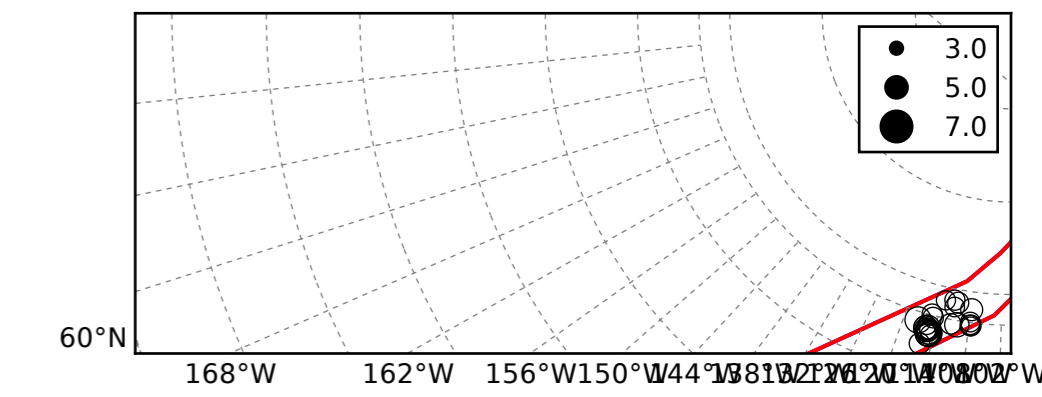
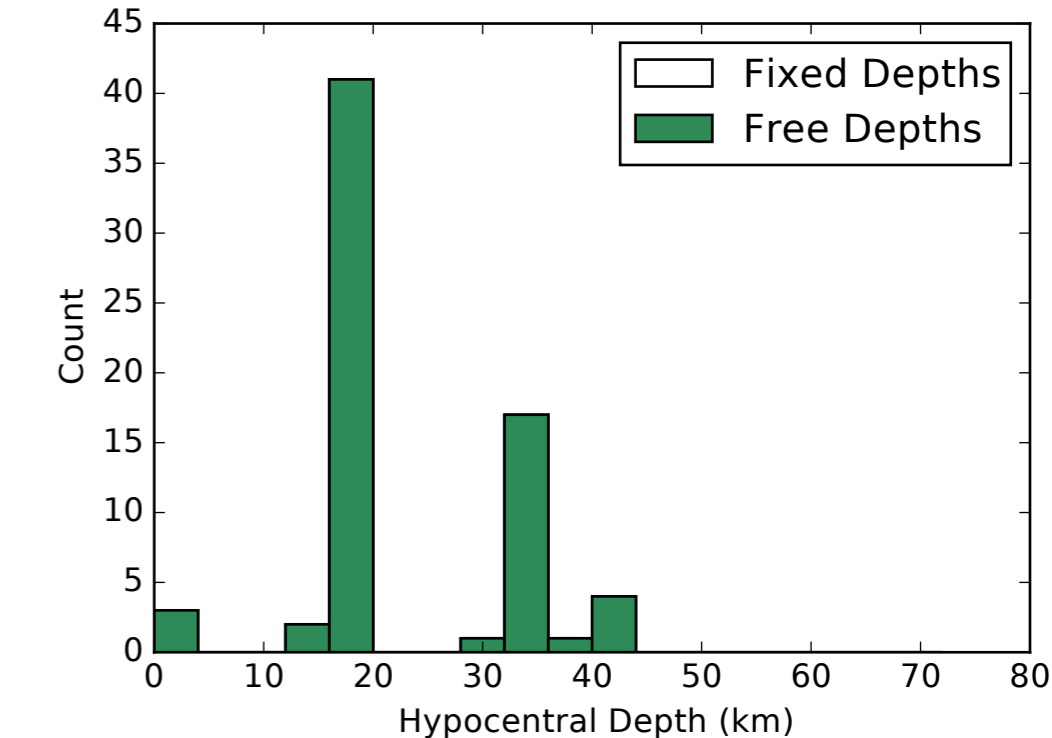
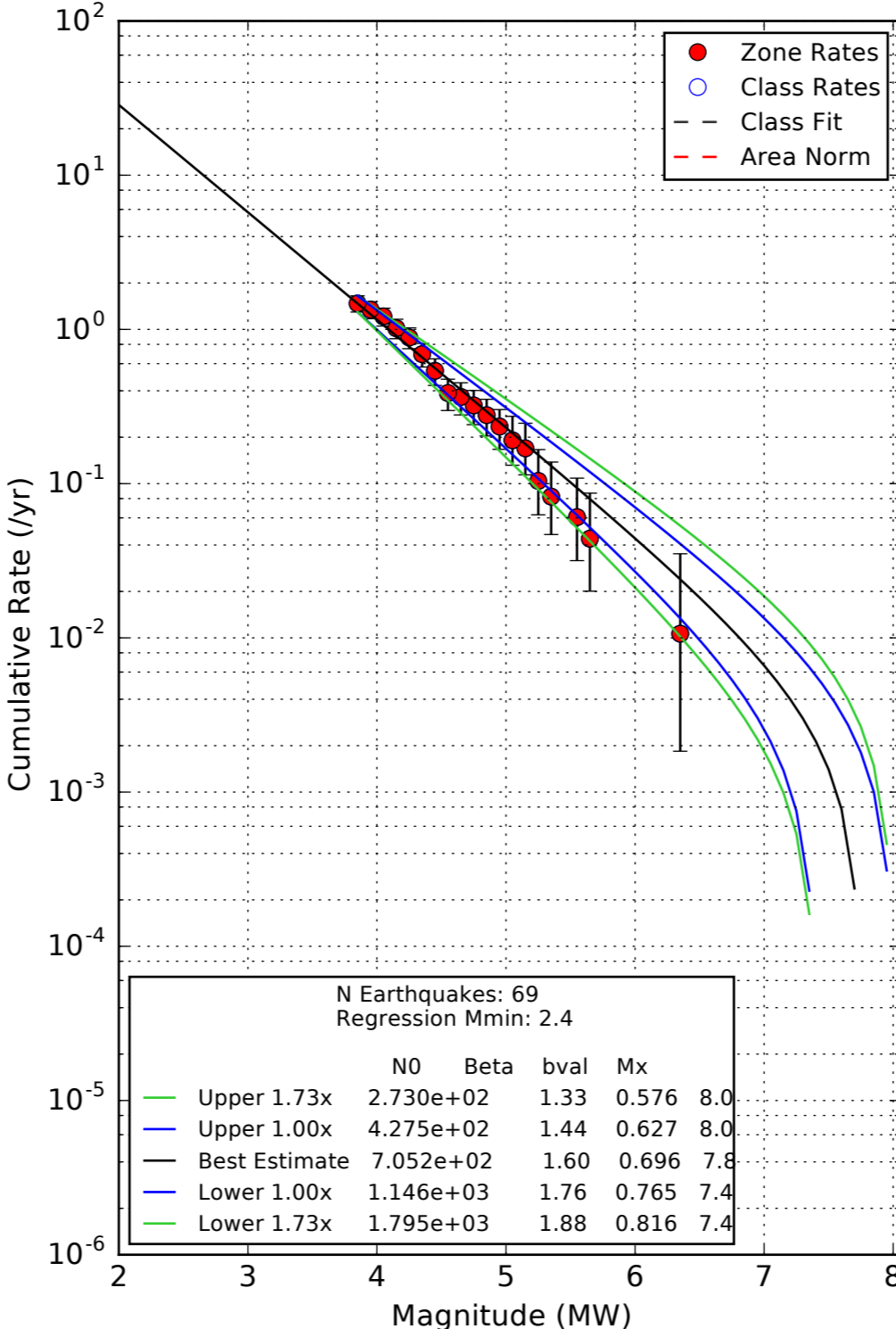
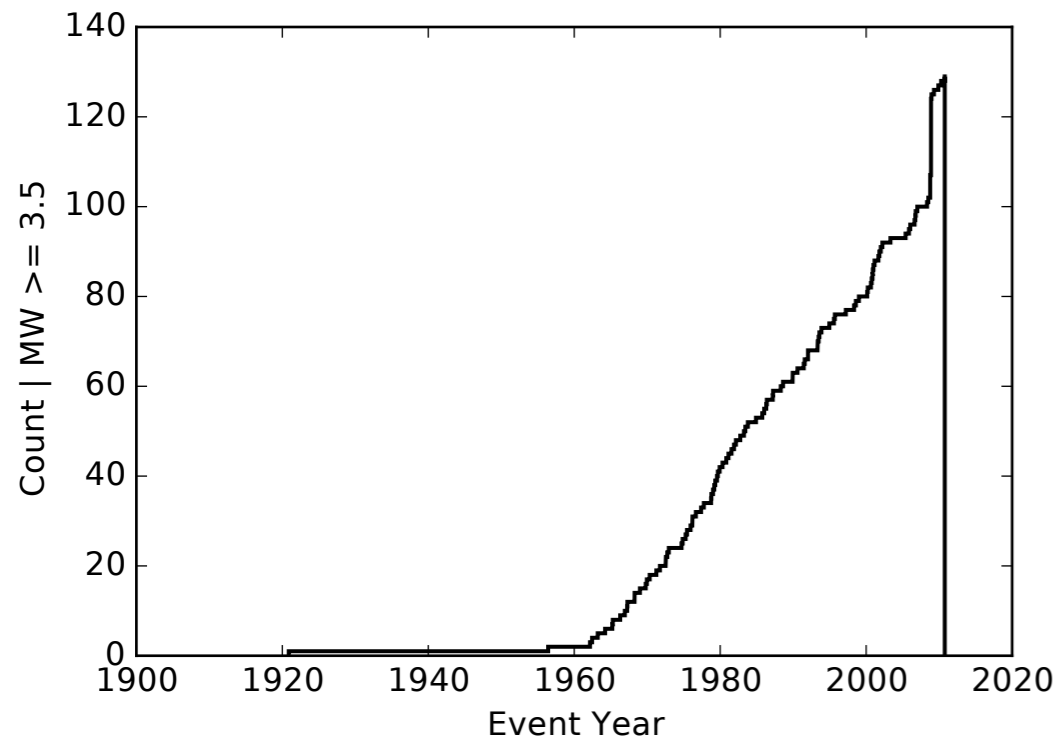
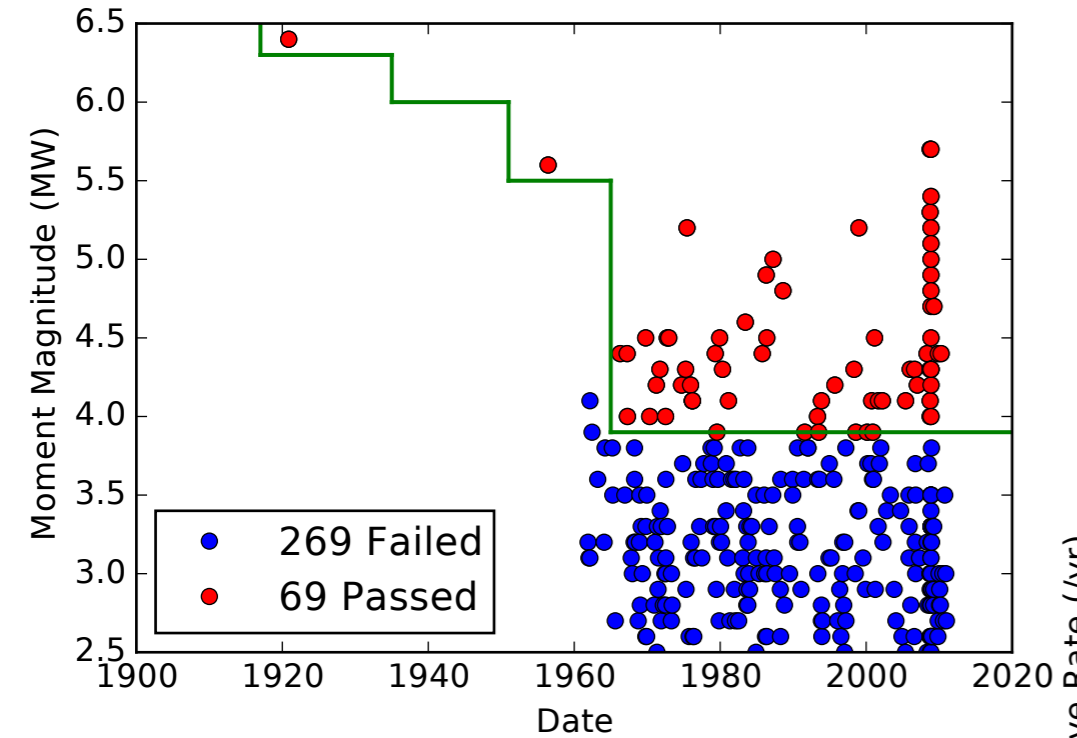
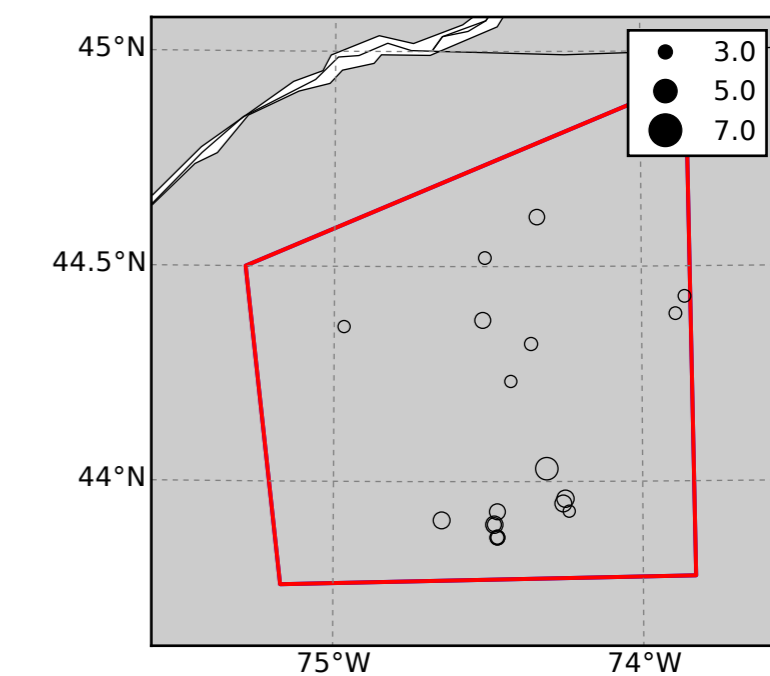
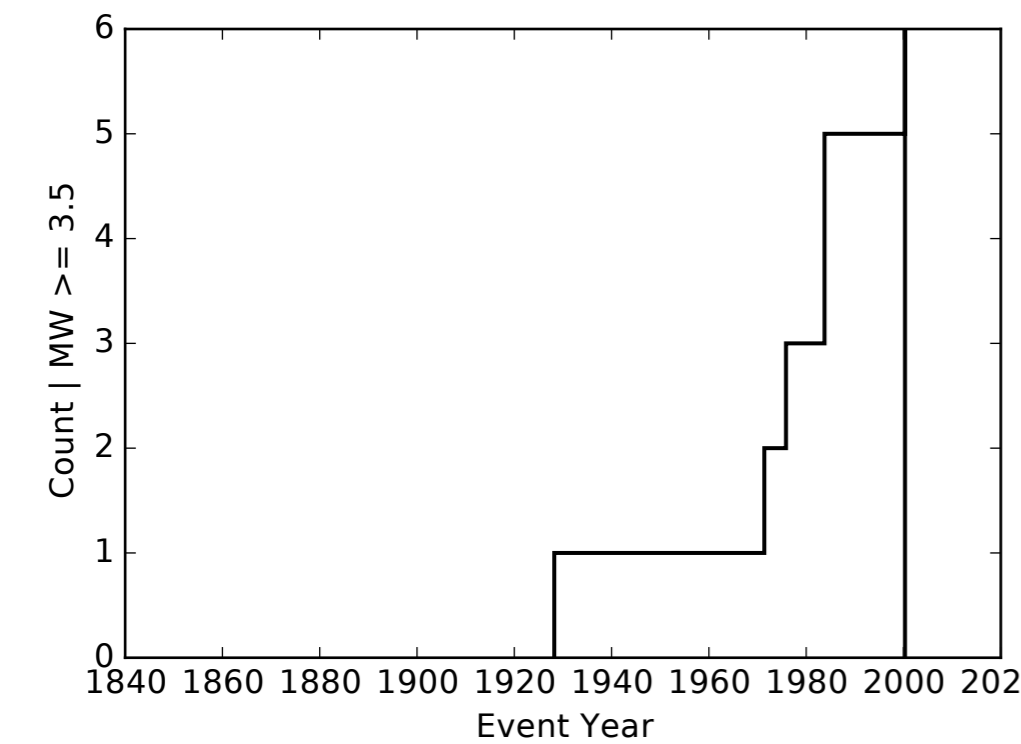
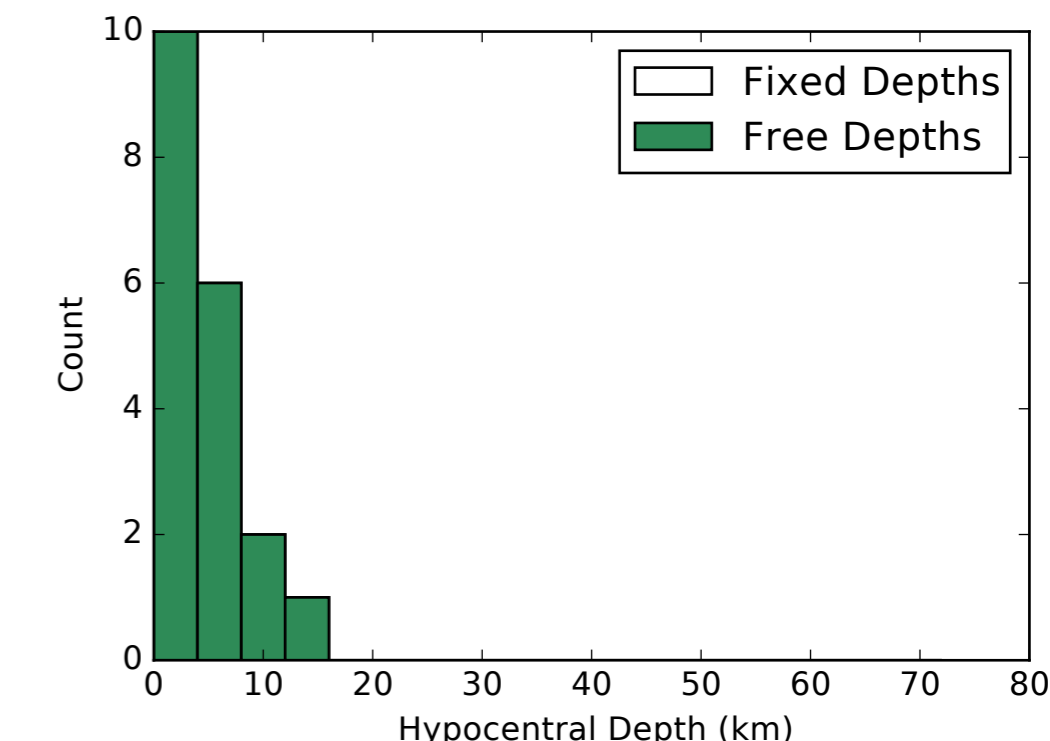
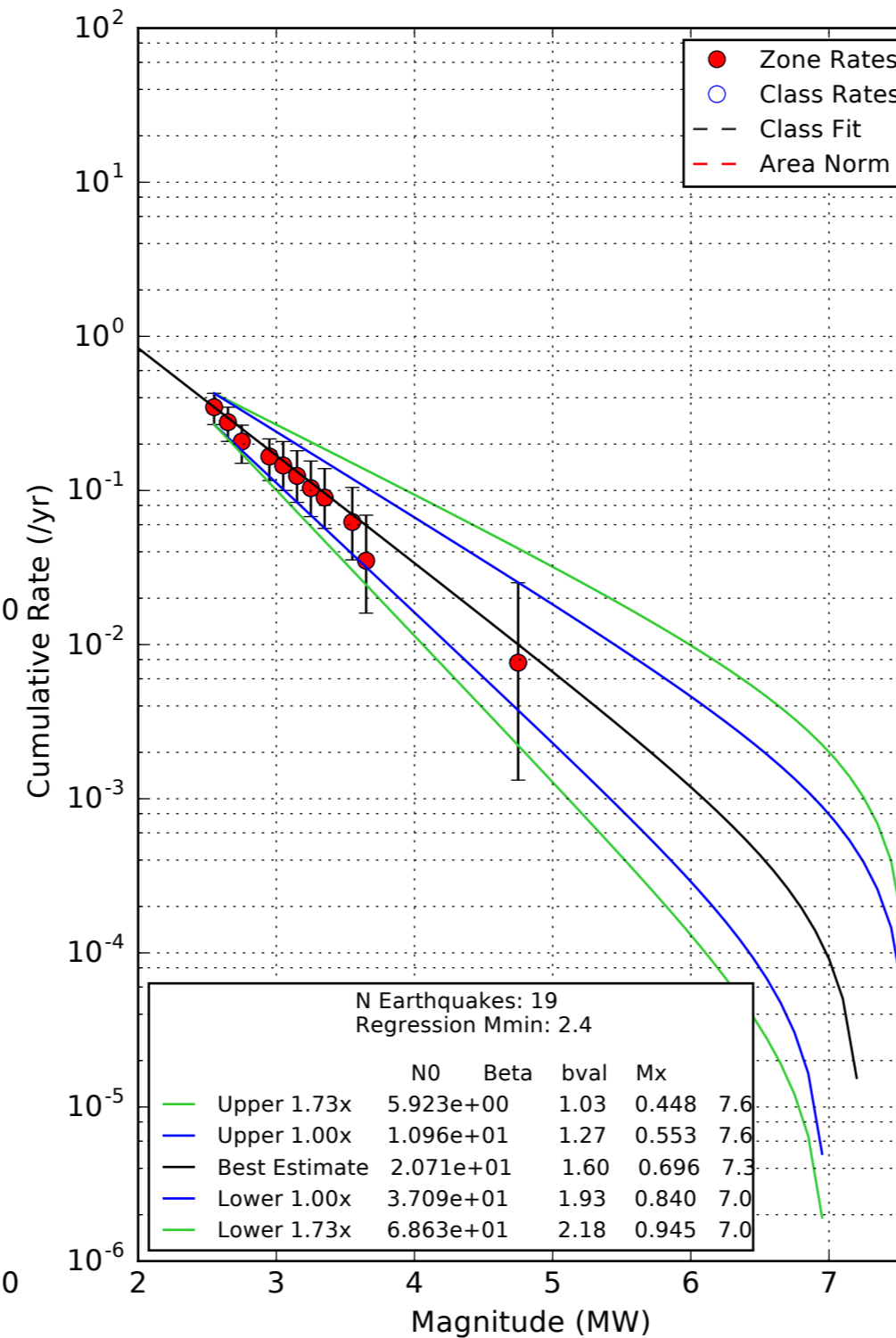
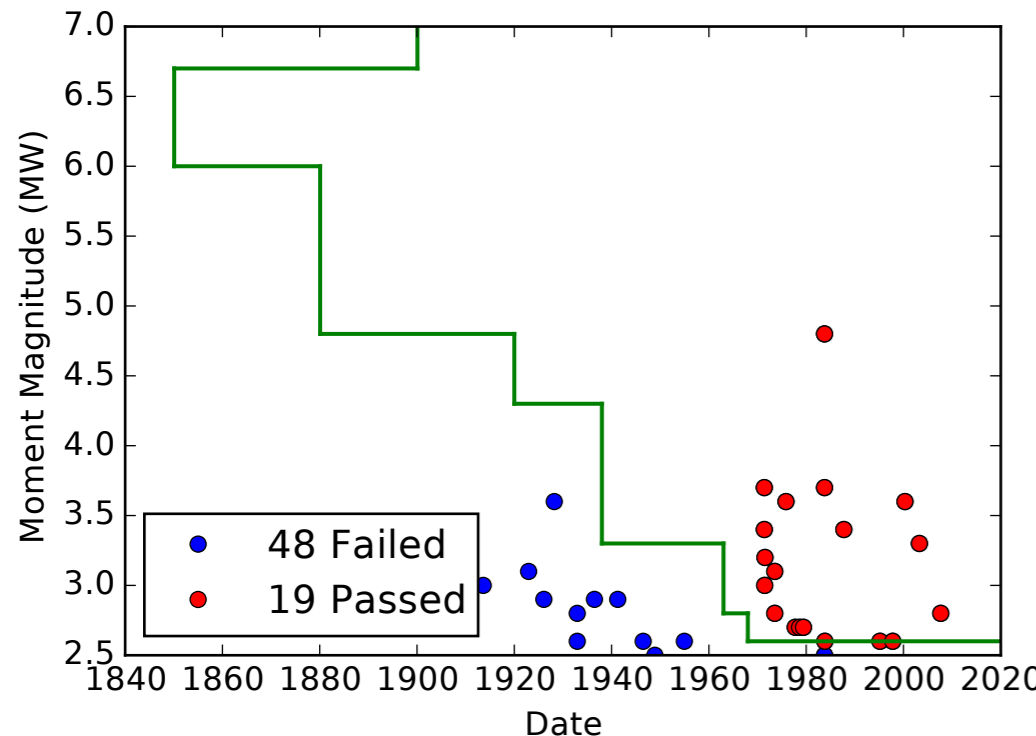


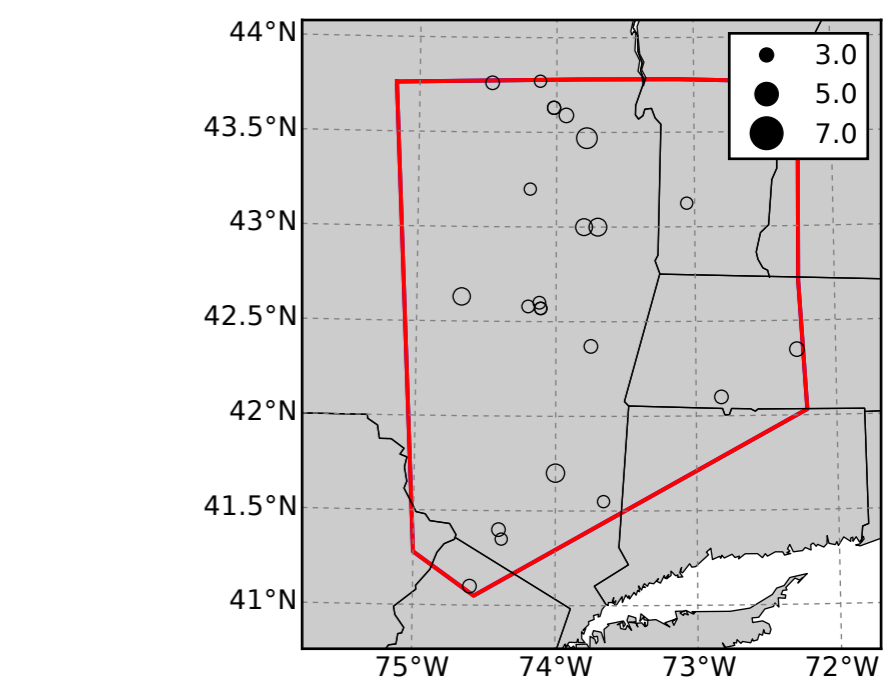
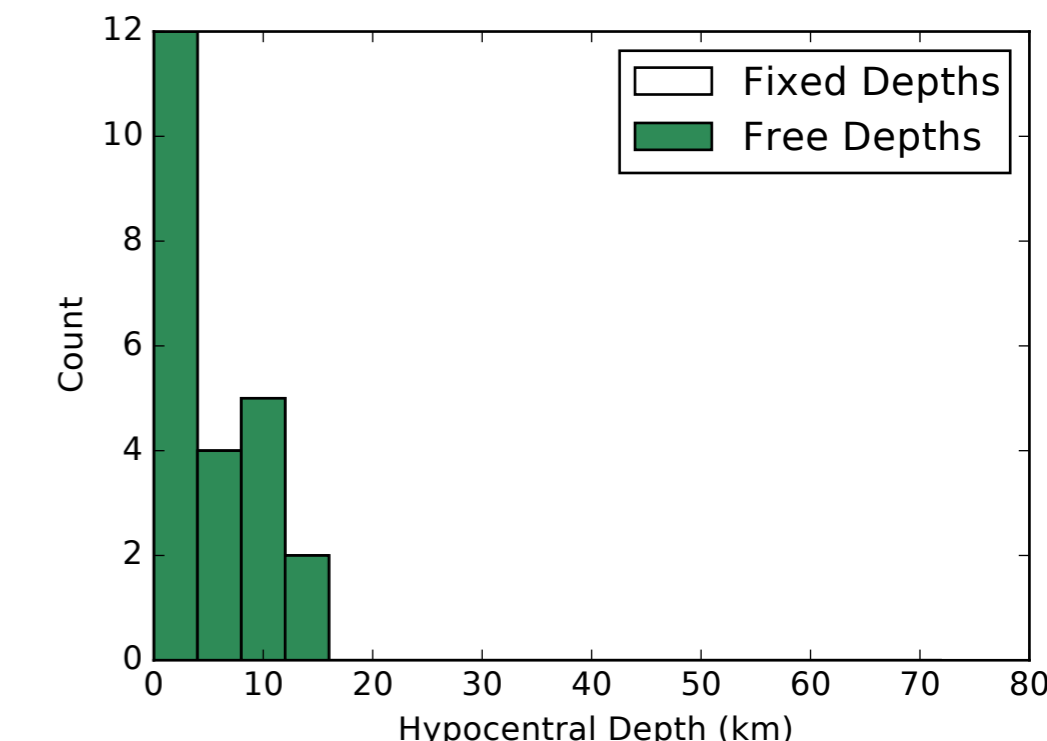
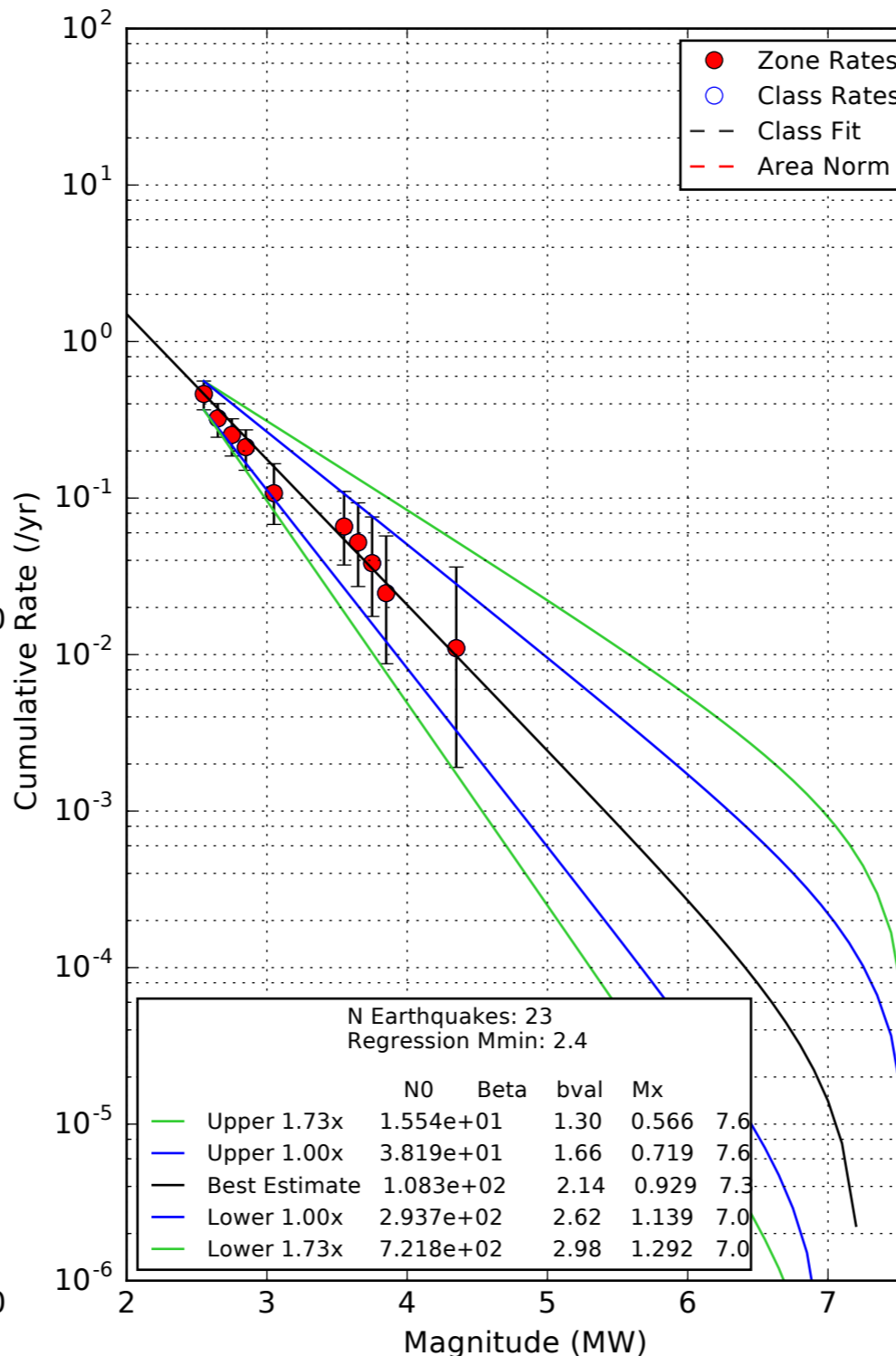
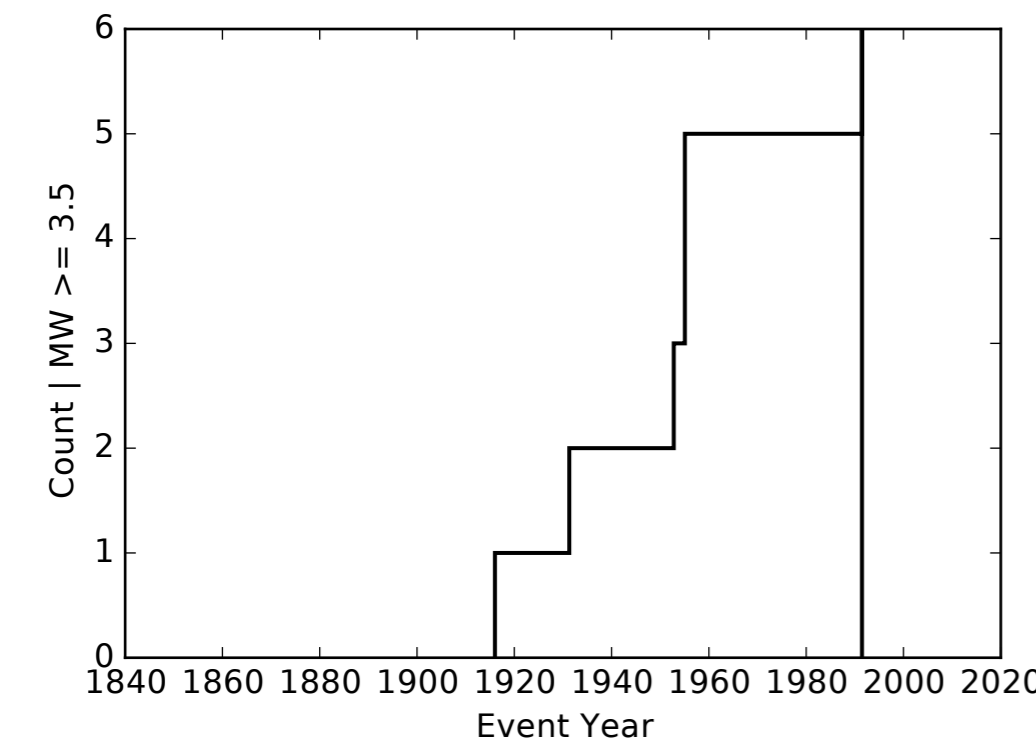
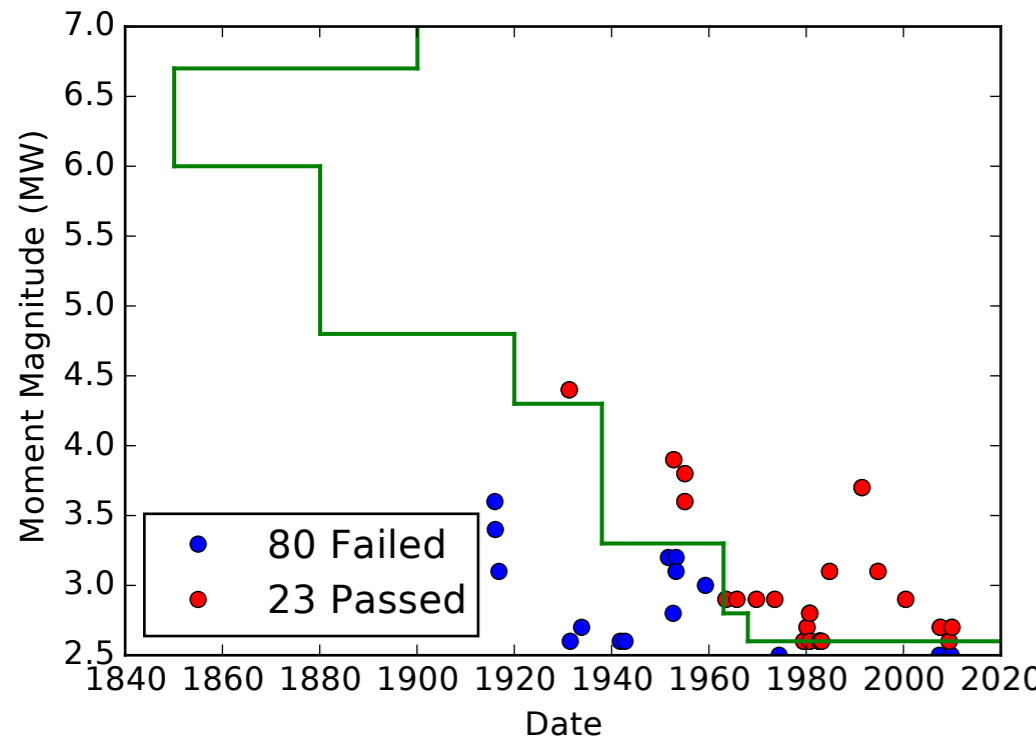
ACM.4 - ARCTIC CONTINENTAL MARGIN - WESTERN ARCTIC (A0 values x0.4) (ACM.4) - Class: ACM.4



