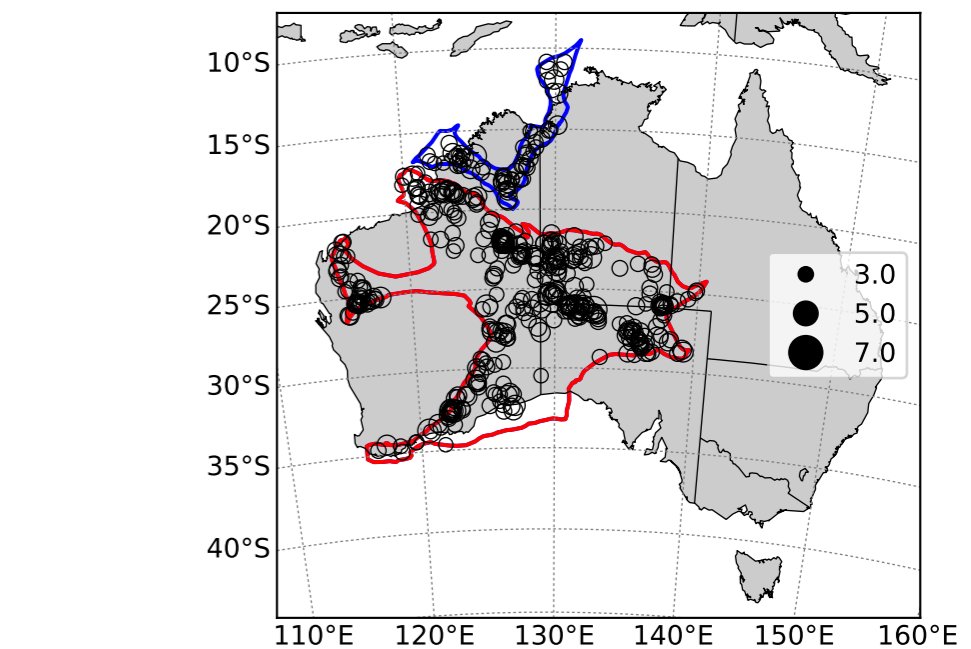
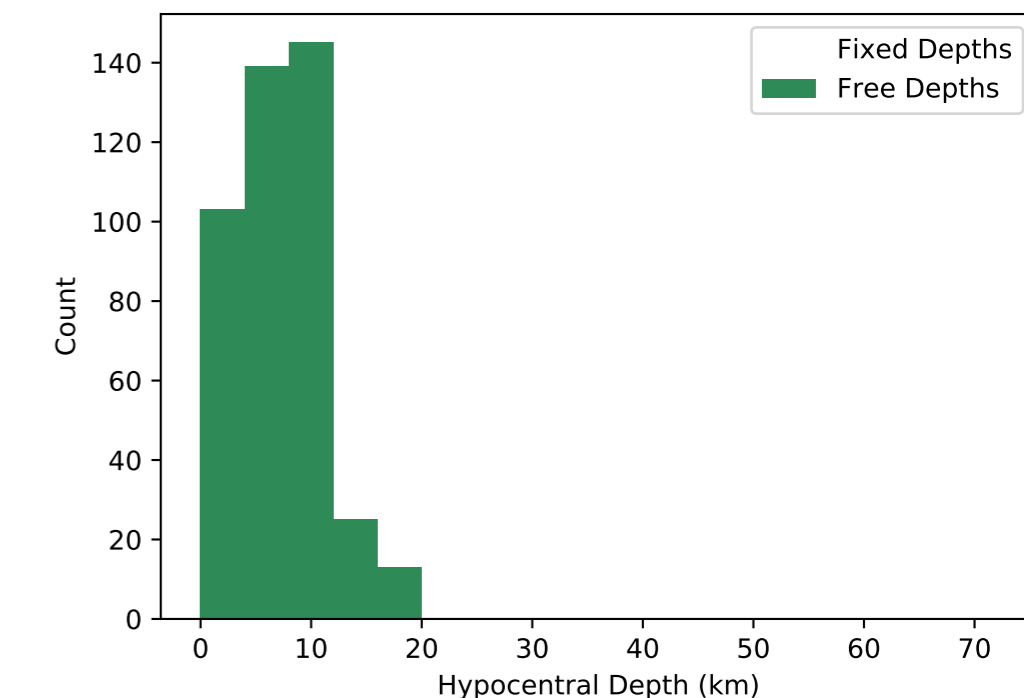
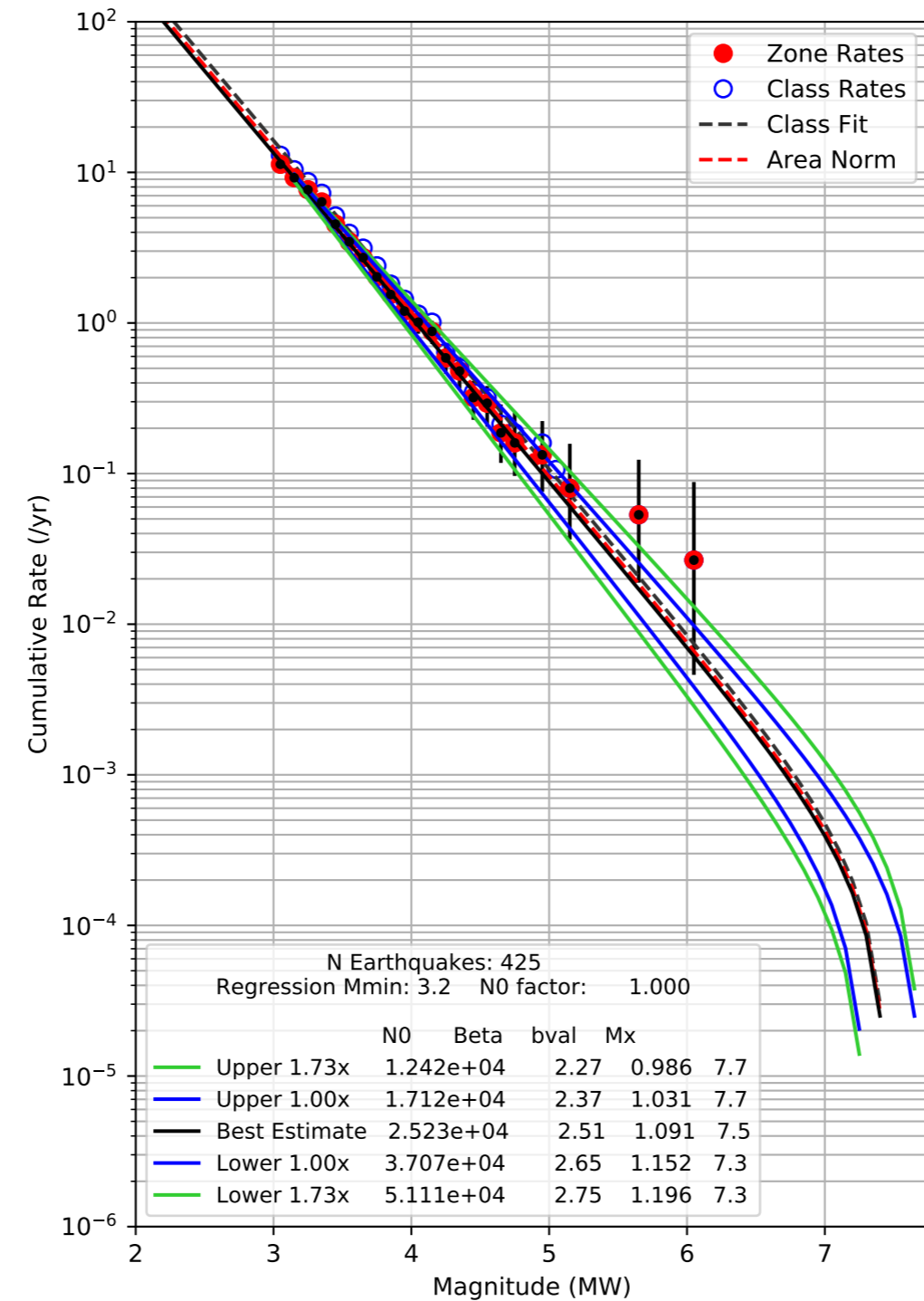
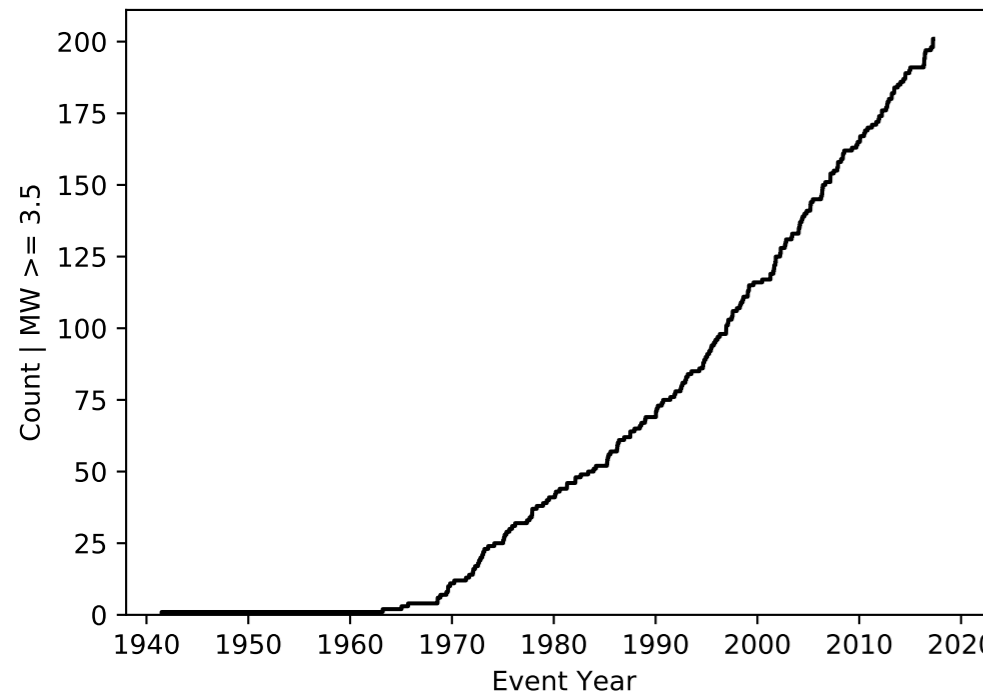
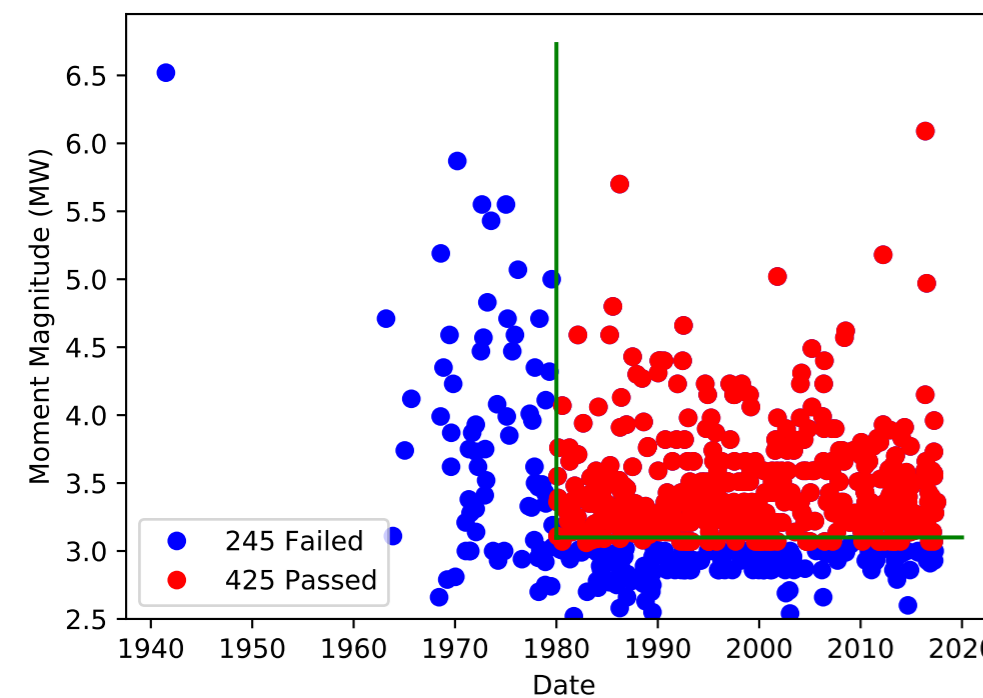
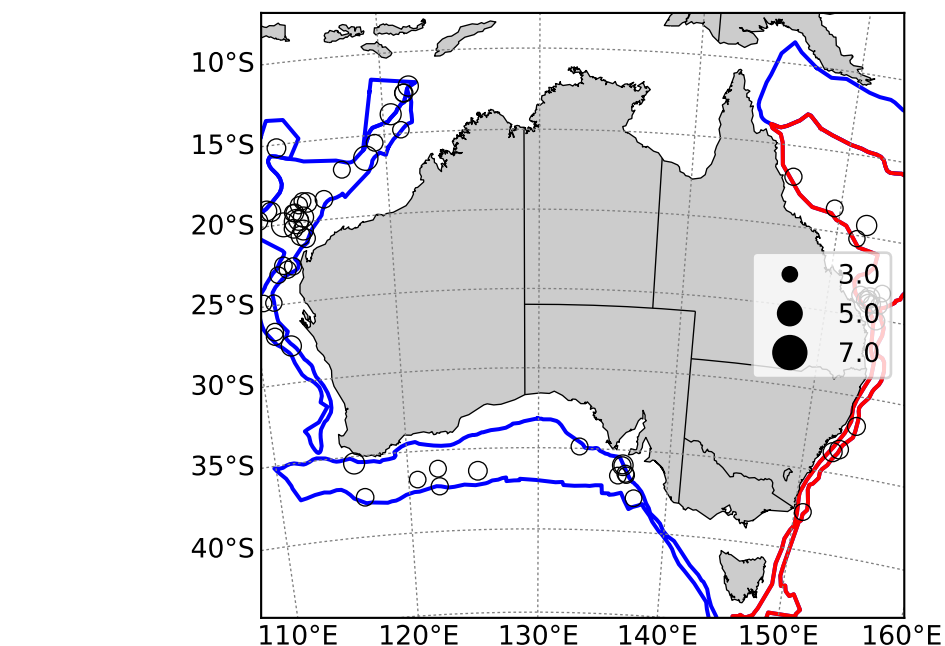
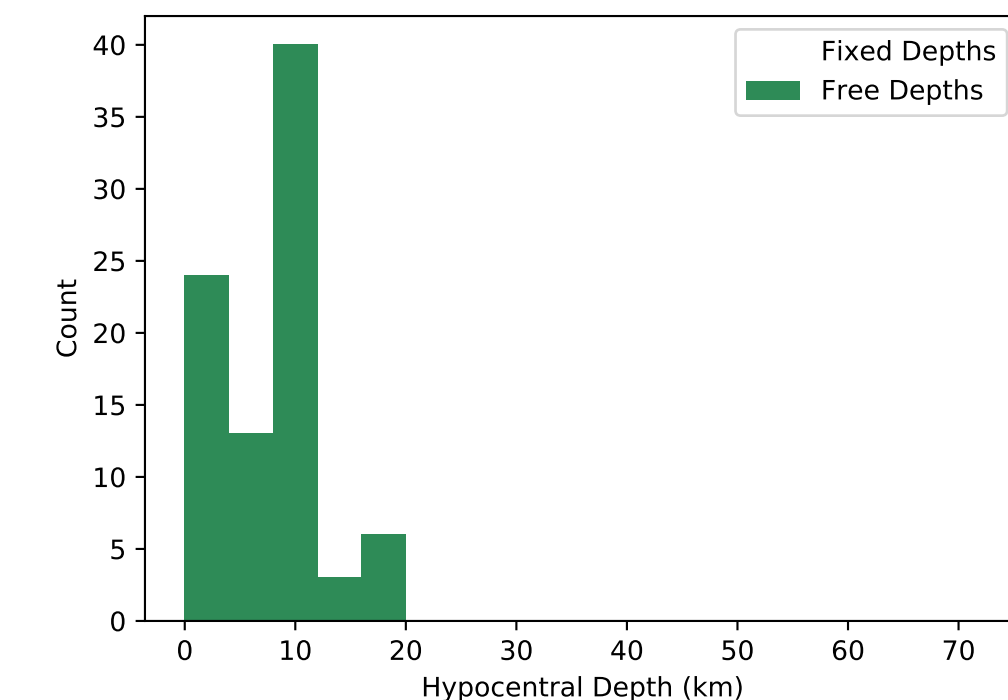
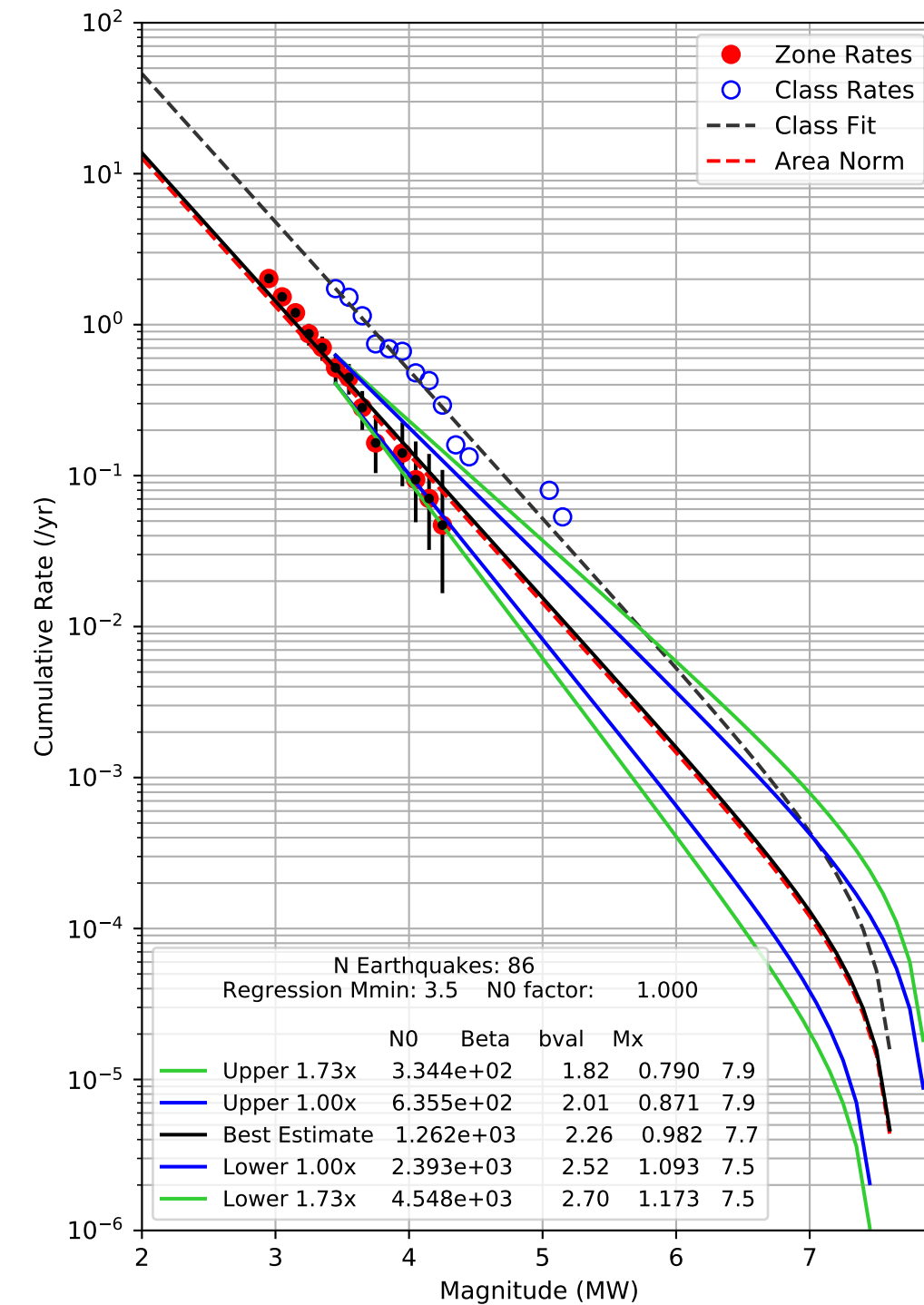
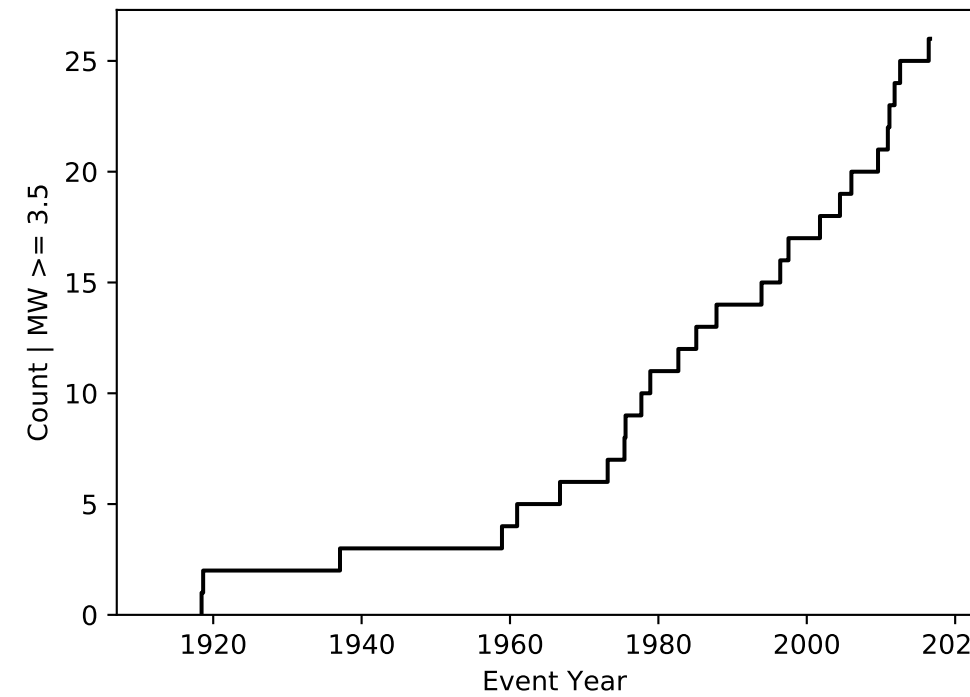
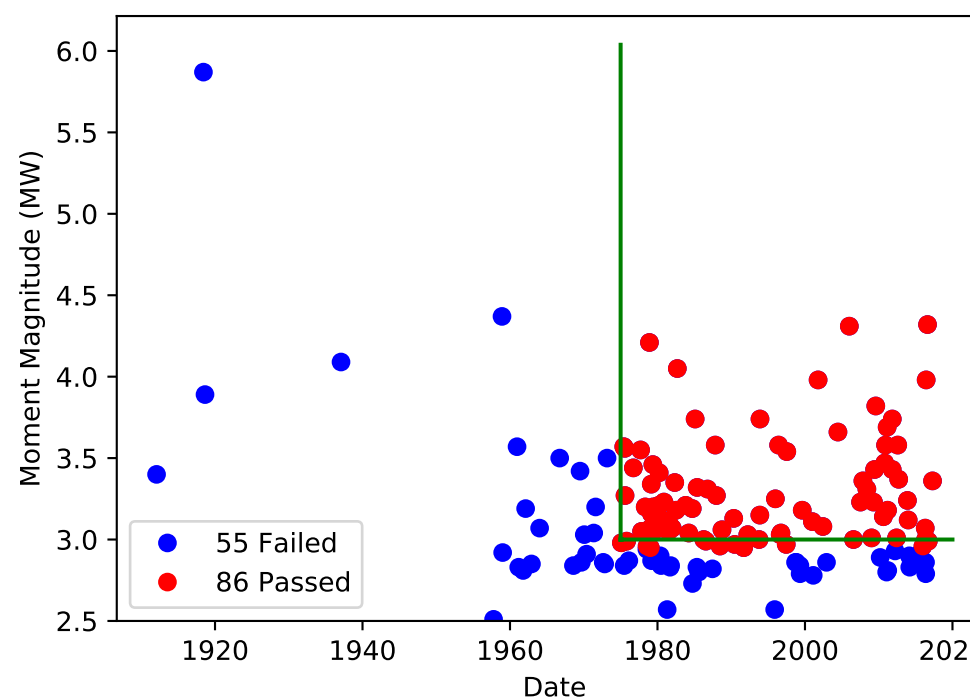


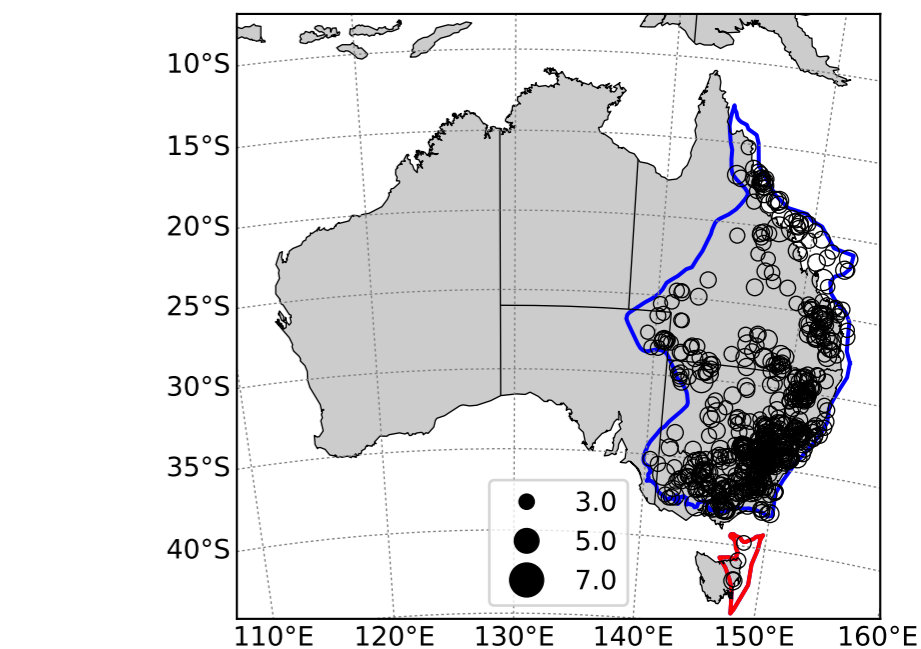
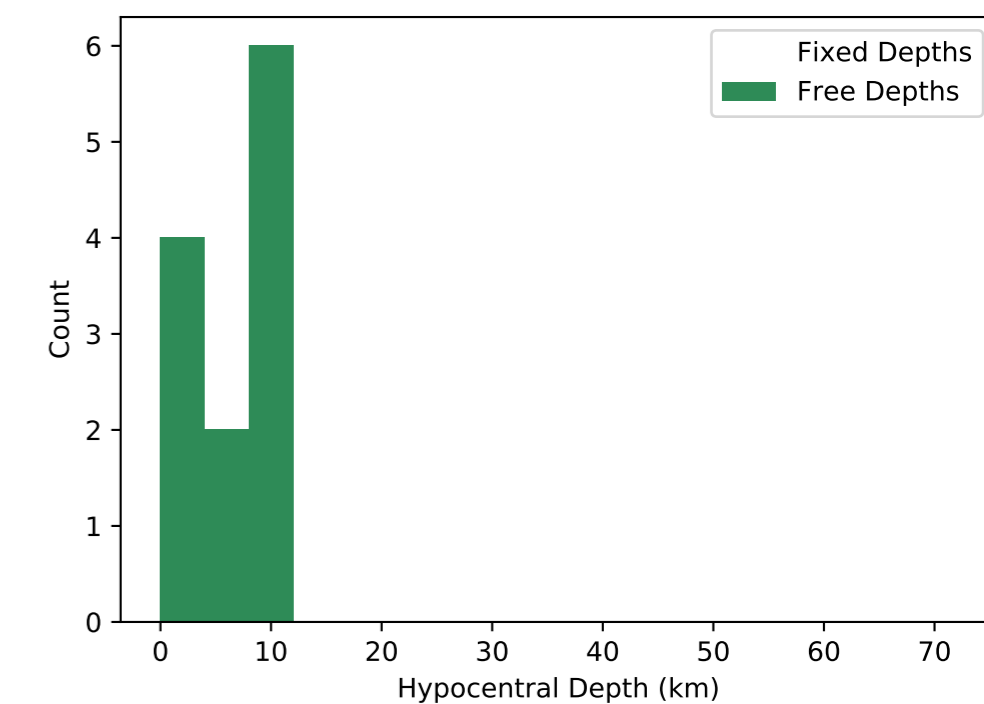
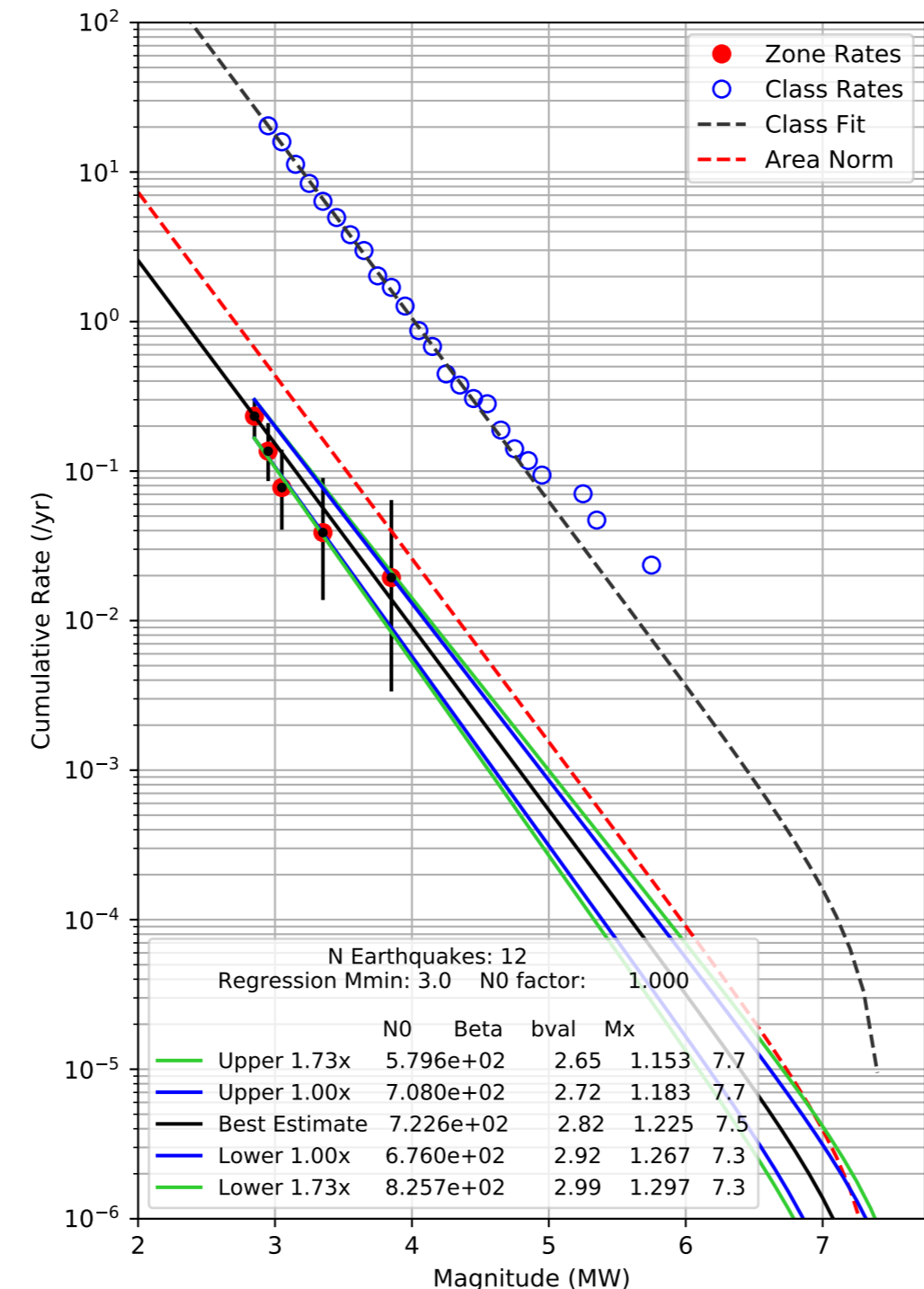
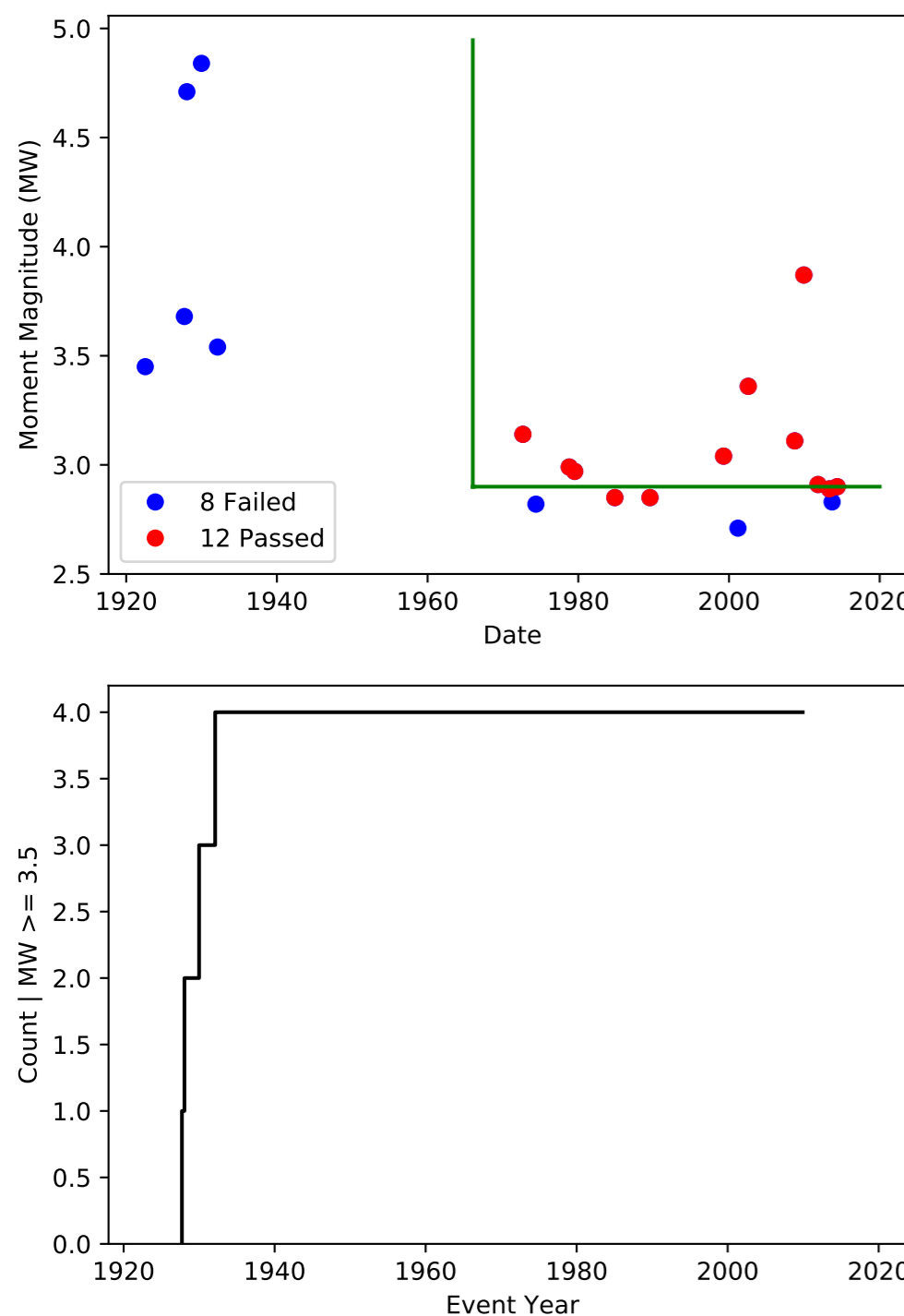
Central Australia Reactivated Proterozoic (CARP) - Class: 3.0



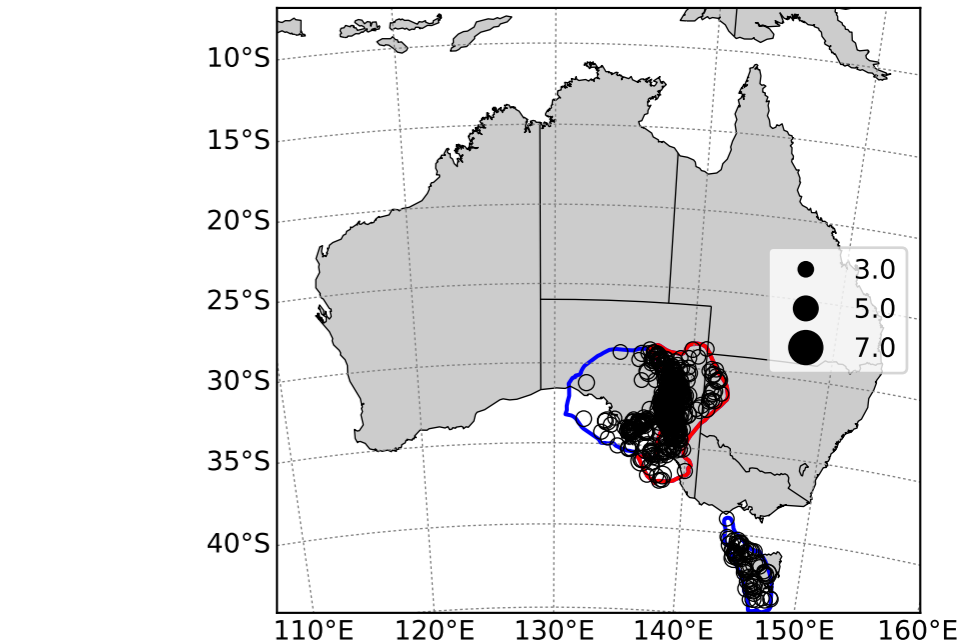
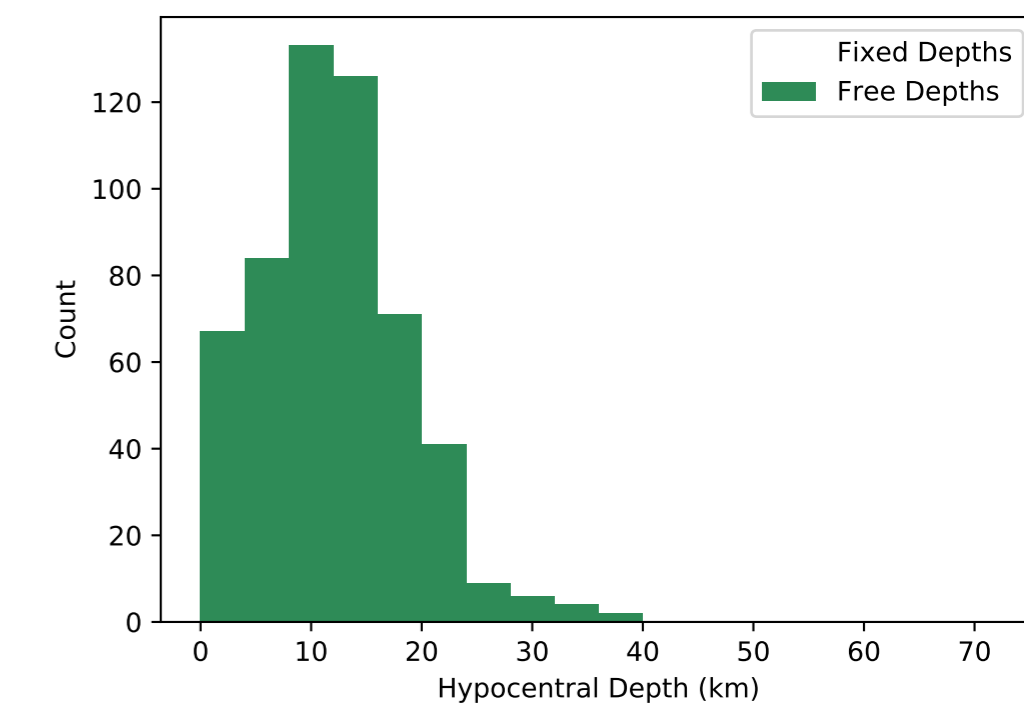
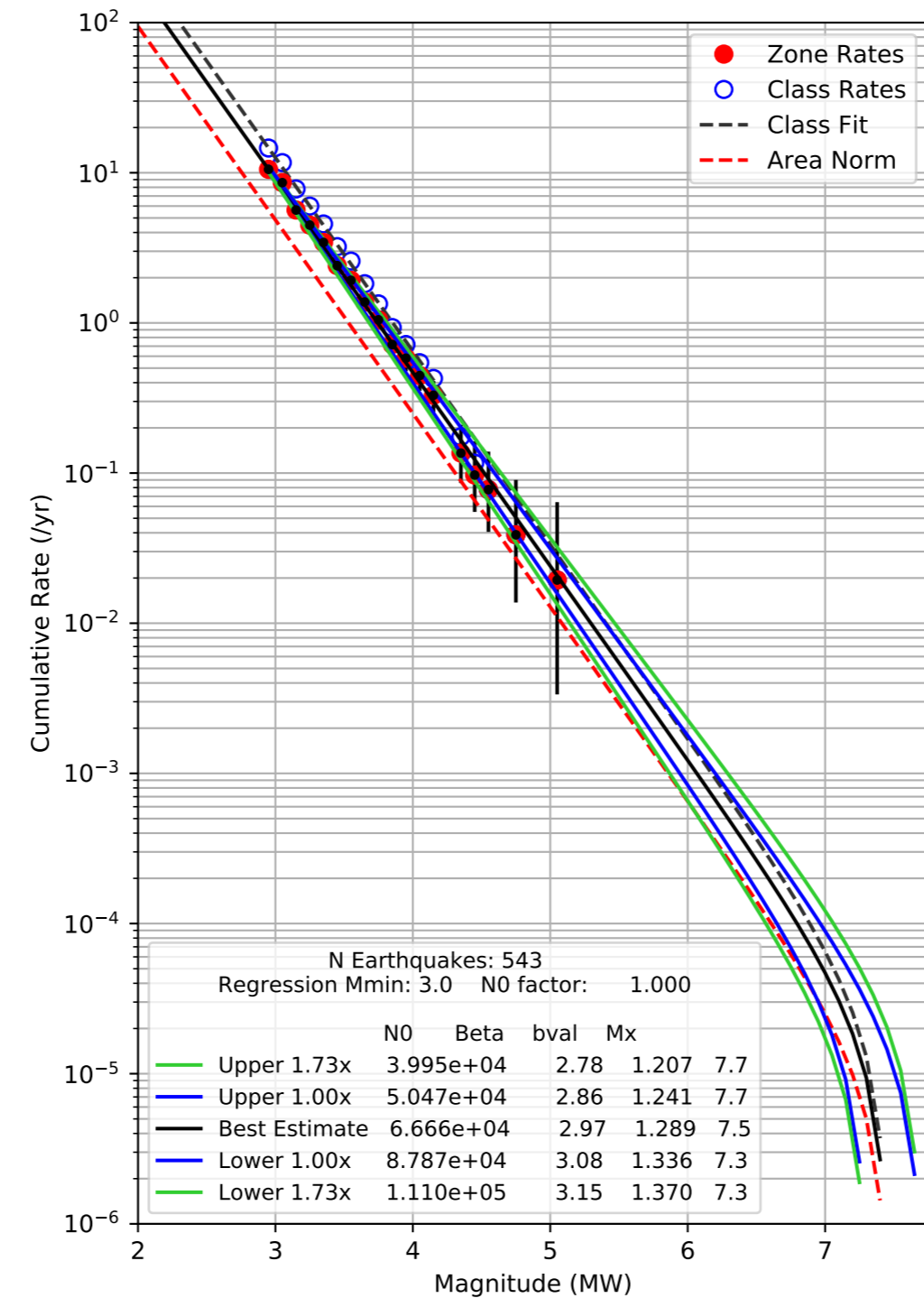
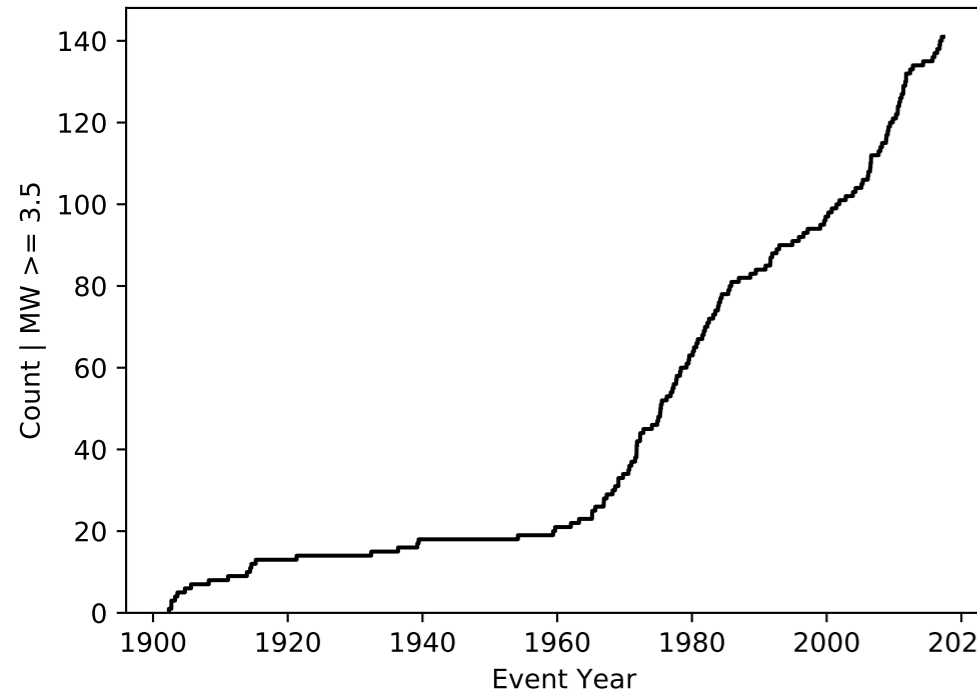
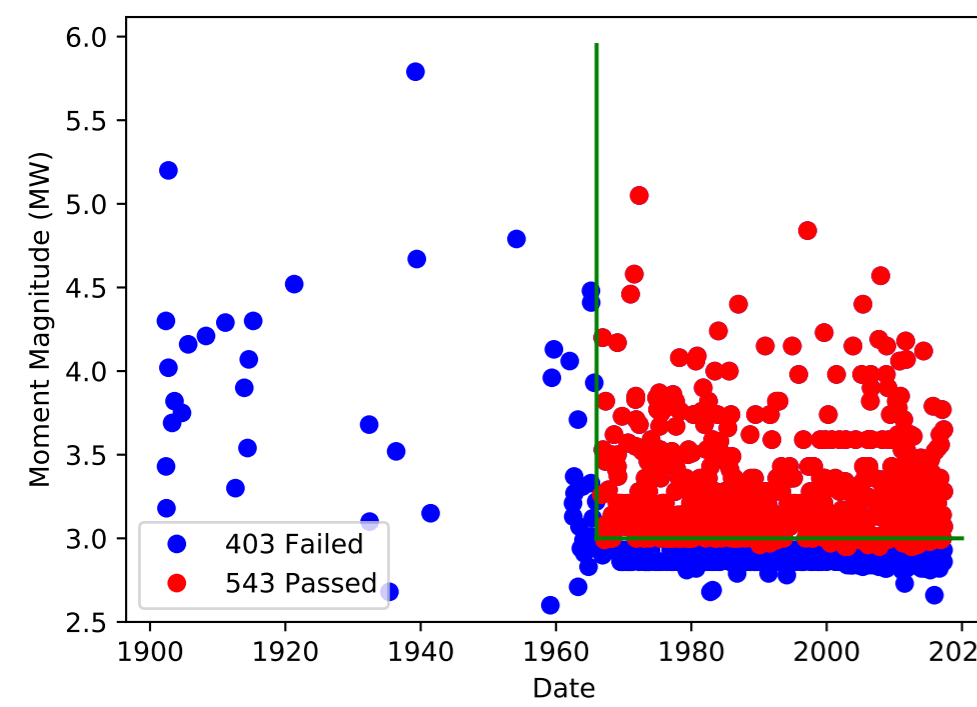
Eastern Australia Passive Margin (EAPM) - Class: 7.0



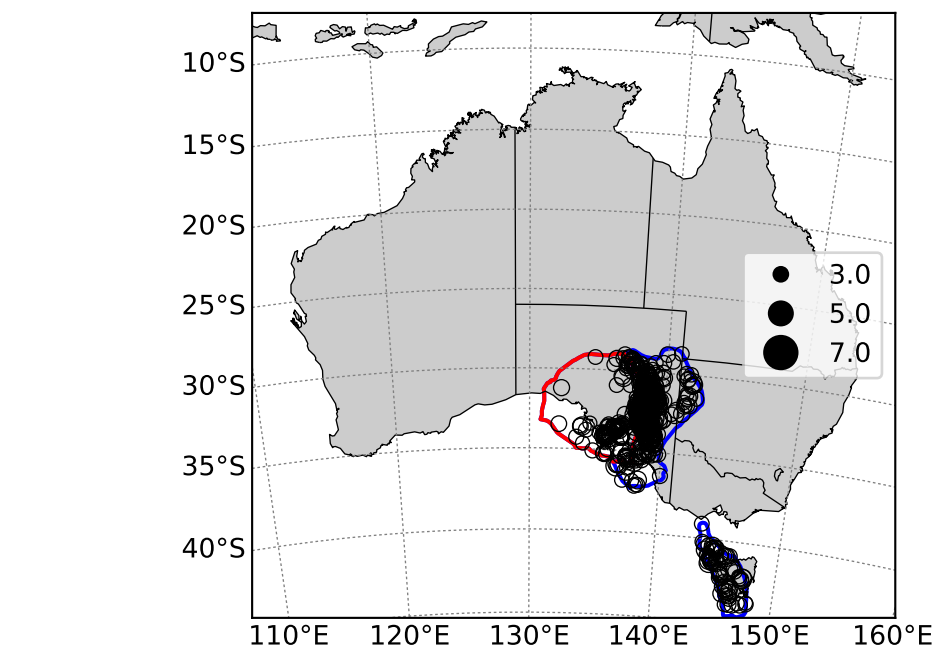
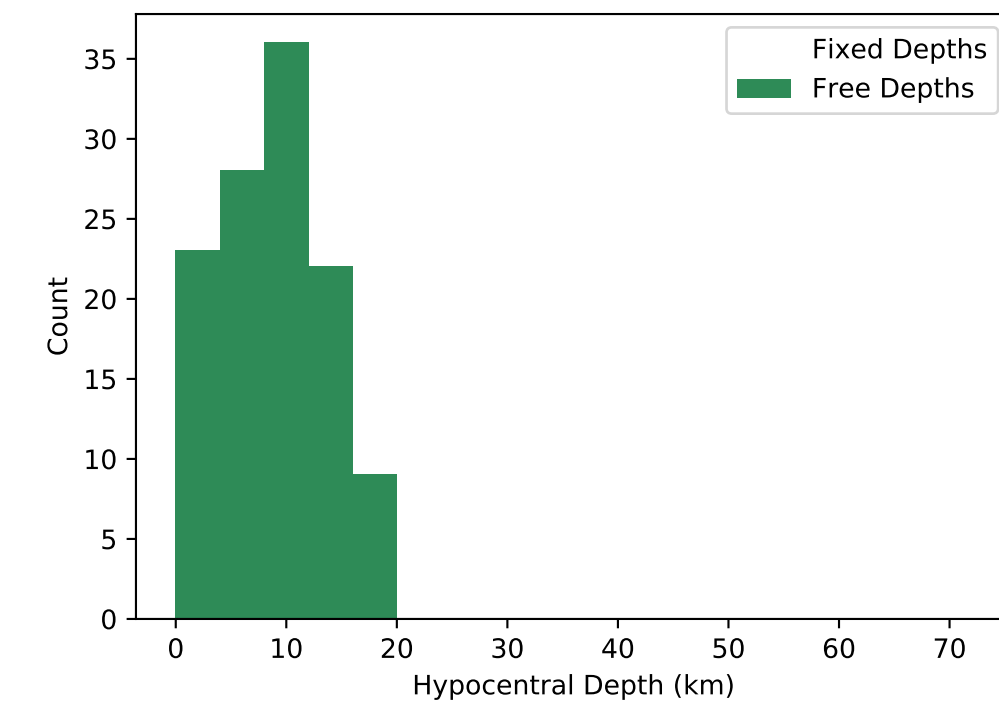
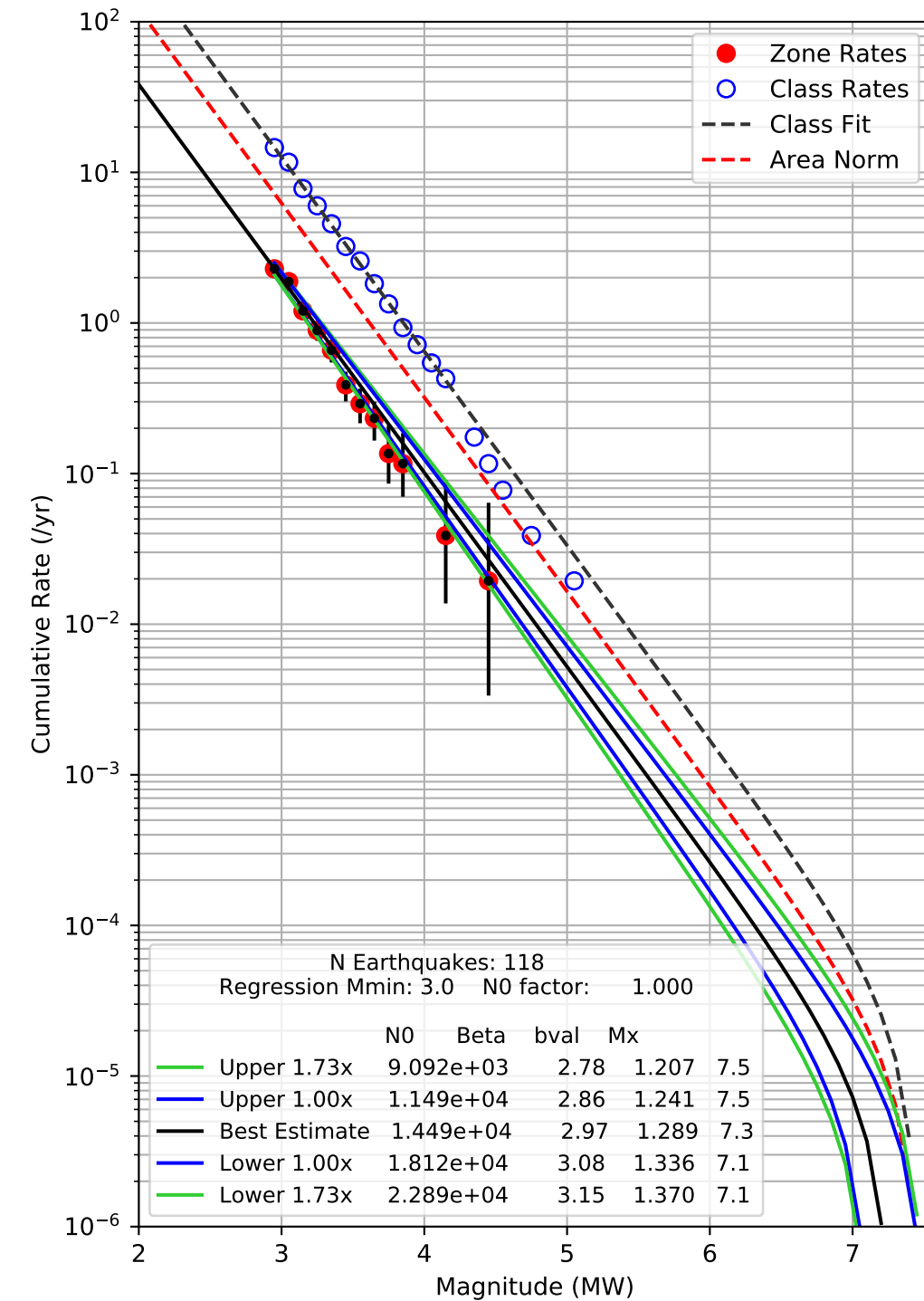
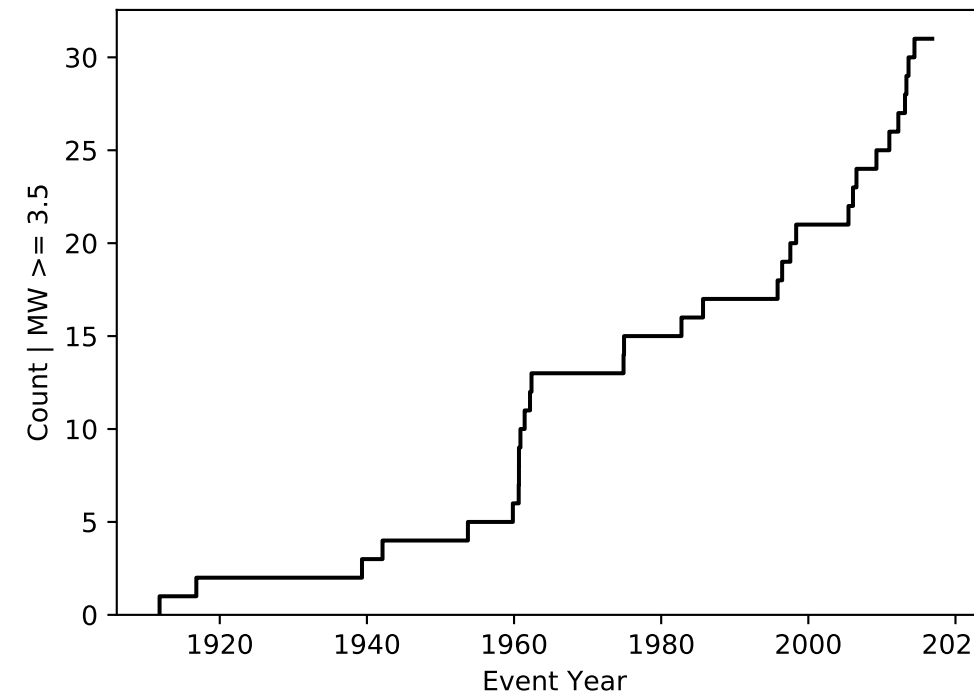
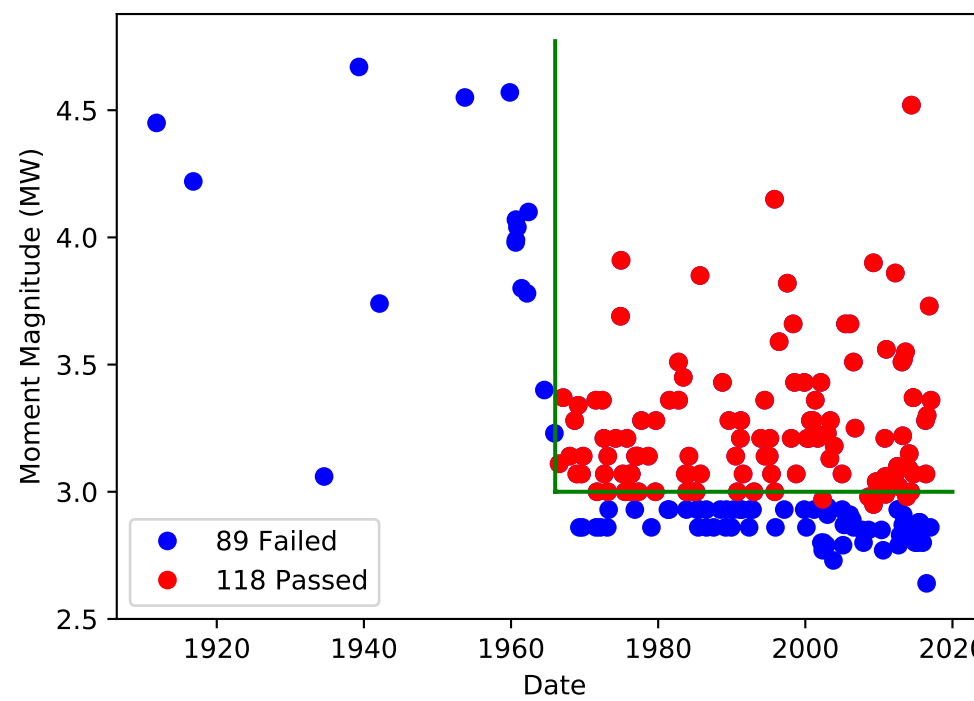
Eastern Tasmania (ETAS) - Class: 4.0



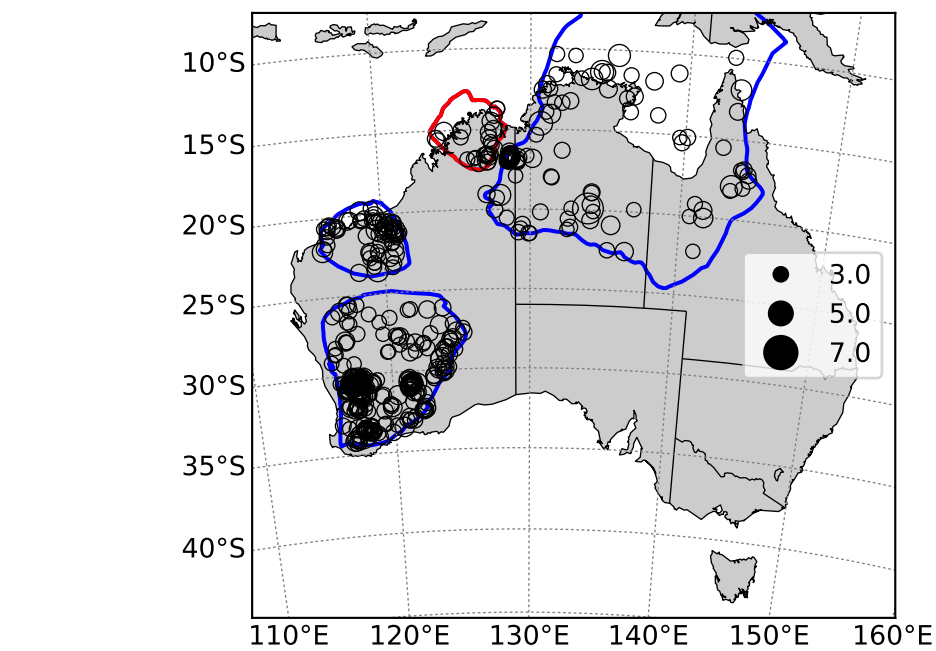
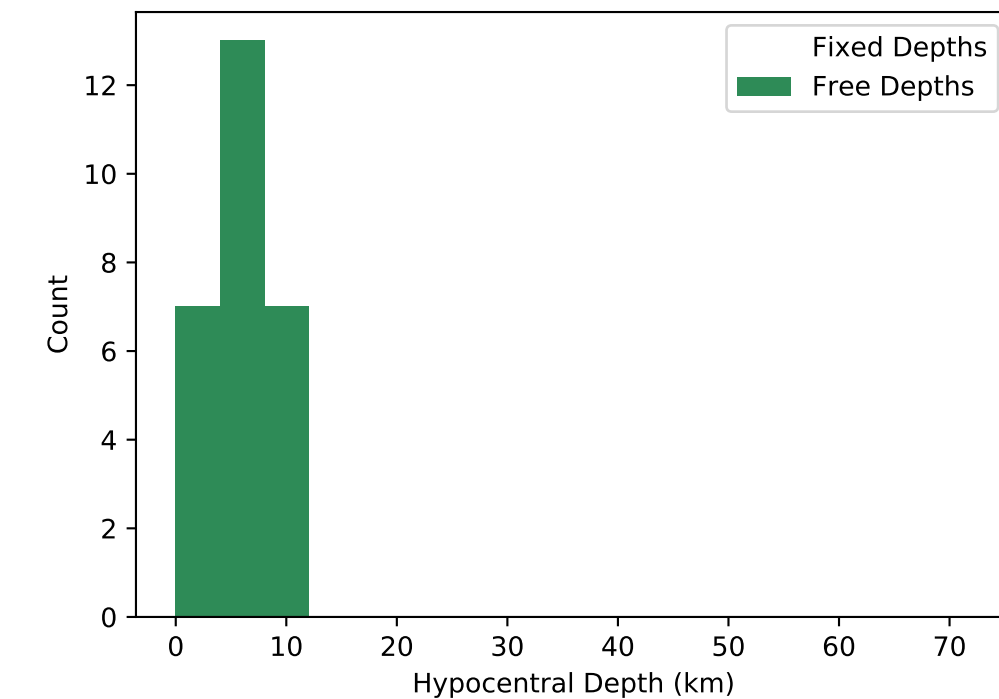
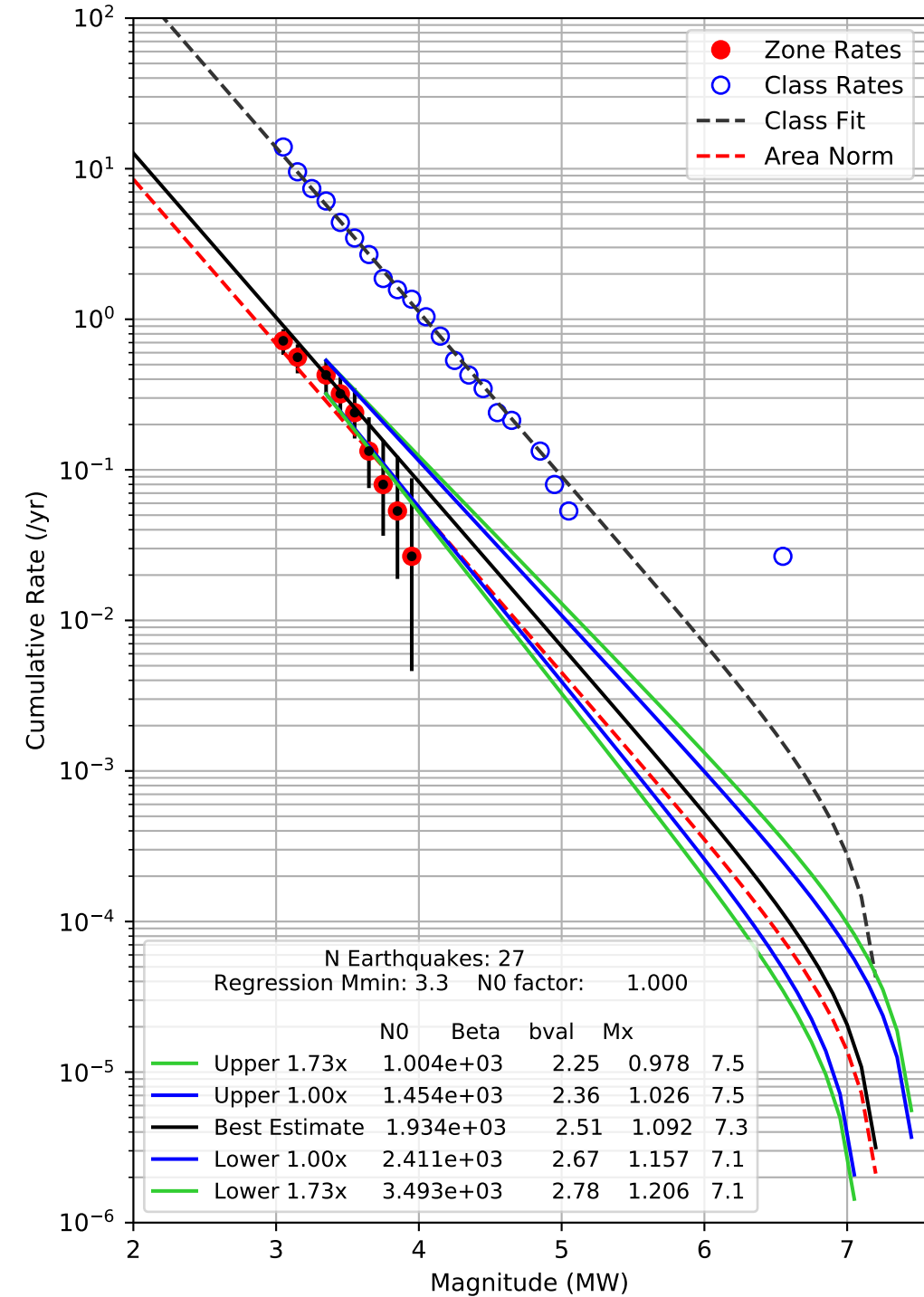
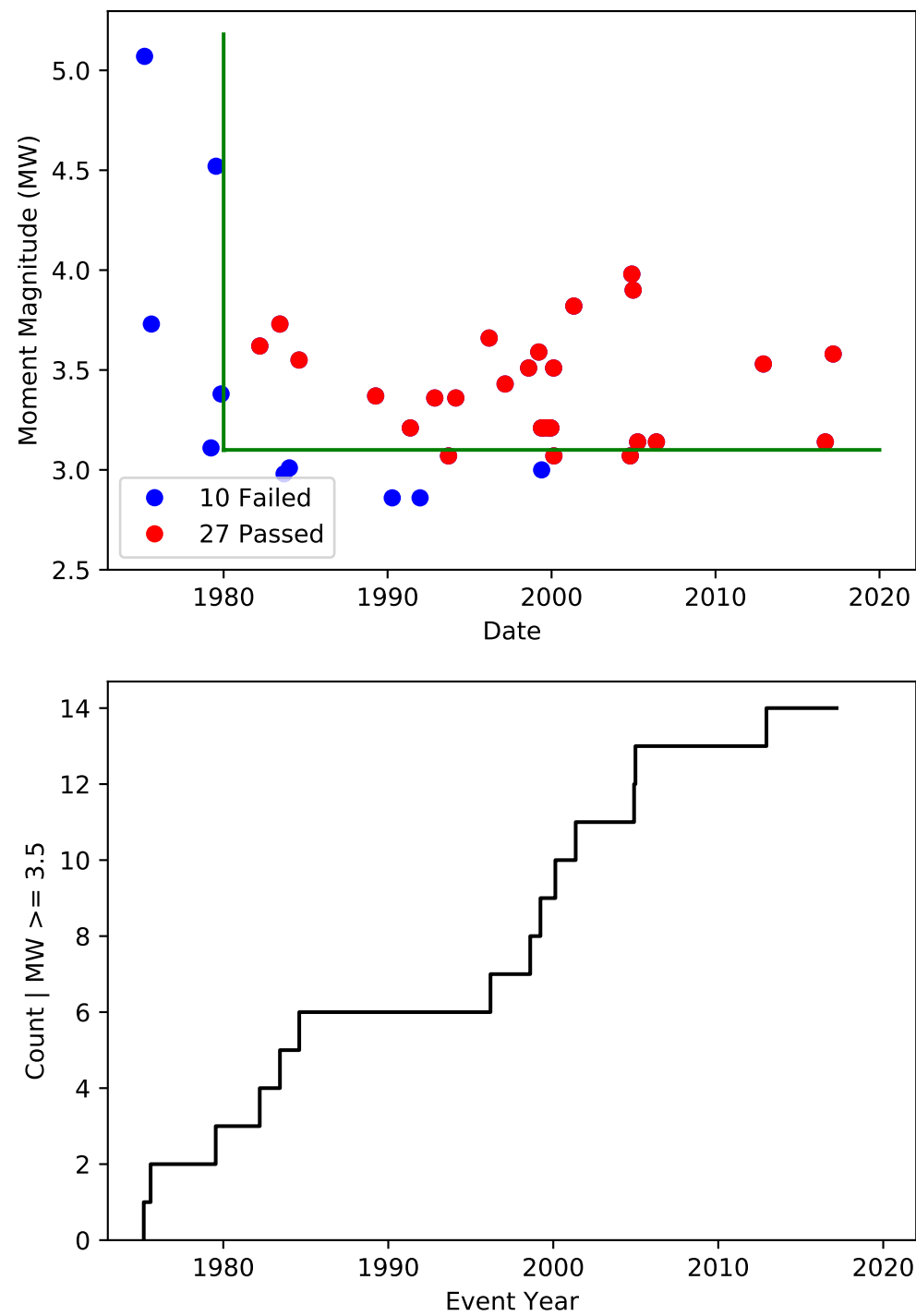
Flinders and Mt Lofty Ranges (FMLR) - Class: 2.0



