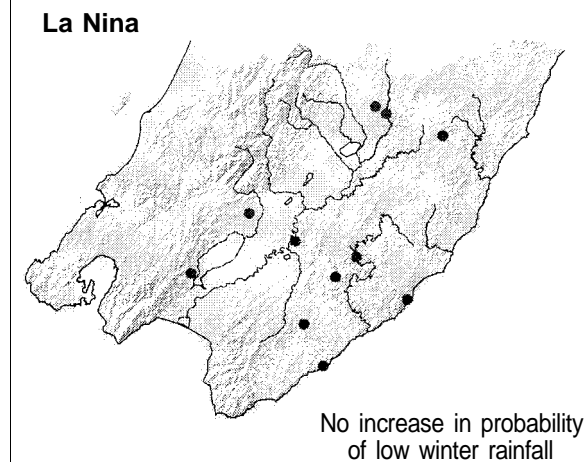
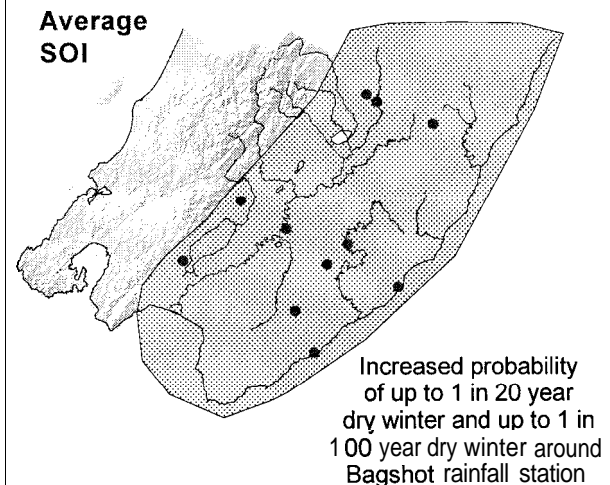
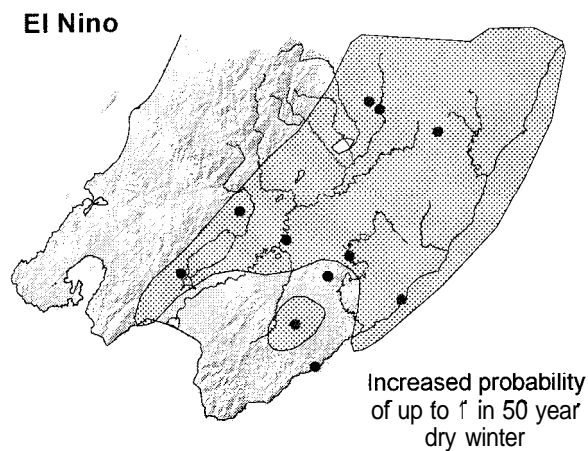
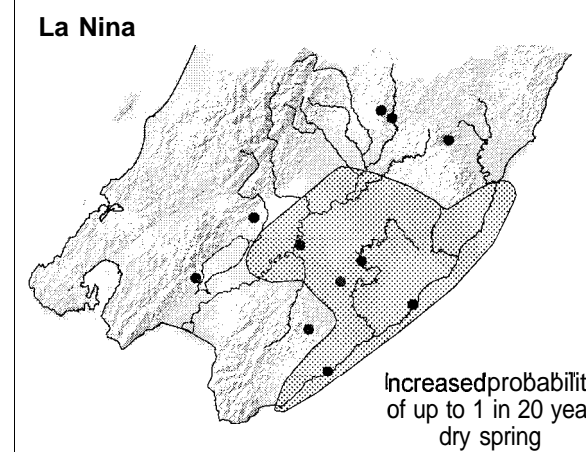
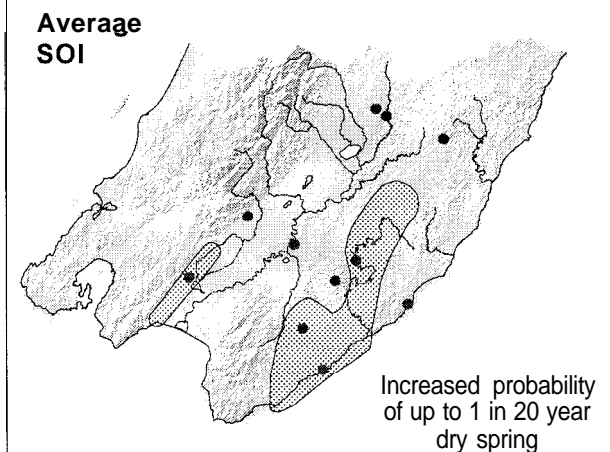
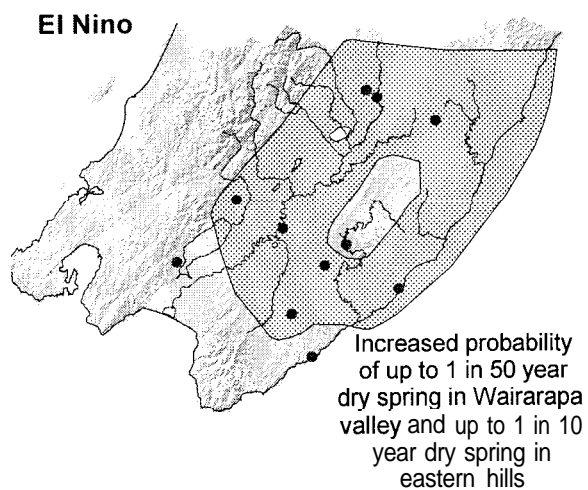