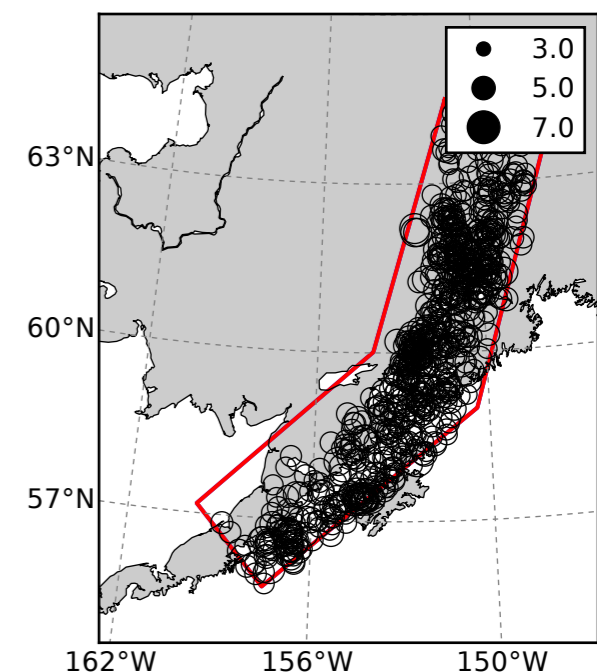
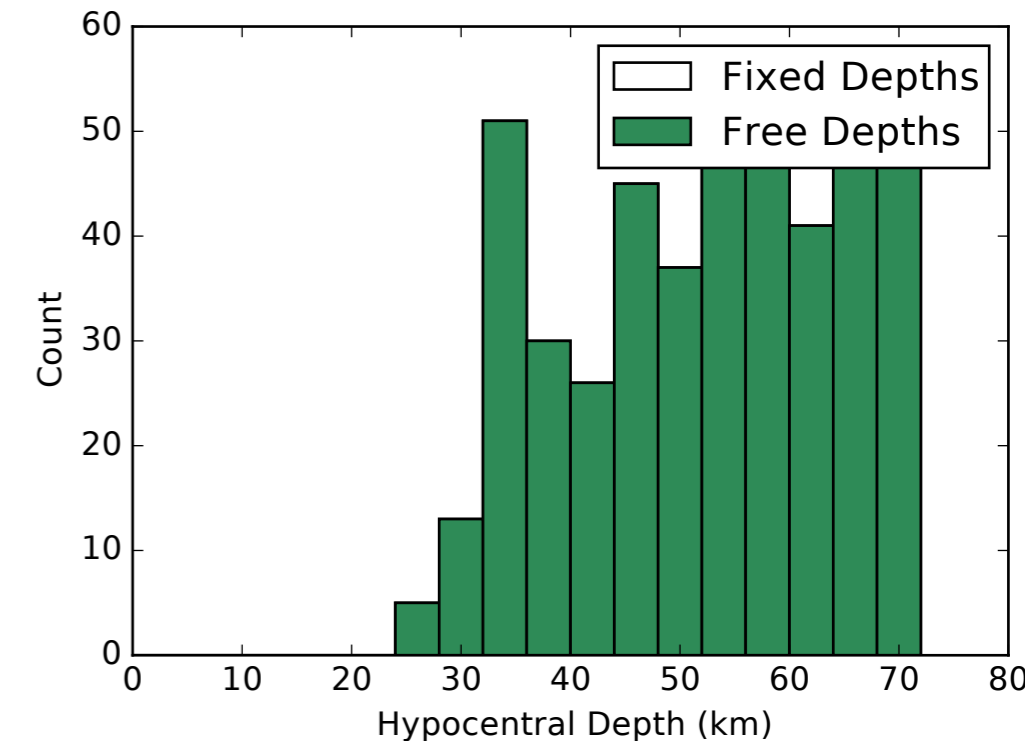
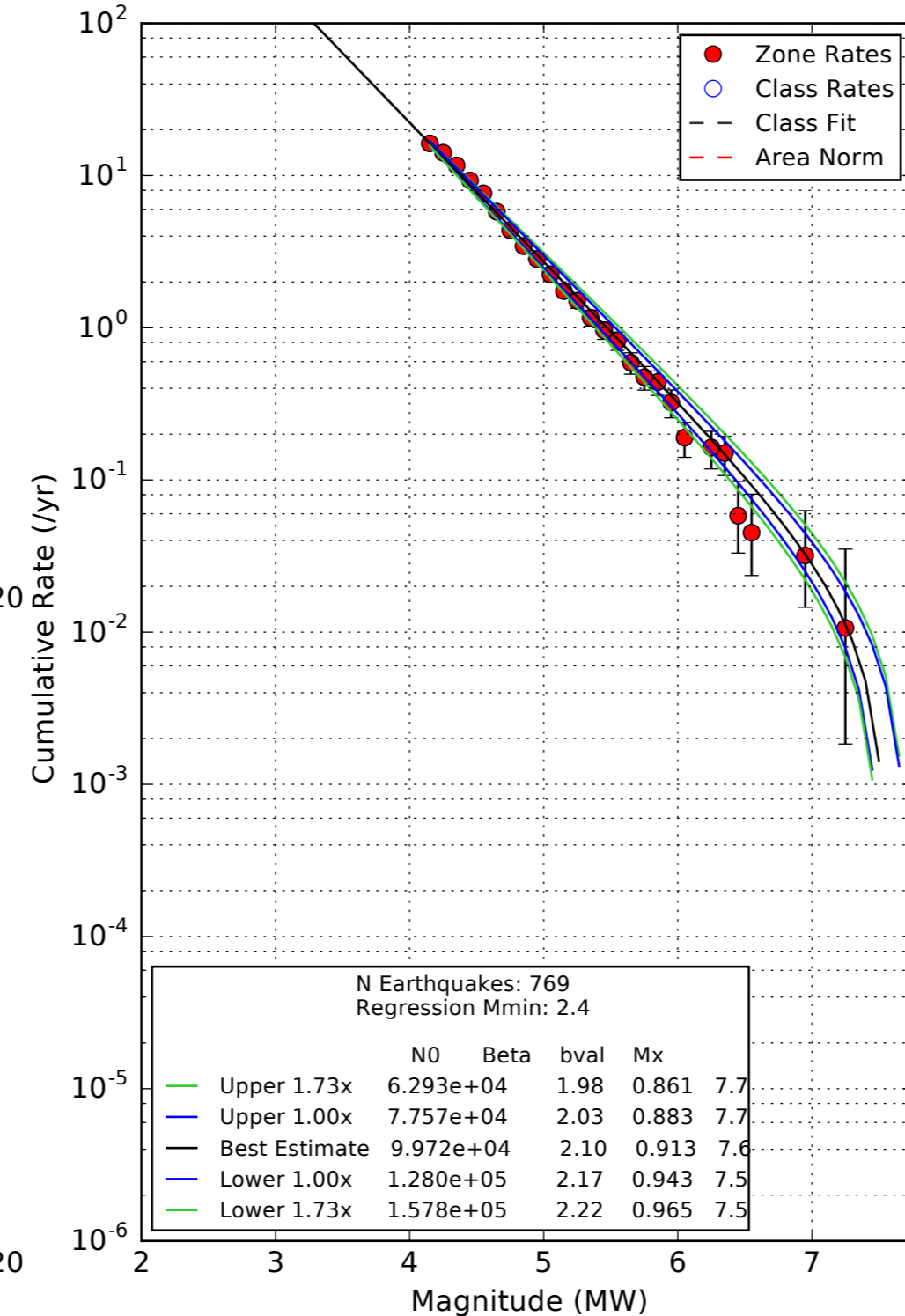
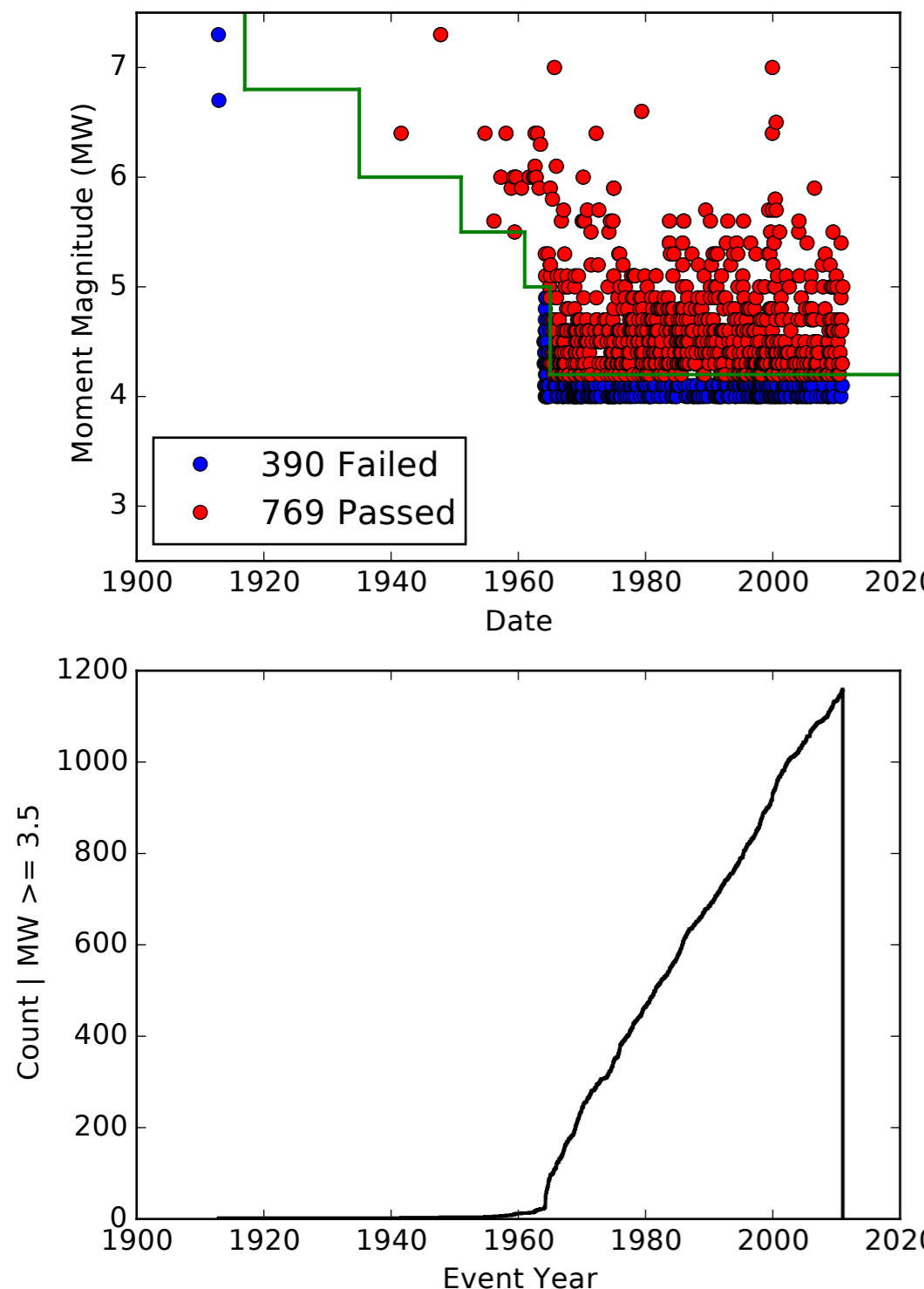
ADRN - NORTHERN ADIRONDACKS NORTH (ADRN) - Class: ADRN



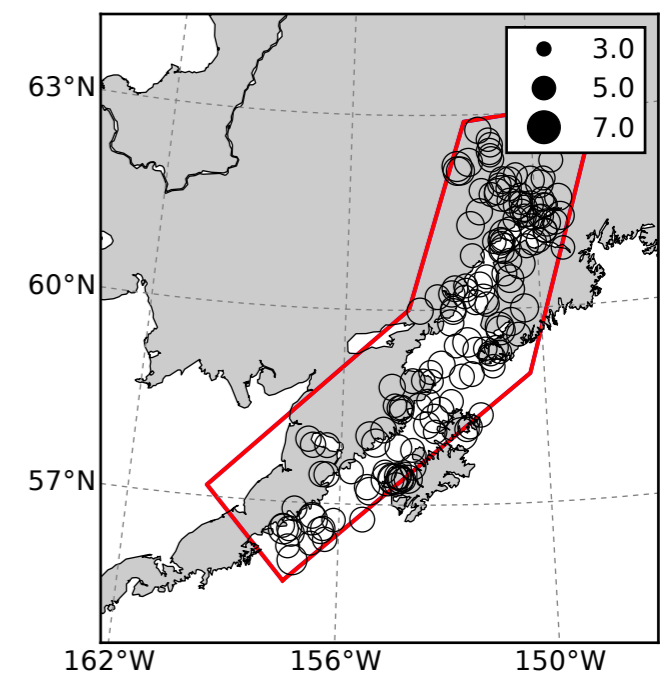
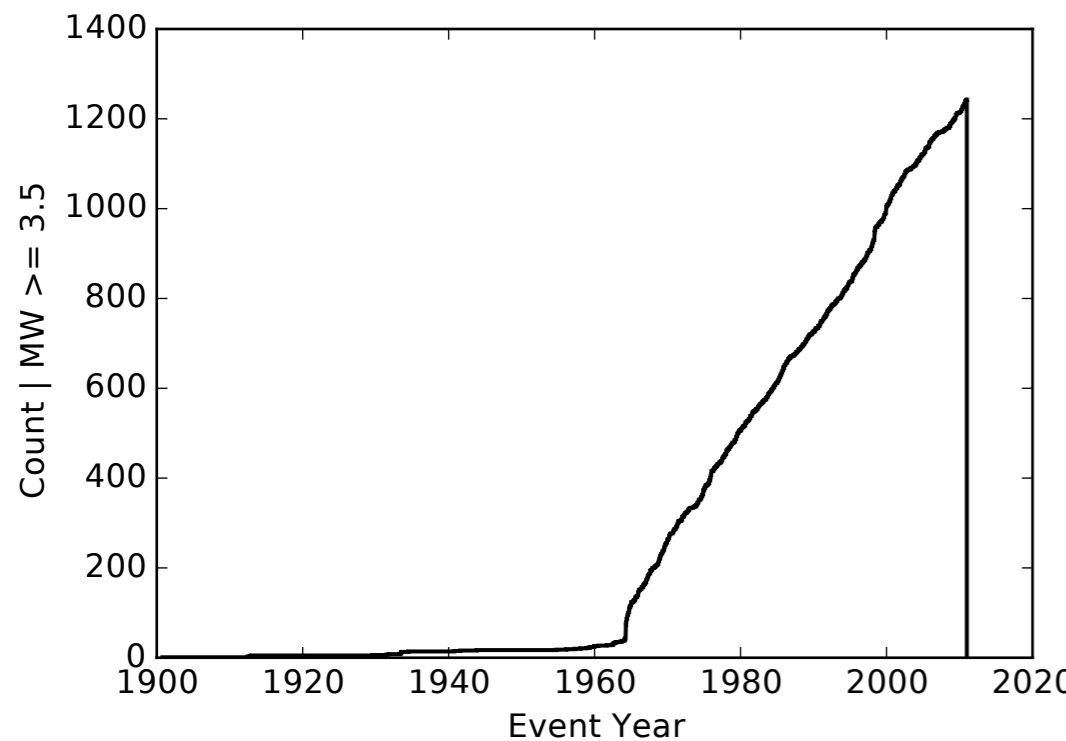
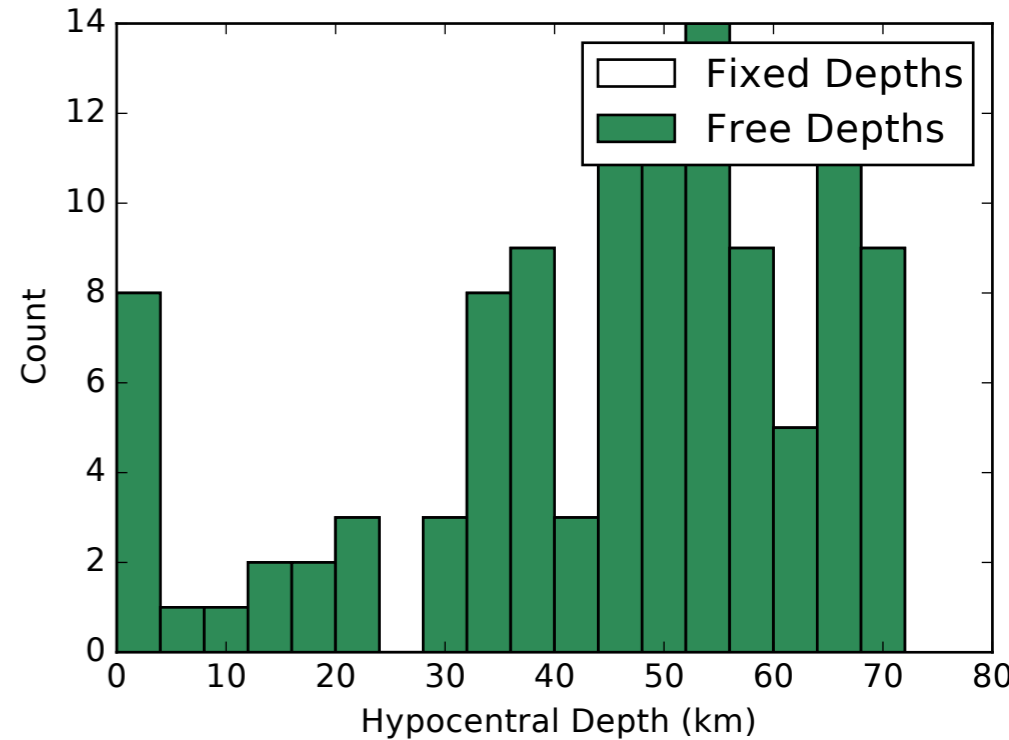
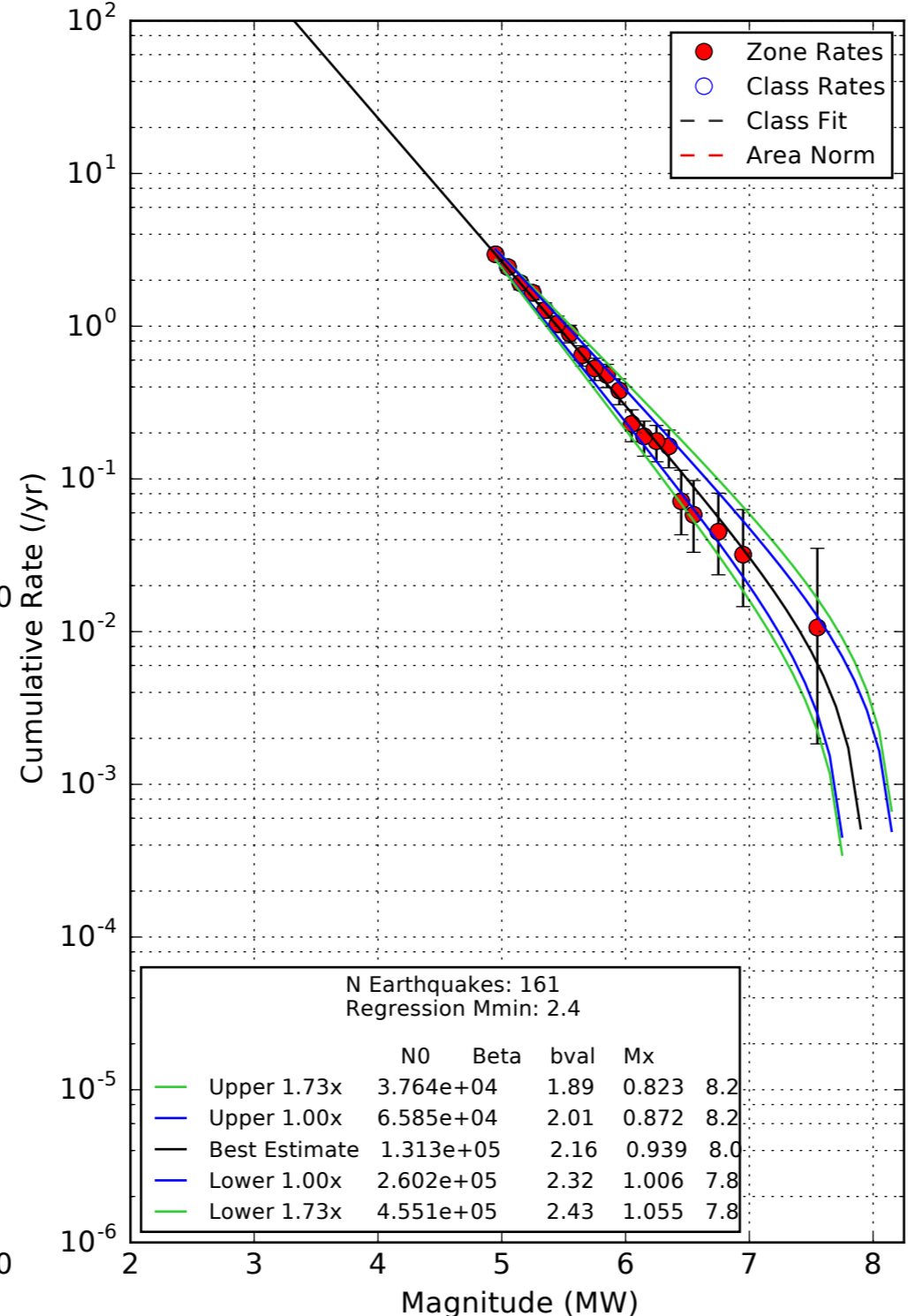
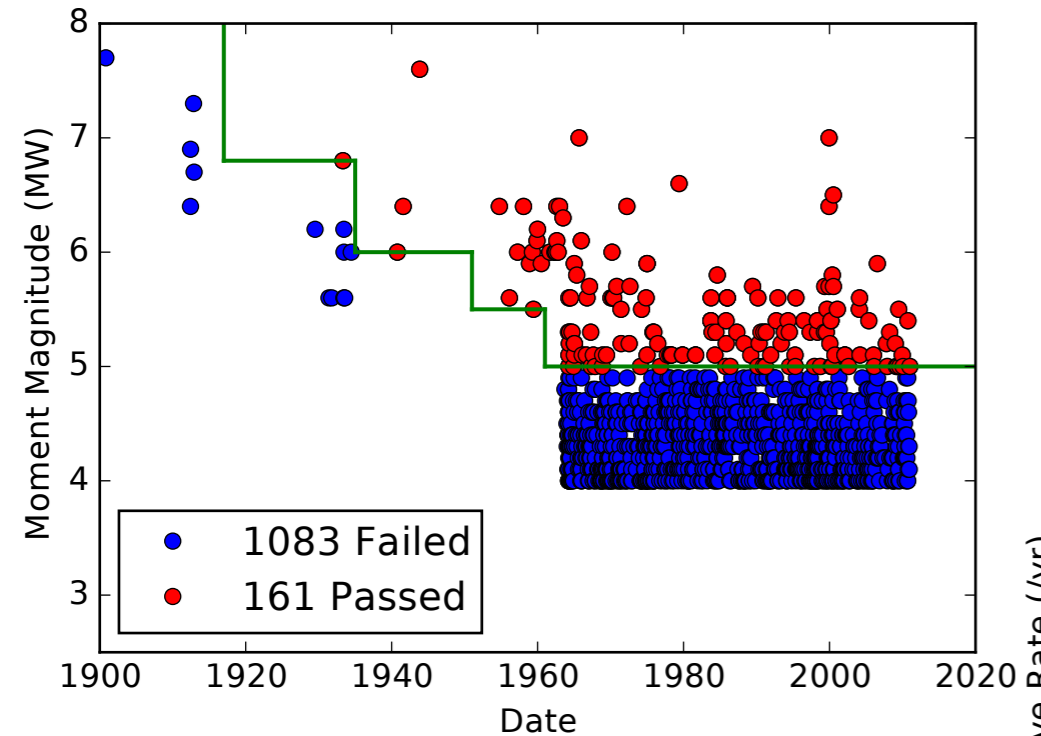
ADRS - NORTHERN ADIRONDACKS SOUTH (ADRS) - Class: ADRS



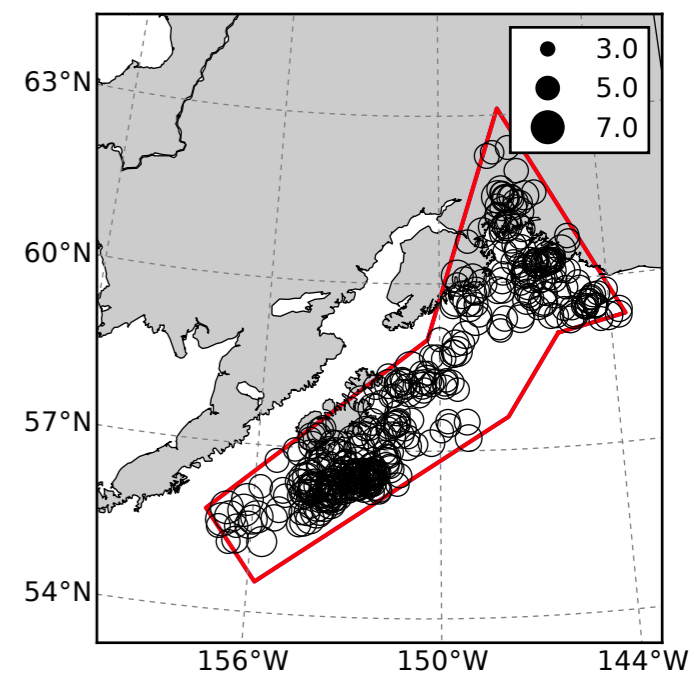
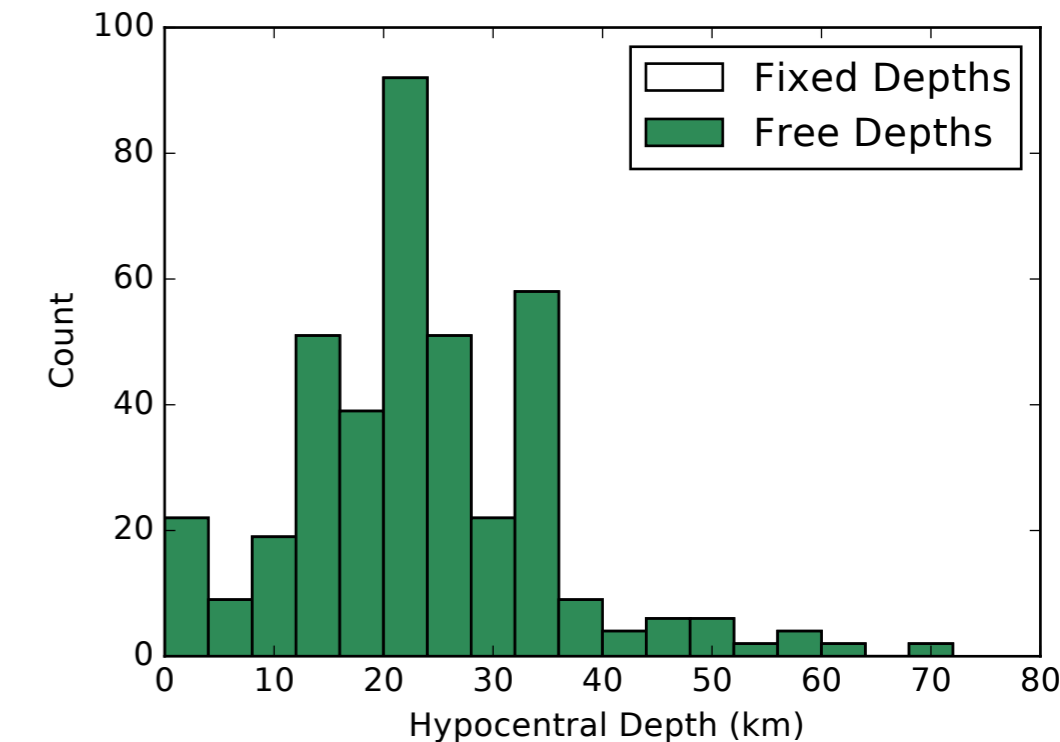
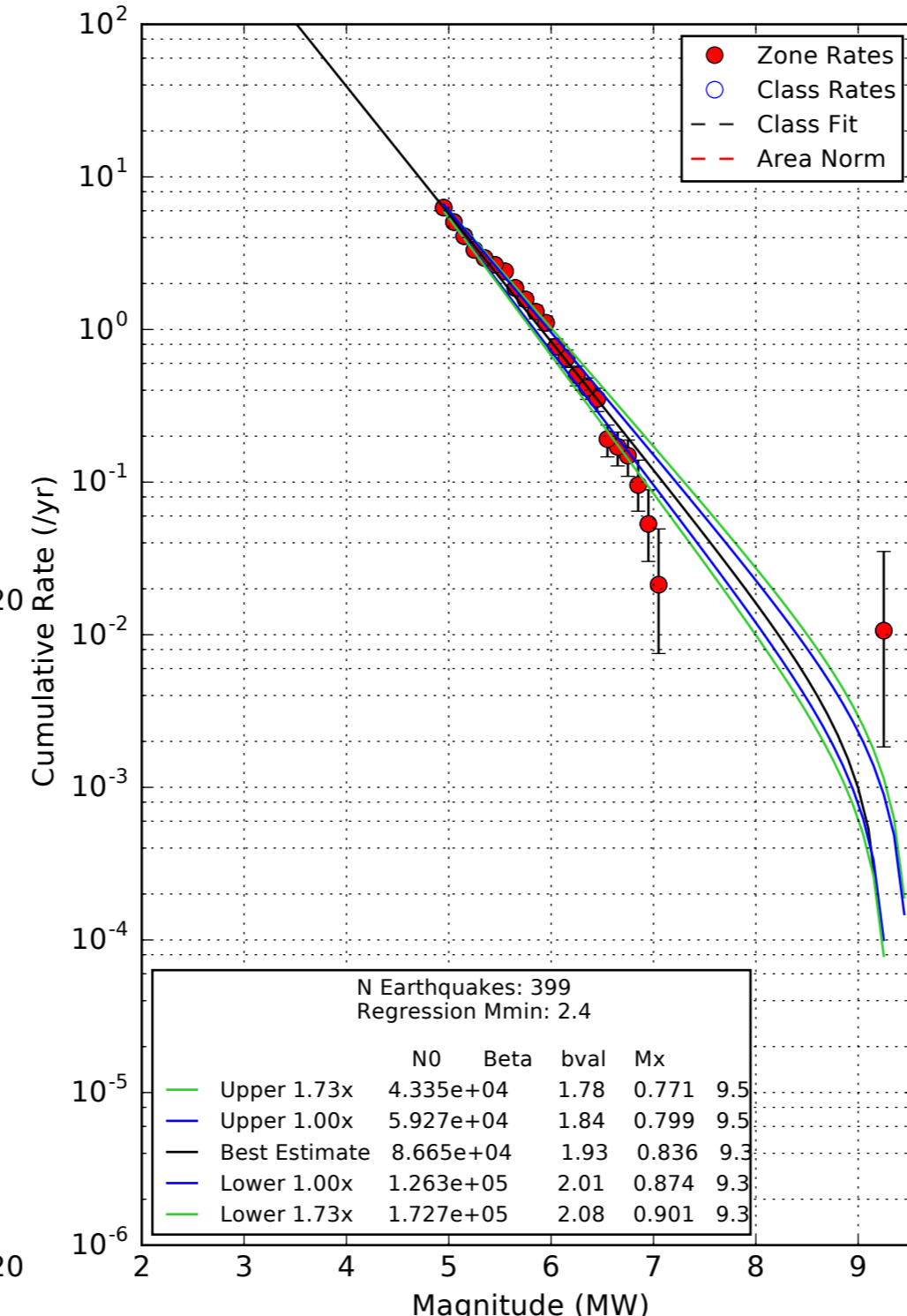
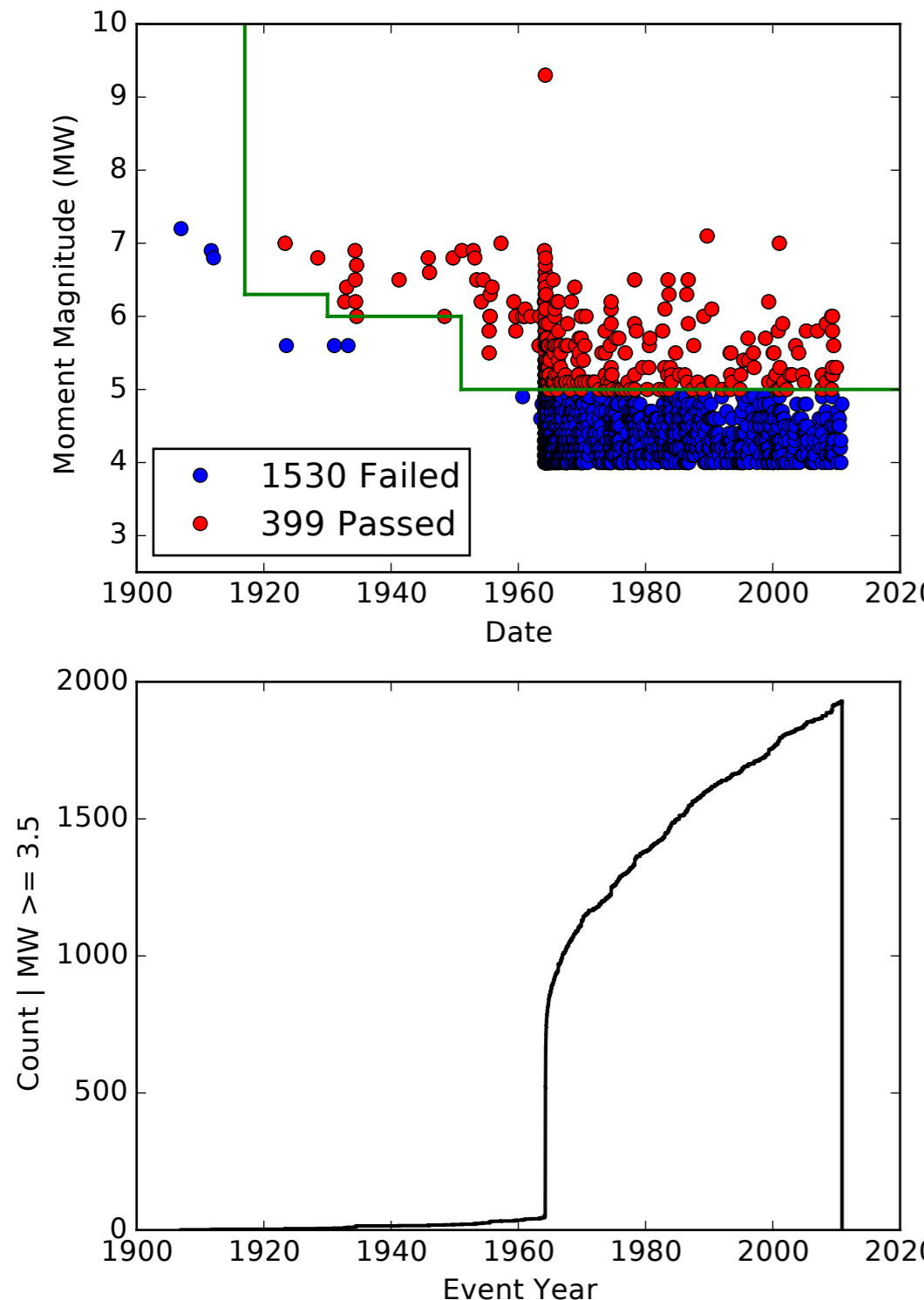
AID - ALASKA INLAND - DEEP (AID) - Class: AID



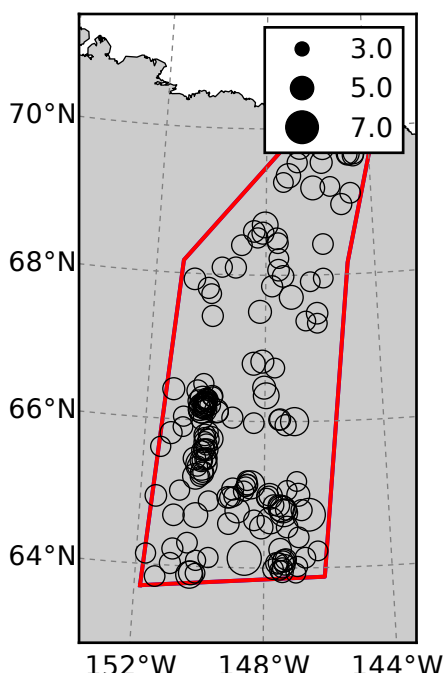
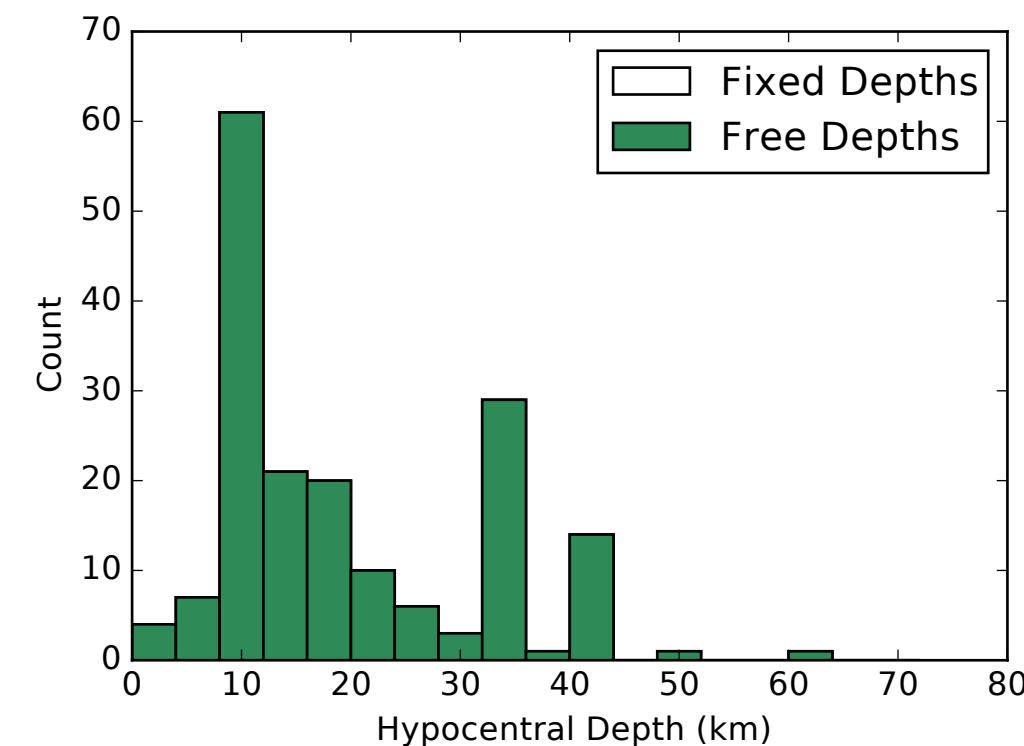
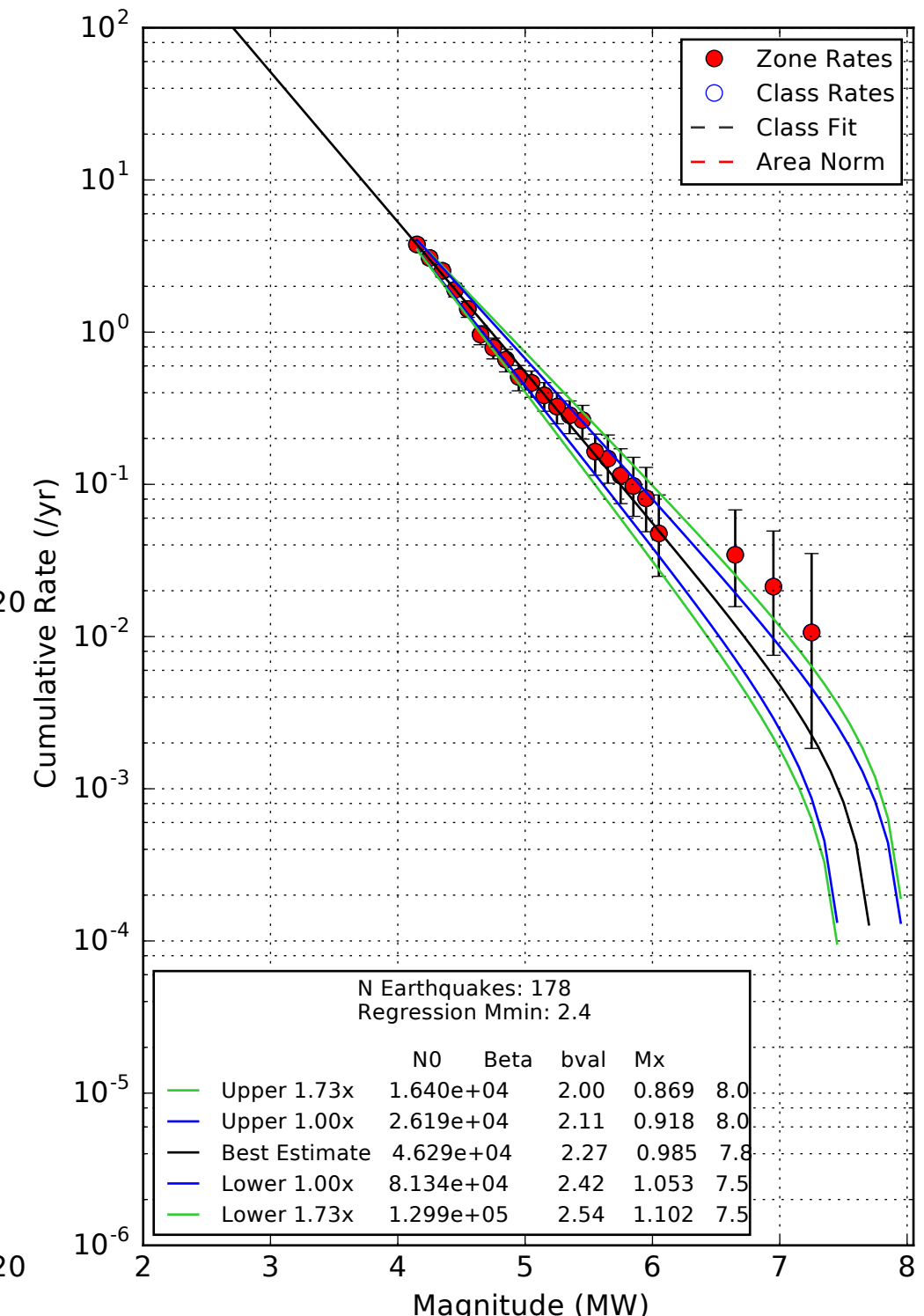
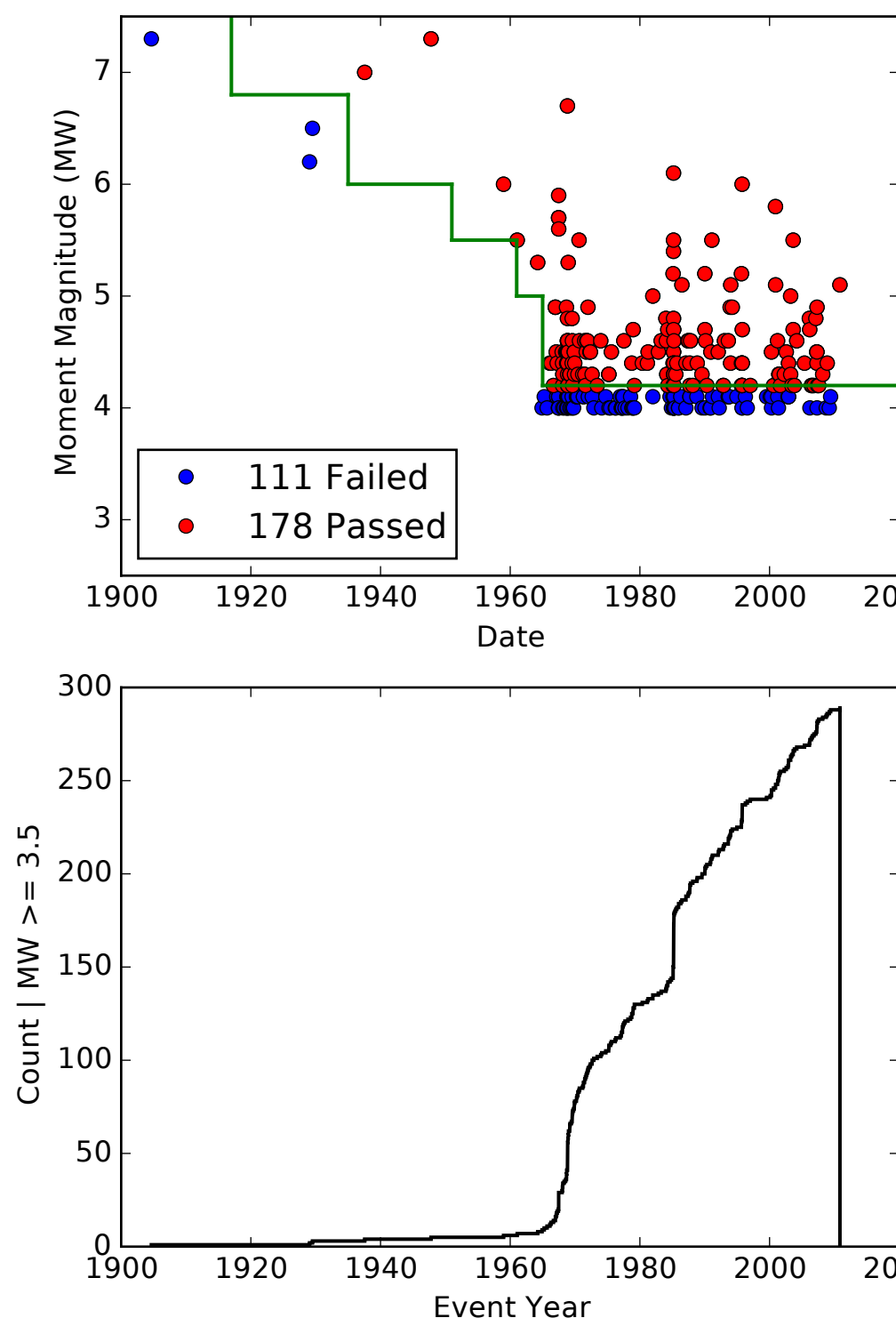
AIS - ALASKA INLAND - SHALLOW (AIS) - Class: AIS