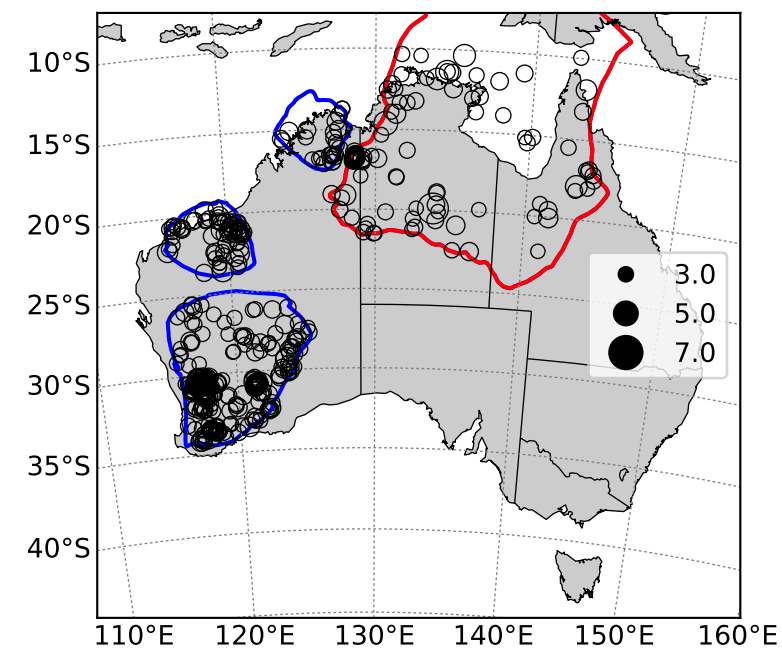
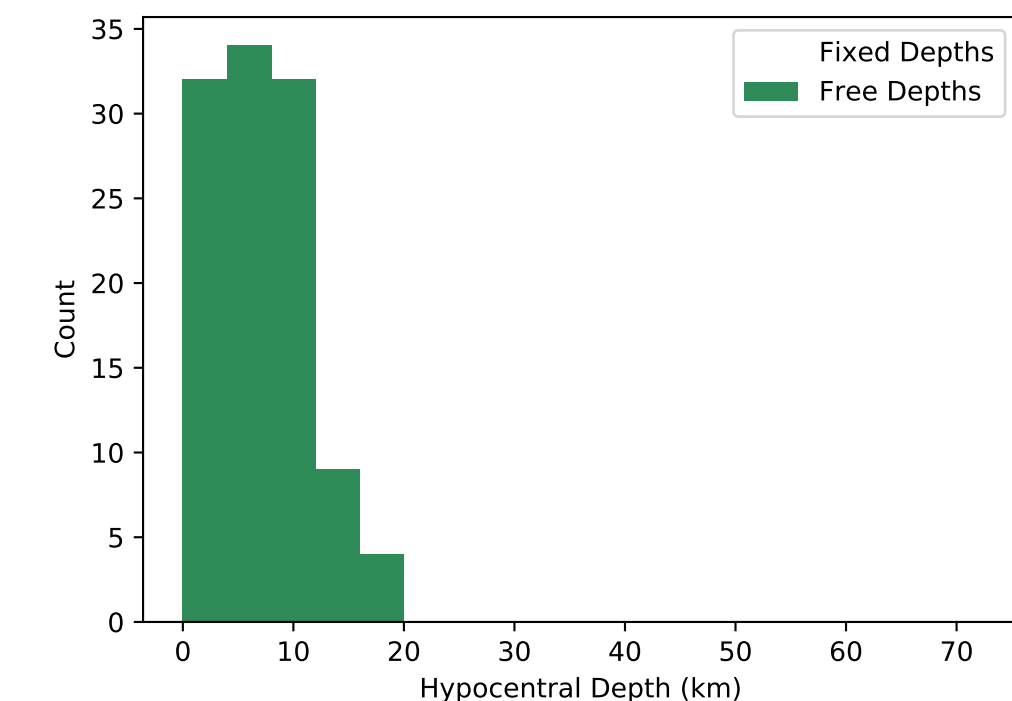
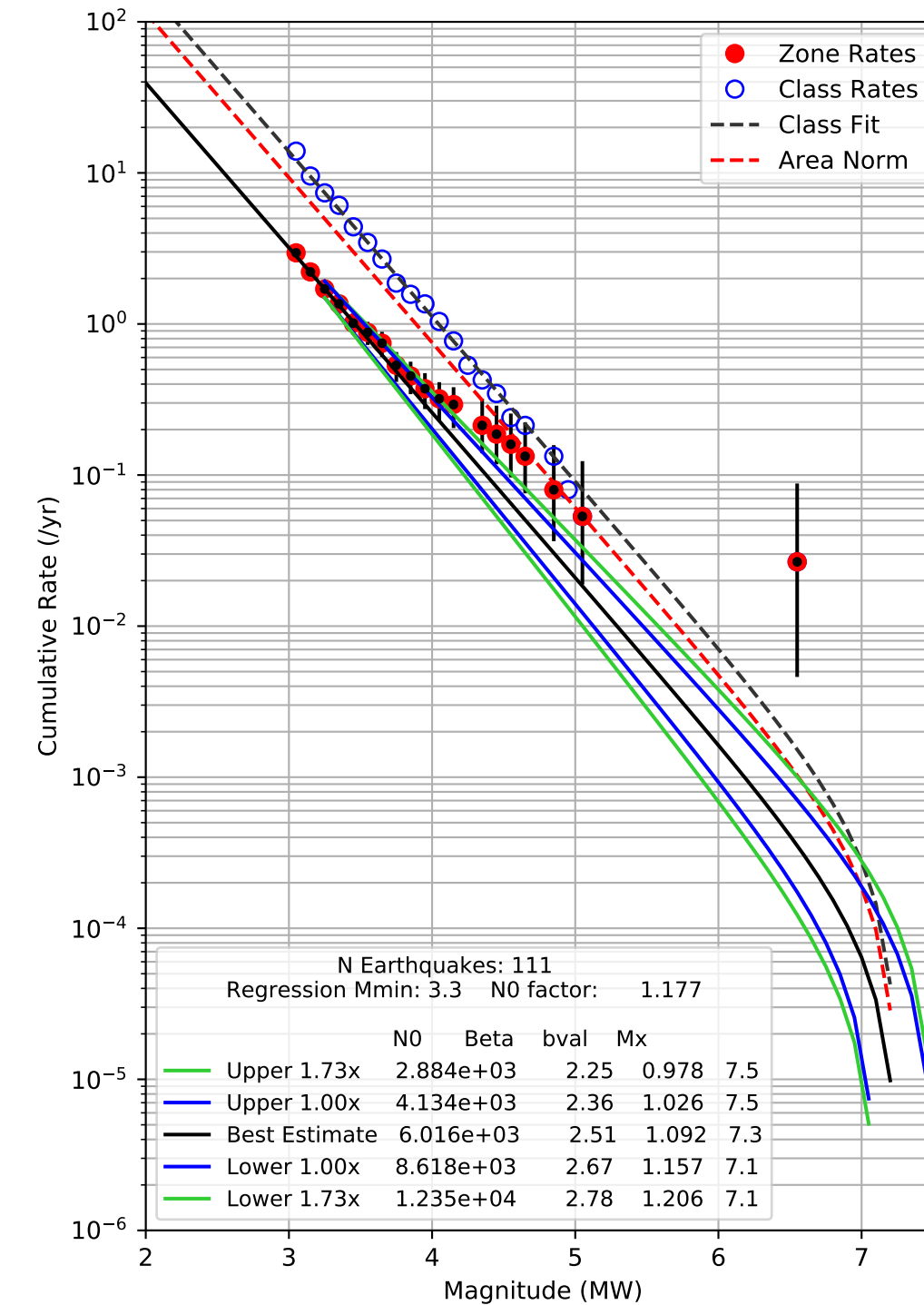
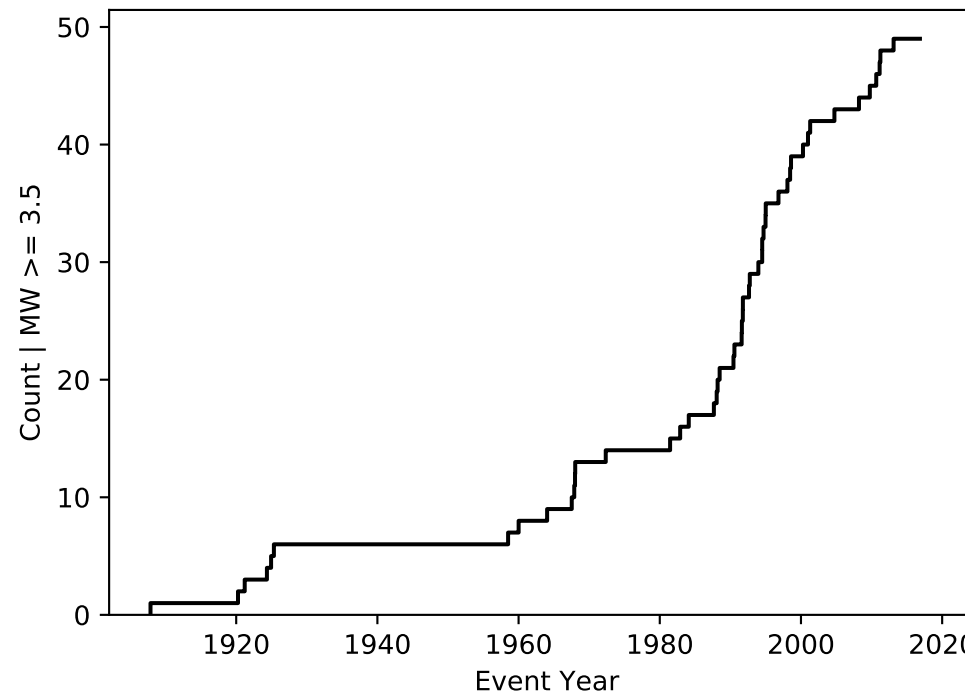
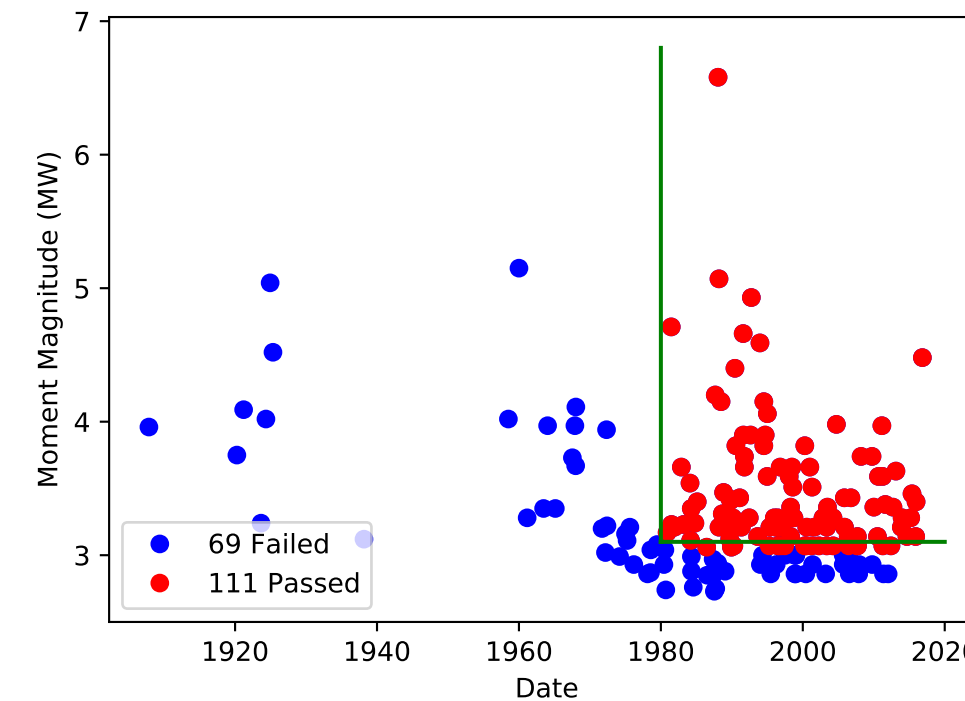
Gawler Craton (GAWL) - Class: 2.0



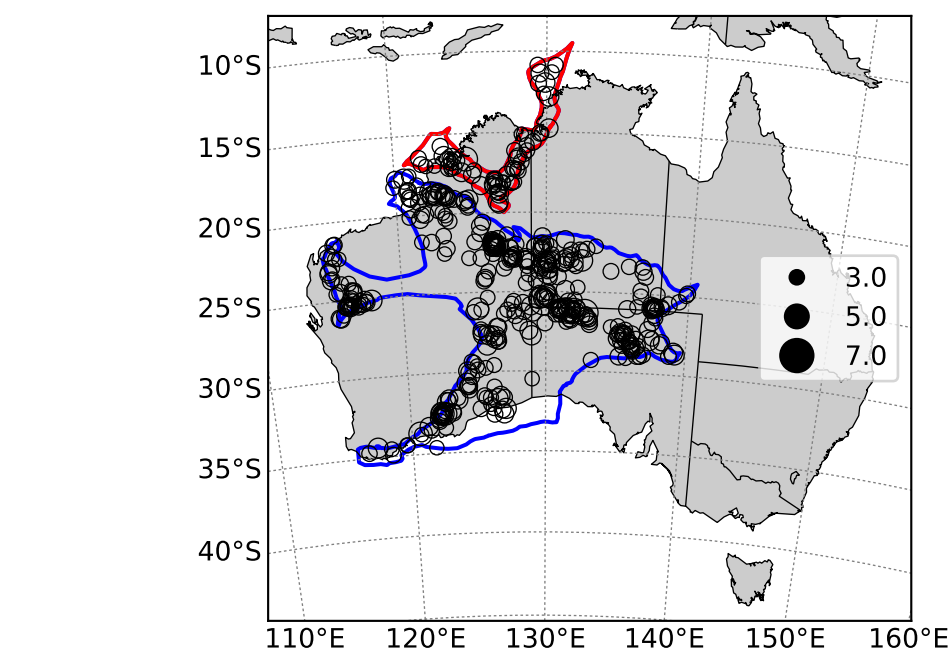
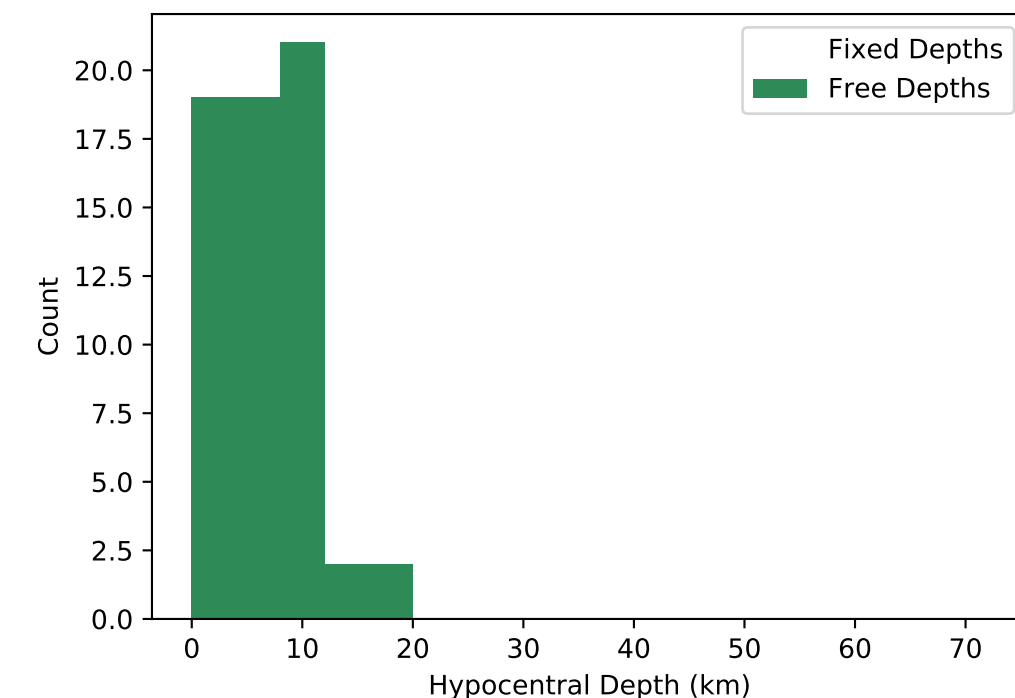
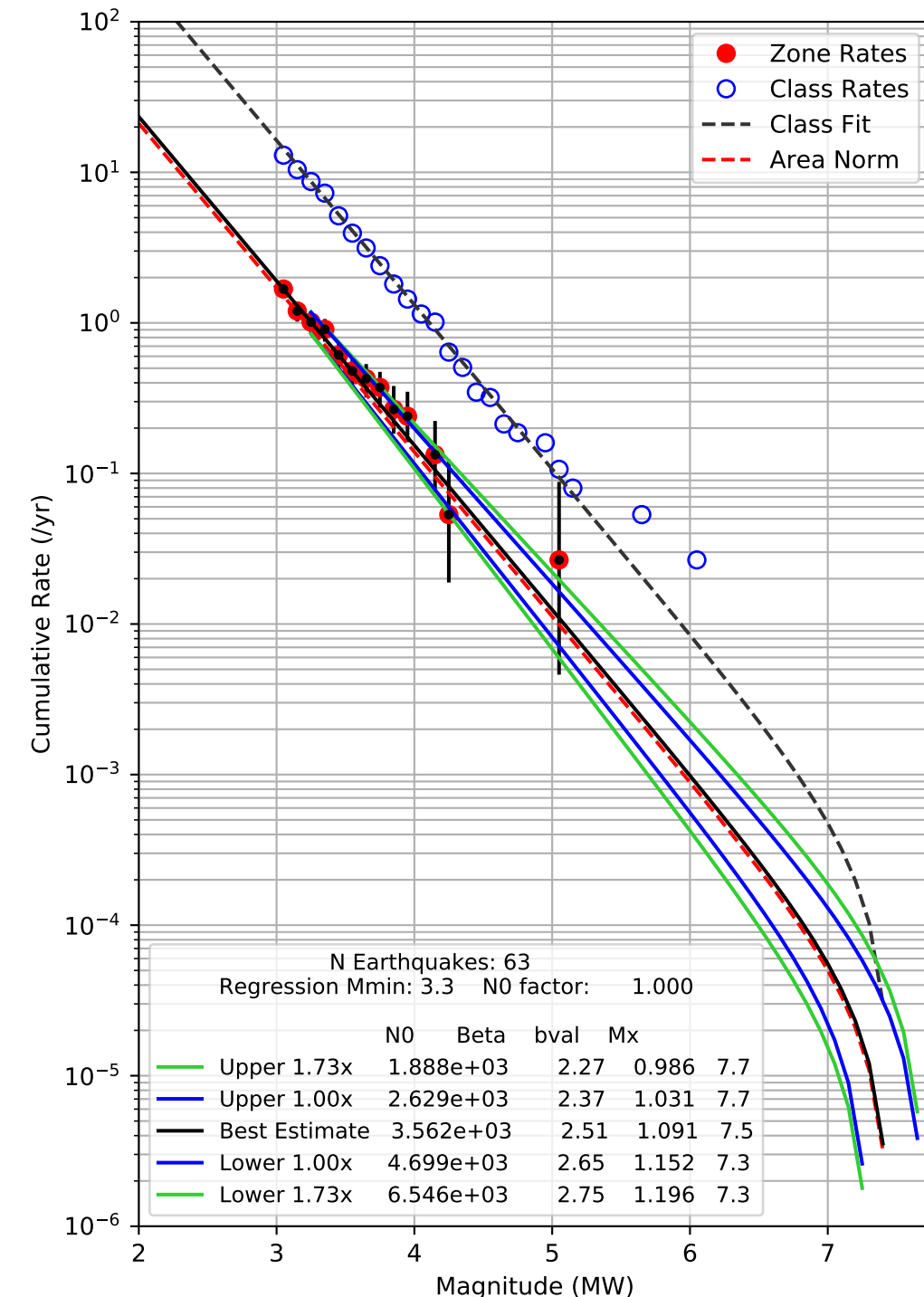
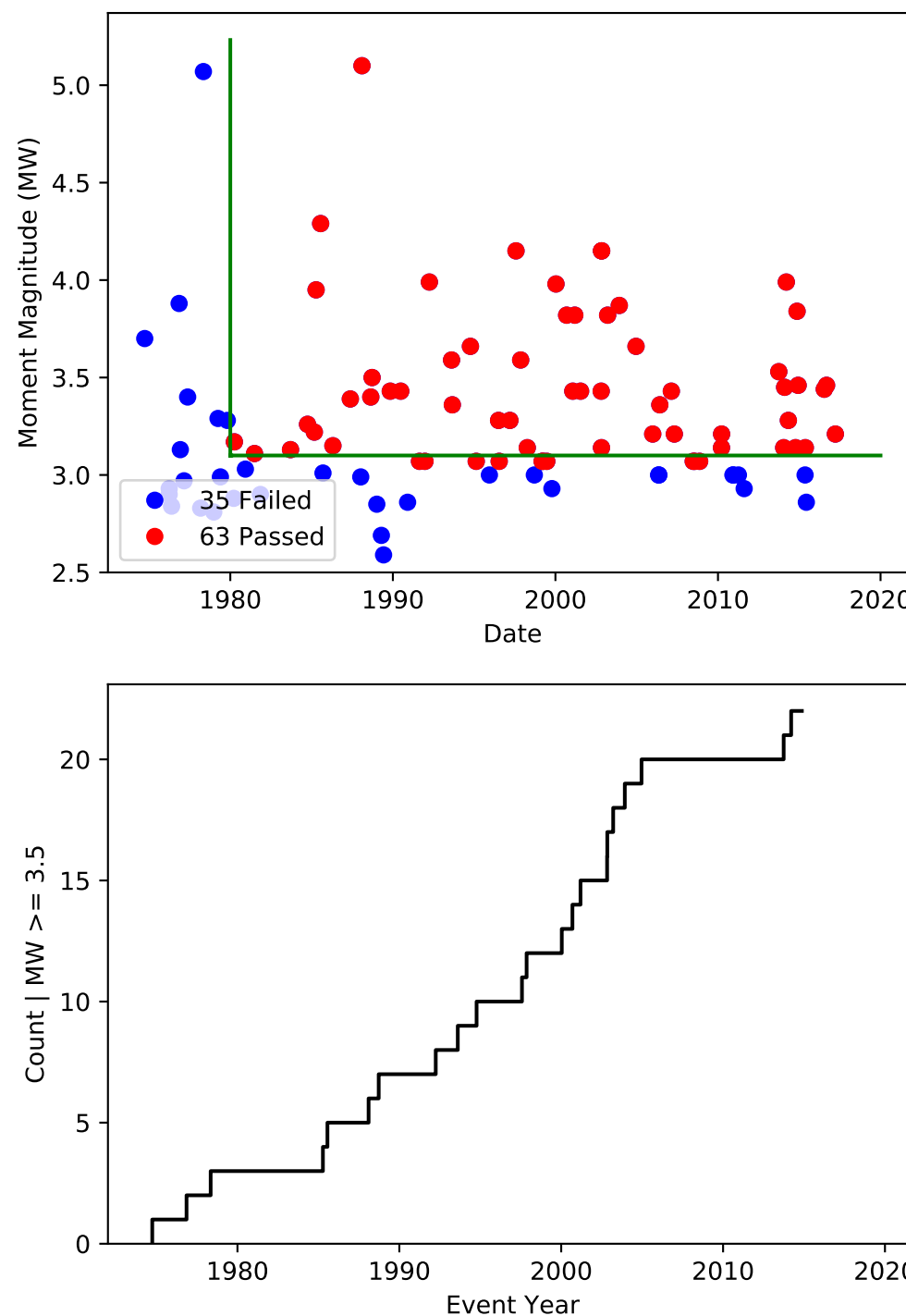
Kimberly Craton (KMBY) - Class: 1.0



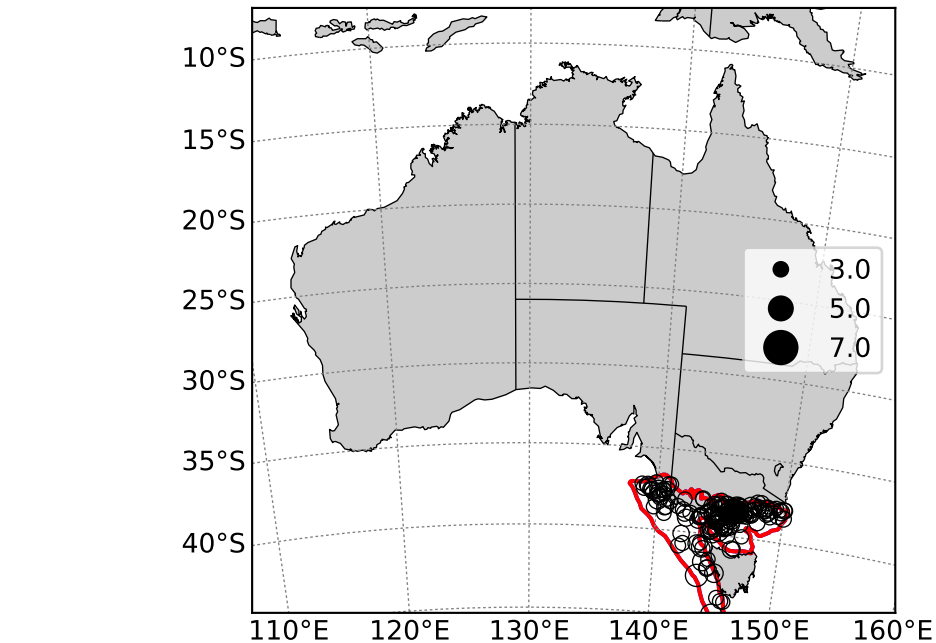
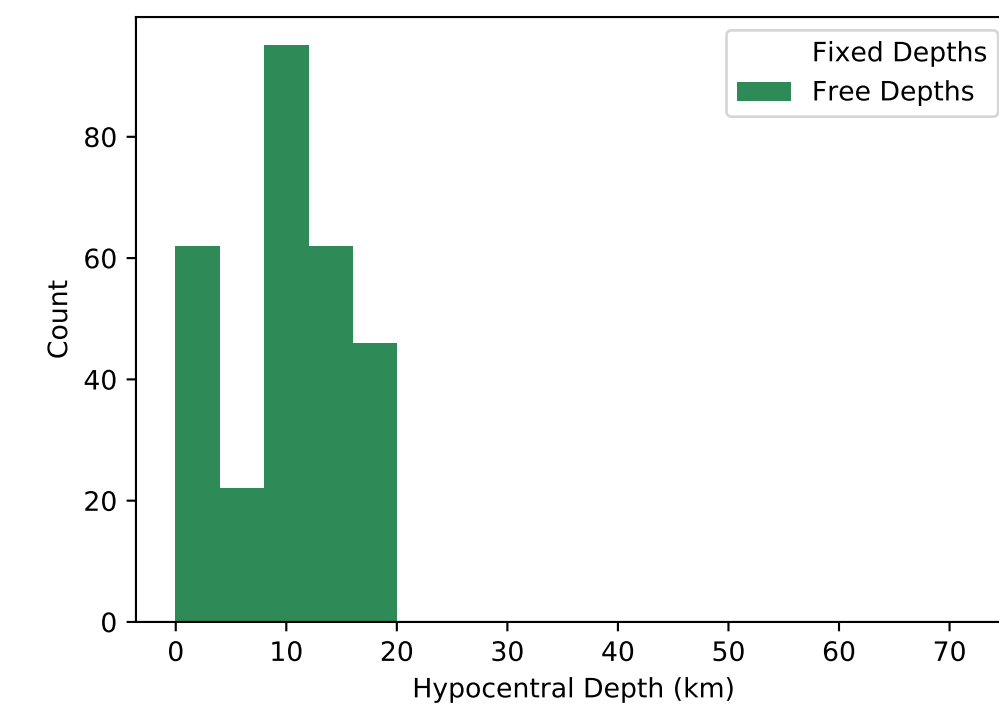
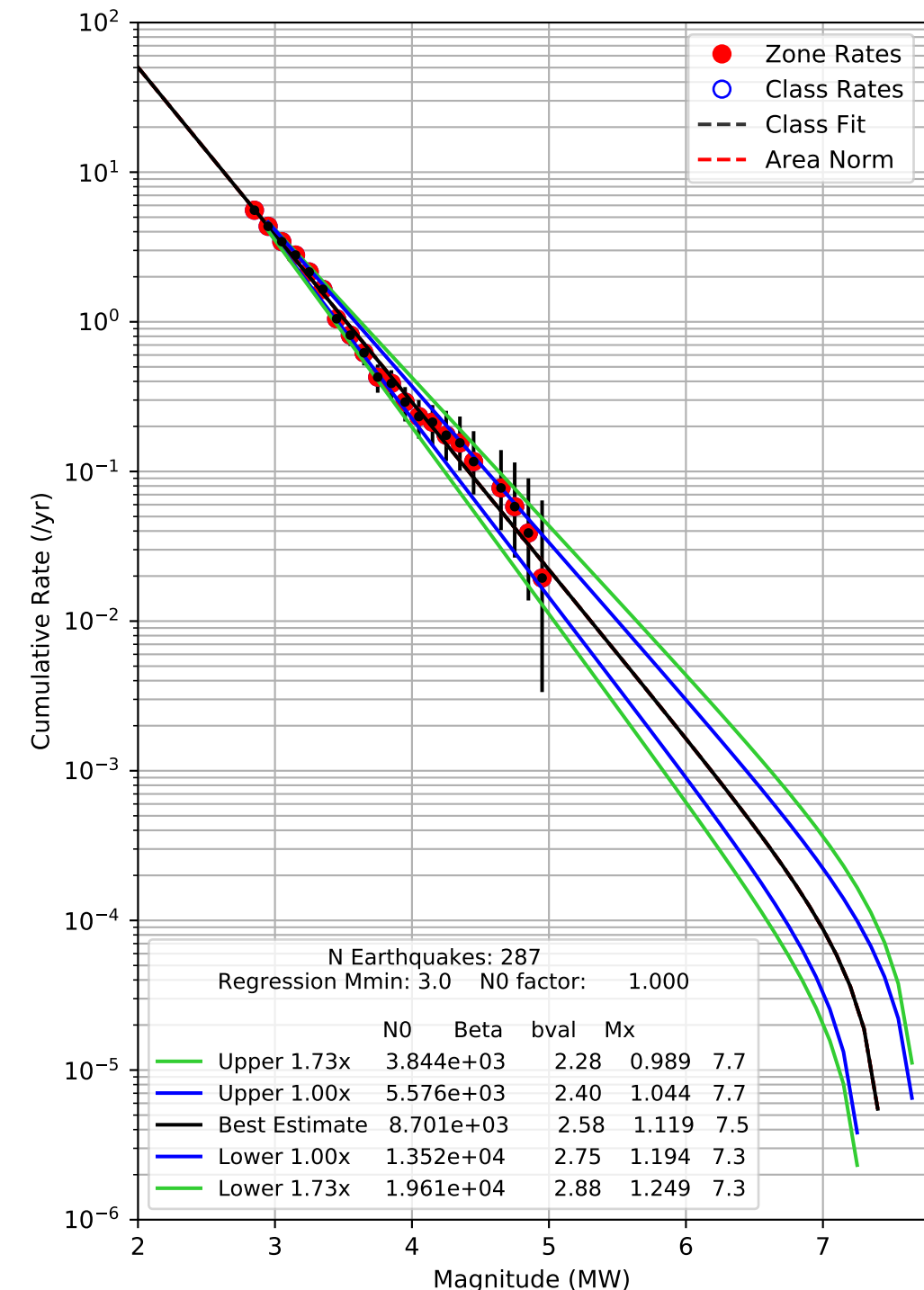
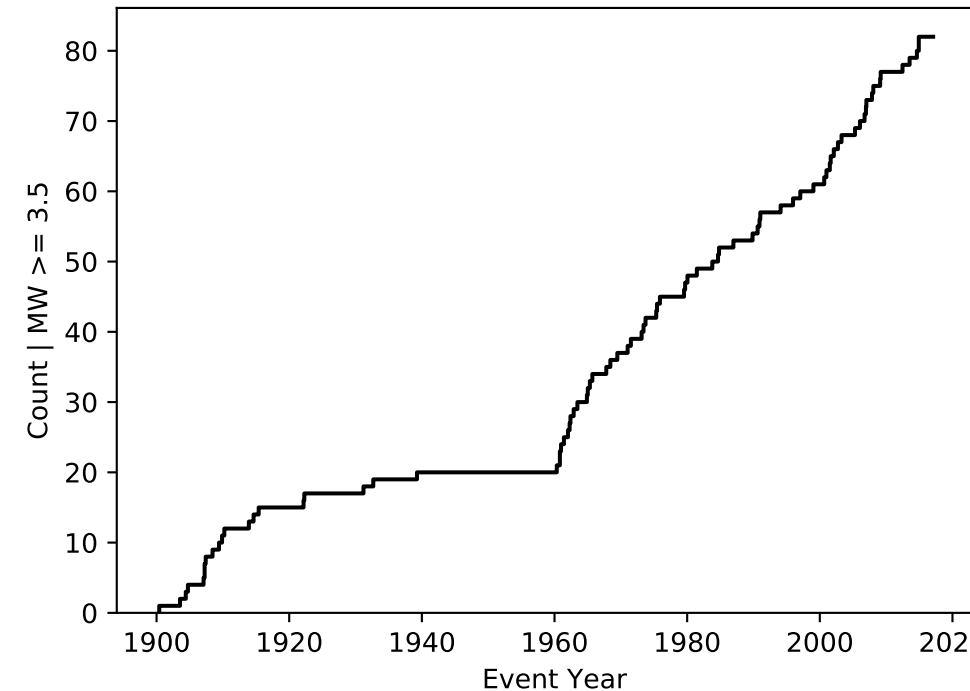
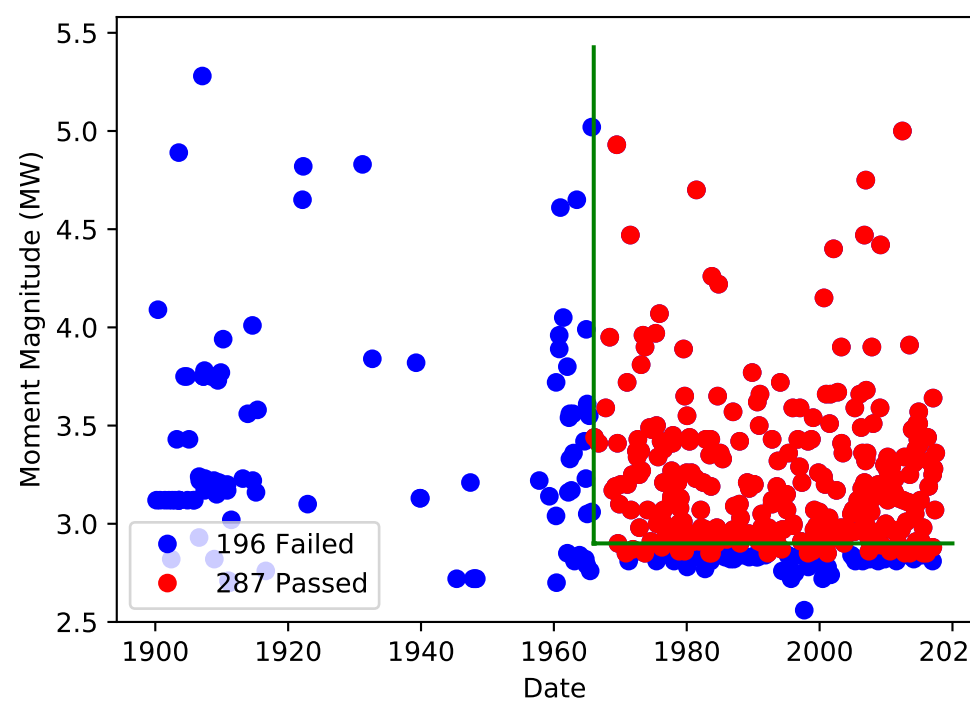
North Australian Craton (NACR) - Class: 1.0



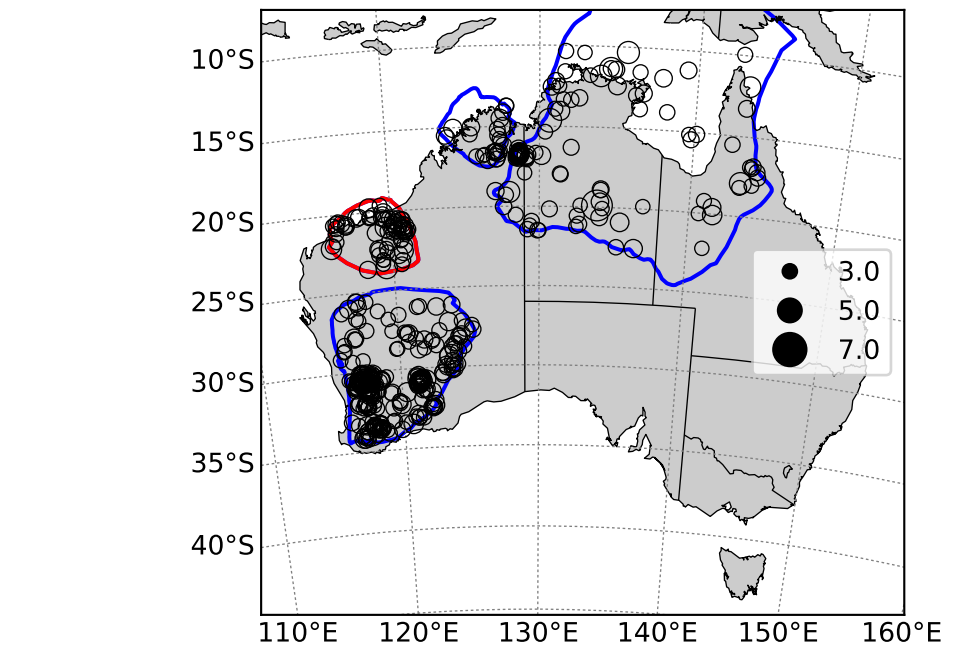
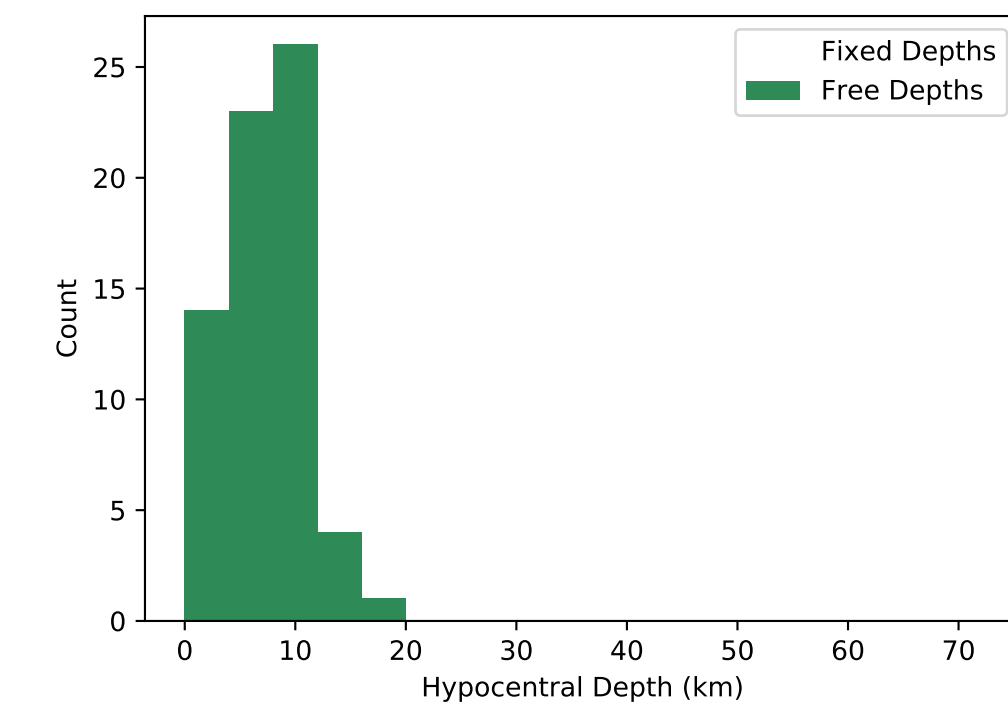
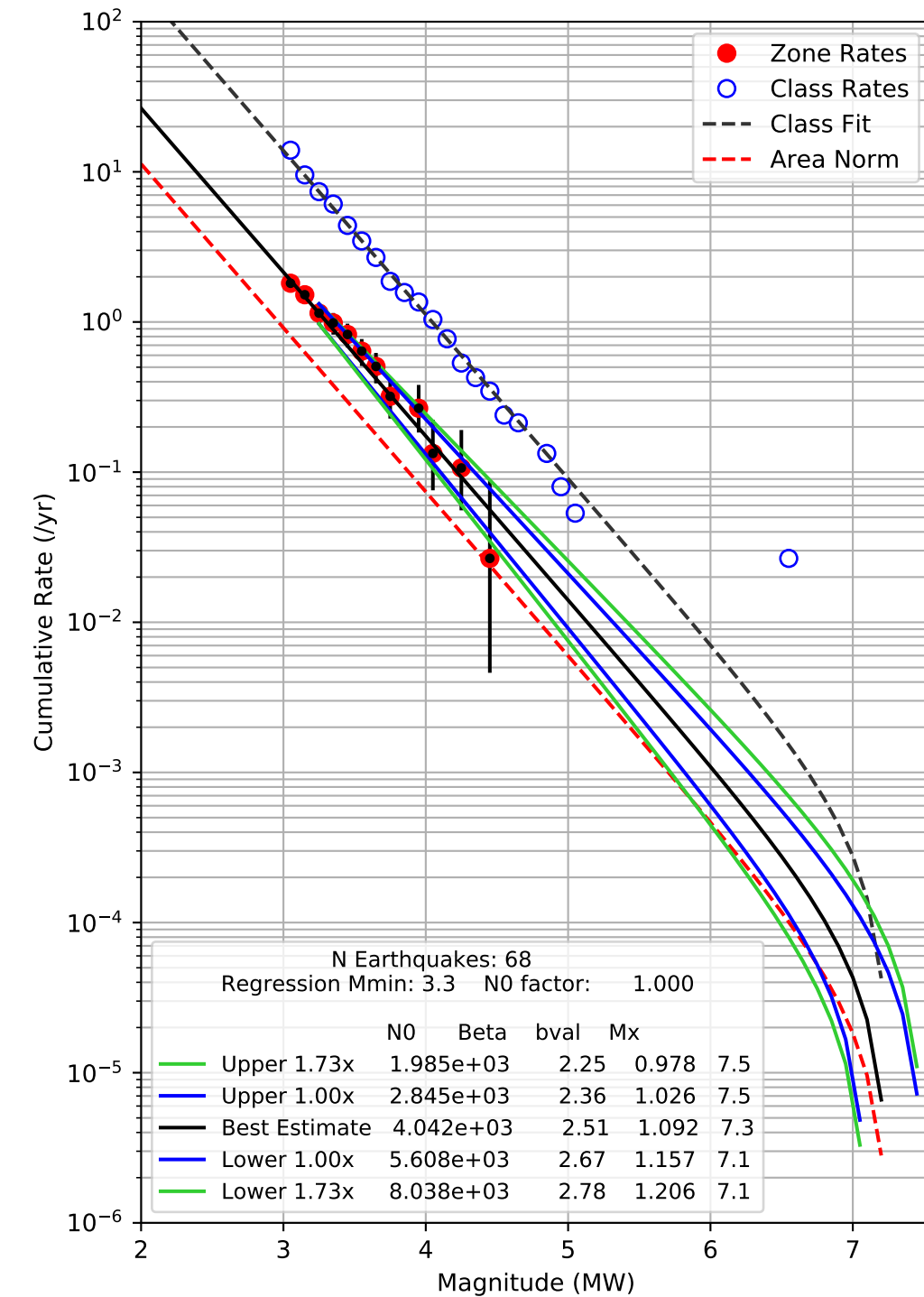
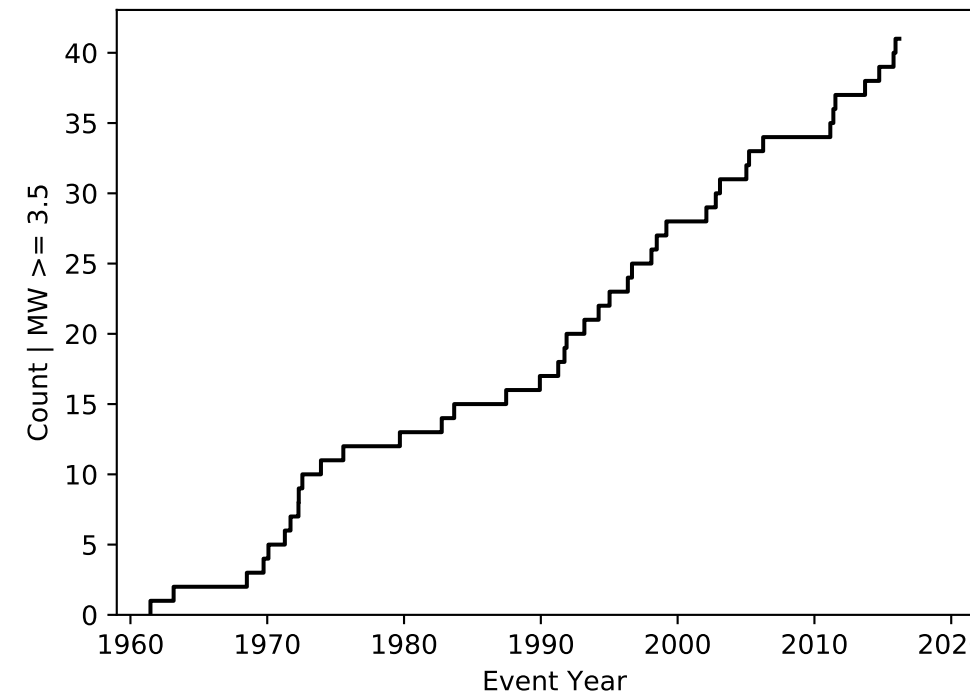
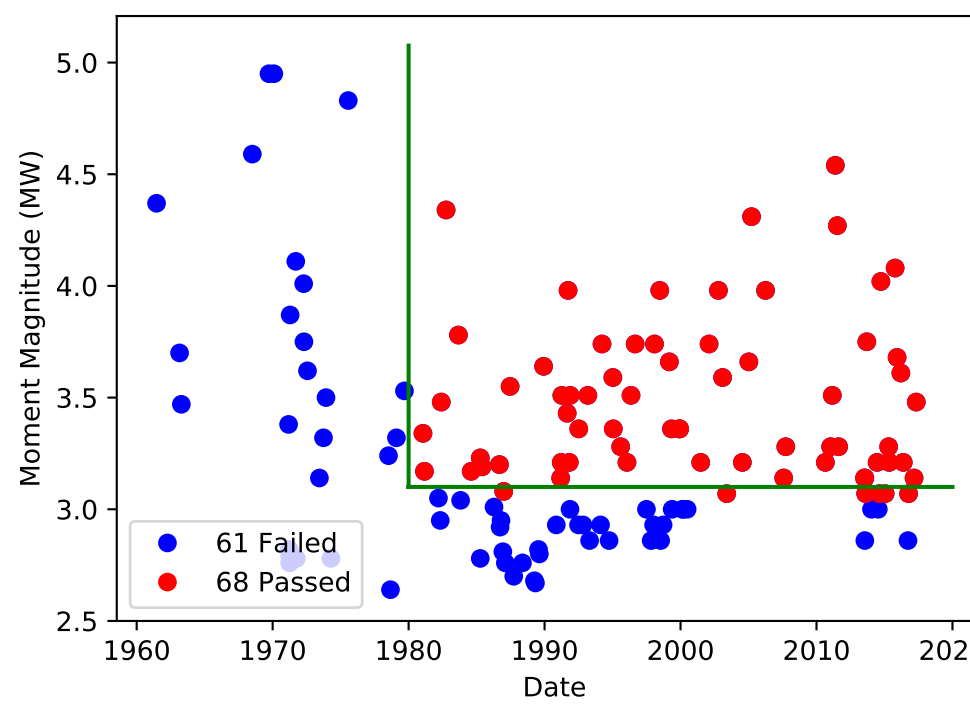
North Australian Orogens (NAOR) - Class: 3.0



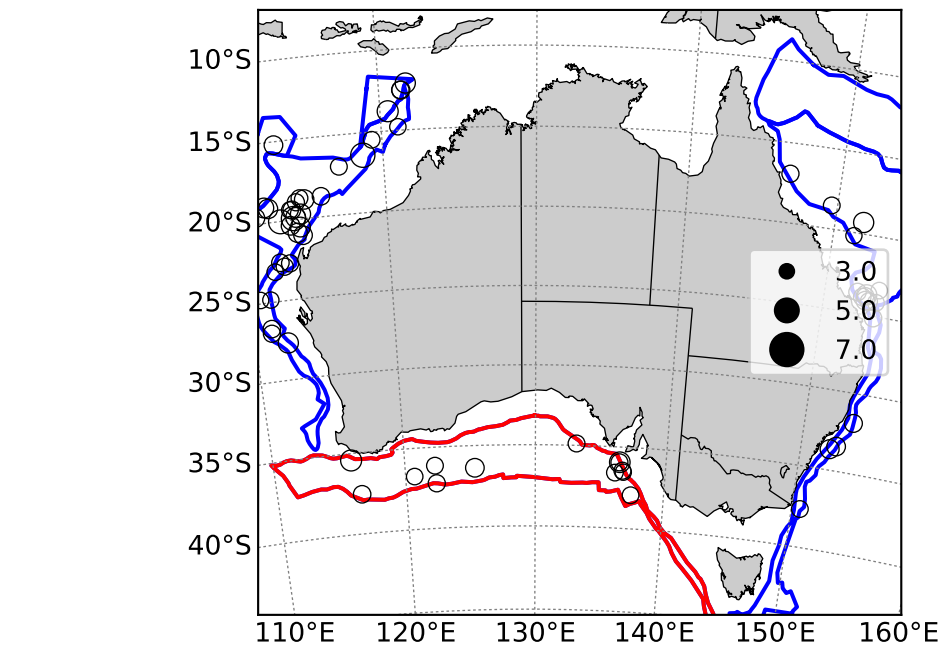
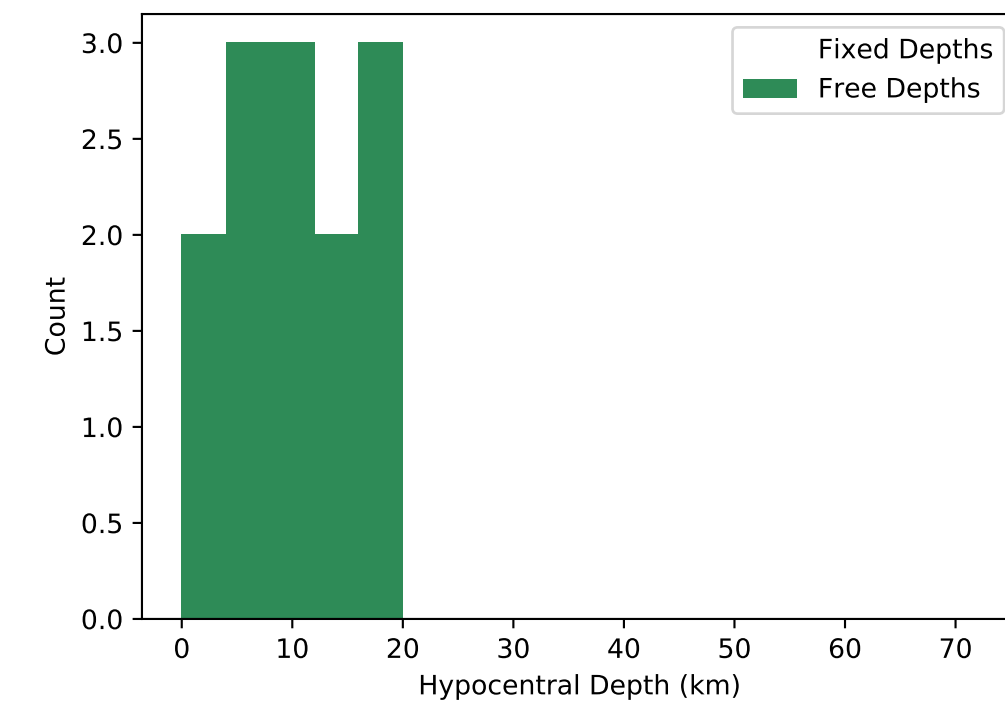
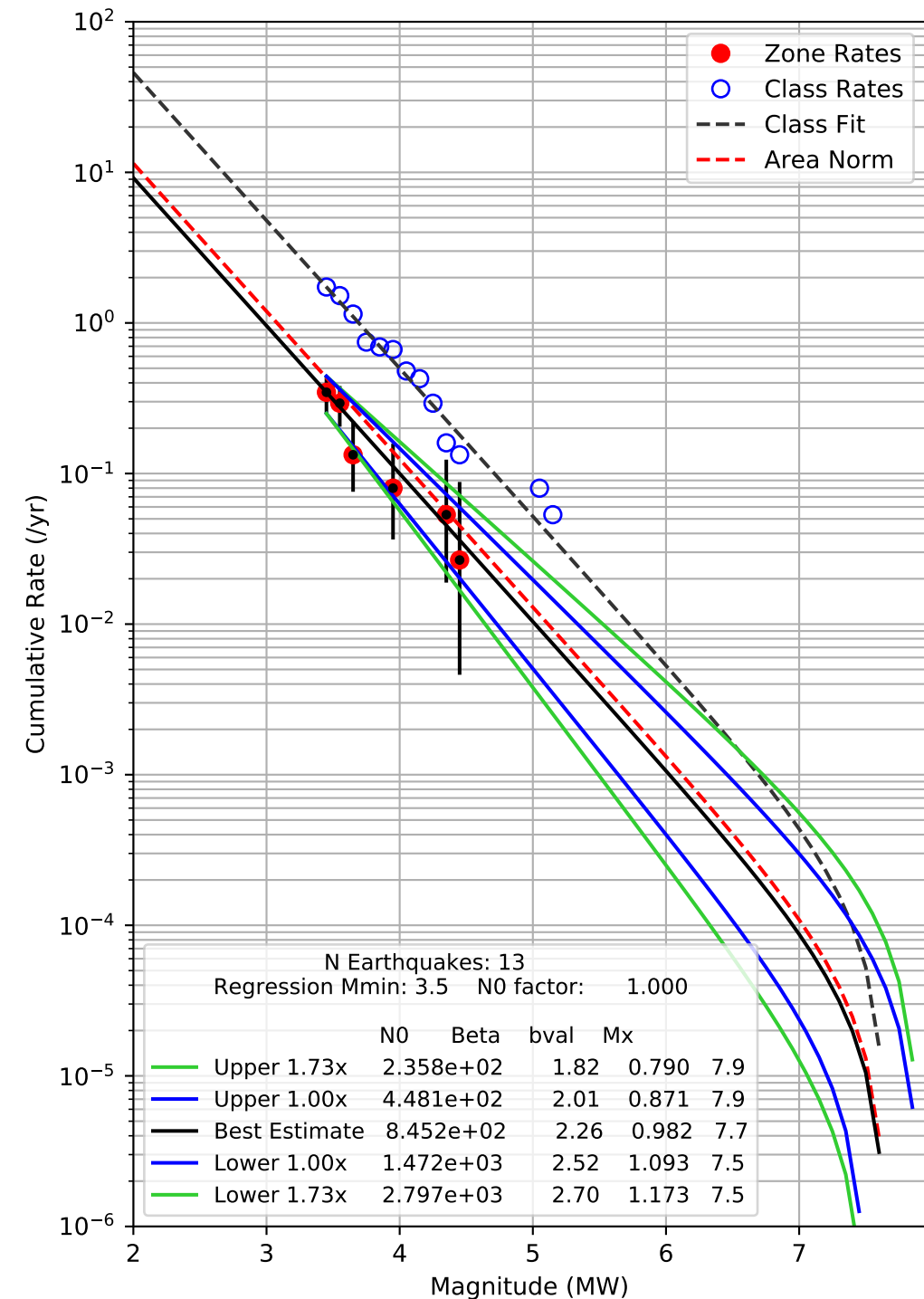
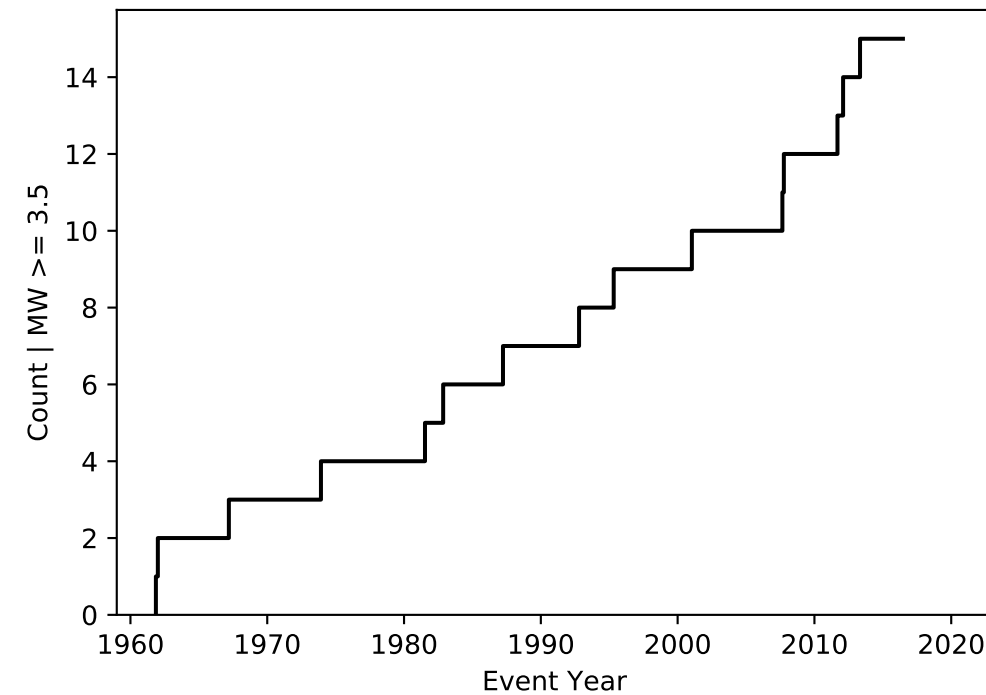
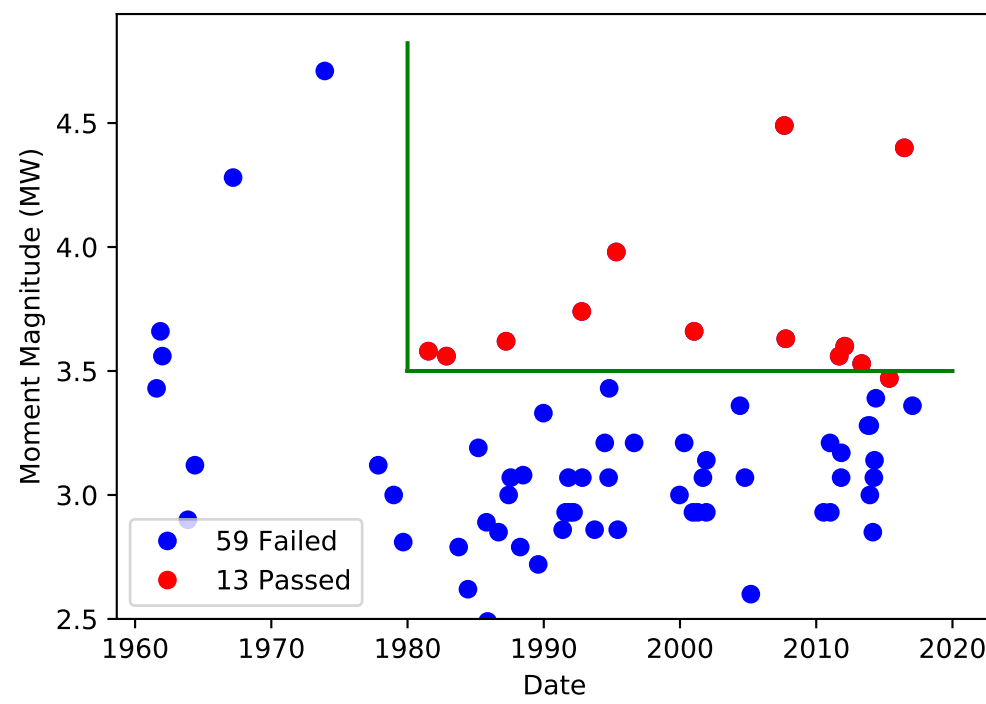
Otway-Sorell-Gippsland Basins (OSGB) - Class: 5.0



