Appendix P

Surface water resources supporting material

Appendix B

MDS plots (EB1 vs RW2+EB3; theoretical yield (110,000 ML/a)





Figure B1	MDS plot 1969 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B2	MDS plot of 1965 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B3	MDS plot of 1982 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B4	MDS plot of 1952 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B5	MDS plot of 2007 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B6	MDS plot of 1909 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B7	MDS plot of 1994 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B8	MDS plot of 1913 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B9	MDS plot of 1998 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B10	MDS plot of 1988 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B11	MDS plot of 1928 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B12	MDS plot of 1976 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)
Figure B13	MDS plot of 1918 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)





Figure B1 MDS plot 1969 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)

Where Scenario 1 = EB1; Scenario 7 = RW2 + EB3.









Figure B3 MDS plot of 1982 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)

Where Scenario 1 = EB1; Scenario 7 = RW2+EB3.

Figure B4 MDS plot of 1952 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)







Figure B5 MDS plot of 2007 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)

Where Scenario 1 = EB1; Scenario 7 = RW2 + EB3.

Figure B6 MDS plot of 1909 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)







Figure B7 MDS plot of 1994 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)

Figure B8 MDS plot of 1913 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)





Where Scenario 1 = EB1; Scenario 7 = RW2 + EB3.





Figure B9 MDS plot of 1998 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)

Where Scenario 1 = EB1; Scenario 7 = RW2+EB3.

Figure B10 MDS plot of 1988 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)







Figure B11 MDS plot of 1928 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)

Where Scenario 1 = EB1; Scenario 7 = RW2 + EB3.

Figure B12 MDS plot of 1976 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)









Figure B13 MDS plot of 1918 data (EB1 vs RW2+EB3; theoretical yield 110,000 ML/a)