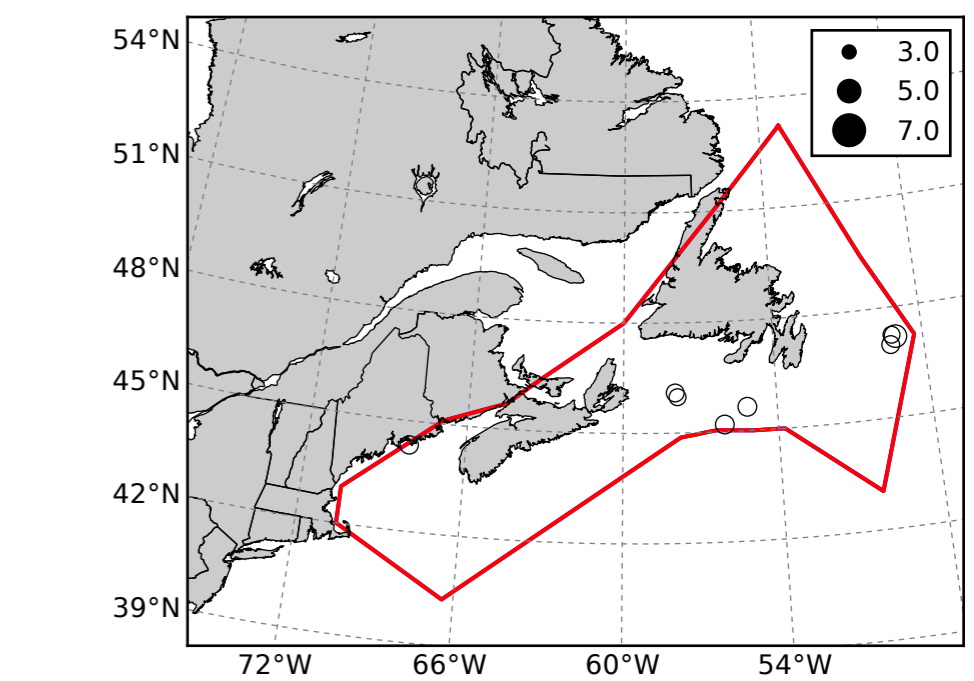
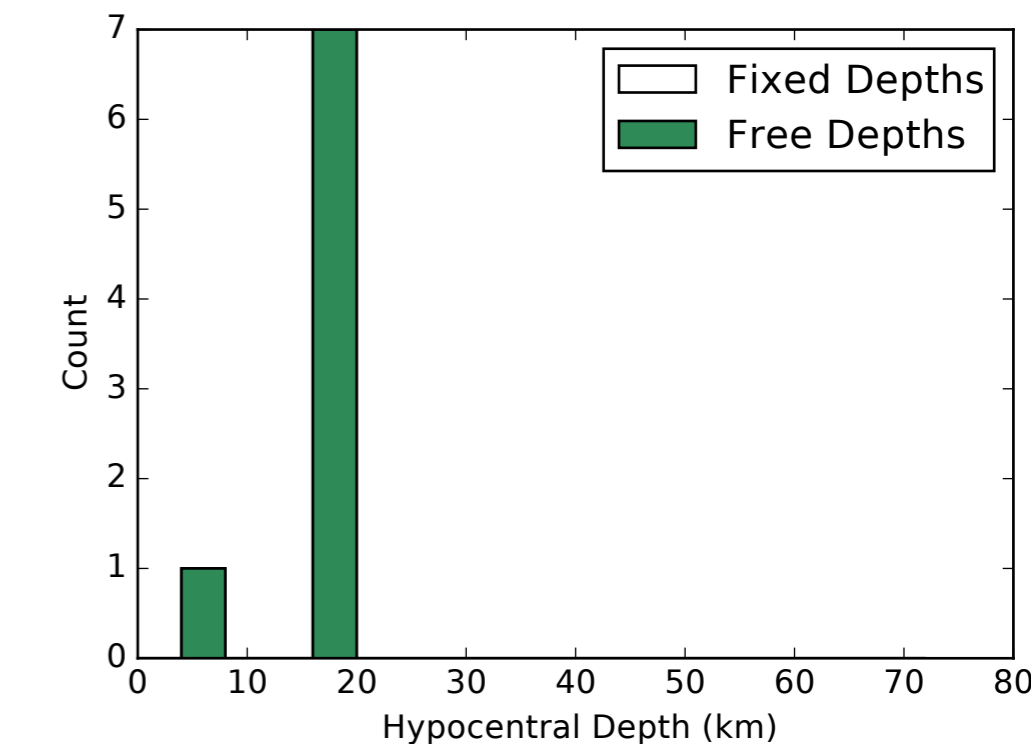
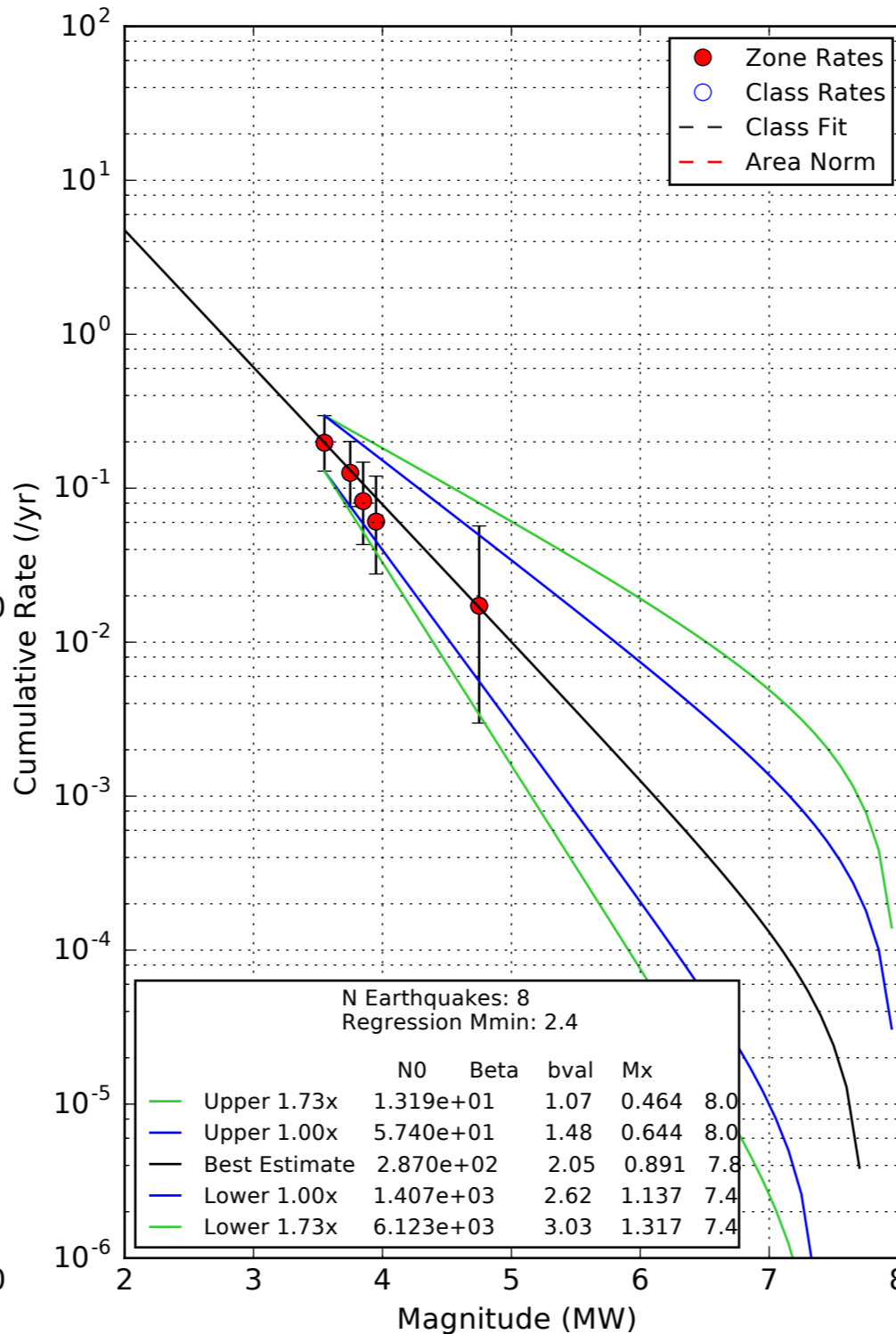
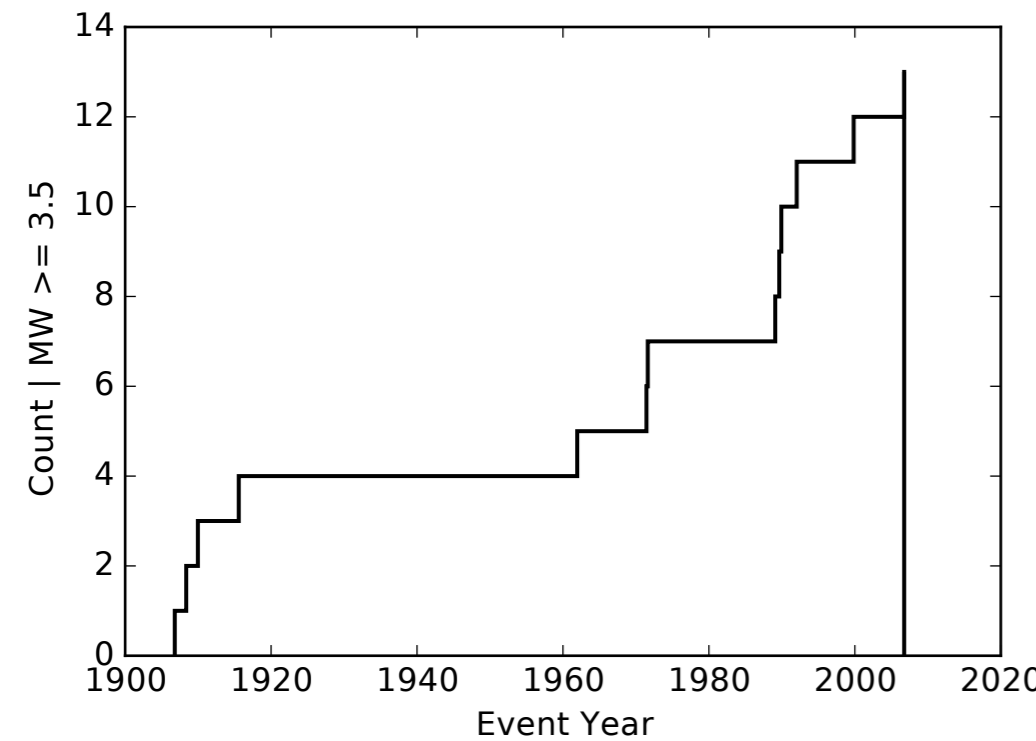
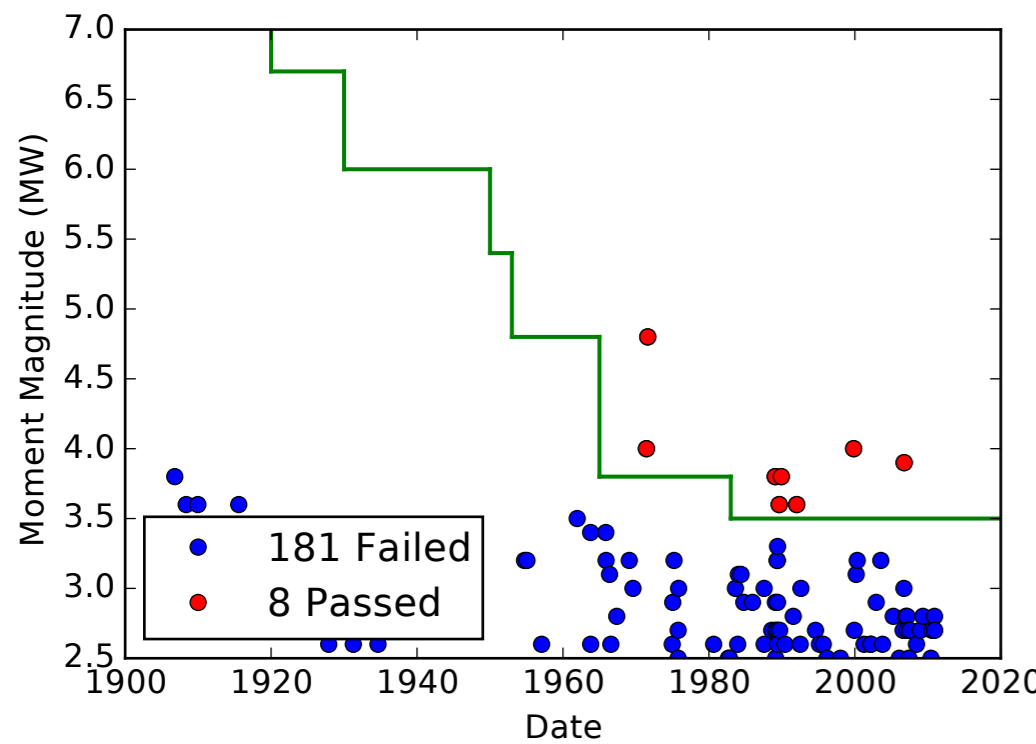
AKC - ALASKA COASTAL (AKC) - Class: AKC



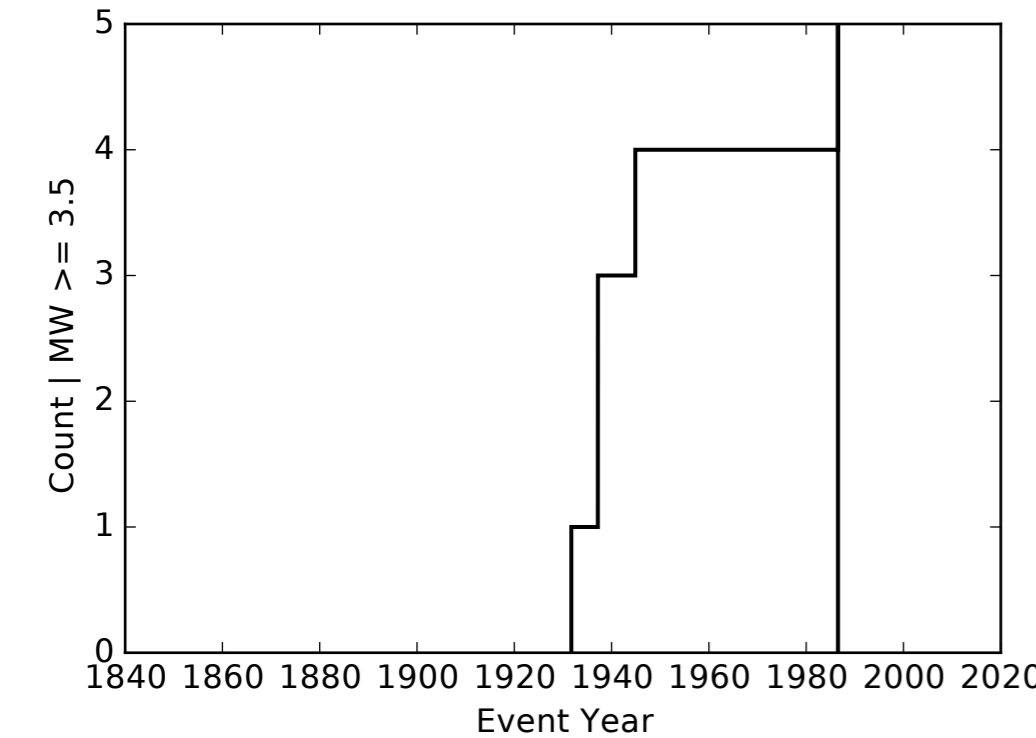
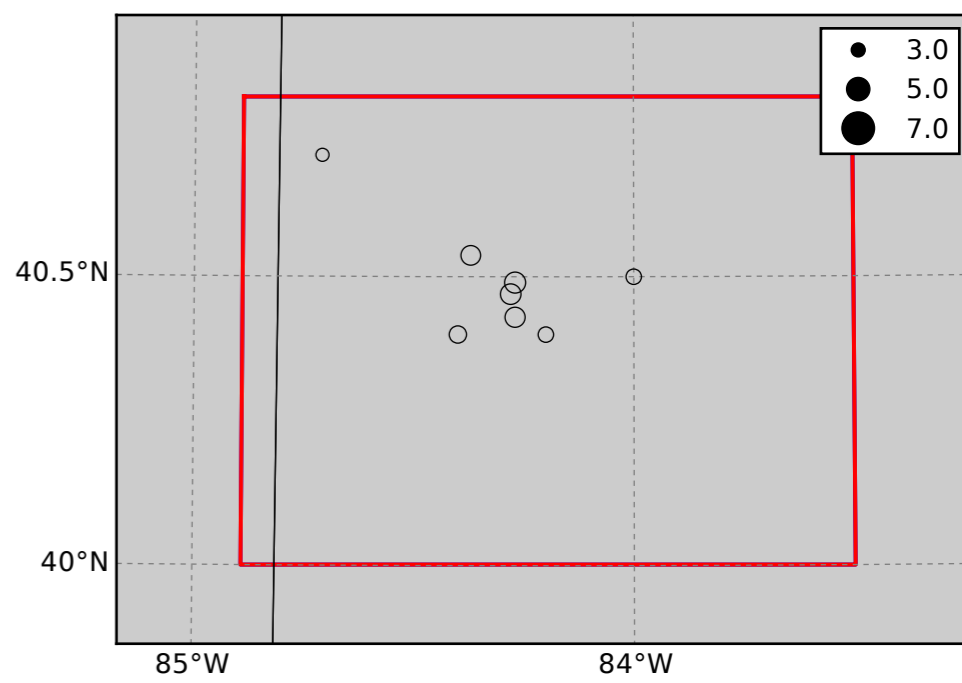
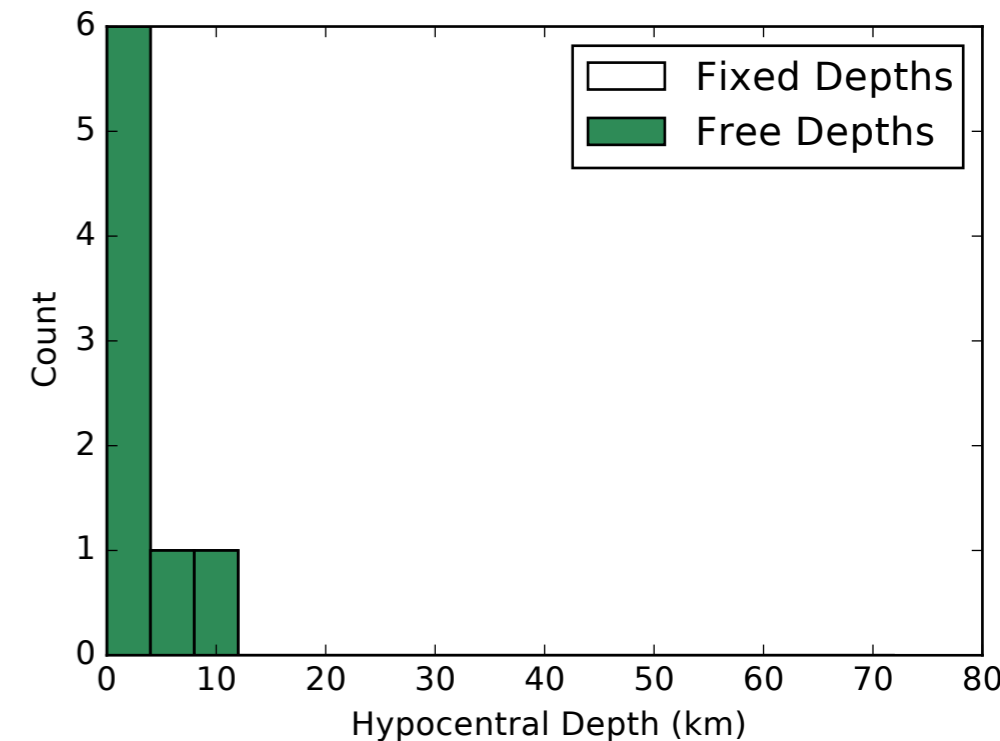
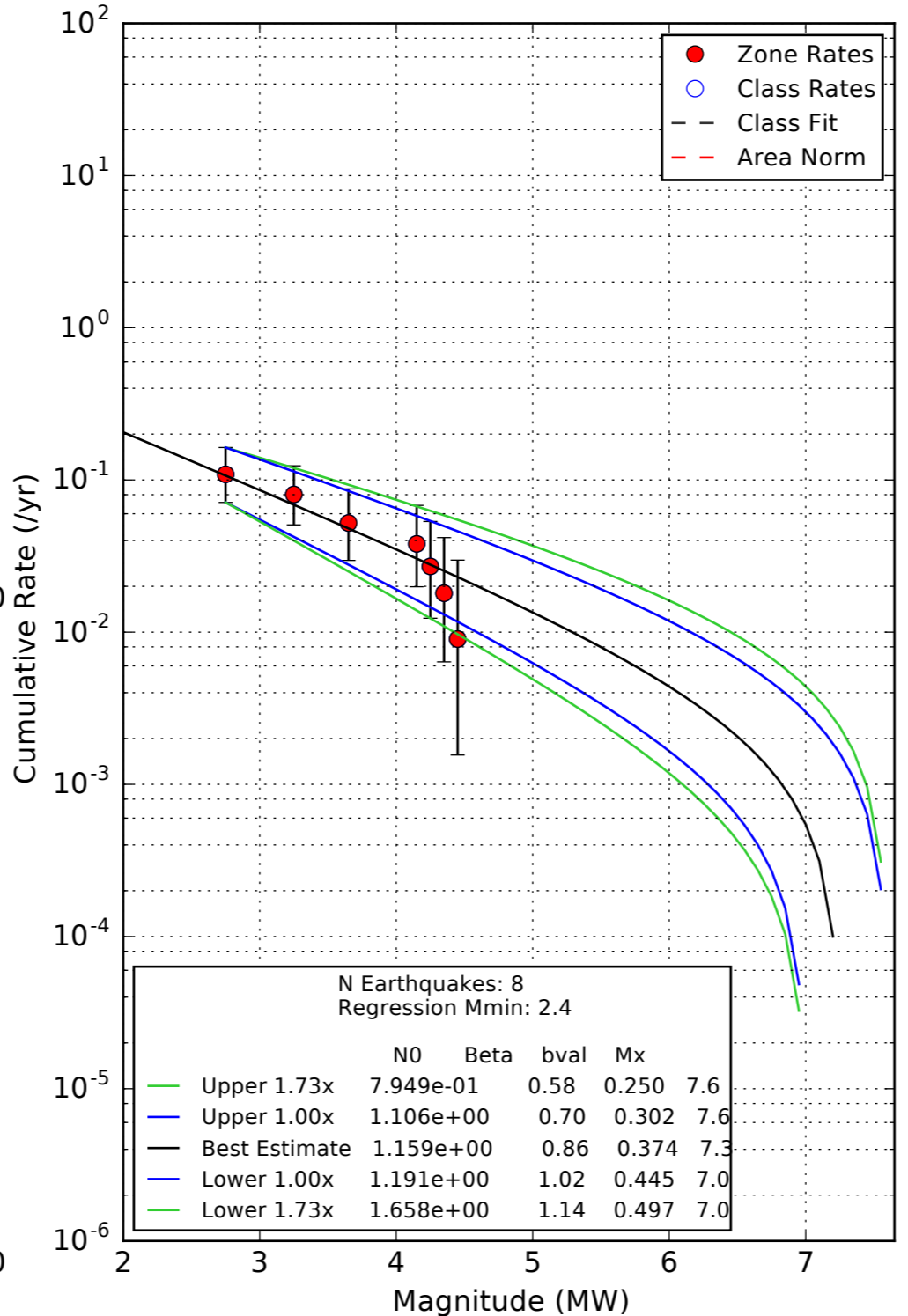
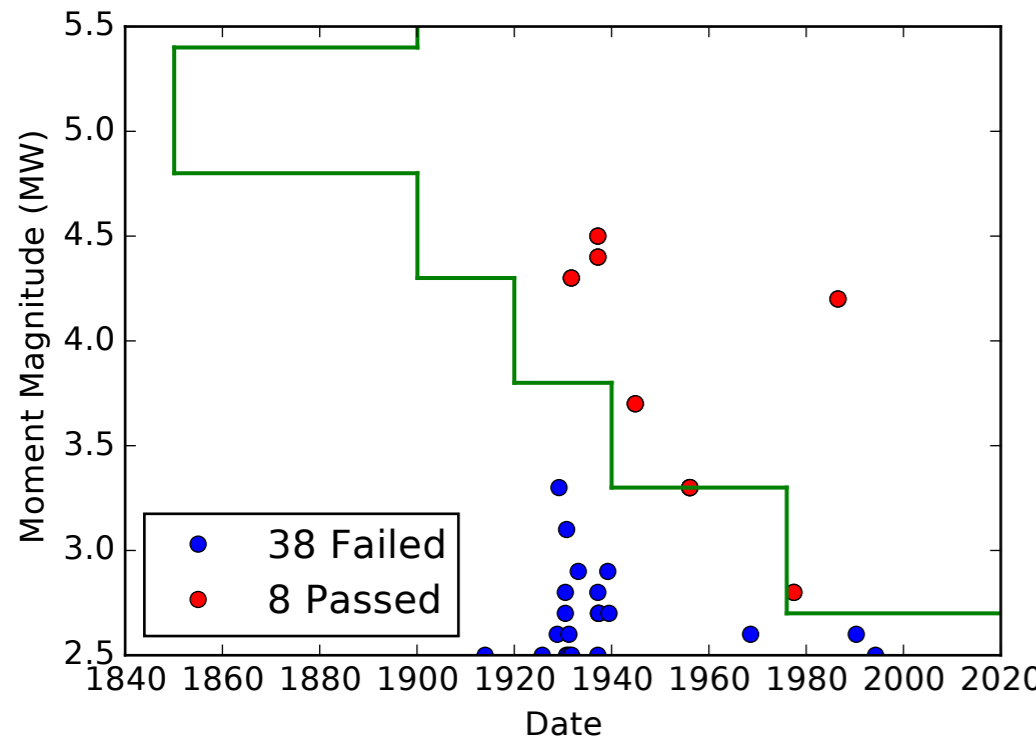
AKN - ALASKA NORTH (AKN) - Class: AKN



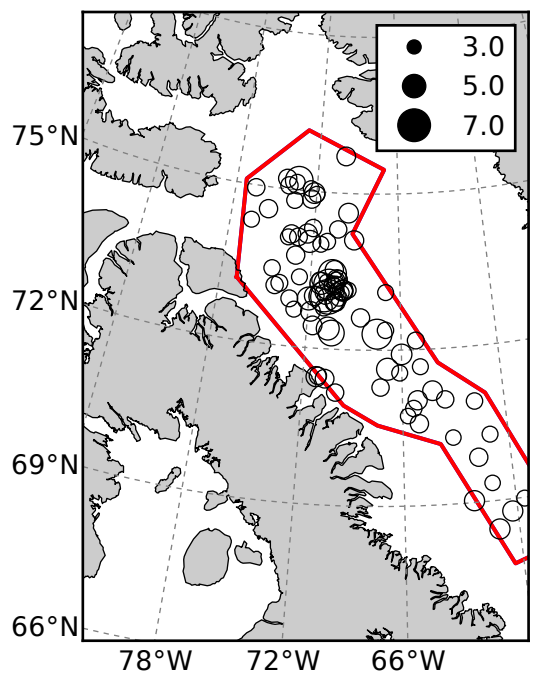
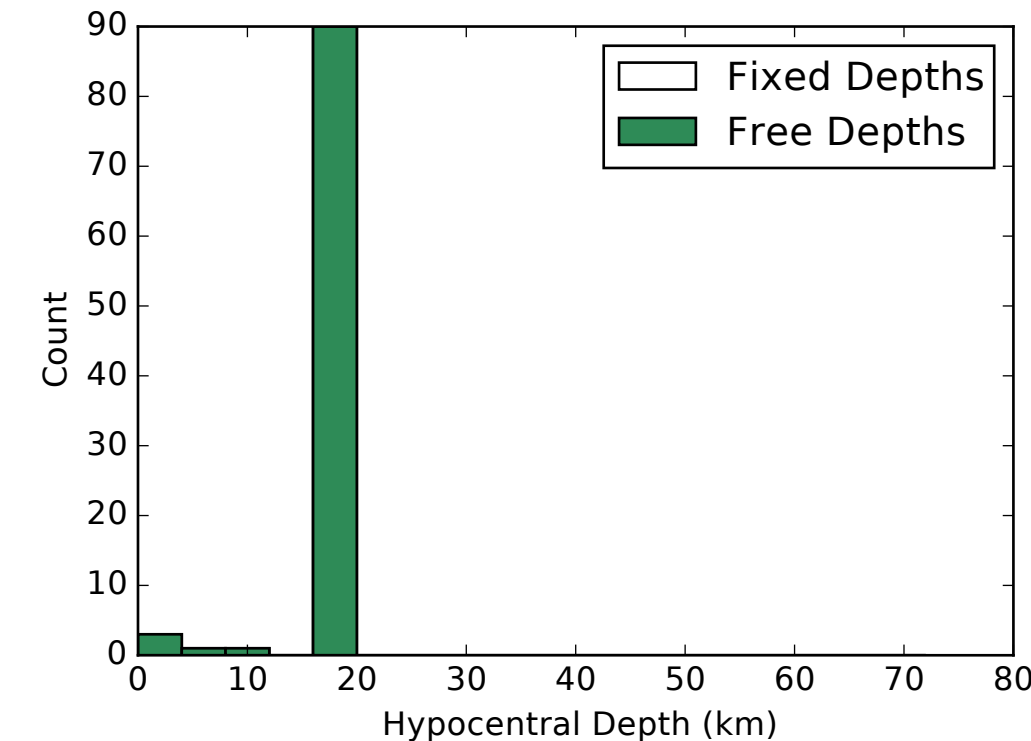
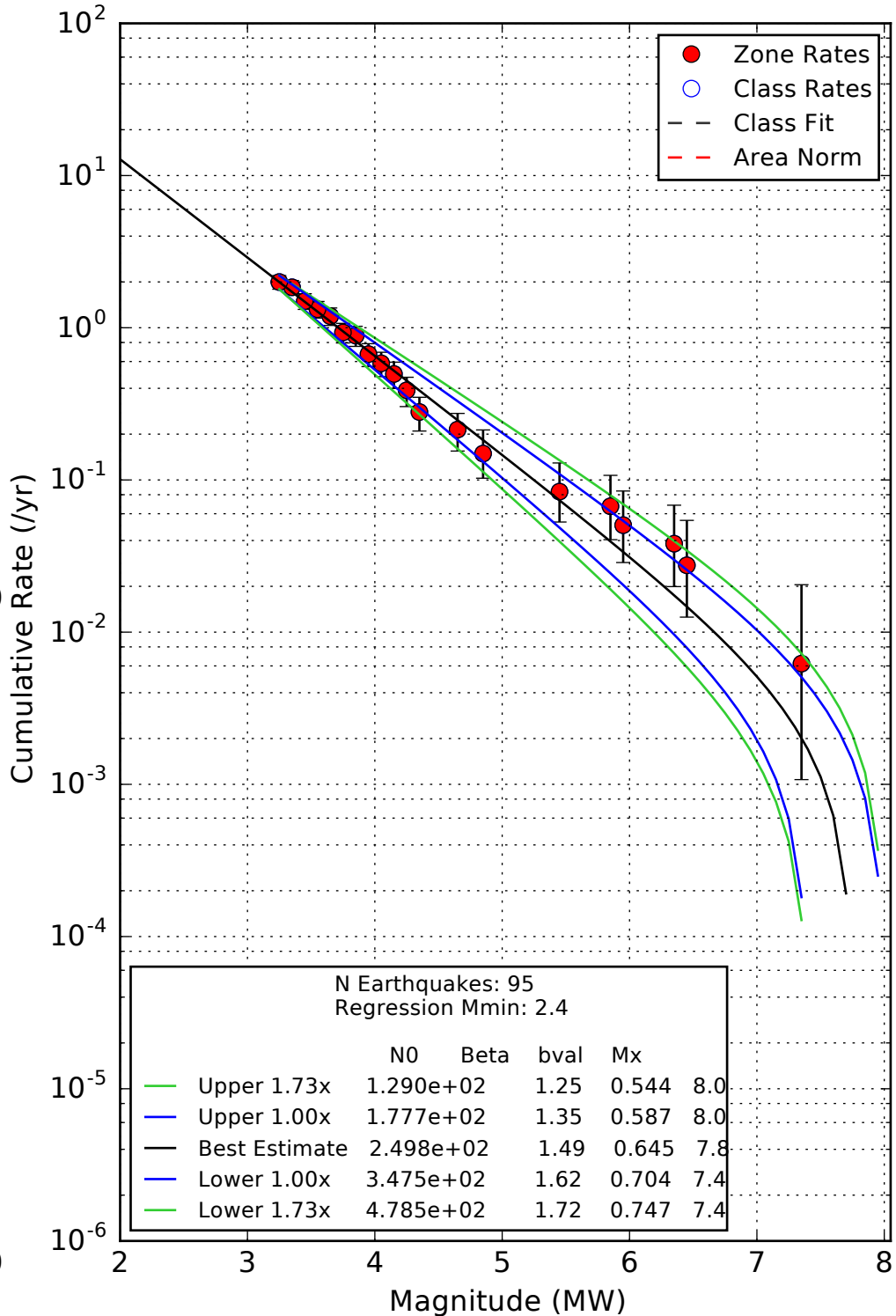
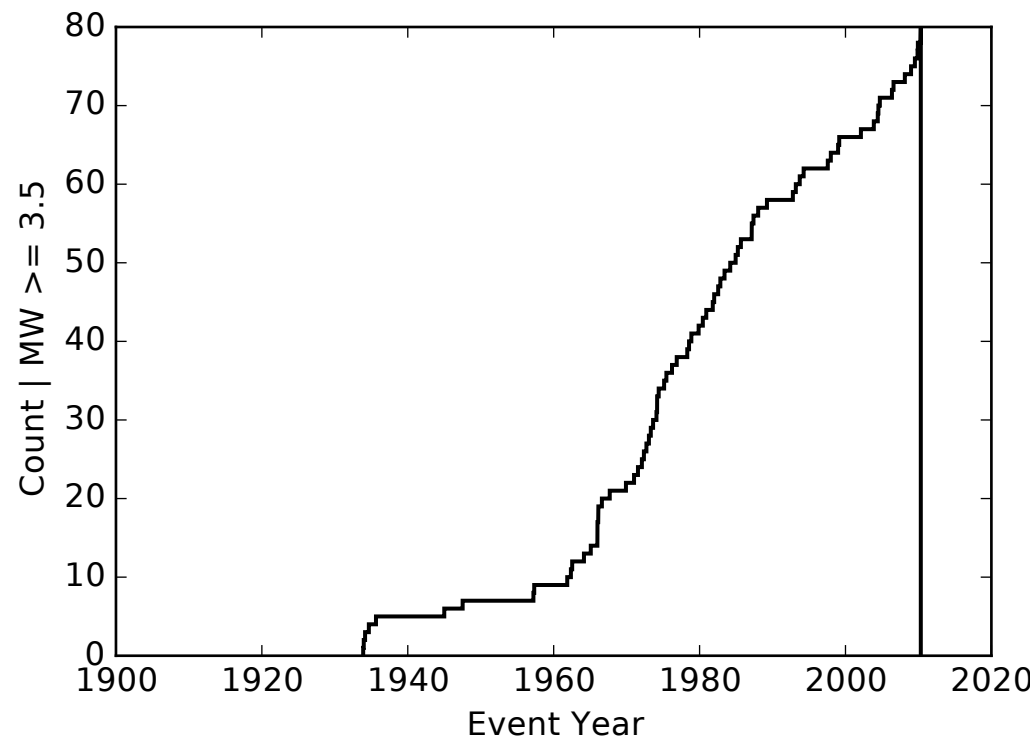
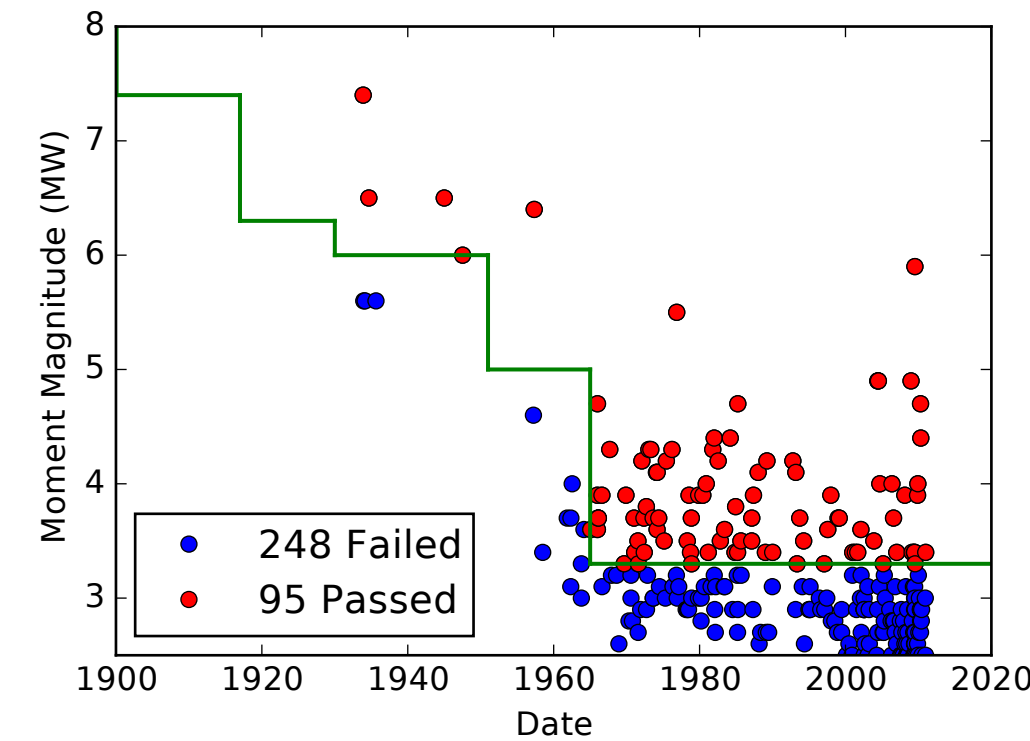
AOBH - ATLANTIC OFFSHORE BACKGROUND (AOBH) - Class: AOBH



