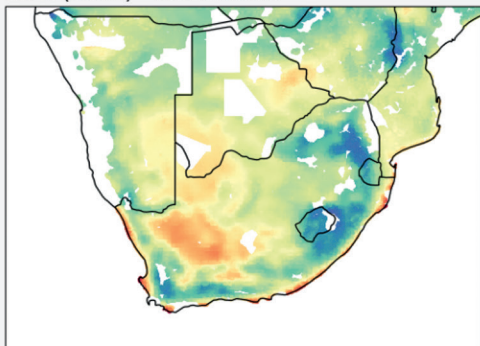
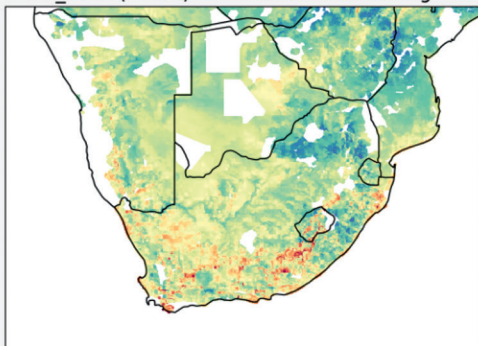


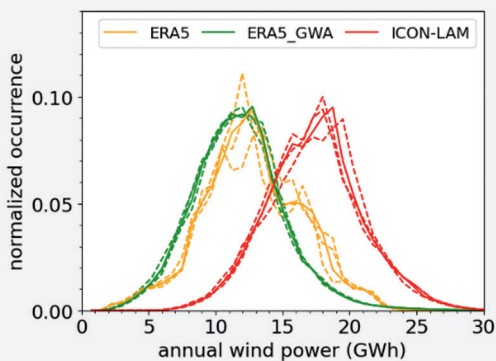
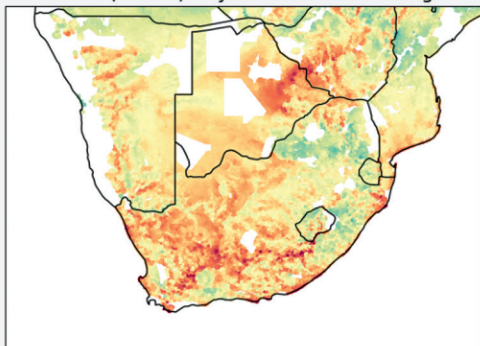
ERA5 (31km) - conventional



ERA5_GWA (250m) - statistical downscaling



ICON-LAM (3.3km) - dynamical downscaling



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