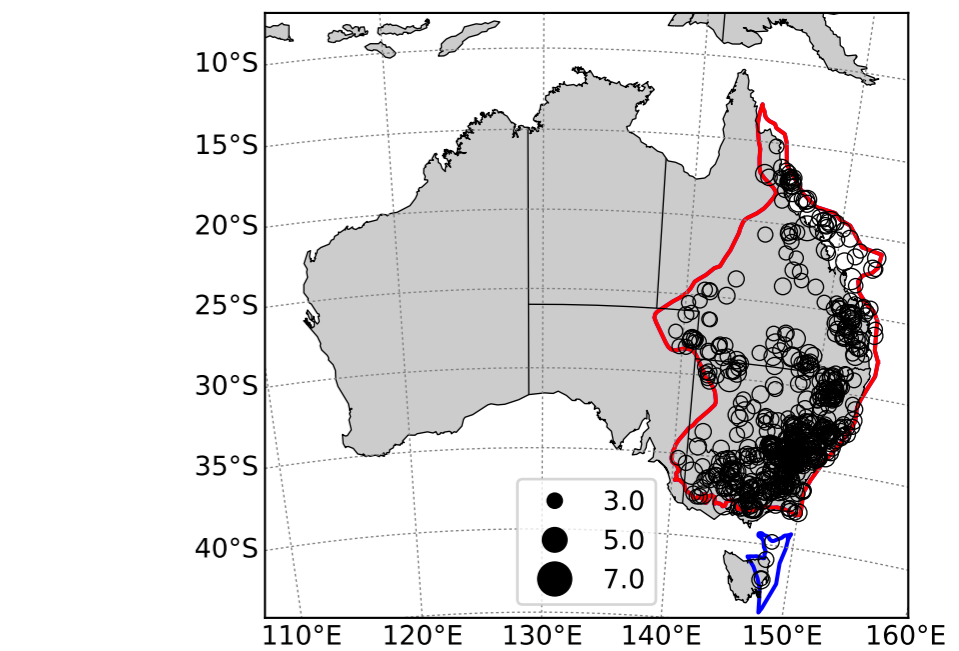
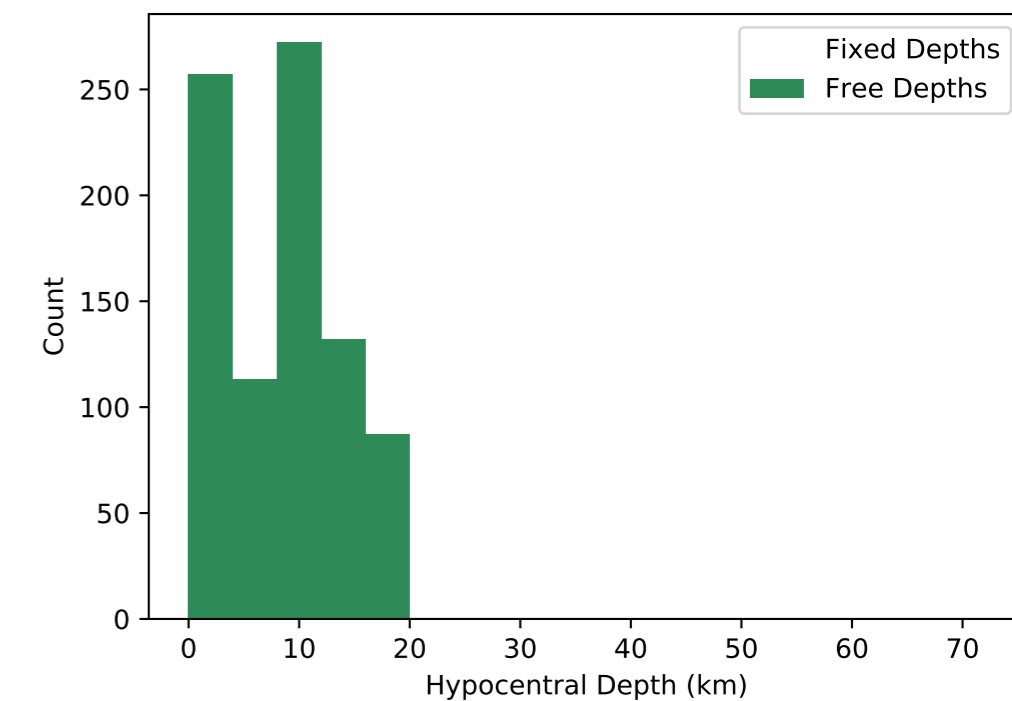
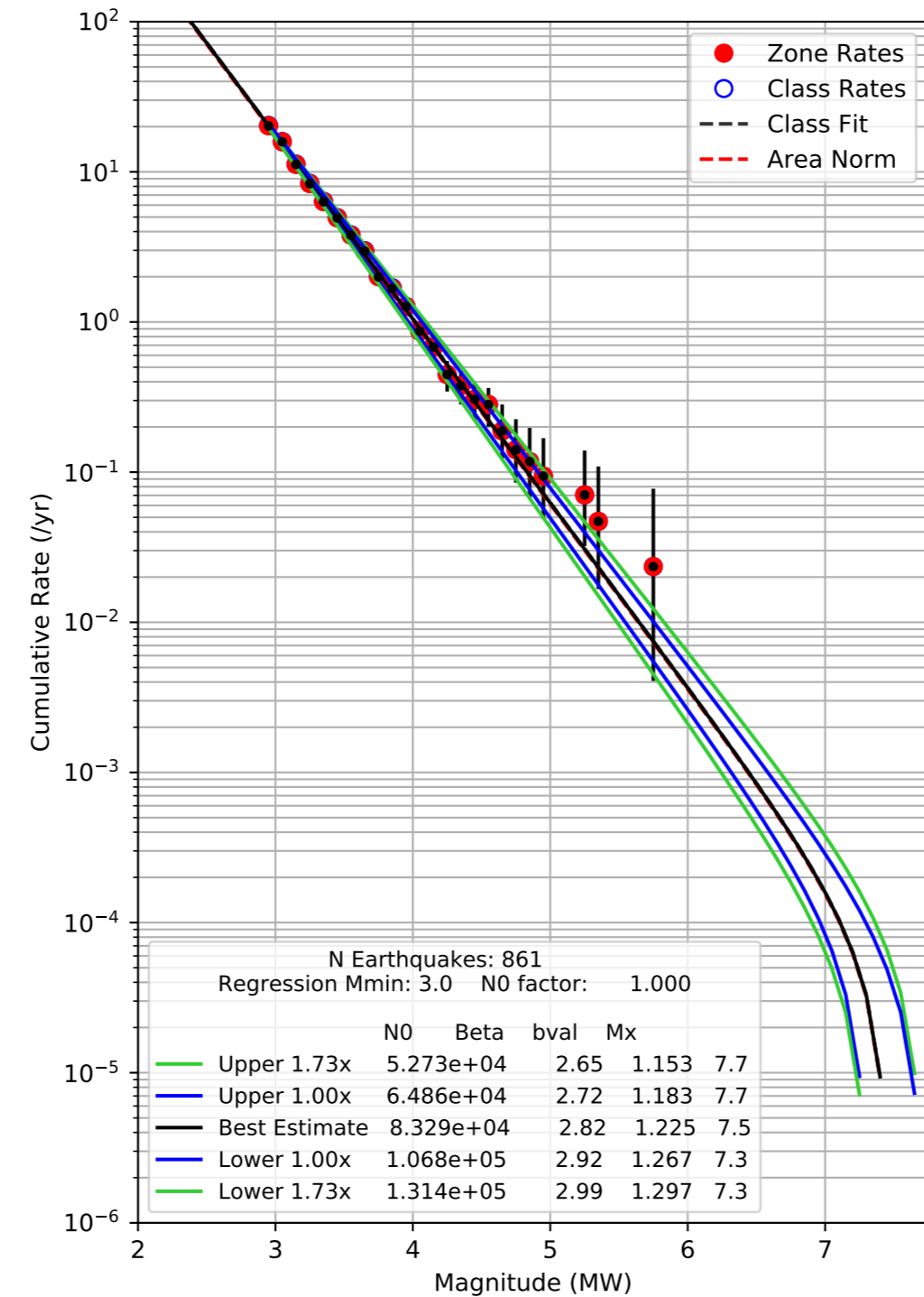
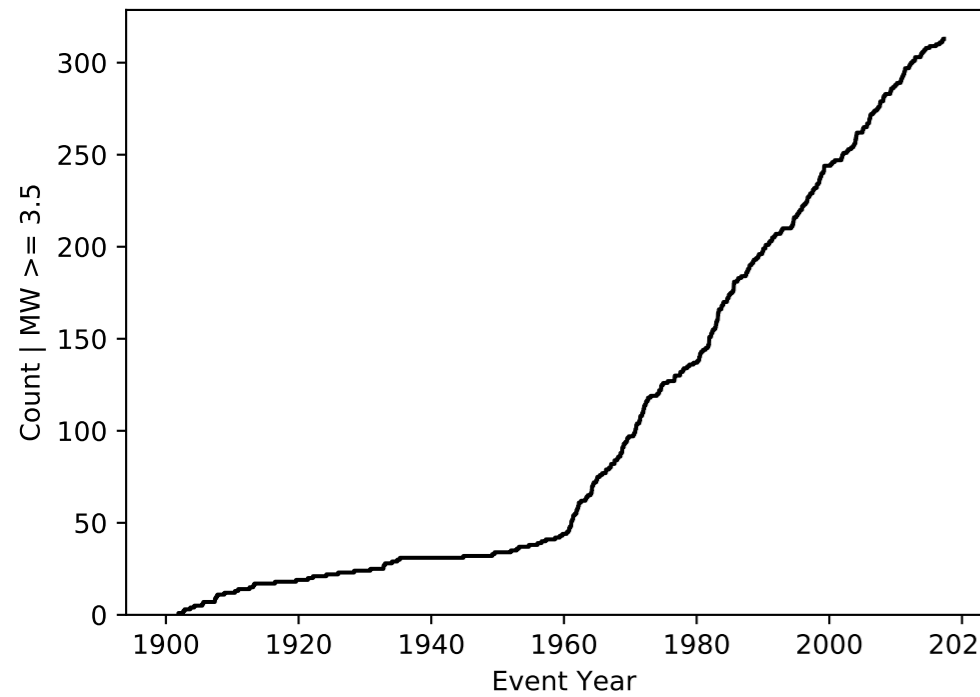
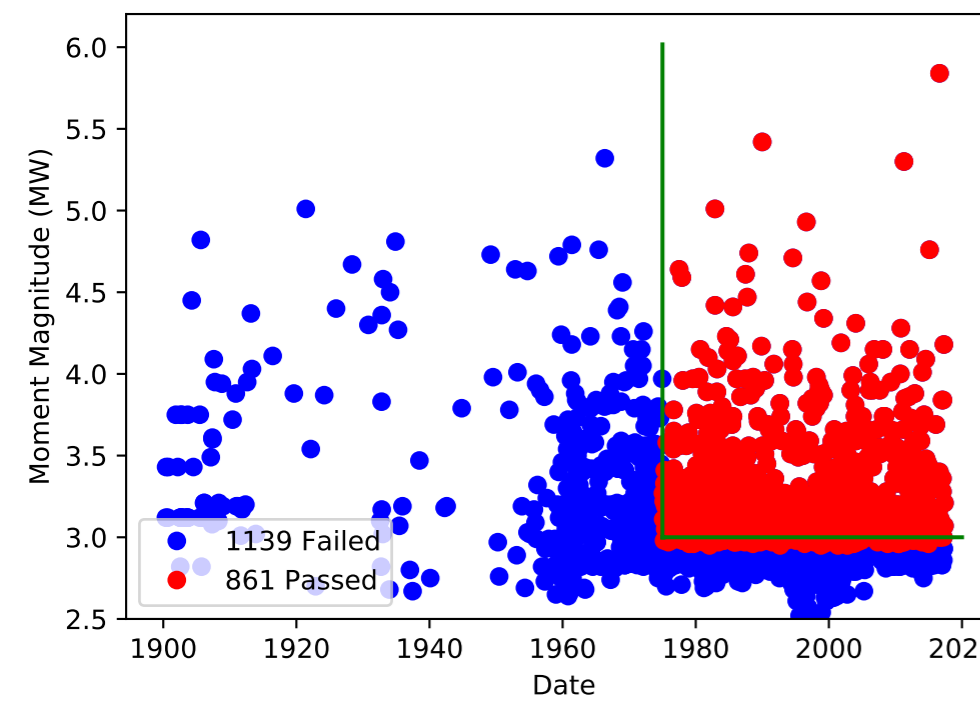
Pilbara Craton (PLBR) - Class: 1.0



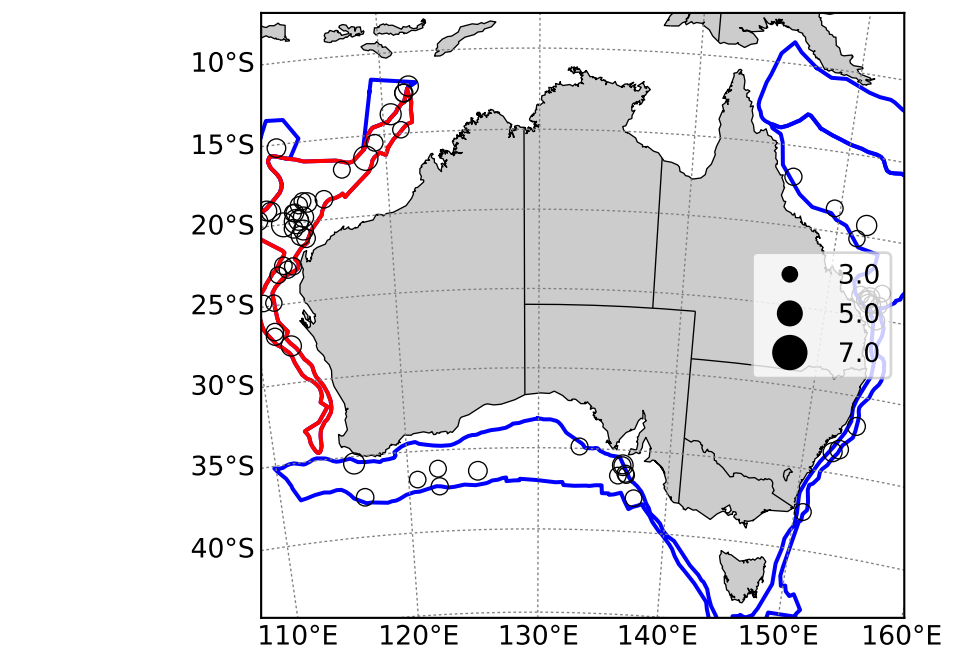
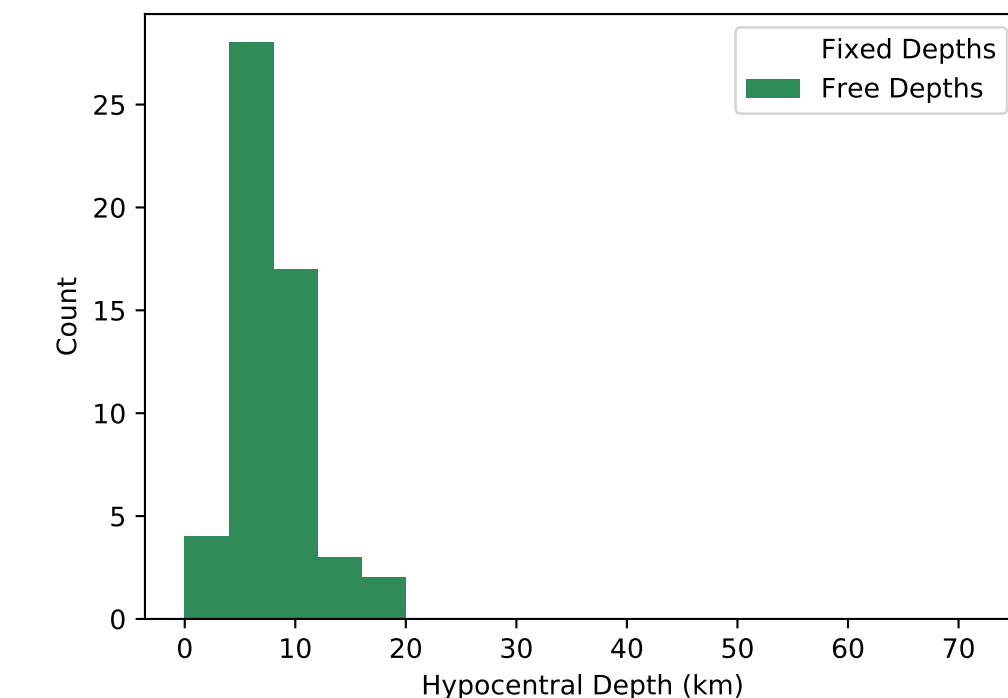
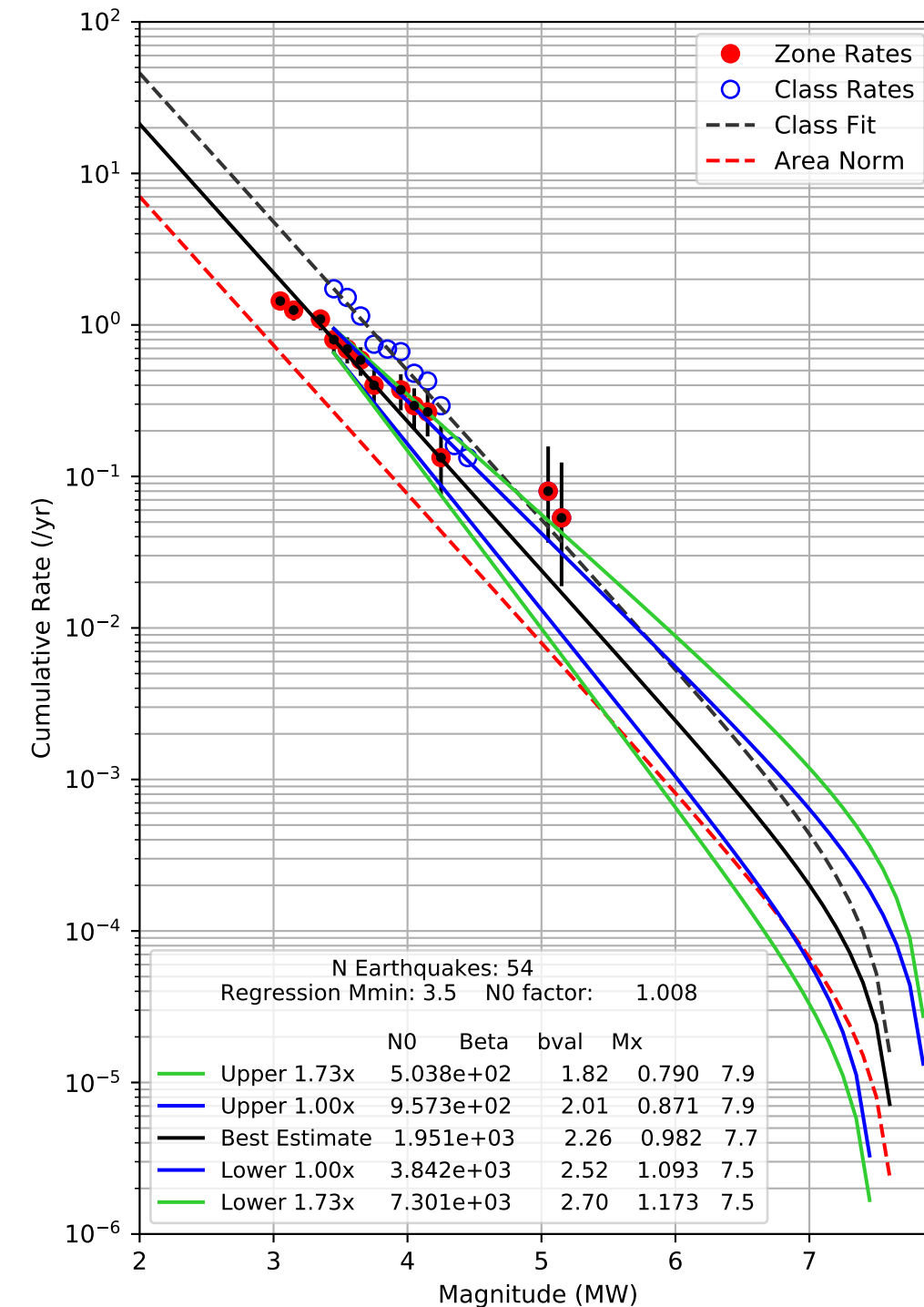
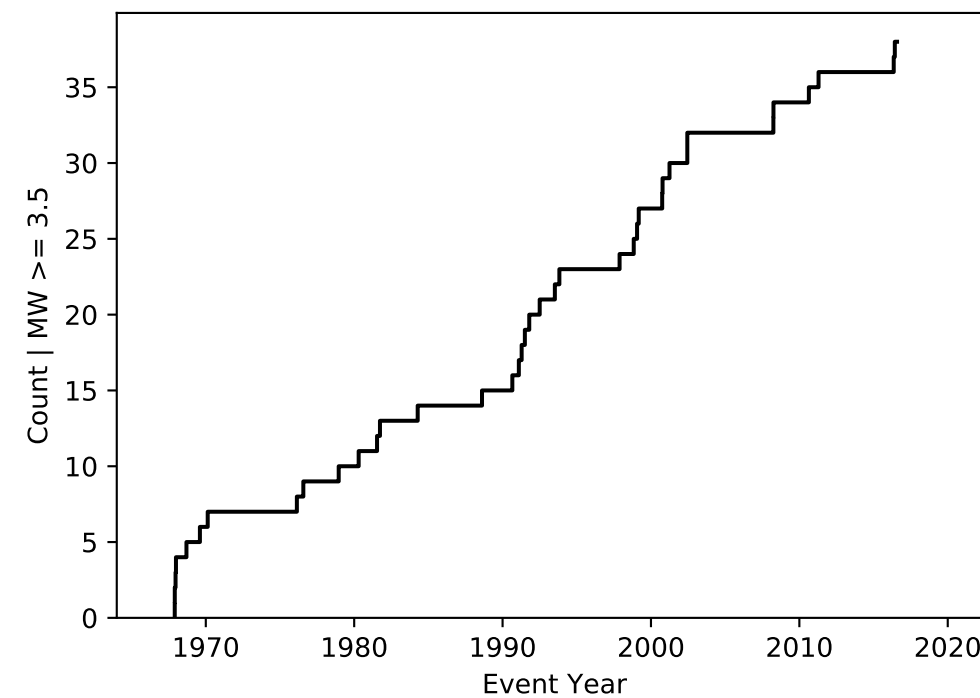
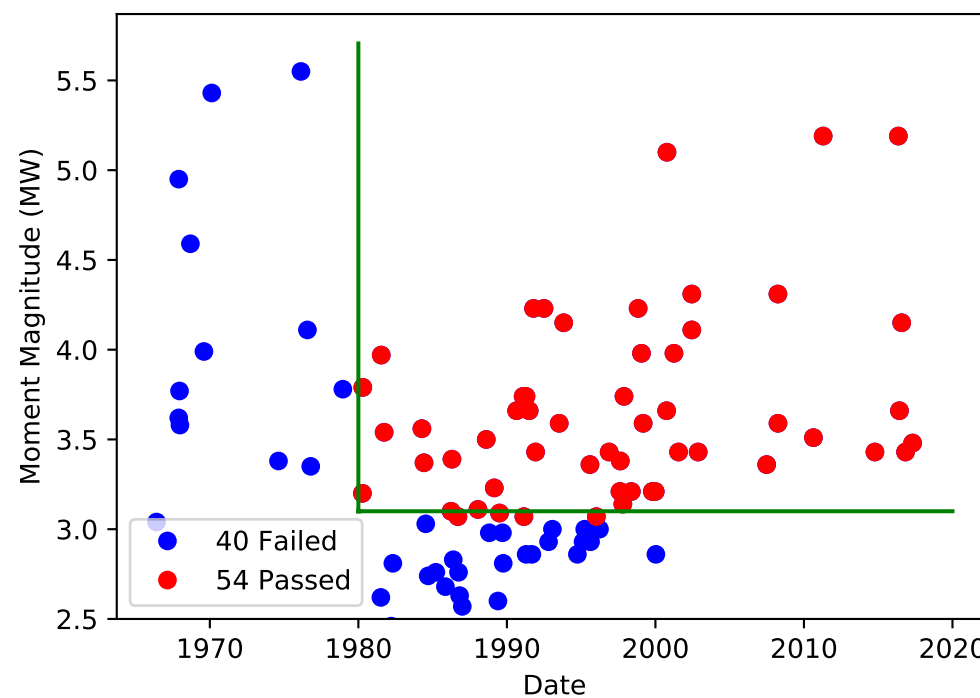
South Australian Passive Margin (SAPM) - Class: 7.0



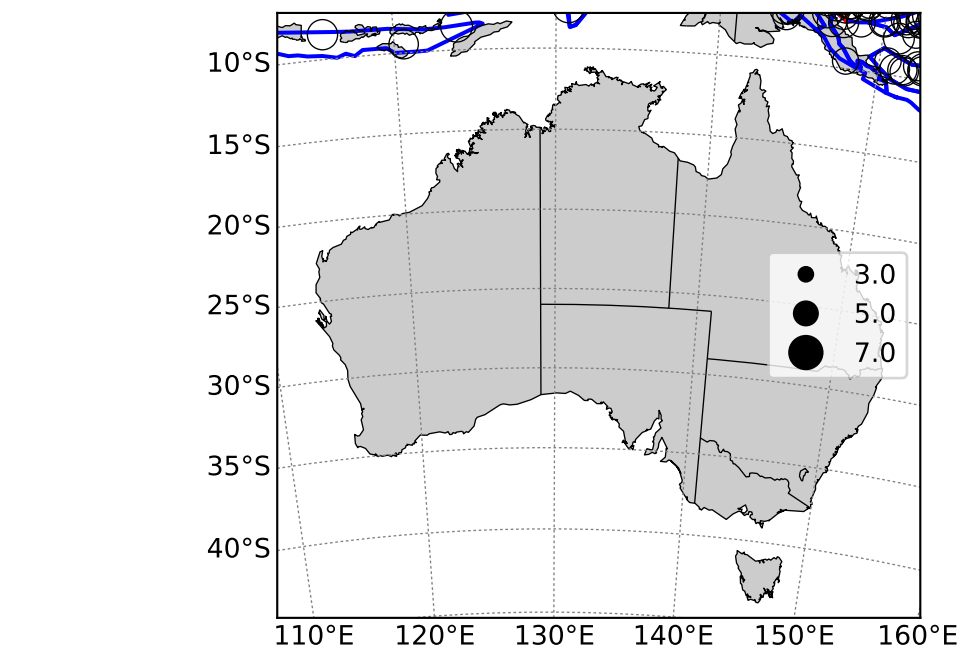
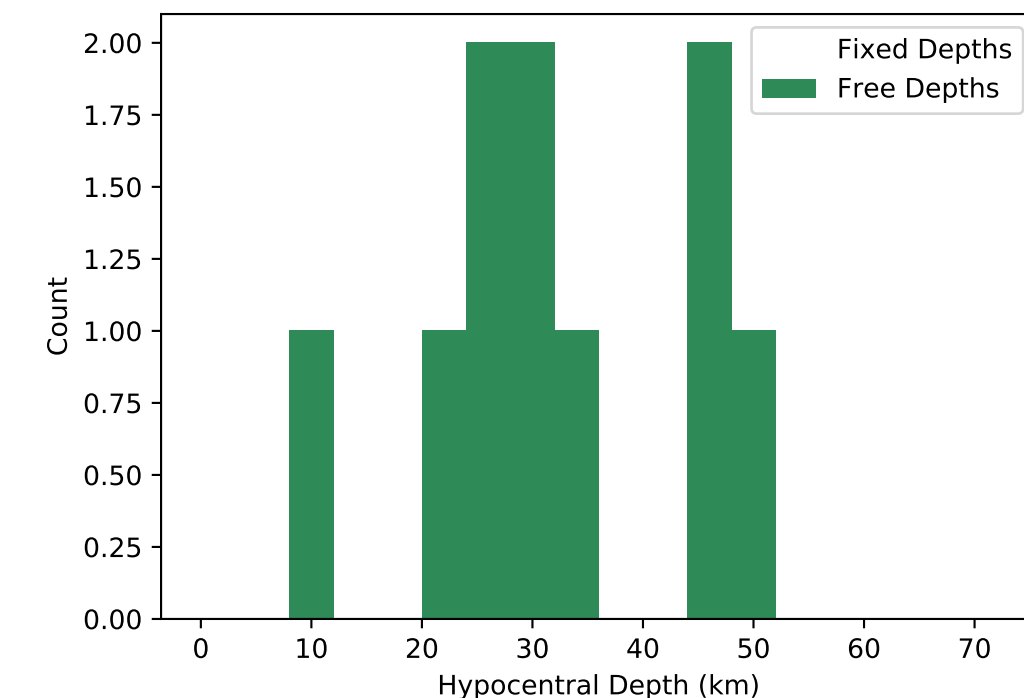
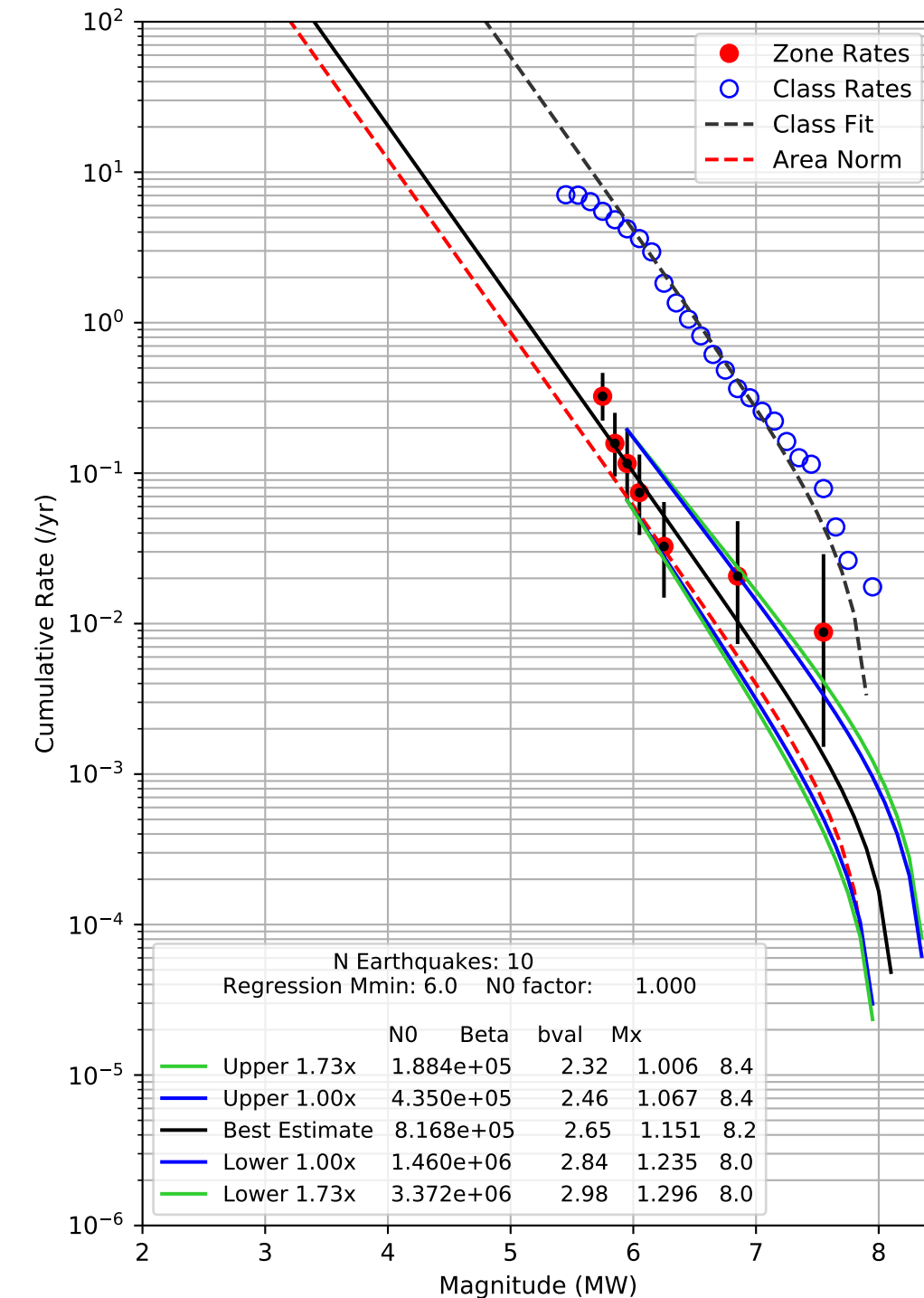
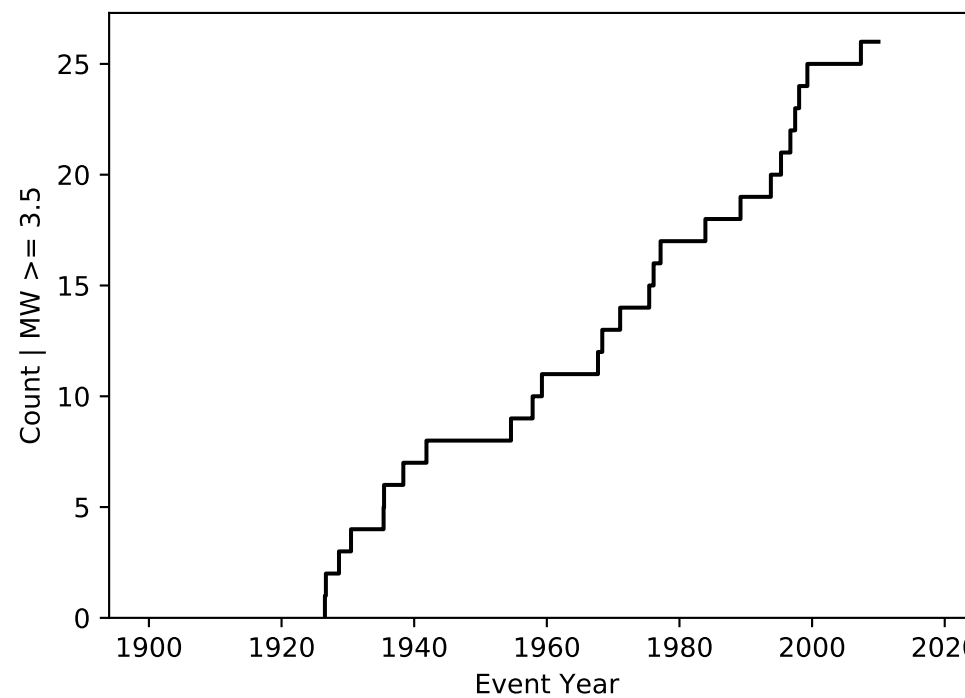
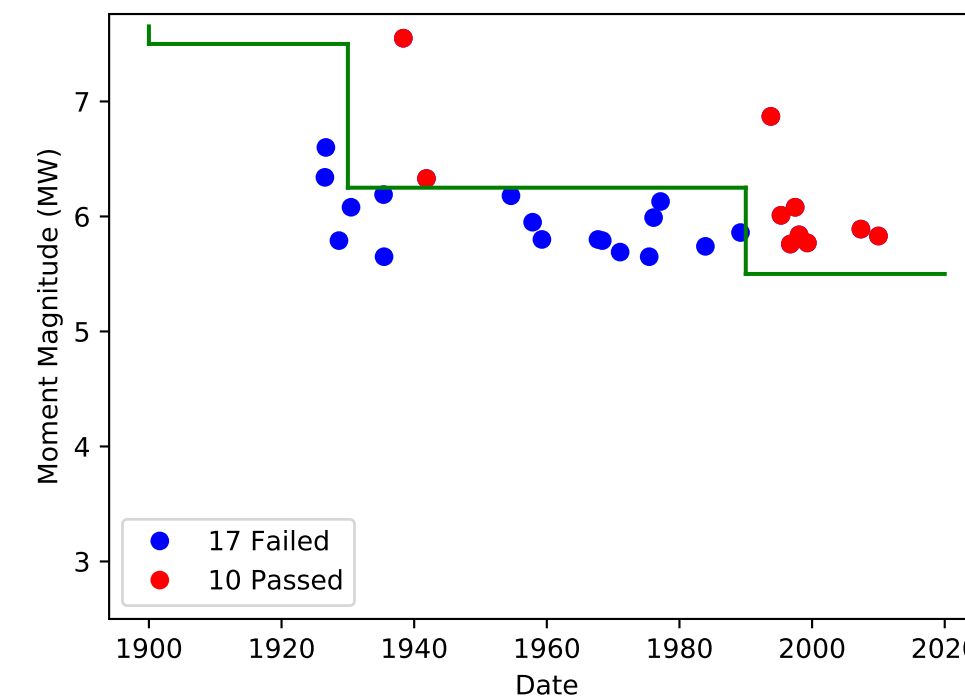
Tasmanides (TSMN) - Class: 4.0



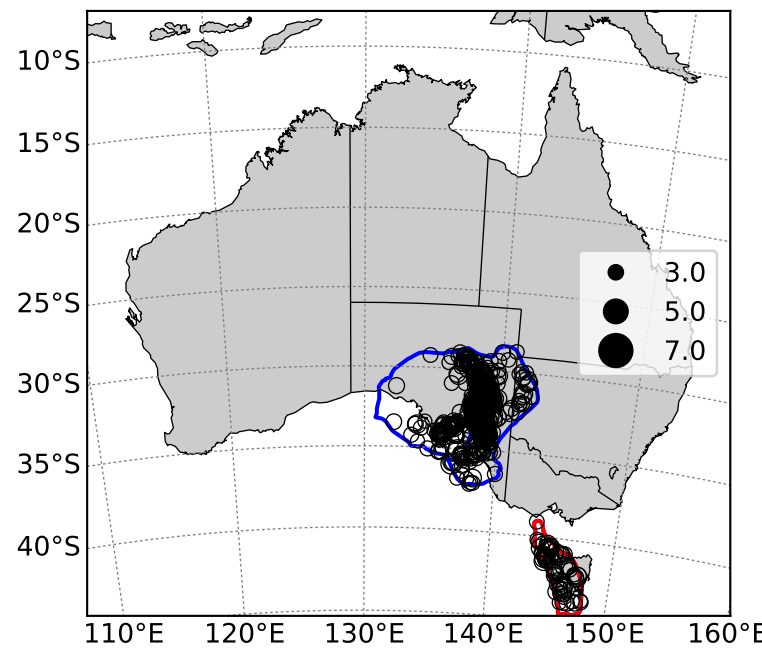
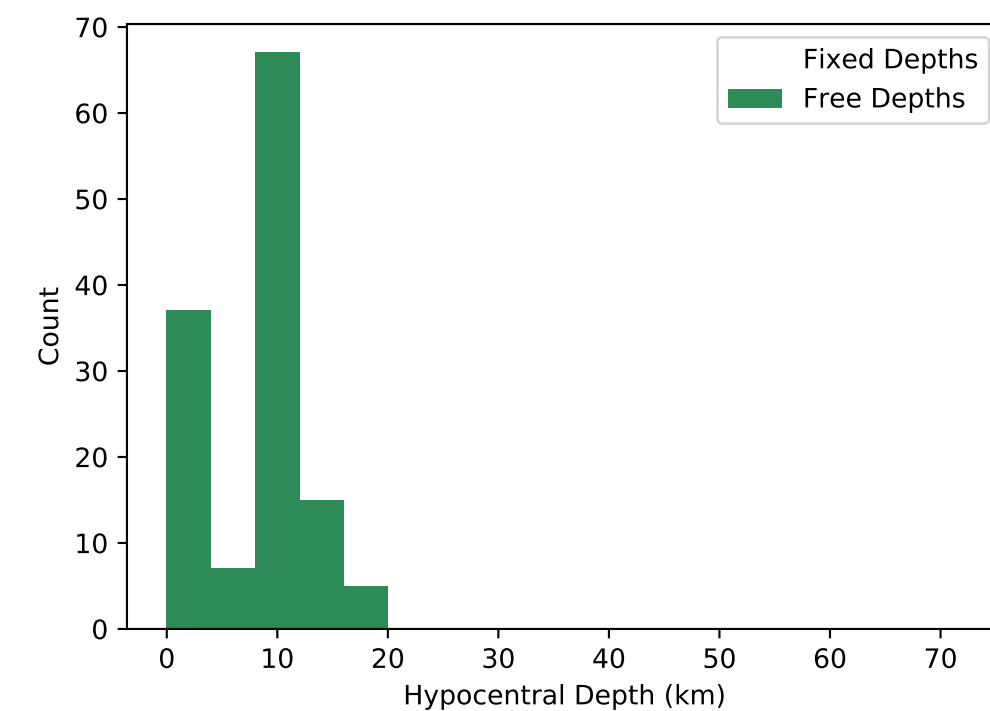
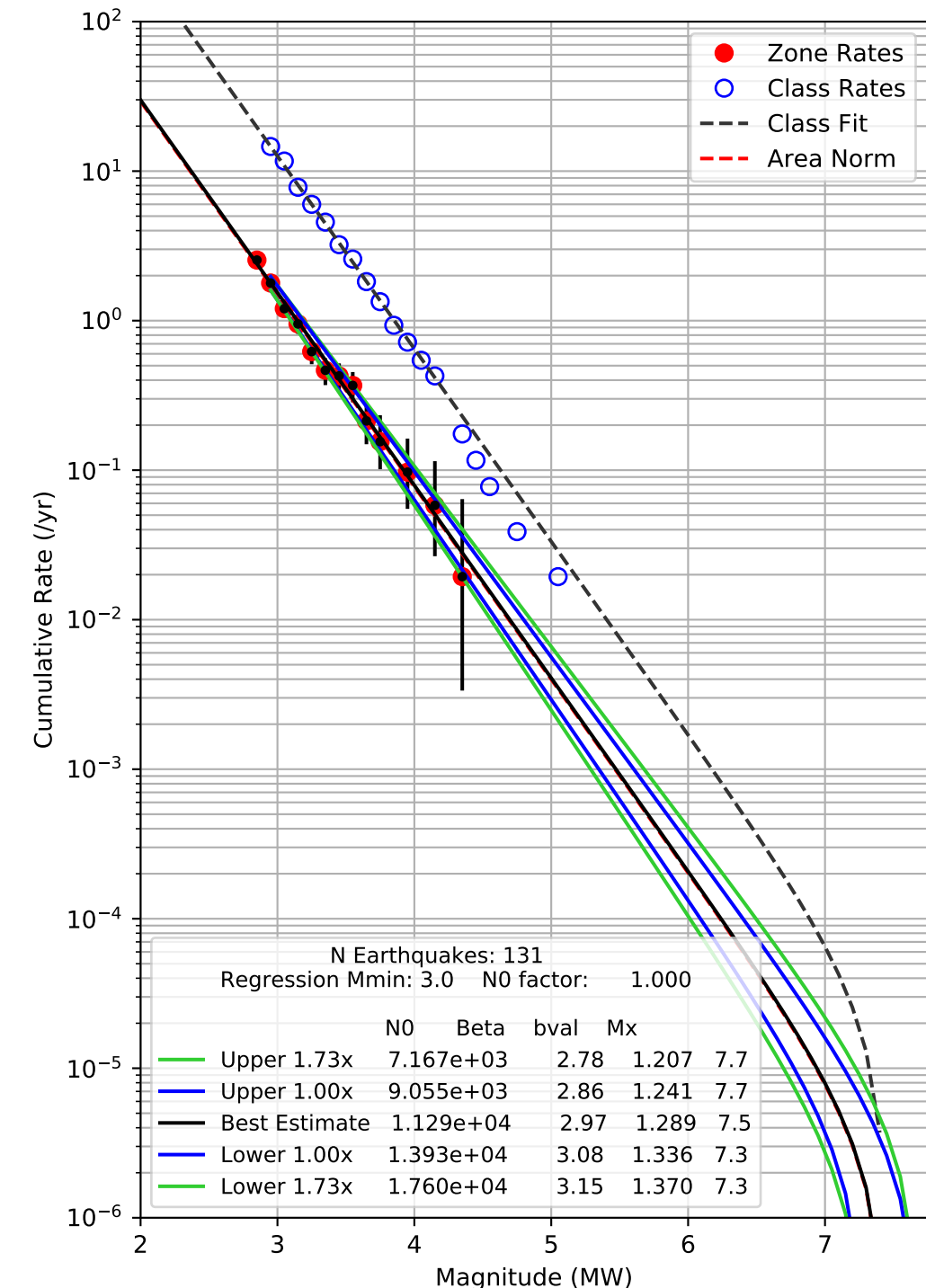
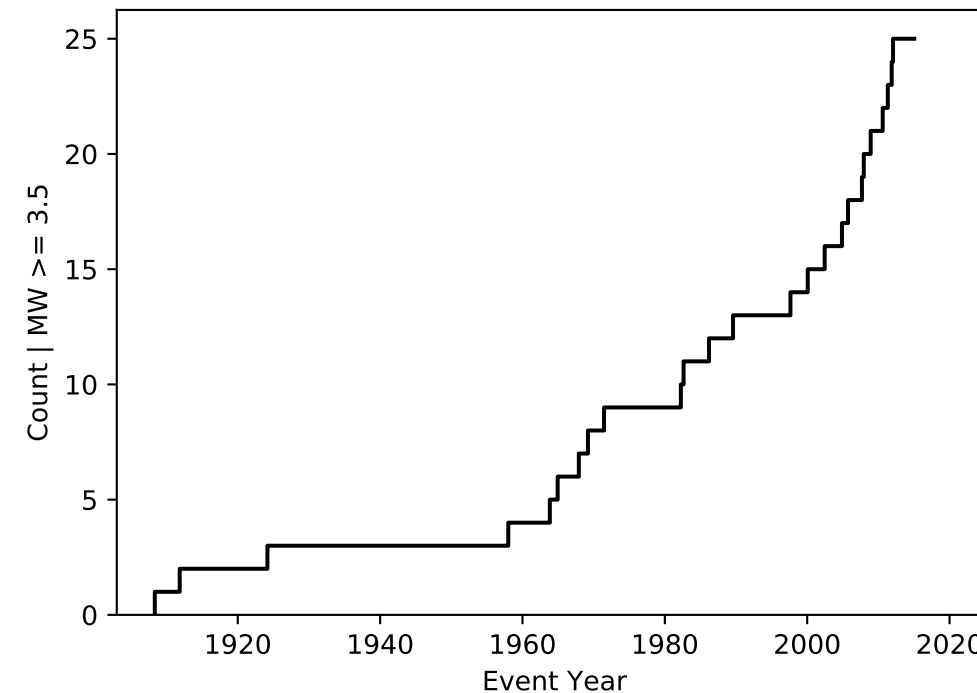
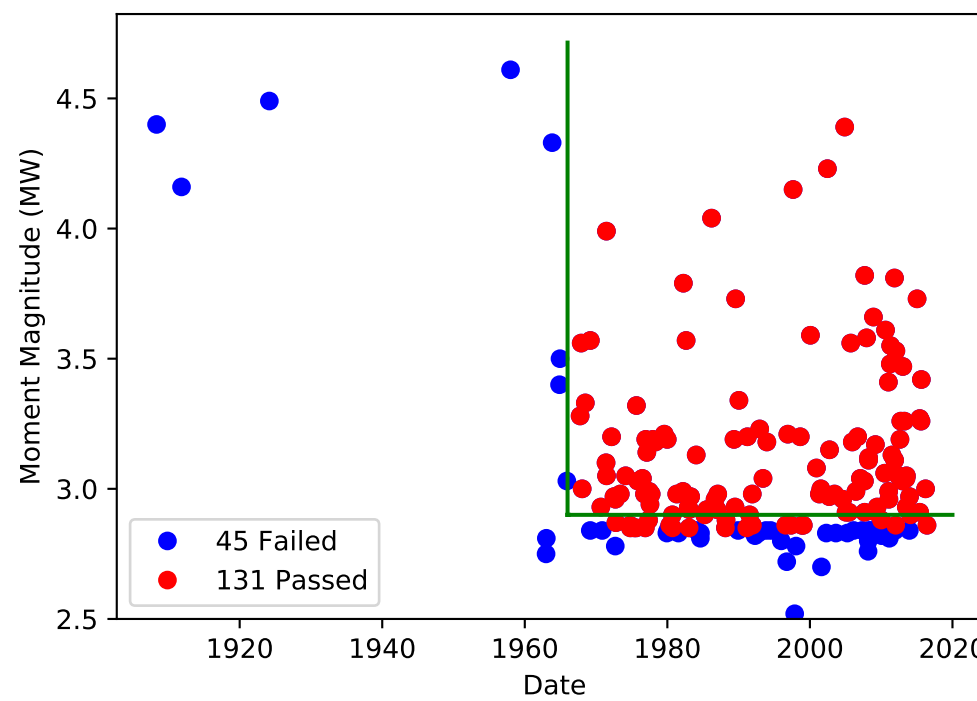
Western Australia Passive Margin (WAPM) - Class: 7.0



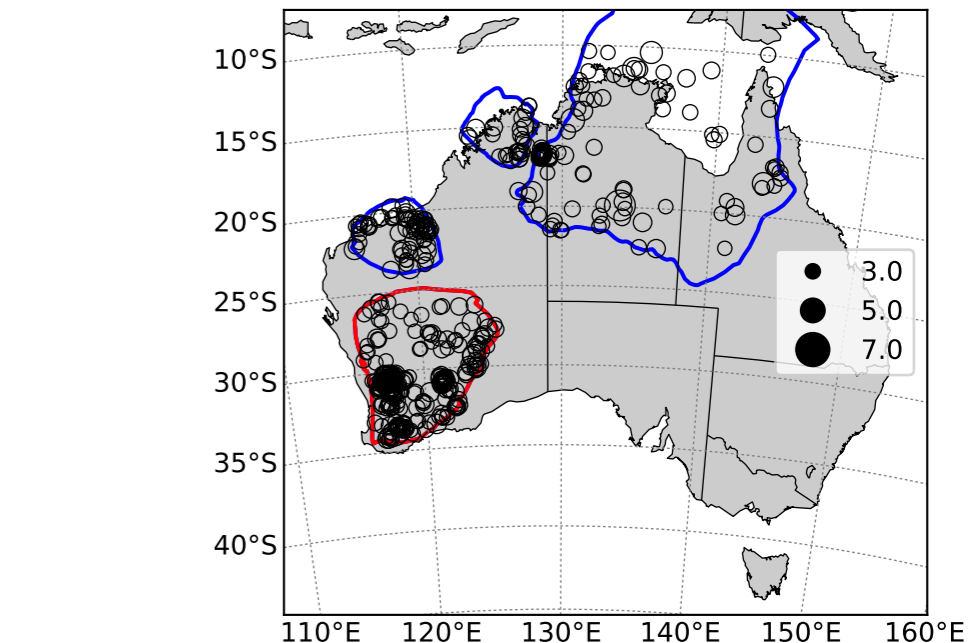
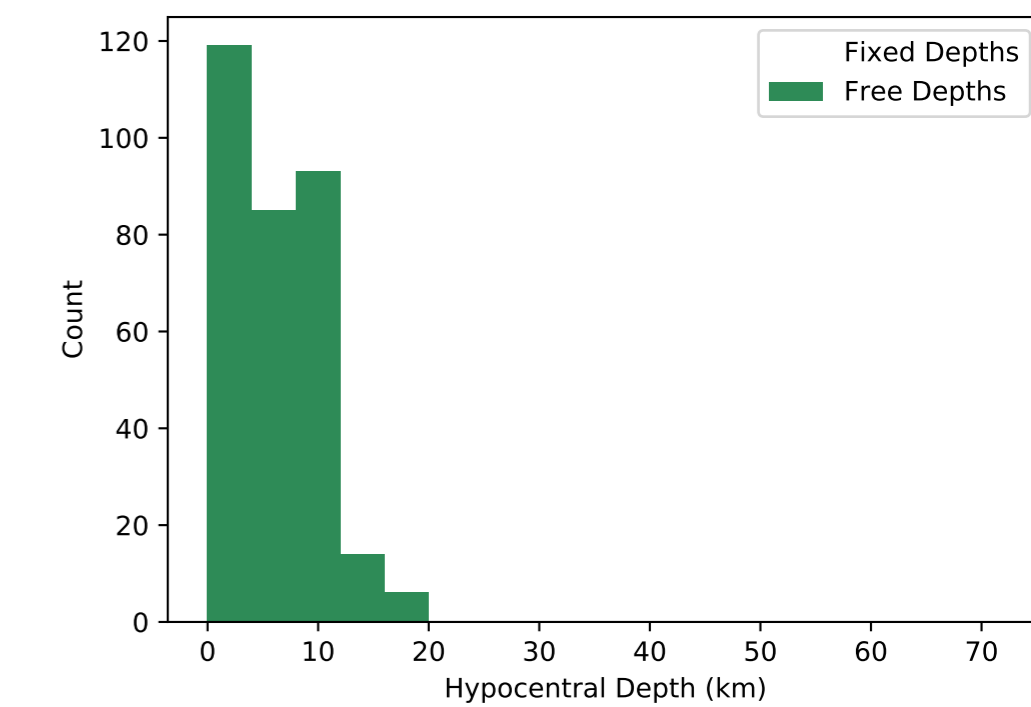
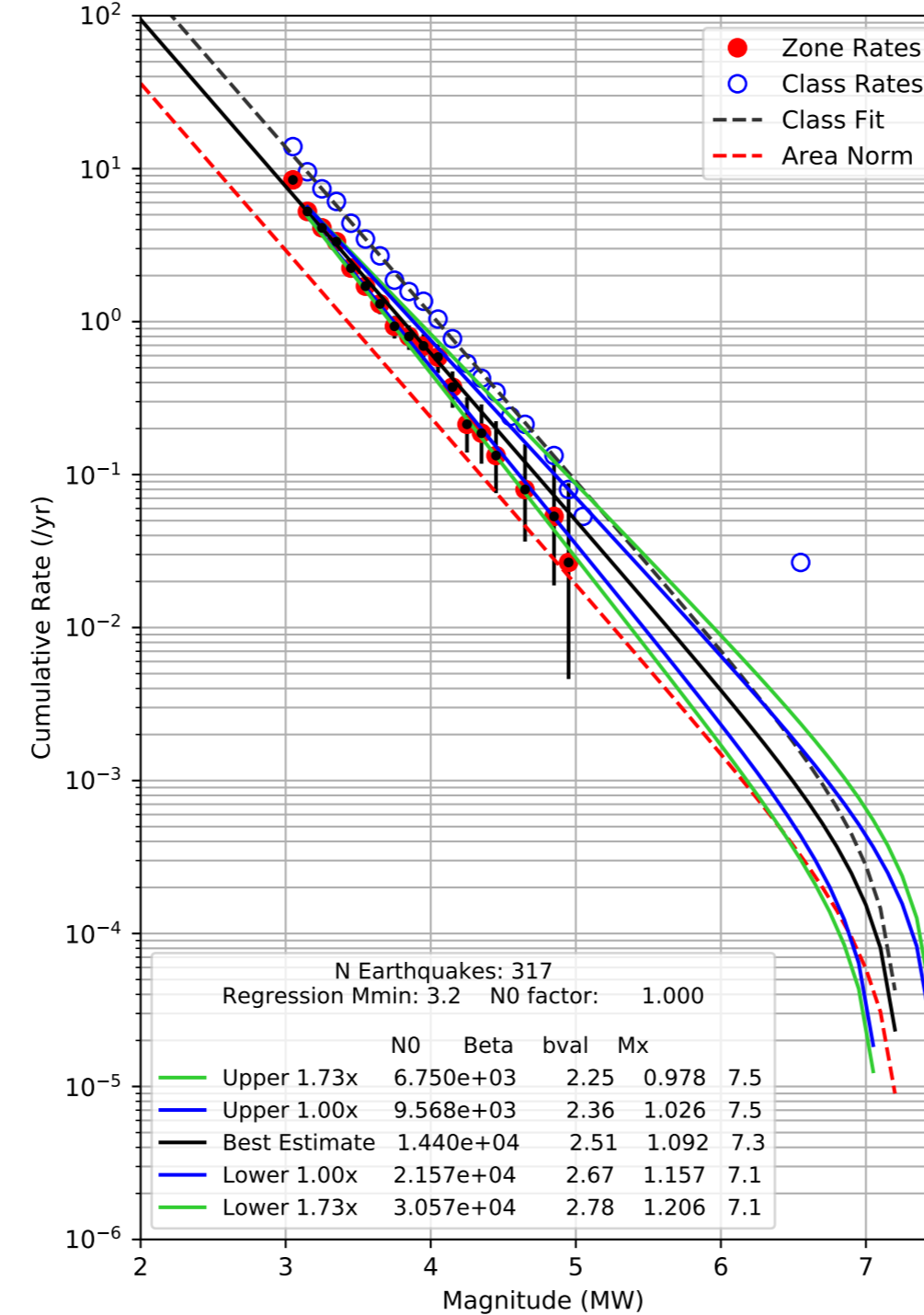
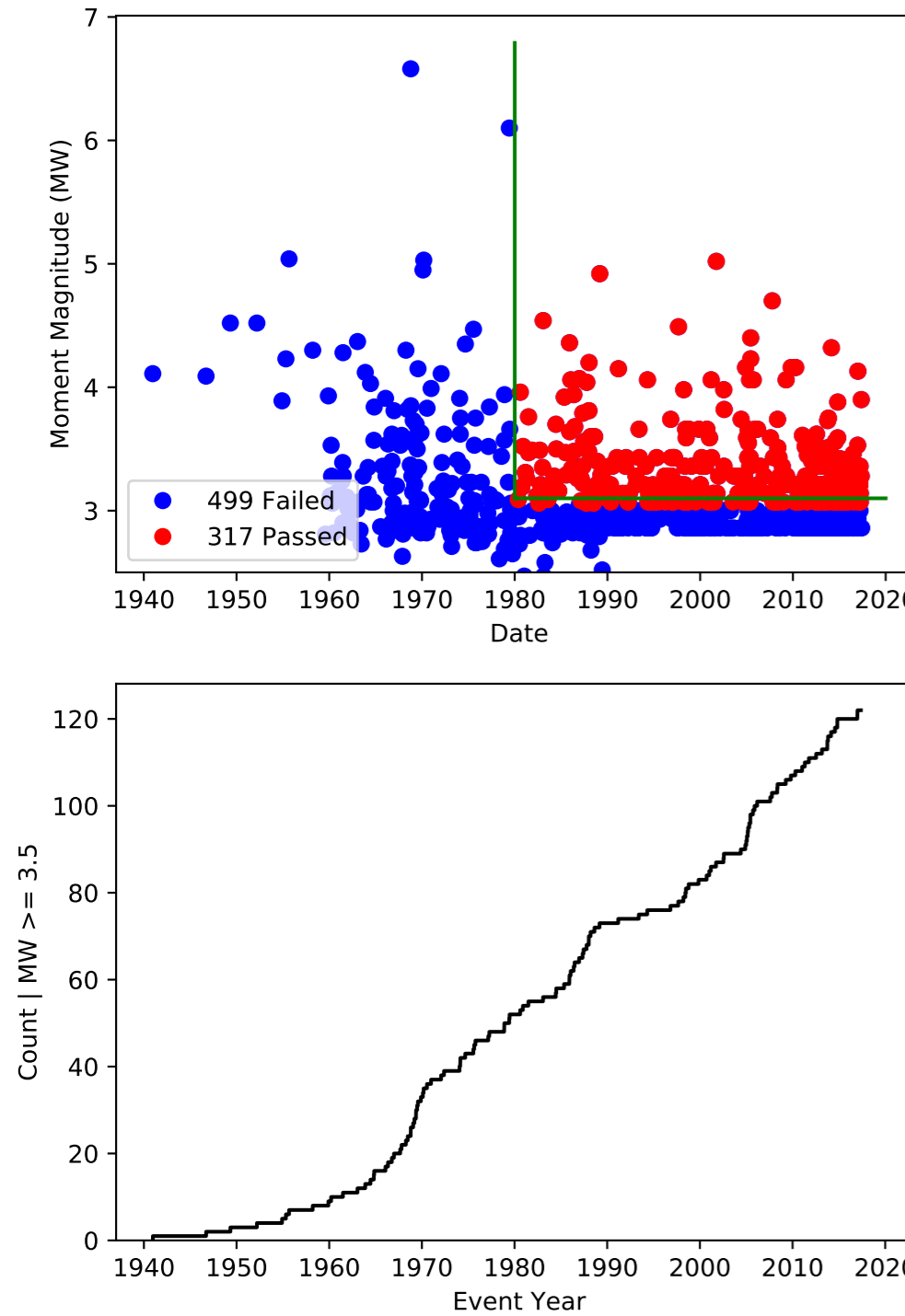
Huon Peninsula (HP) - Class: 9.0



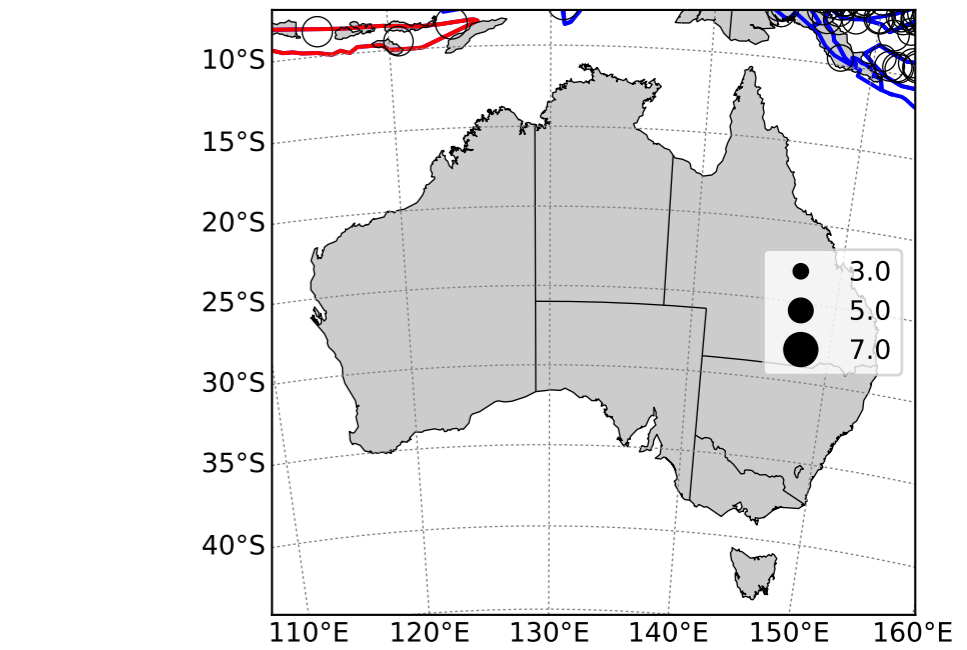
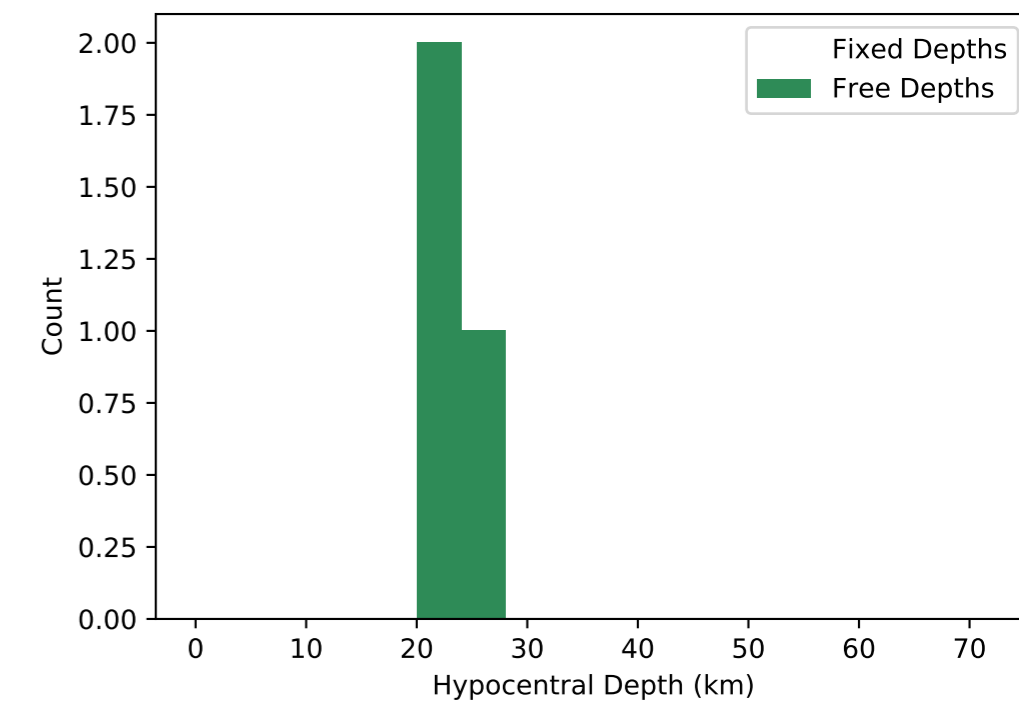
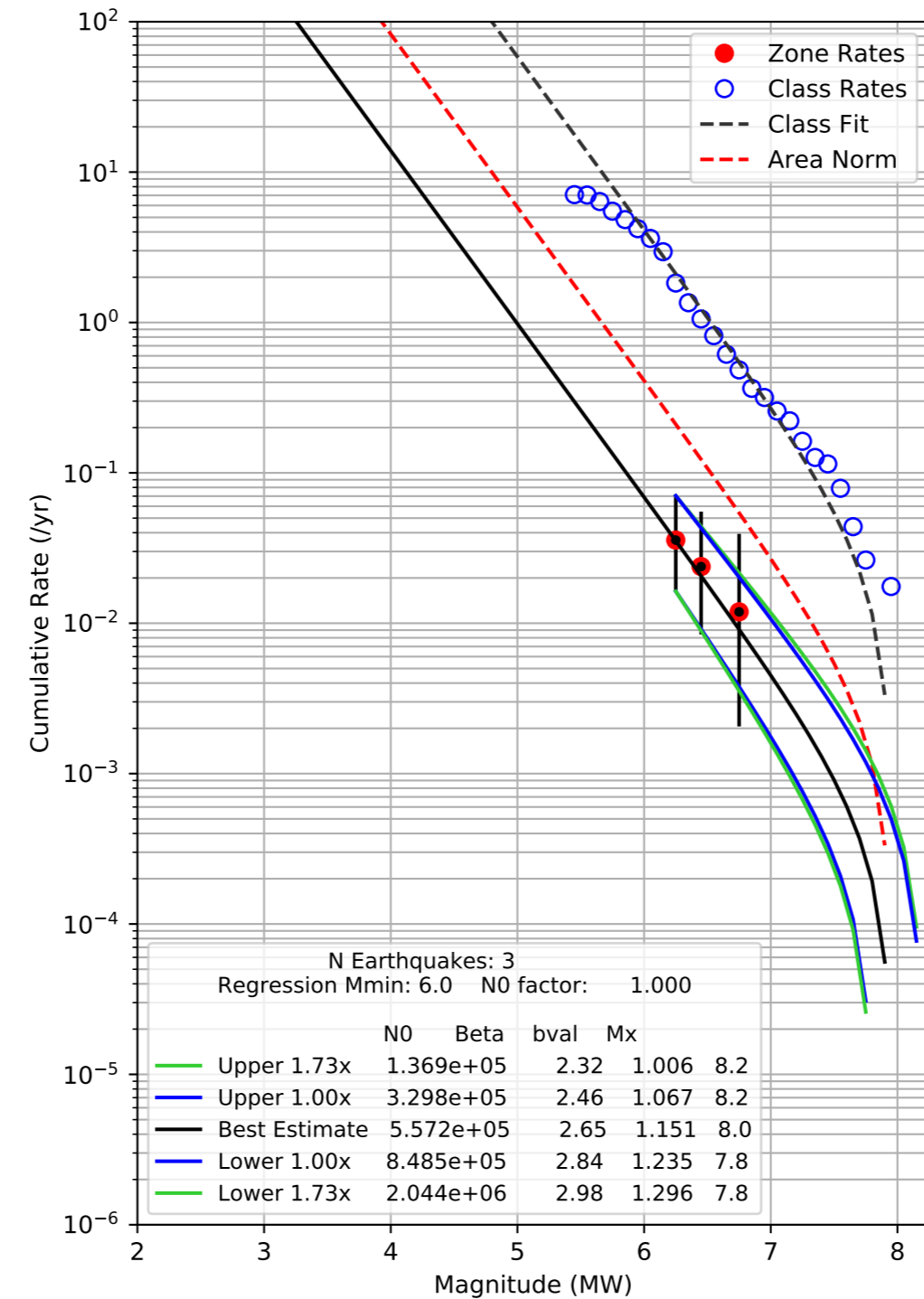
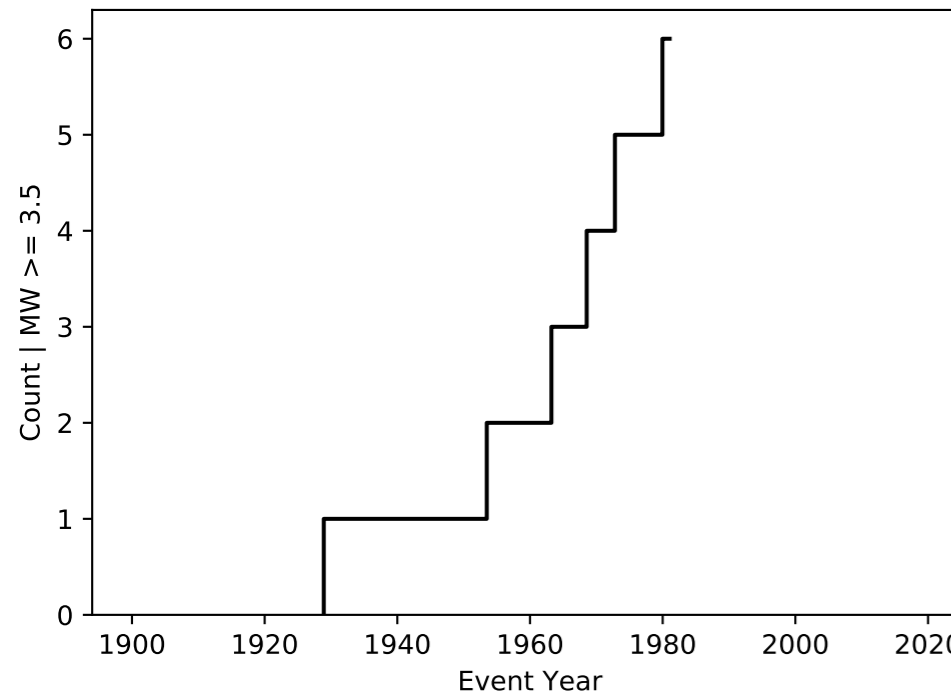
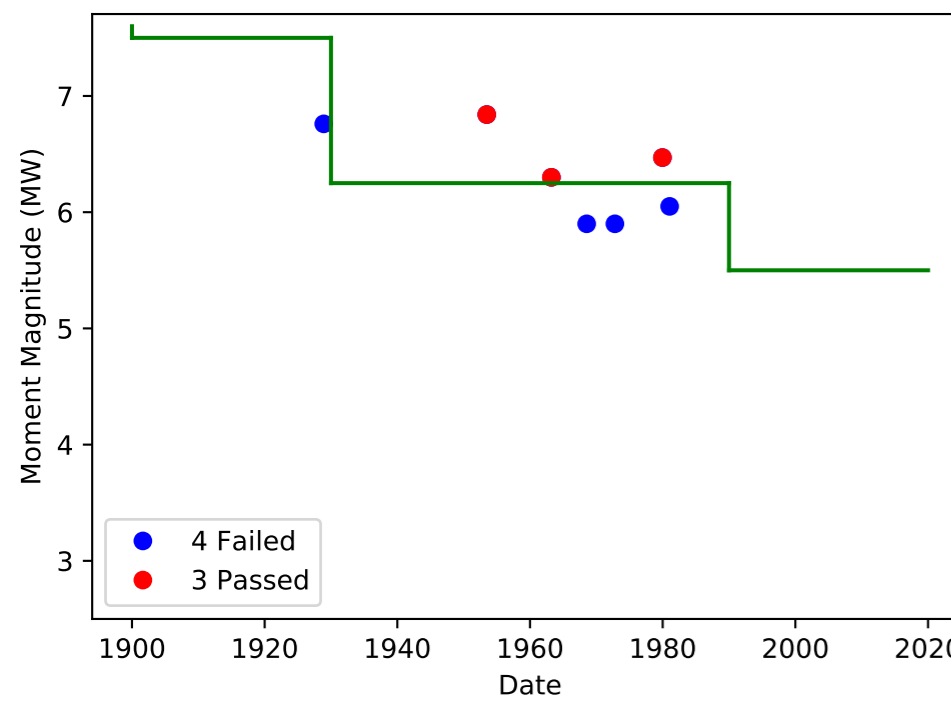
Western Tasmania (WTAS) - Class: 2.0