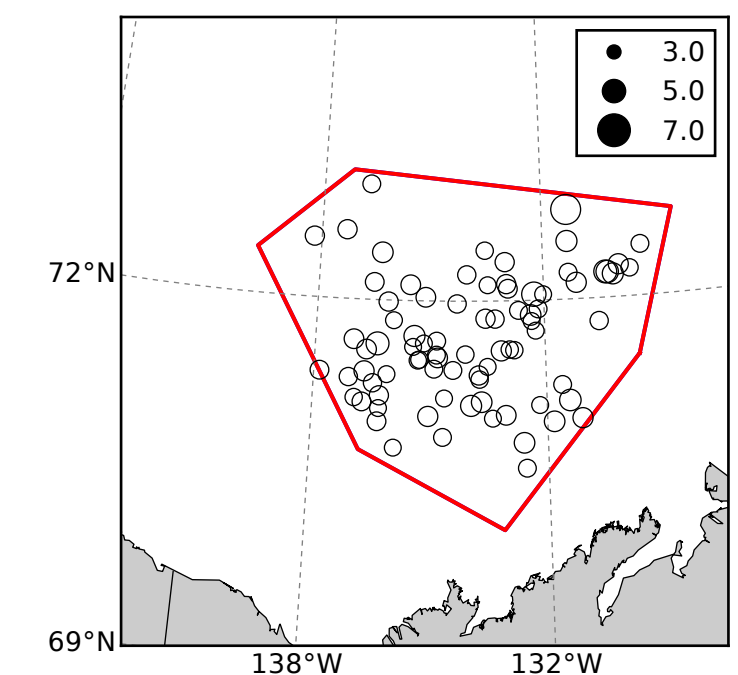
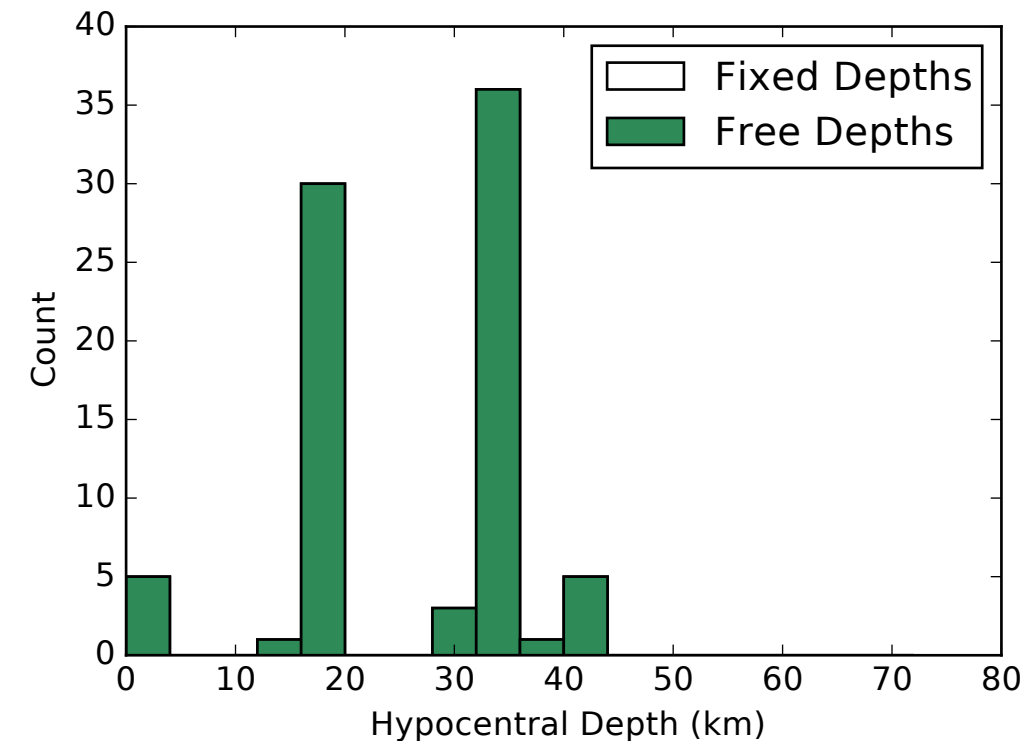
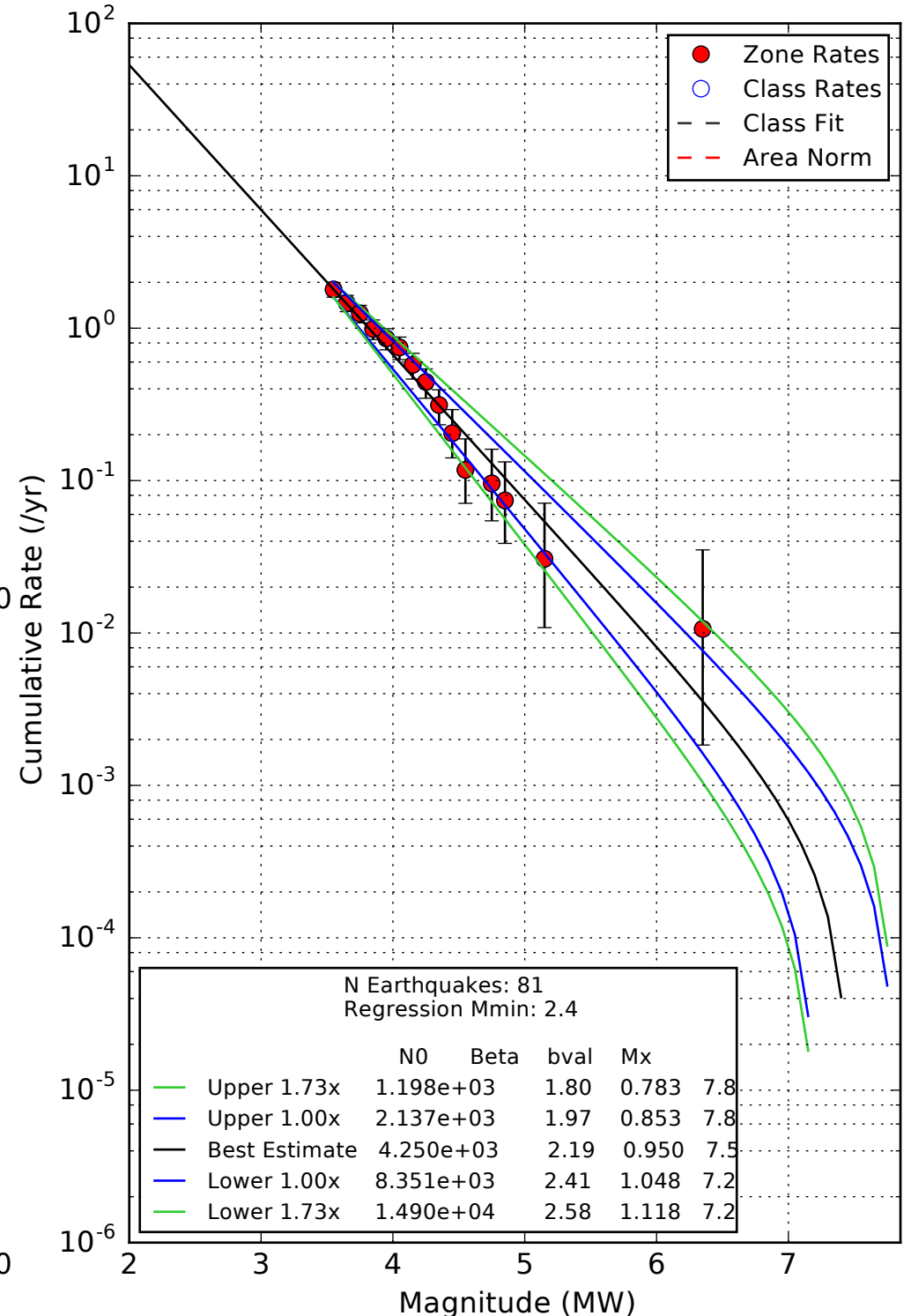
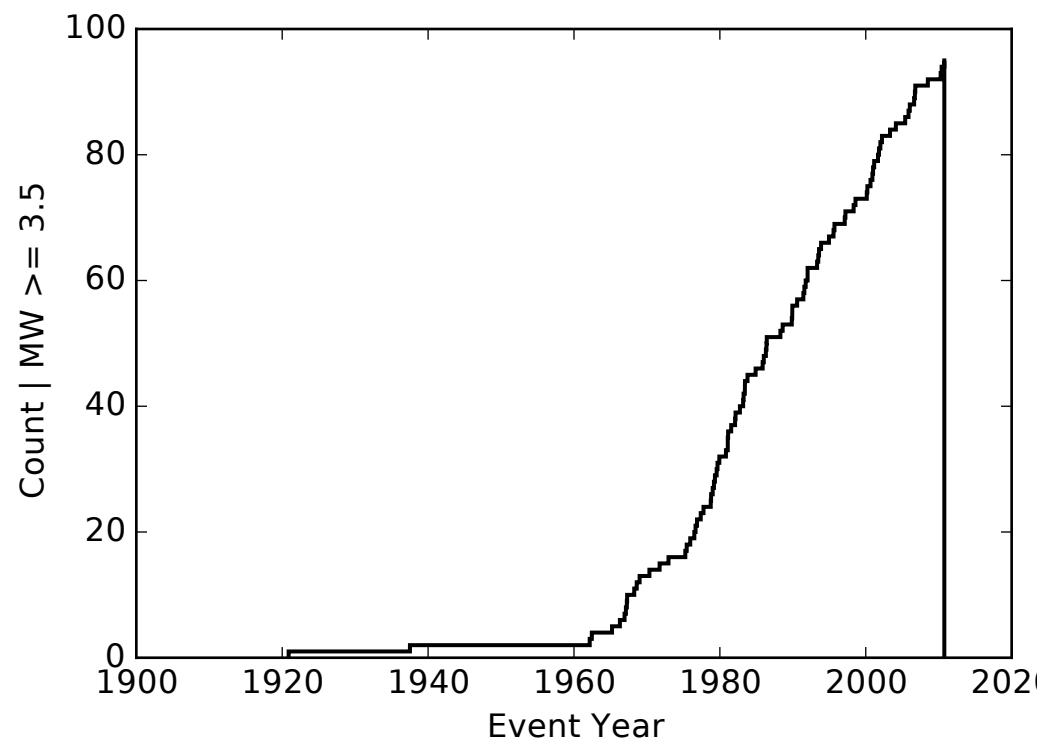
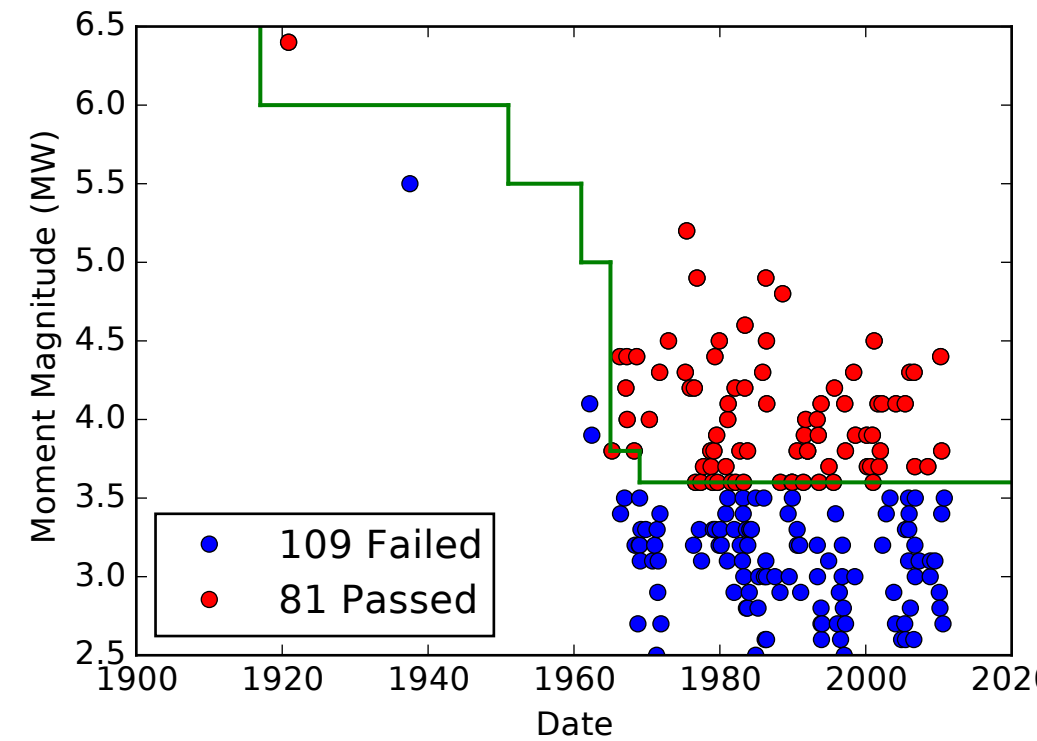
AOH - ANNA OHIO (AOH) - Class: AOH



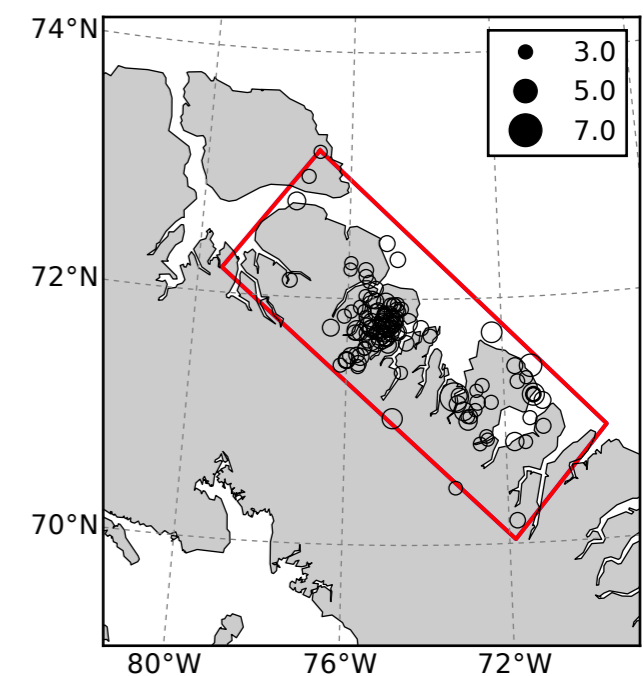
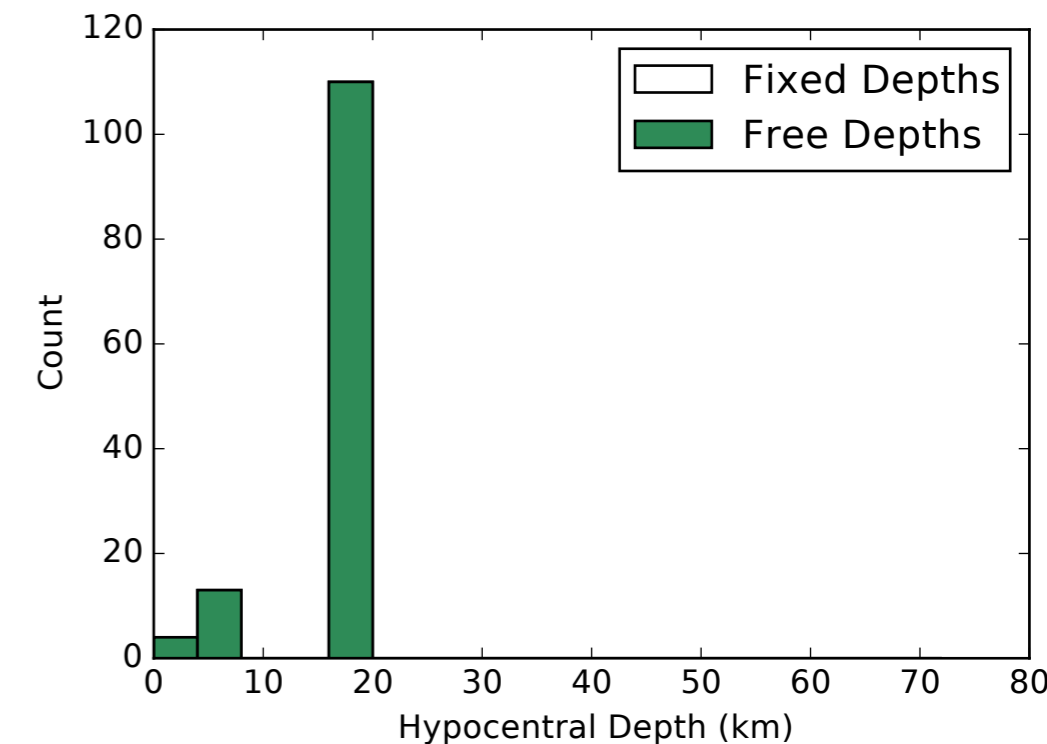
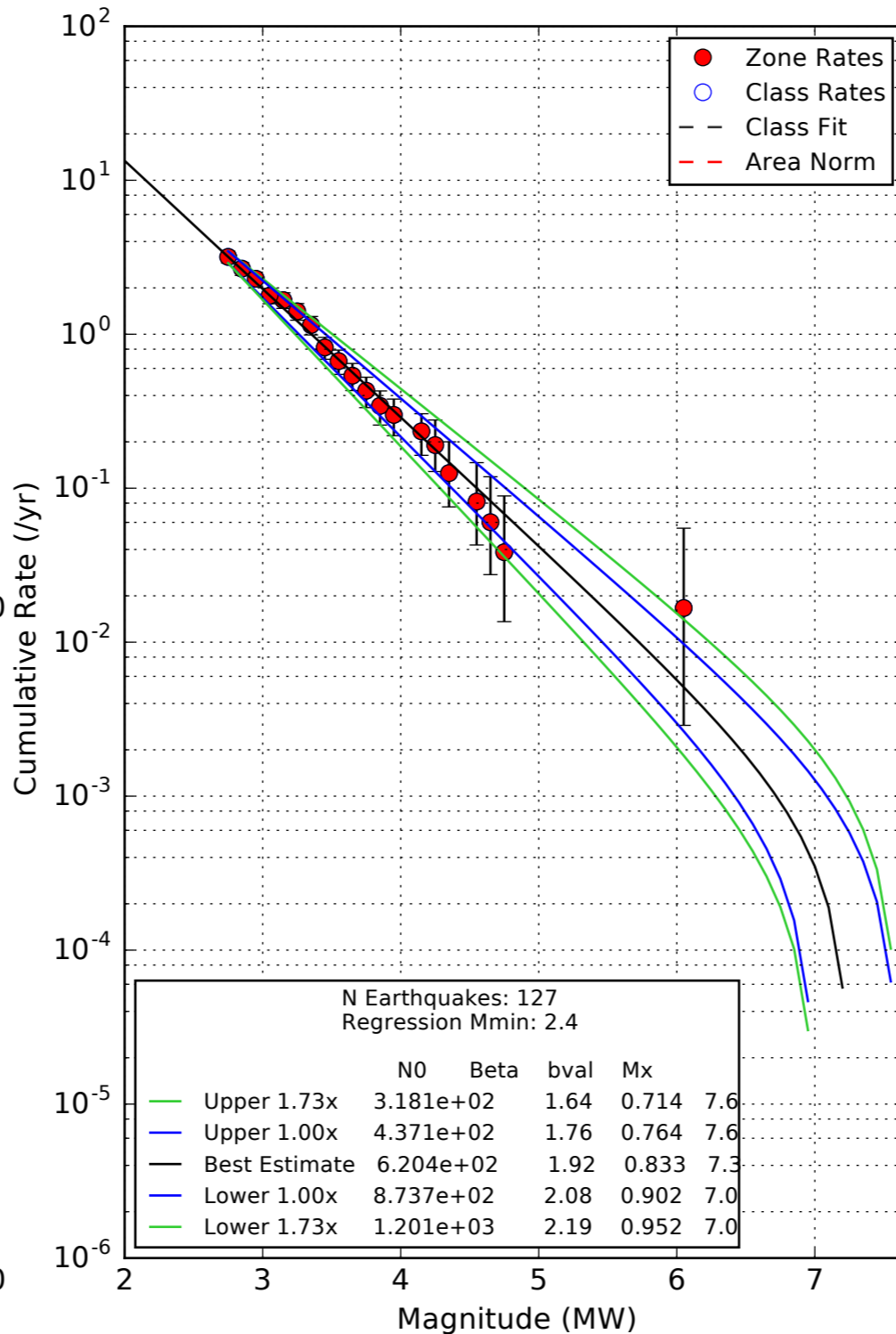
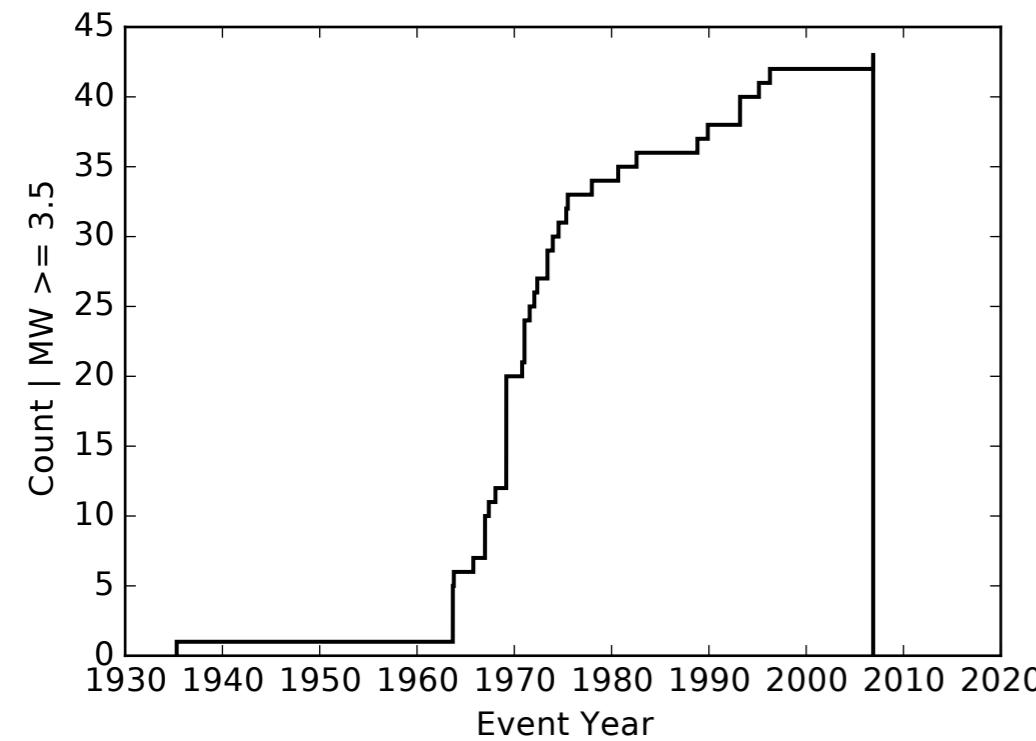
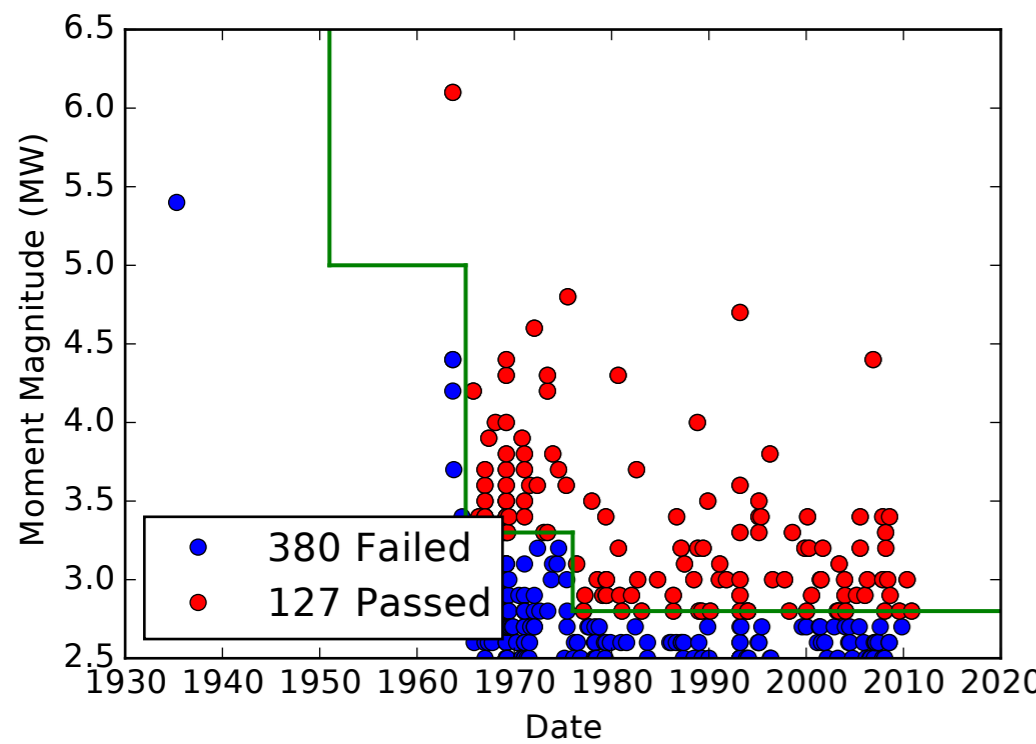
BFB - BAFFIN BAY (BFB) - Class: BFB



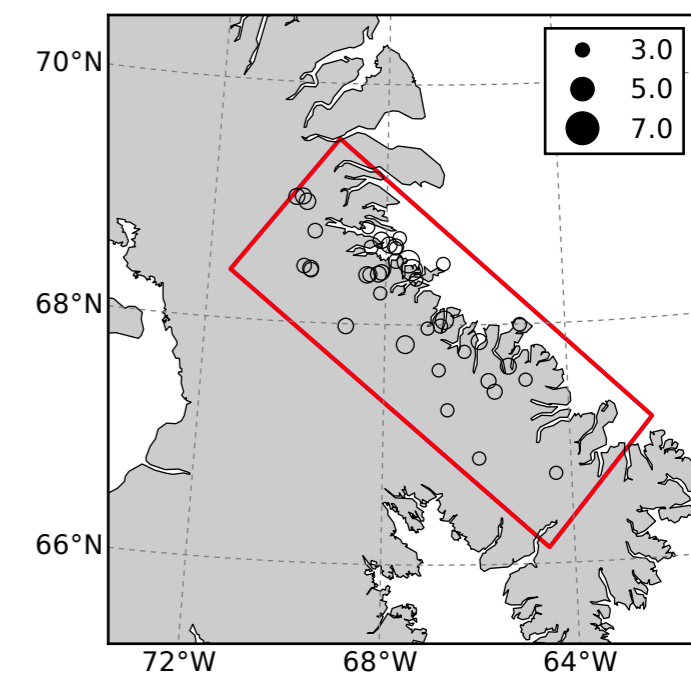
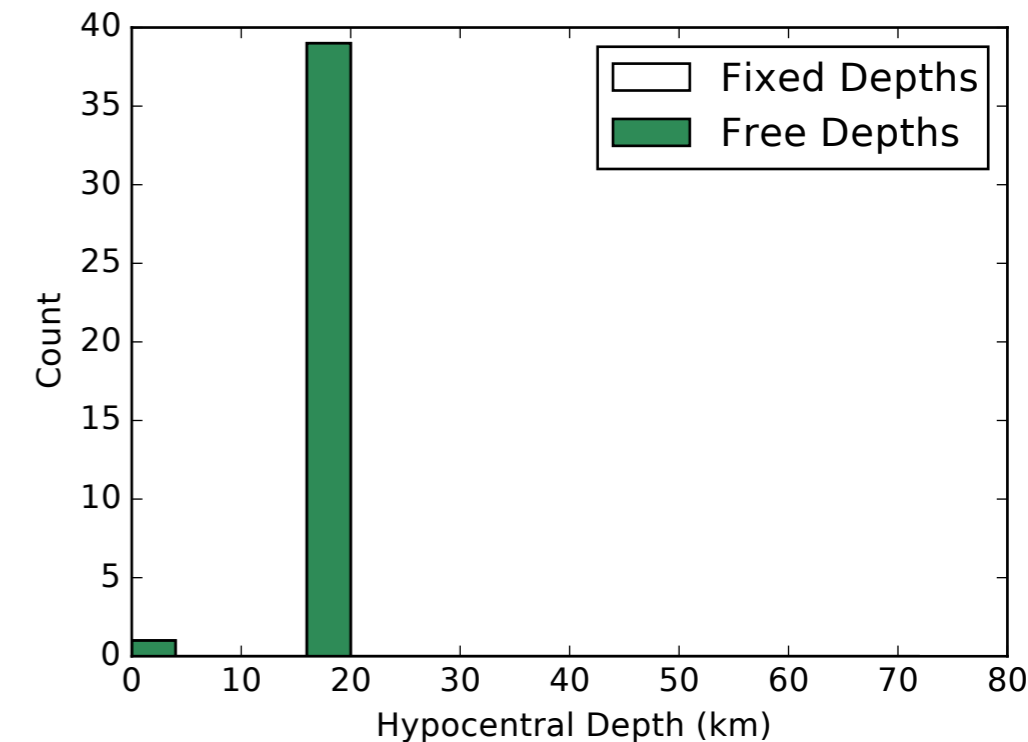
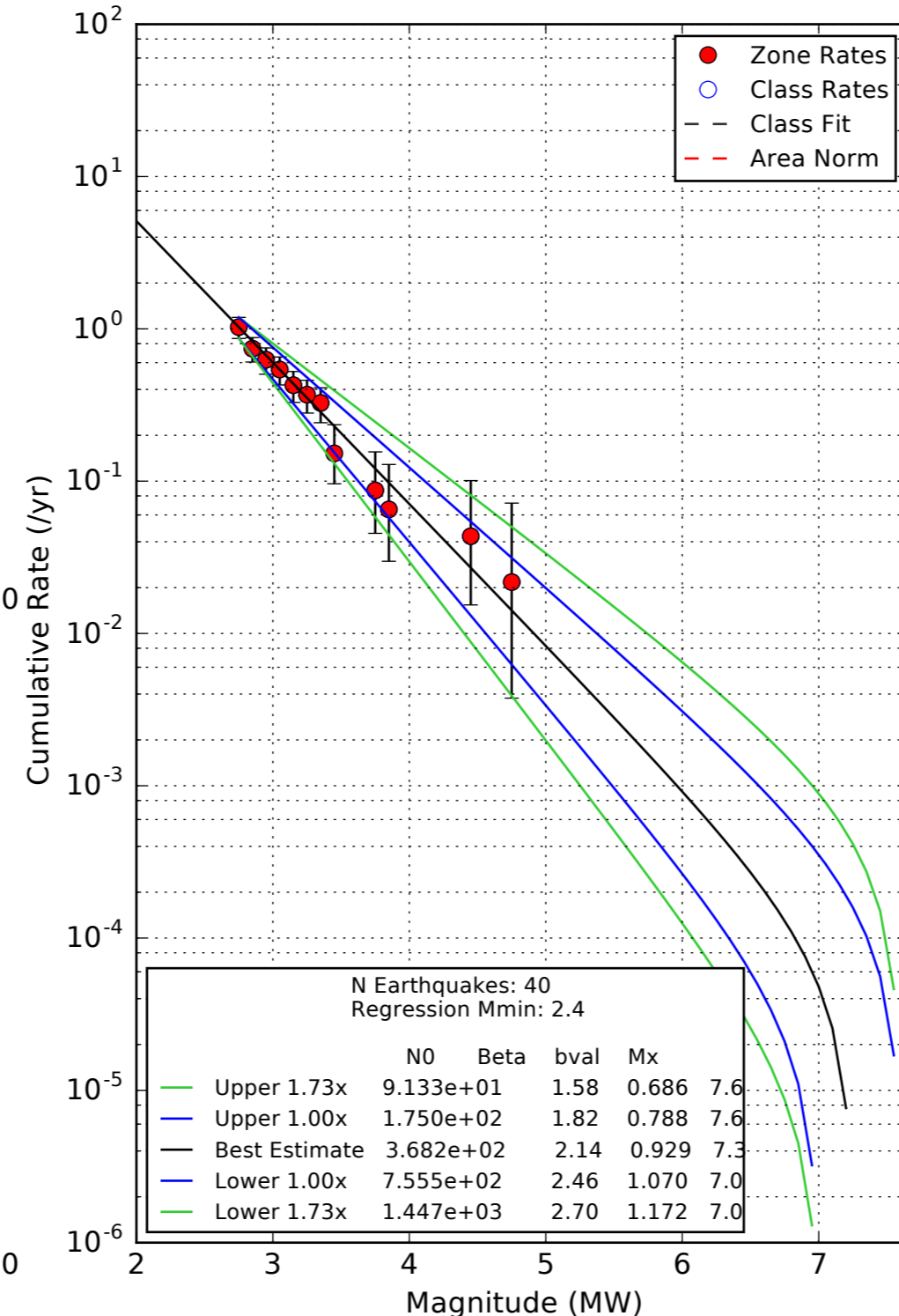
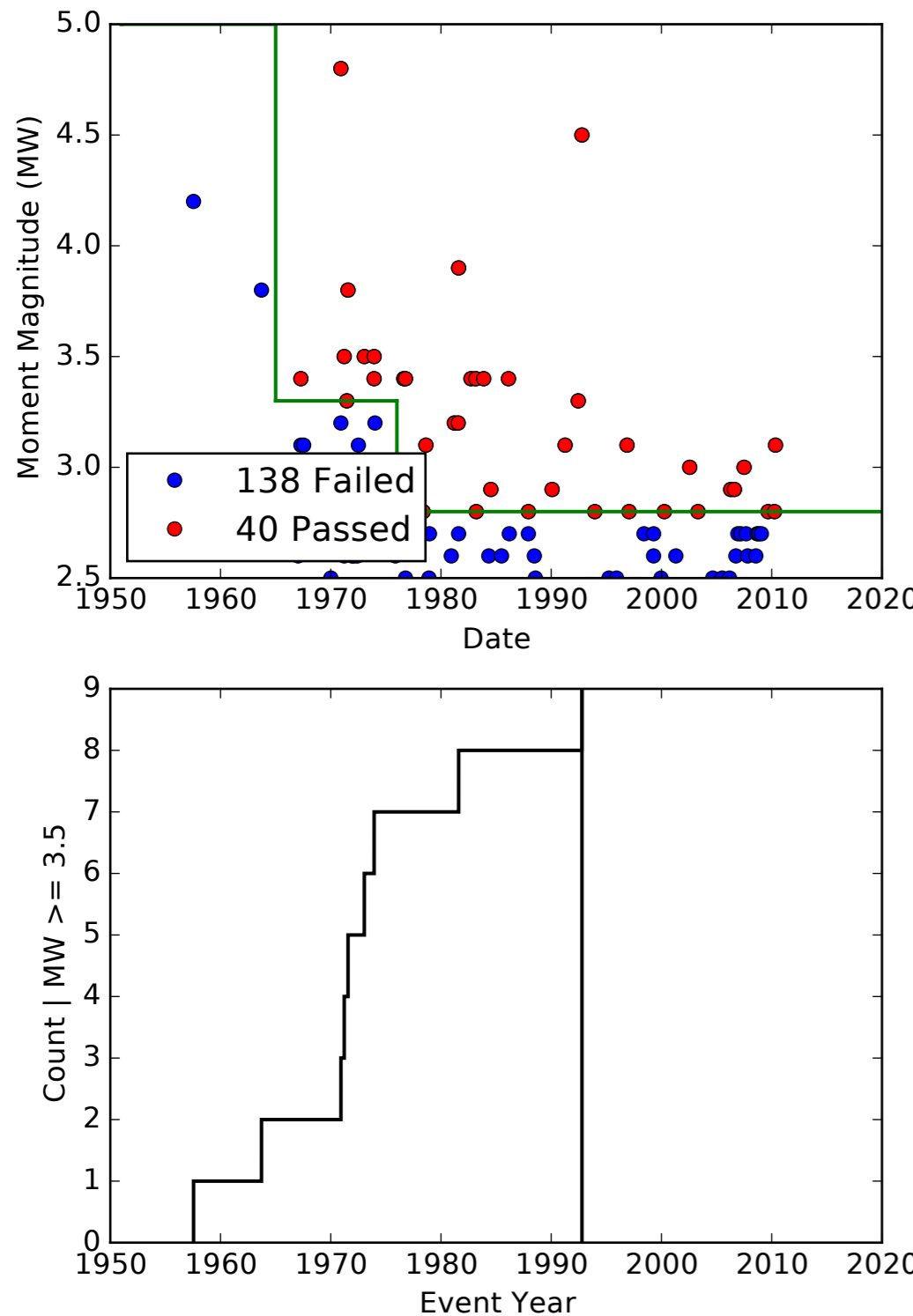
BFT - BEAUFORT SEA (BFT) - Class: BFT



