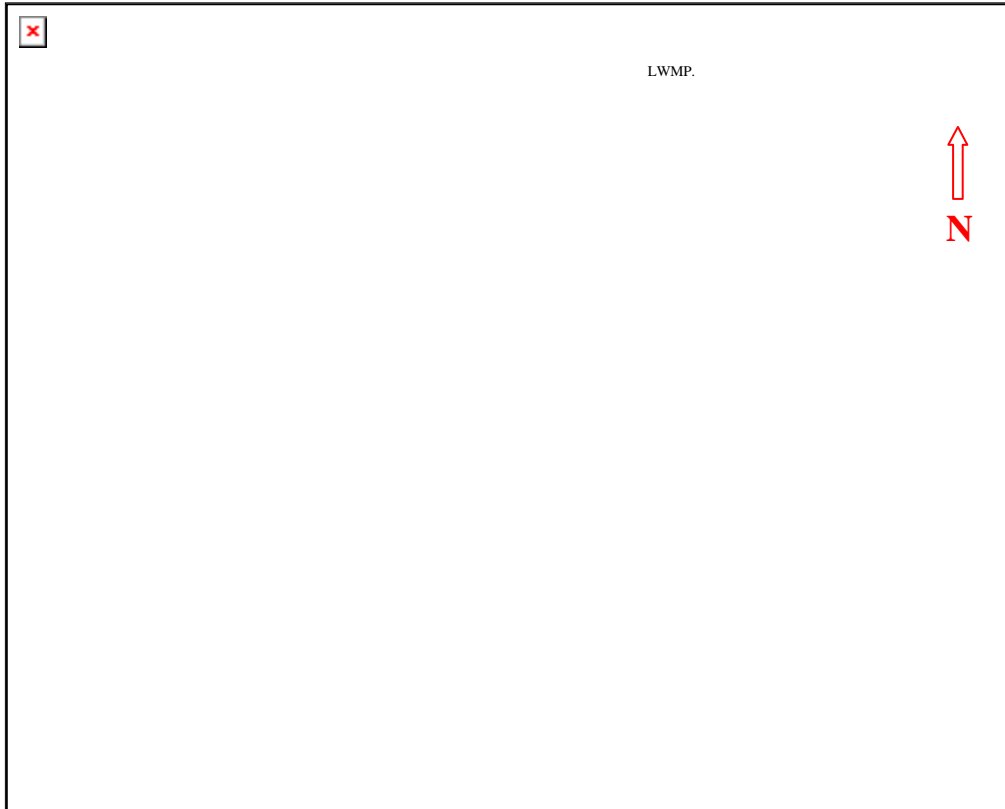


Figure F35. 1998 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1997 Aug – 1998 Jul inclusive, number of rainfall stations with no missing data for the period: 66).

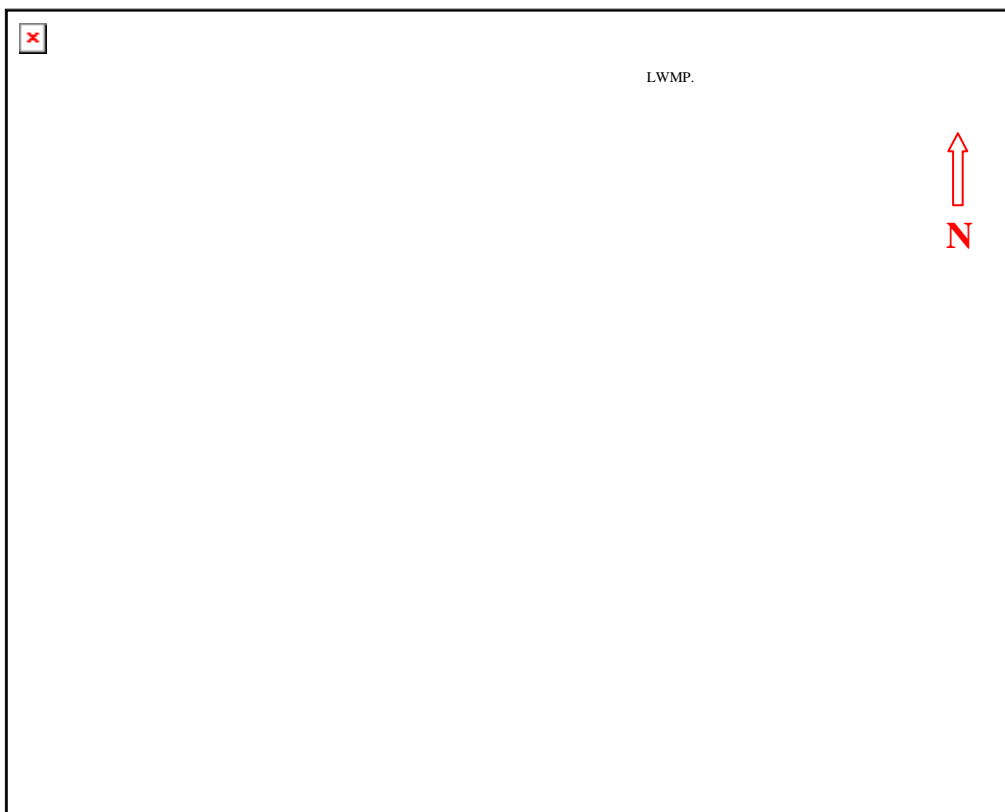


Figure F36. 1999 yearly rainfall spatial distribution around the Murray LWMP area in NSW. (1998 Aug – 1999 Jul inclusive, number of rainfall stations with no missing data for the period: 59).