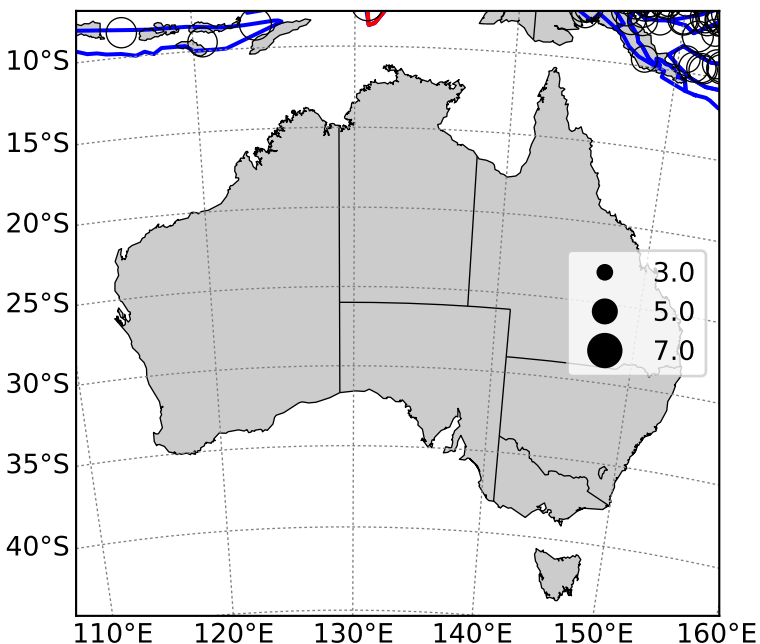
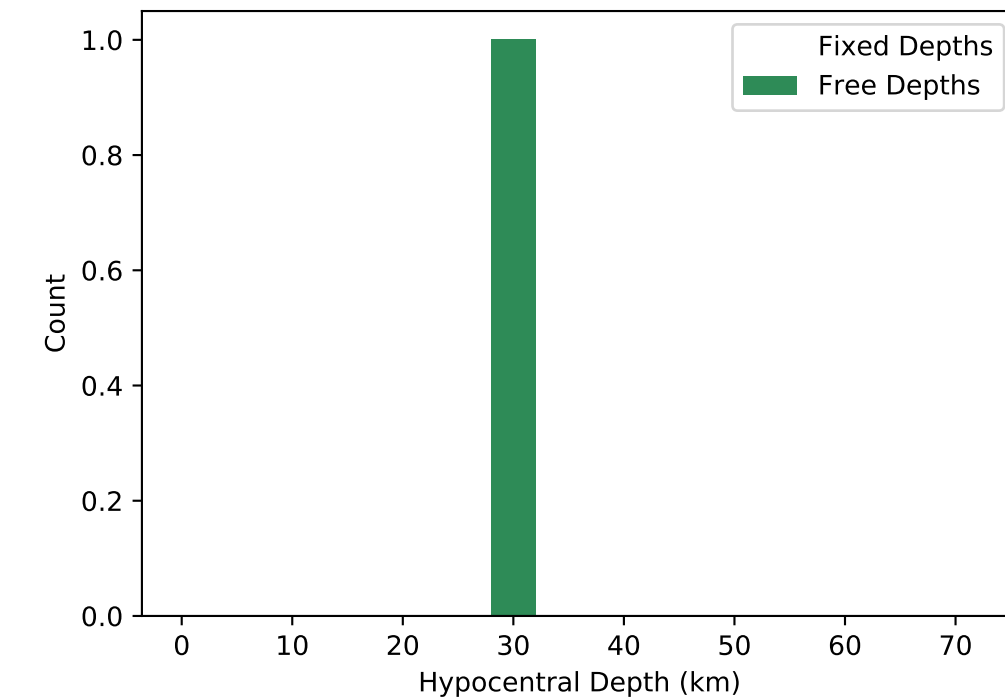
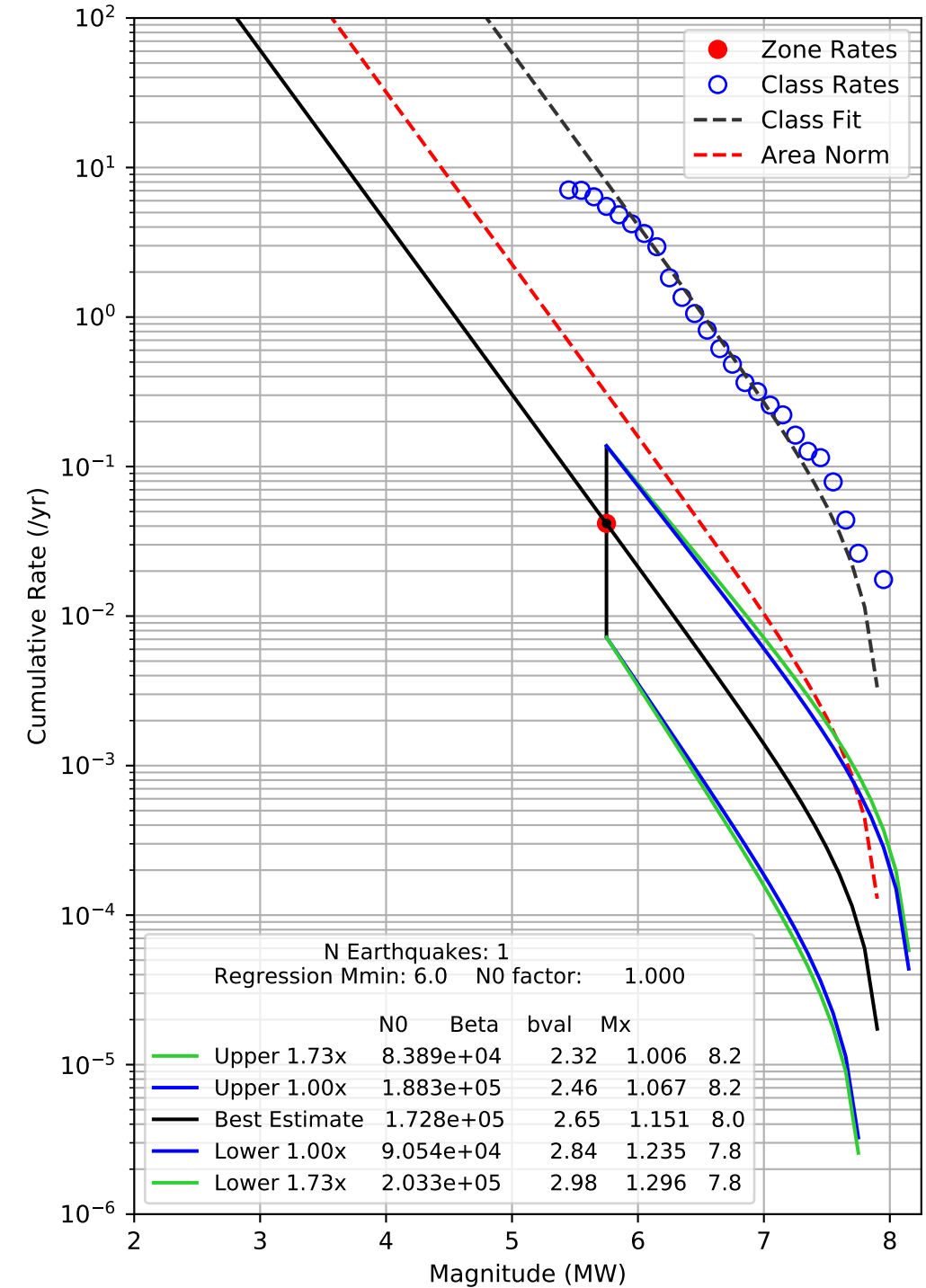
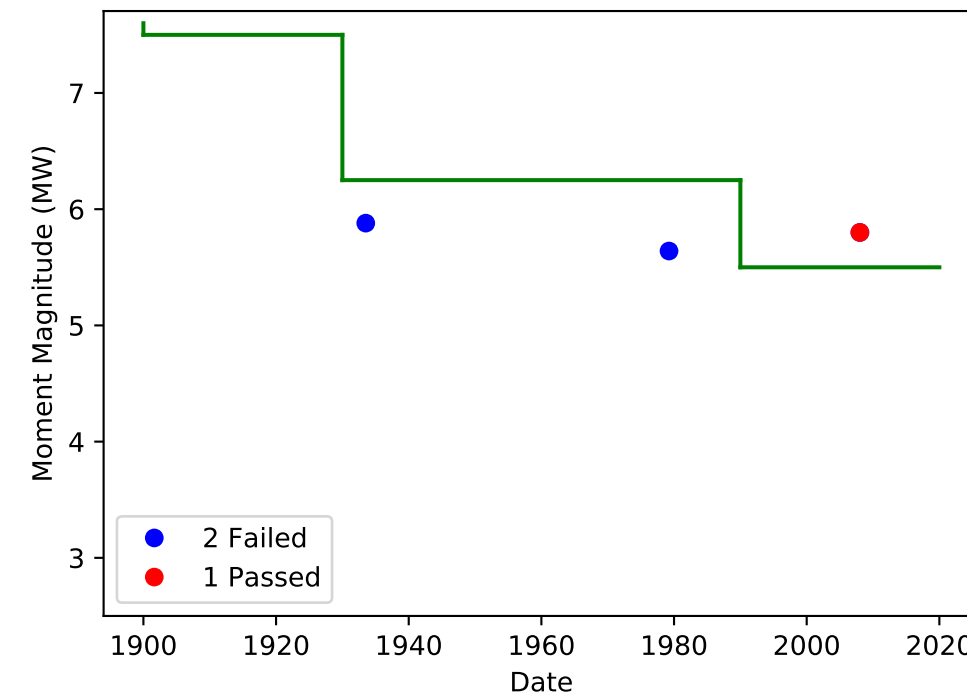
Yilgarn Craton (YLGN) - Class: 1.0



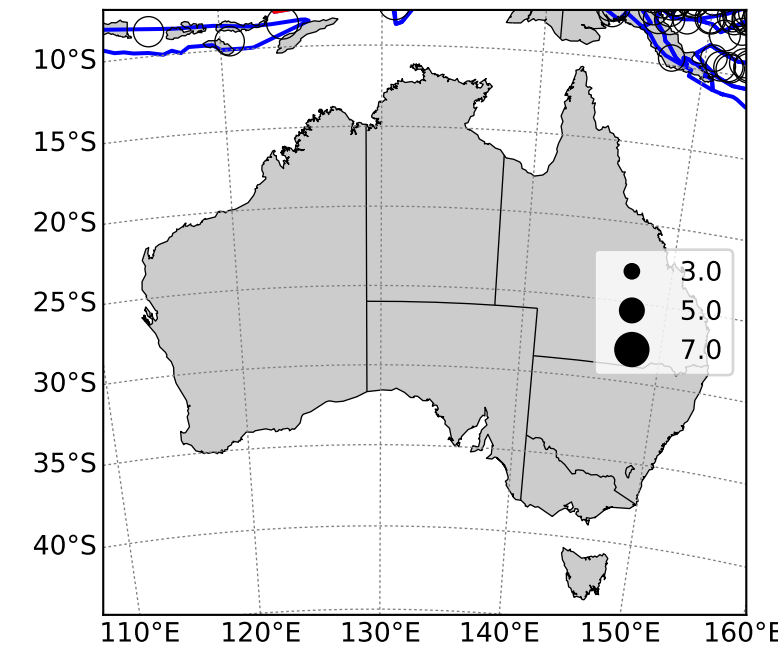
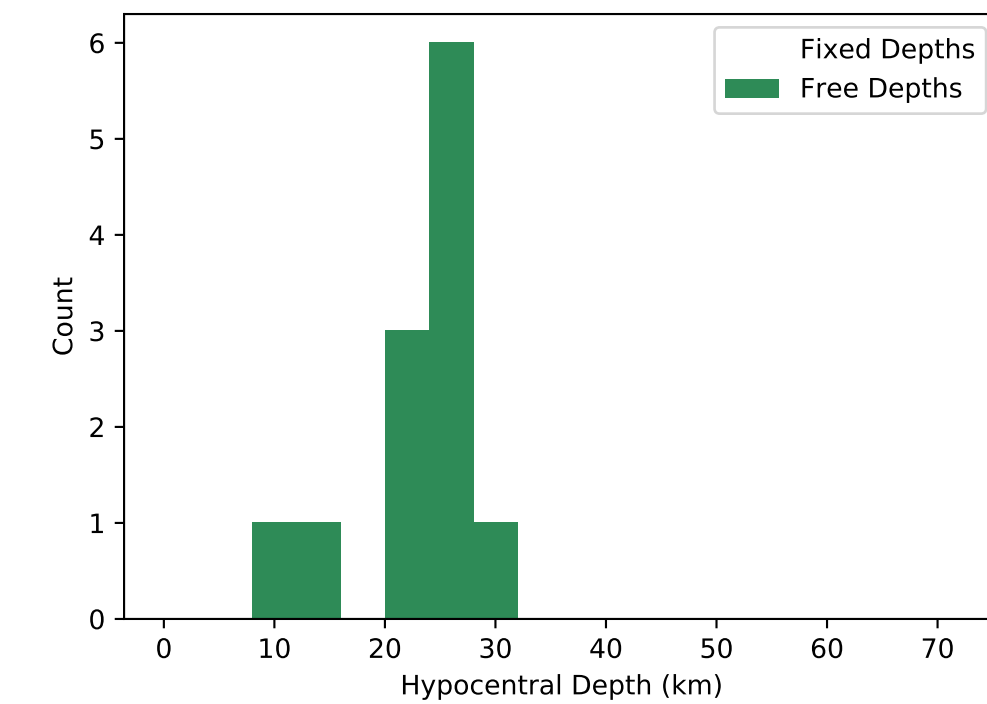
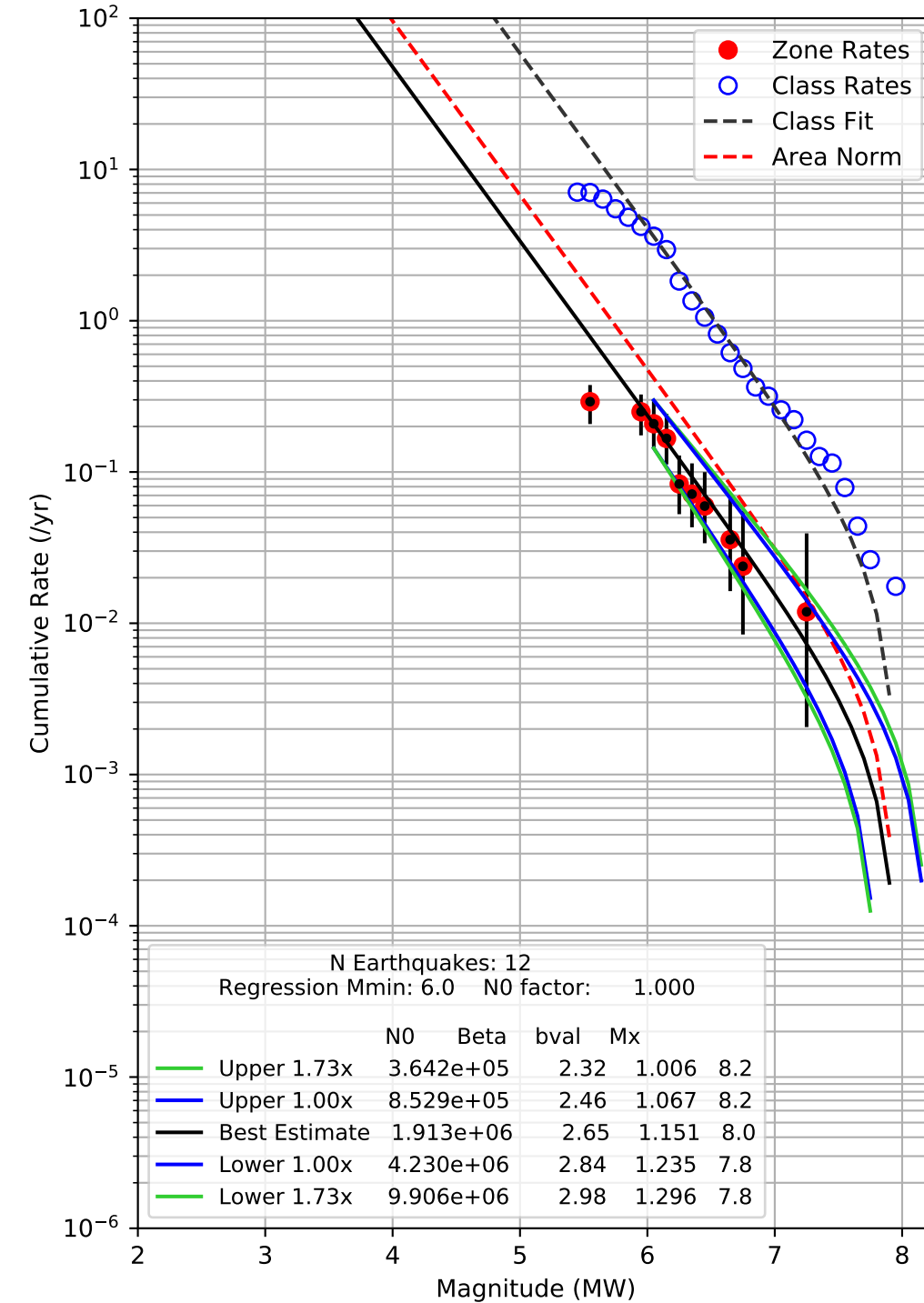
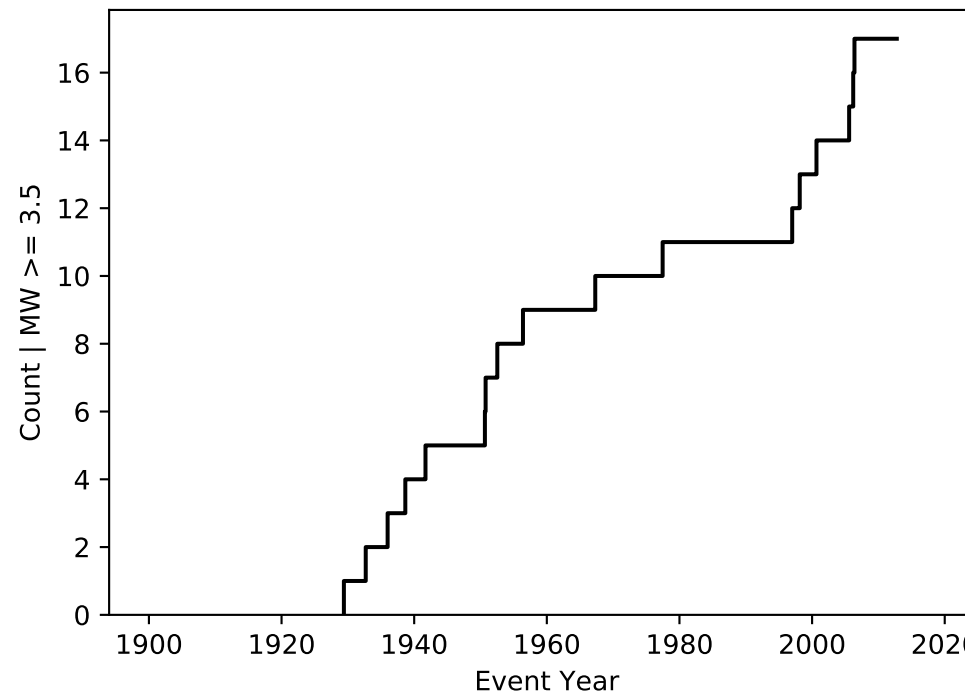
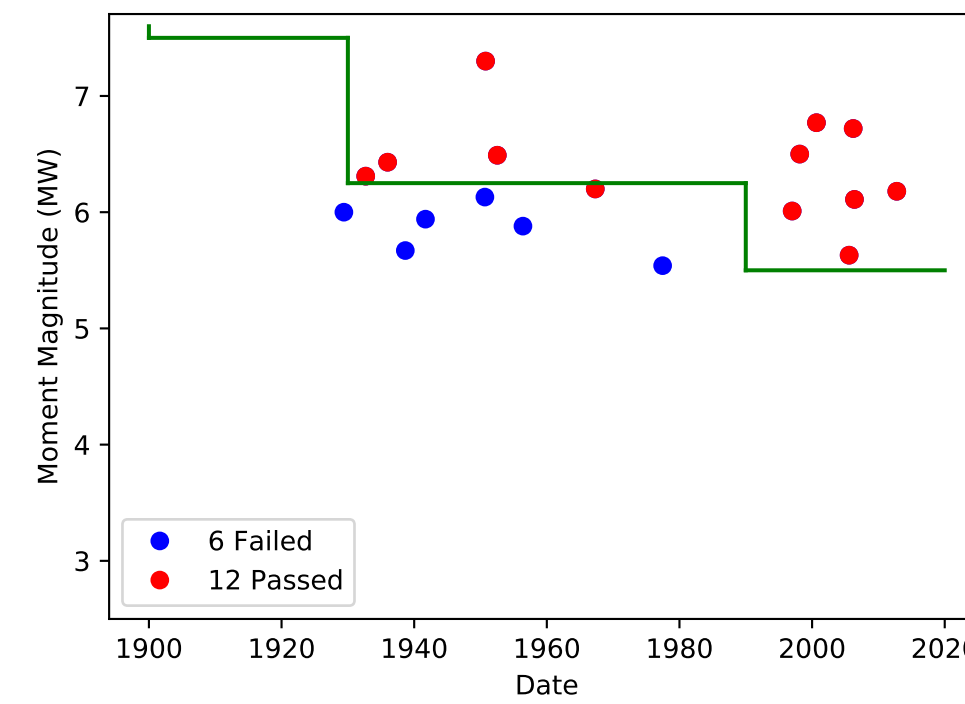
Nusa Tenggara Shallow (NTS) - Class: 9.0



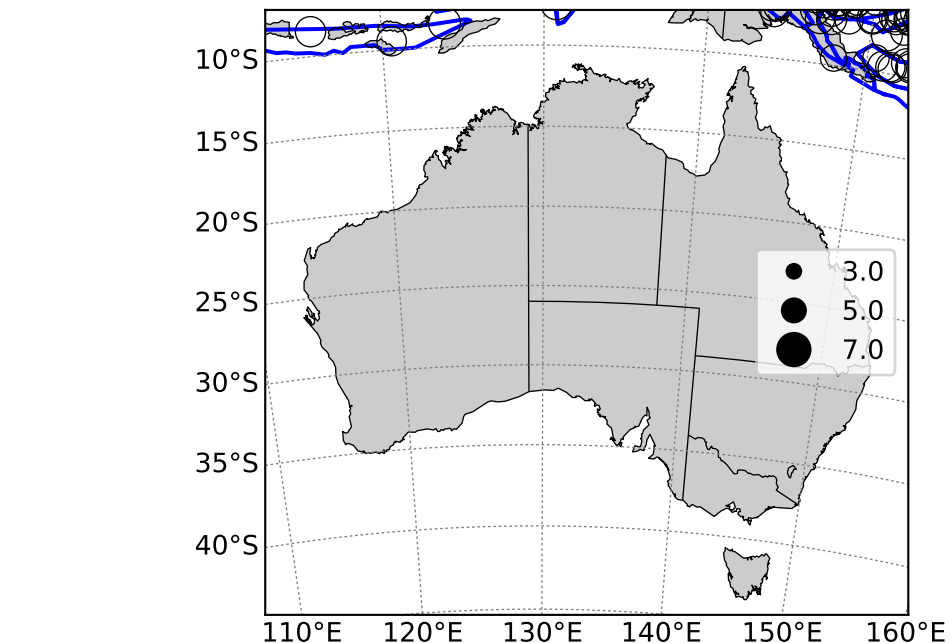
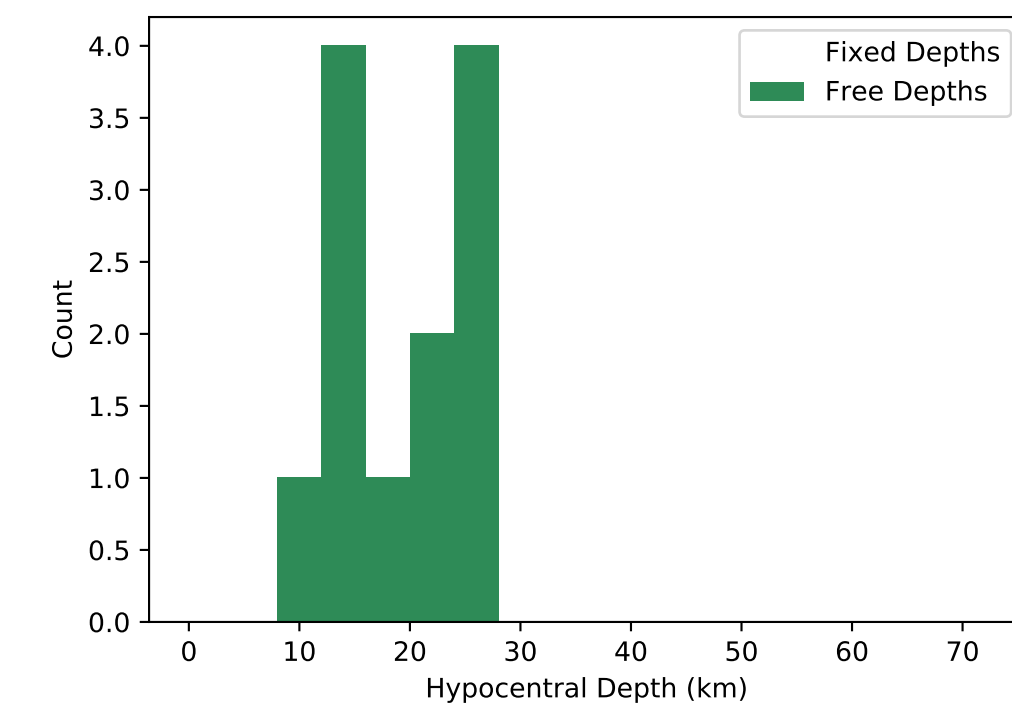
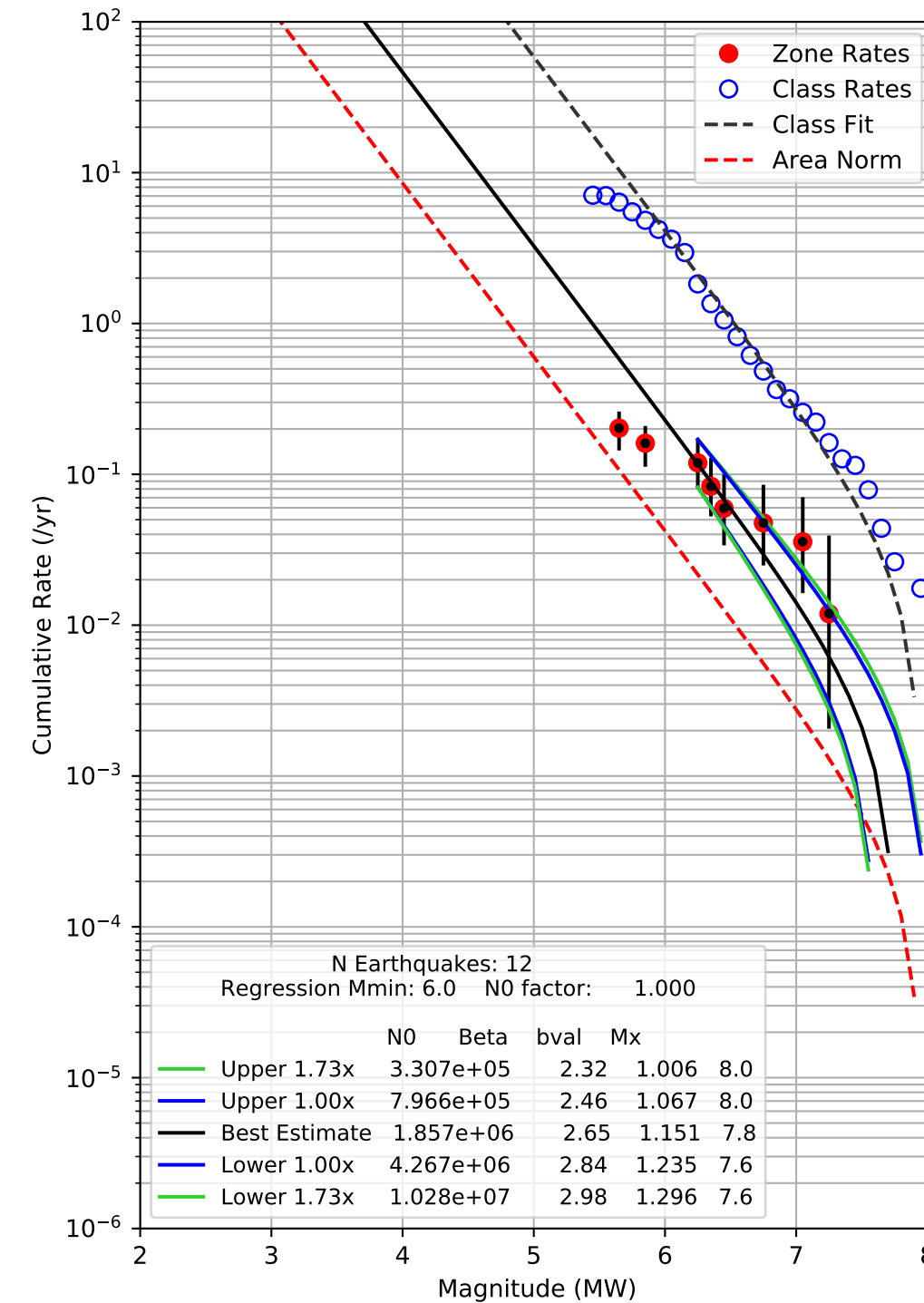
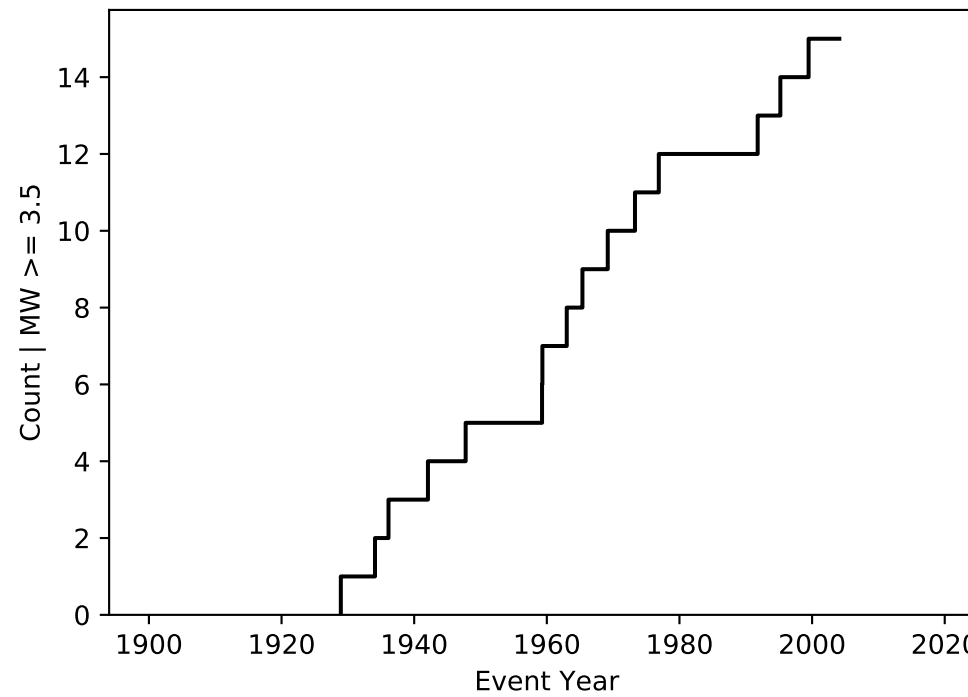
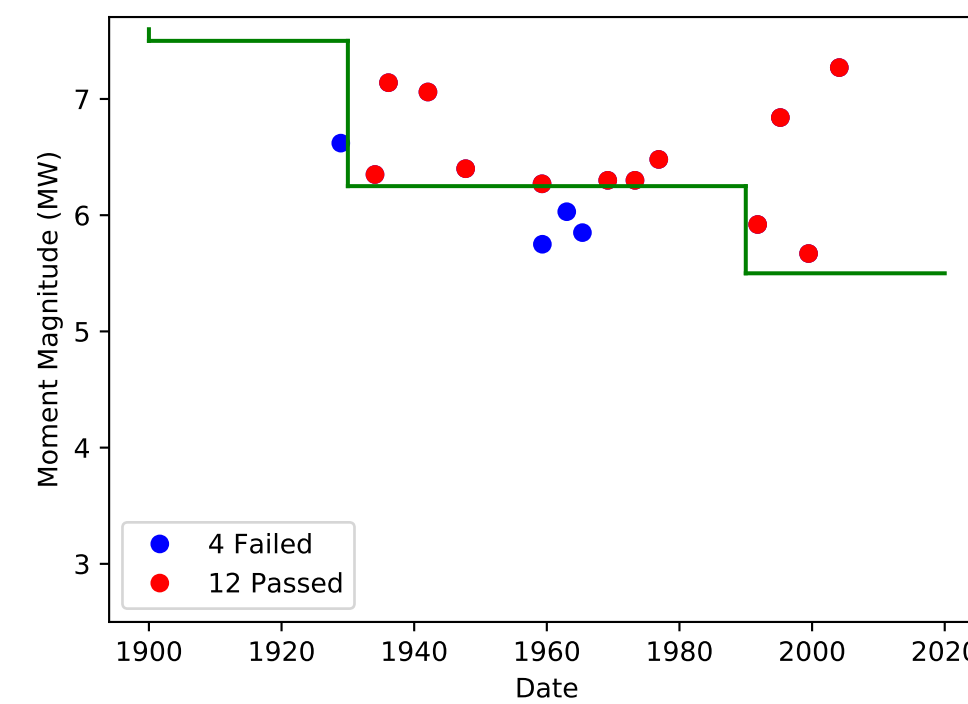
Tanimbar (TB) - Class: 9.0



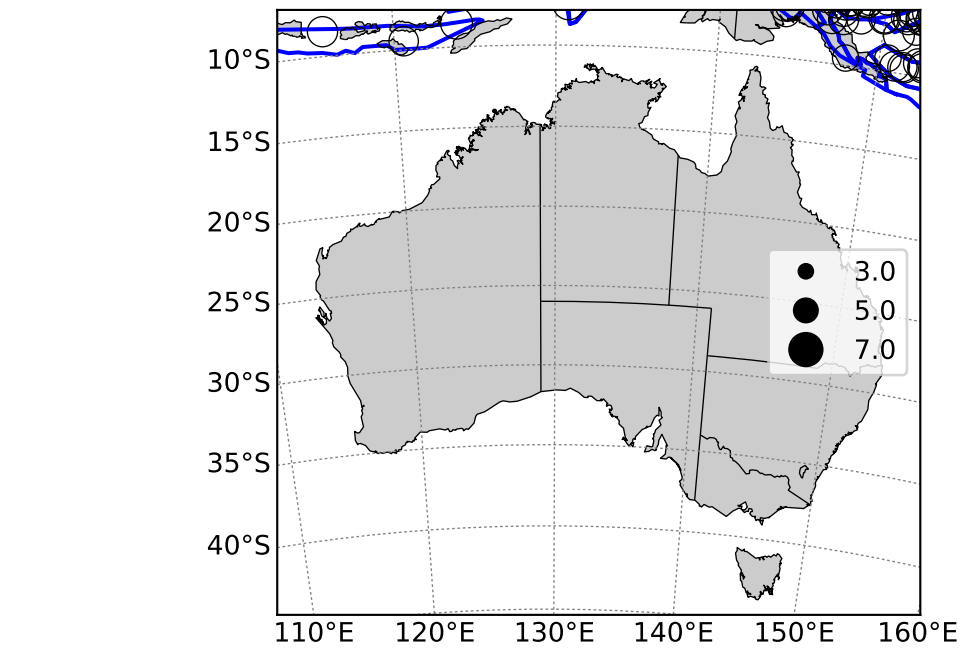
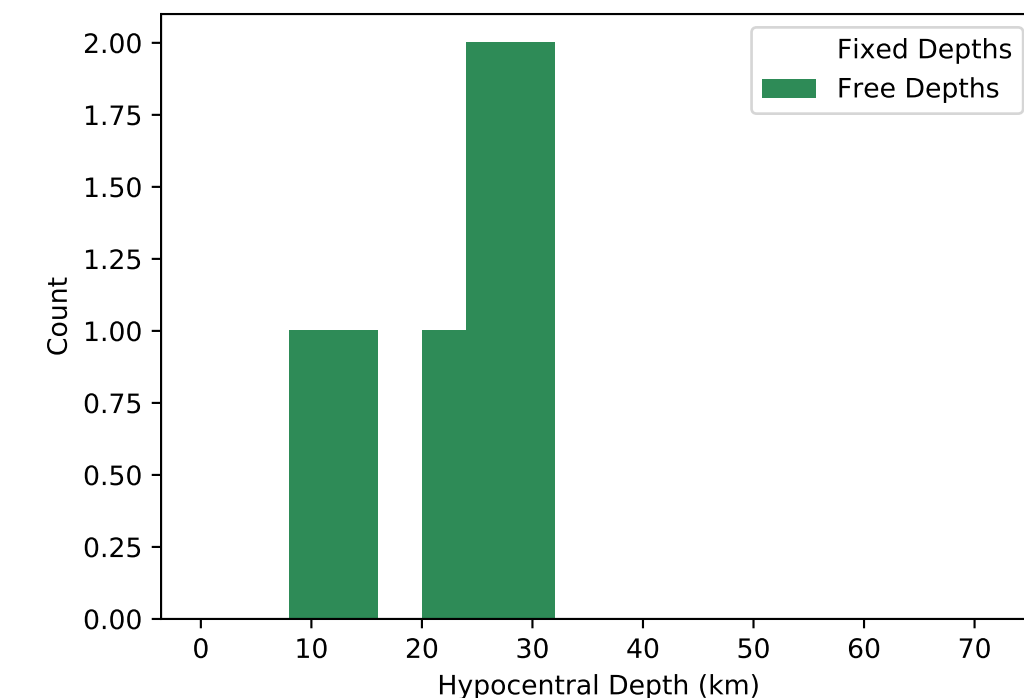
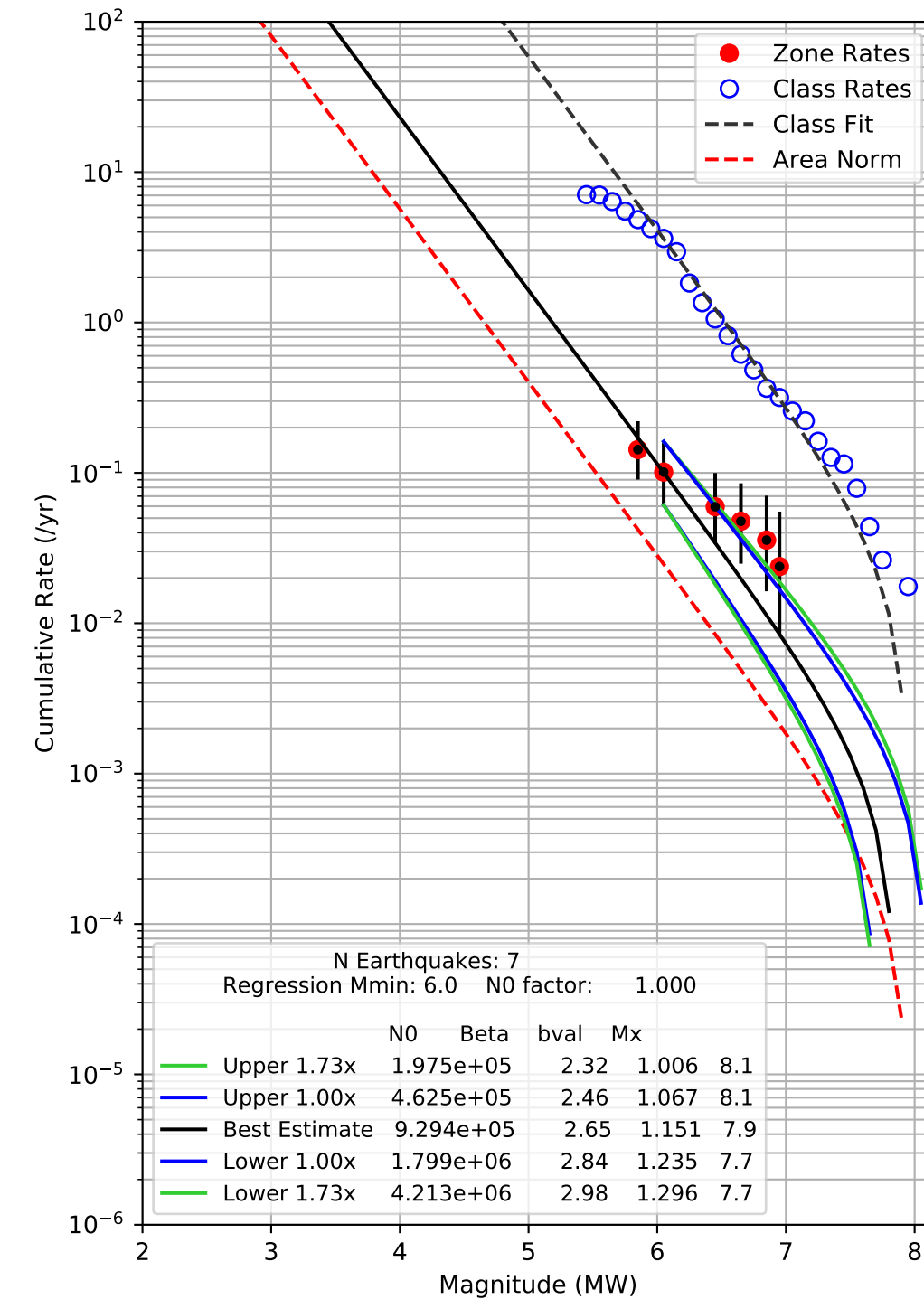
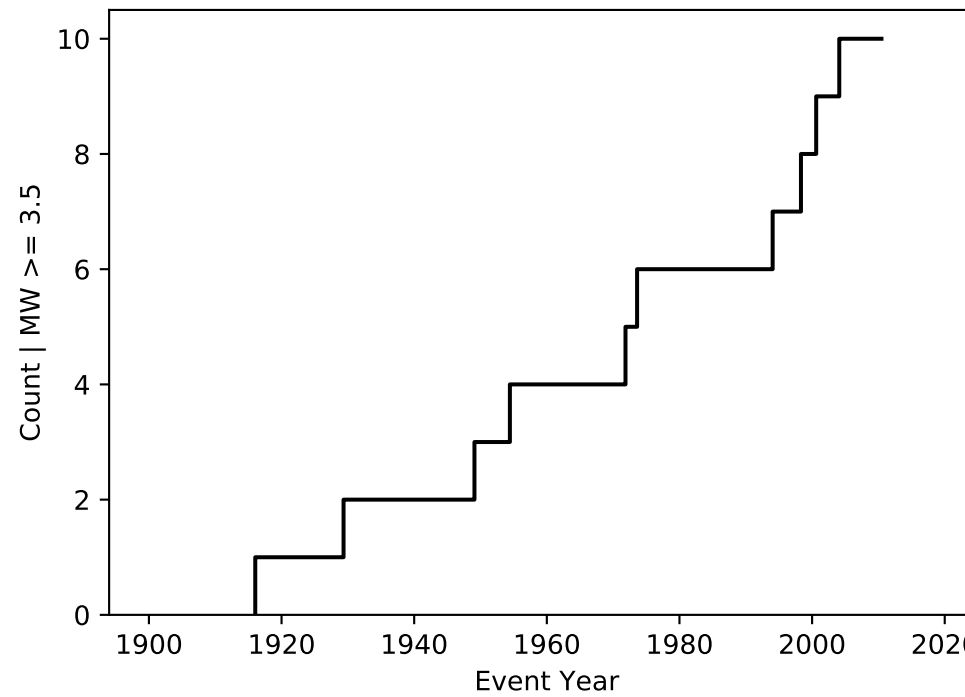
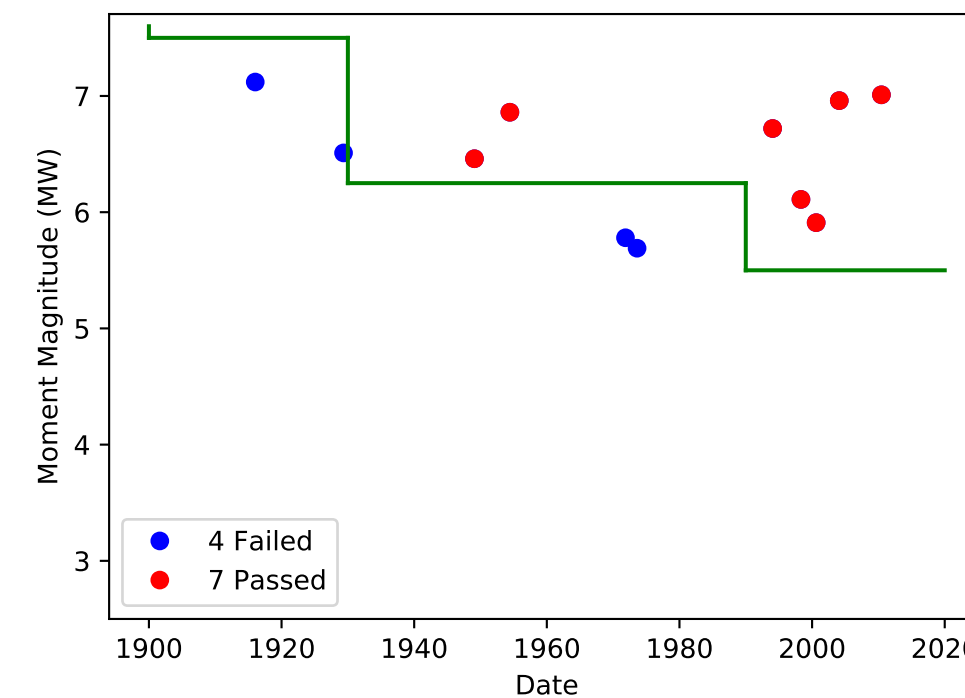
West Banda Sea (WBS) - Class: 9.0



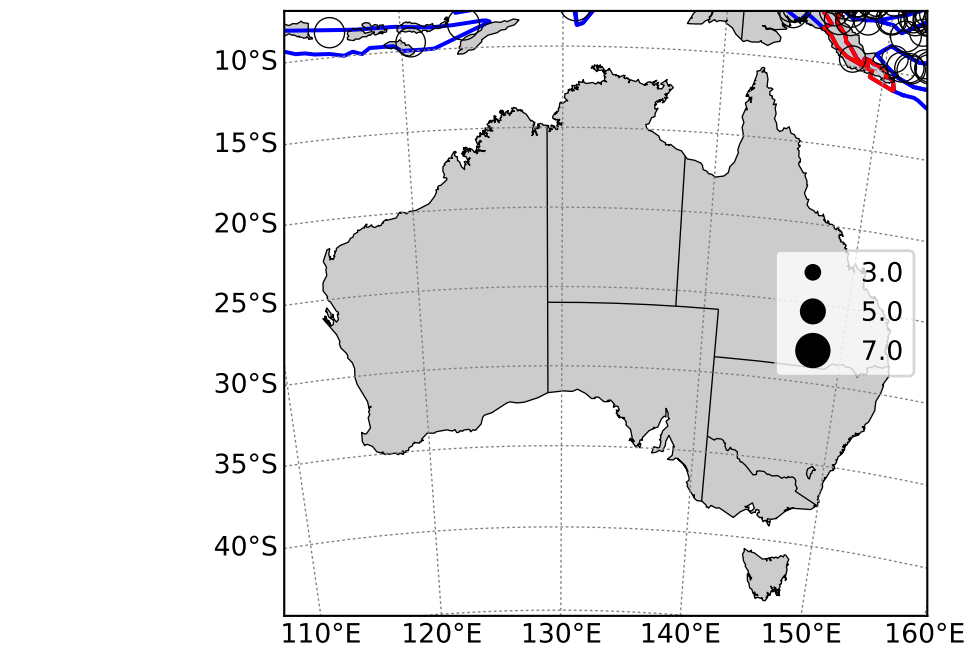
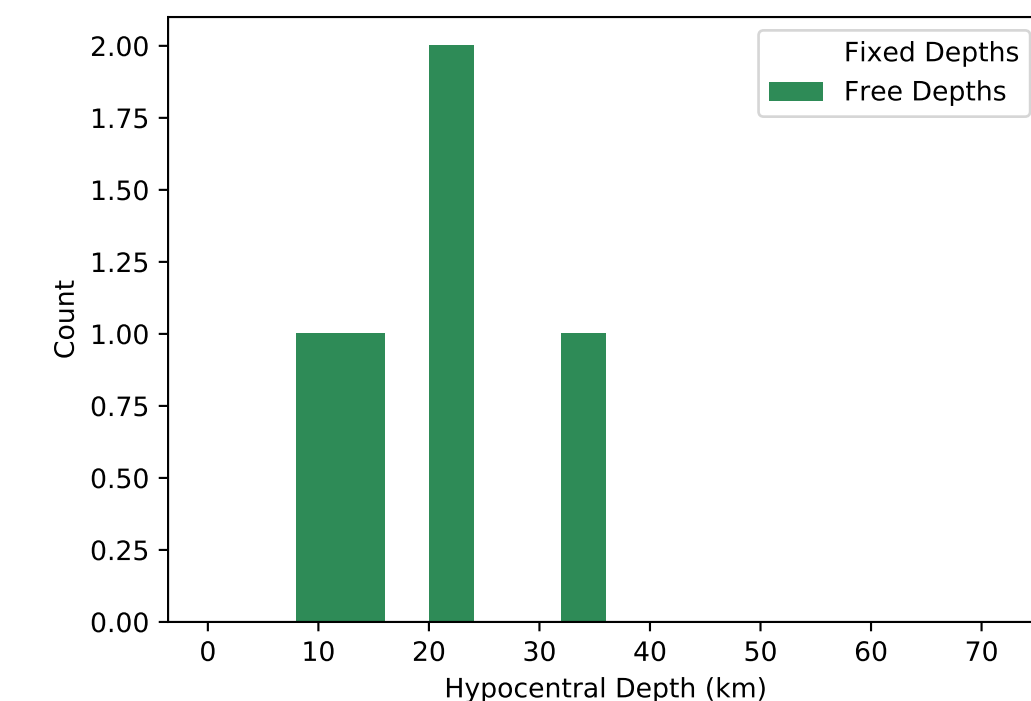
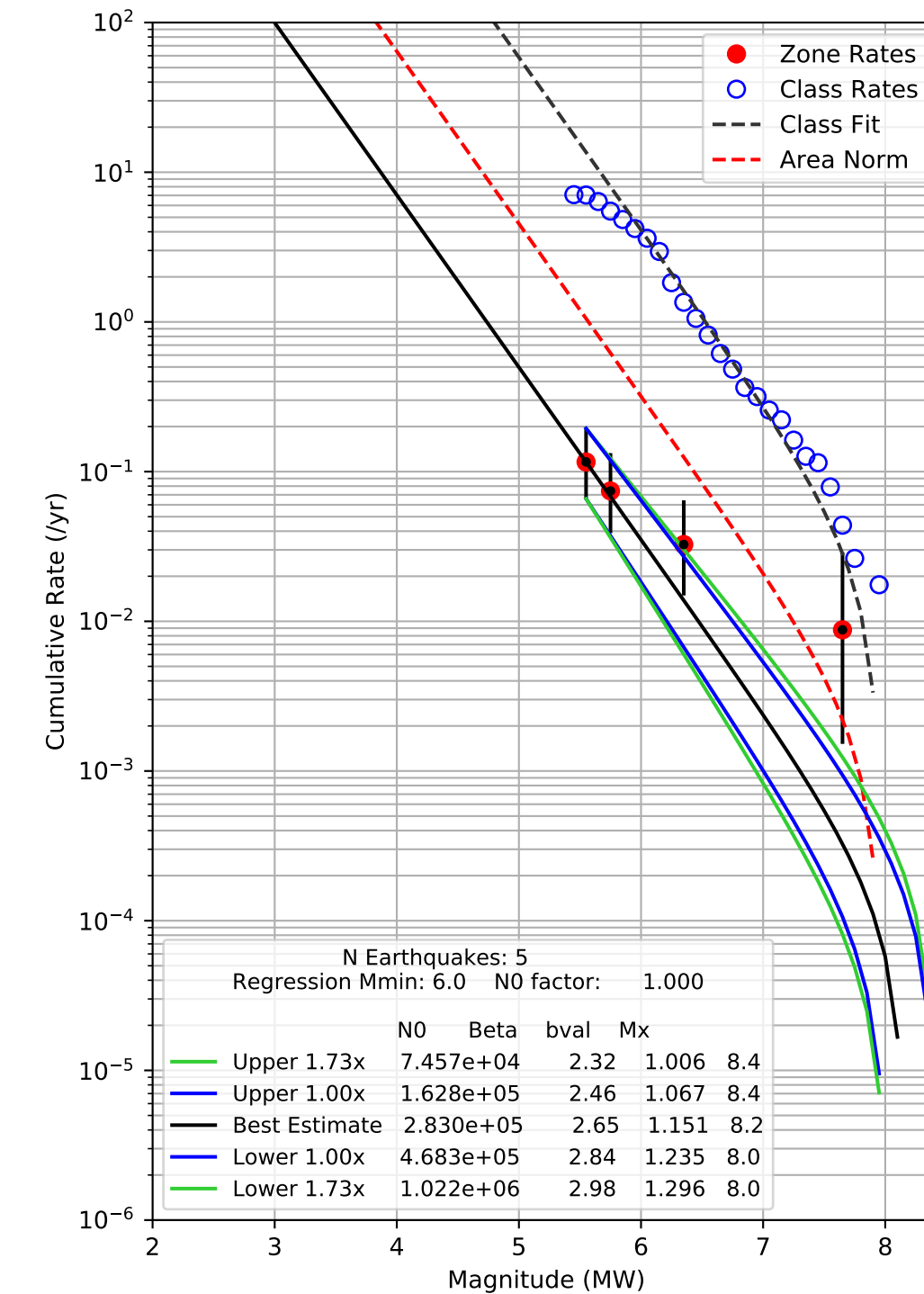
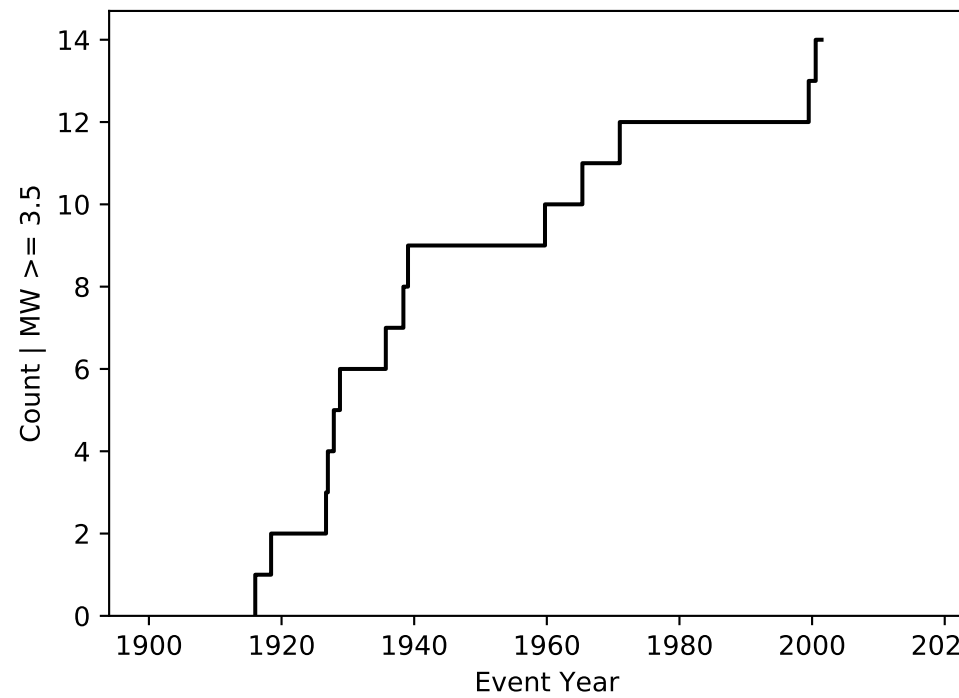
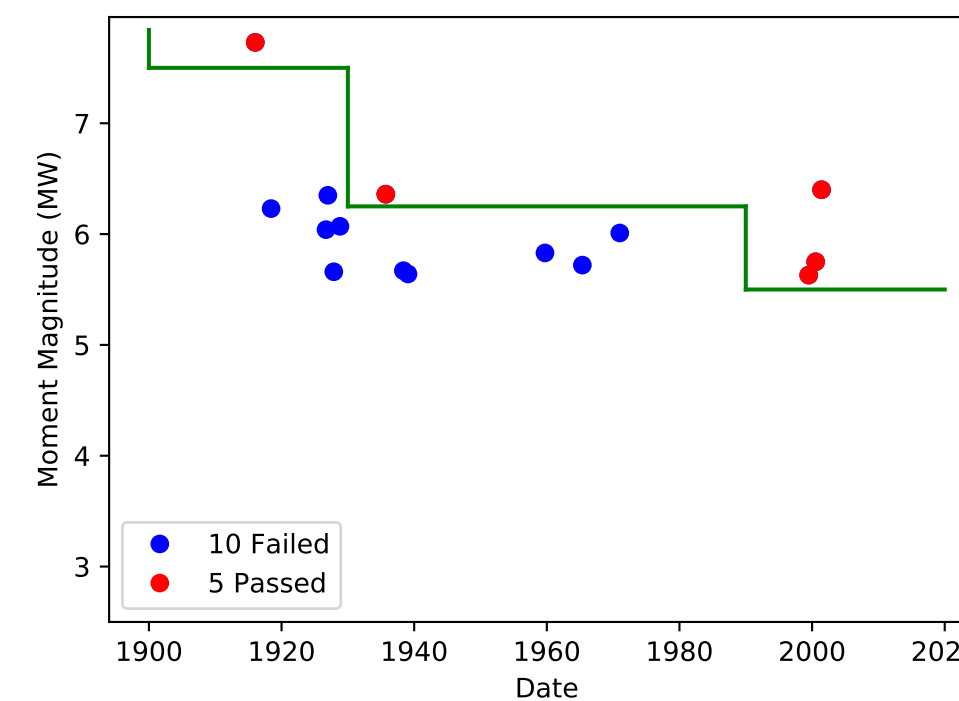
Taira Adiuna Fault System (TAFS) - Class: 9.0



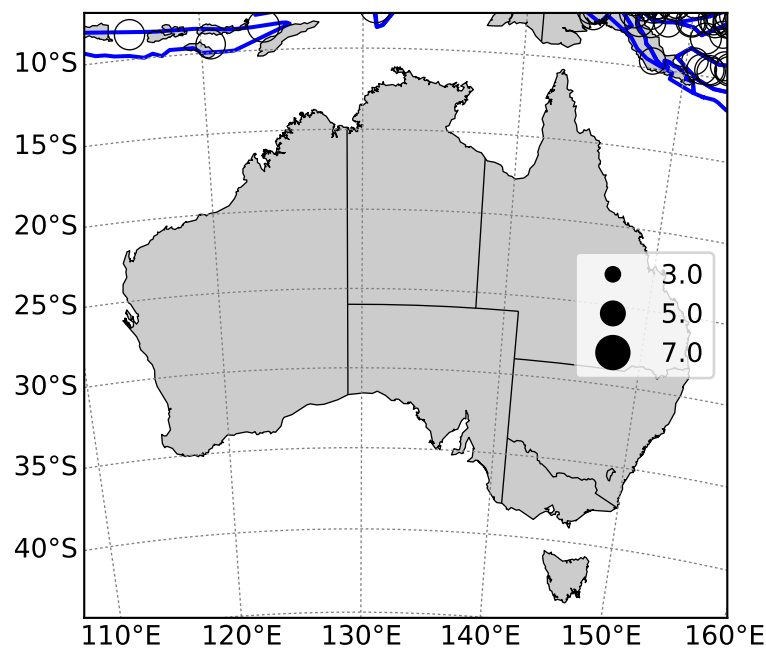
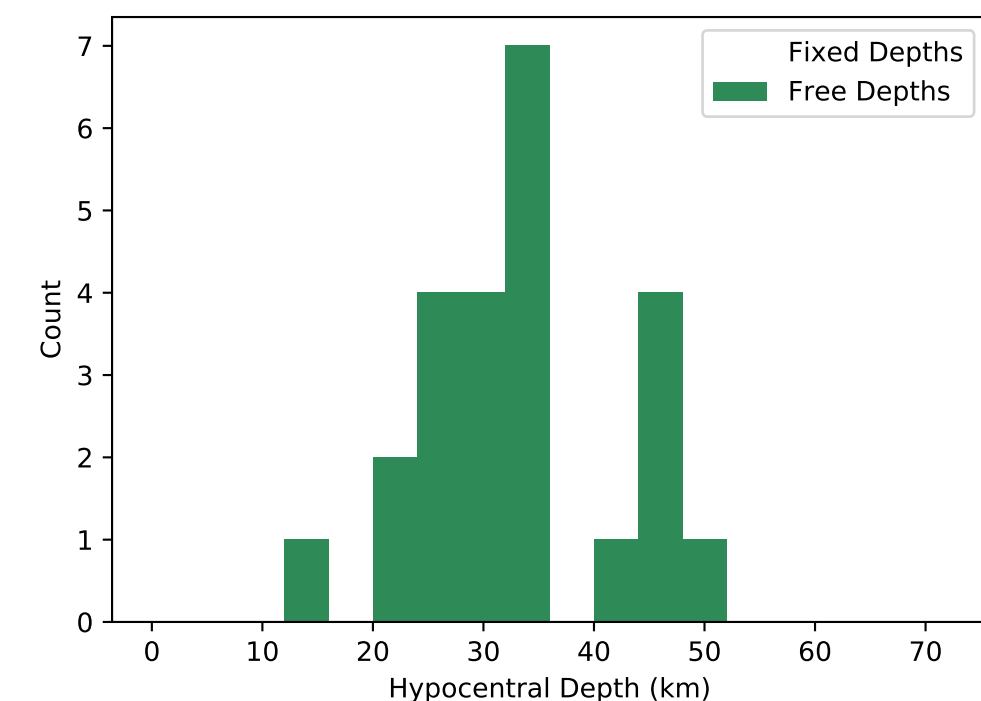
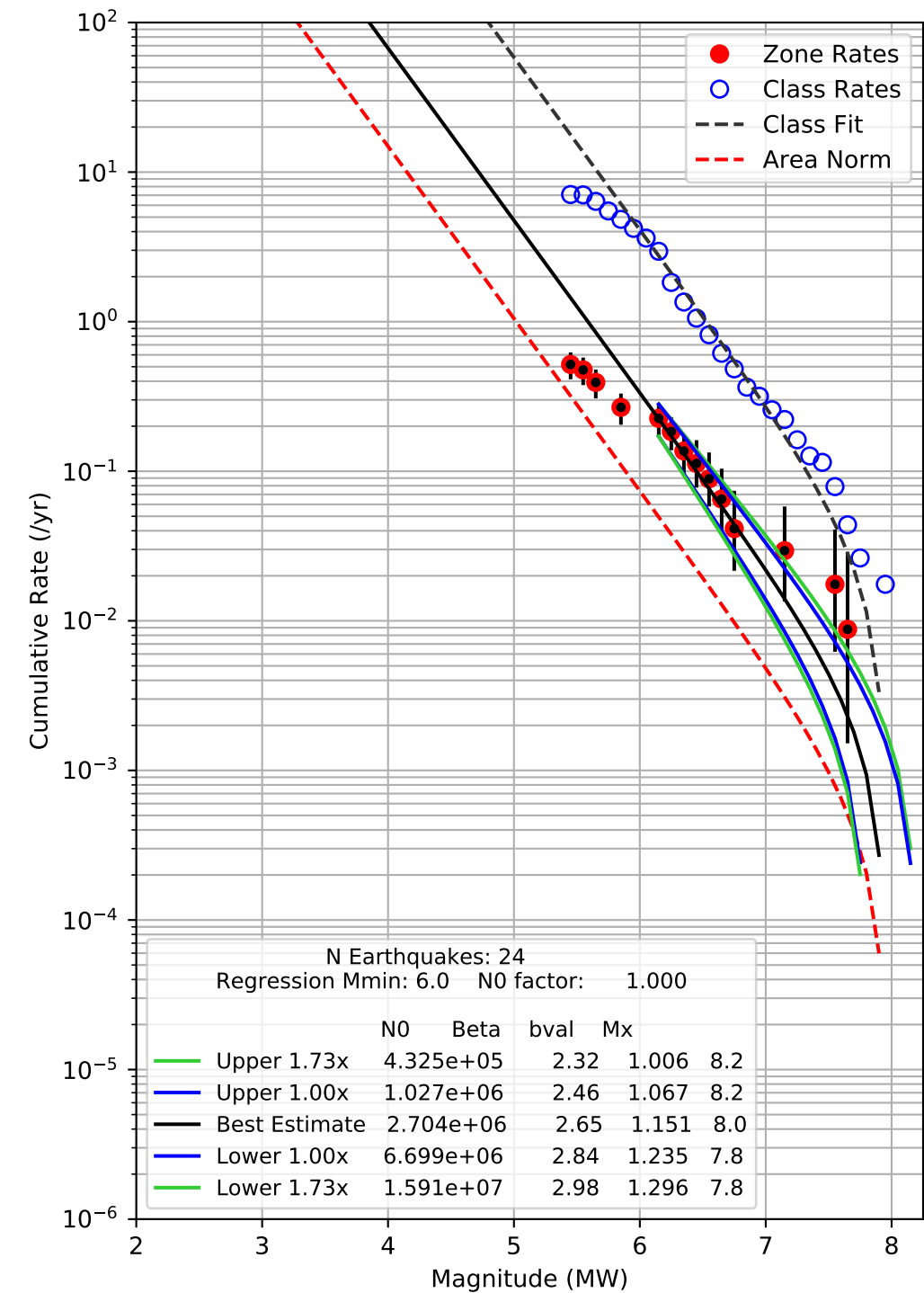
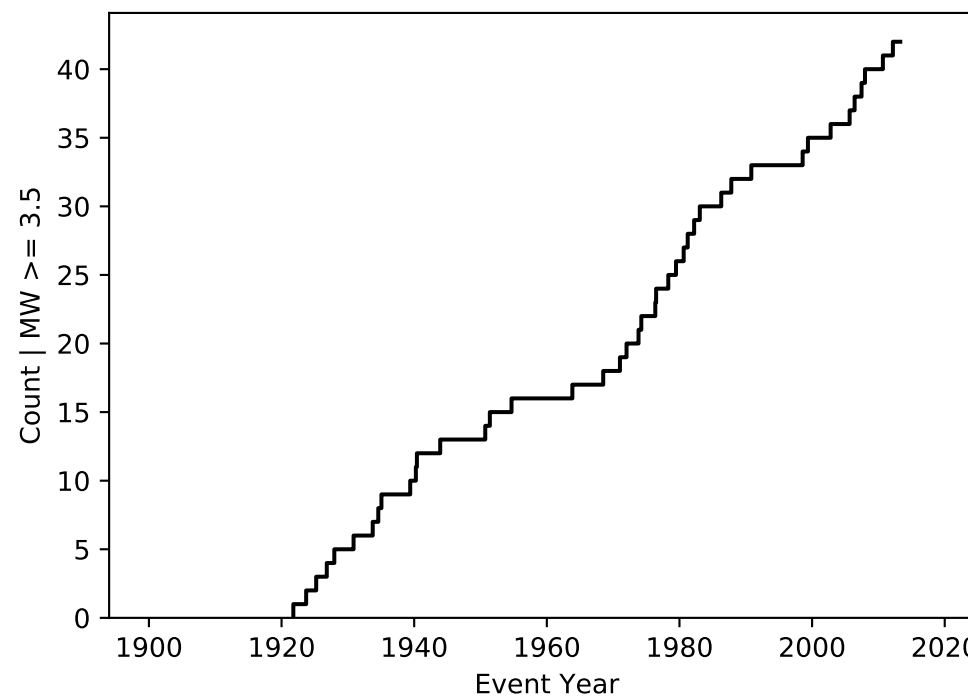
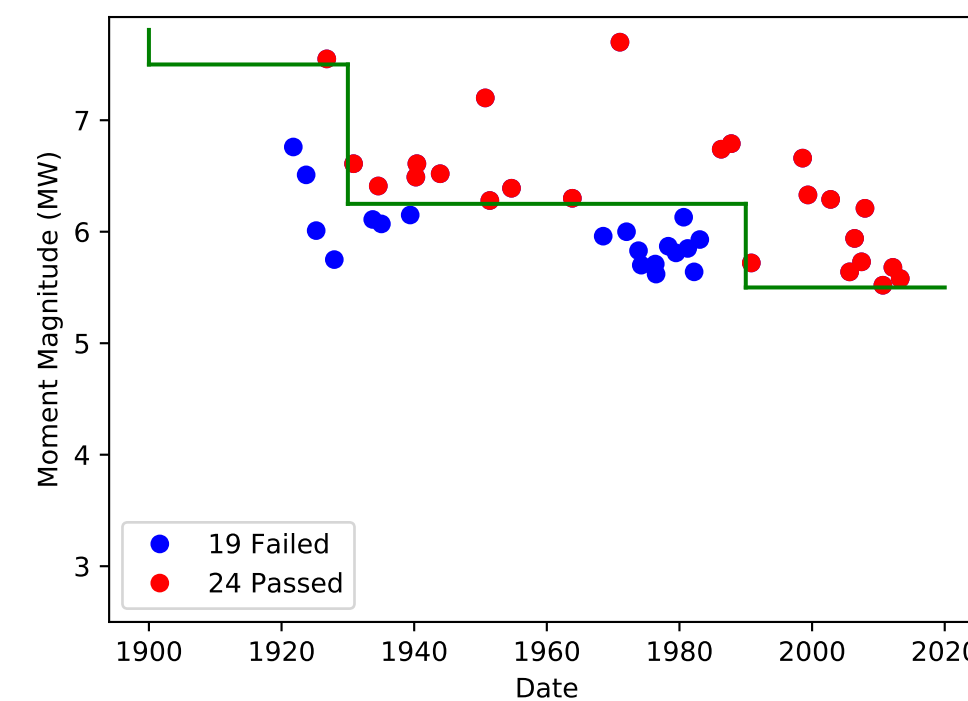
Wapengo (WPG) - Class: 9.0