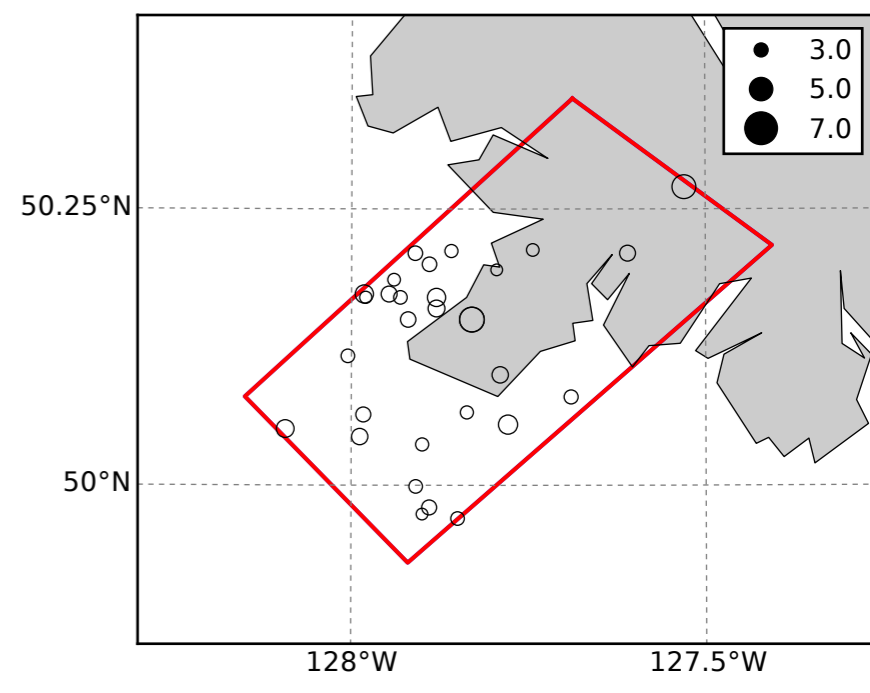
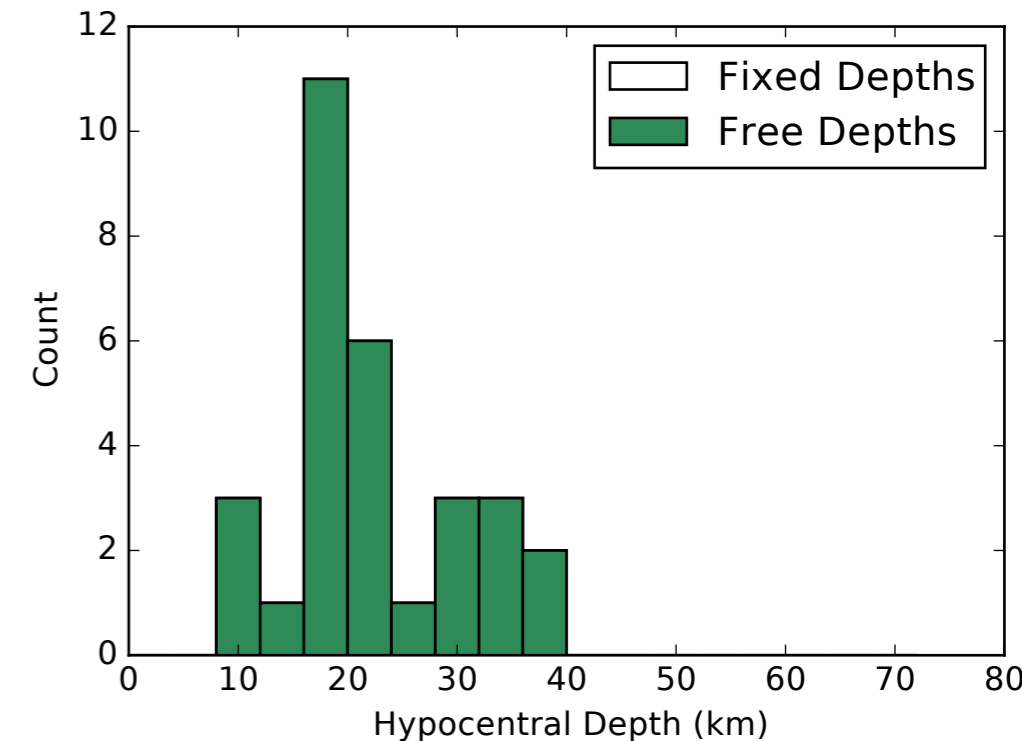
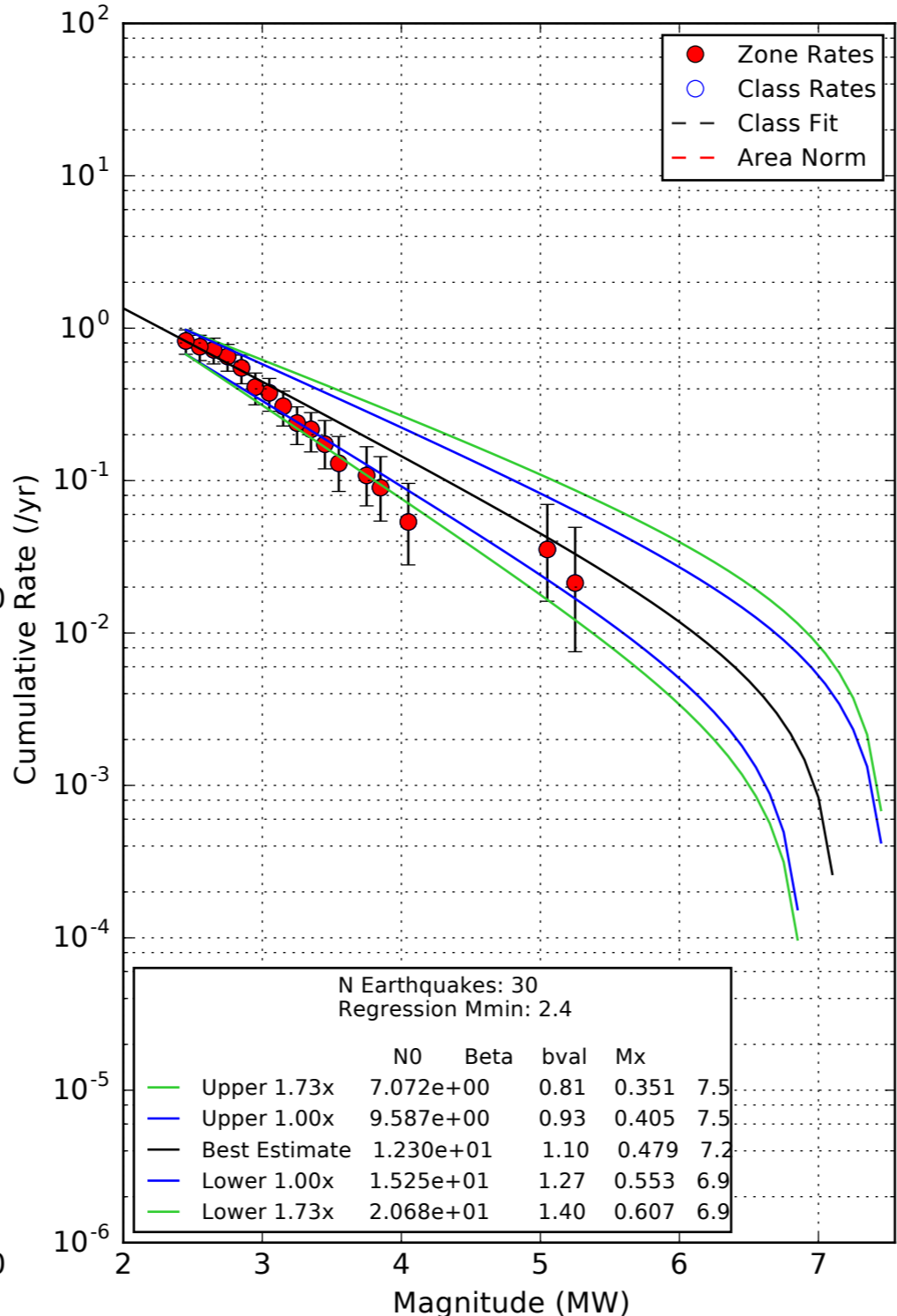
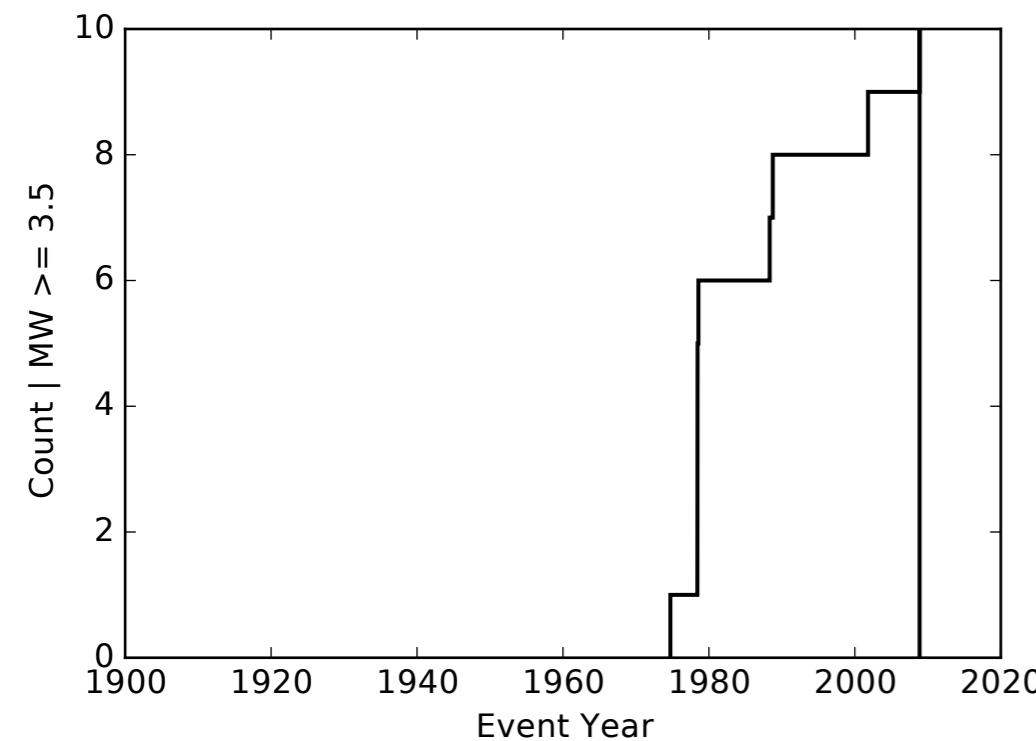
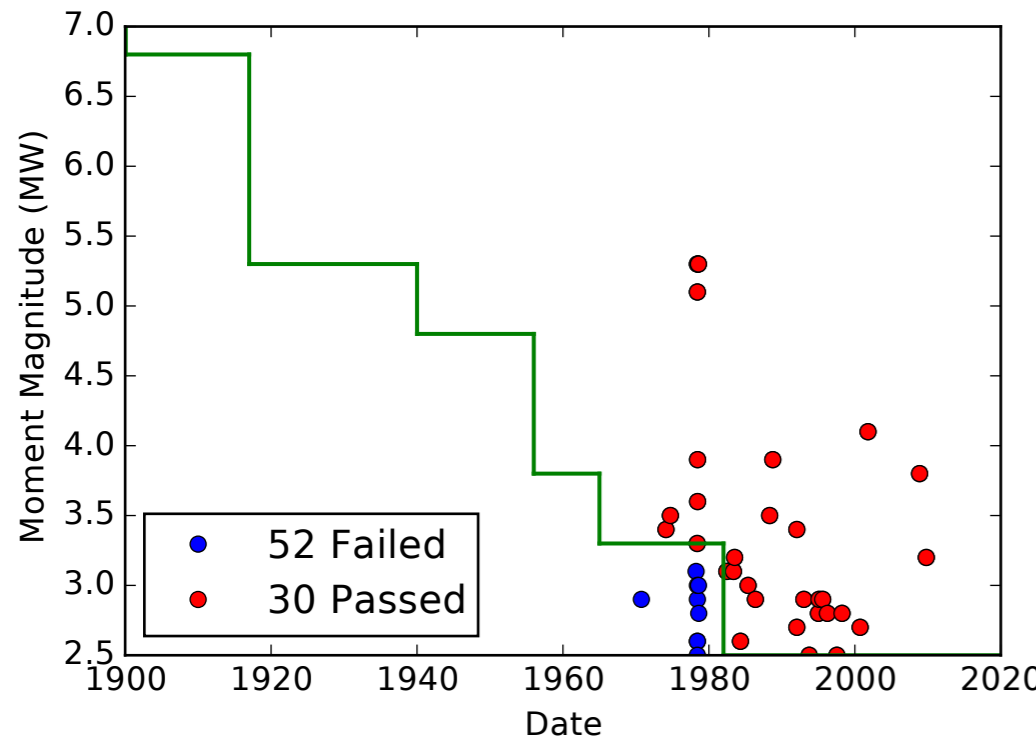
BIN - BAFFIN ISLAND NORTH (BIN) - Class: BIN



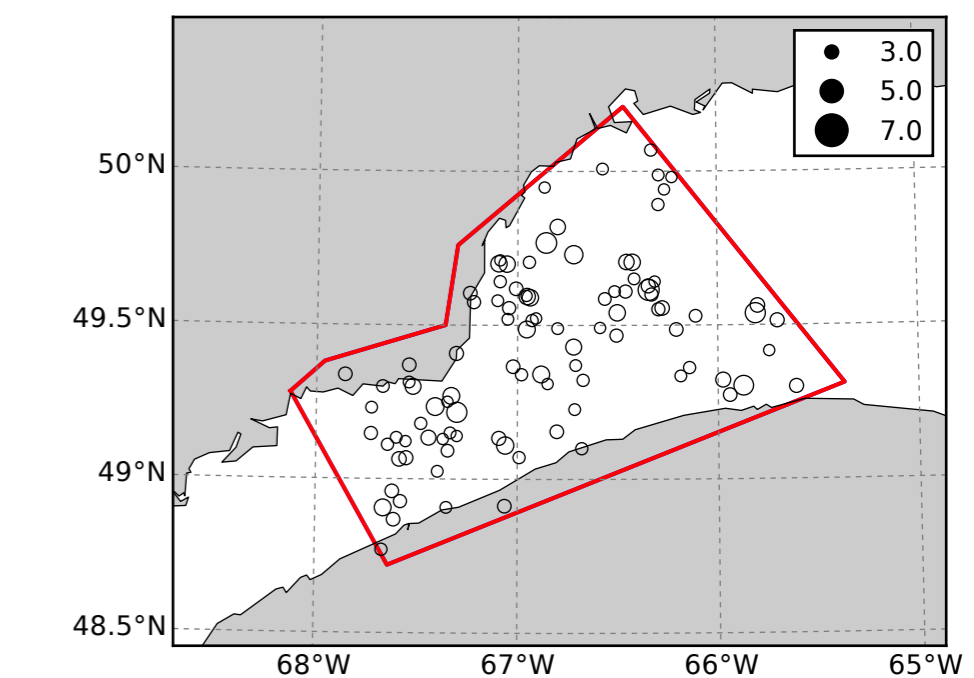
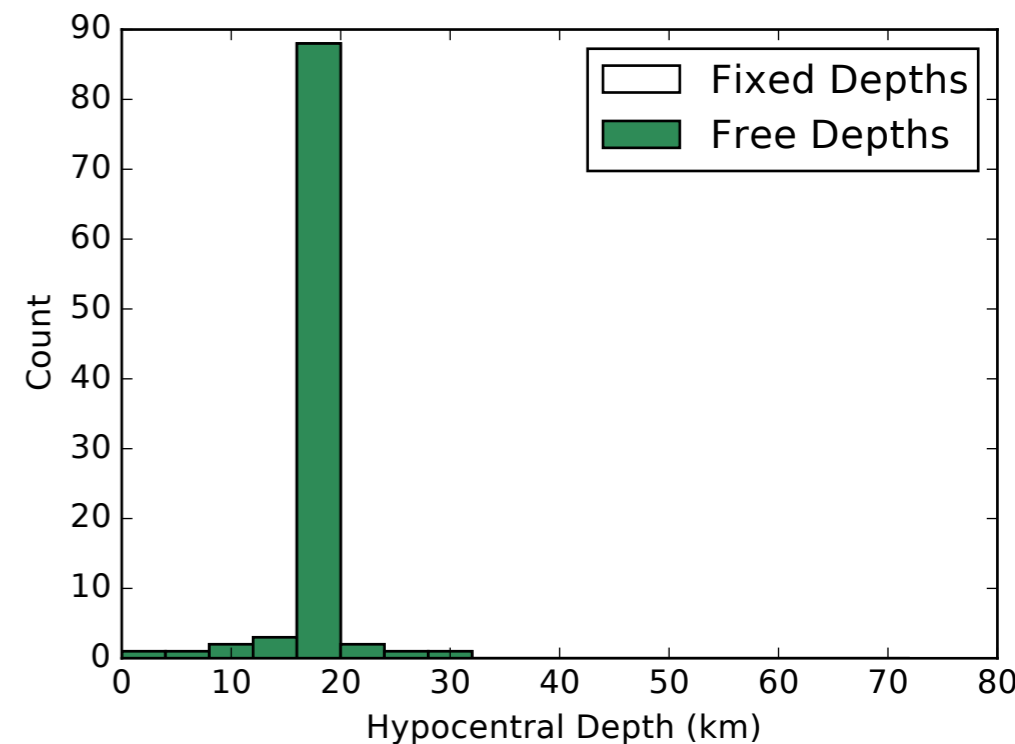
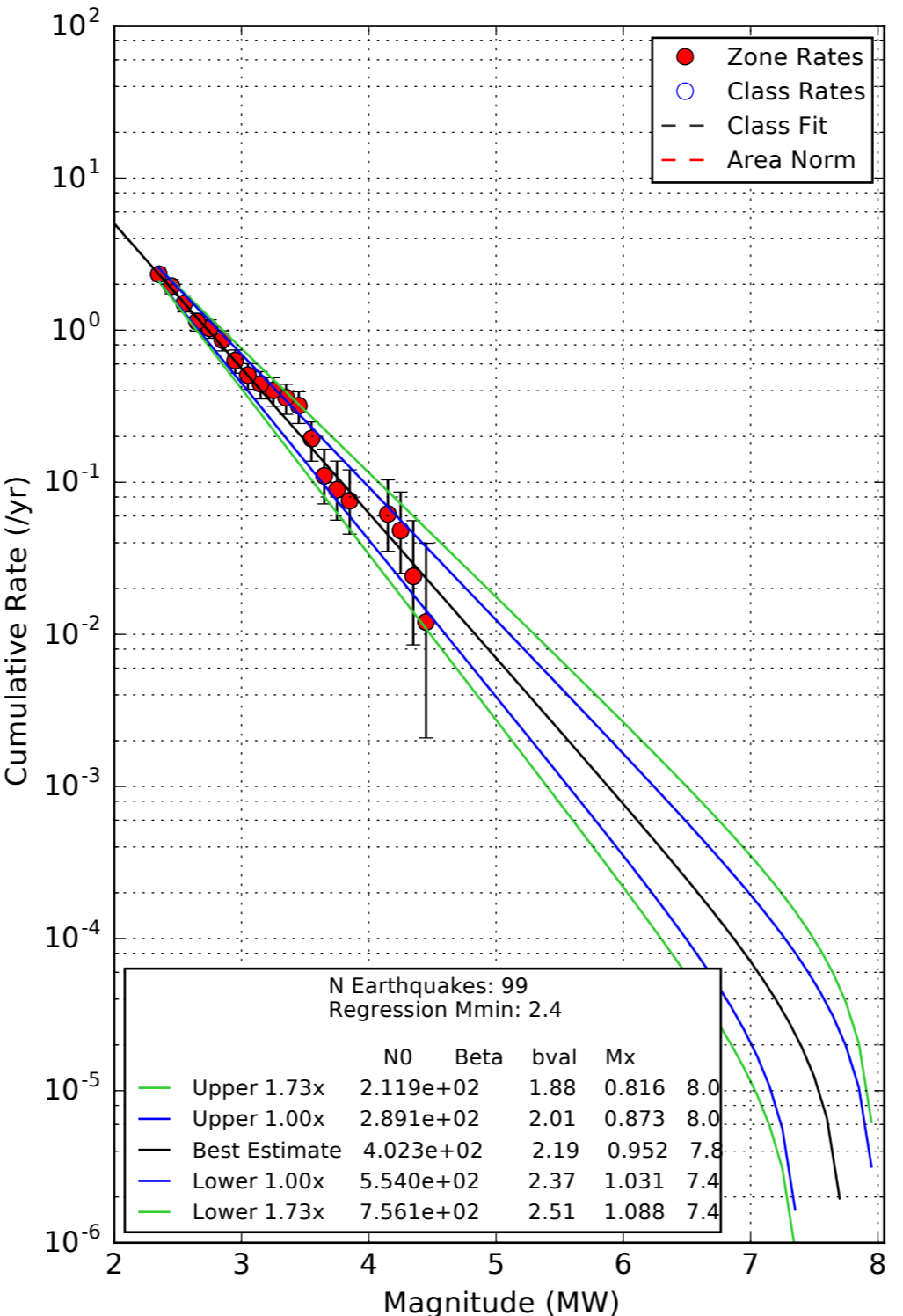
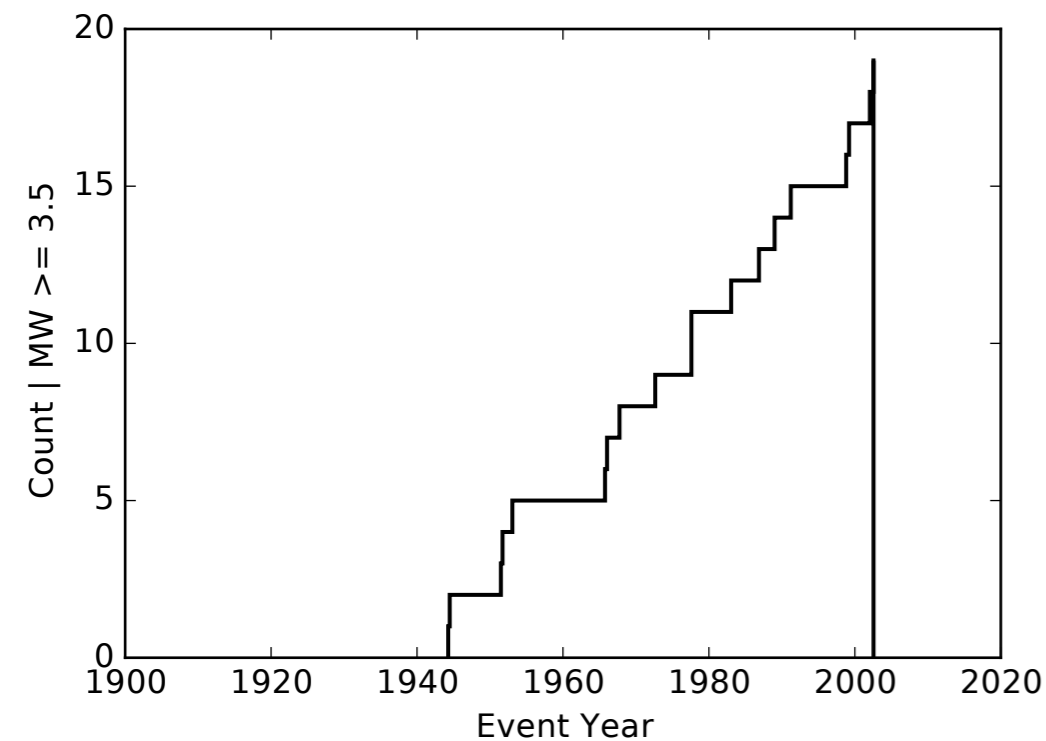
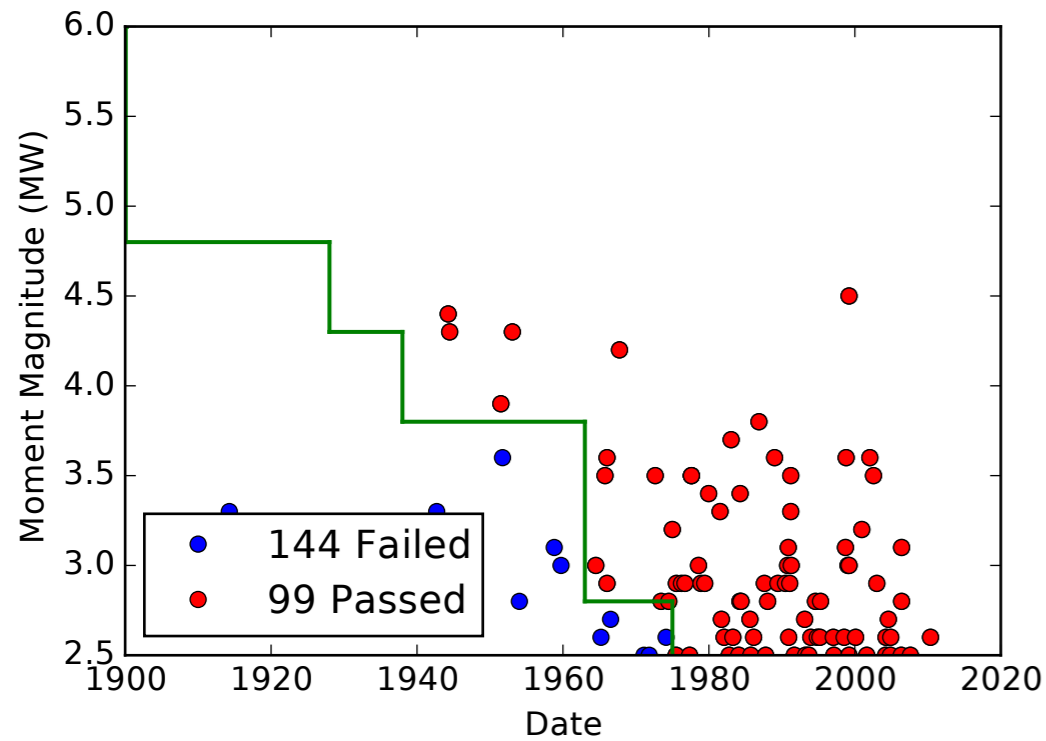
BIS - BAFFIN ISLAND SOUTH (BIS) - Class: BIS



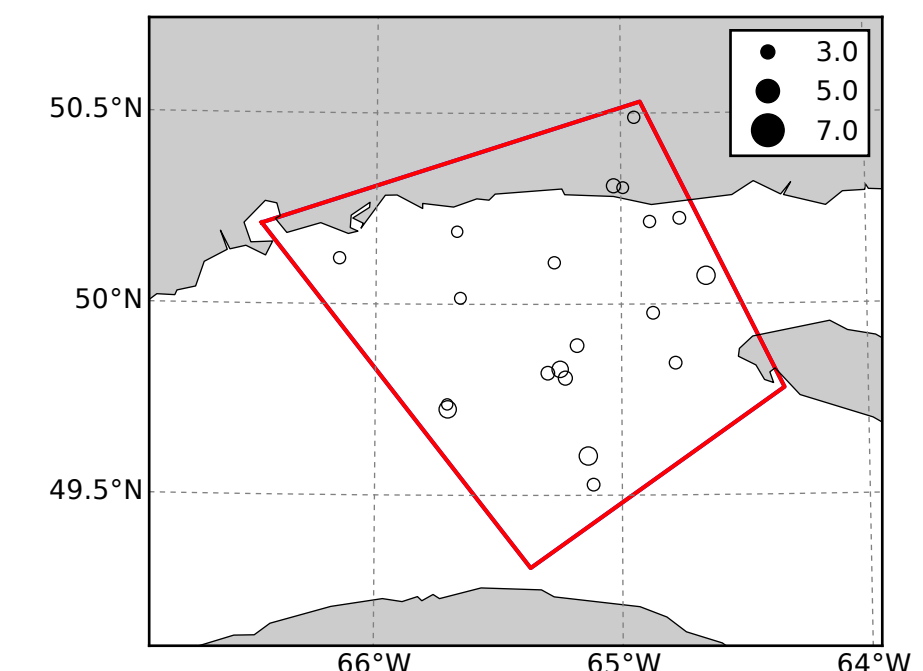
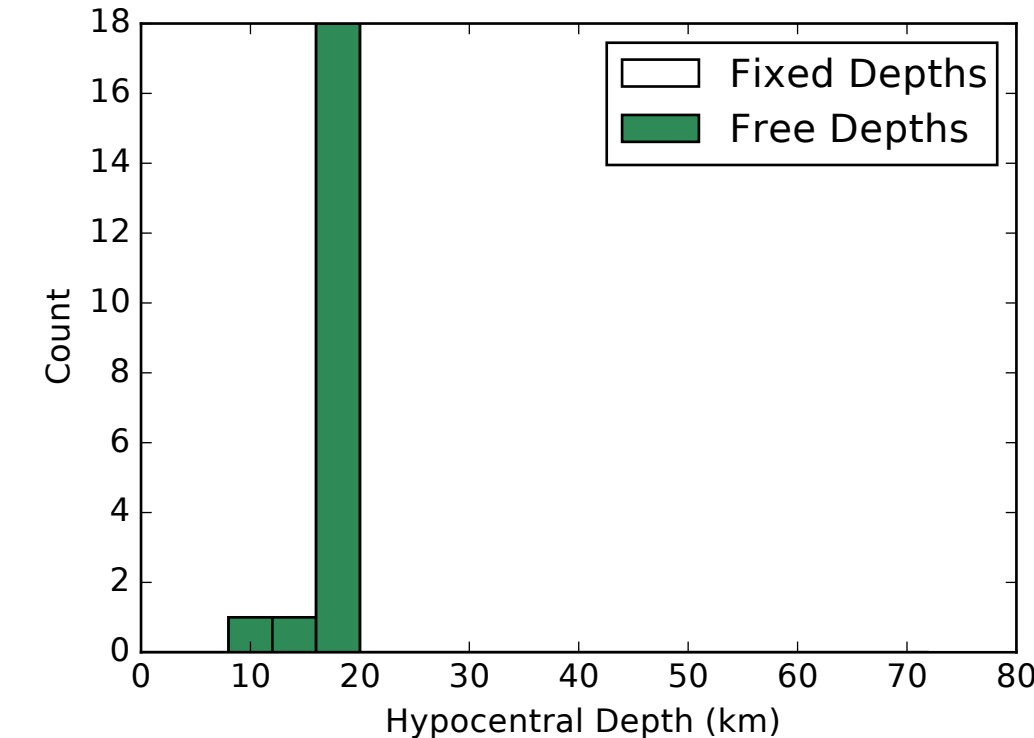
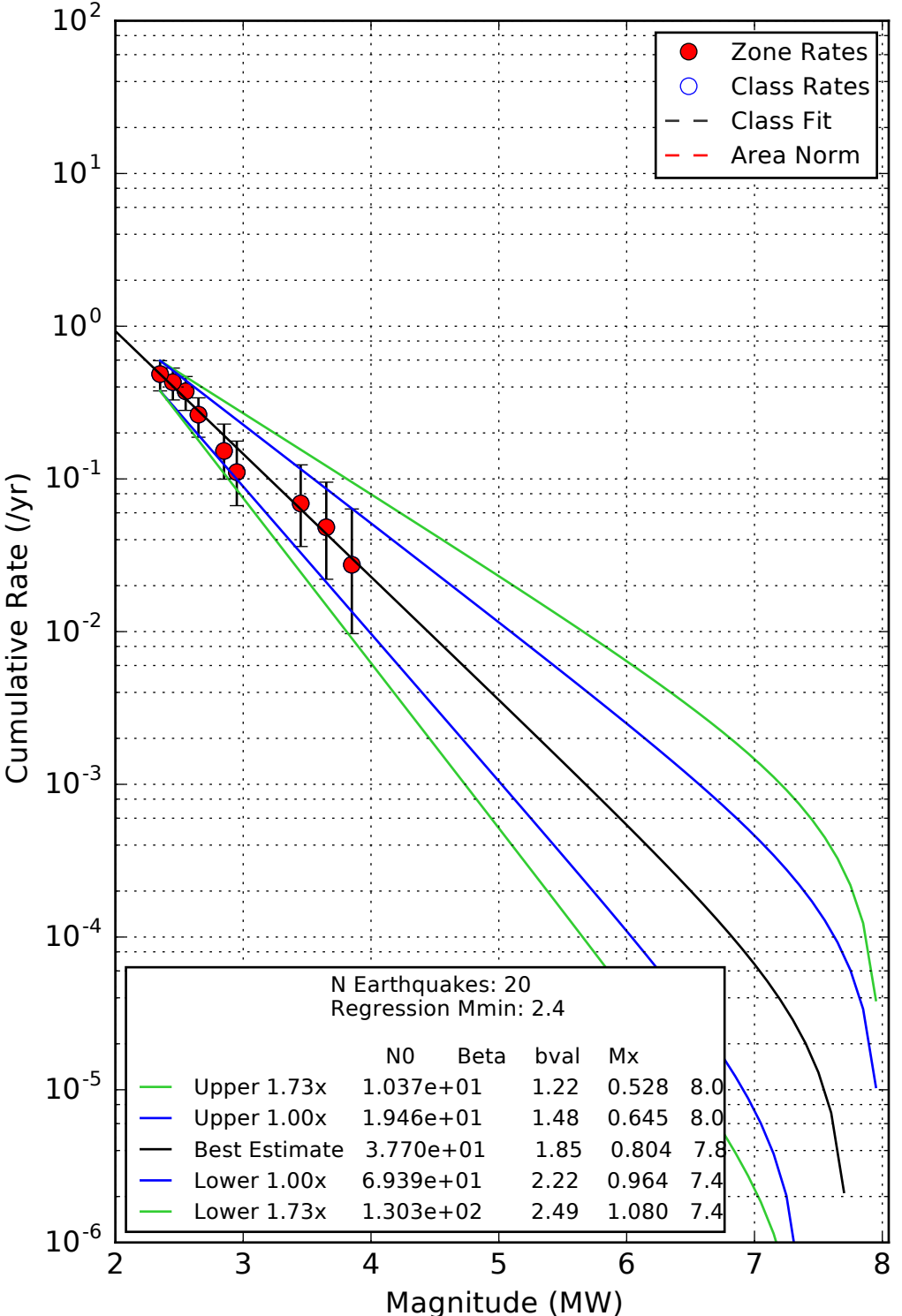
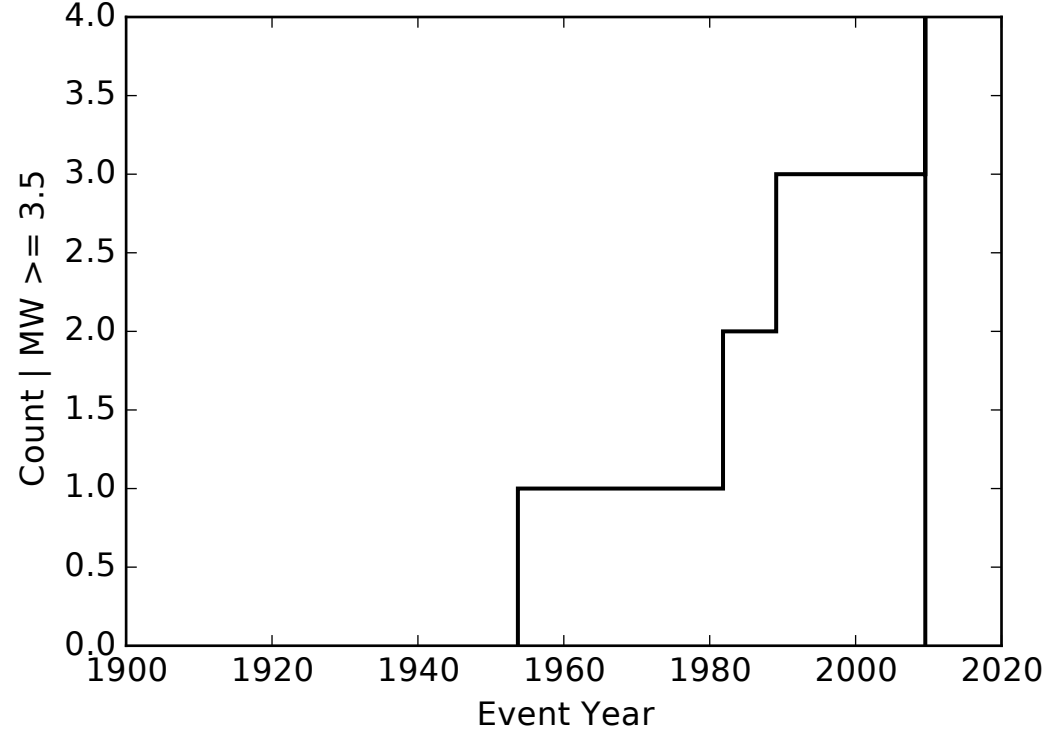
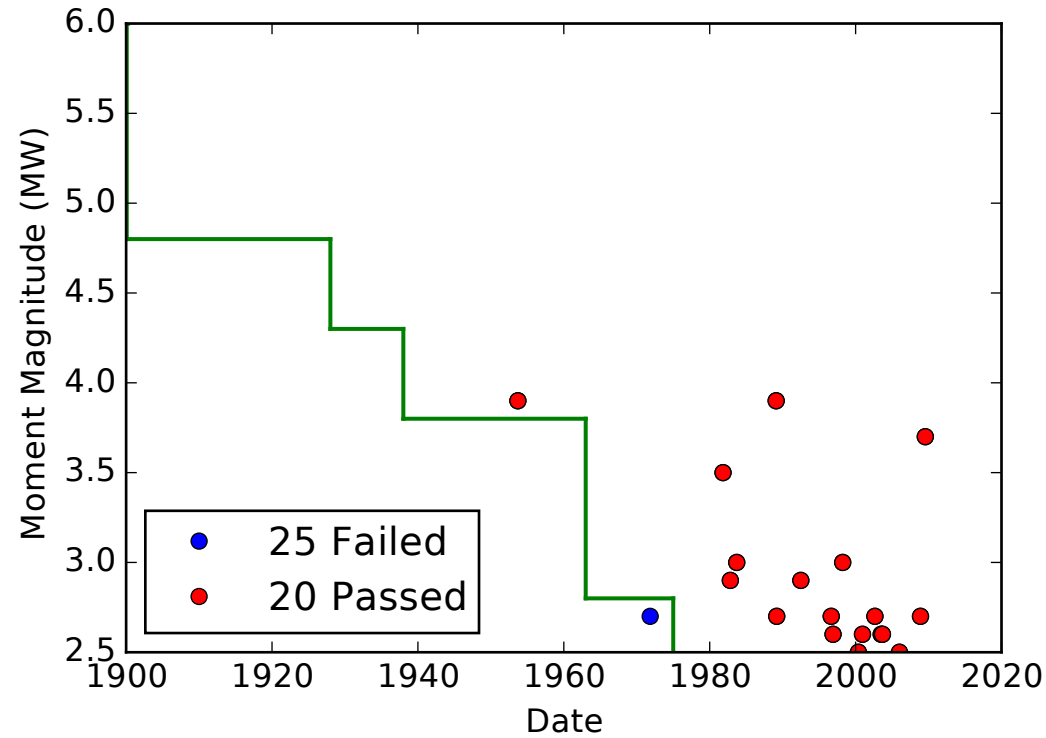
BRO - BROOKS PENINSULA (BRO) - Class: BRO