High Probability of Low Winter Rainfall due to 3 different phases of Autumn SOI



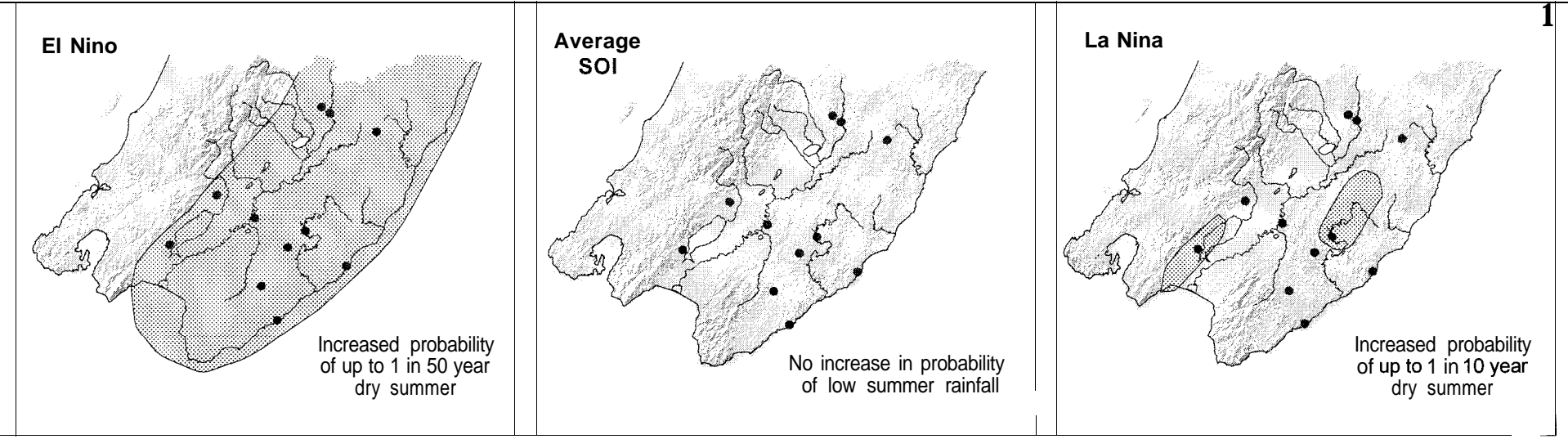
La Nina conditons in autumn have no bearing on low winter rainfall. El Nino and average SOI affect most areas.

High Probability of Low Spring Rainfall due to 3 different phases of Winter SOI



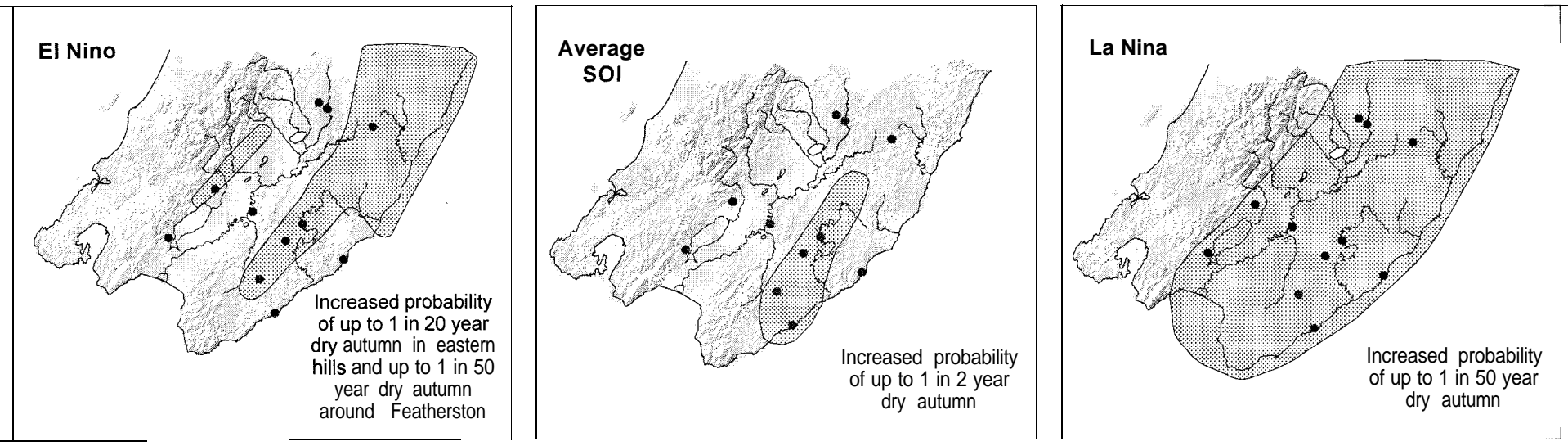
Varied response to winter SOI. El Nino affects largest area, but La Nina and average SOI also have some effect.

High Probability of Low Summer Rainfall due to 3 different phases of Spring SOI



Spring El Nino conditons affect the entire Wairarapa during summer, while La Nina affects a small area.

High Probability of Low Autumn Rainfall due to 3 different phases of Summer SOI



All ranges of the SOI in summer affect autumn rainfall to some degree. La Nina has the most pronounced effect.