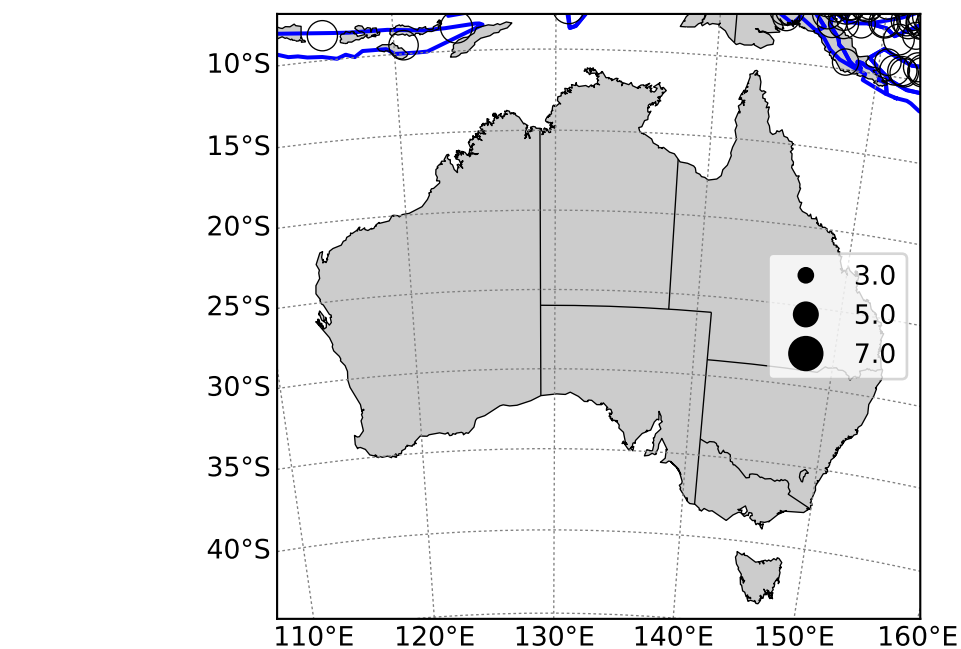
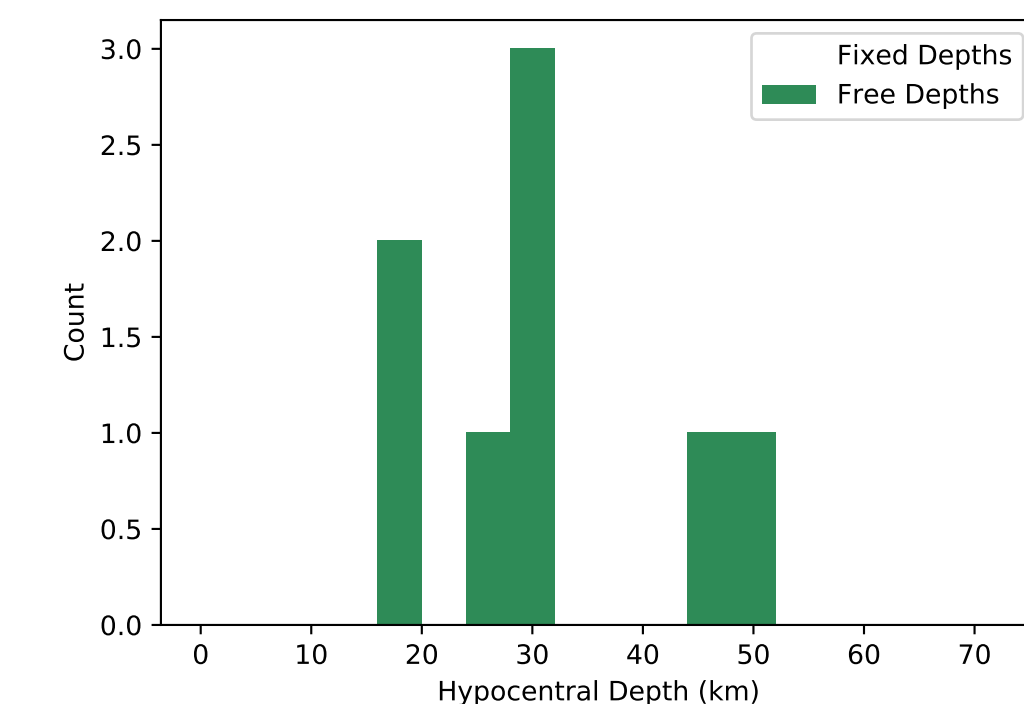
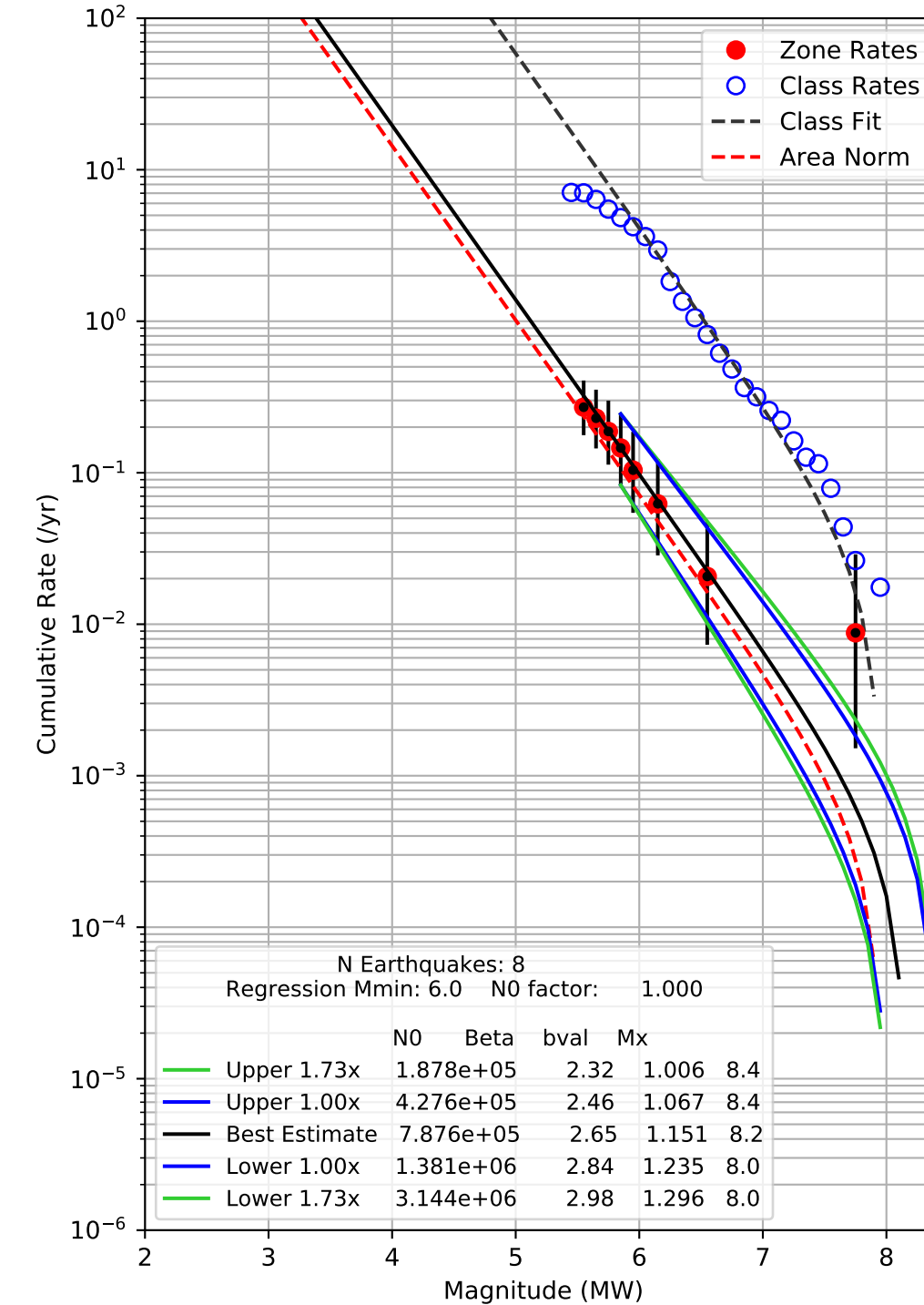
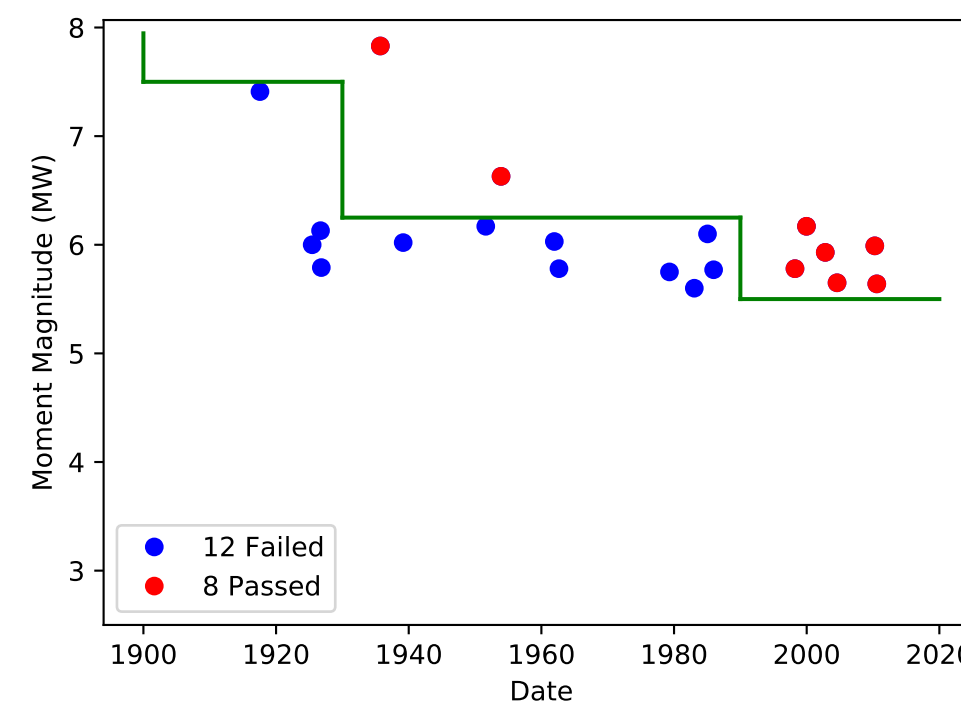
Papuan Fold-Thrust Belt (PFTB) - Class: 9.0



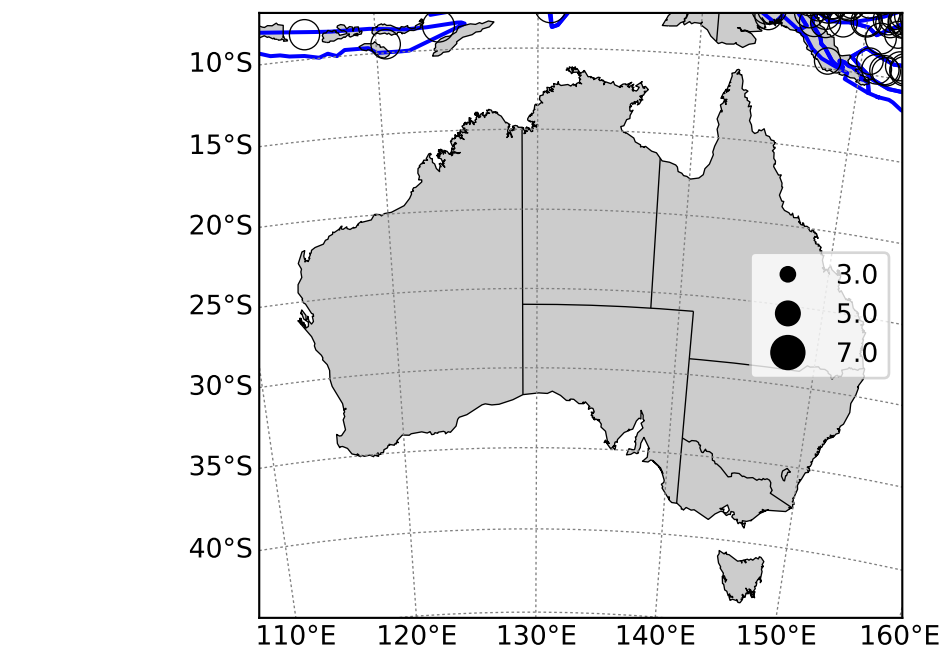
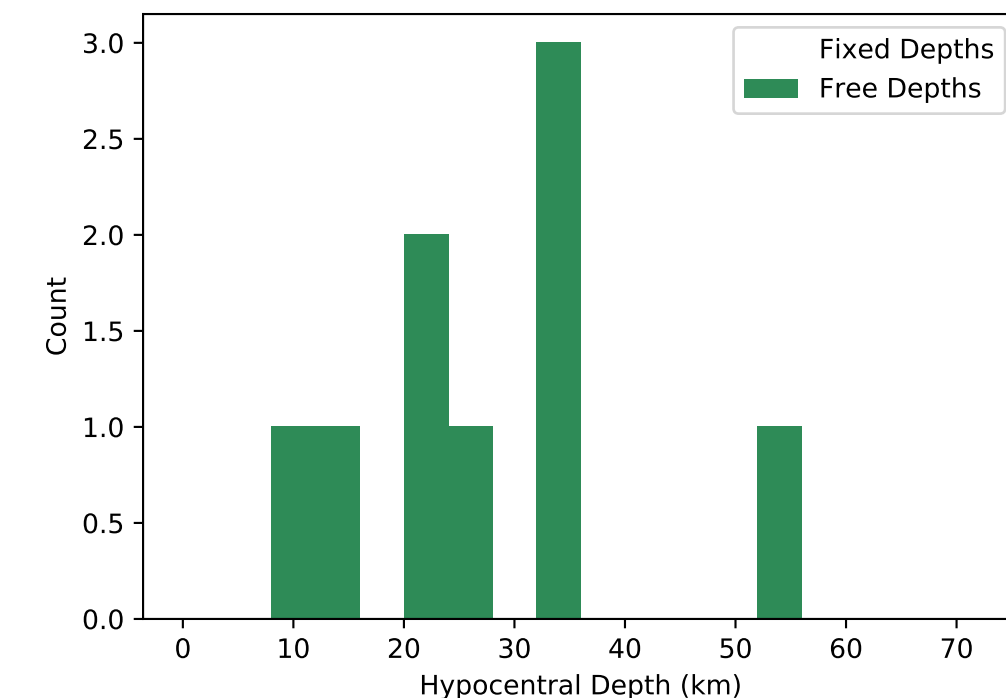
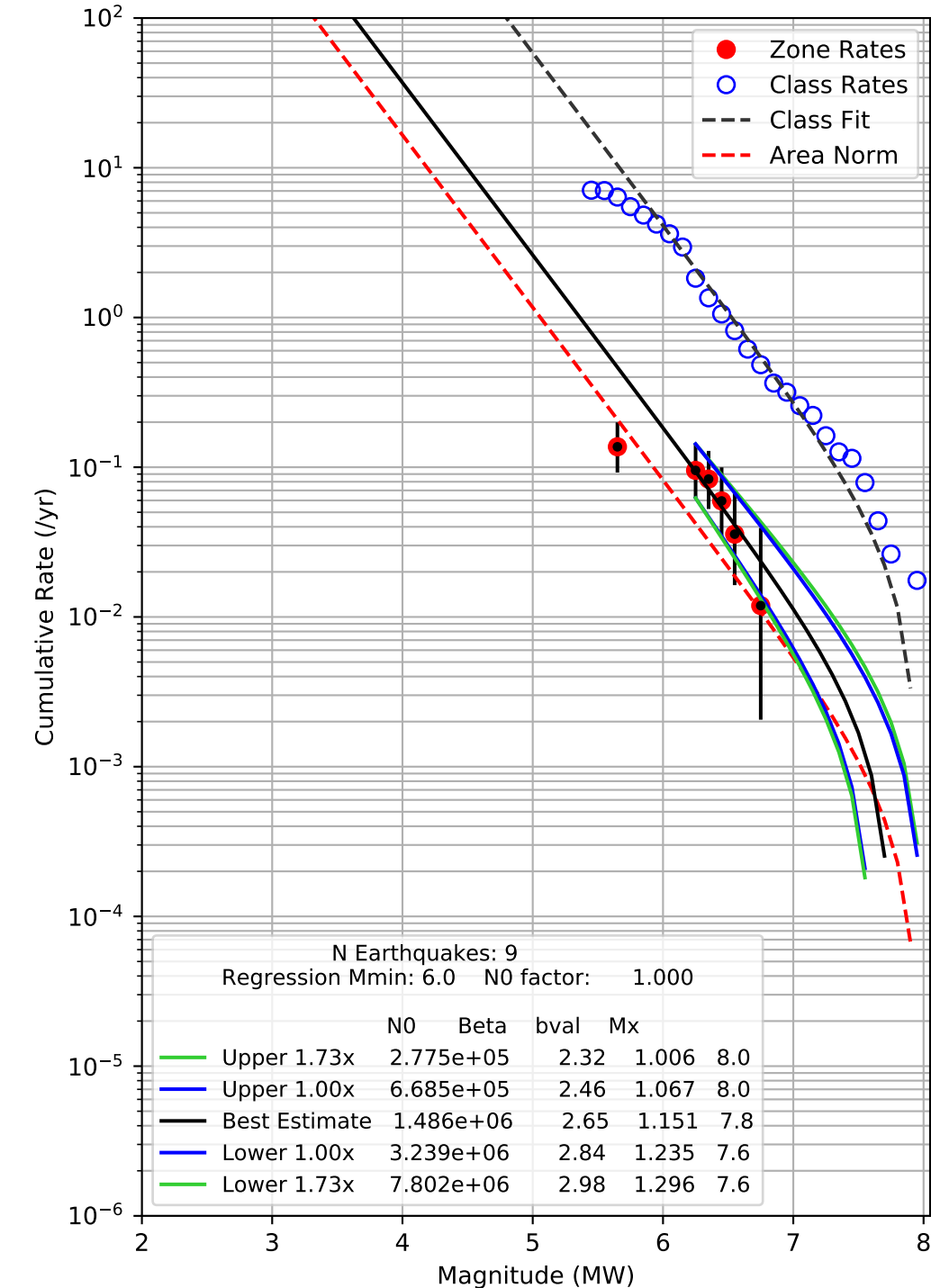
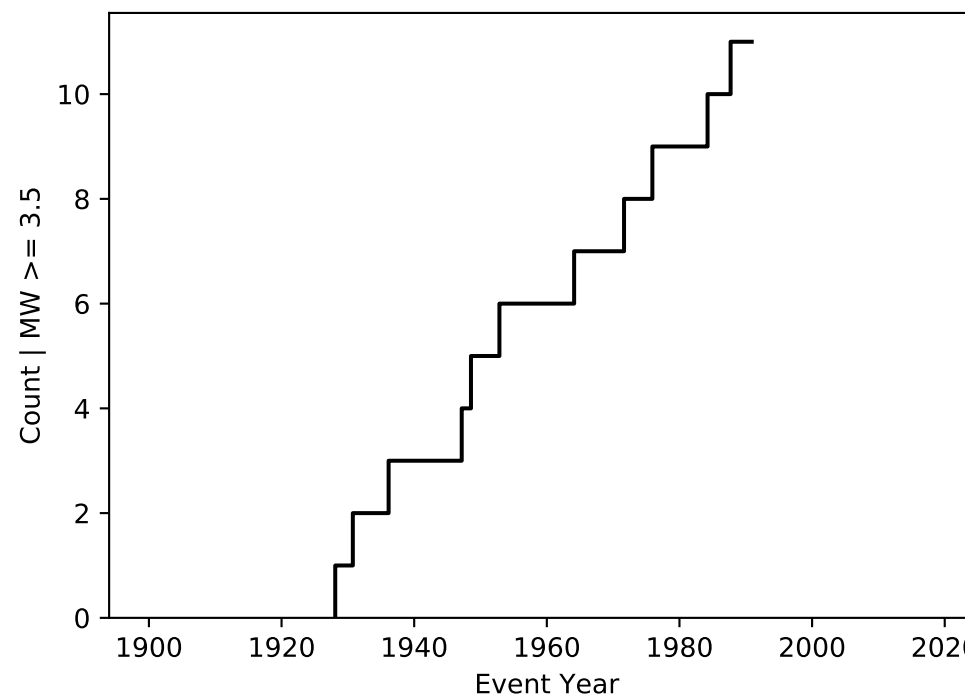
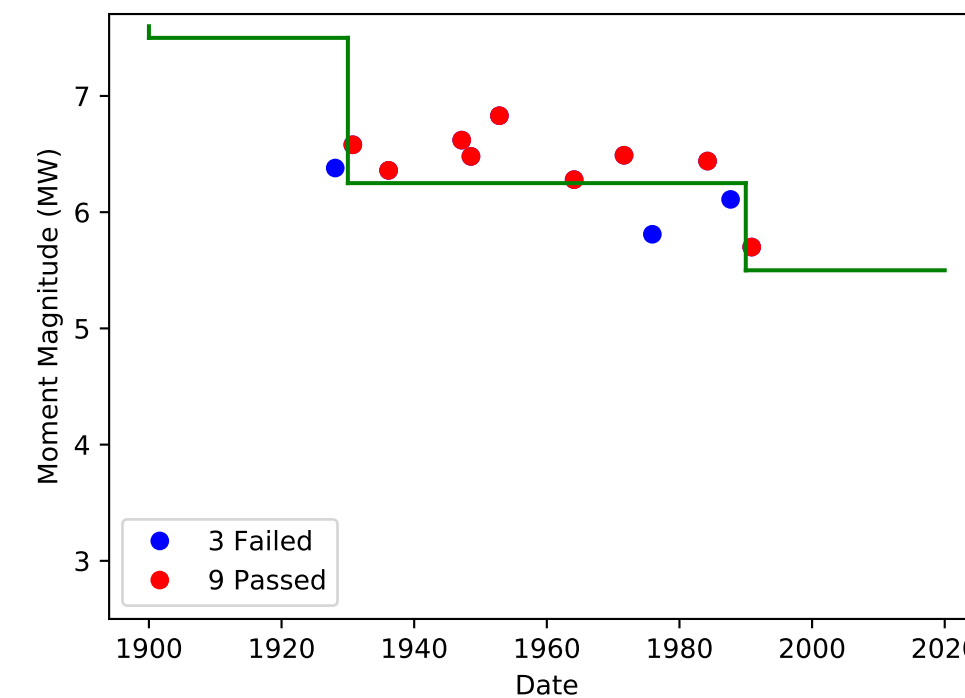
Memberamo Thrust Belt (MTB) - Class: 9.0



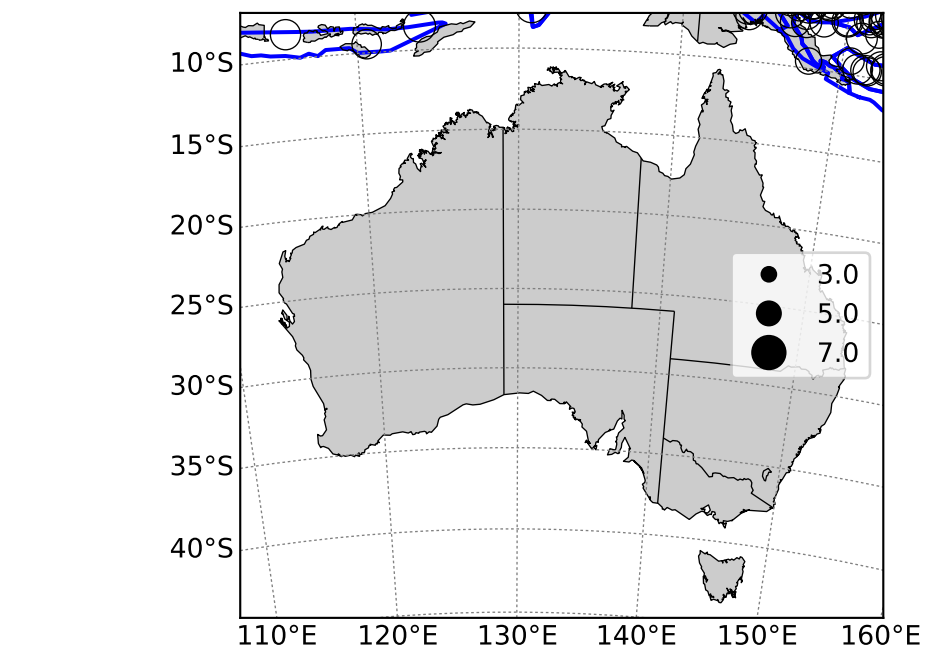
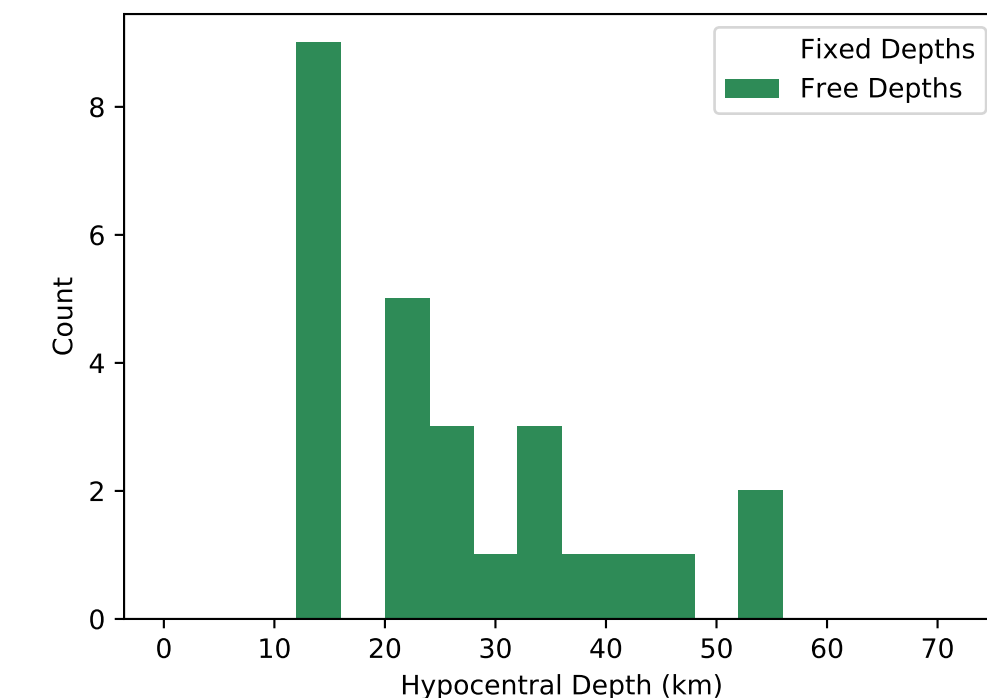
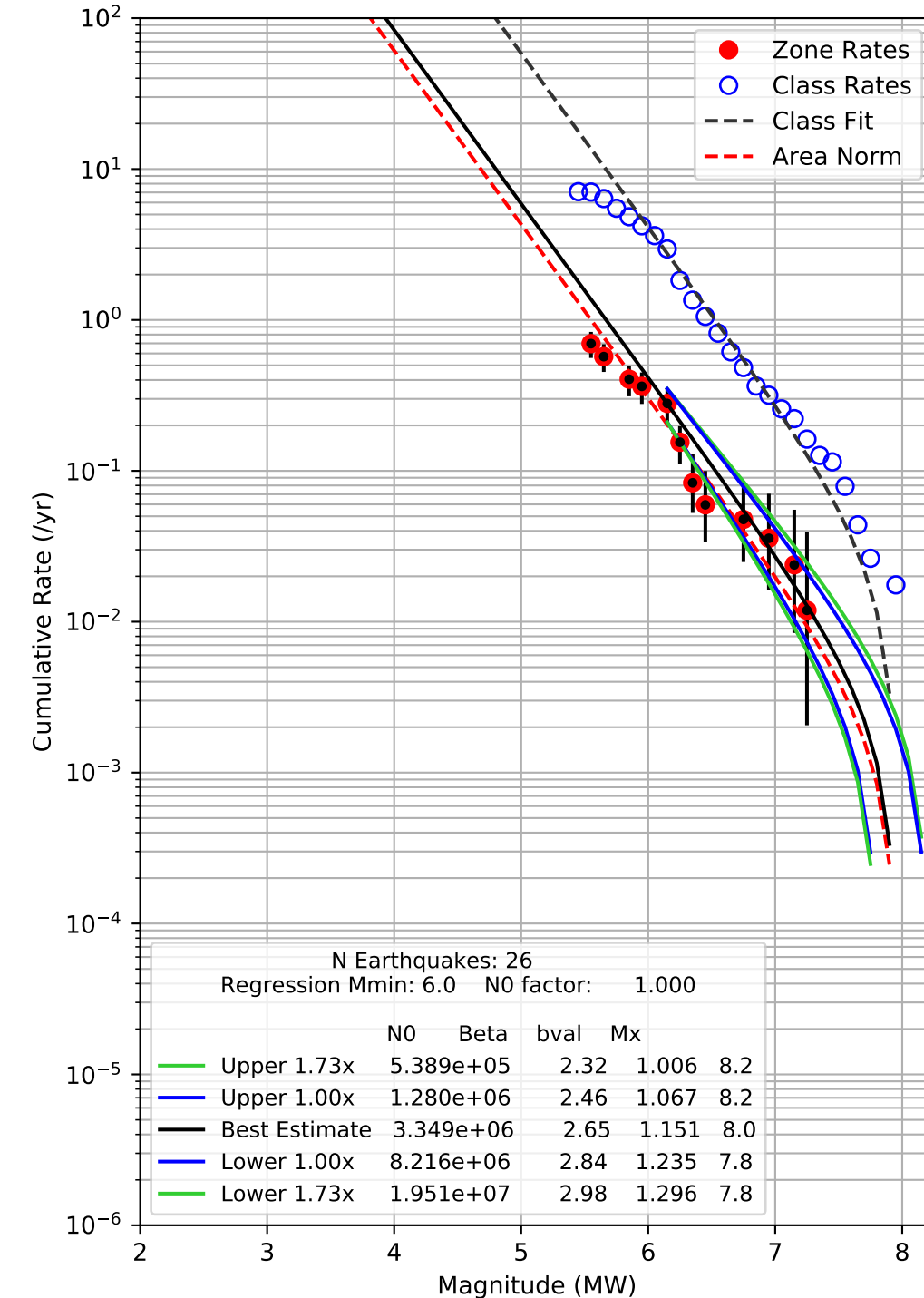
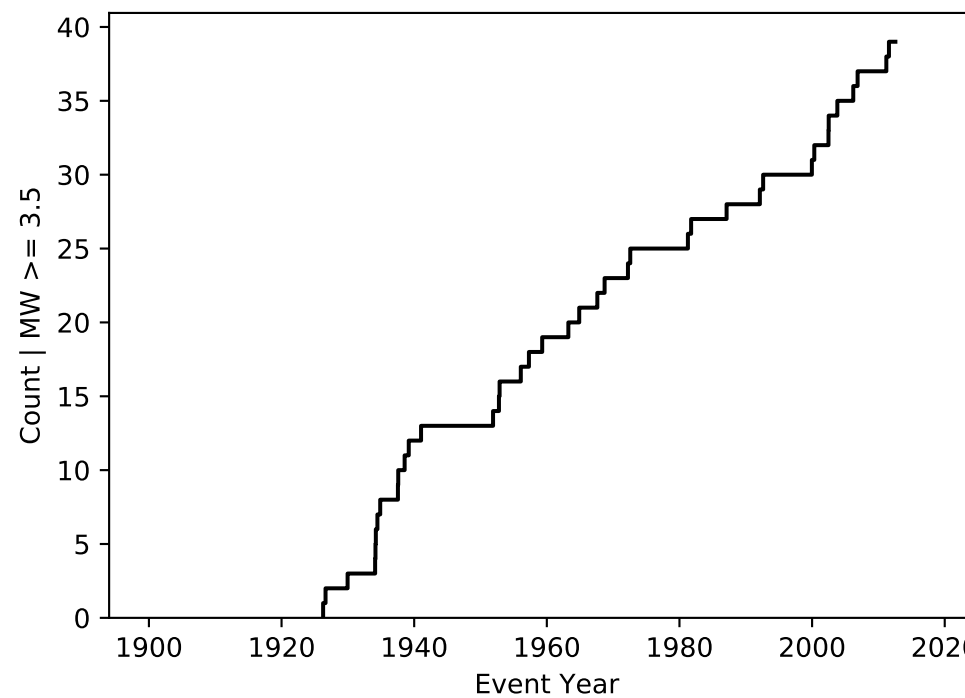
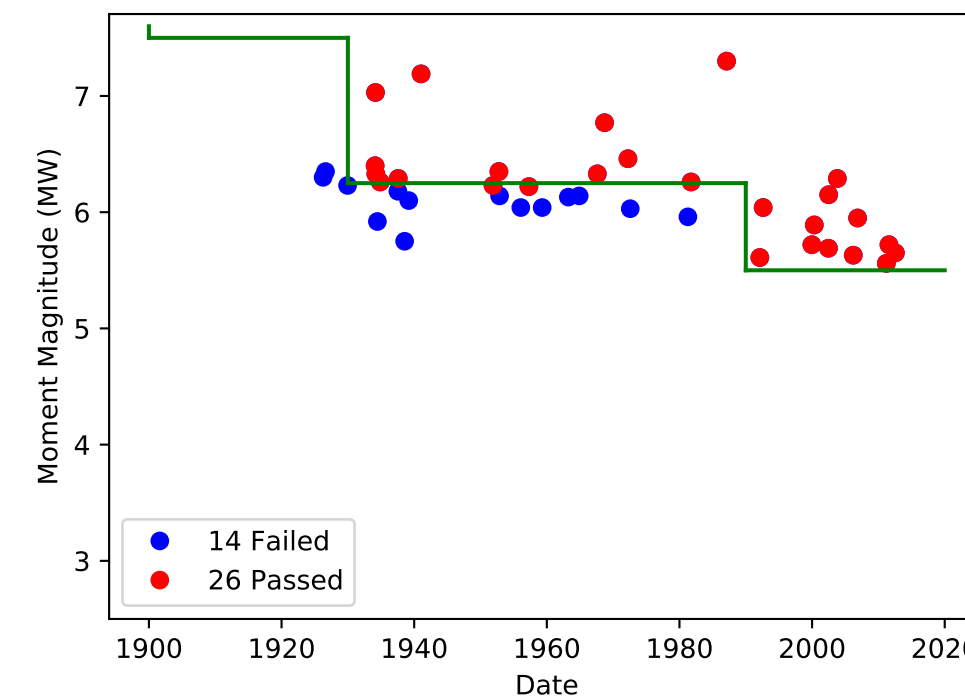
Bewani-Torricelli Fault Zone South (BTFZS) - Class: 9.0



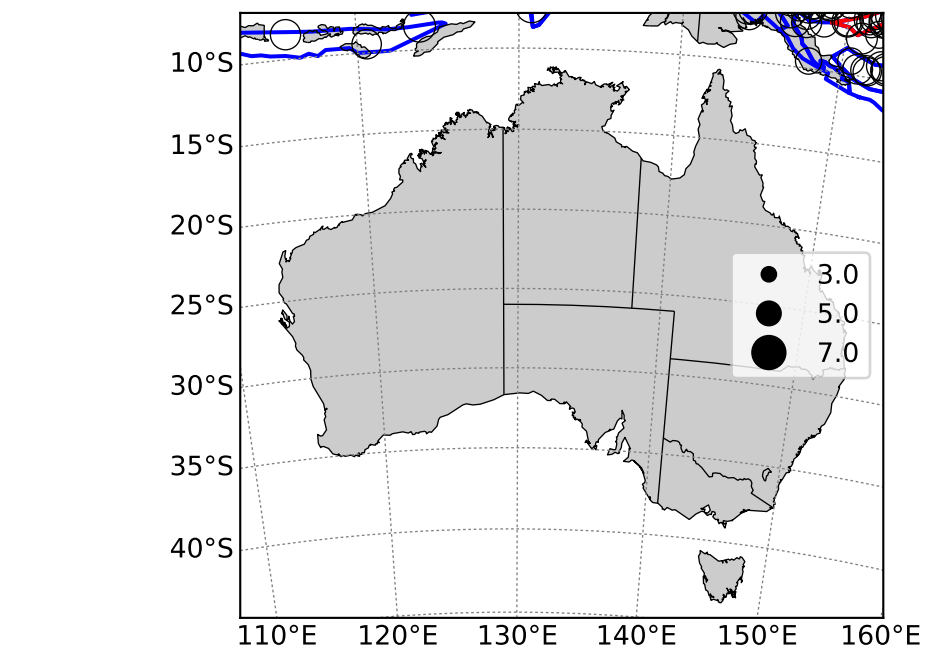
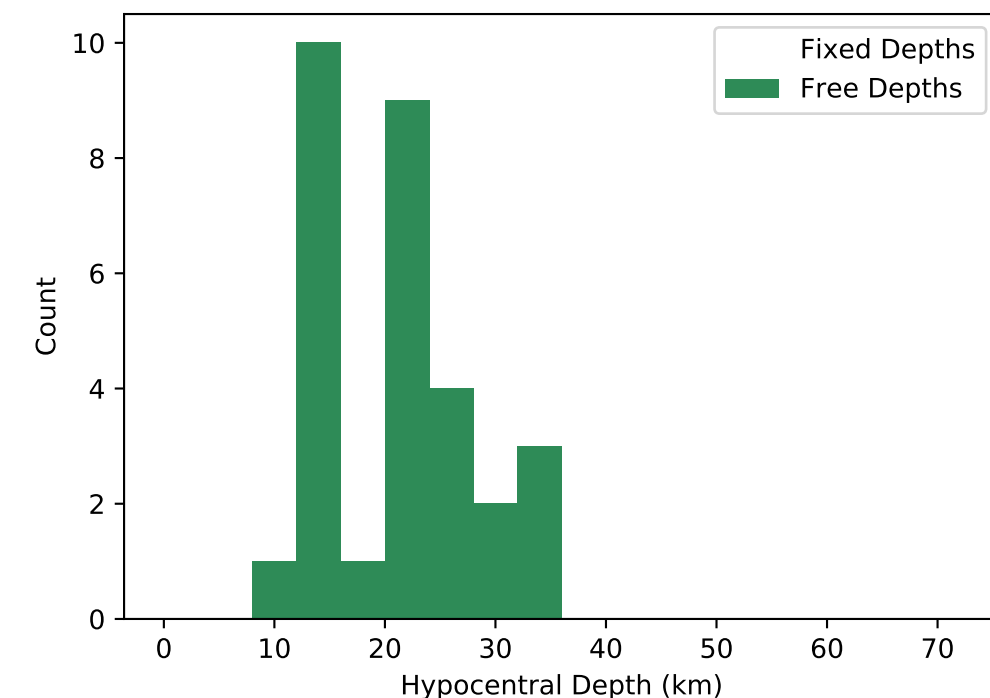
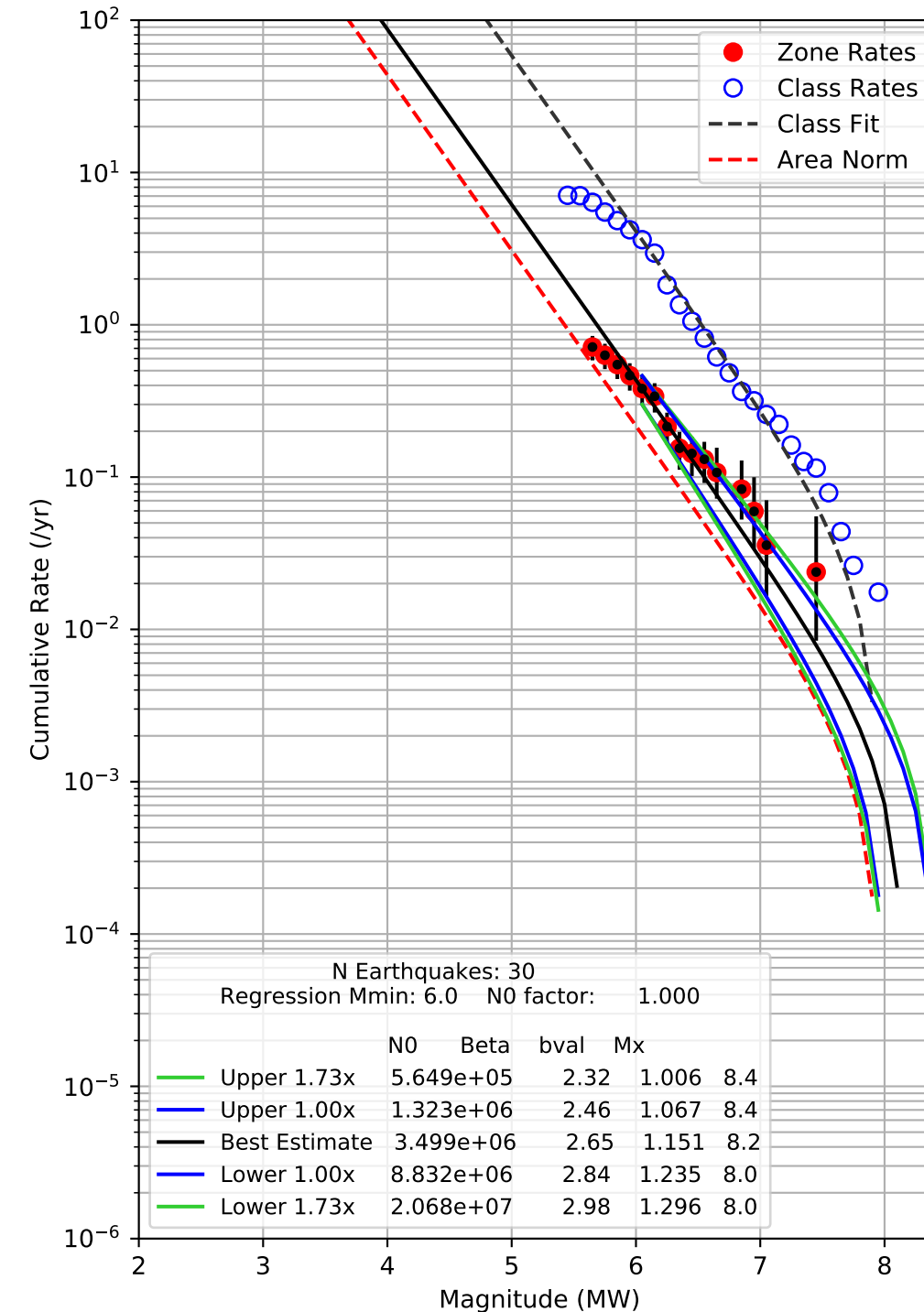
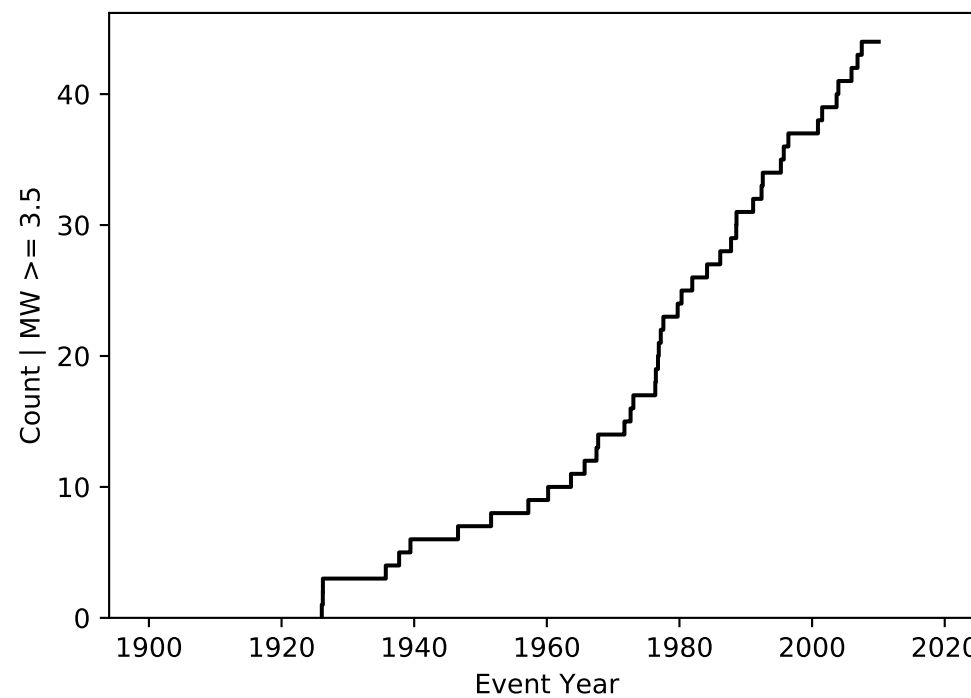
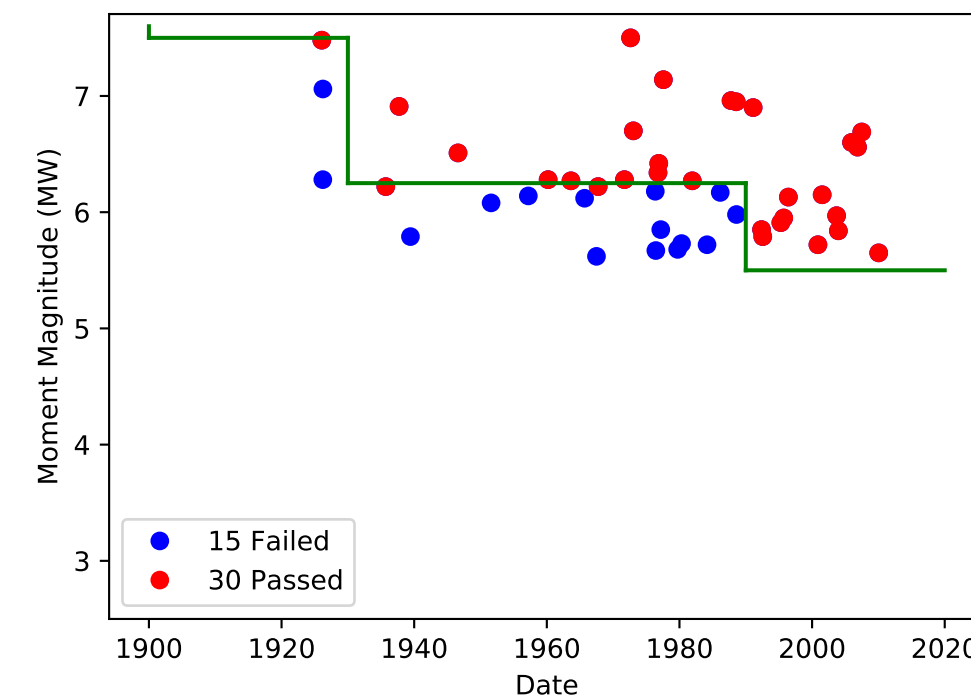
Adelbert Block (ADB) - Class: 9.0



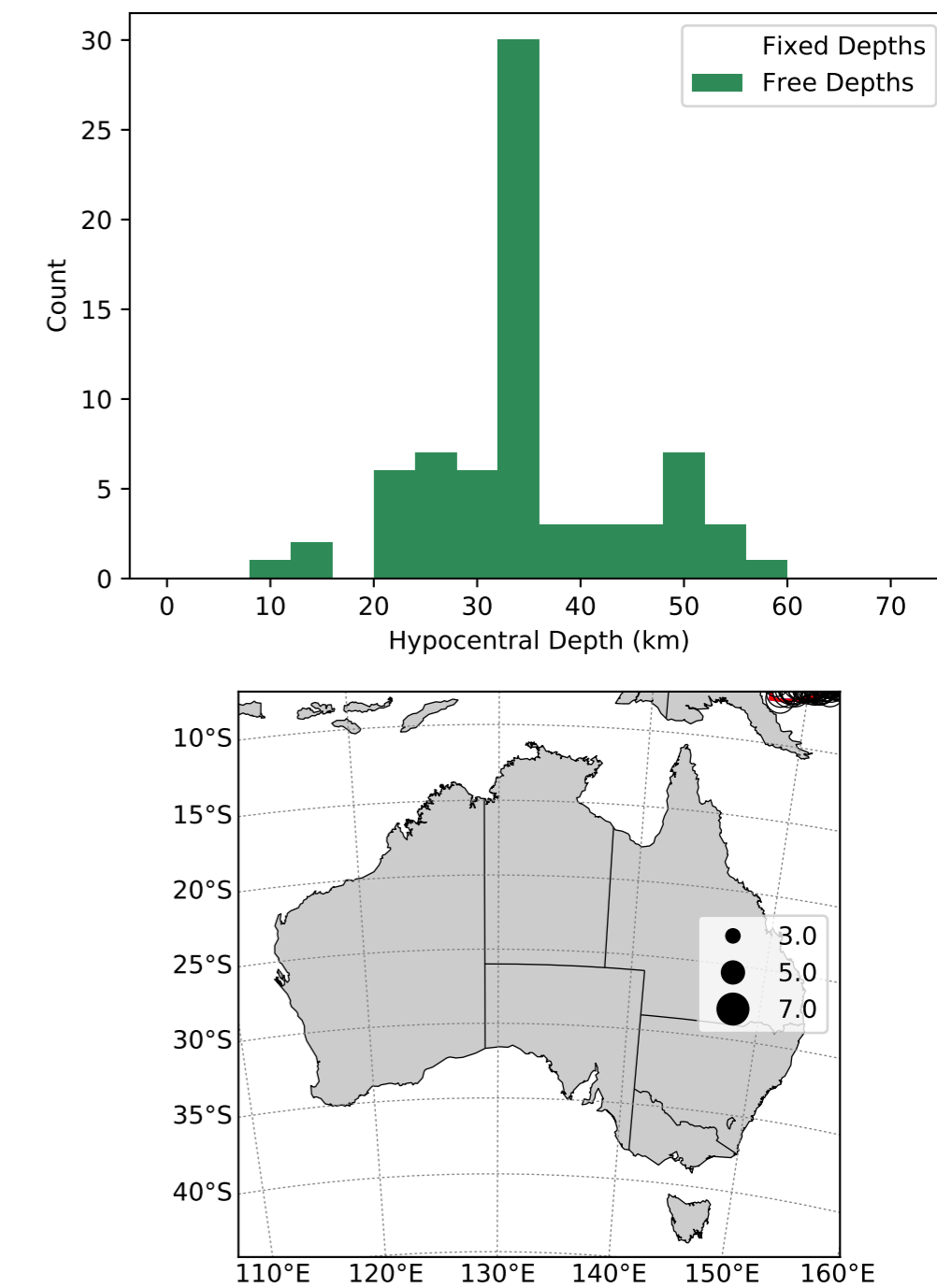
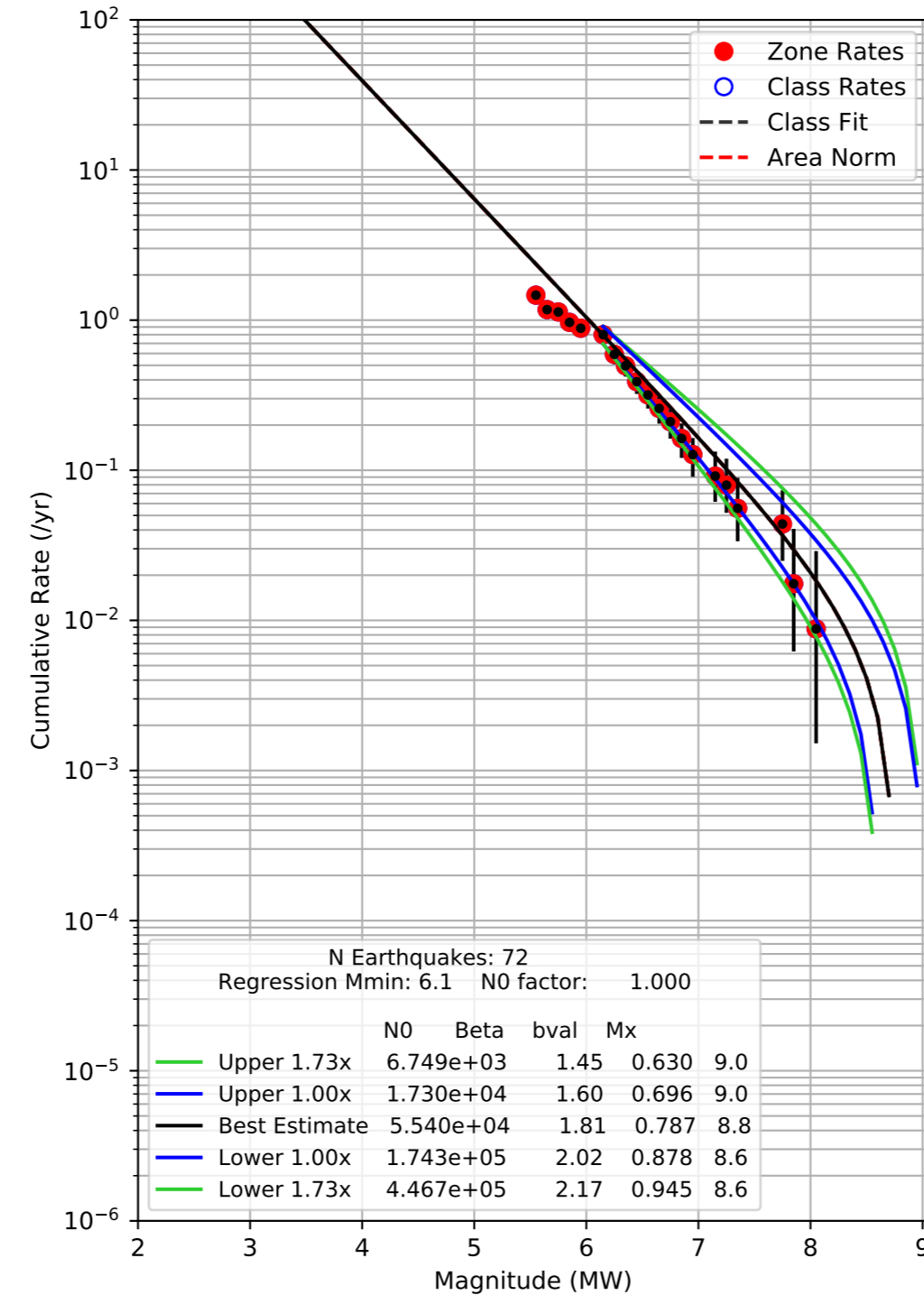
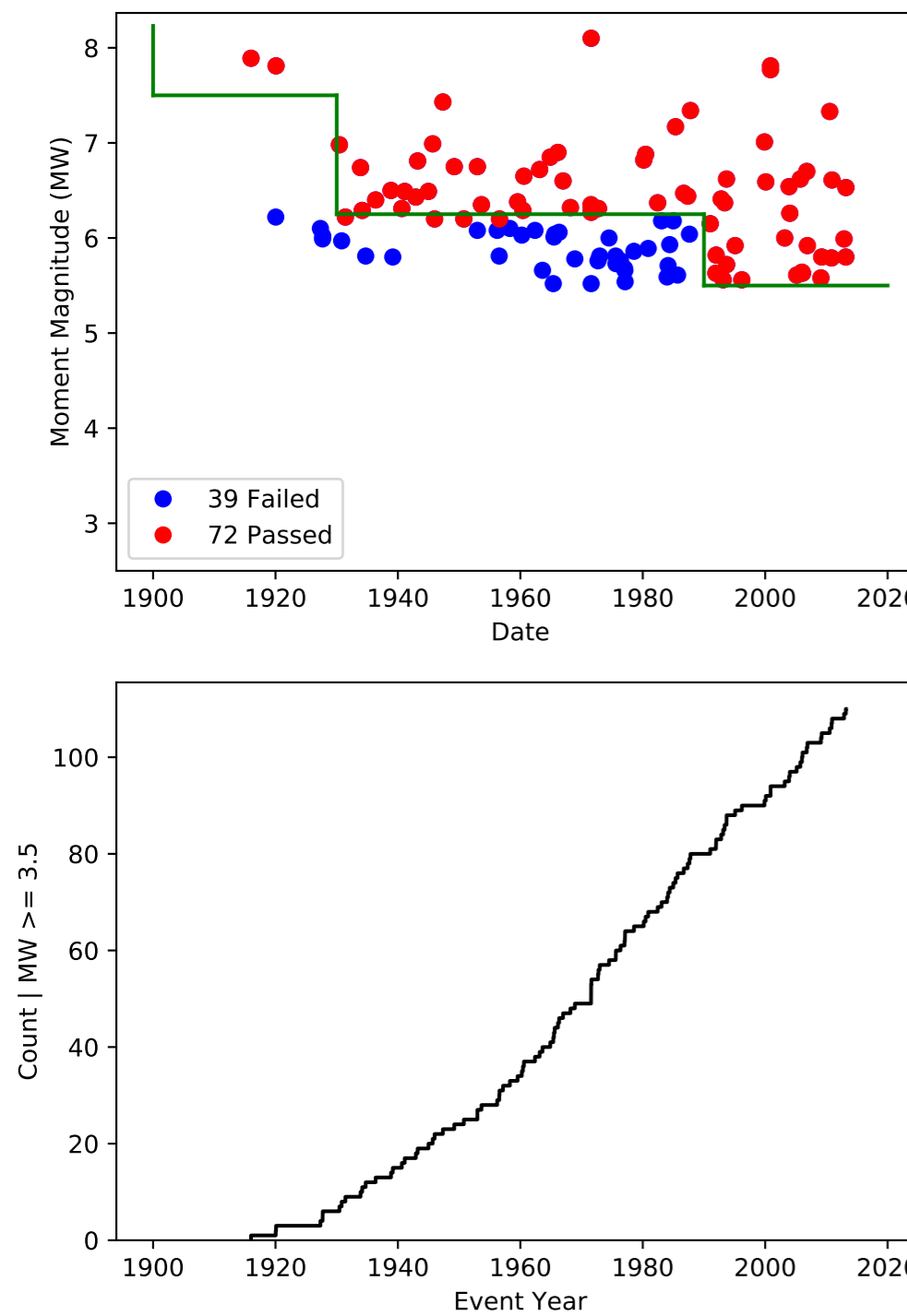
South Bismarck Plate (SBS) - Class: 9.0



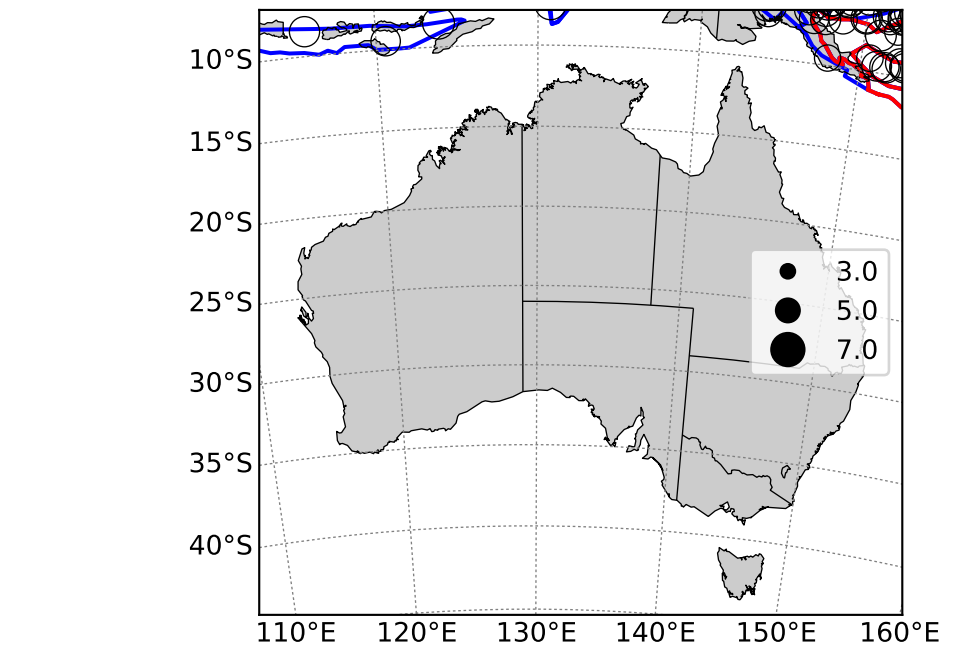
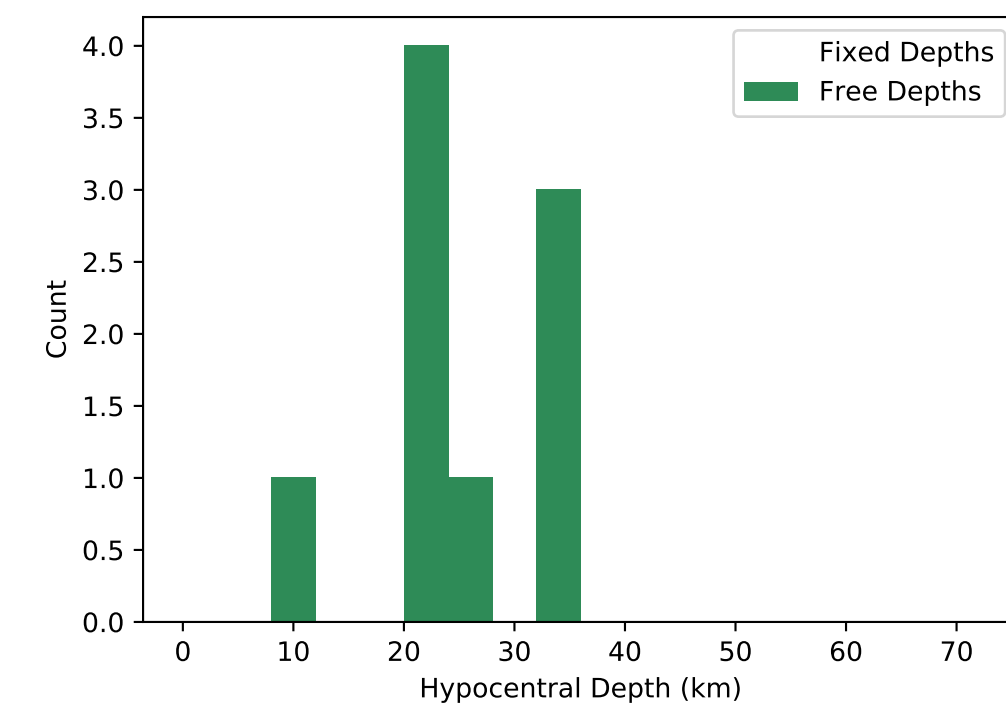
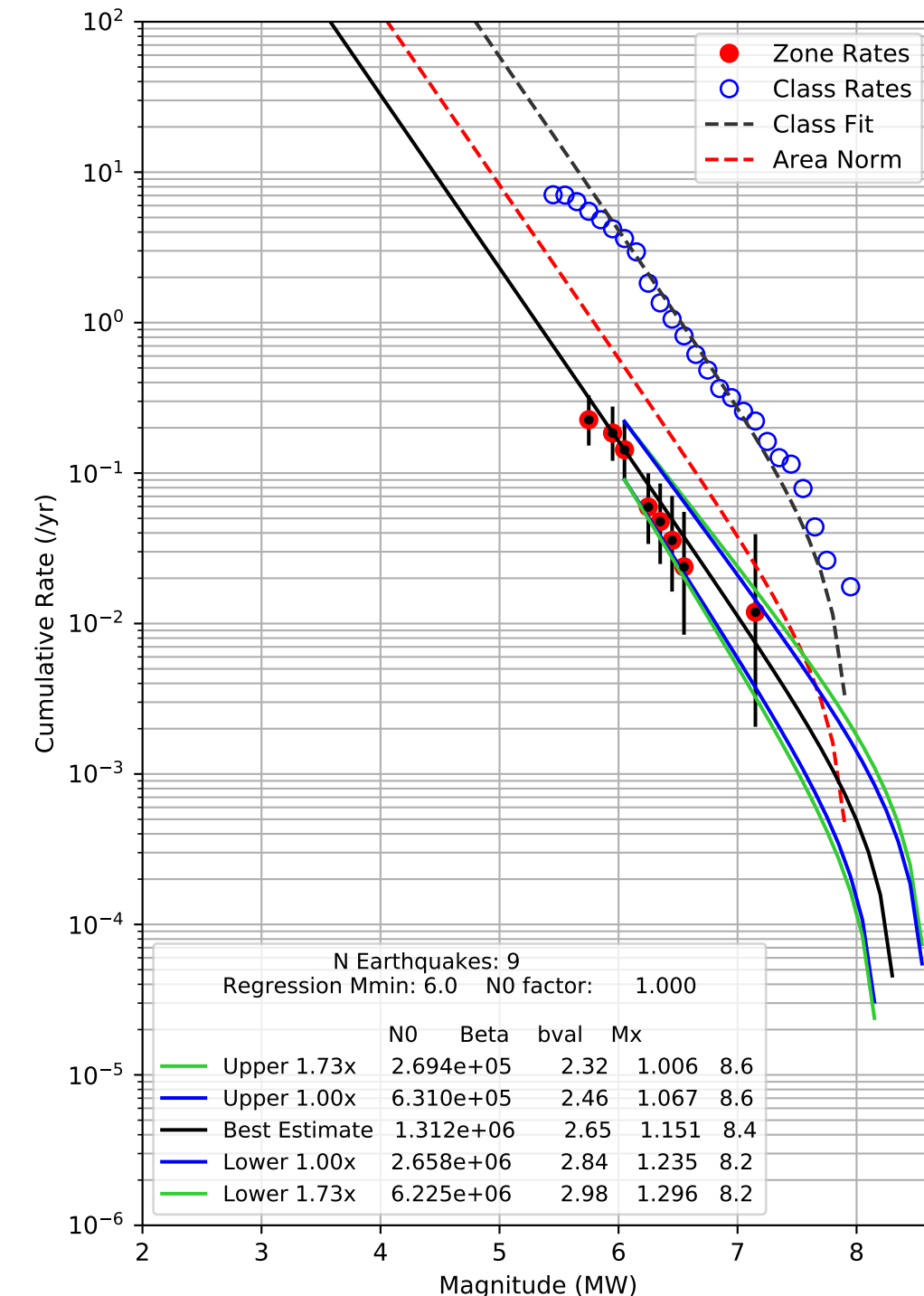
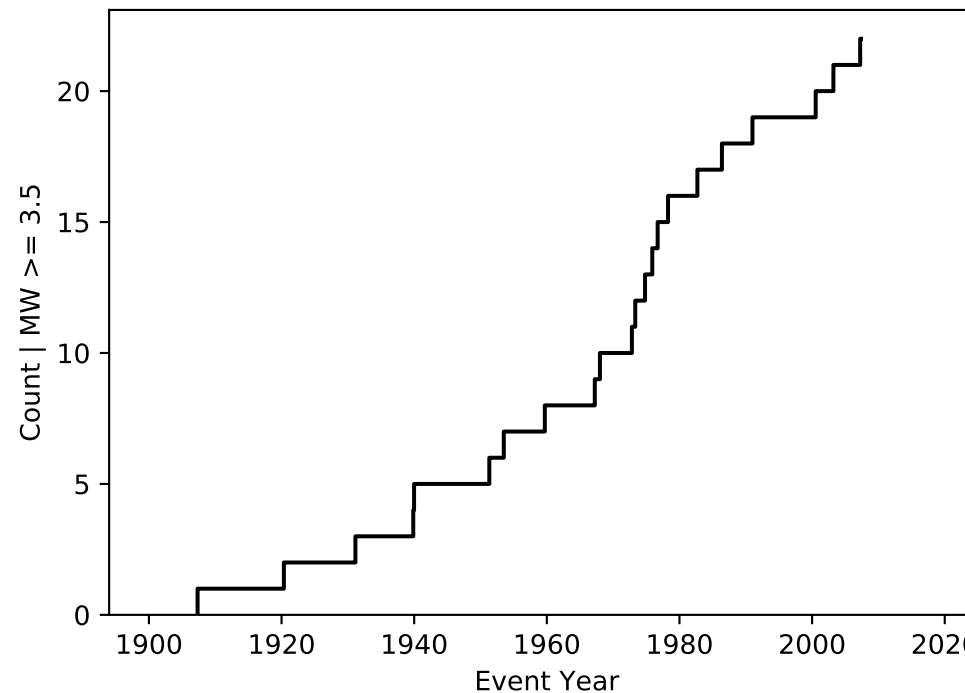
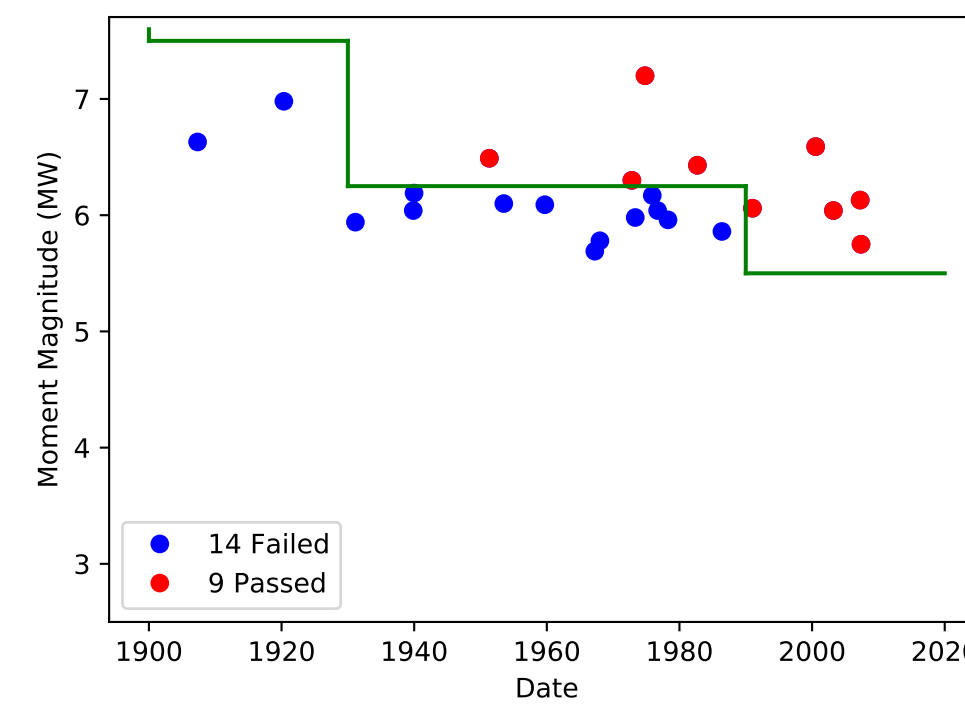
New Britain Outer Trench (NBOT) - Class: 9.0