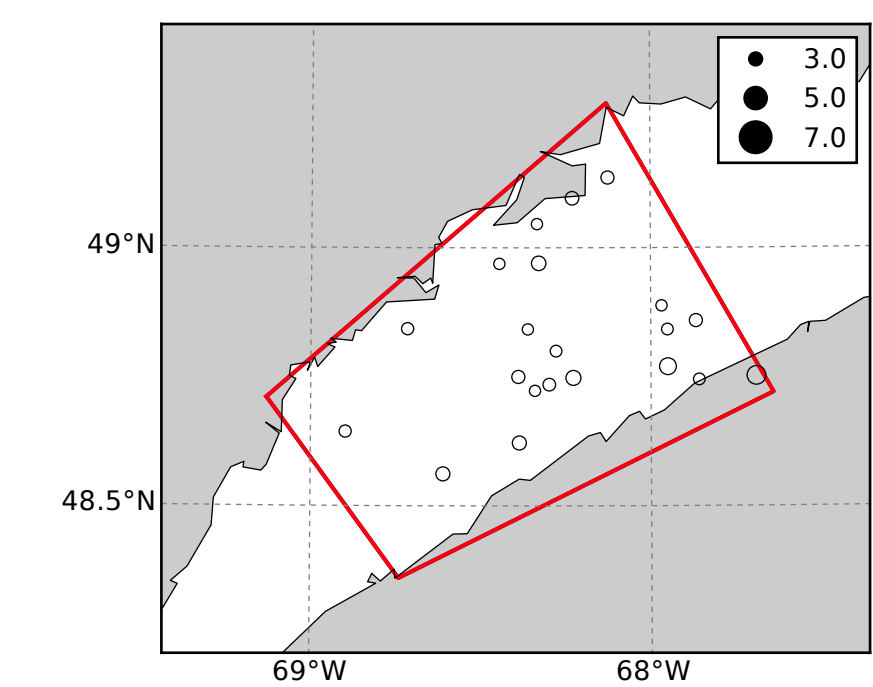
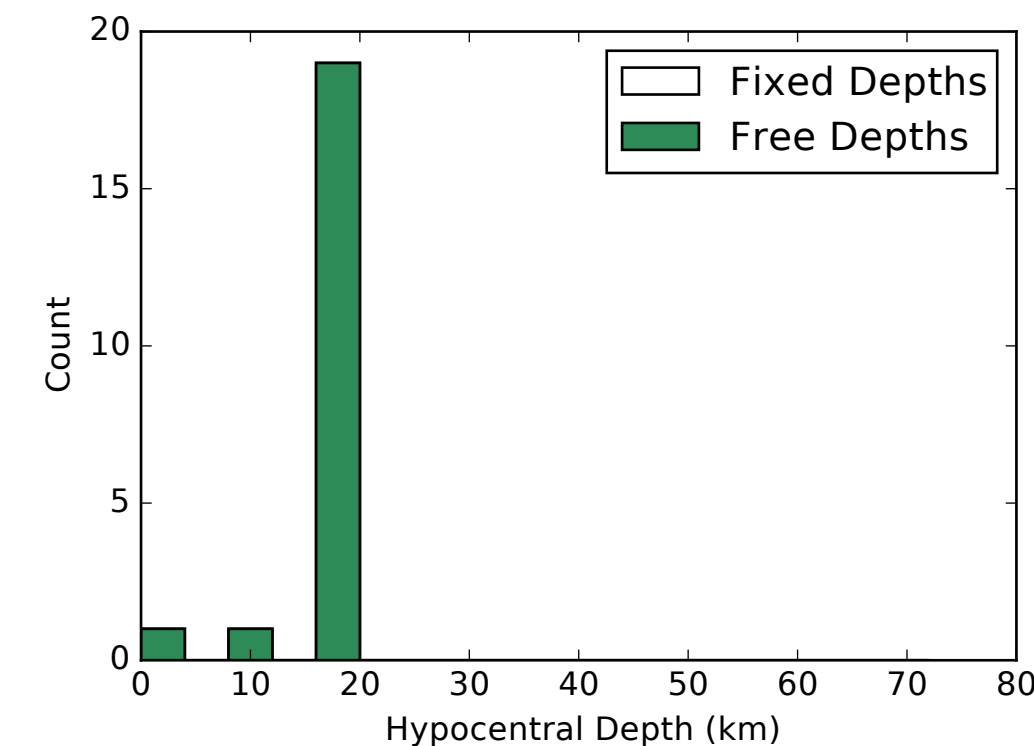
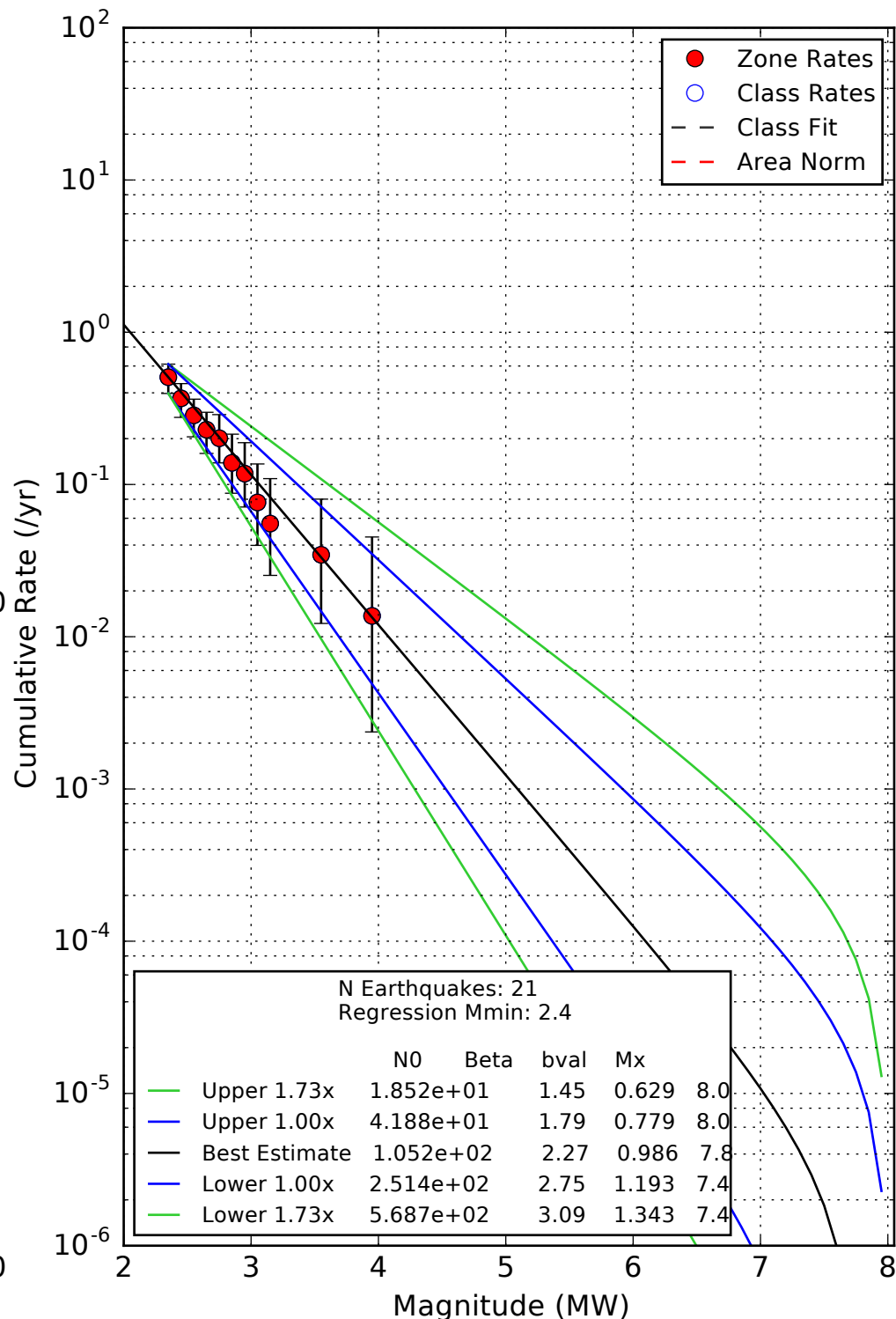
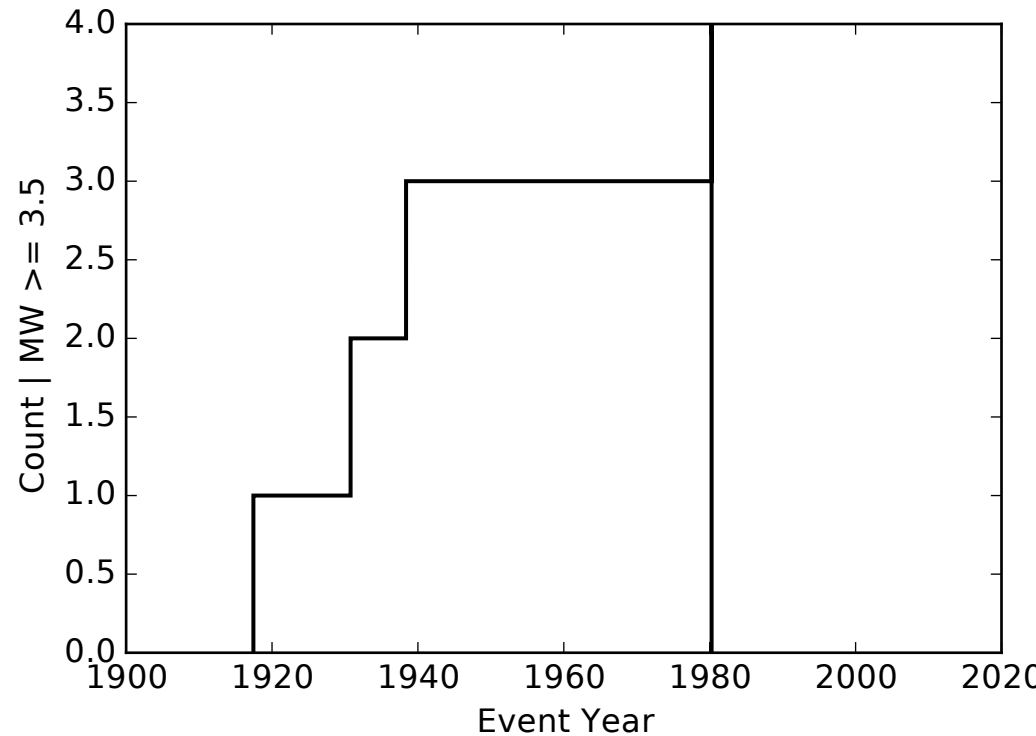
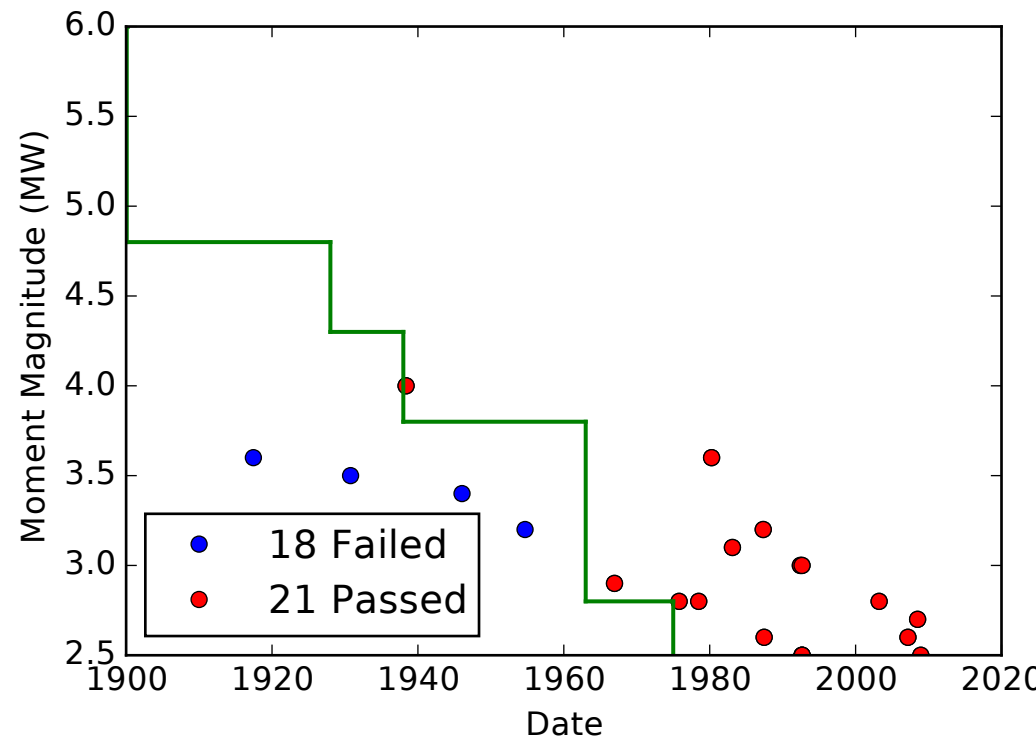
BSL - BAS SAINT LAURENT (BSL) - Class: BSL



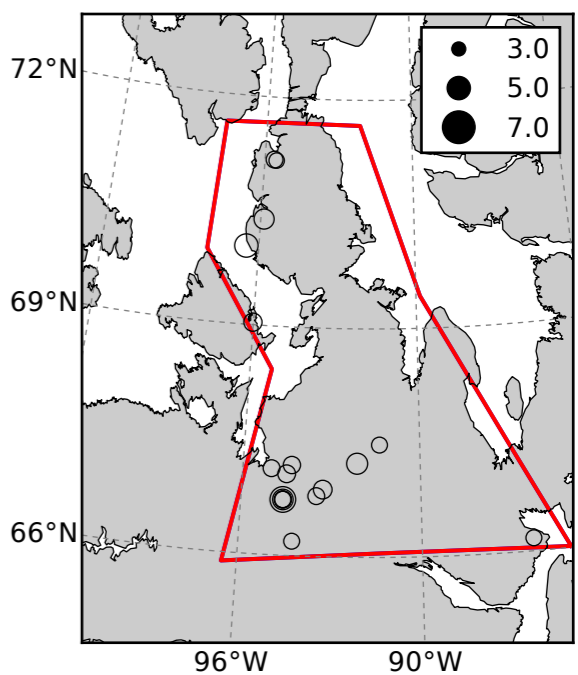
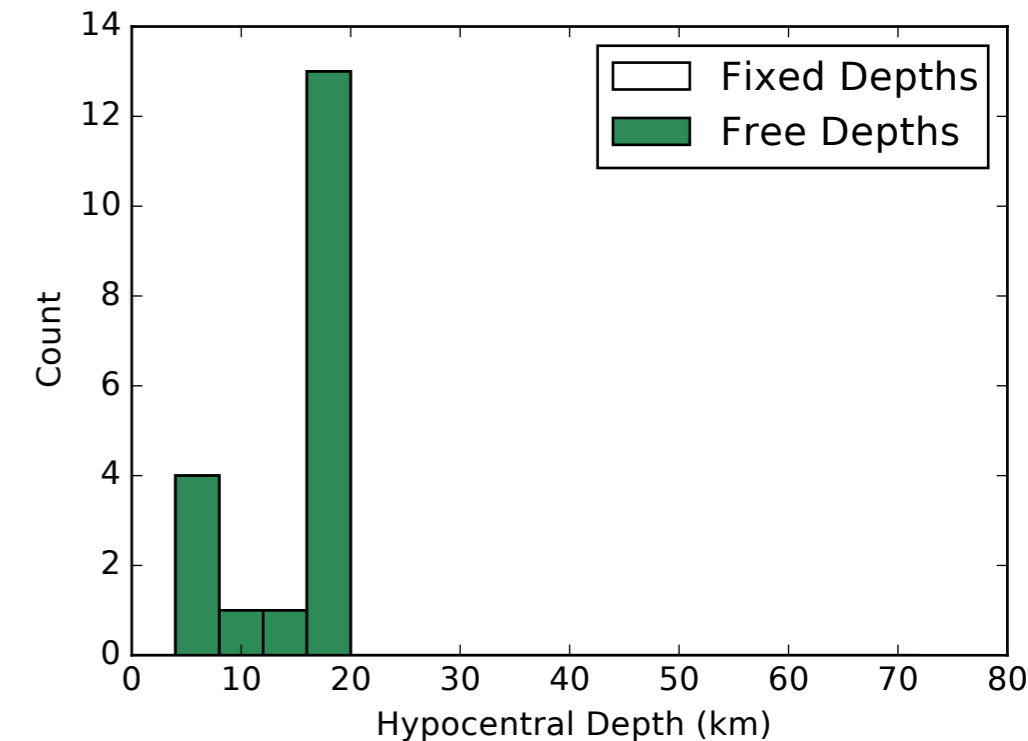
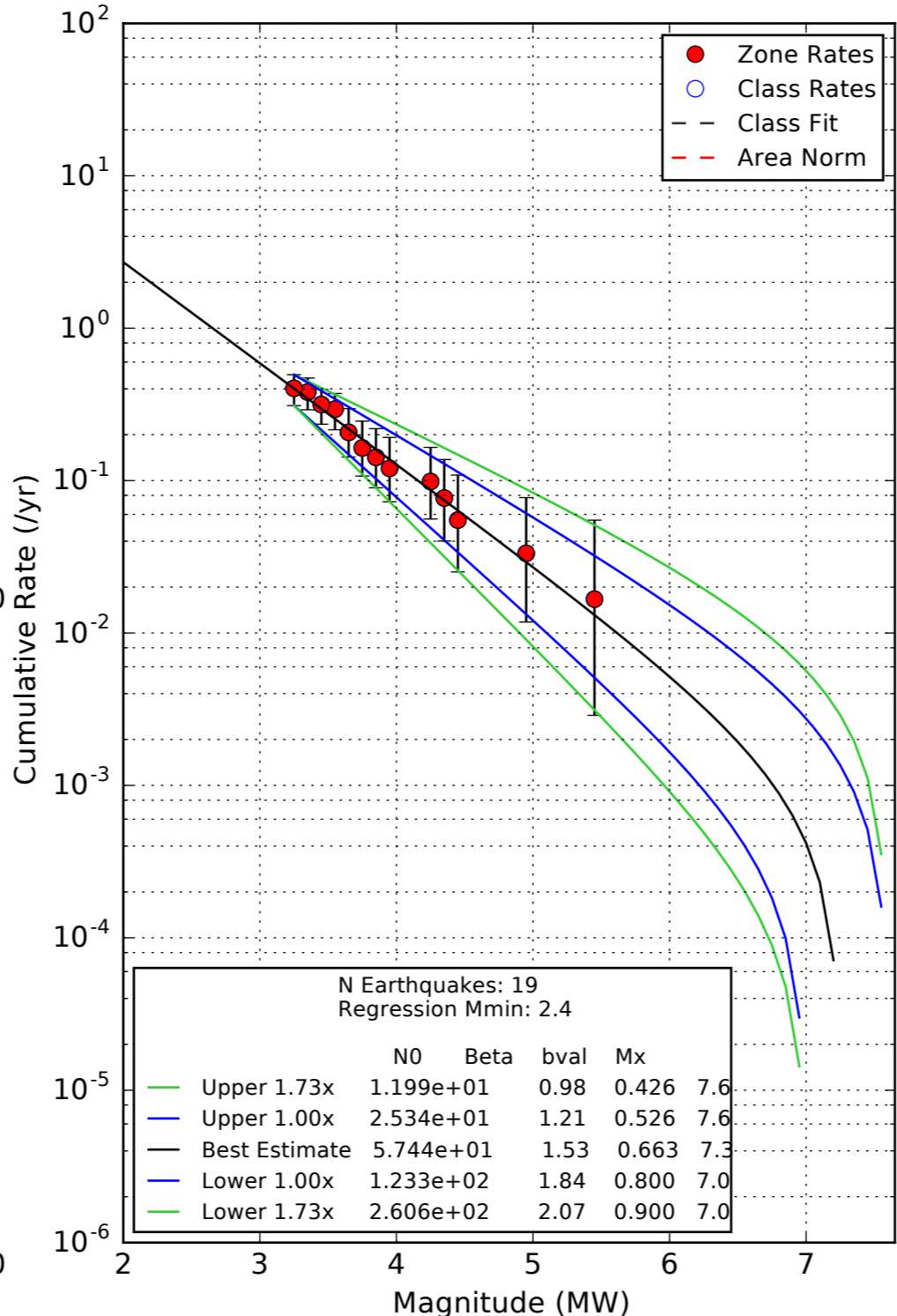
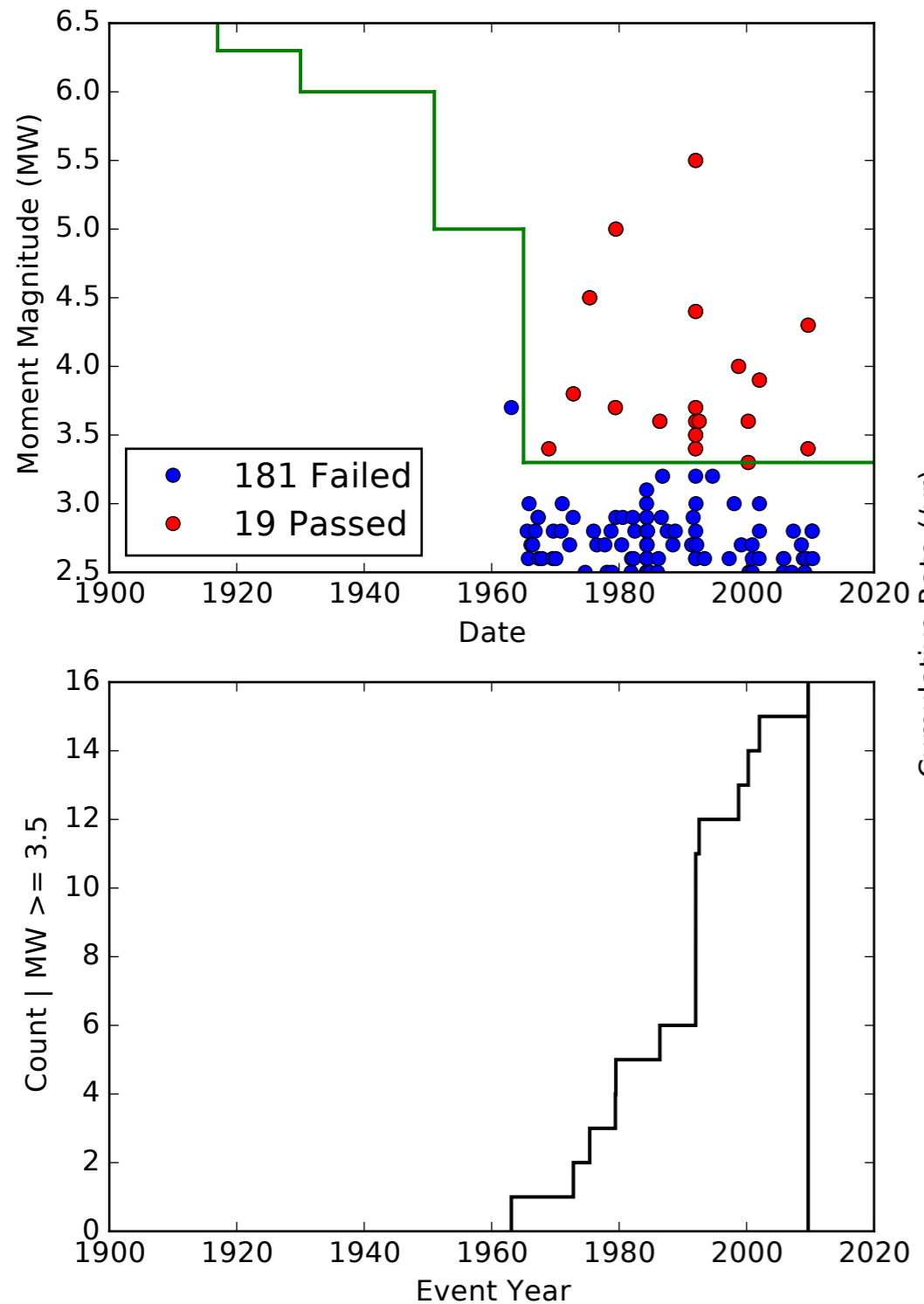
BSLE - BAS SAINT LAURENT EAST (BSLE) - Class: BSLE



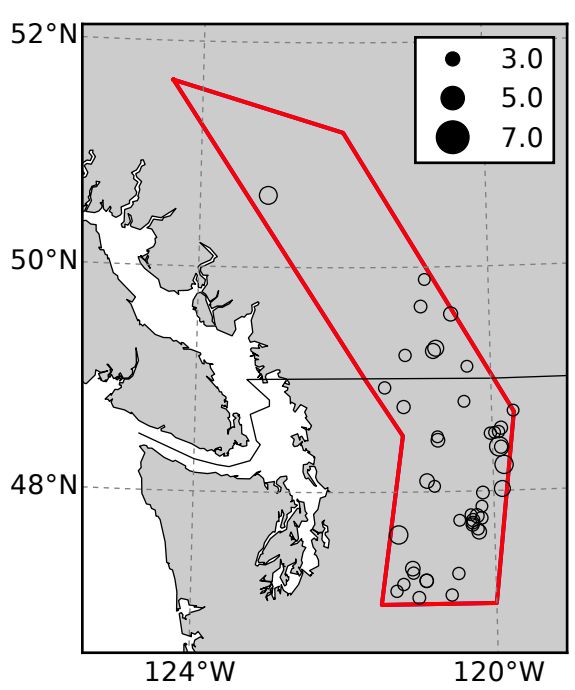
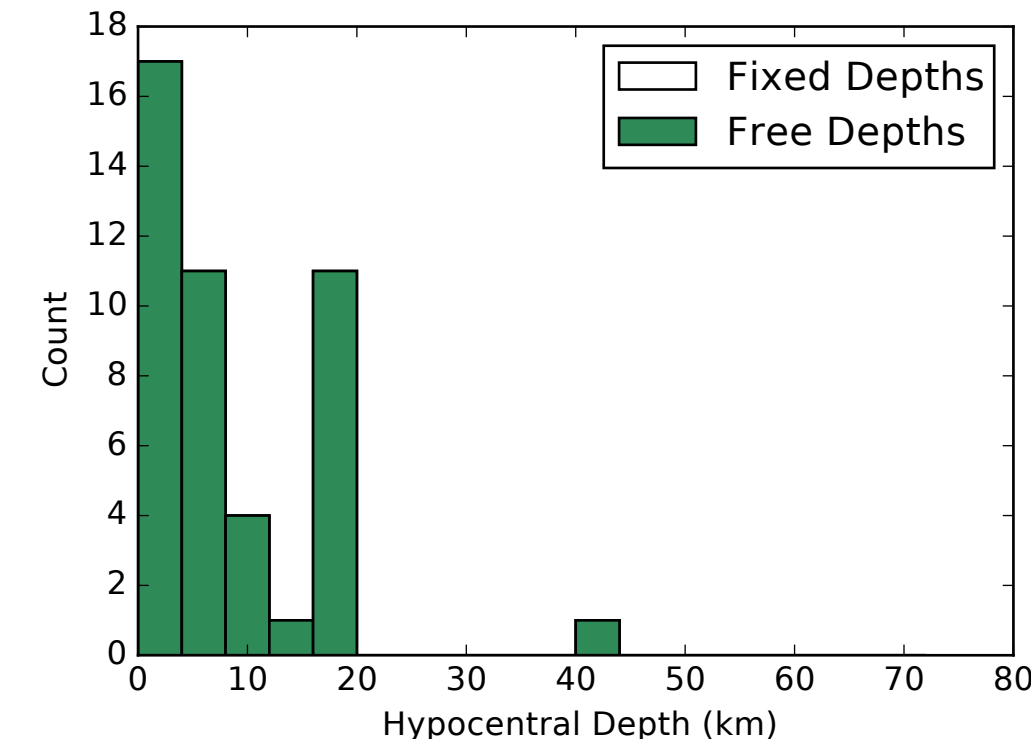
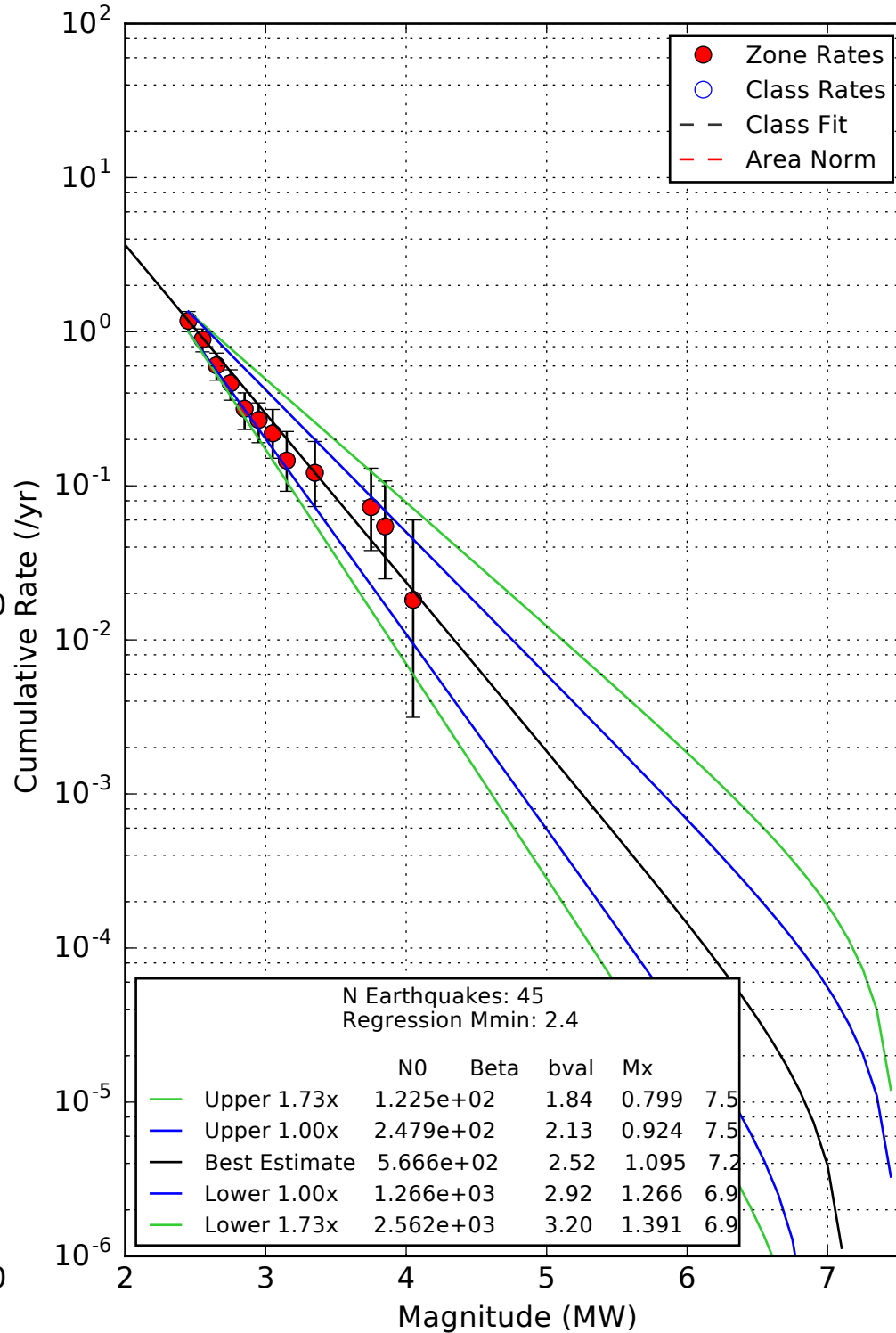
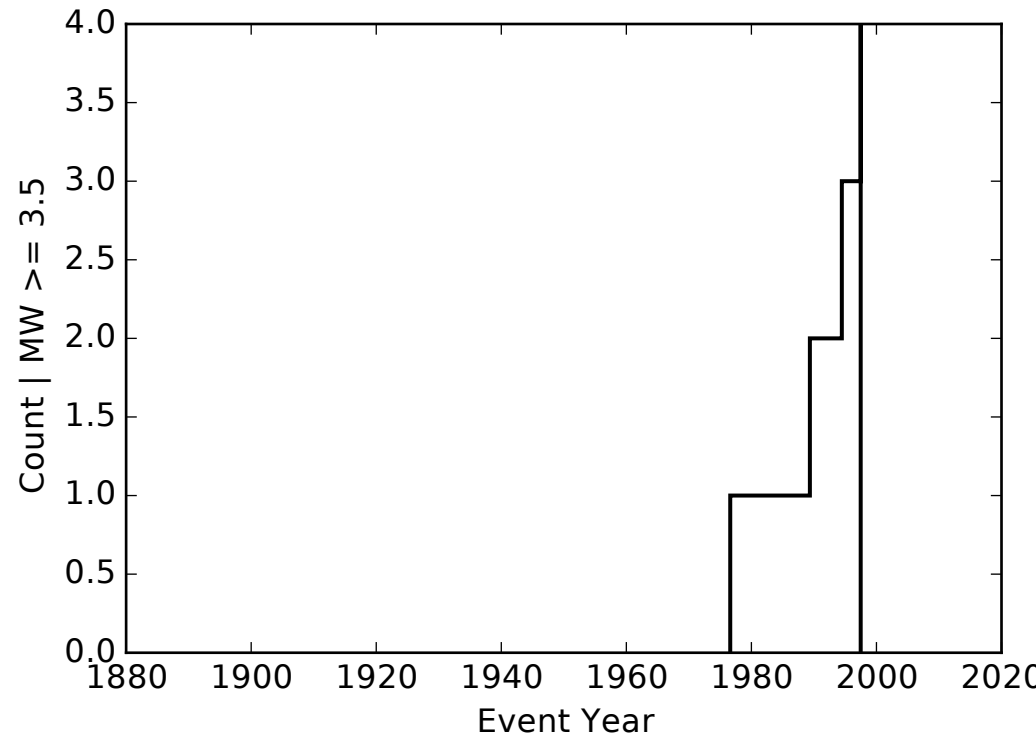
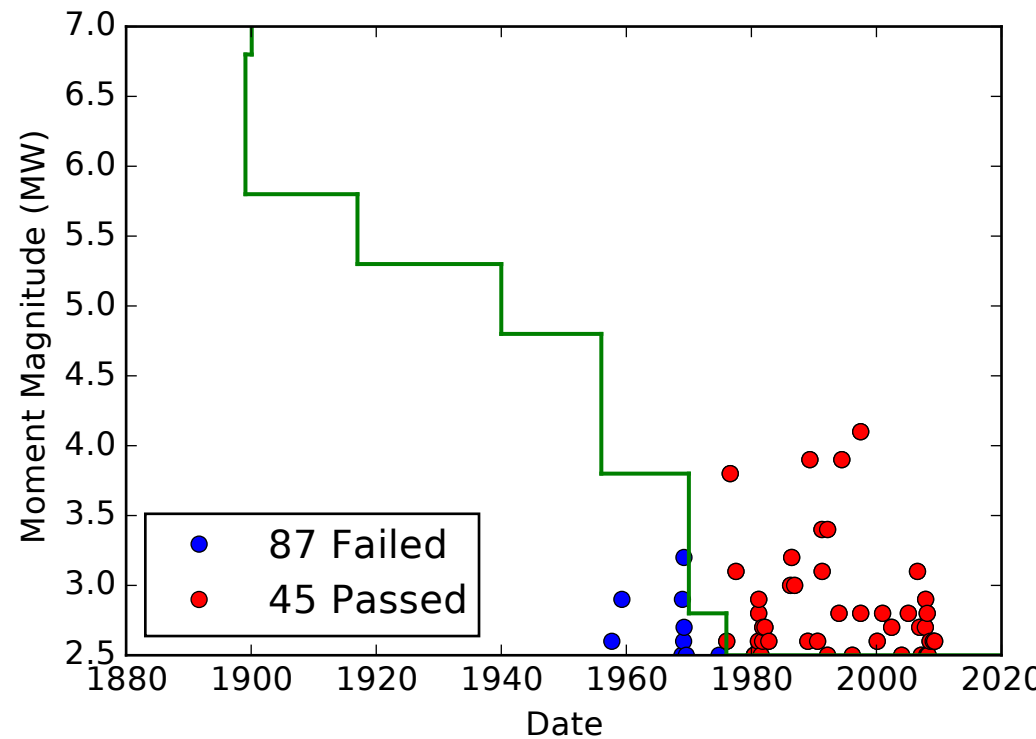
BSLW - BAS SAINT LAURENT WEST (BSLW) - Class: BSLW



