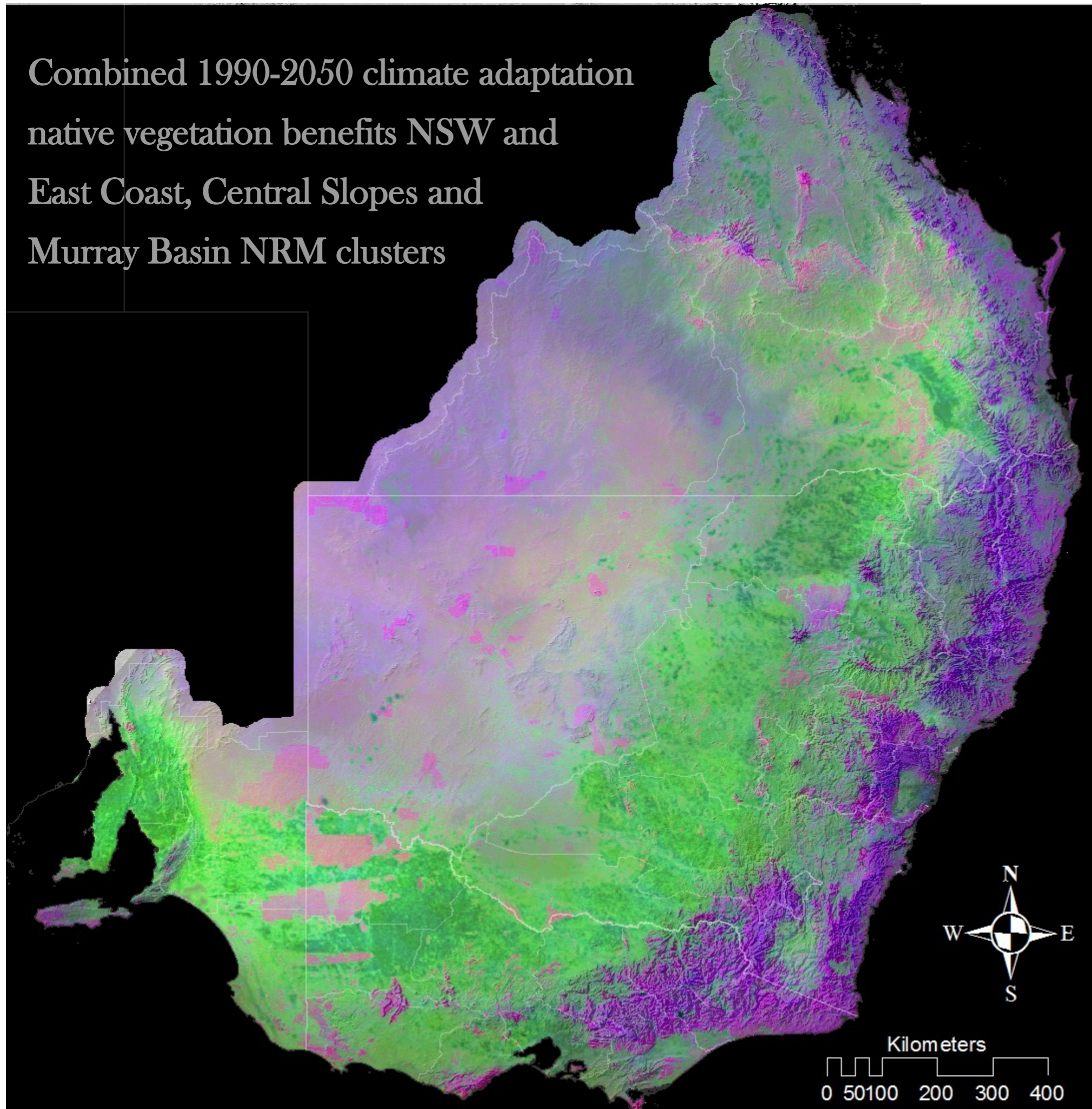


Combined 1990-2050 climate adaptation native vegetation benefits NSW and East Coast, Central Slopes and Murray Basin NRM clusters



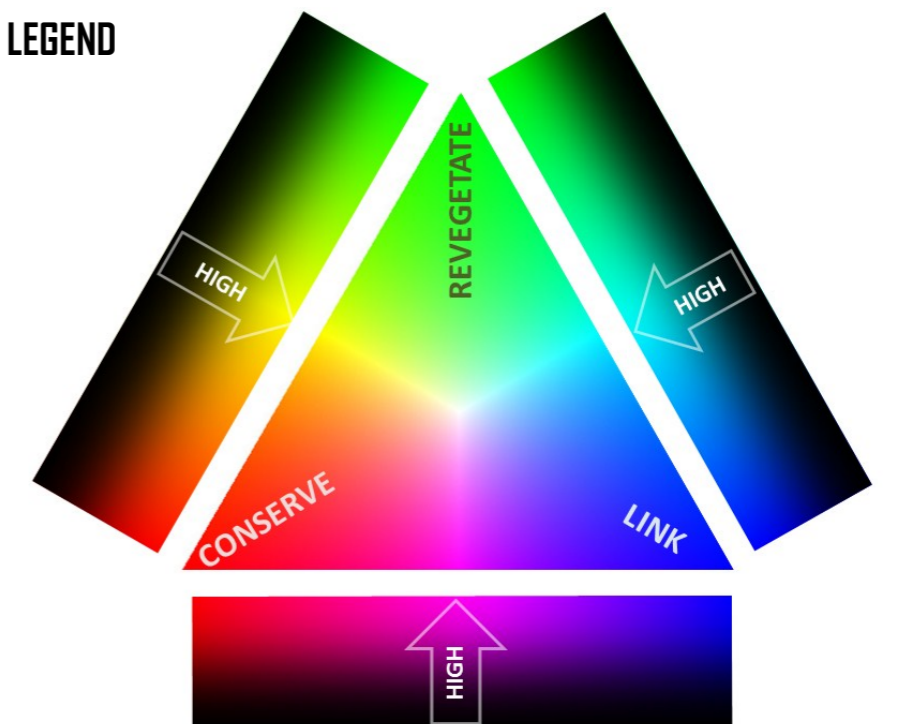
SUMMARY

This map illustrates overlap across three native vegetation benefits: Conserve and Manage (Red); Restore and Revegetate (Green); and Connect or Link (Blue). Collectively the benefits combine conservation principles of representation, compositional similarity, connectivity, viability and ecosystem condition at this broad scale.

Benefits were derived based on 1990-2050 climate projections using MPI, CAN and MIROC GCMs, each at 4.5 and 8.5 RCPs, topographically downscaled to 250m resolution.

Each benefit was calculated separately. For detailed planning purposes, refer to the individual benefit products.

LEGEND



The combinations of hues are shown in the legend. In addition, shades represent the strength of the benefits, where dark colour indicate low values and bright colours indicate high.

NB: The legend is only indicative. Combinations of the three primary colours at less than full value are not shown on the legend.. Map also features hillshading.

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