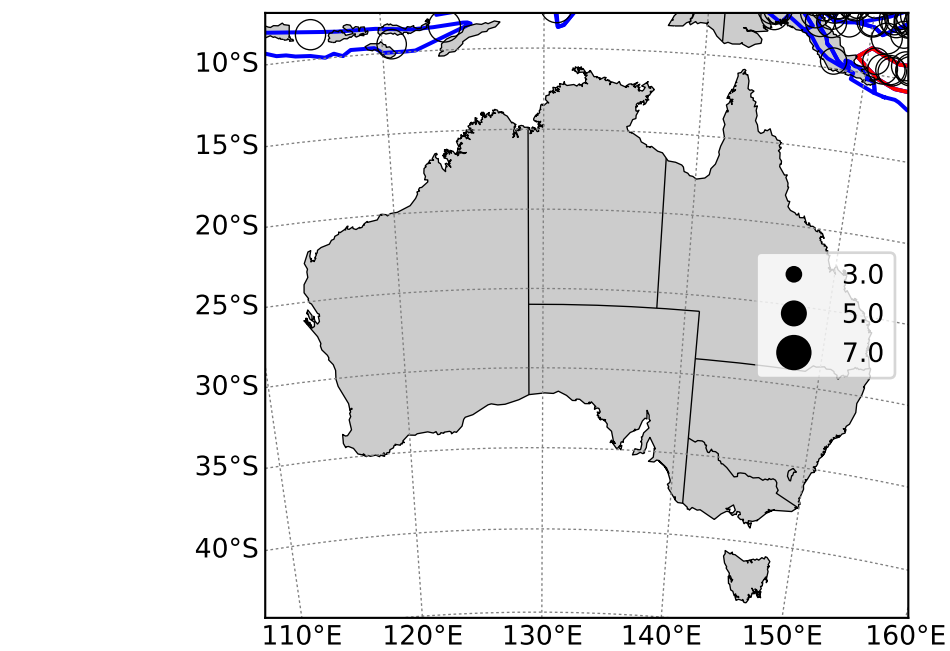
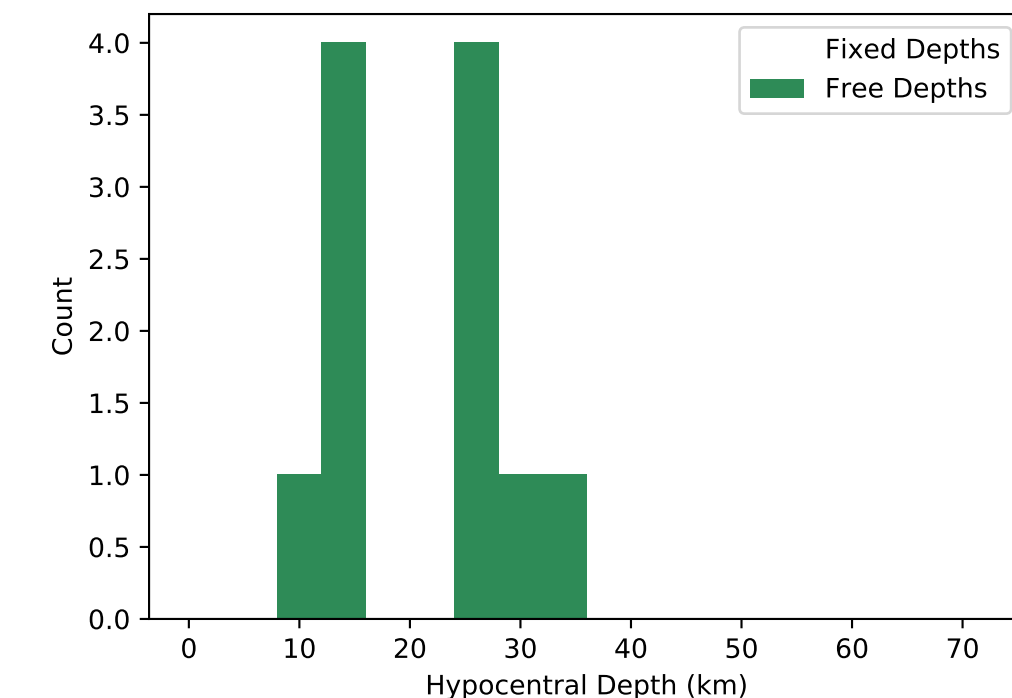
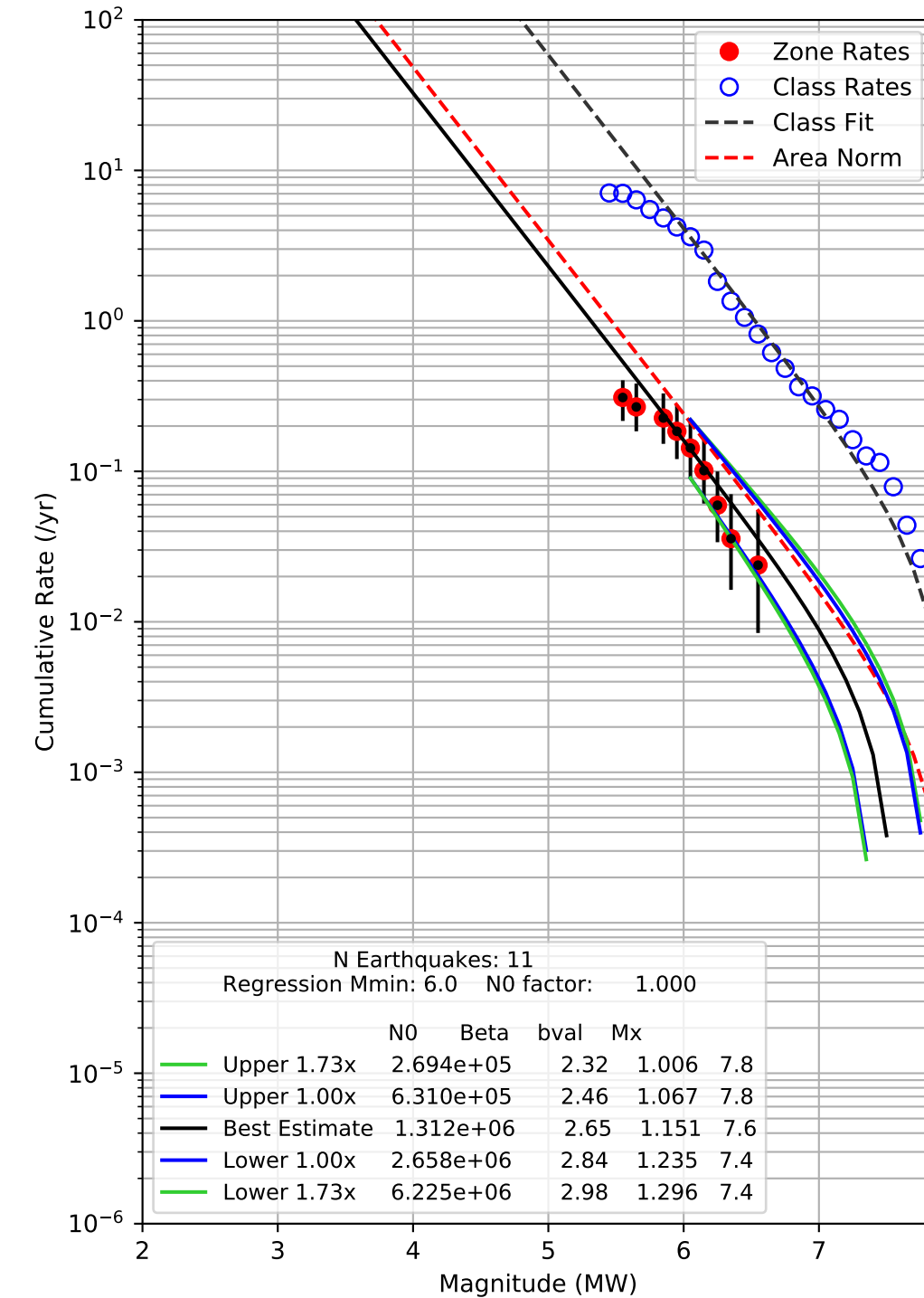
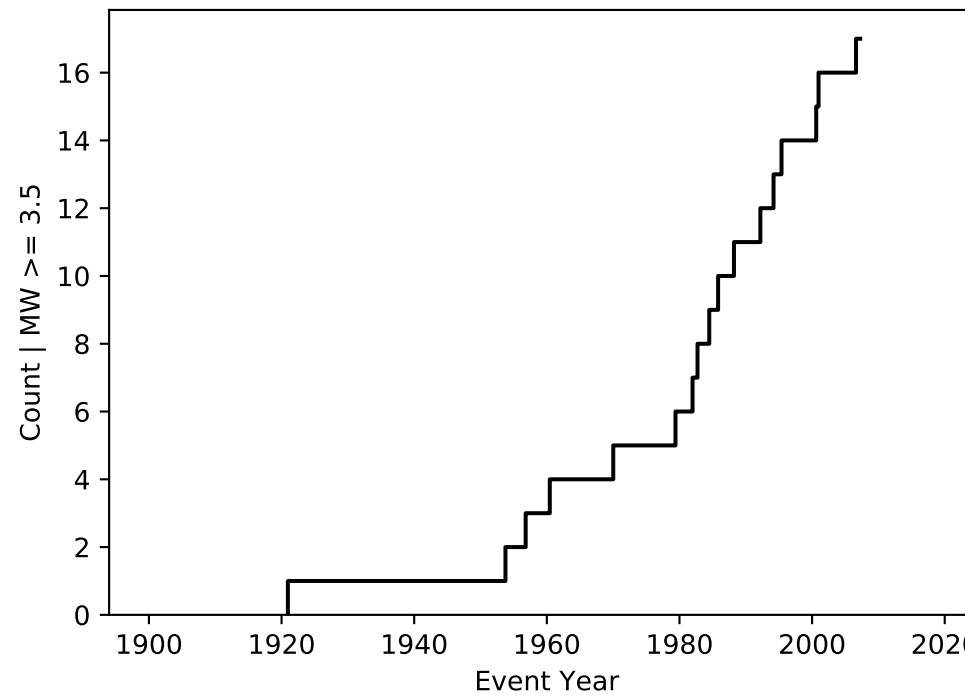
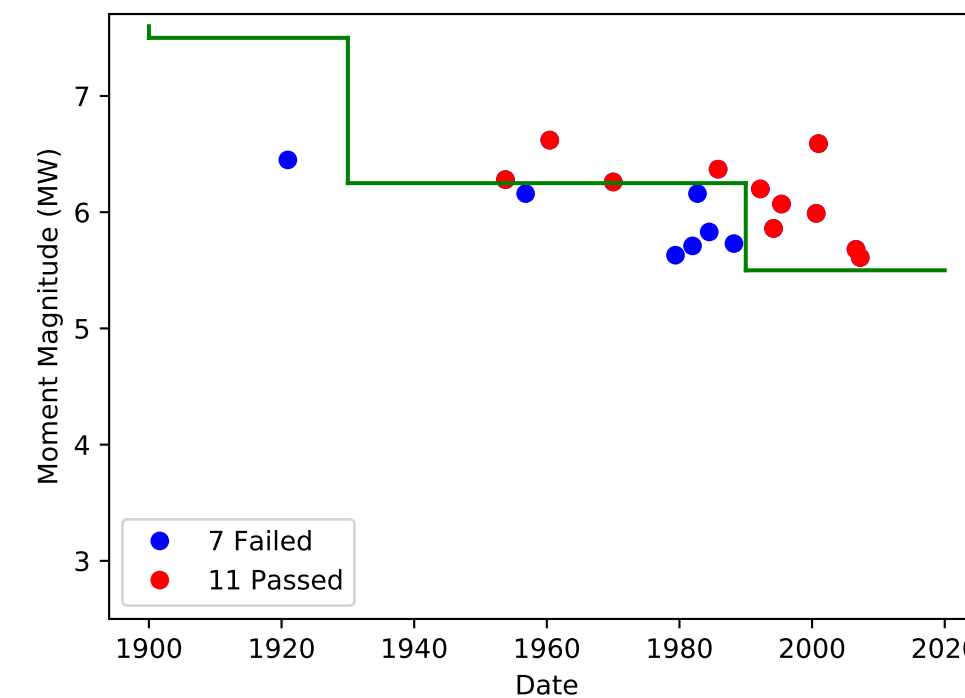
New Britain Trench (NBT) - Class: 10.0



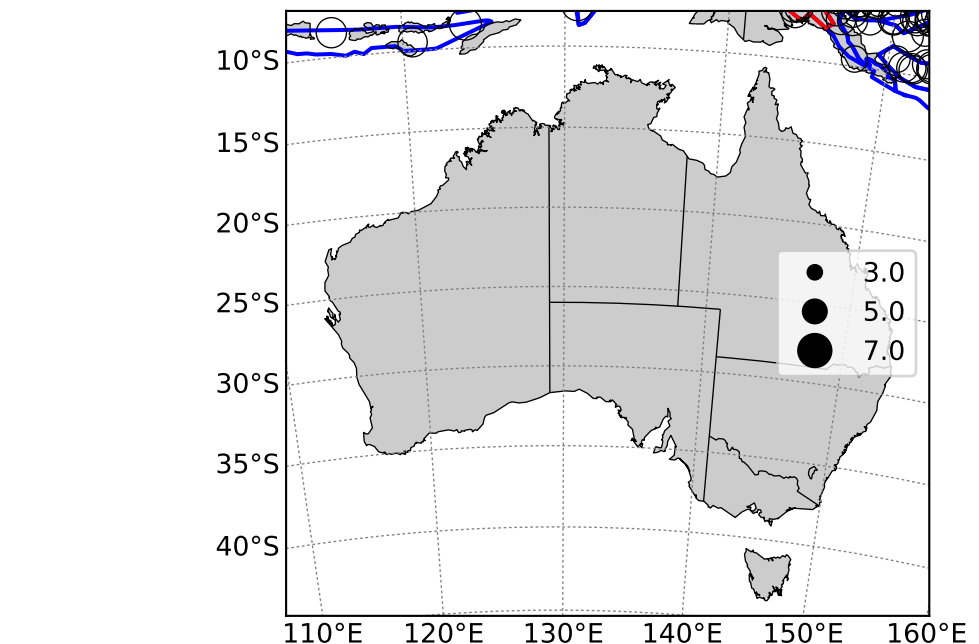
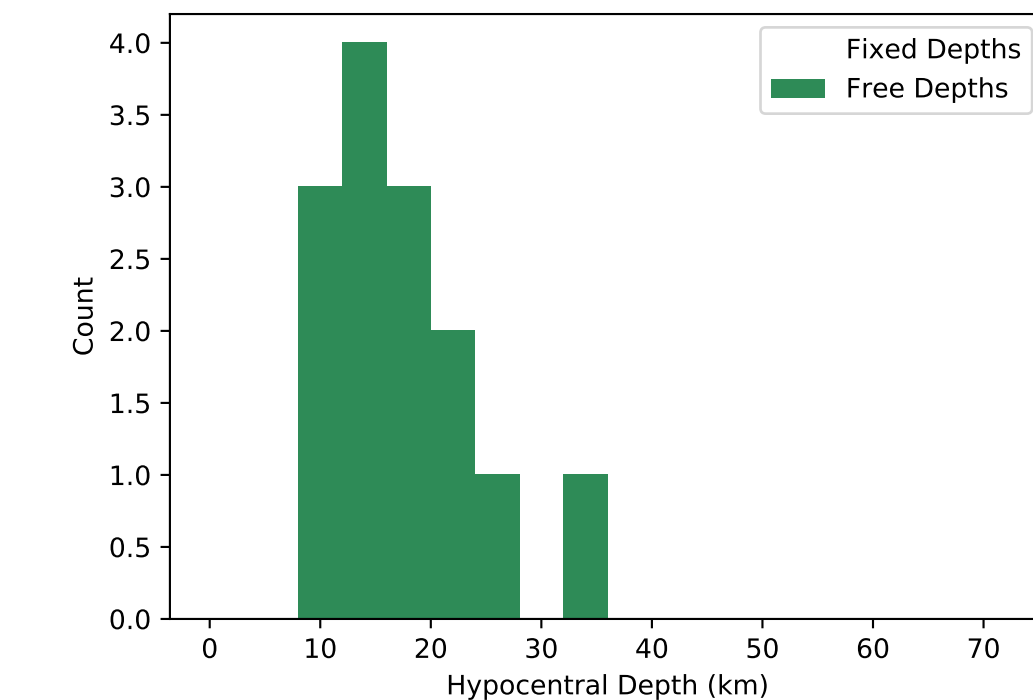
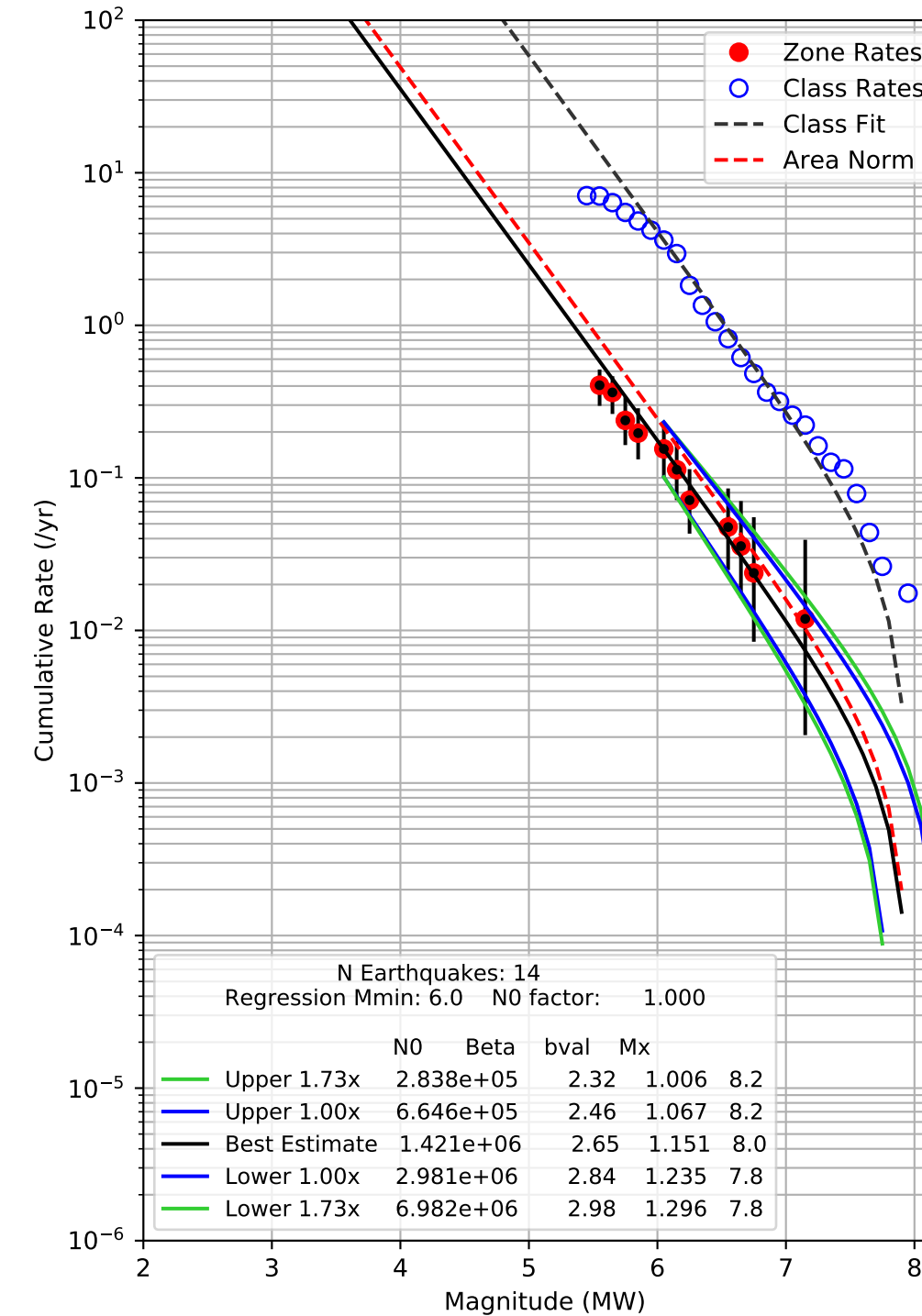
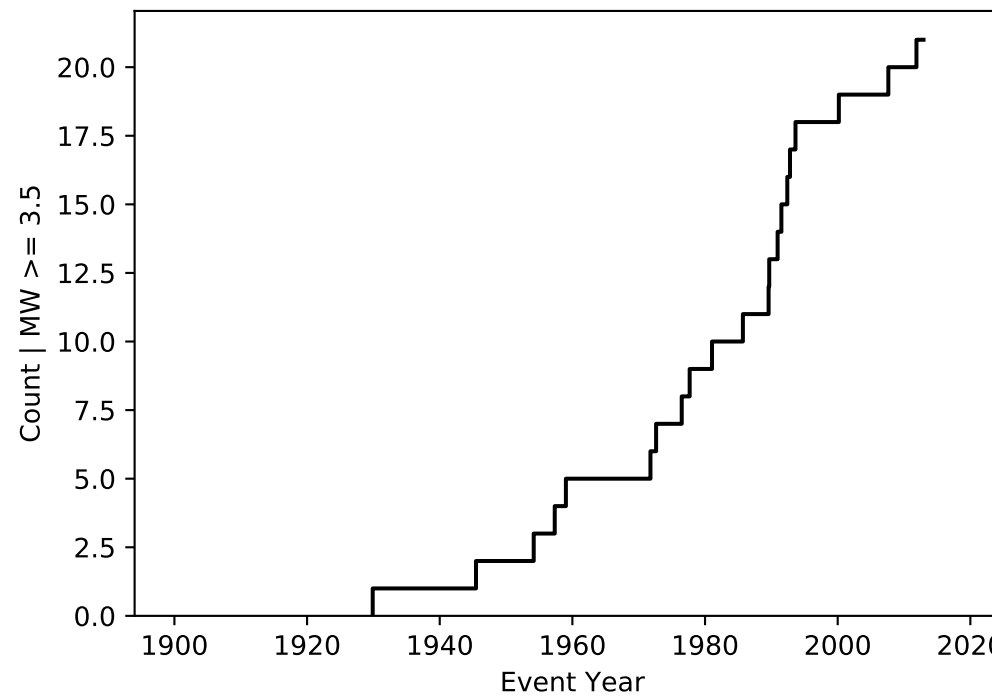
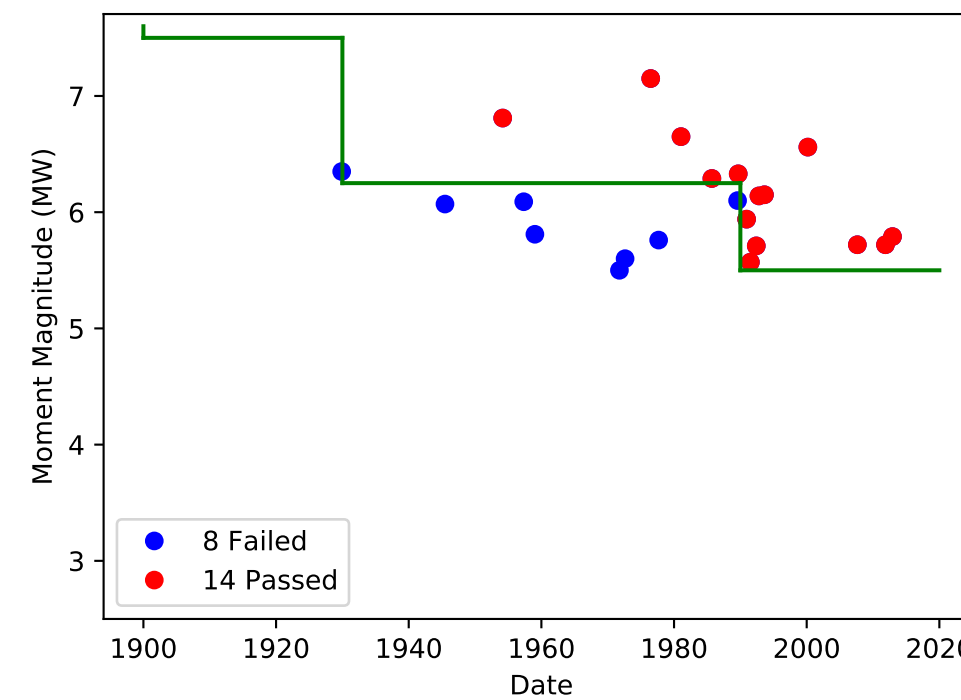
Woodlark Microplate (WM) - Class: 9.0



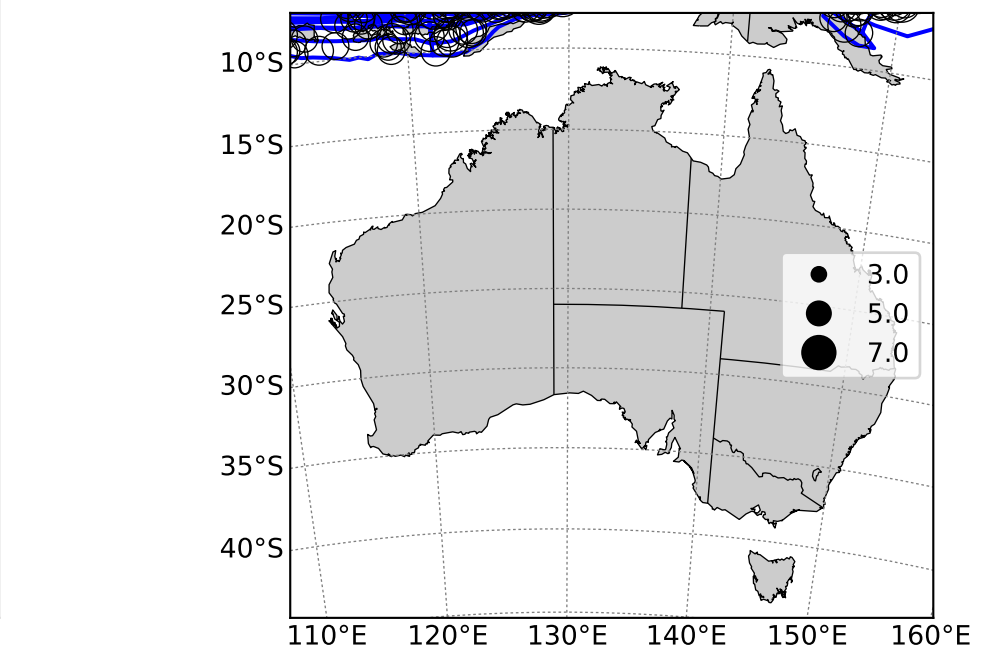
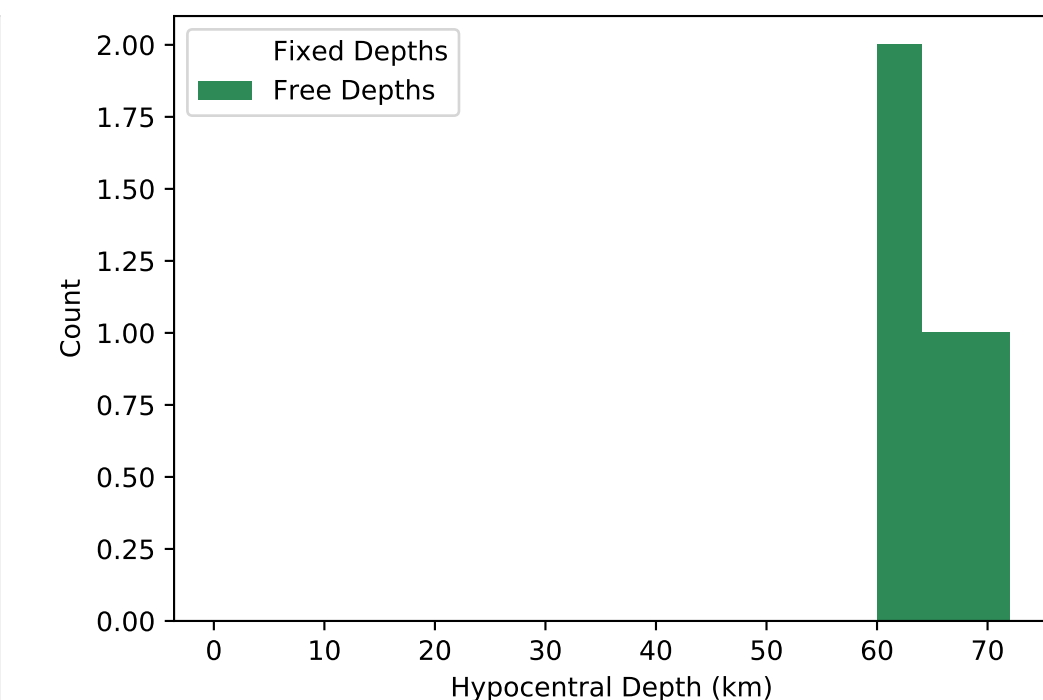
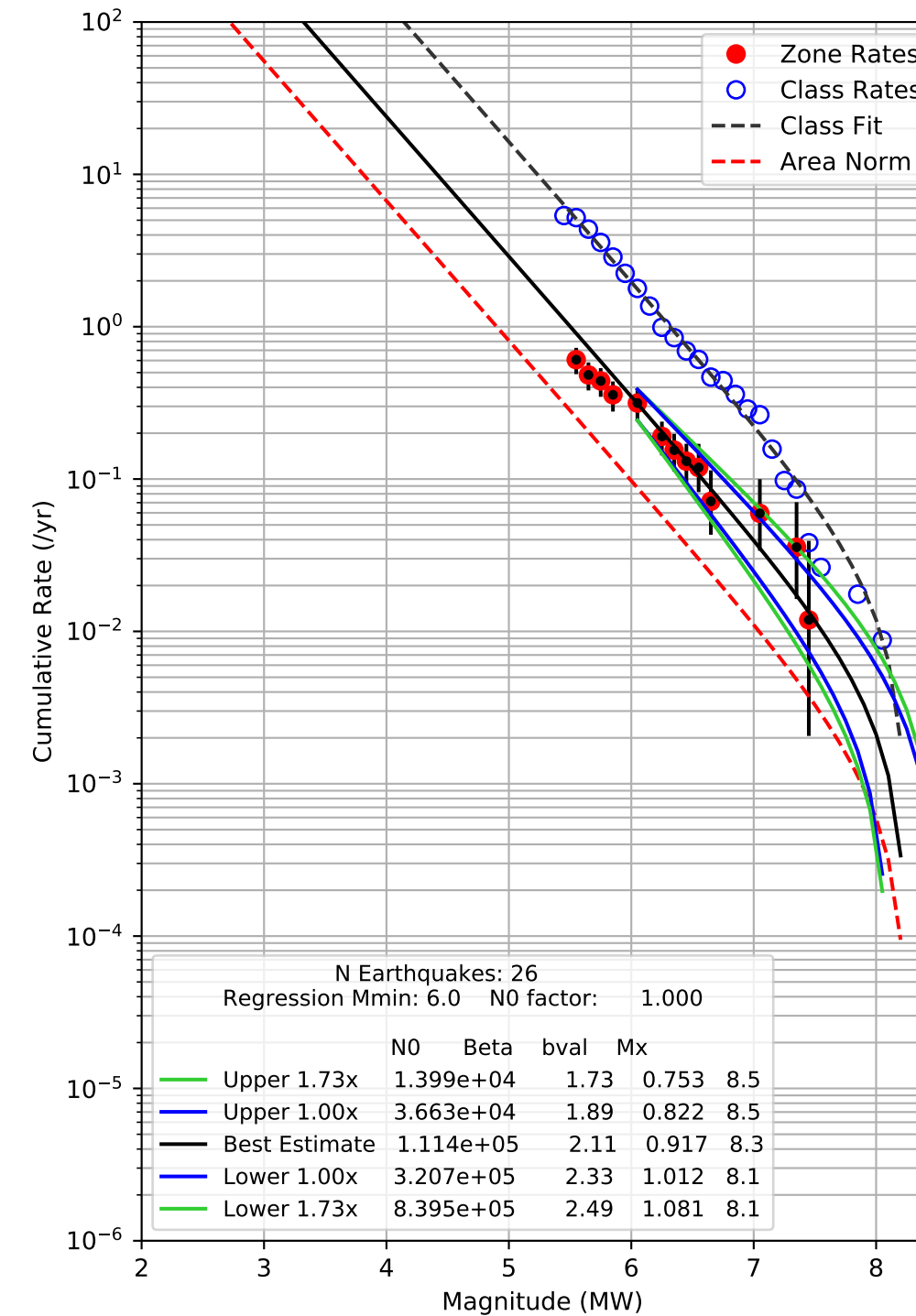
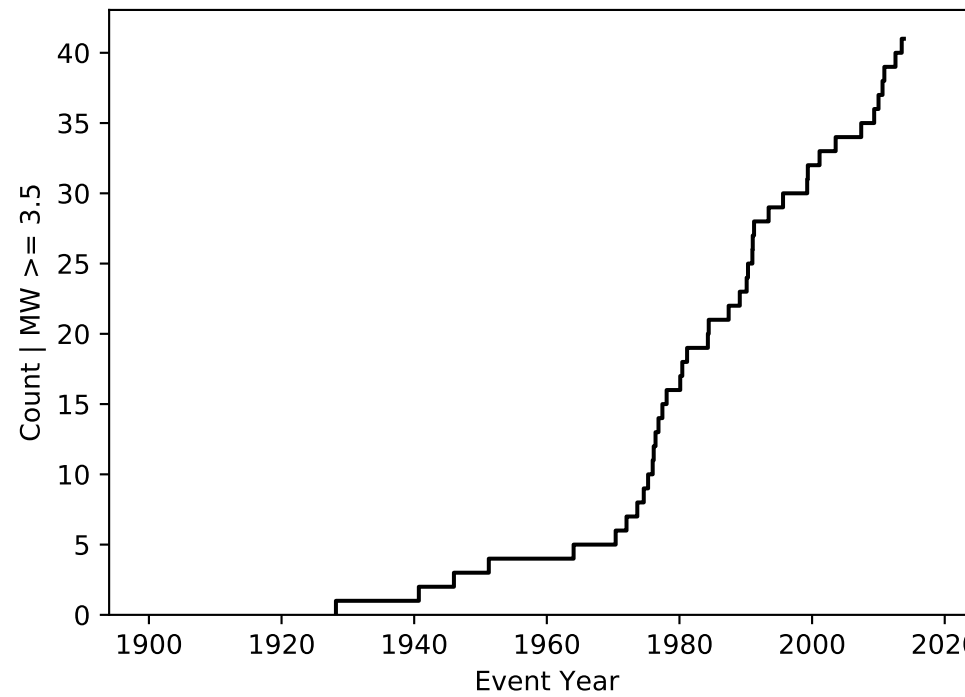
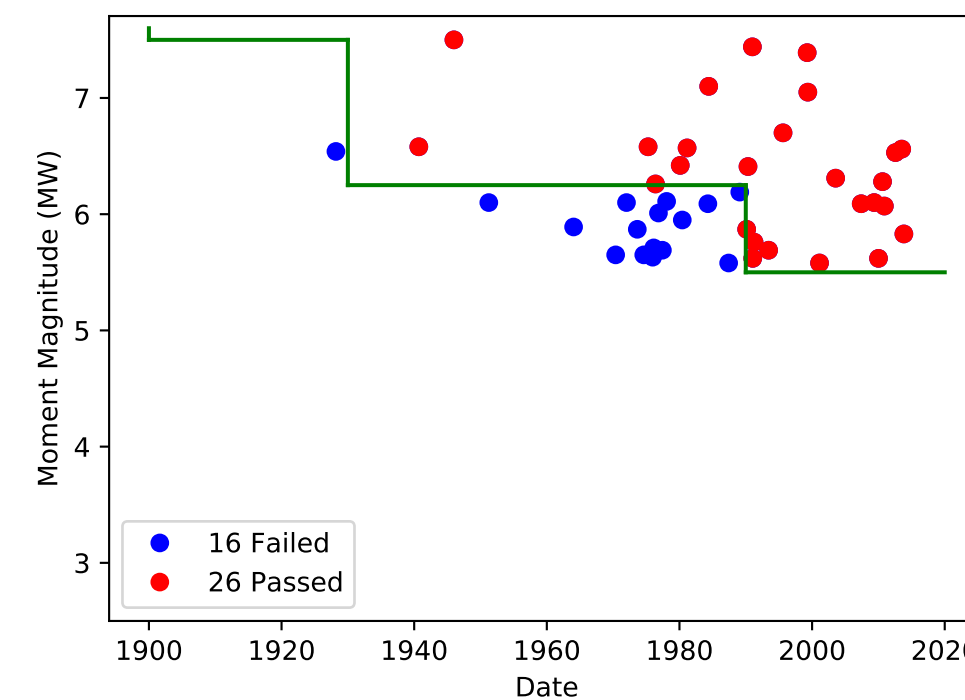
Woodlark Basin (WB) - Class: 9.0



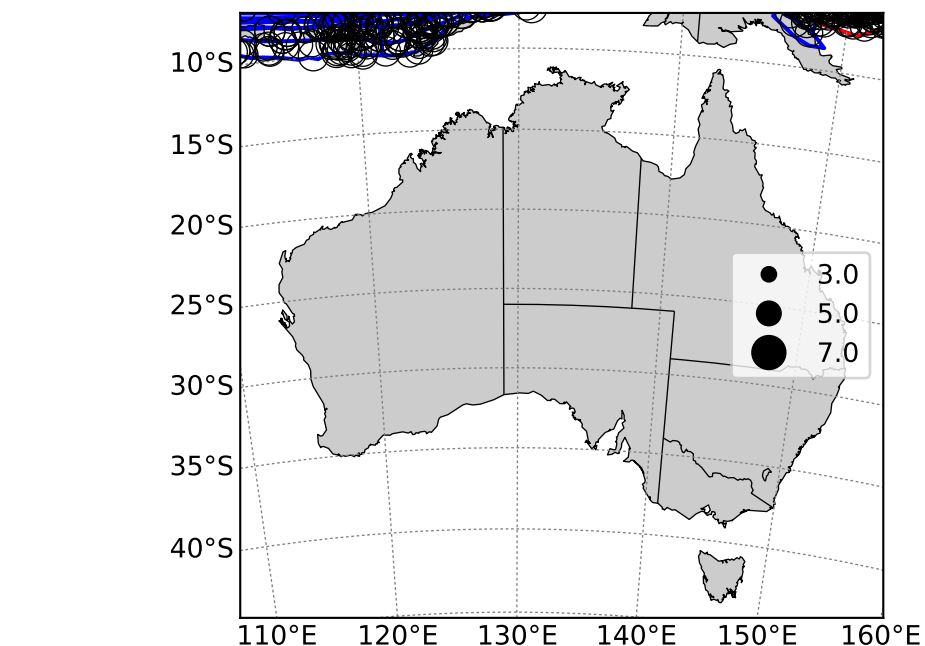
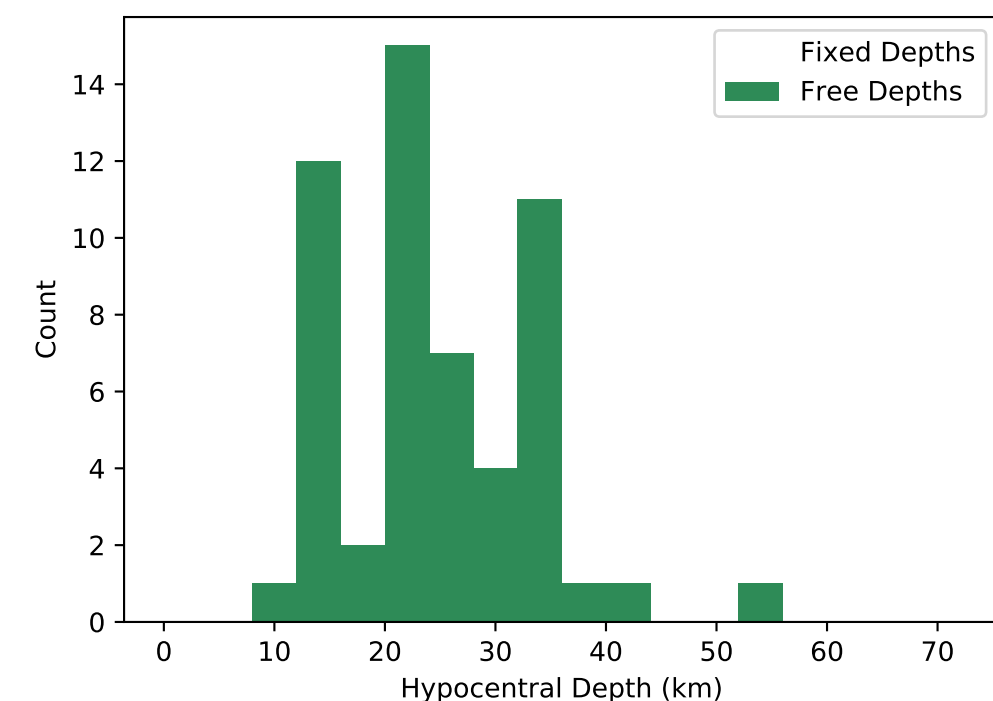
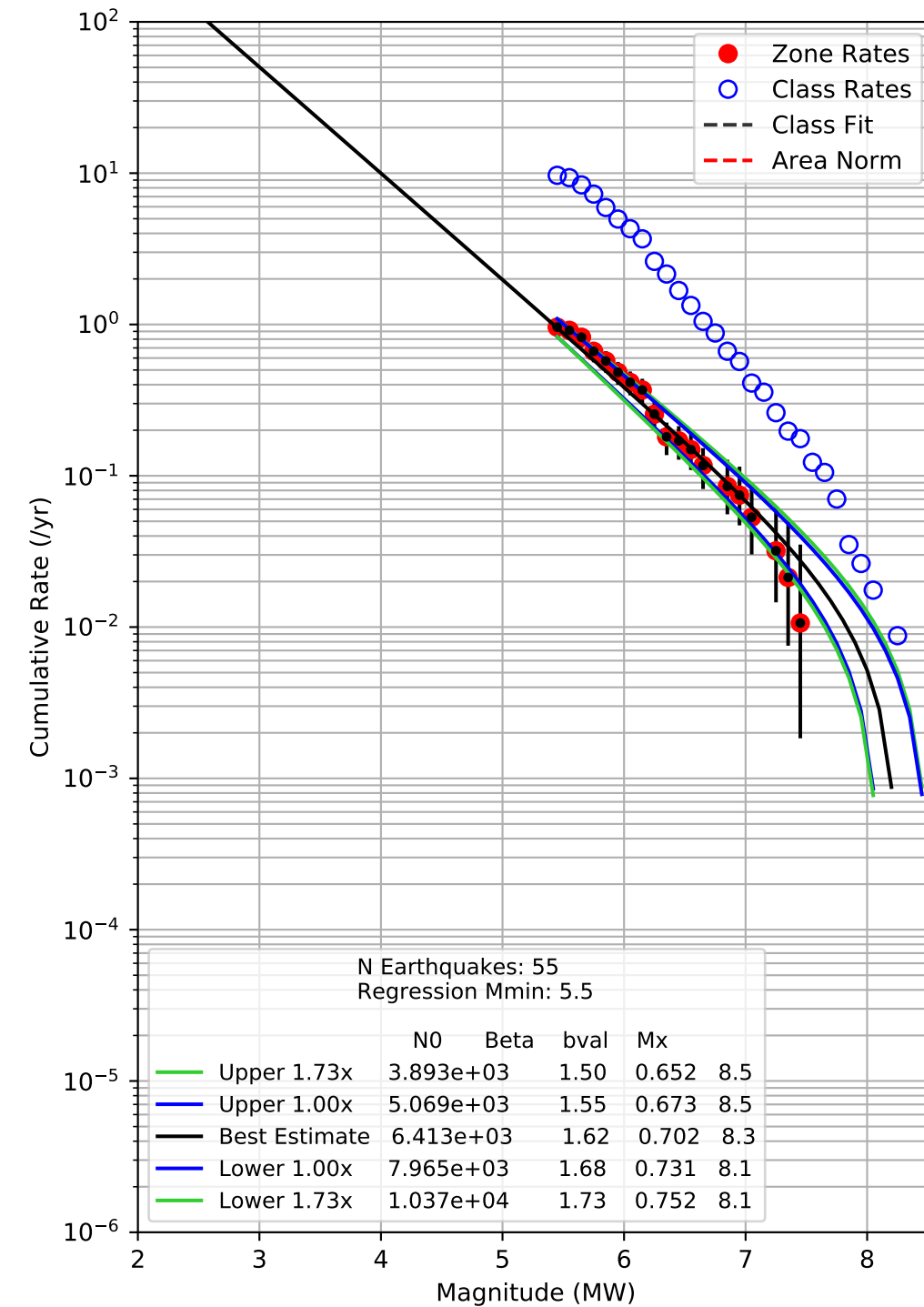
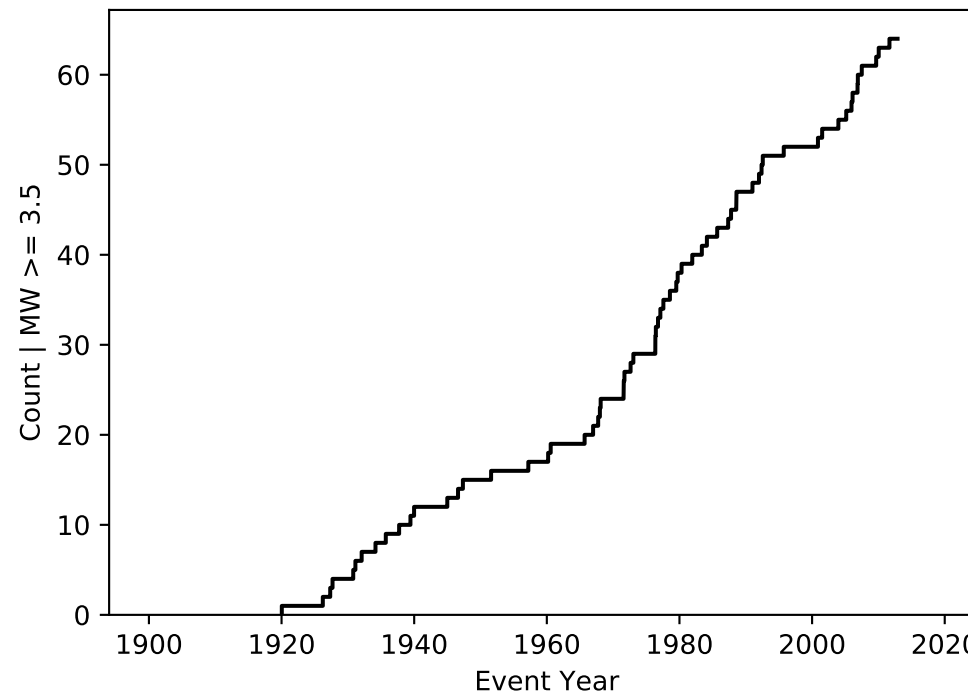
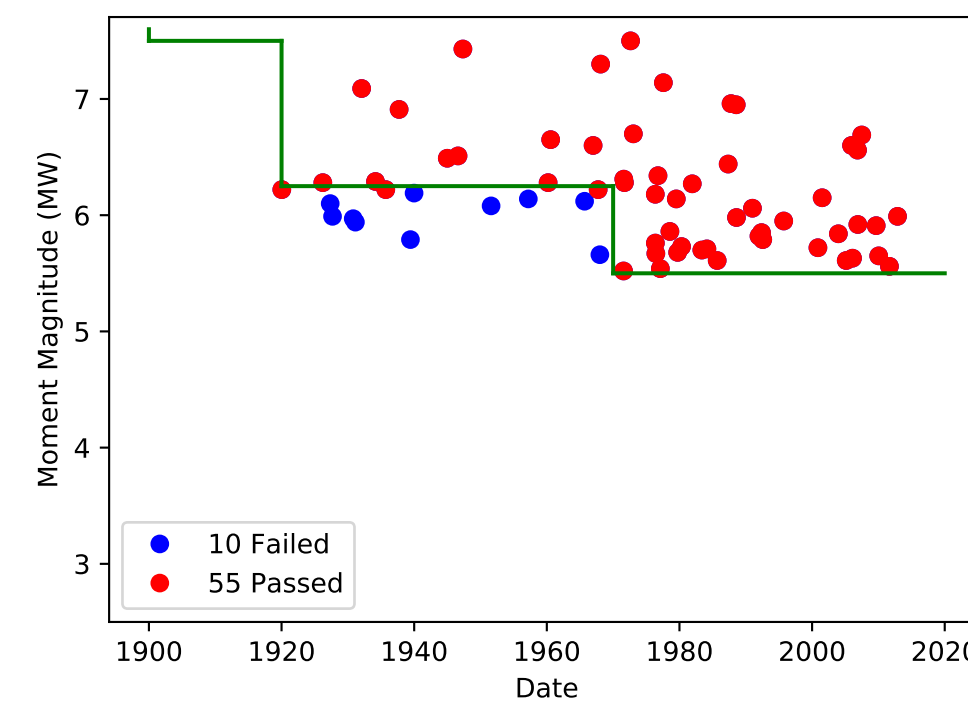
Papua Fold-Thrust Belt - Fly Platform Boundary (PFTB-FPB) - Class: 9.0



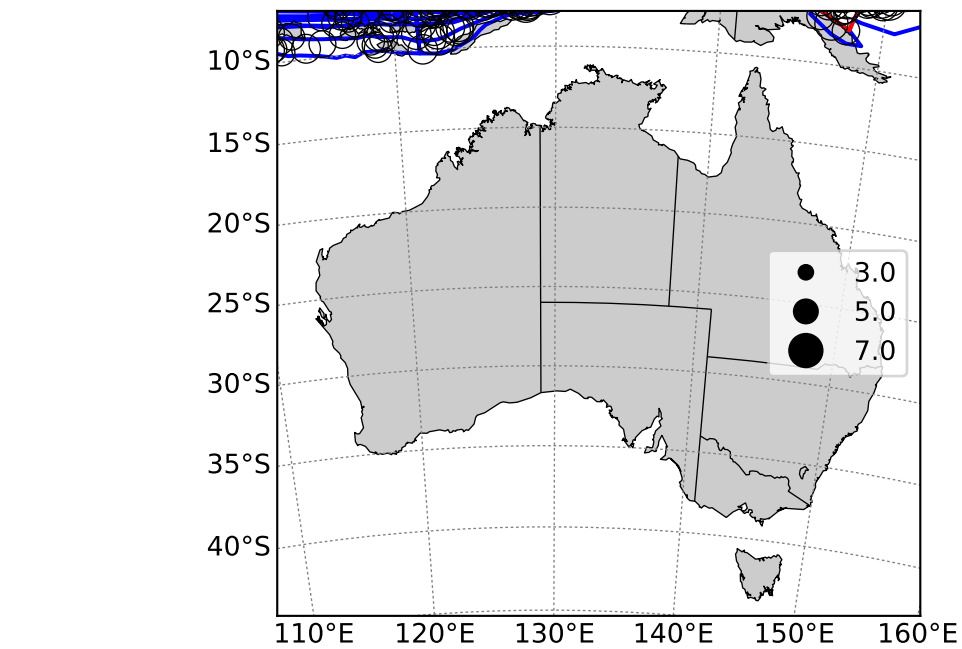
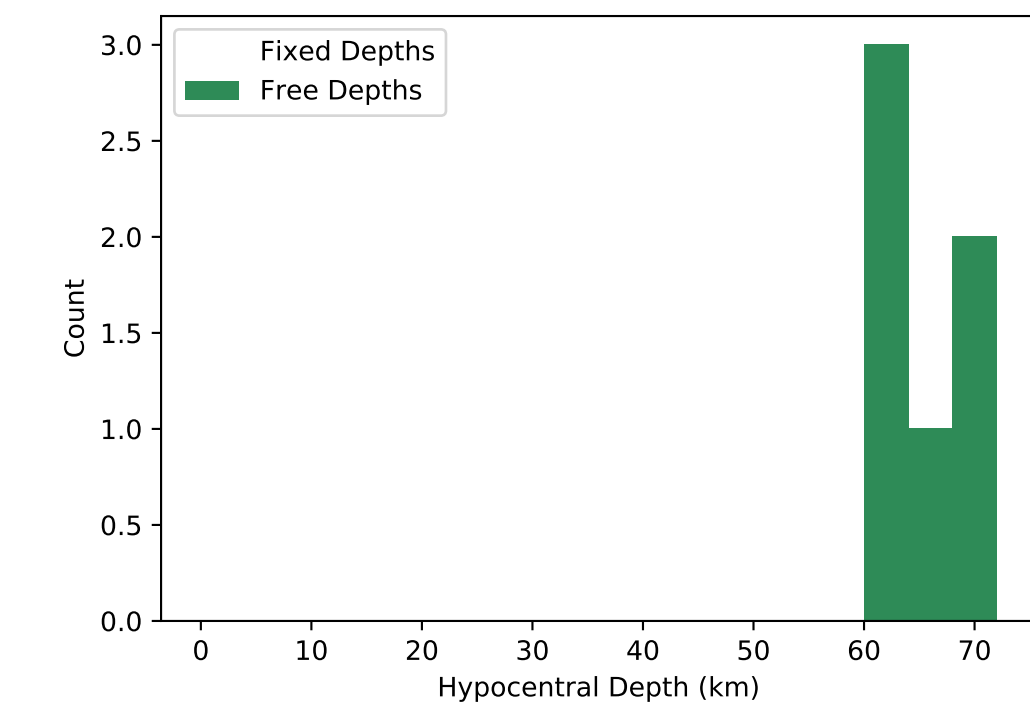
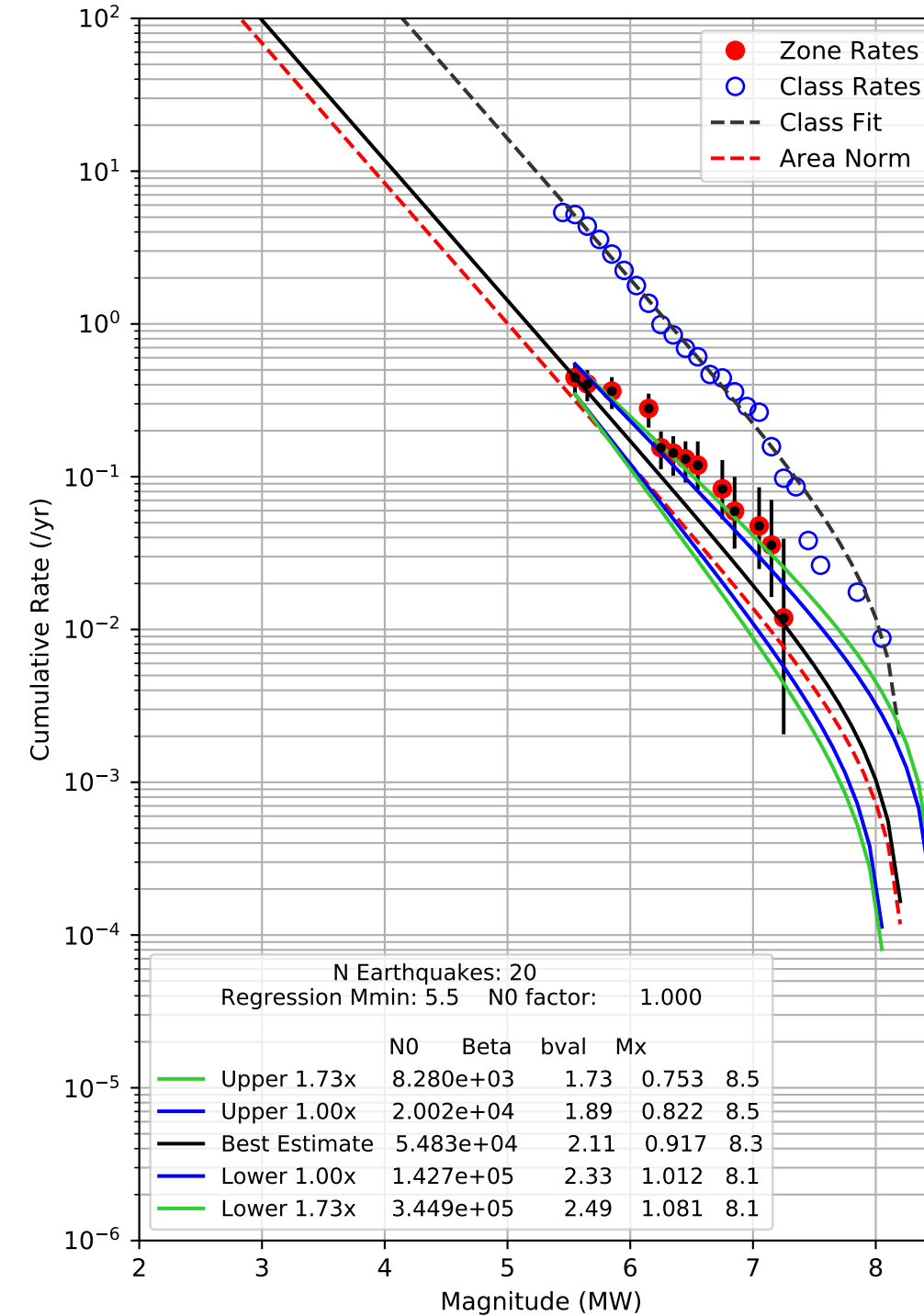
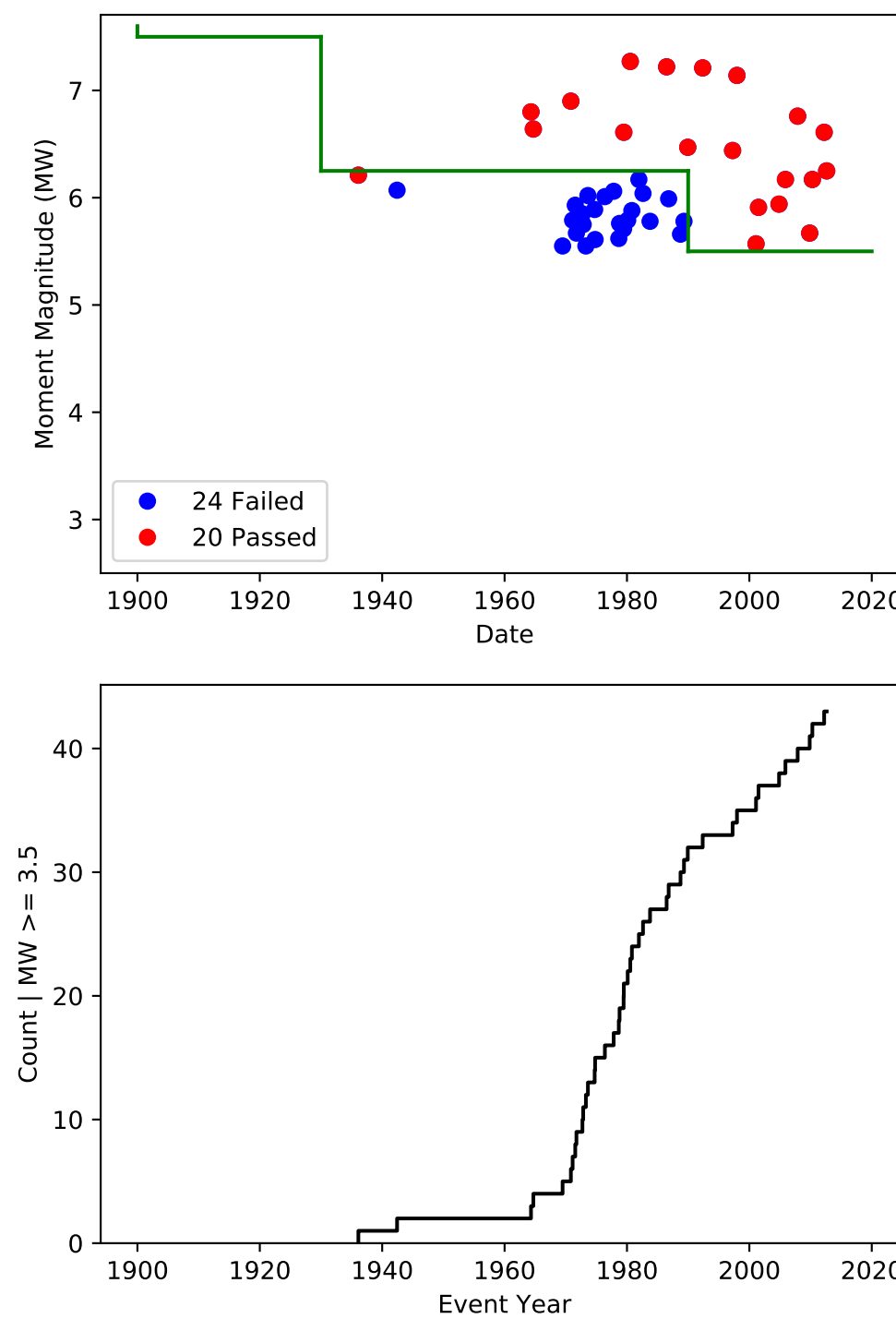
Region of New Britain Deep (RNBD) - Class: 11.0



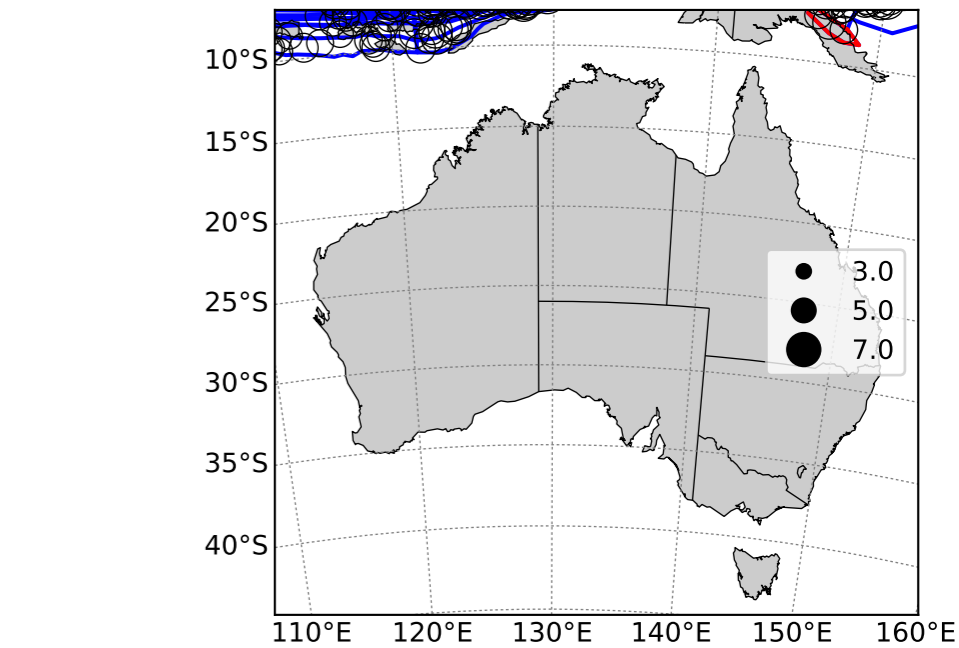
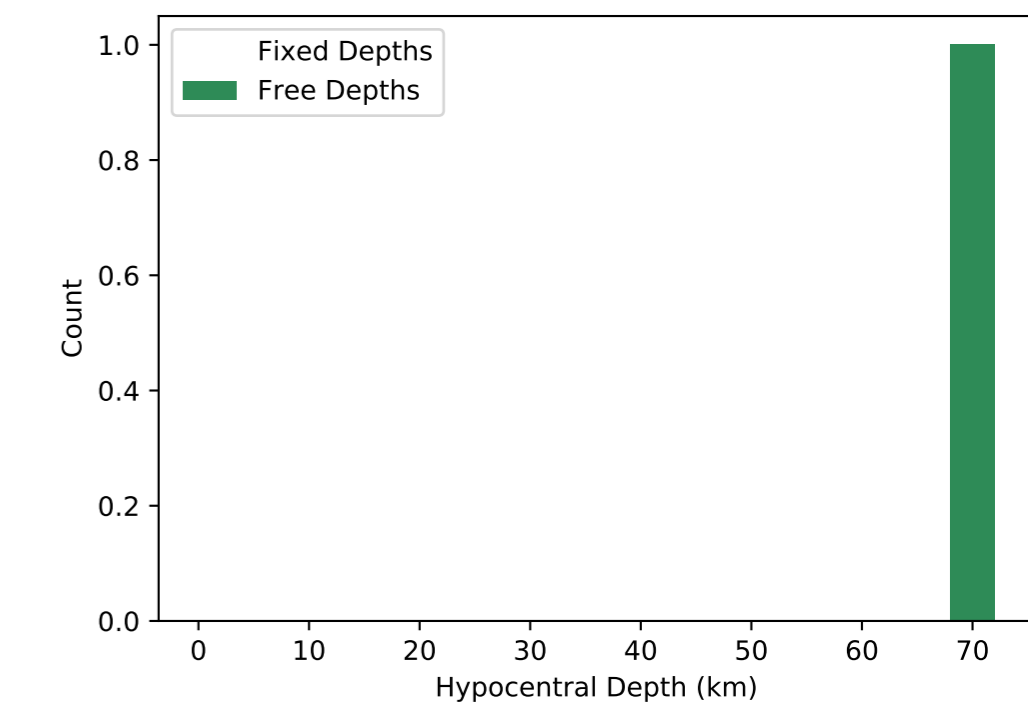
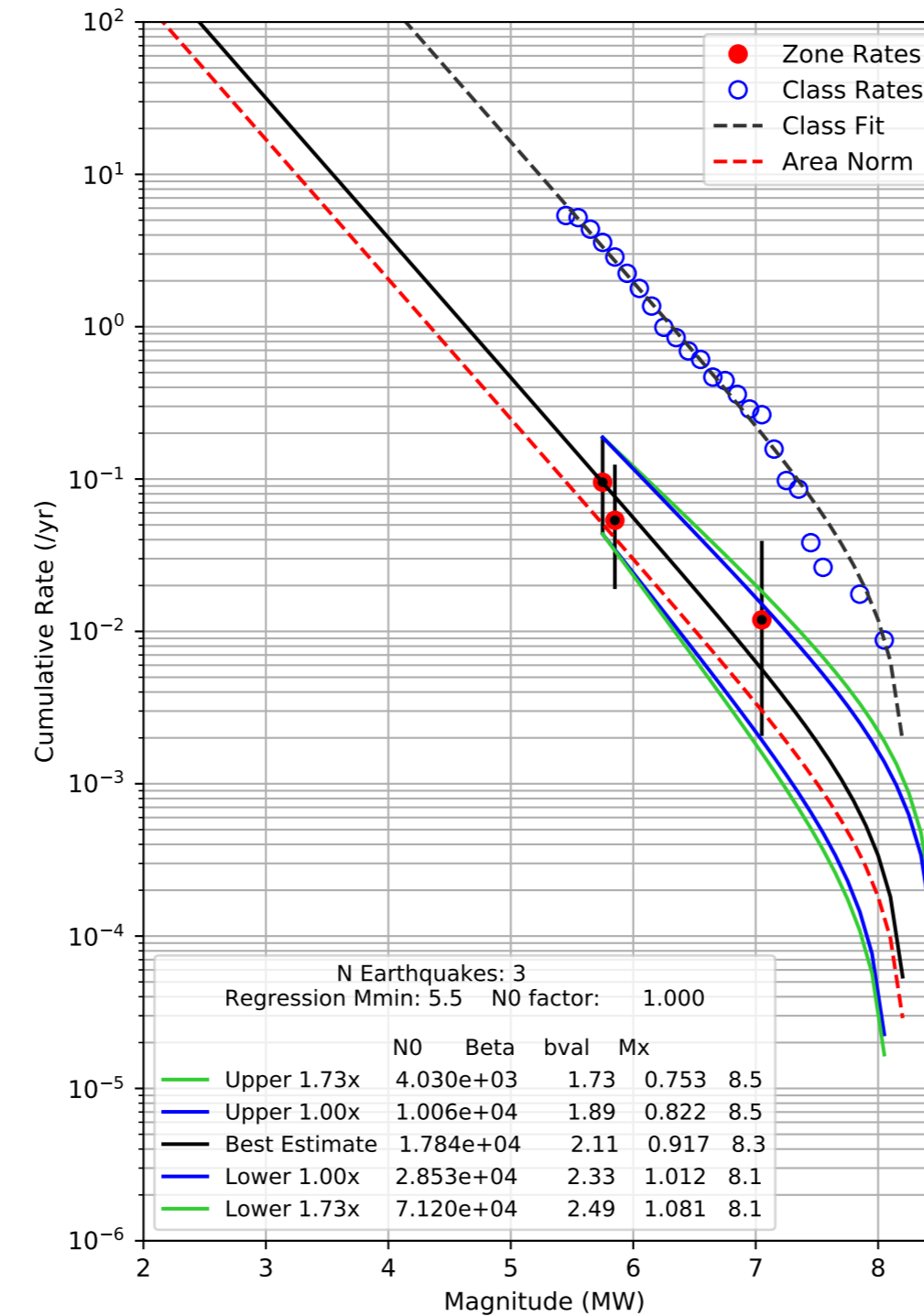
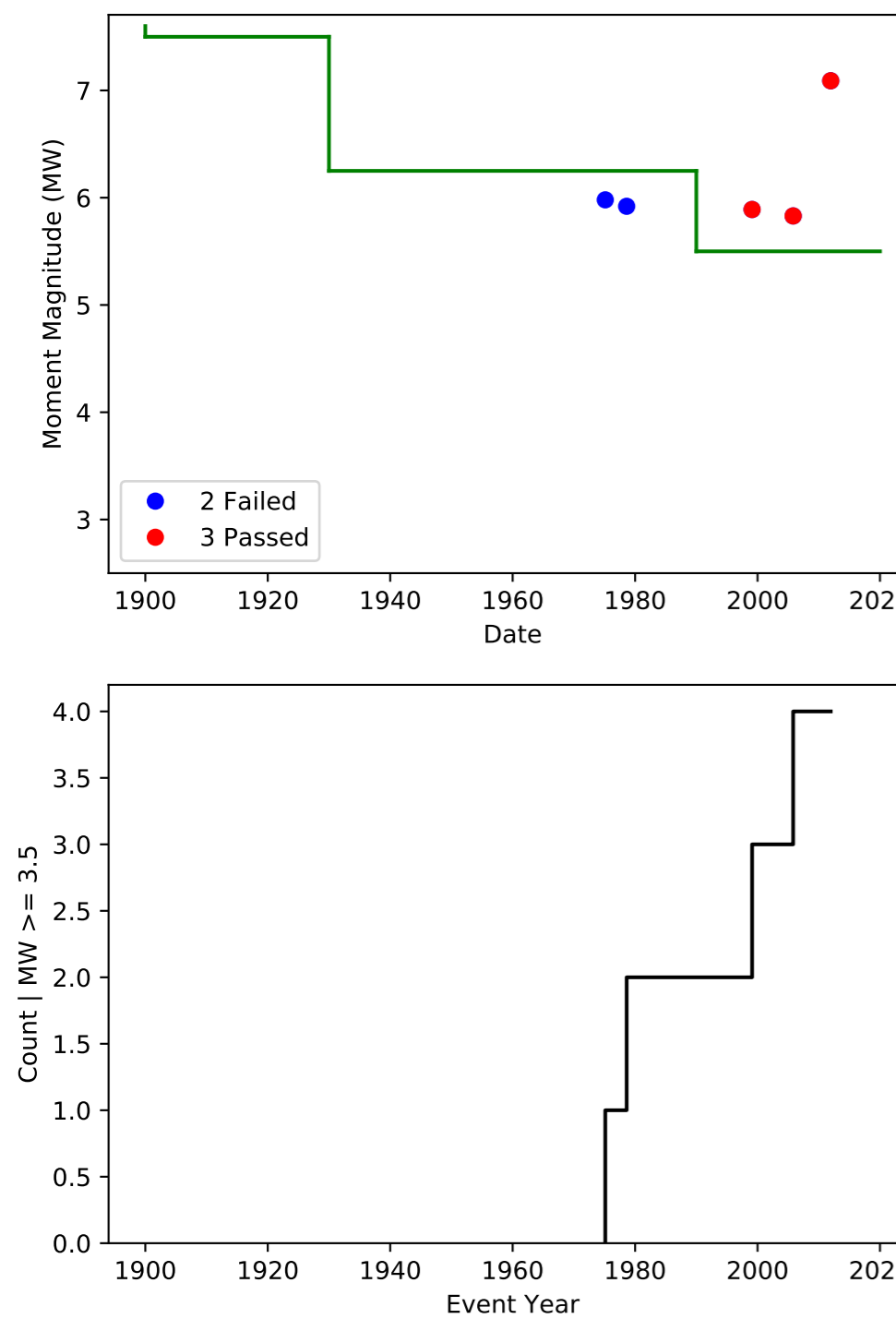
New Britain Trench Deep (NBT Deep) - Class: 11.0