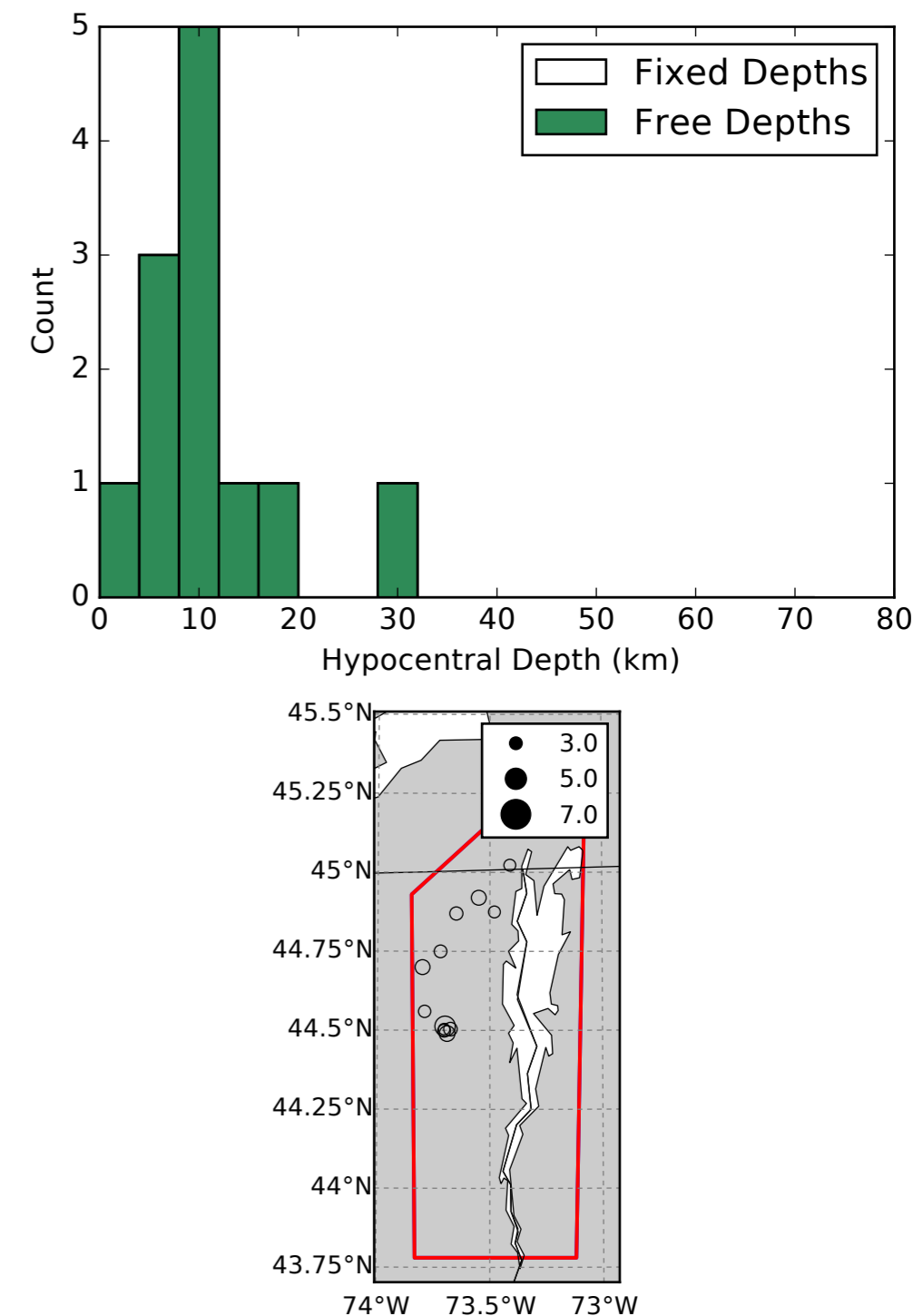
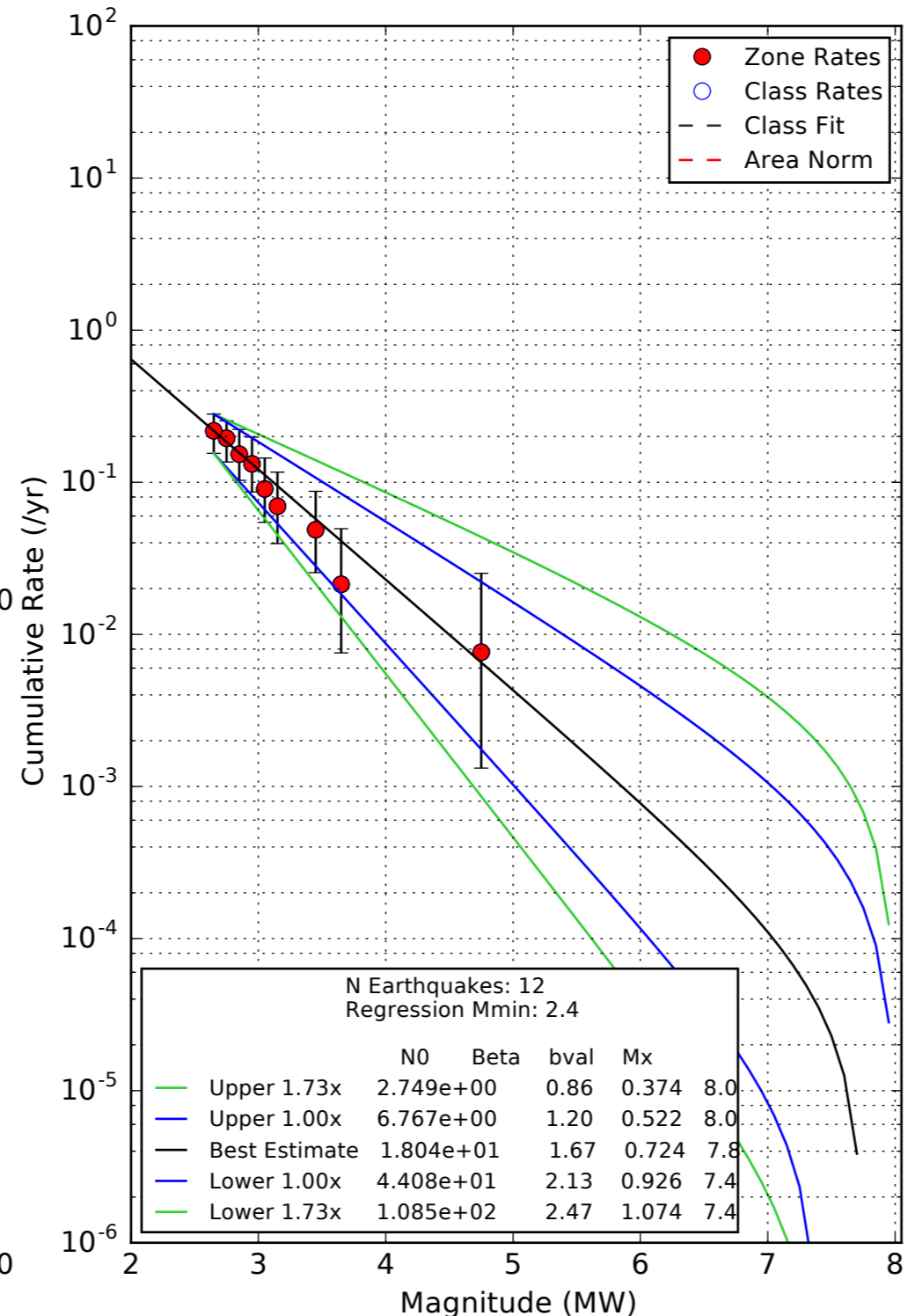
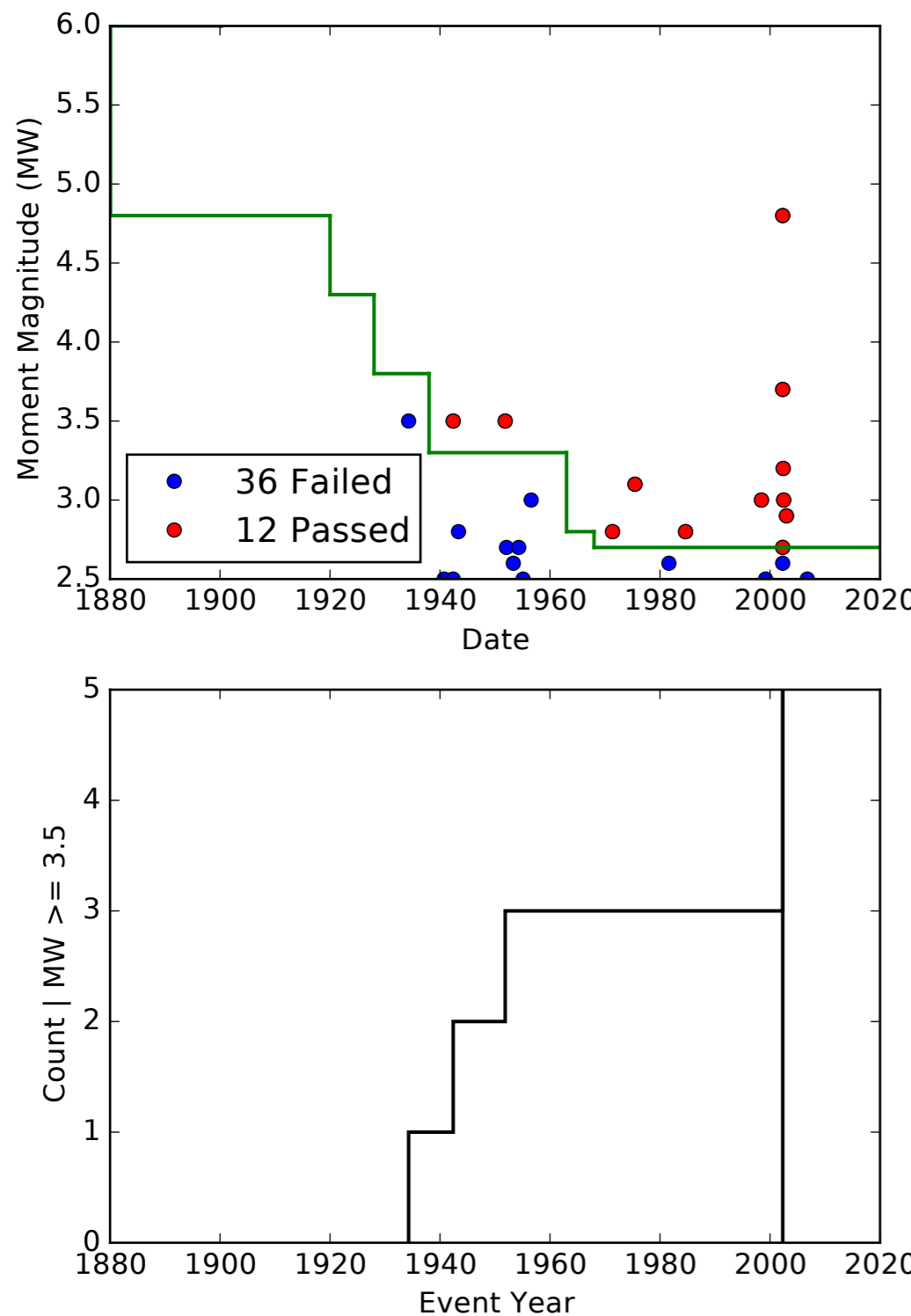
BTH - BOOTHIA (BTH) - Class: BTH



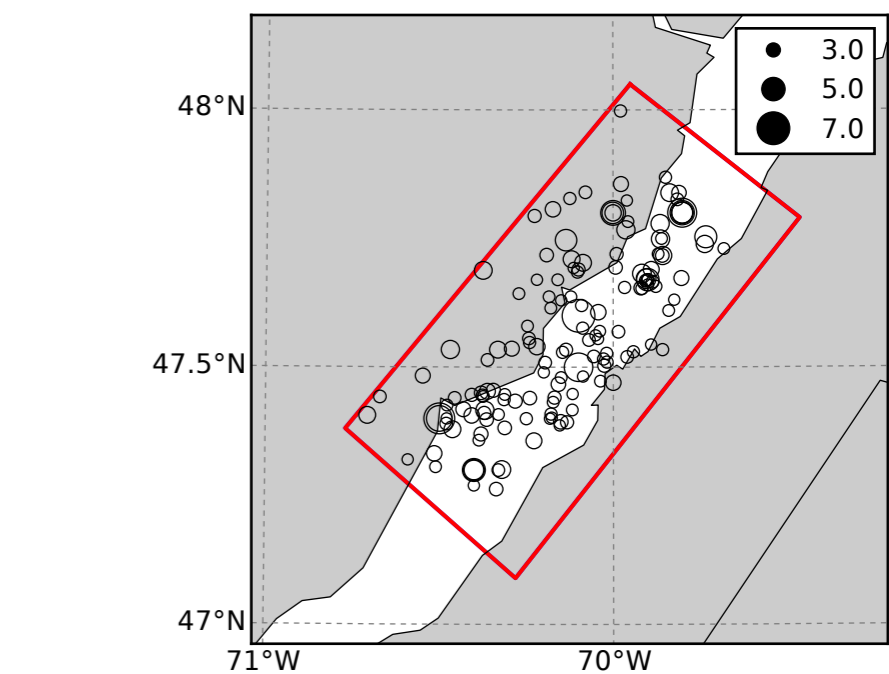
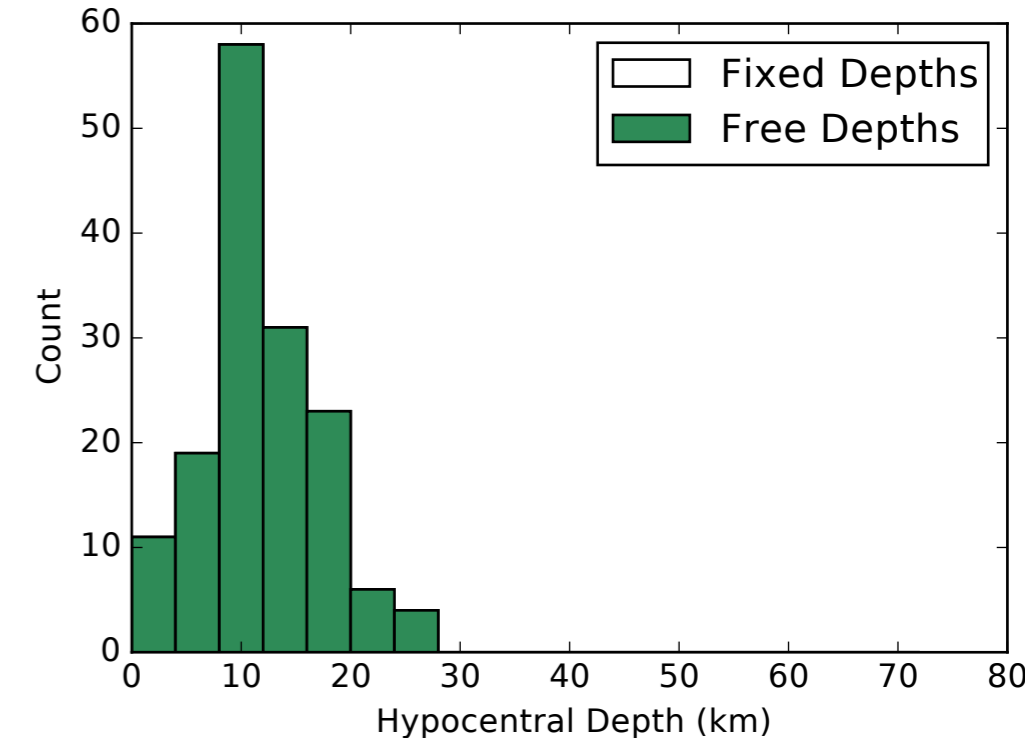
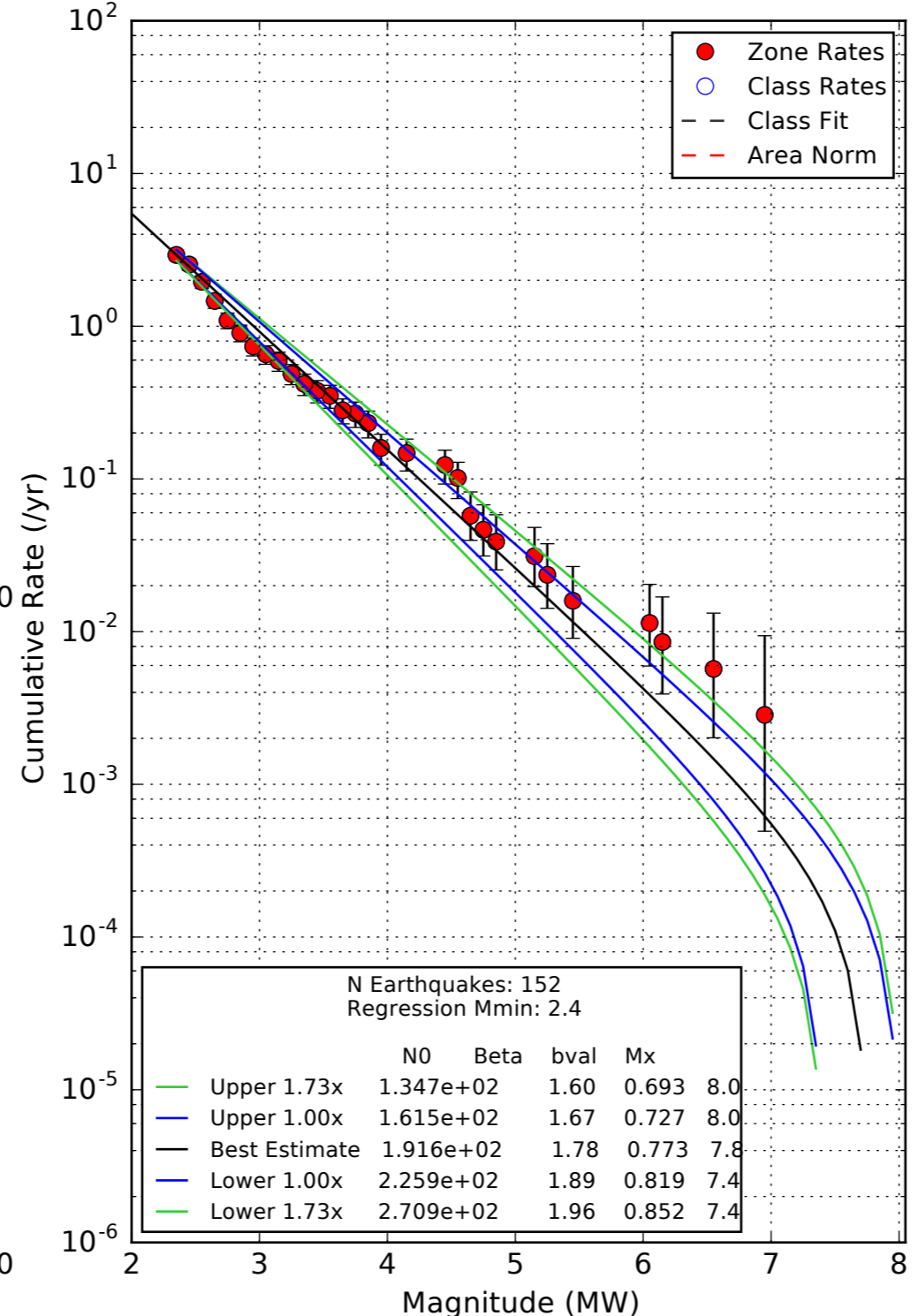
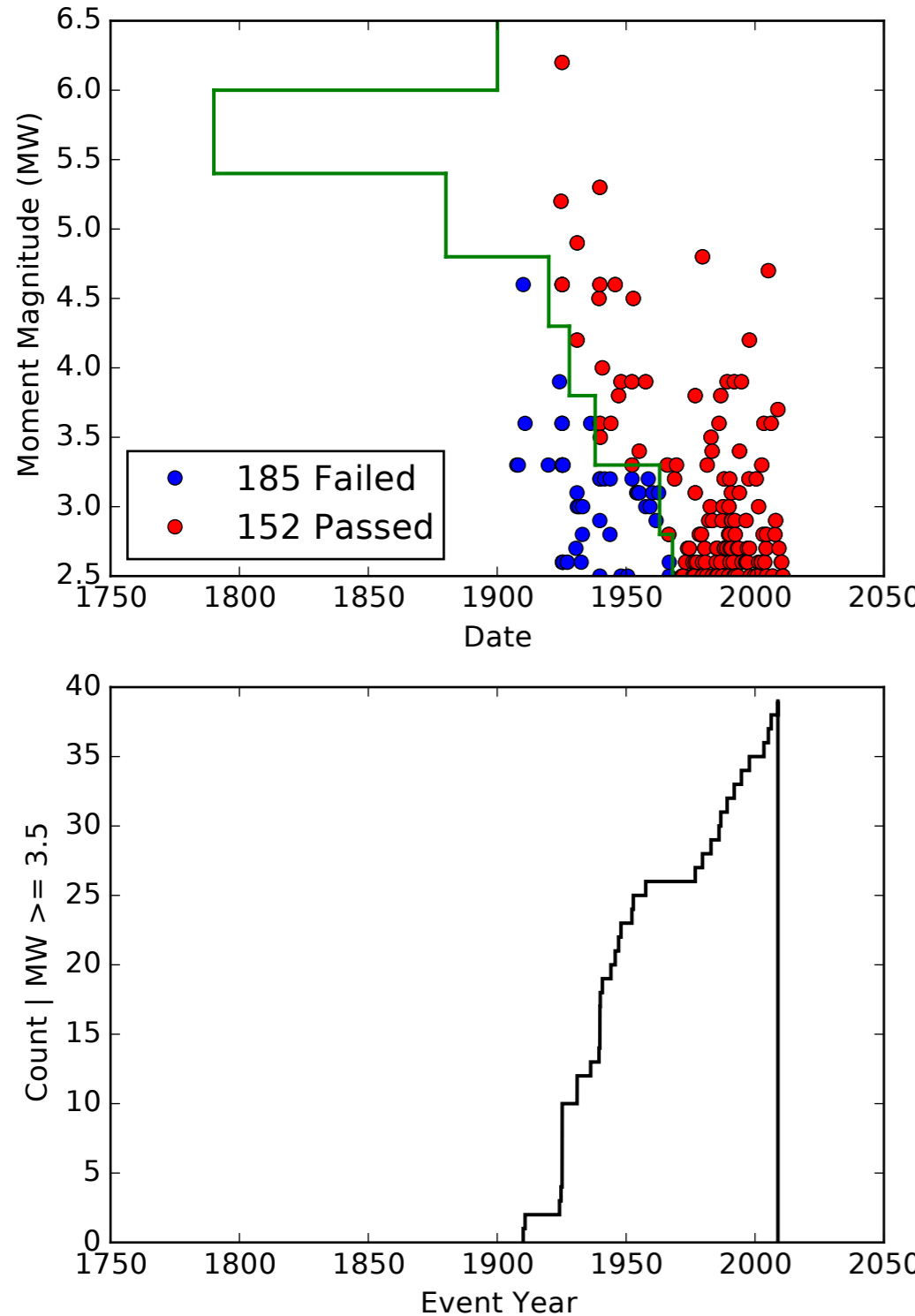
CAS - CASCADE MOUNTAINS (CAS) - Class: CAS



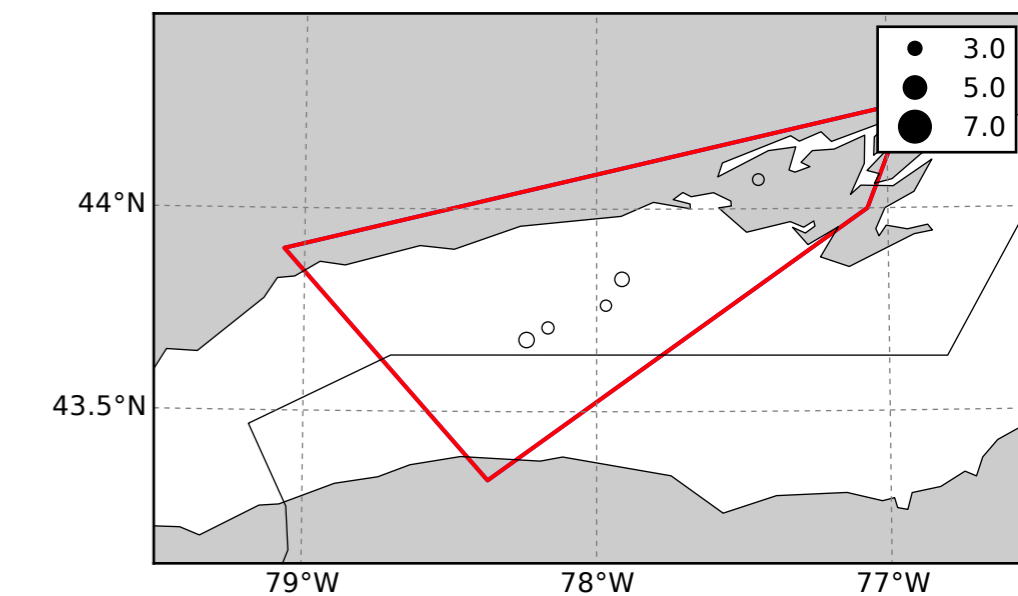
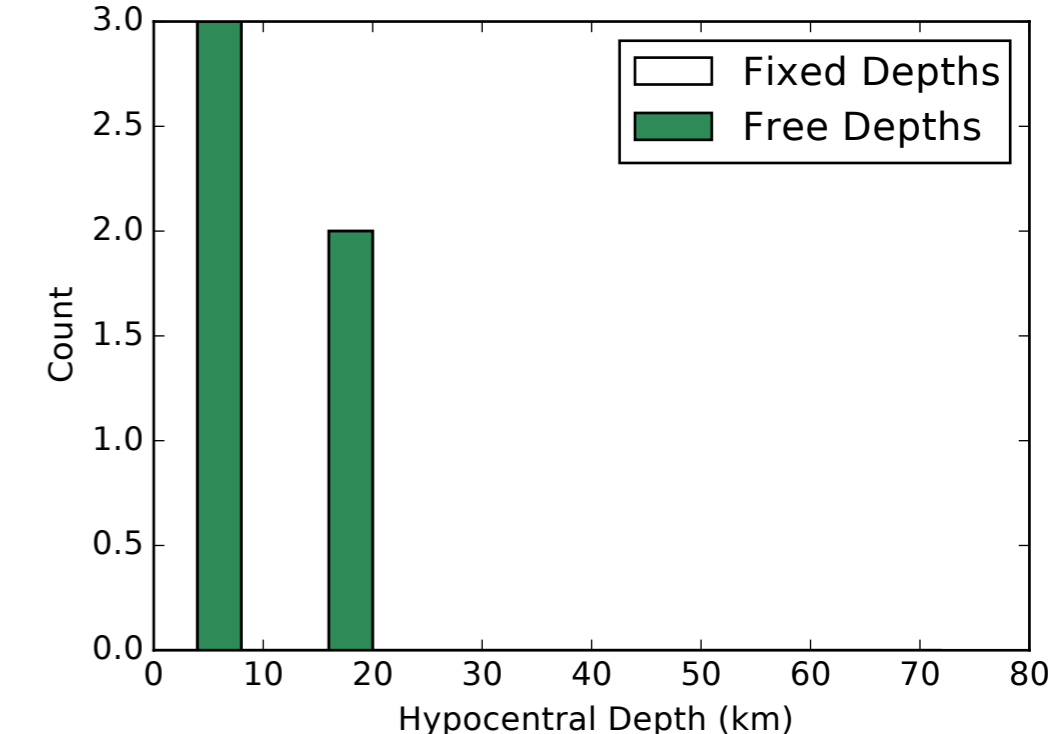
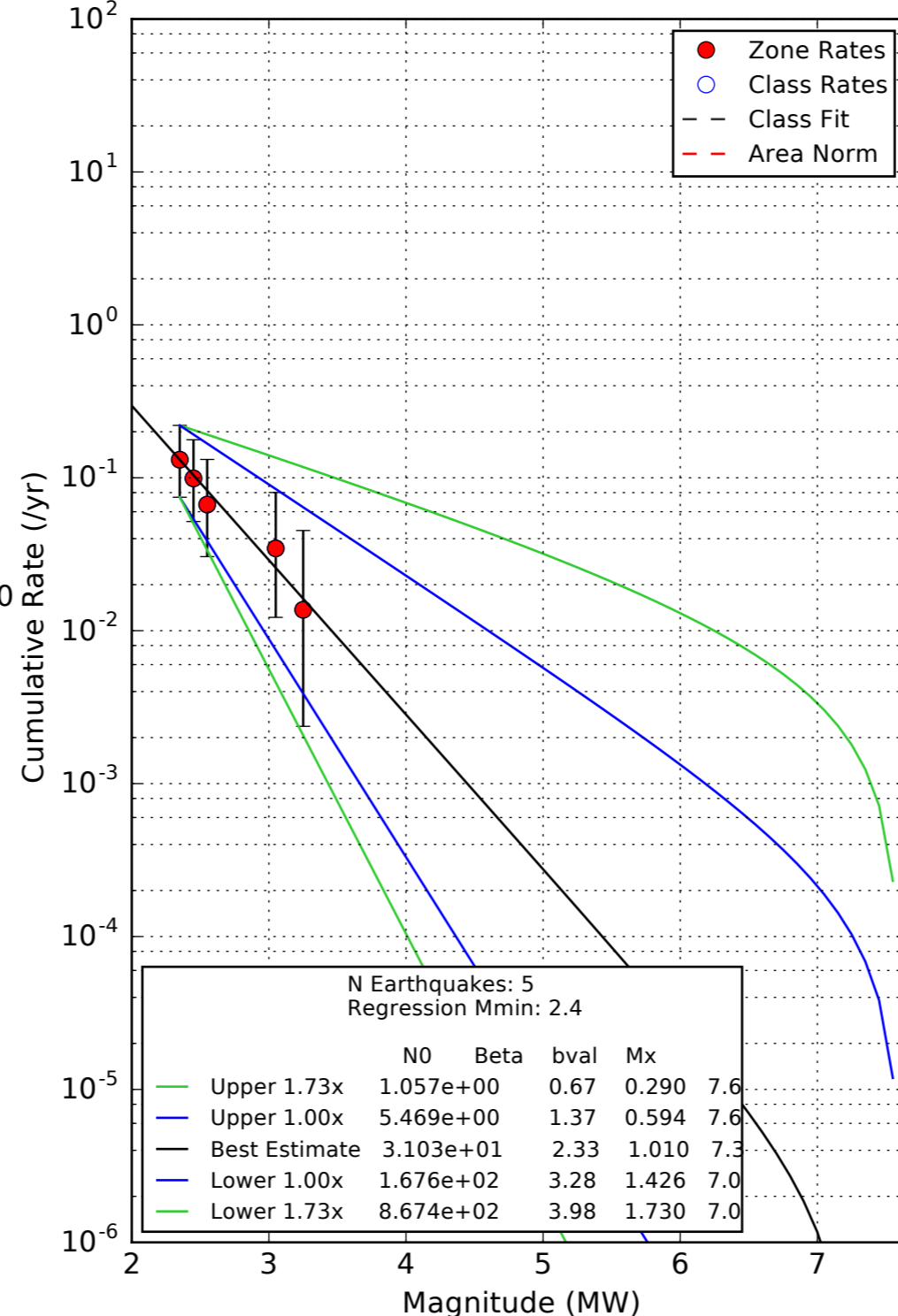
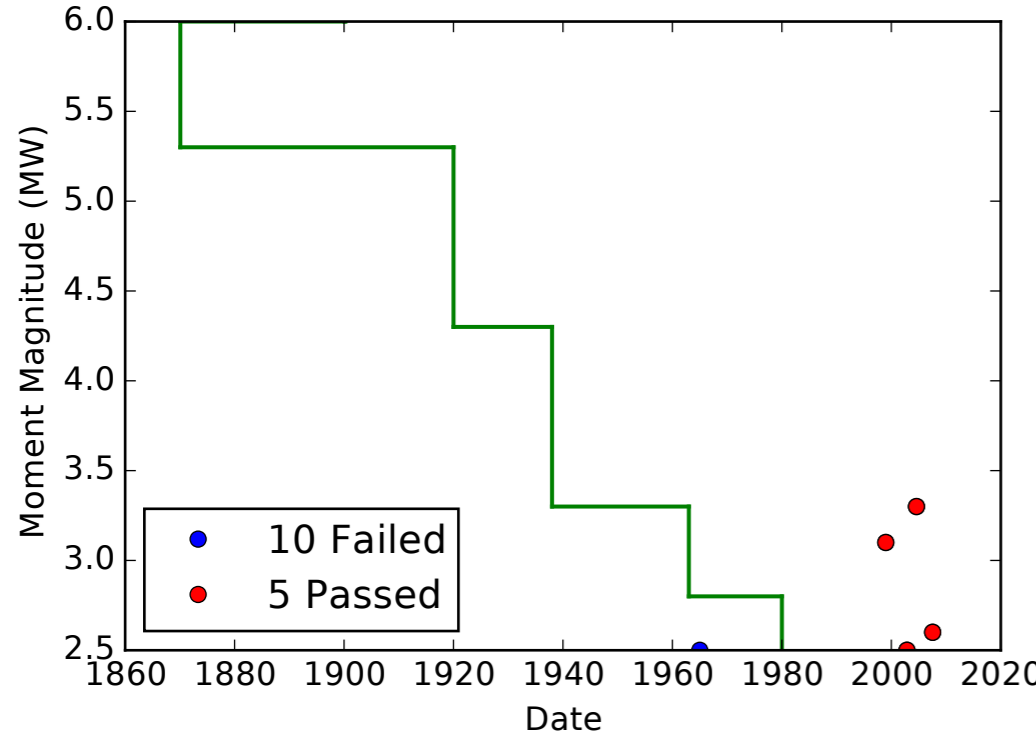
CHA - CHAMPLAIN (CHA) - Class: CHA



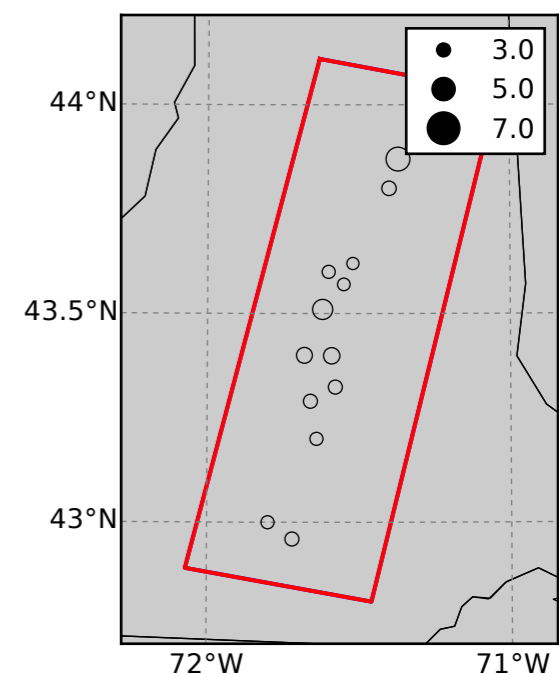
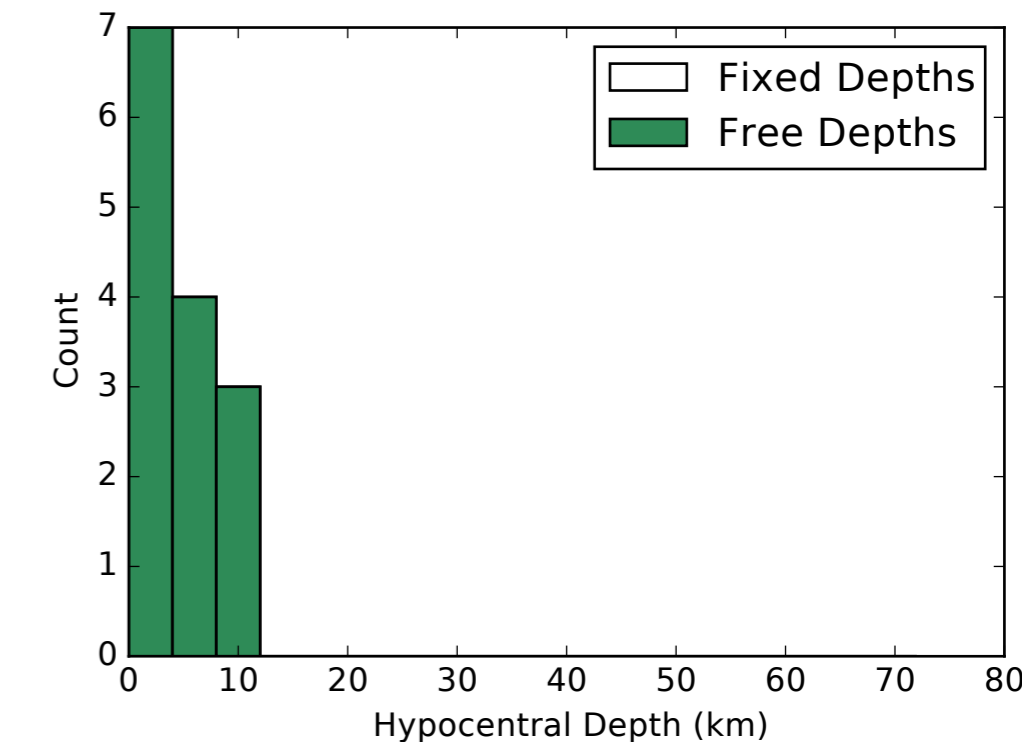
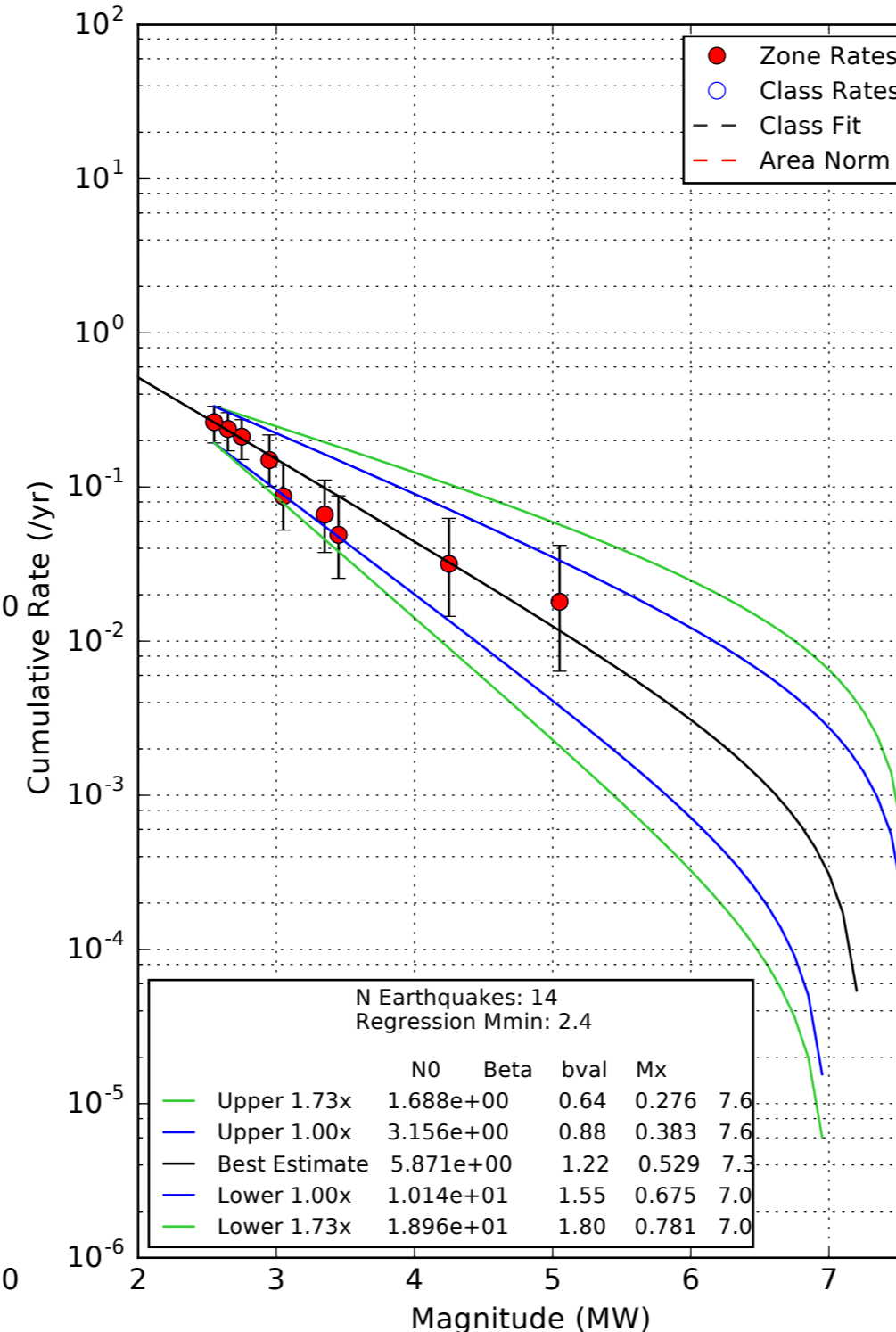
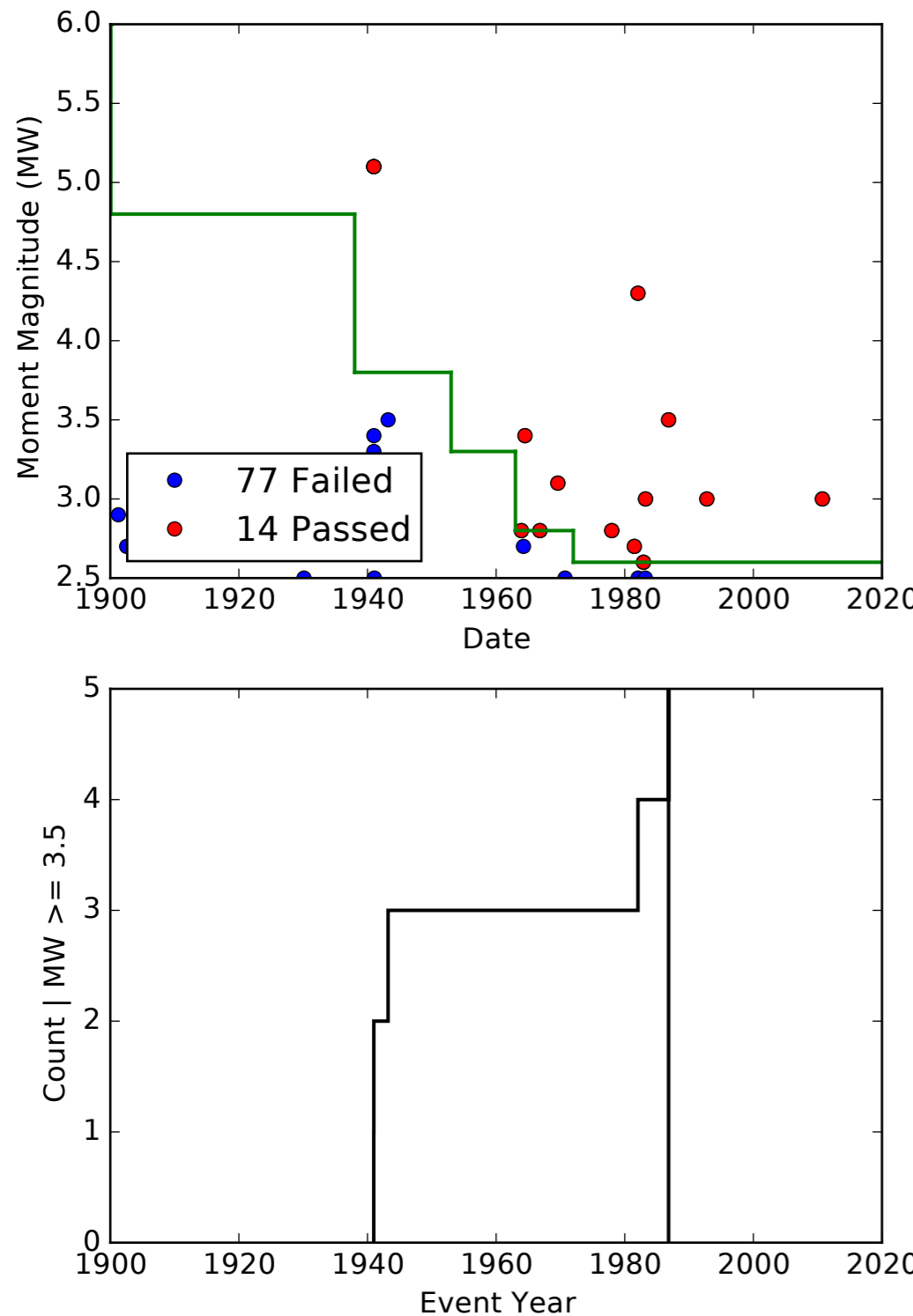
CHV - CHARLEVOIX (CHV) - Class: CHV