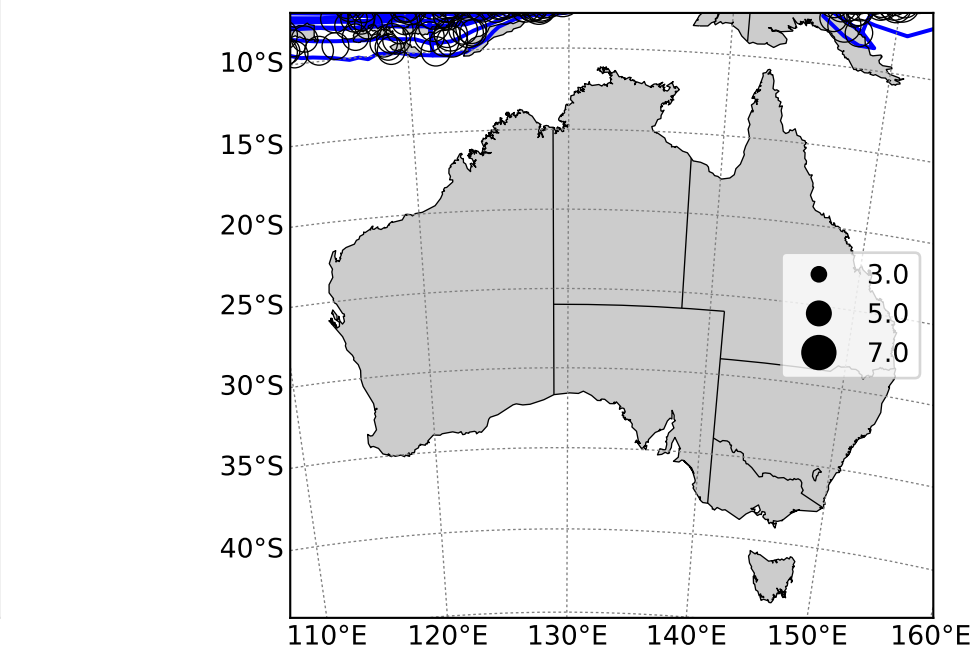
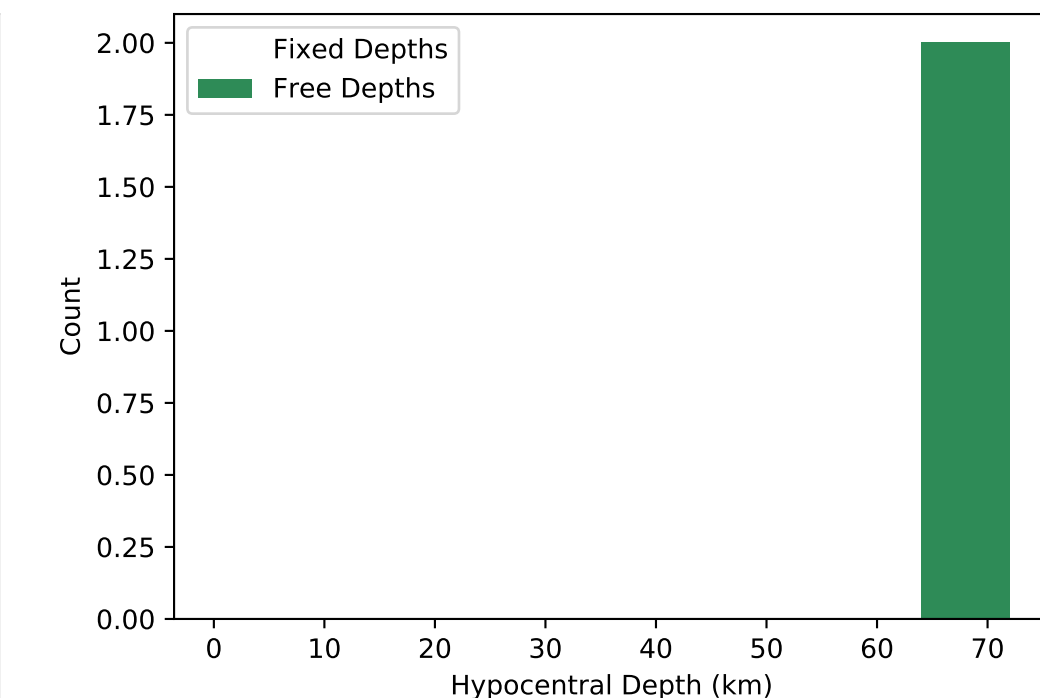
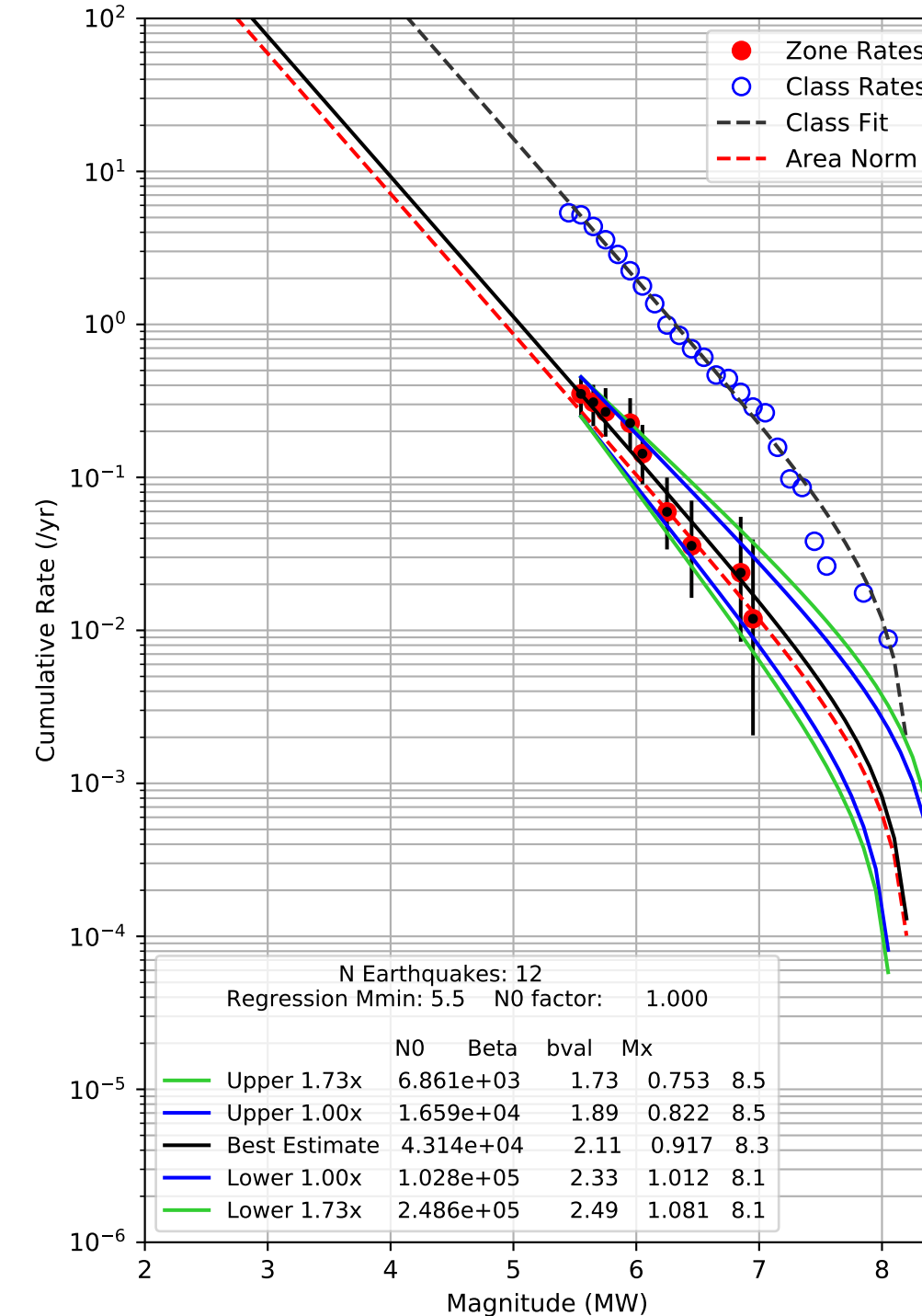
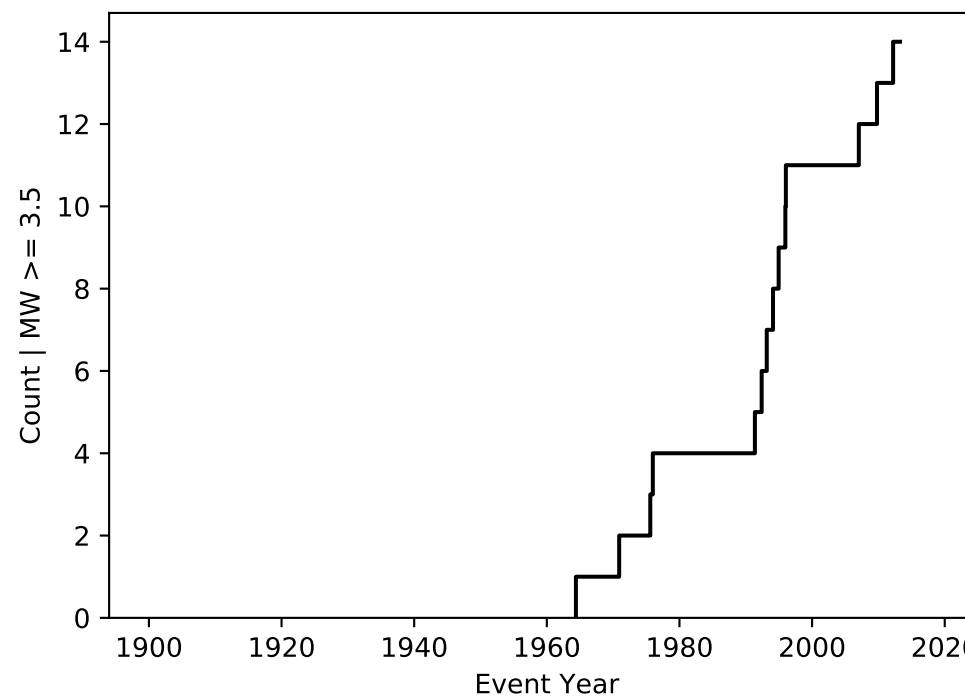
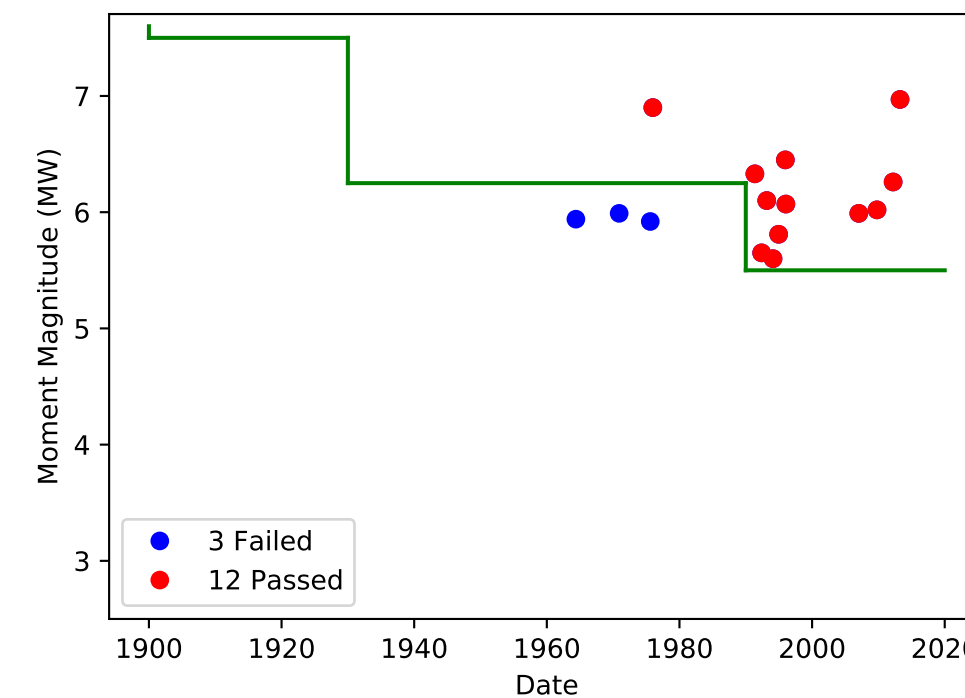
Bewani-Torricelli Fault Zone Deep (BTFZD) - Class: 11.0



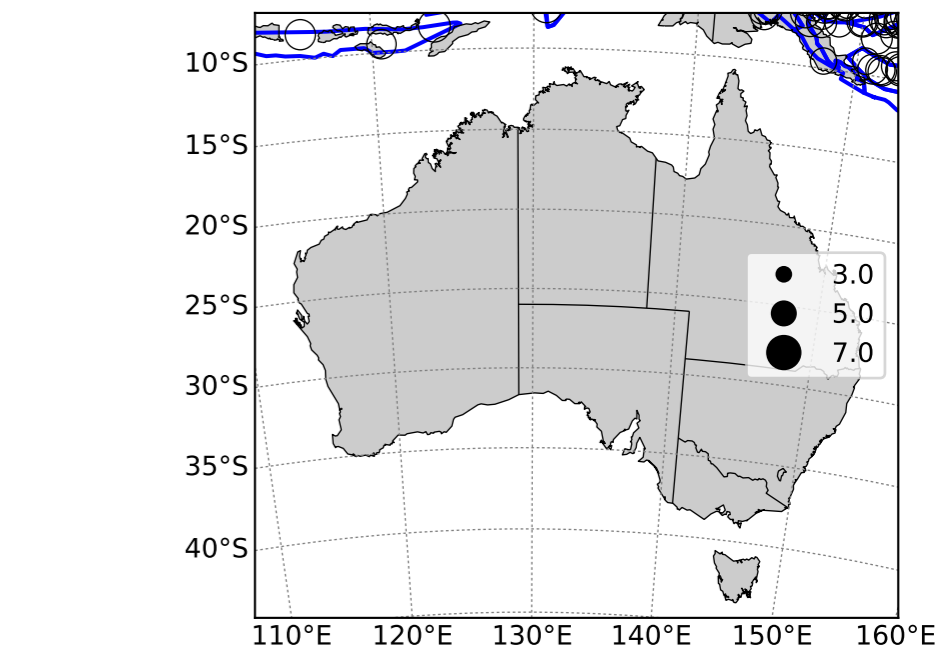
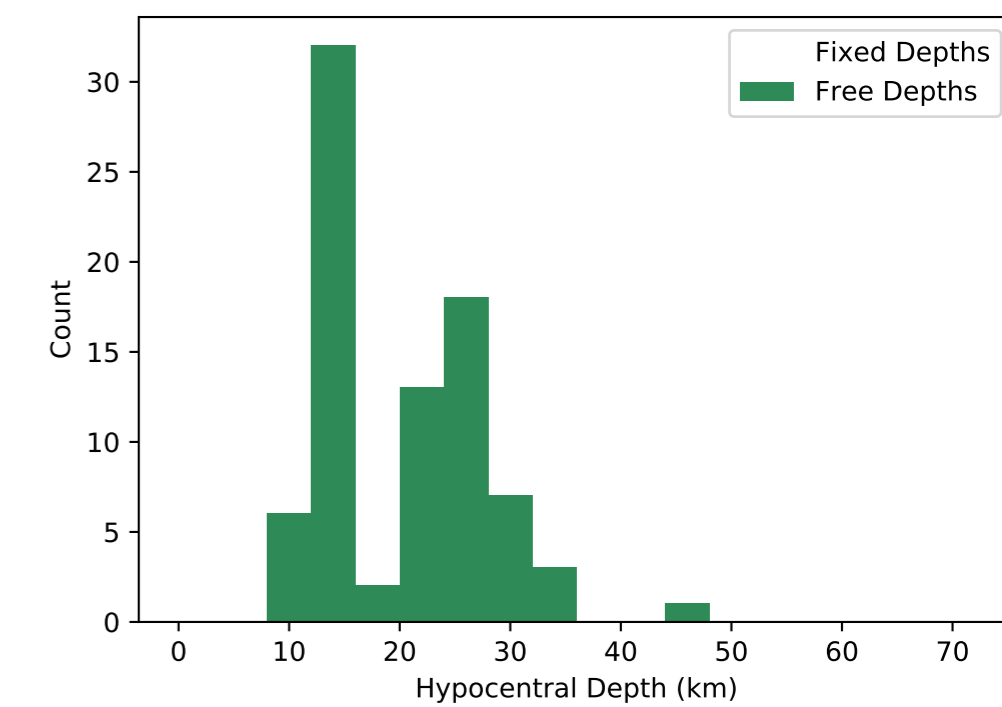
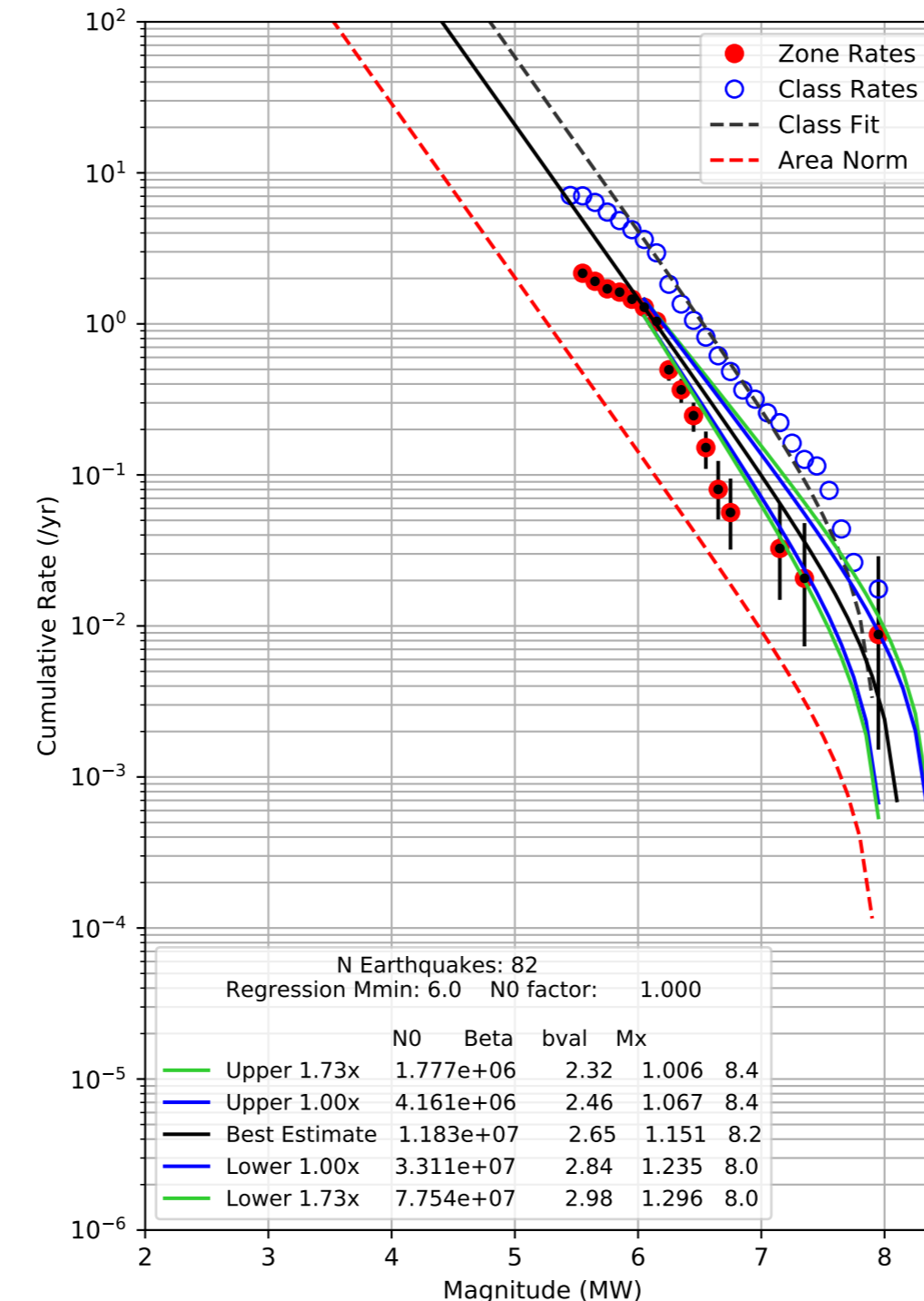
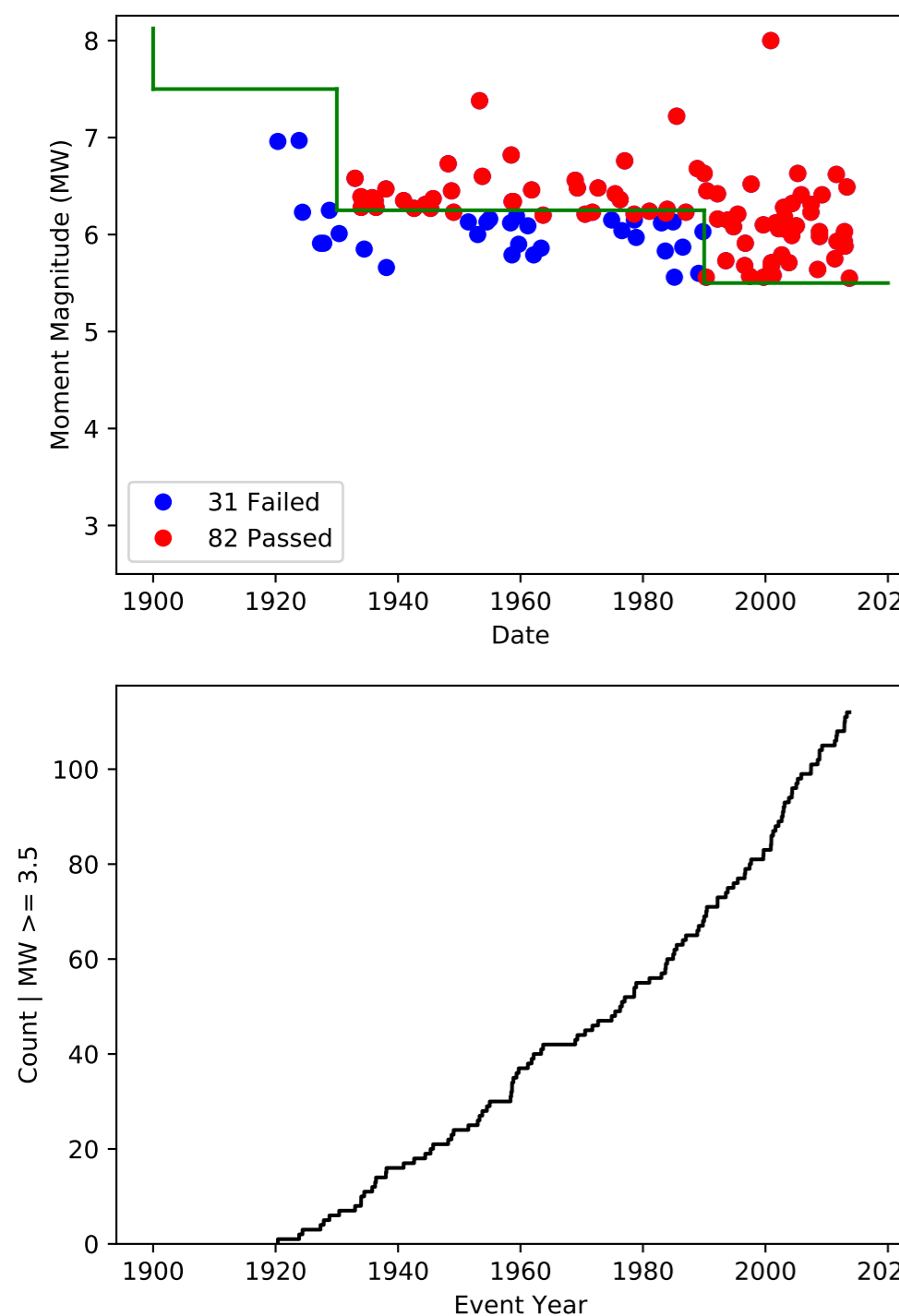
Owen Stanley Fault Zone Deep (OSFZD) - Class: 11.0



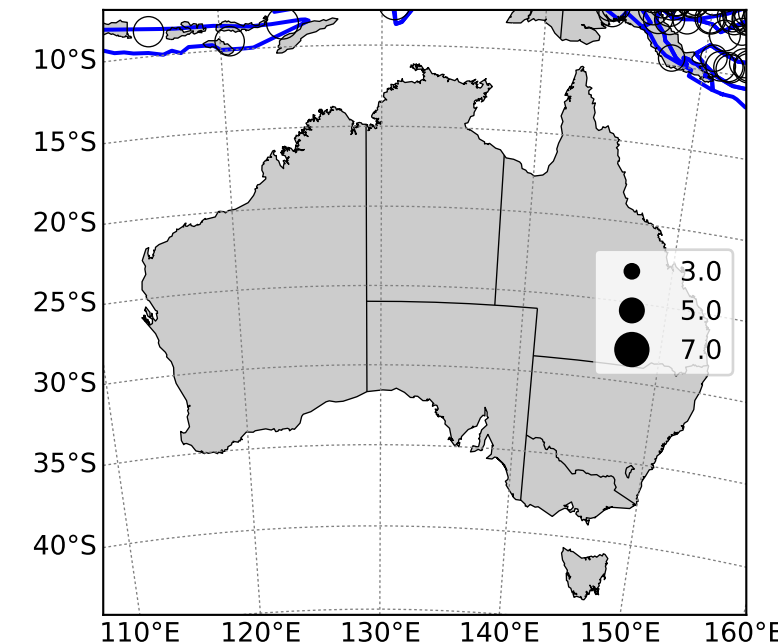
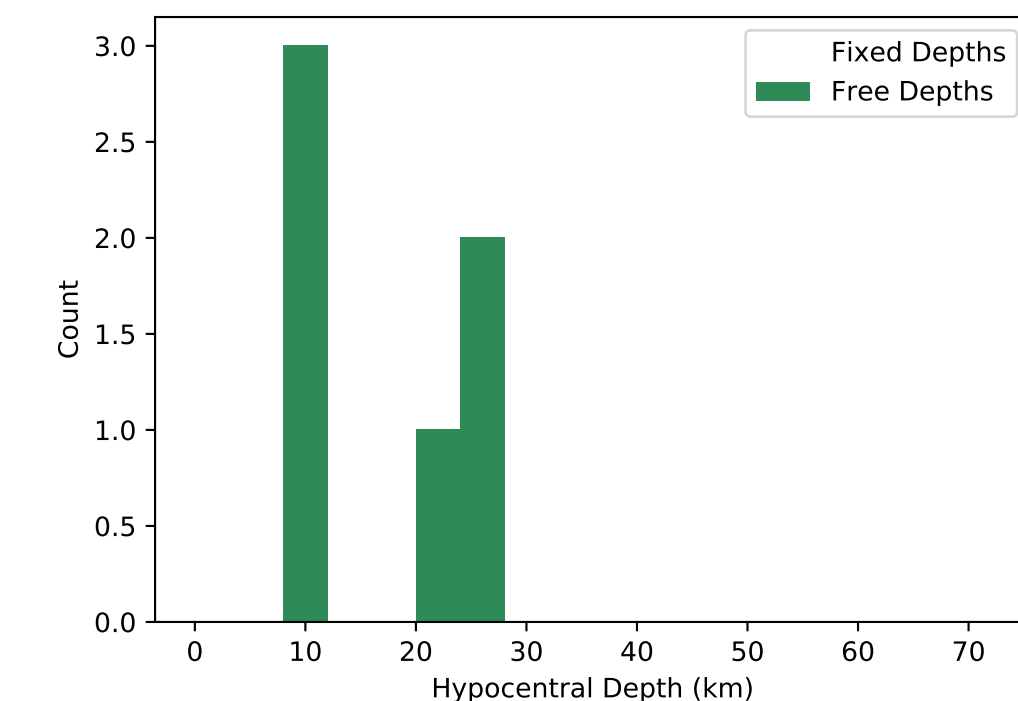
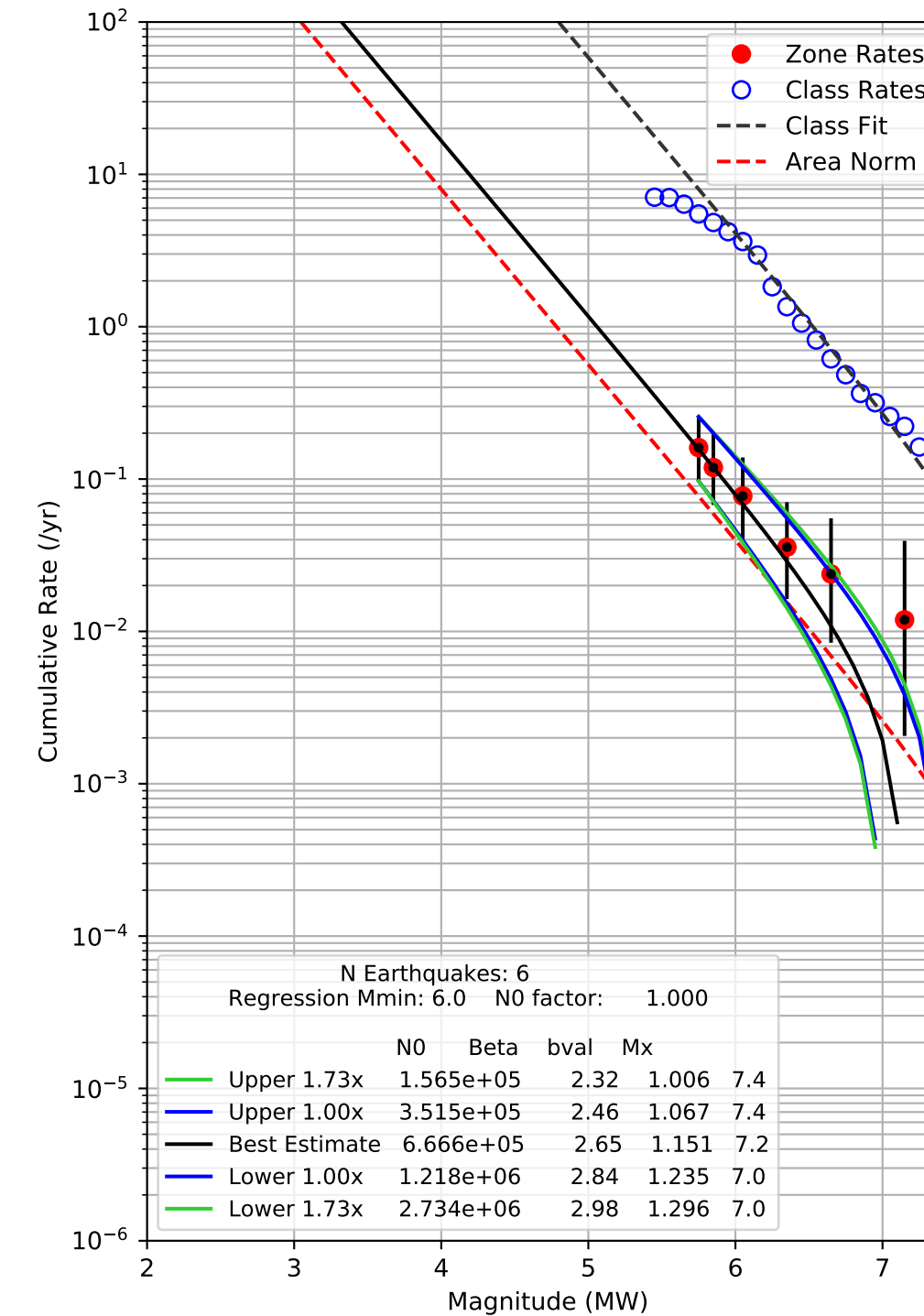
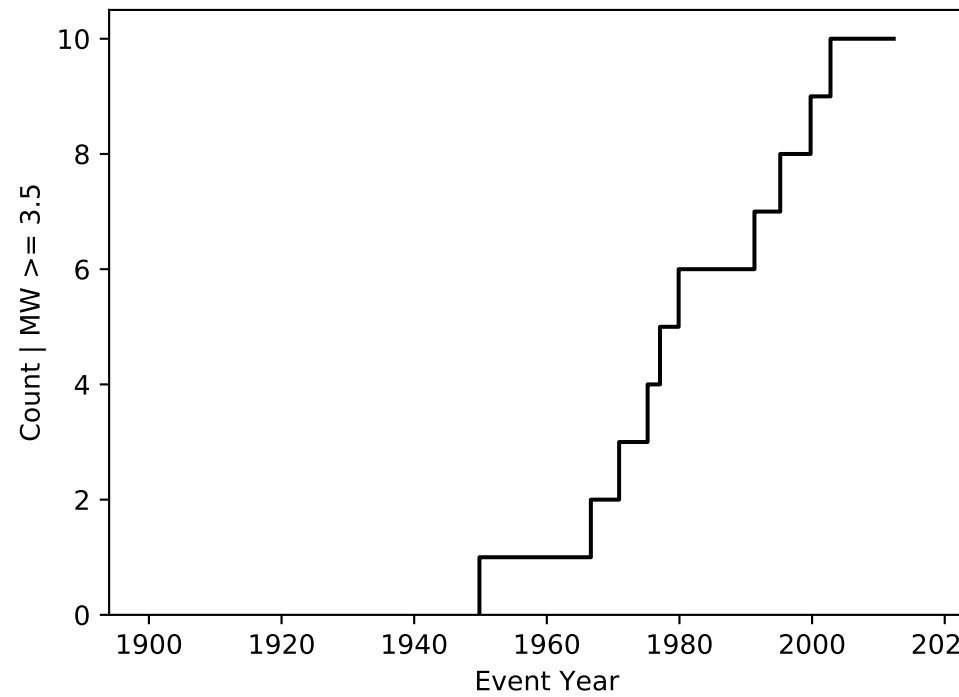
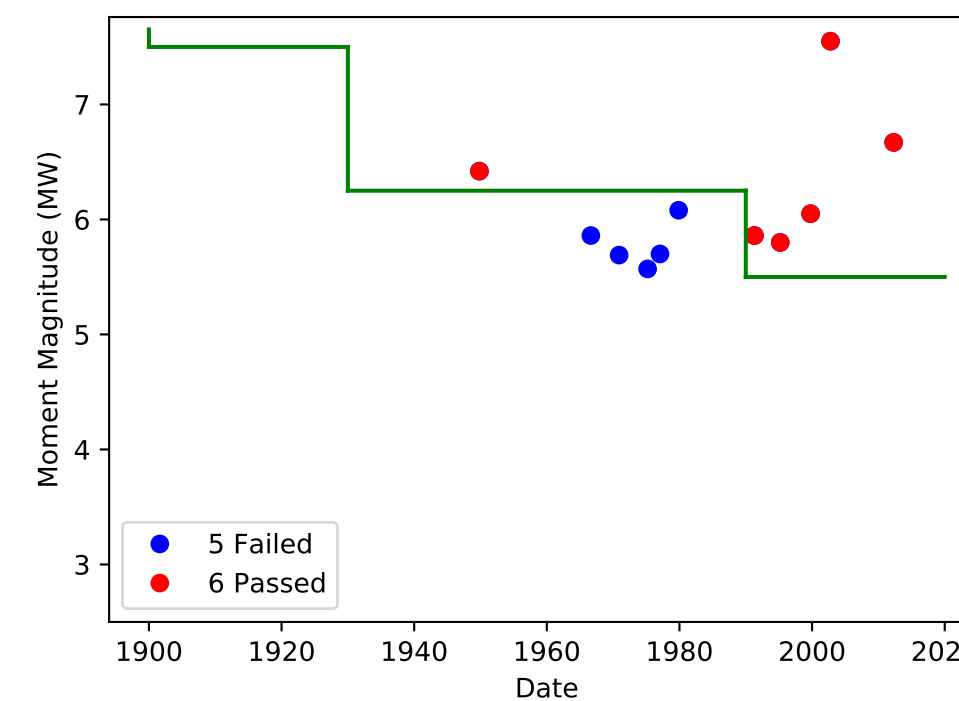
Mamberamo Thrust Belt Deep (MTBD) - Class: 11.0



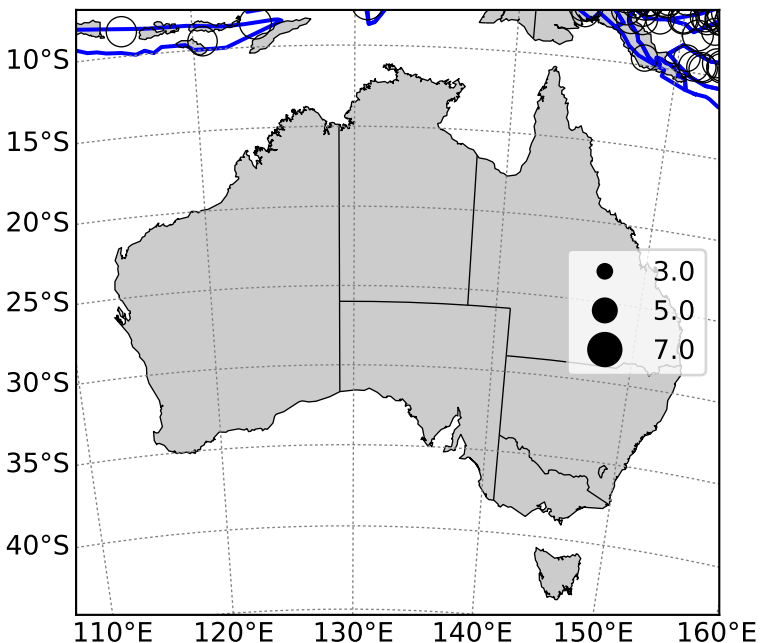
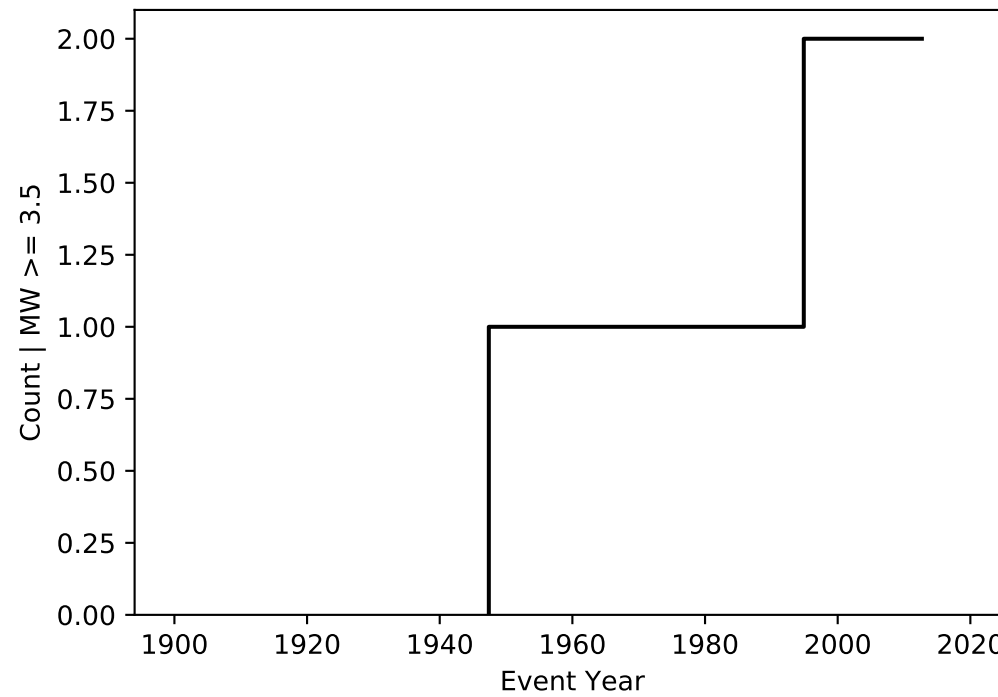
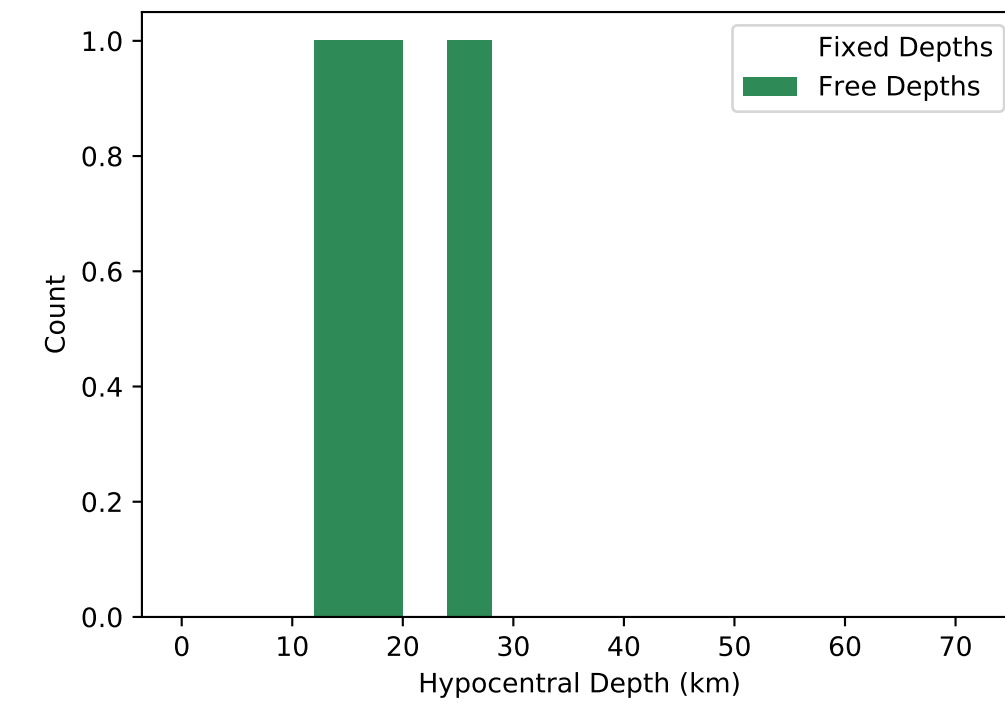
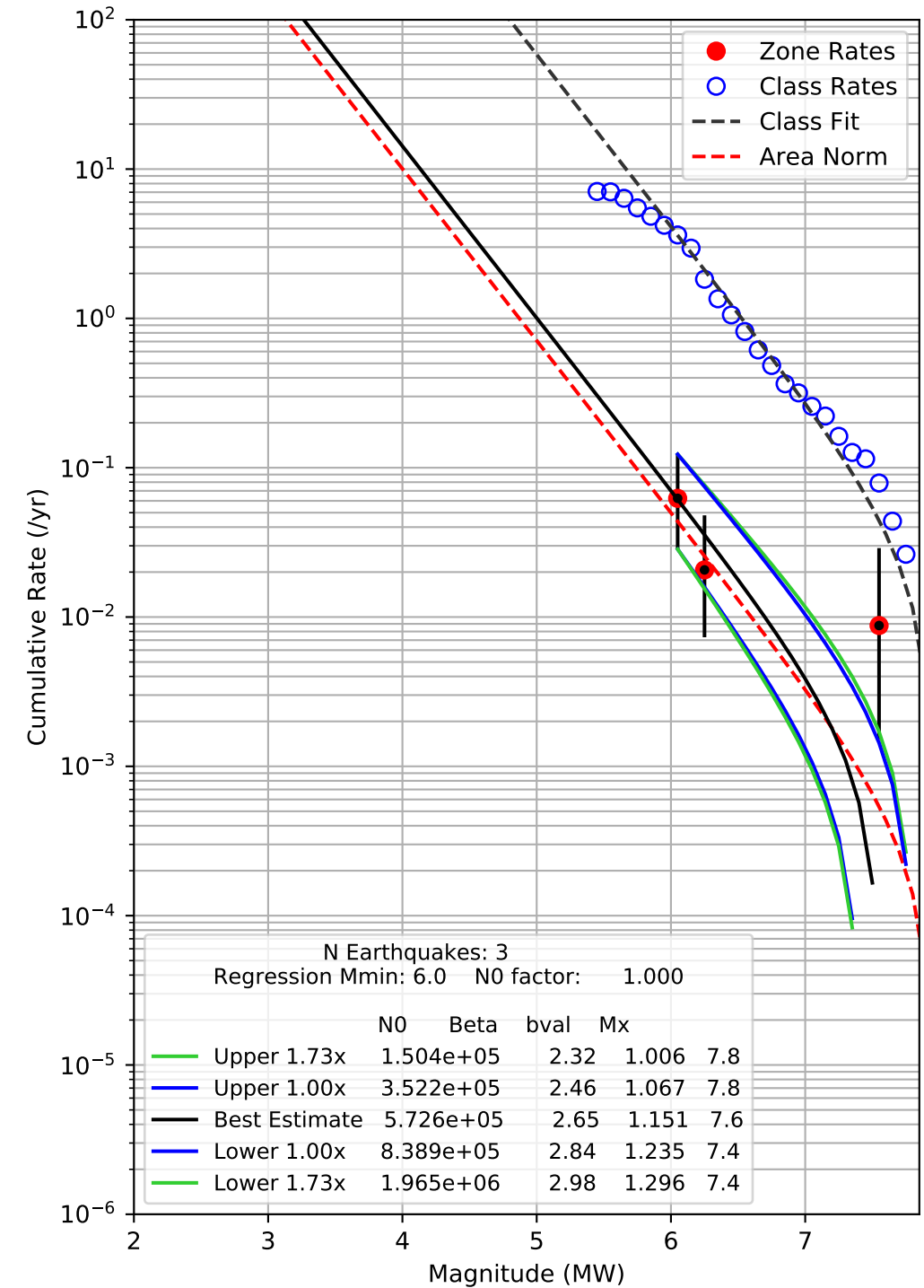
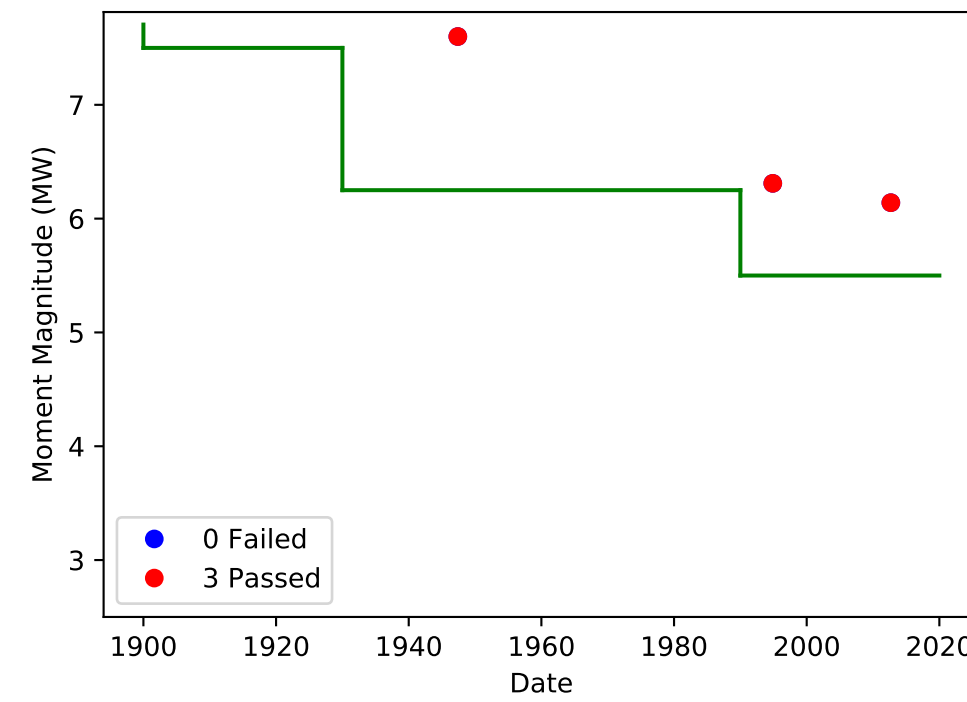
Bismarck Sea Seismic Lineation (BSSL) - Class: 9.0



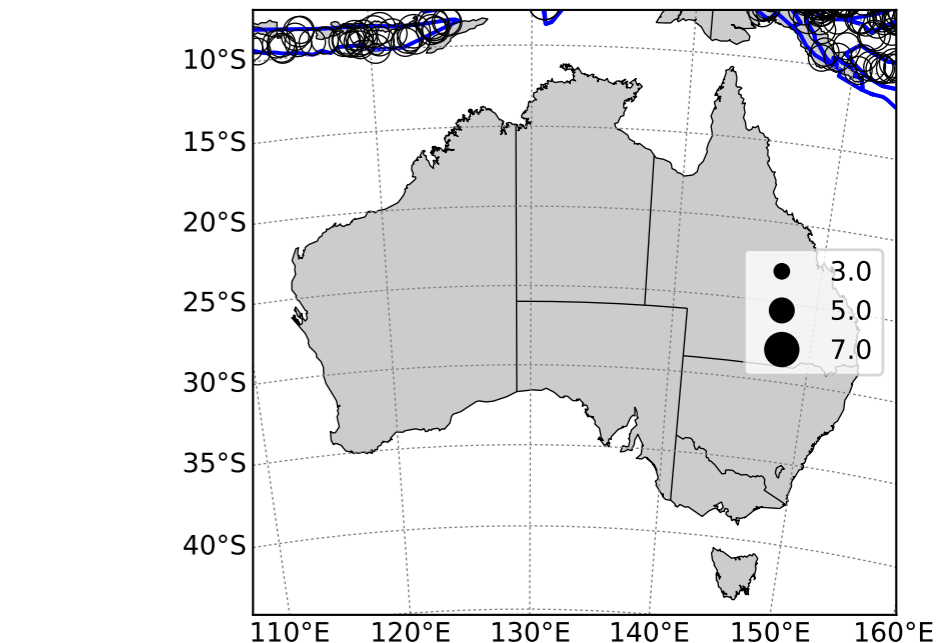
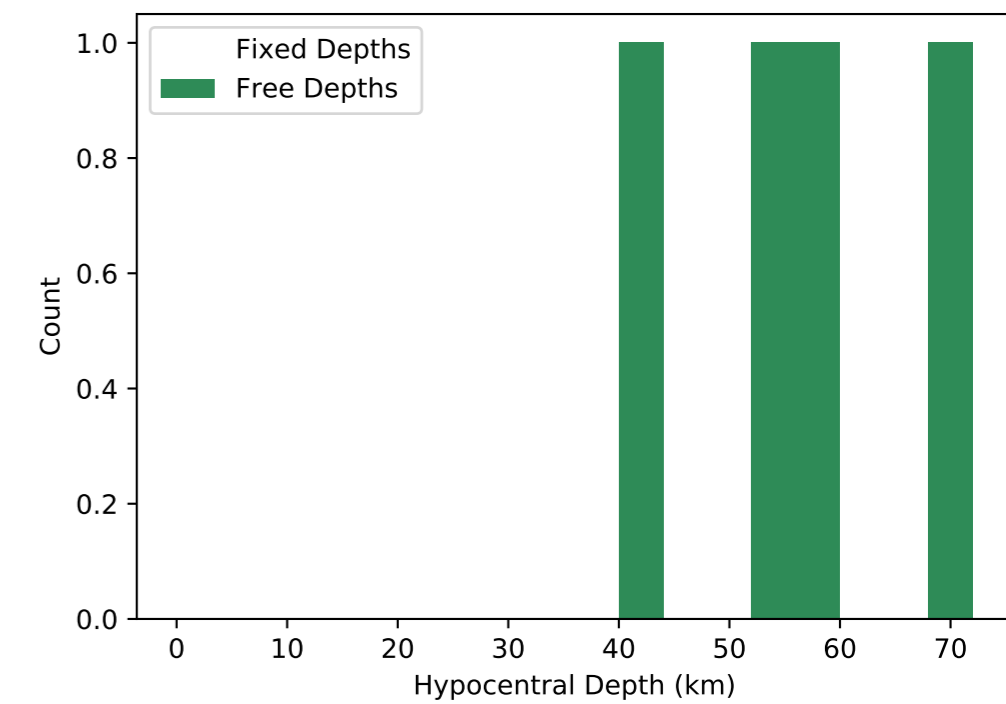
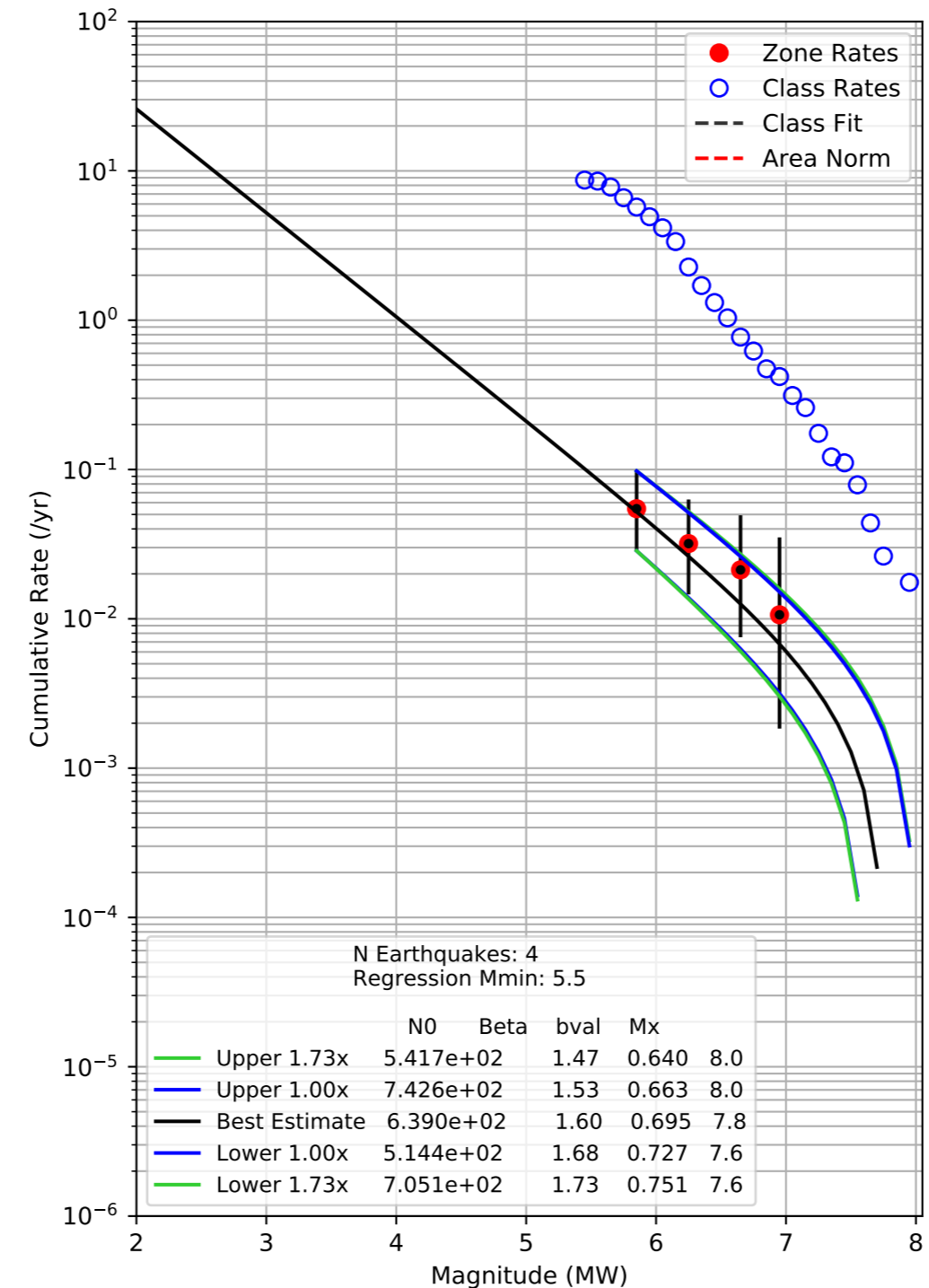
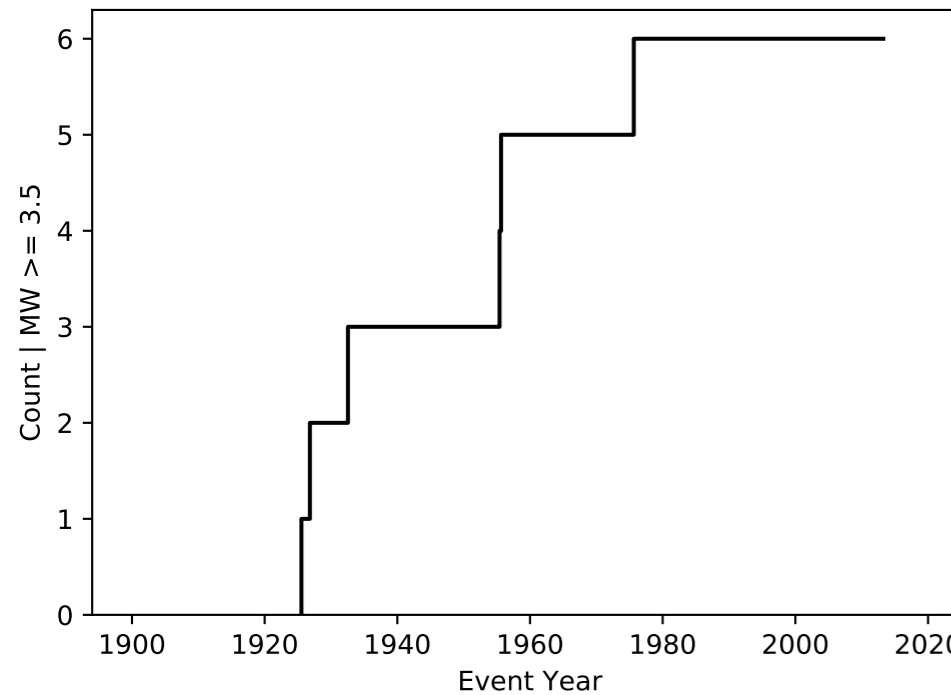
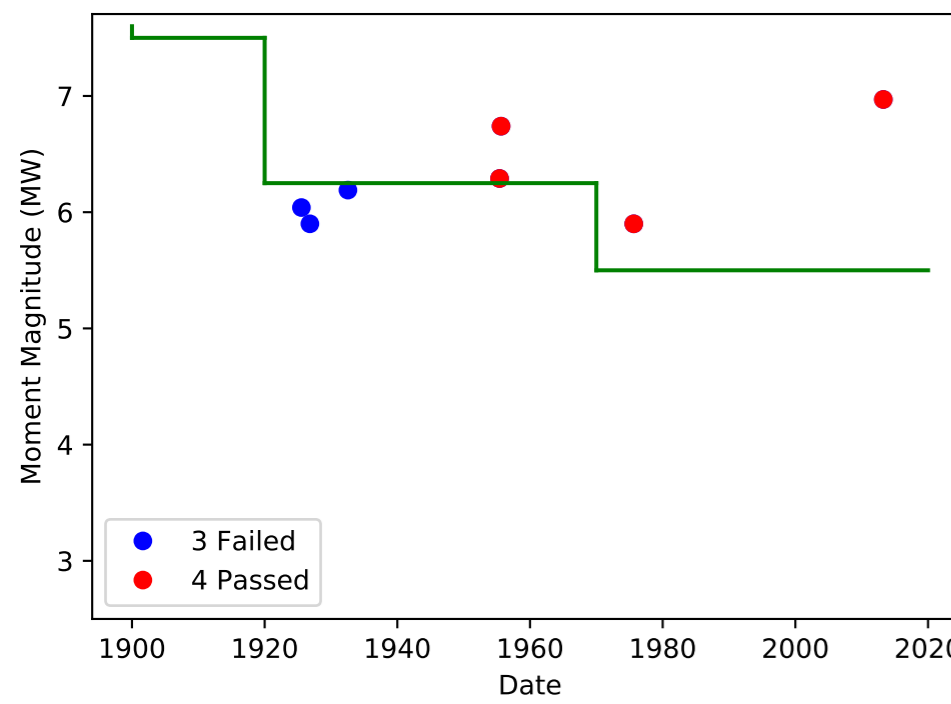
Wandamen Ransiki Fault Zone (WRFS) - Class: 9.0



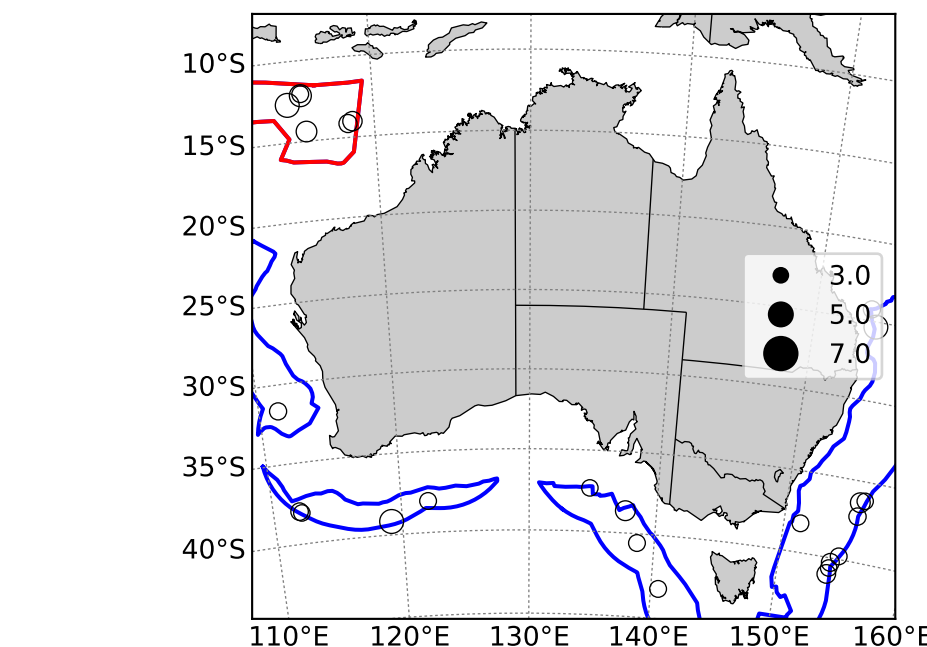
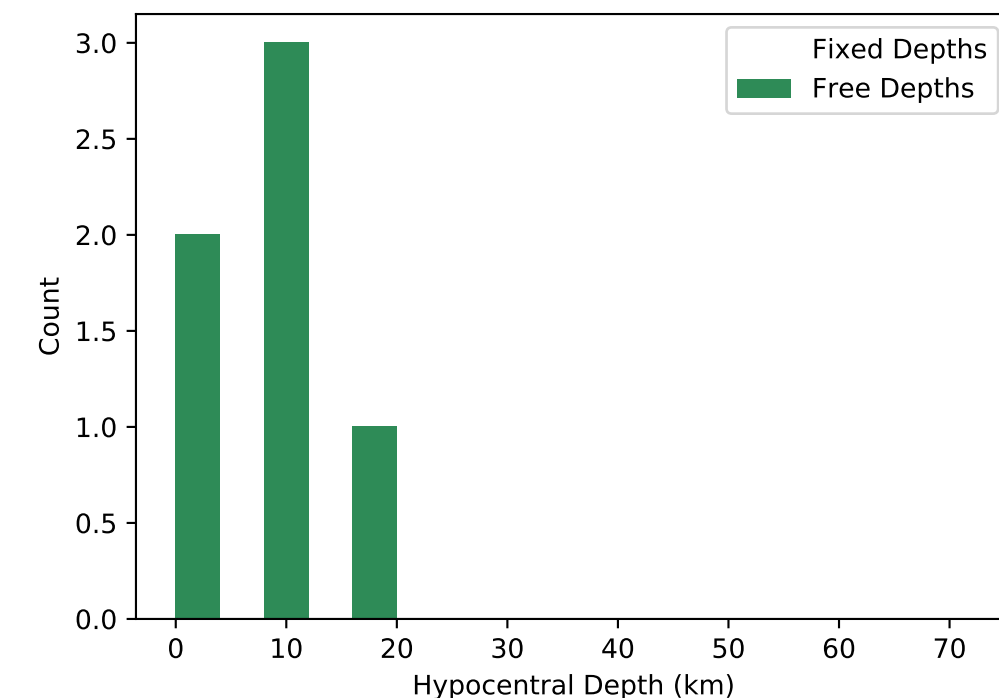
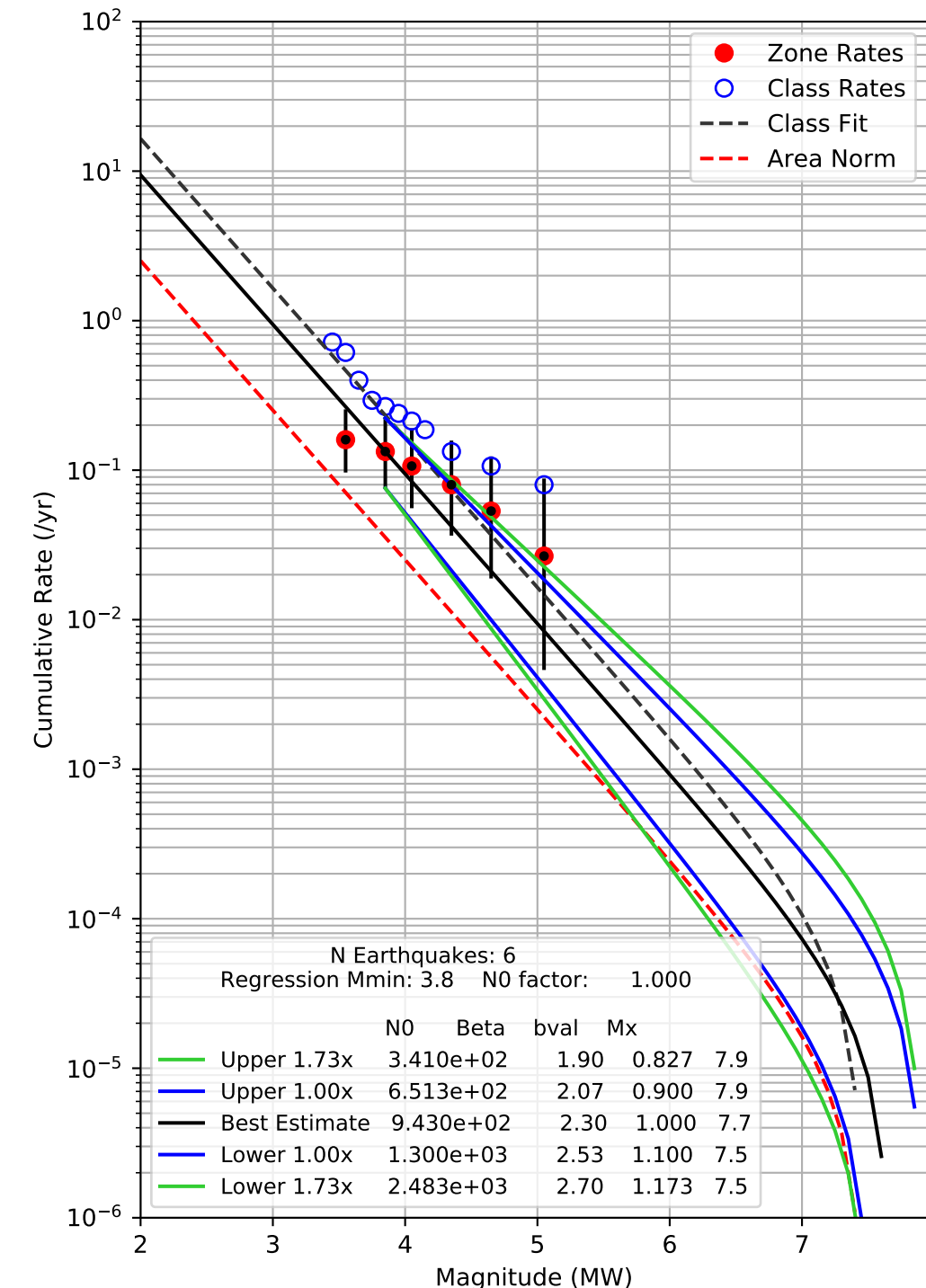
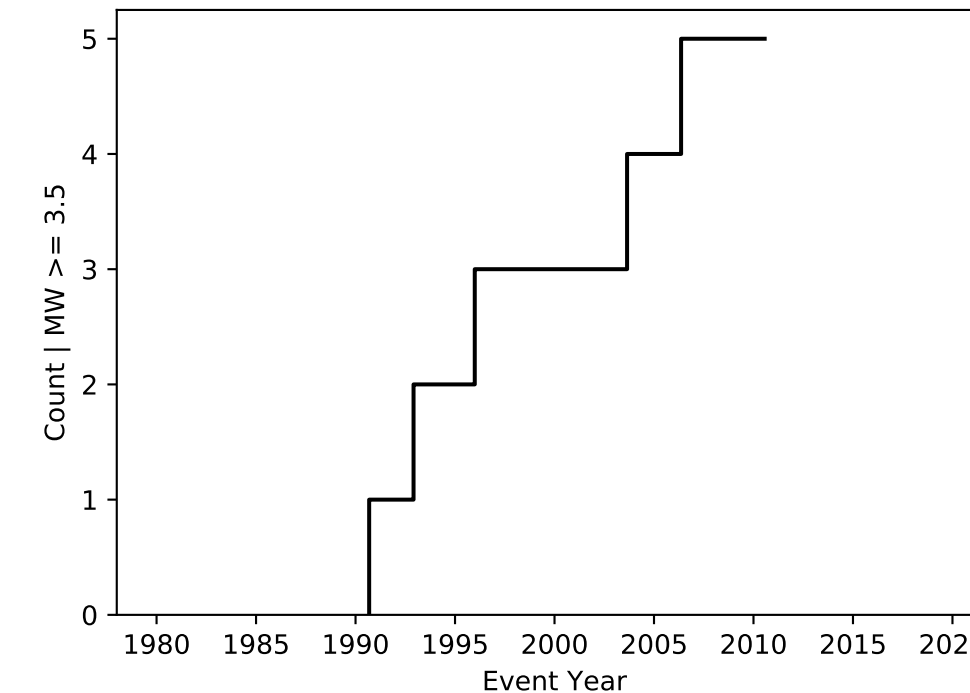
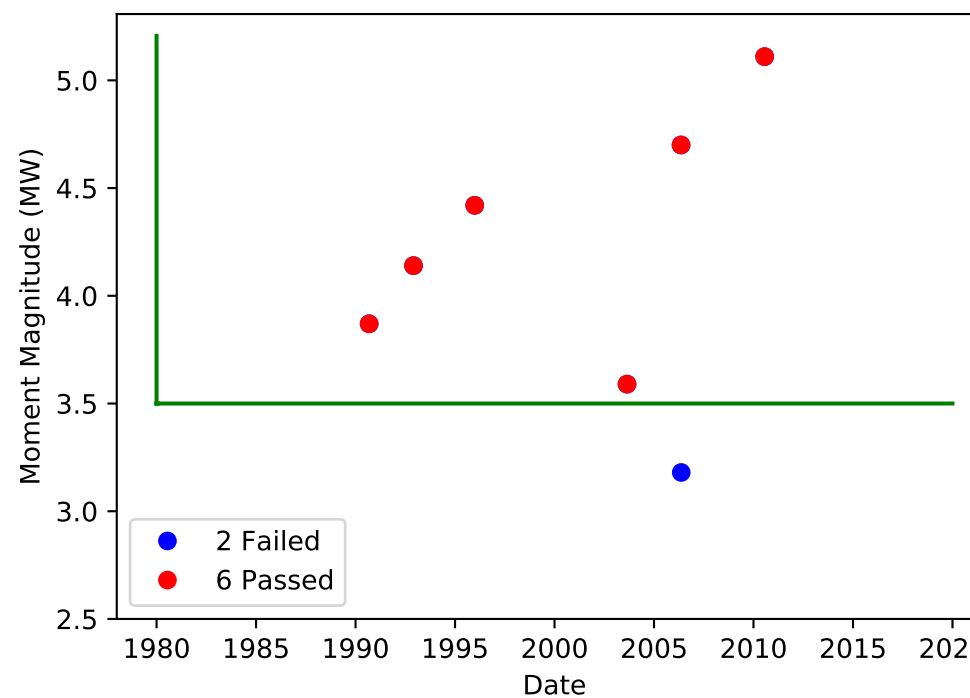
Cendrawasih (CDW) - Class: 9.0



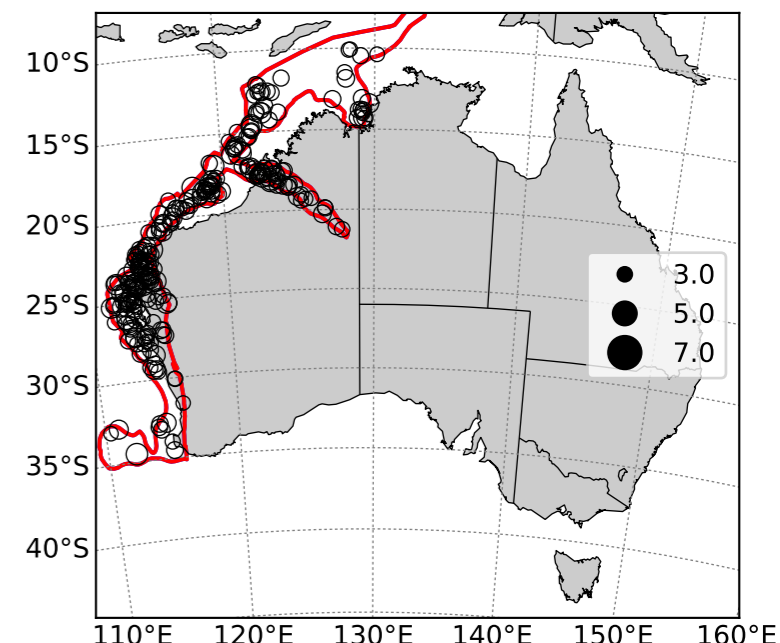
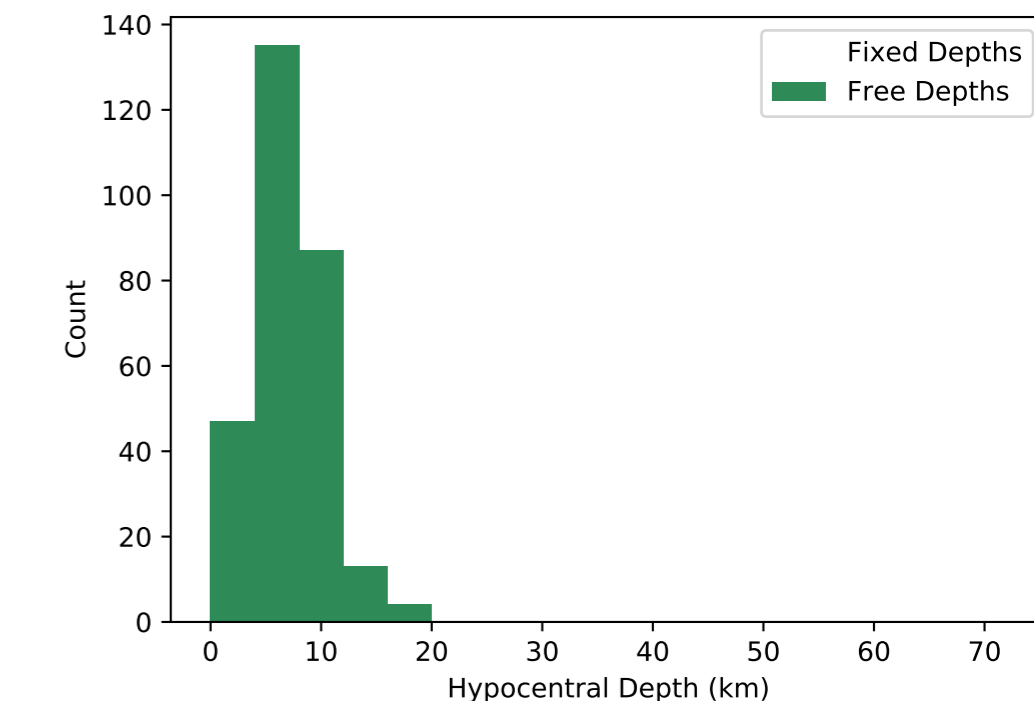
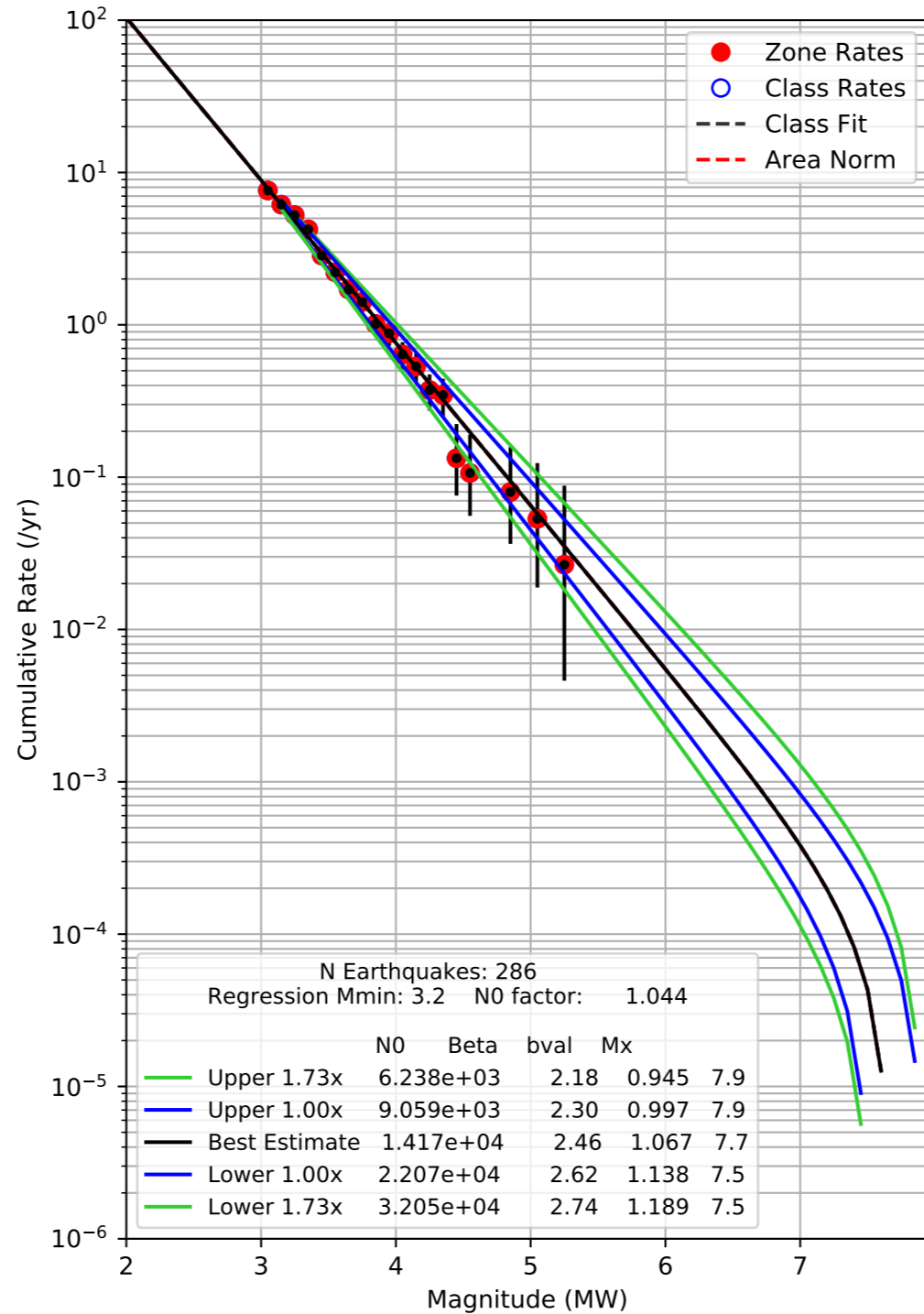
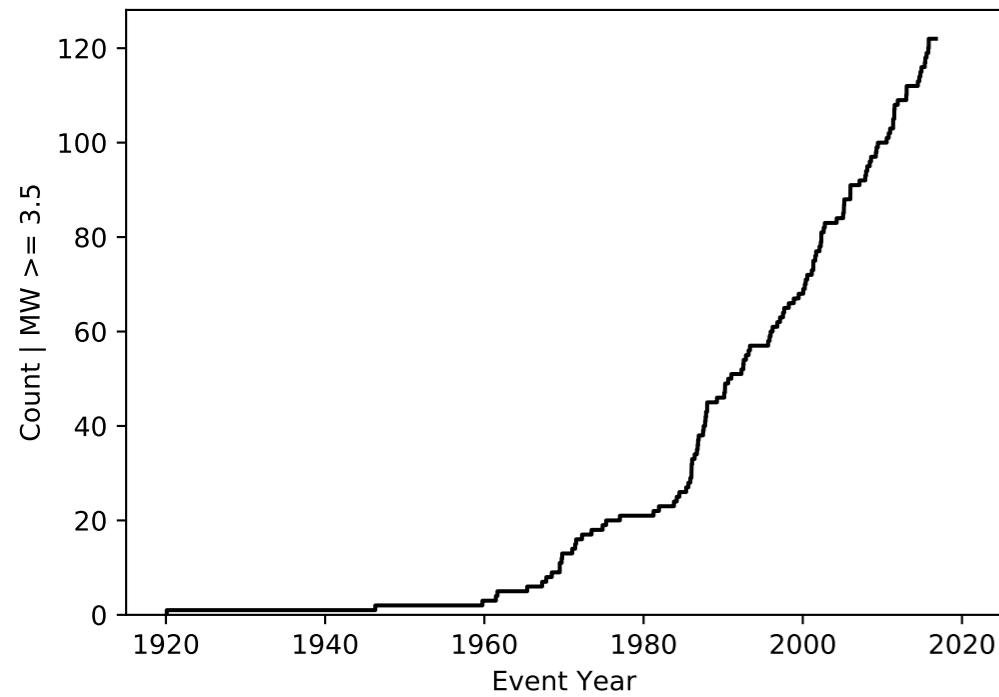
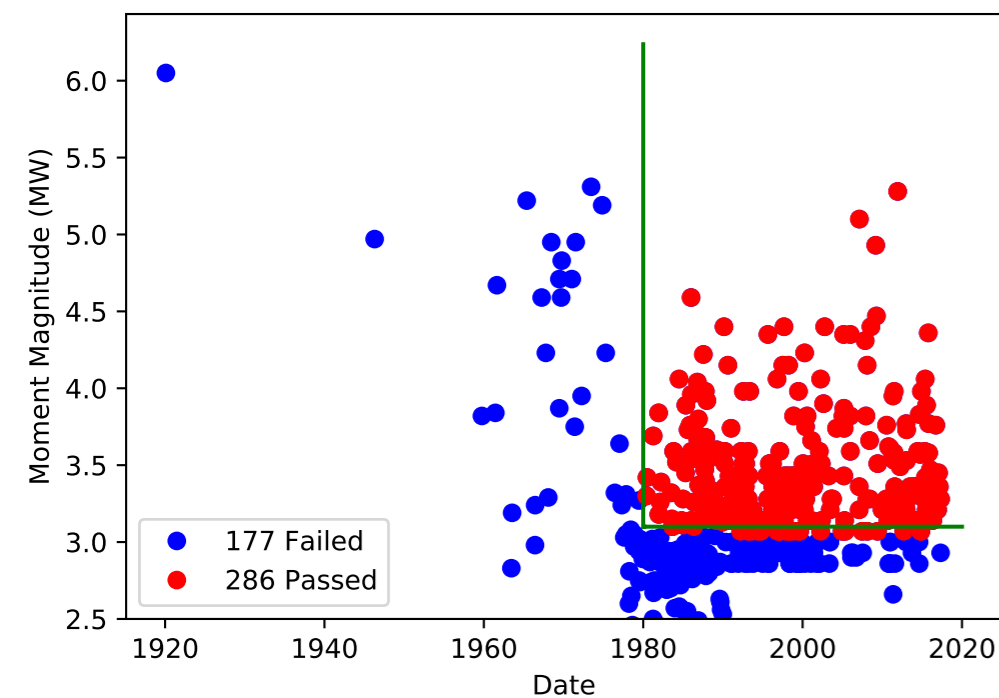
Waropen (WRP) - Class: 9.0



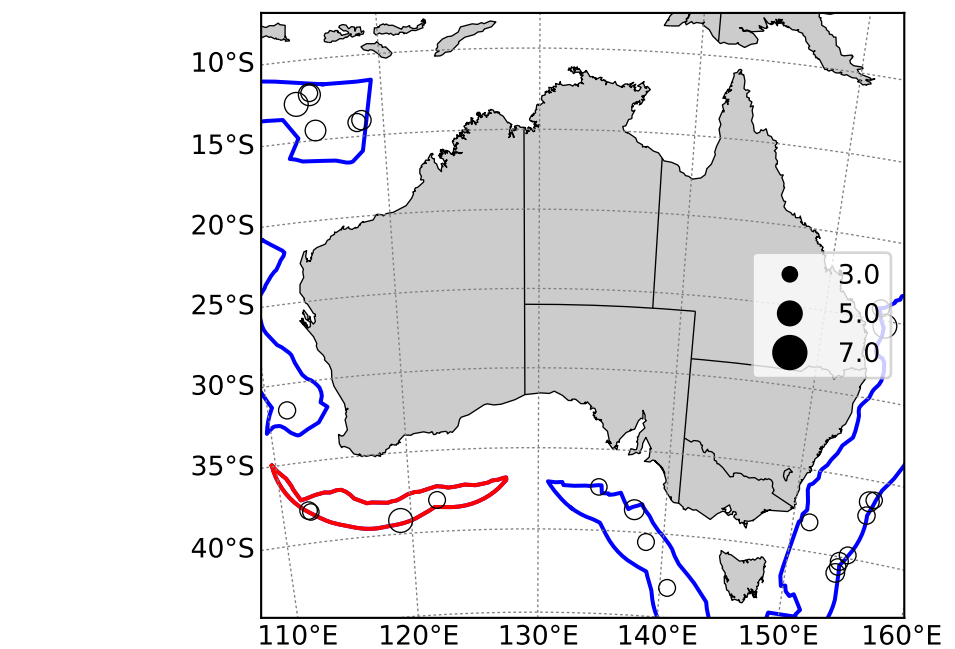
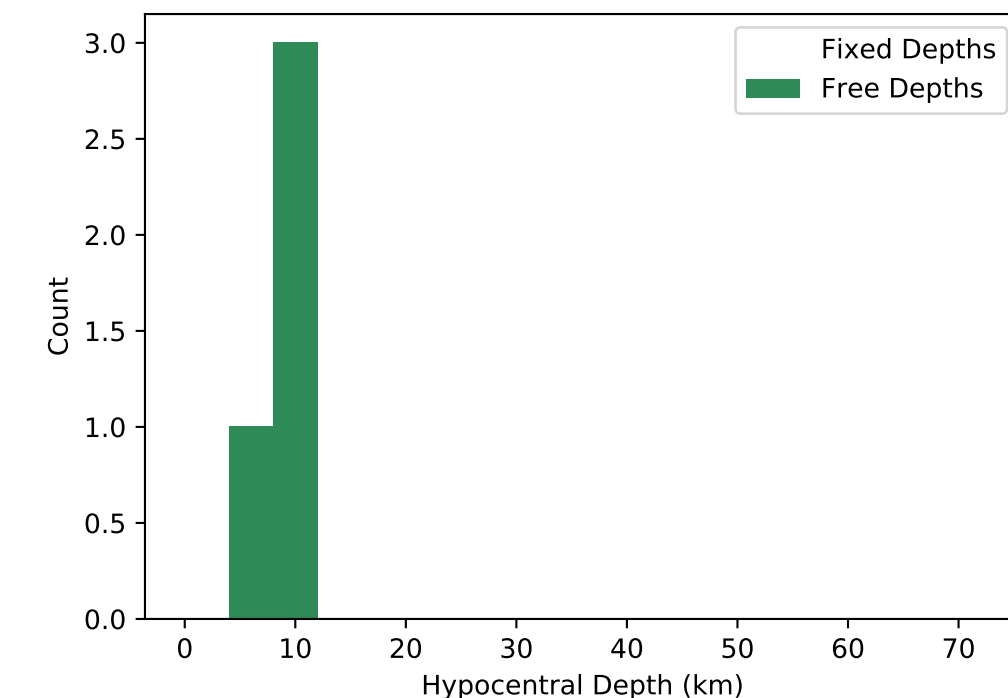
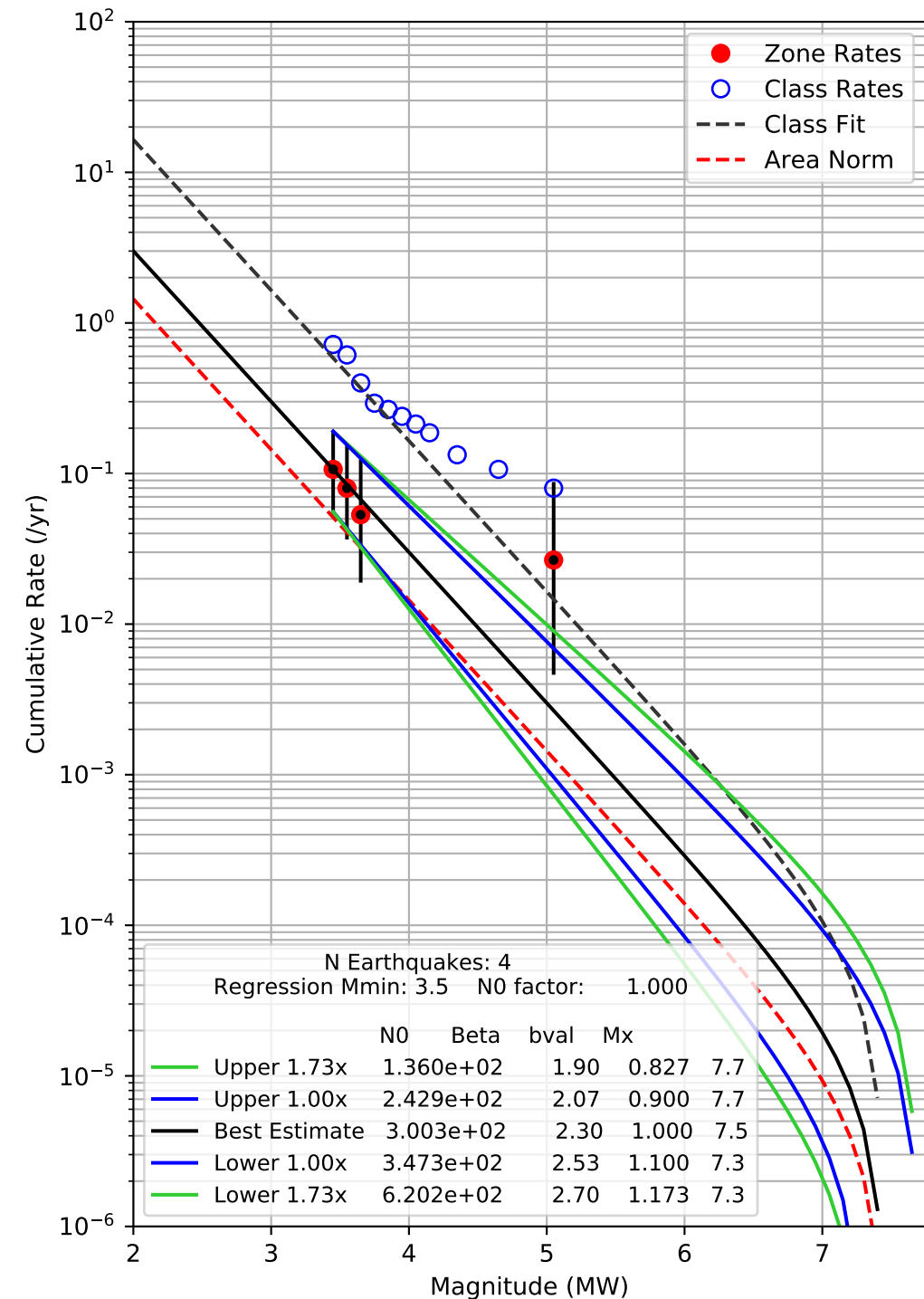
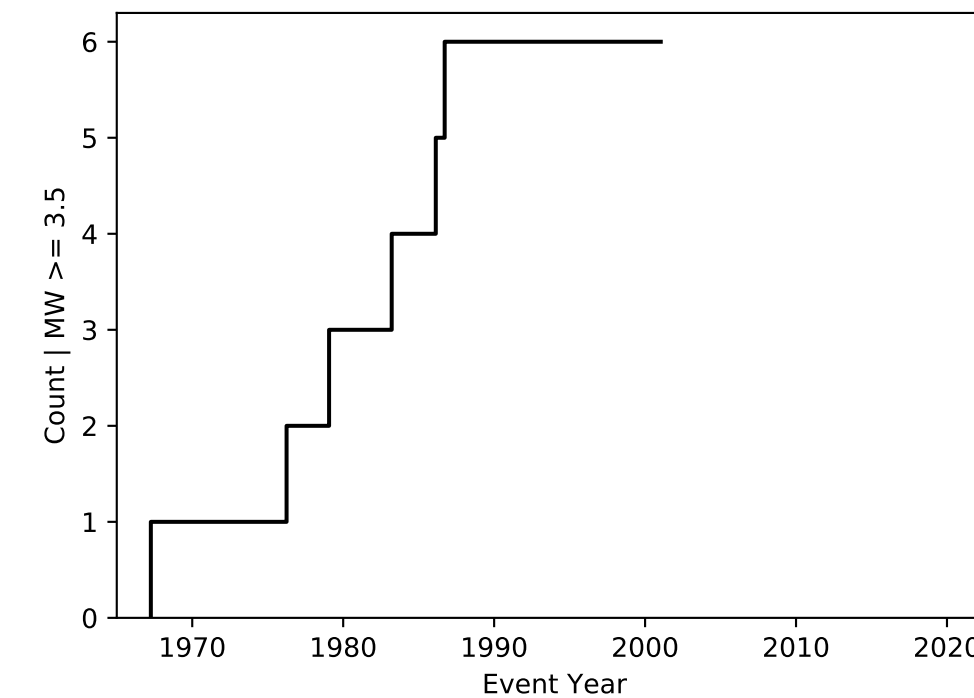
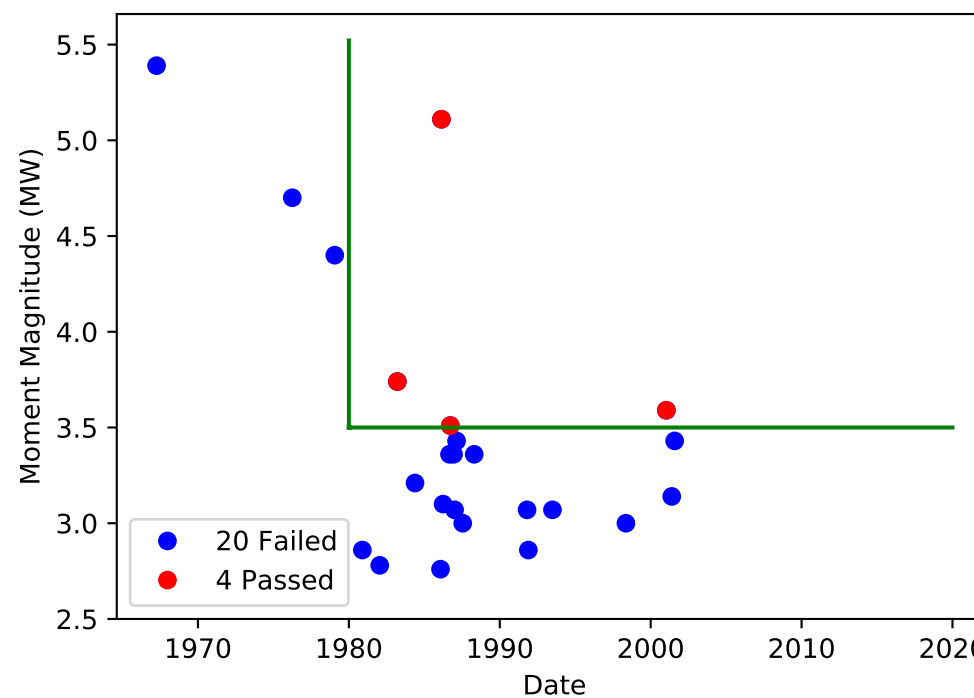
Northwest Oceanic (NWO) - Class: 8.0



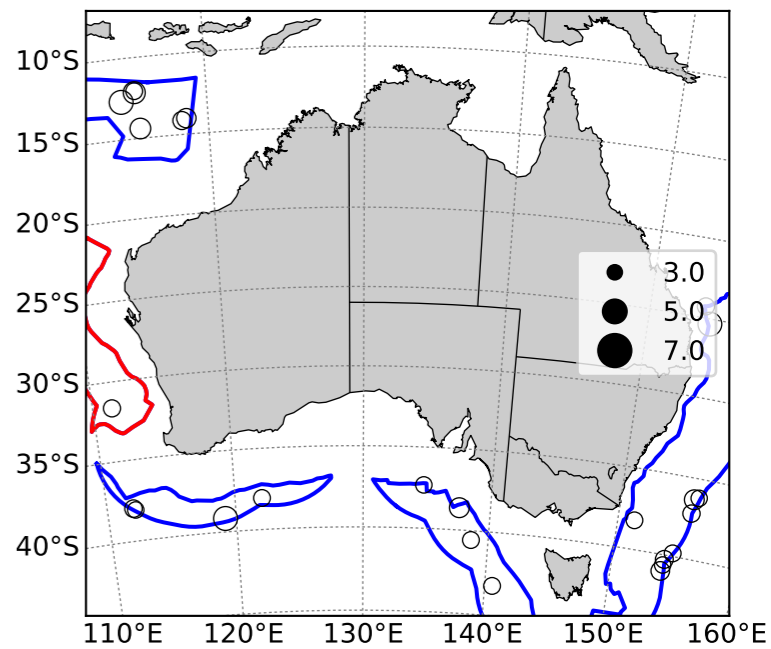
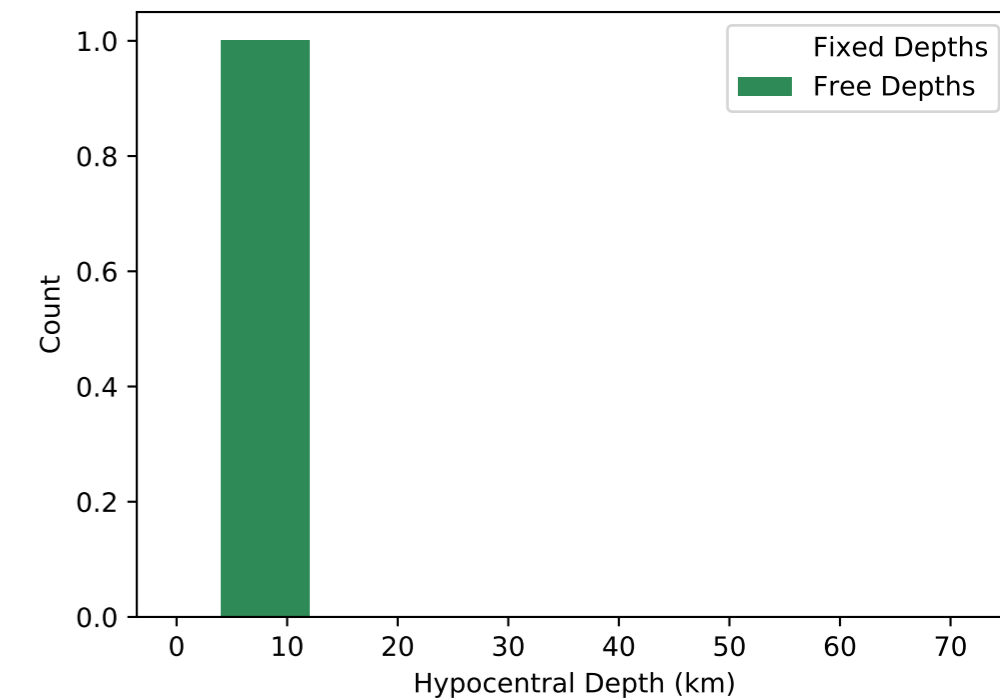
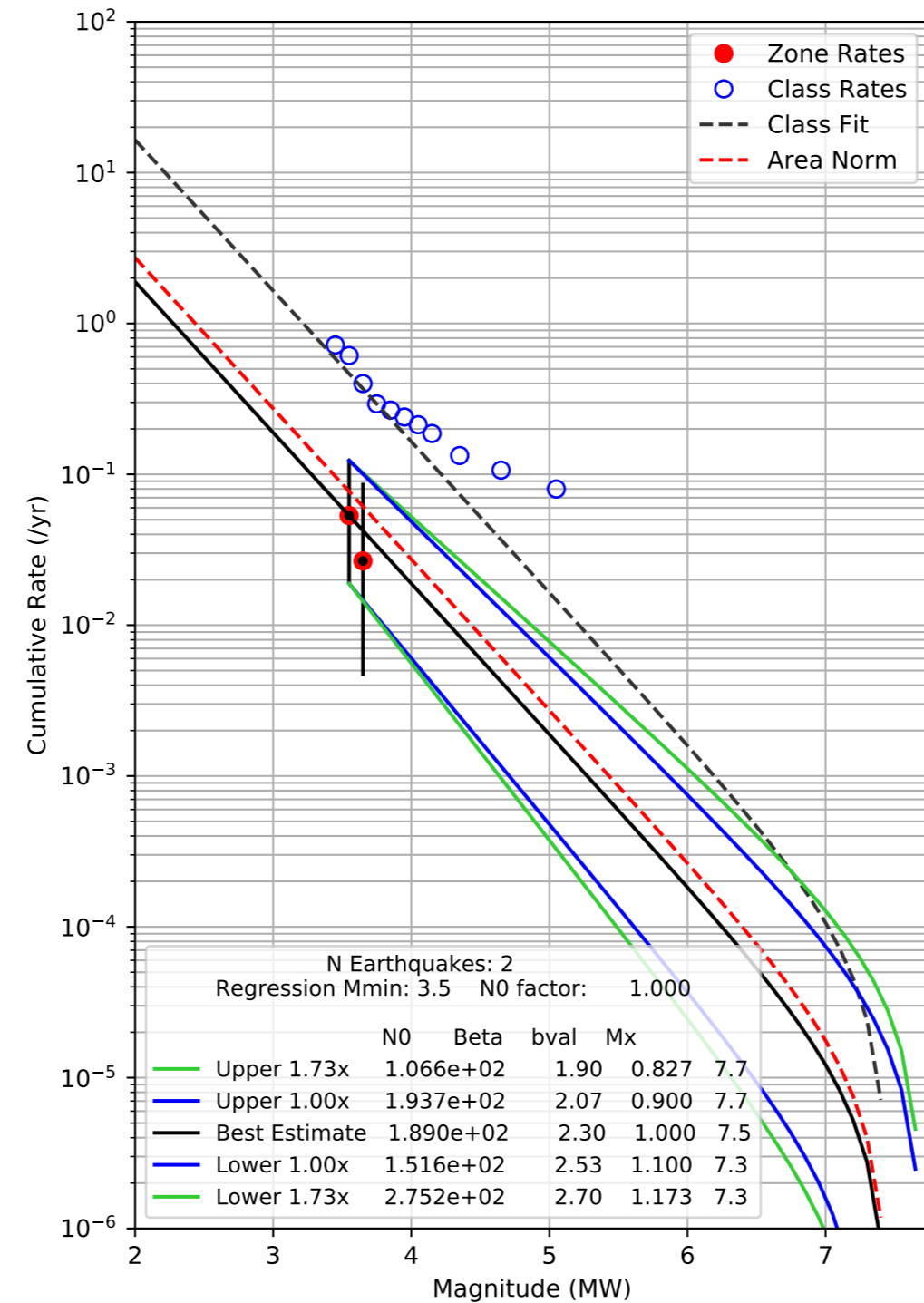
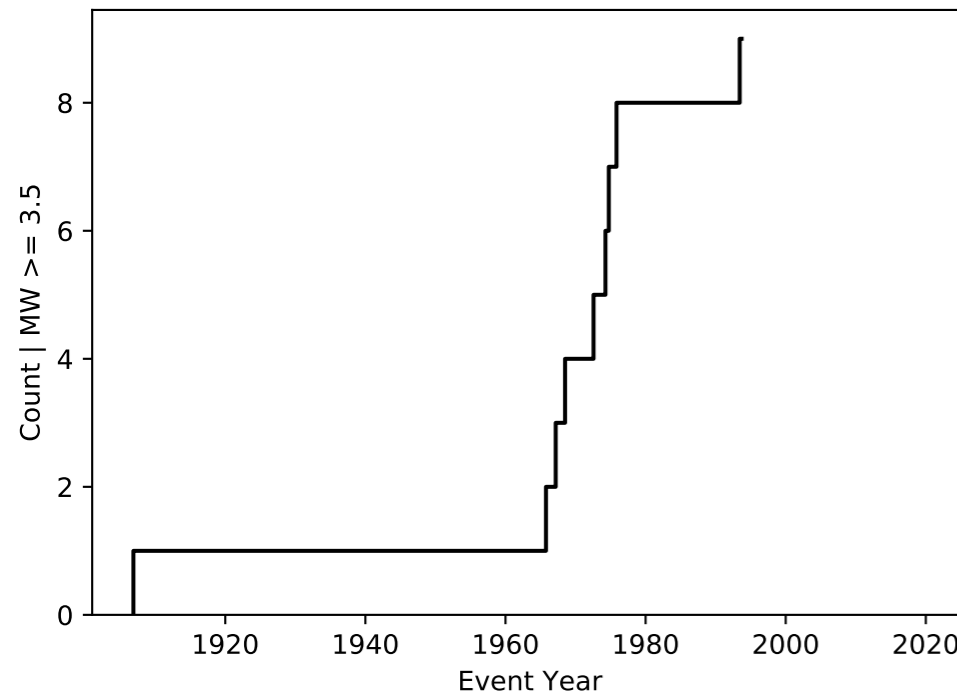
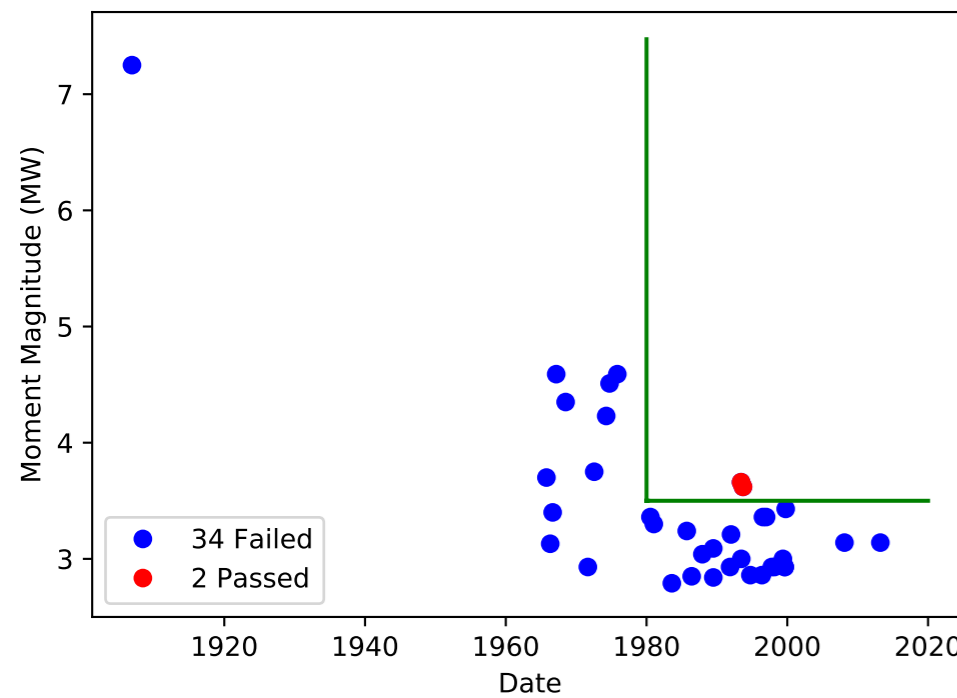
Western Australian Extended Proterozoic (WAEP) - Class: 6.0



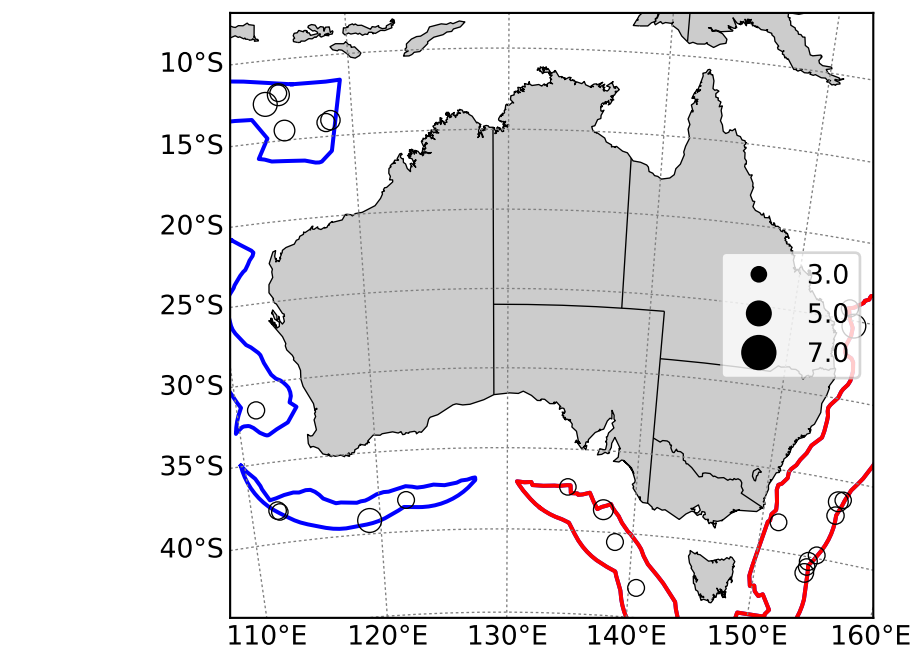
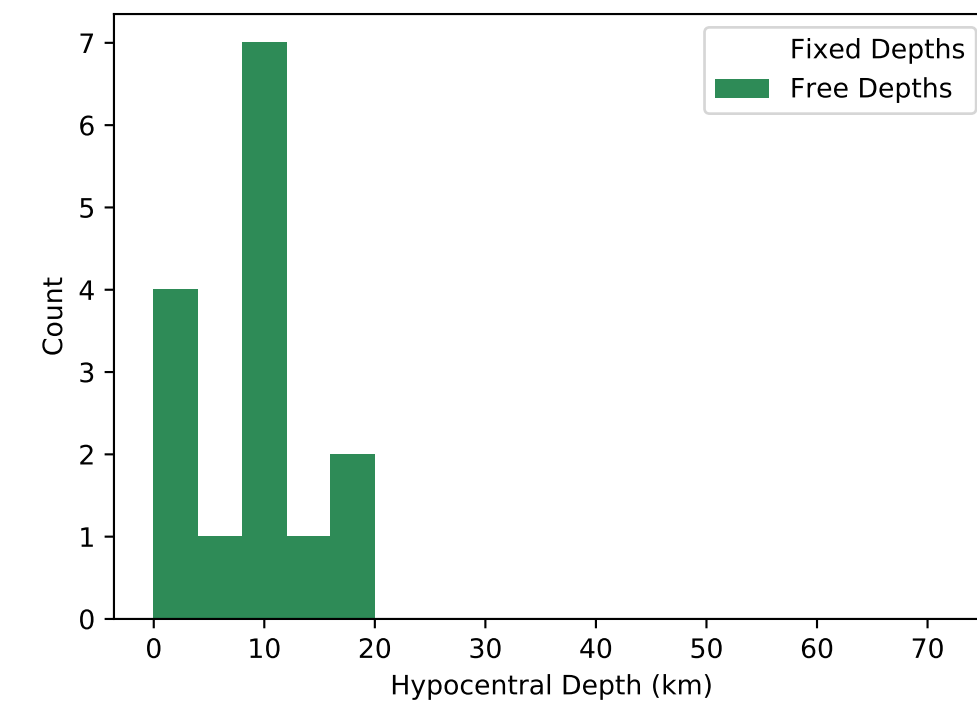
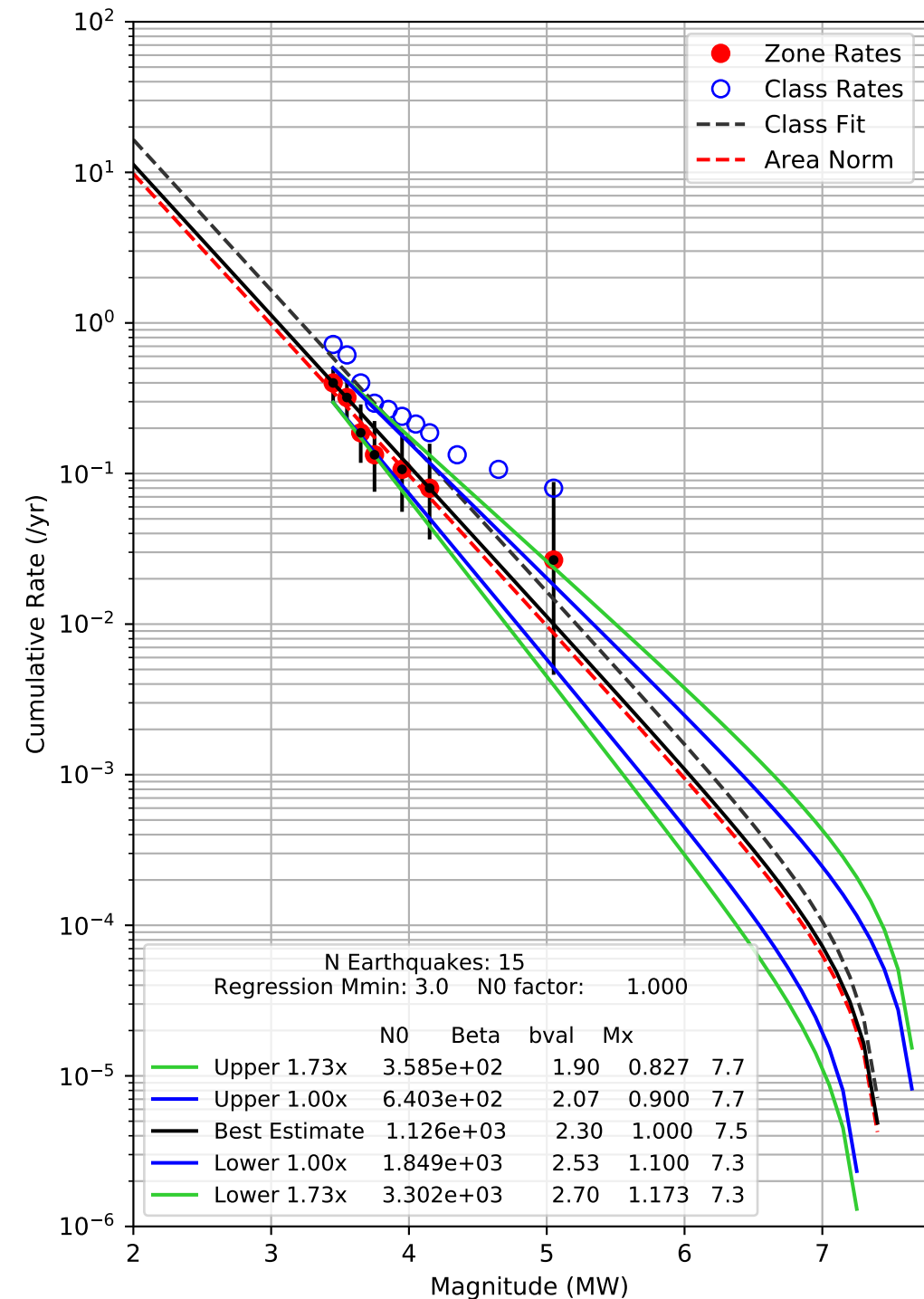
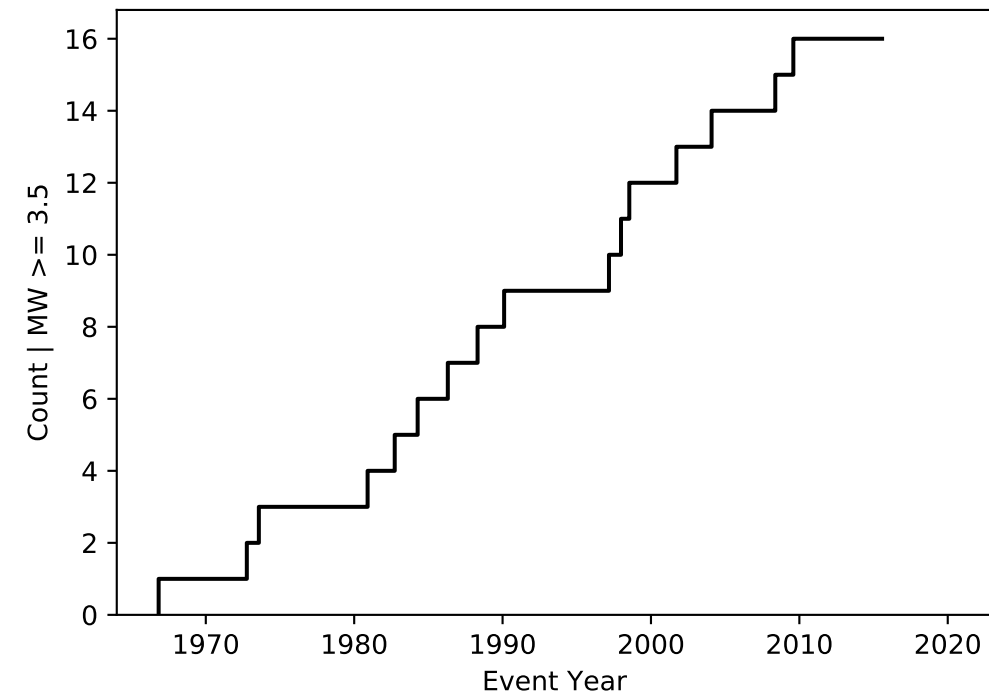
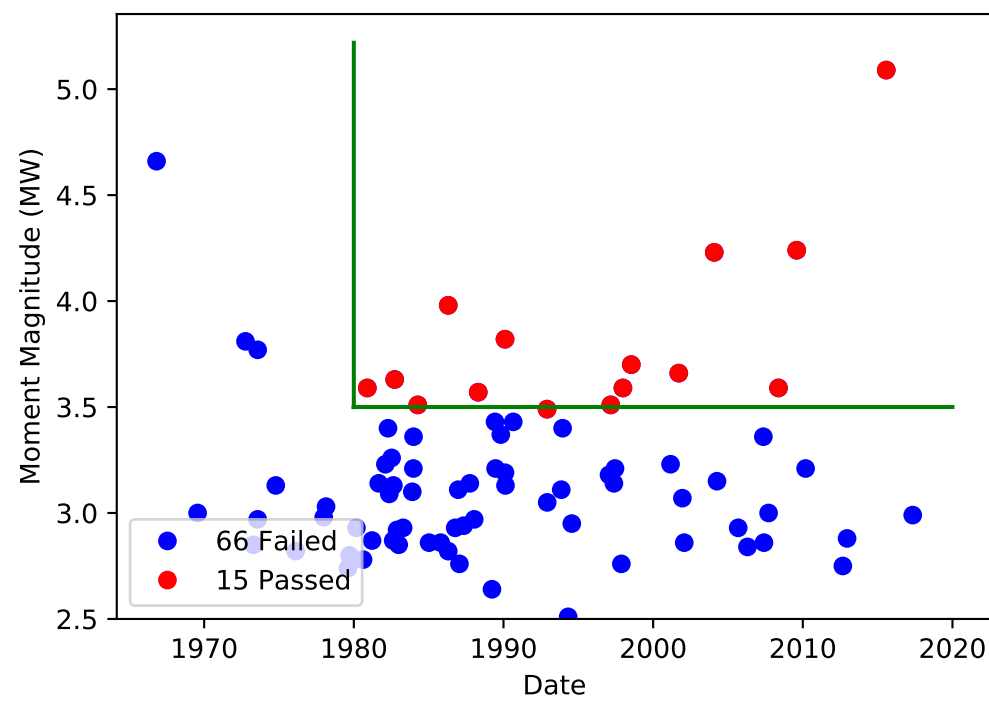
Southern Oceanic Buffer (SOB) - Class: 8.0



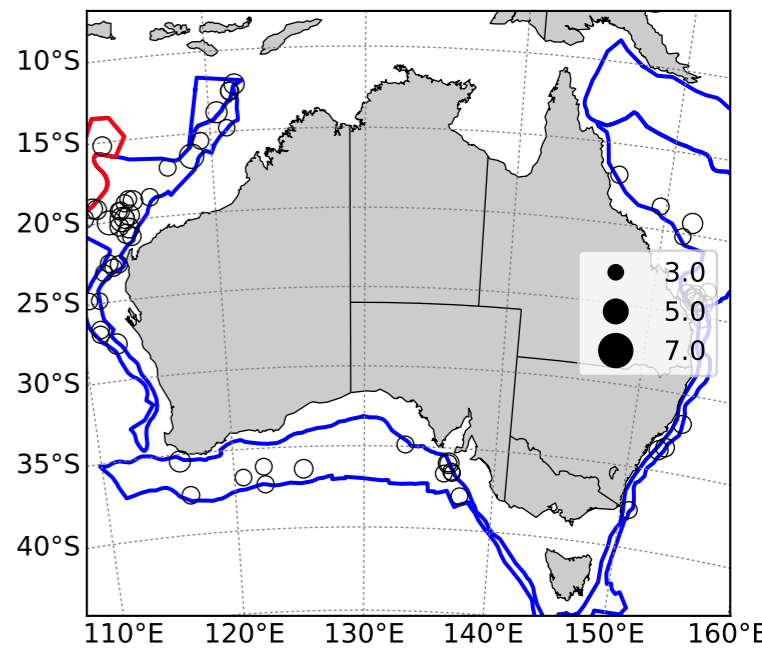
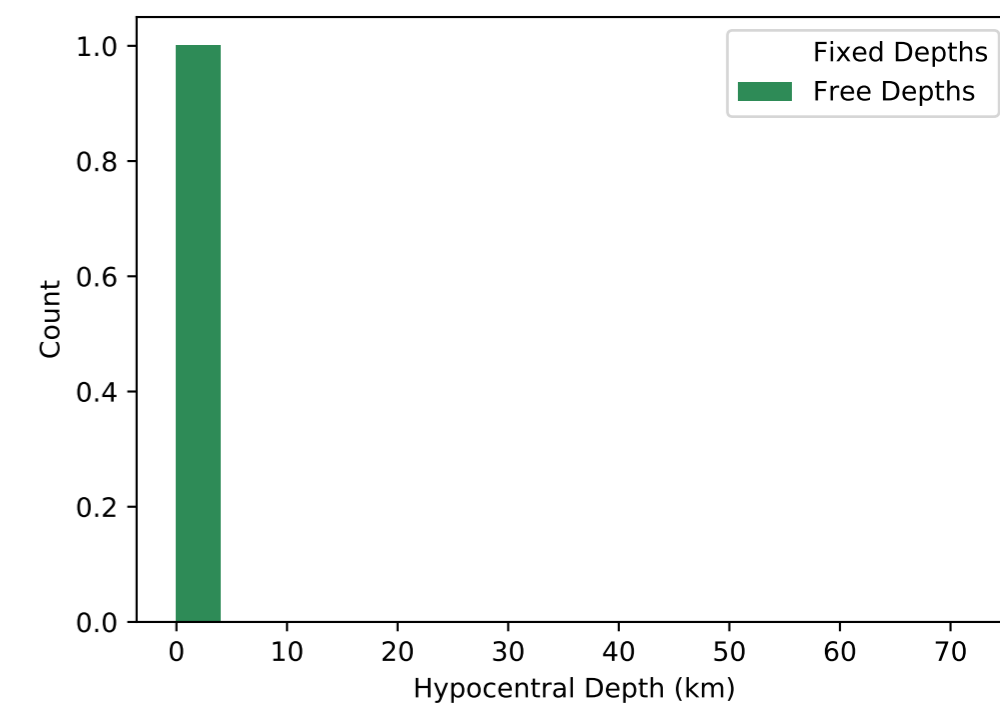
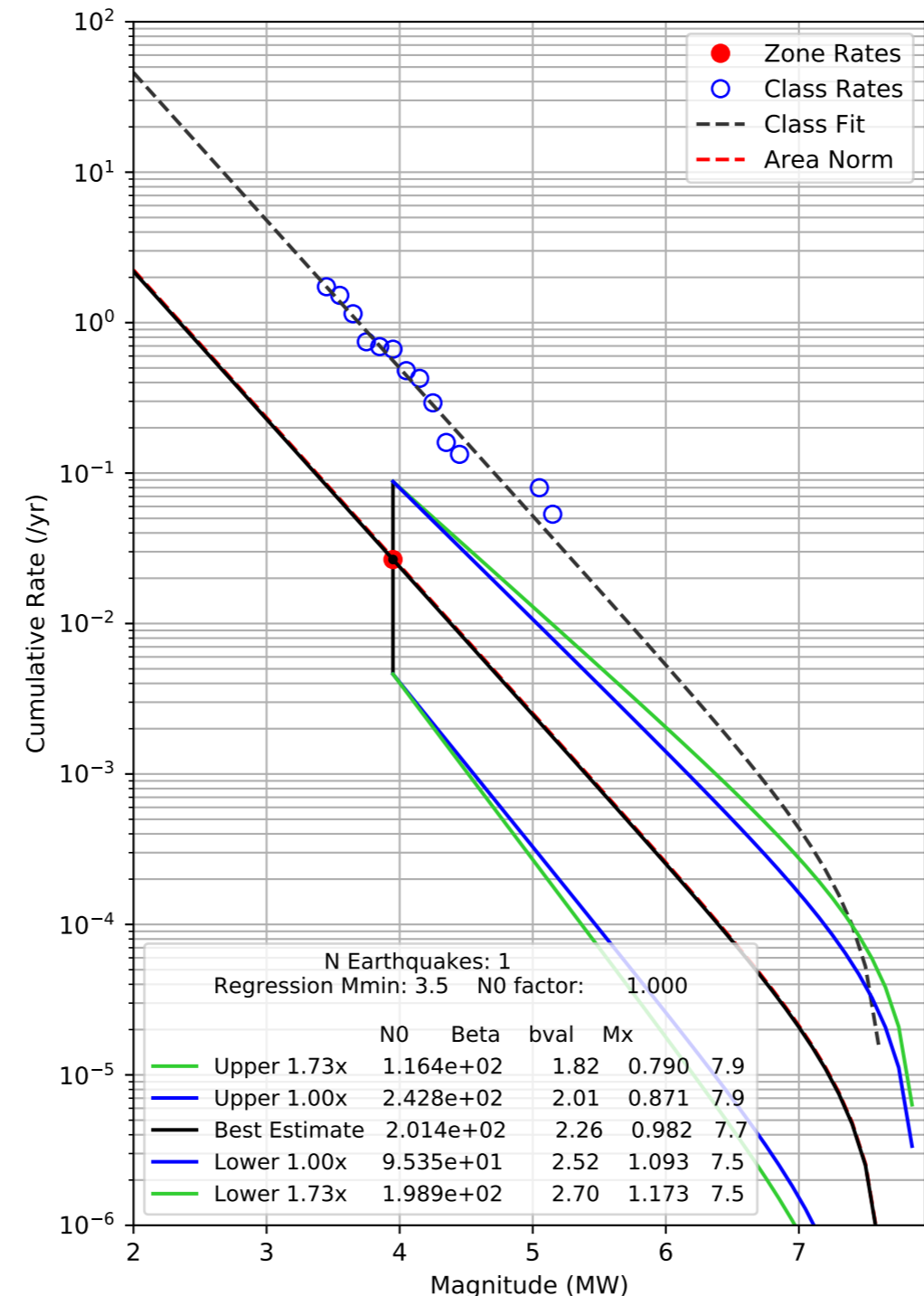
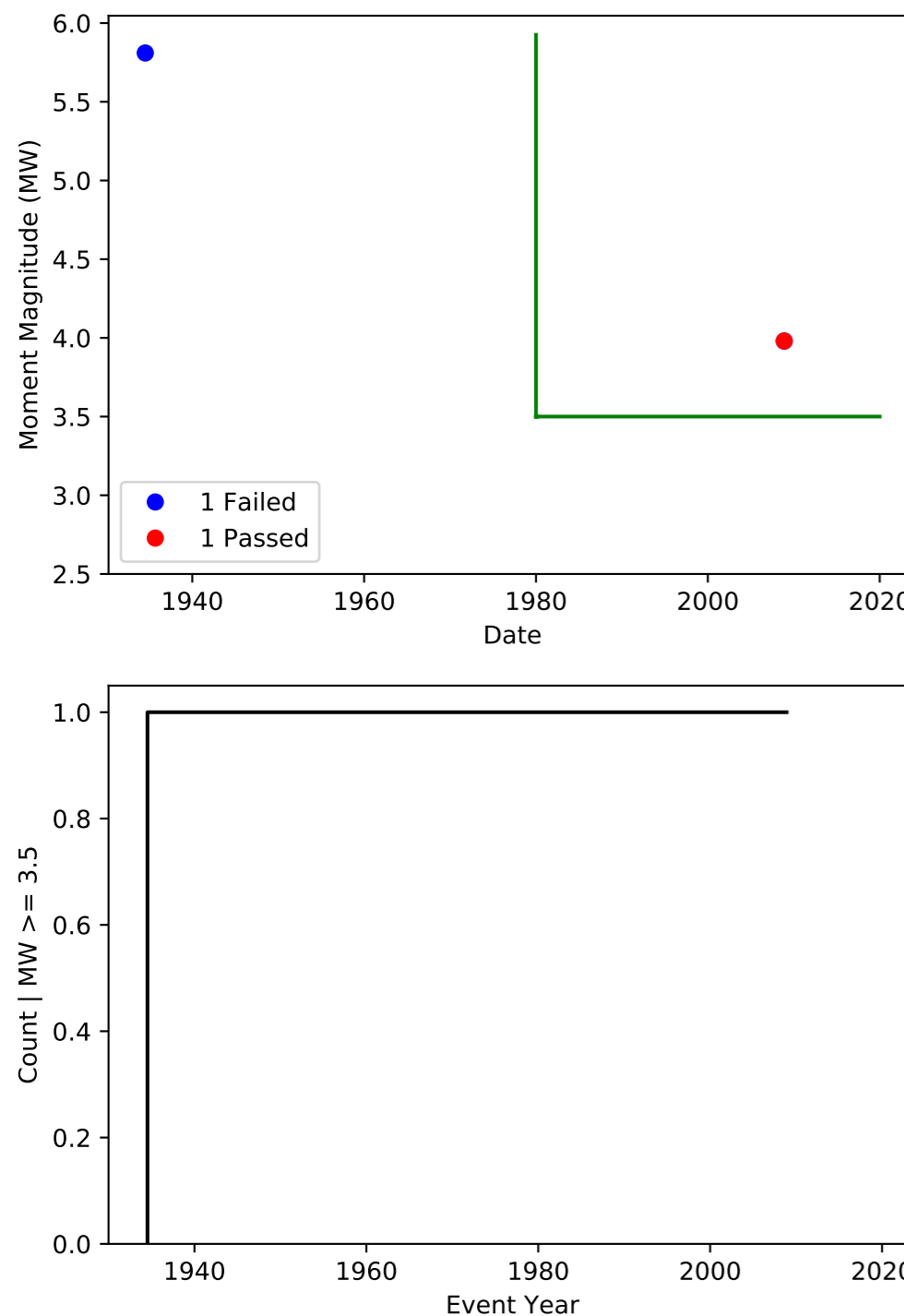
Western Oceanic Buffer (WOB) - Class: 8.0



Southeastern Oceanic Buffer (SEO) - Class: 8.0



Northwest Margin - Buffer2 (NWMB2) - Class: 7.0



Northwest Margin - Buffer1 (NWMB1) - Class: 7.0