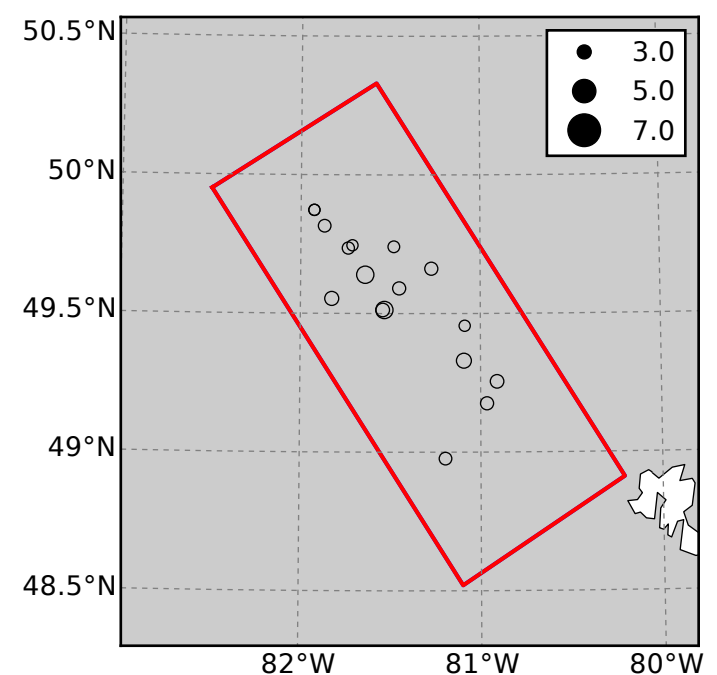
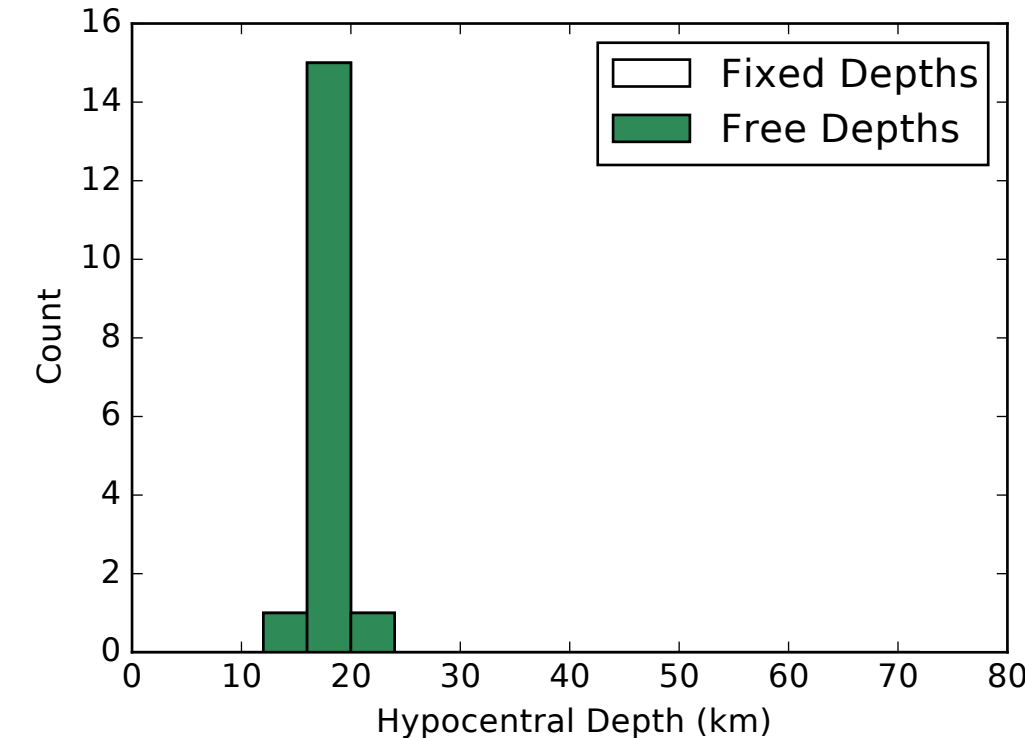
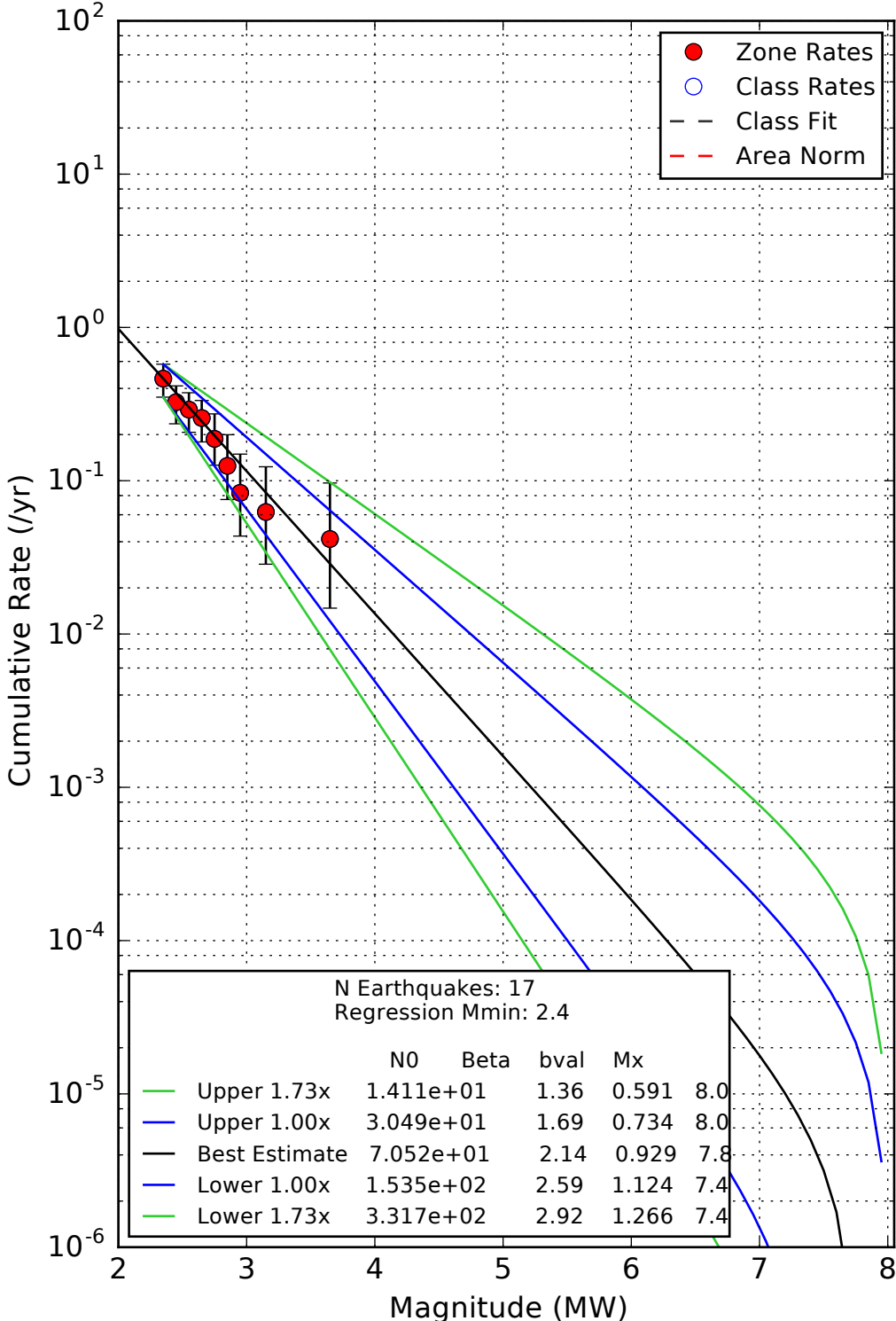
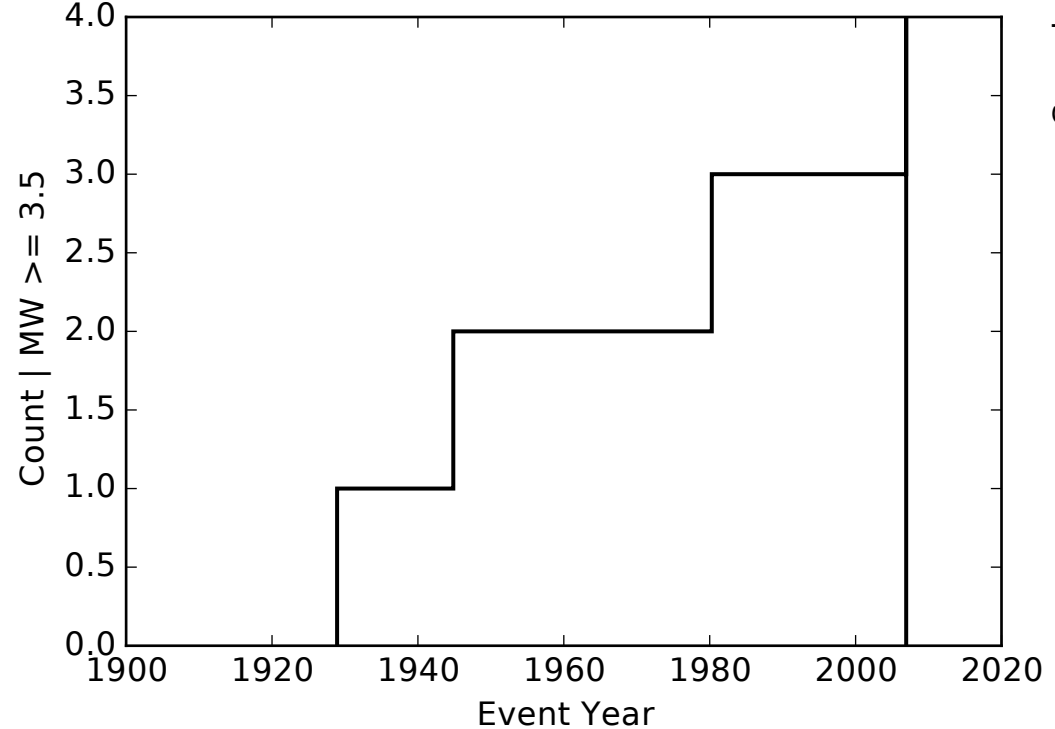
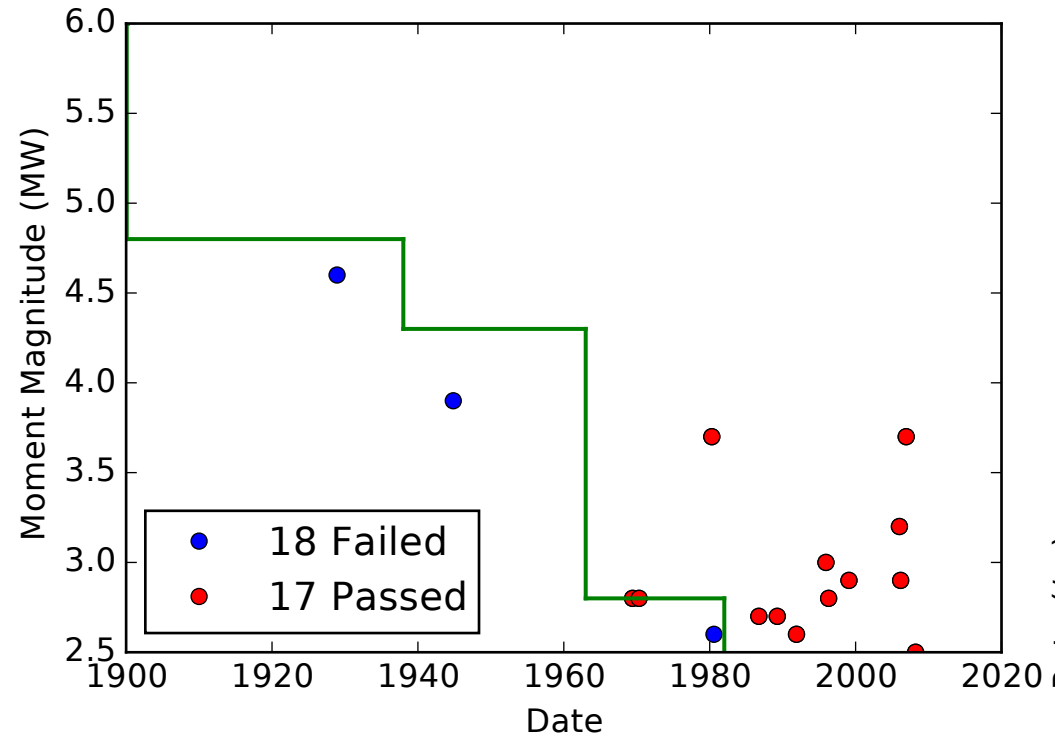
CLO - CENTRAL LAKE ONTARIO (CLO) - Class: CLO



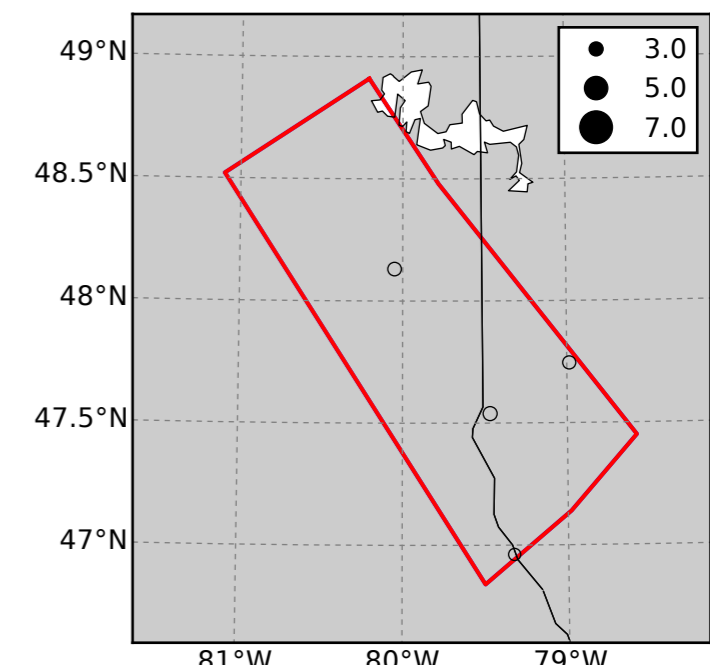
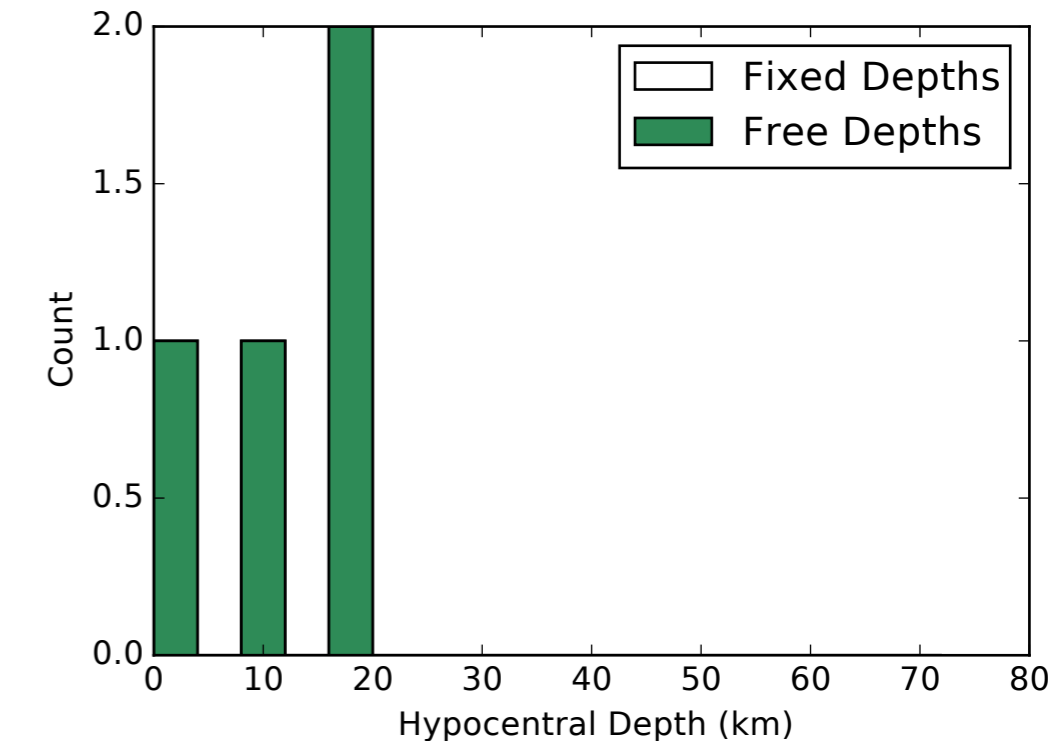
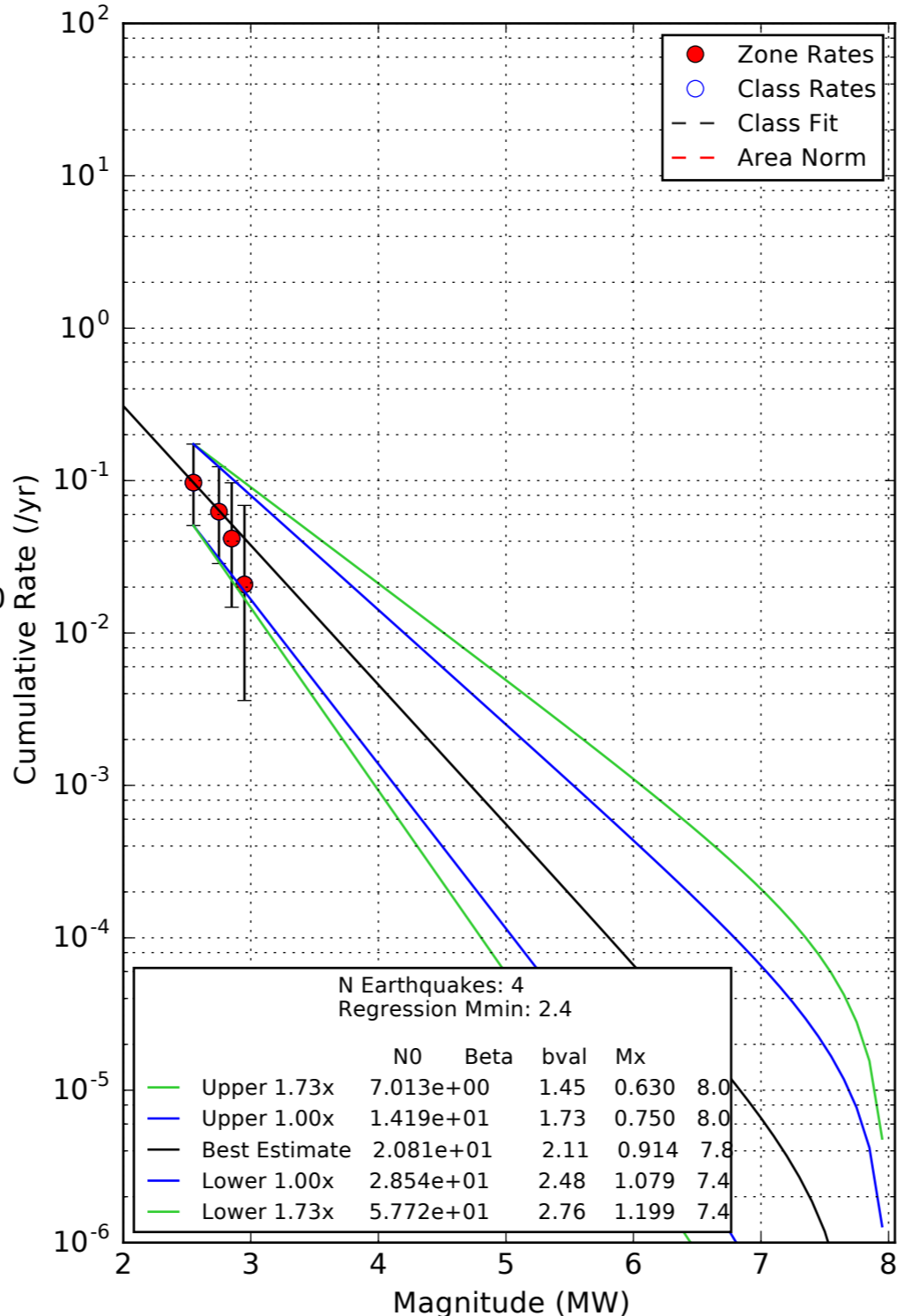
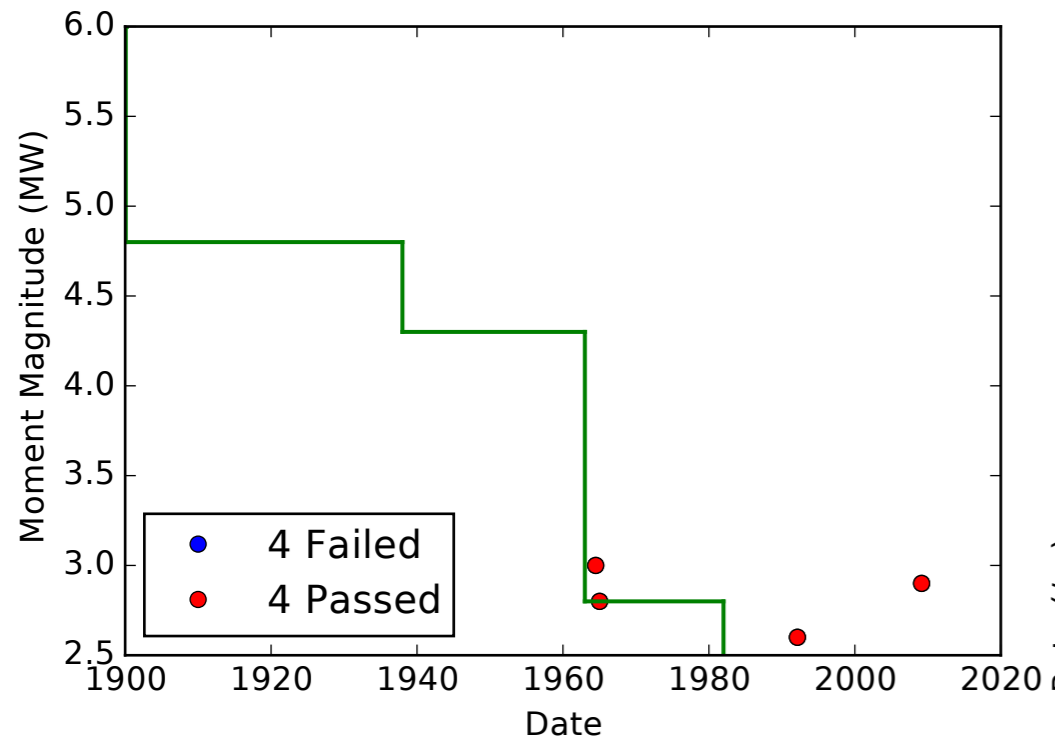
CNH - CENTRAL NEW HAMPSHIRE (CNH) - Class: CNH



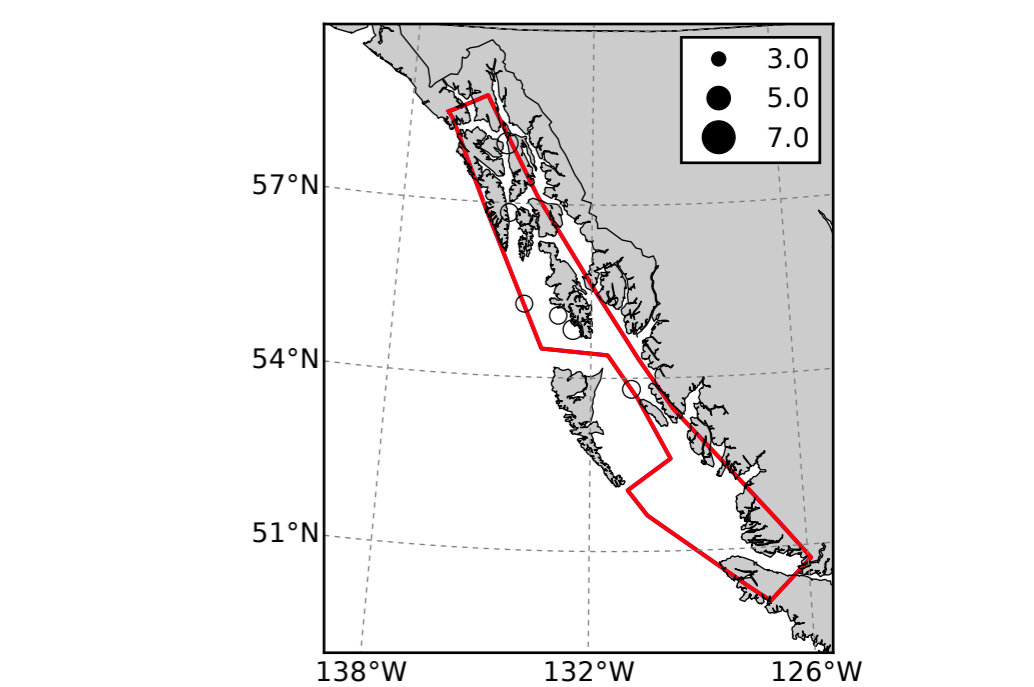
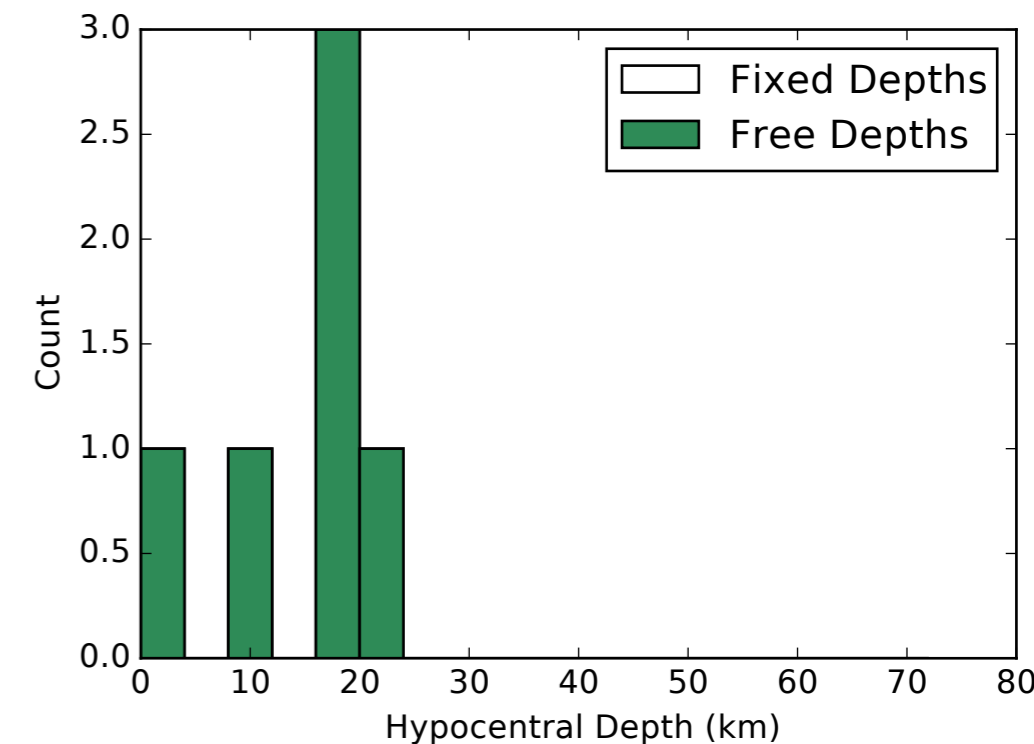
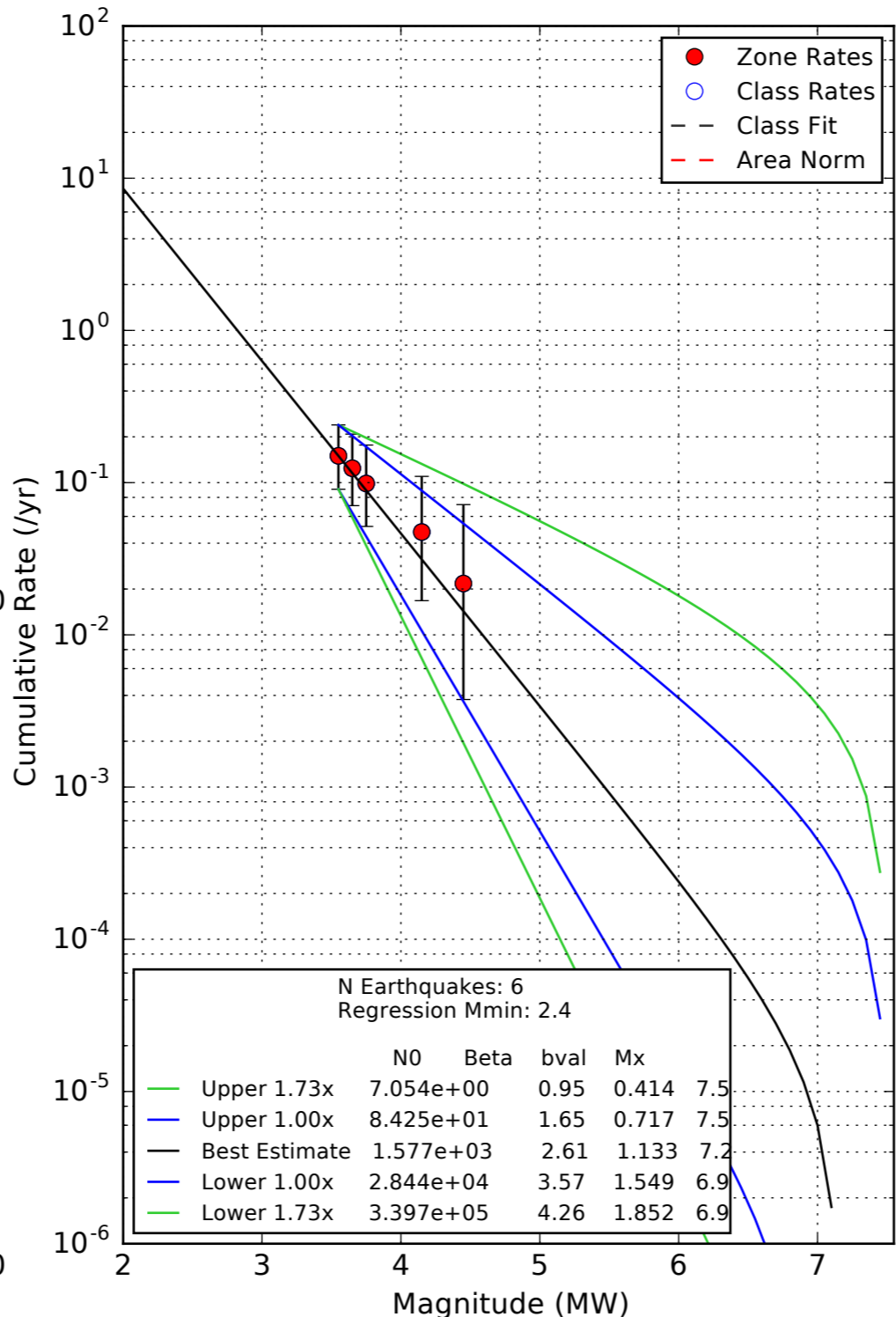
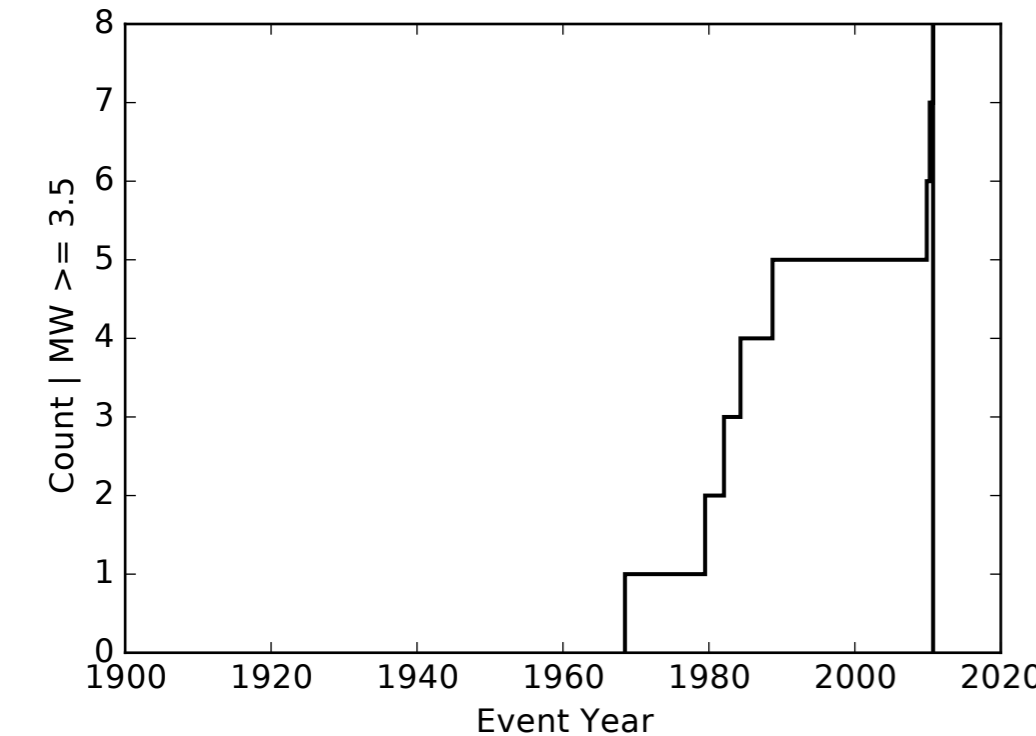
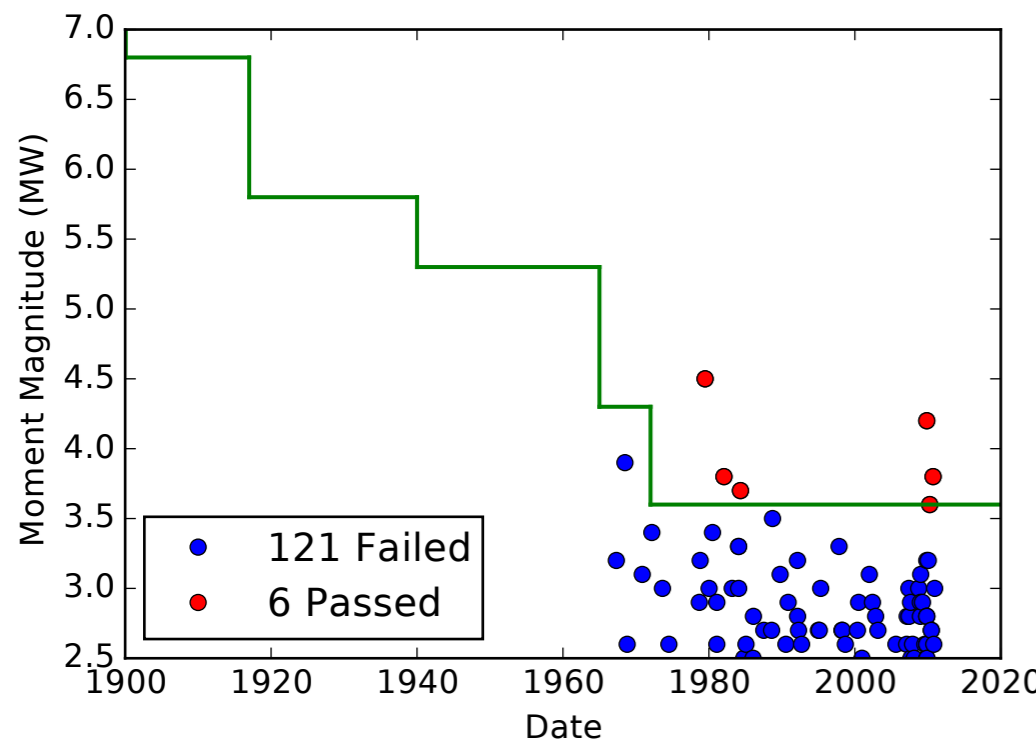
COCN - COCHRANE NORTH (COCN) - Class: COCN



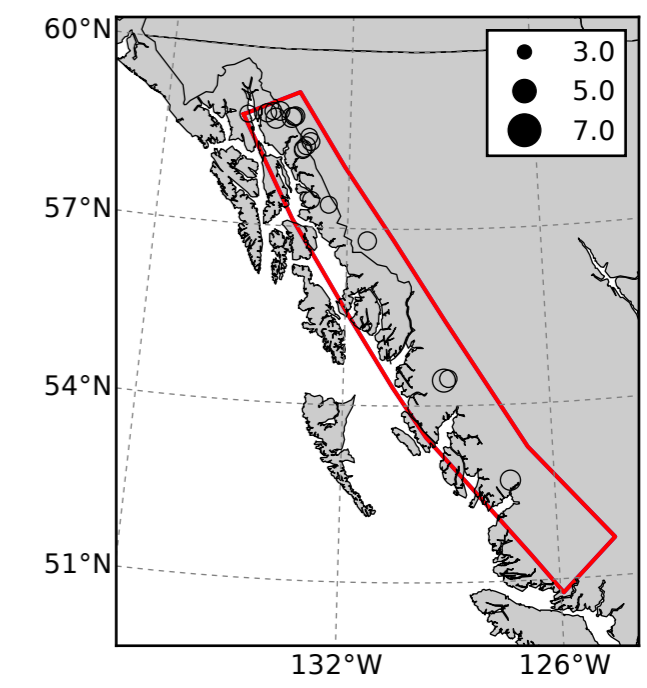
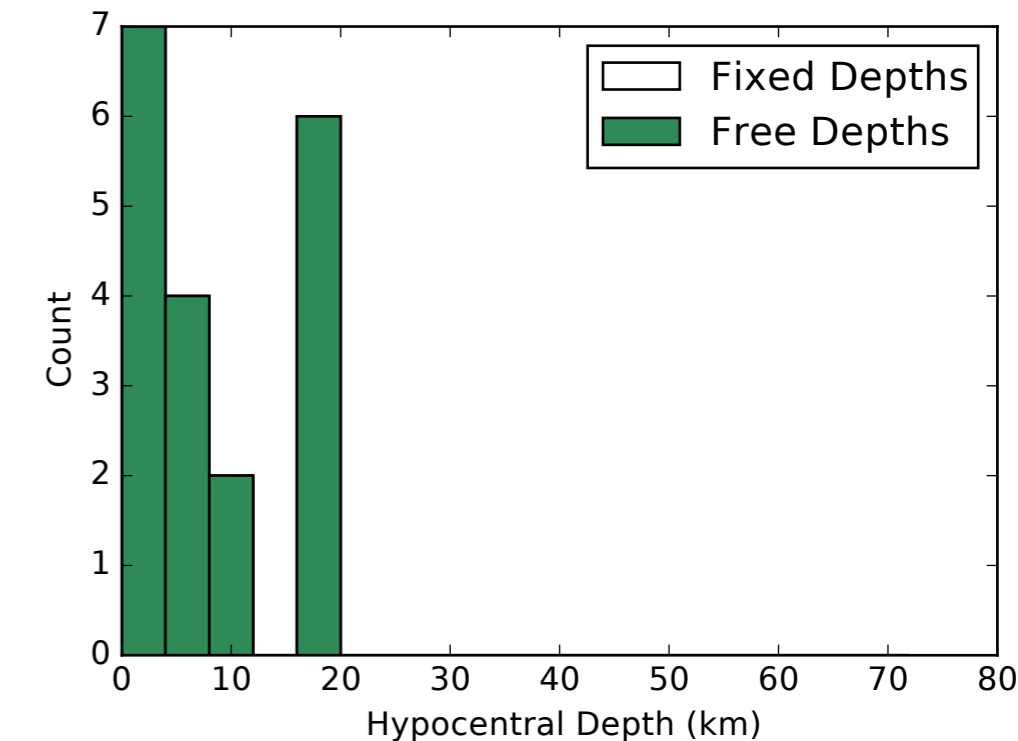
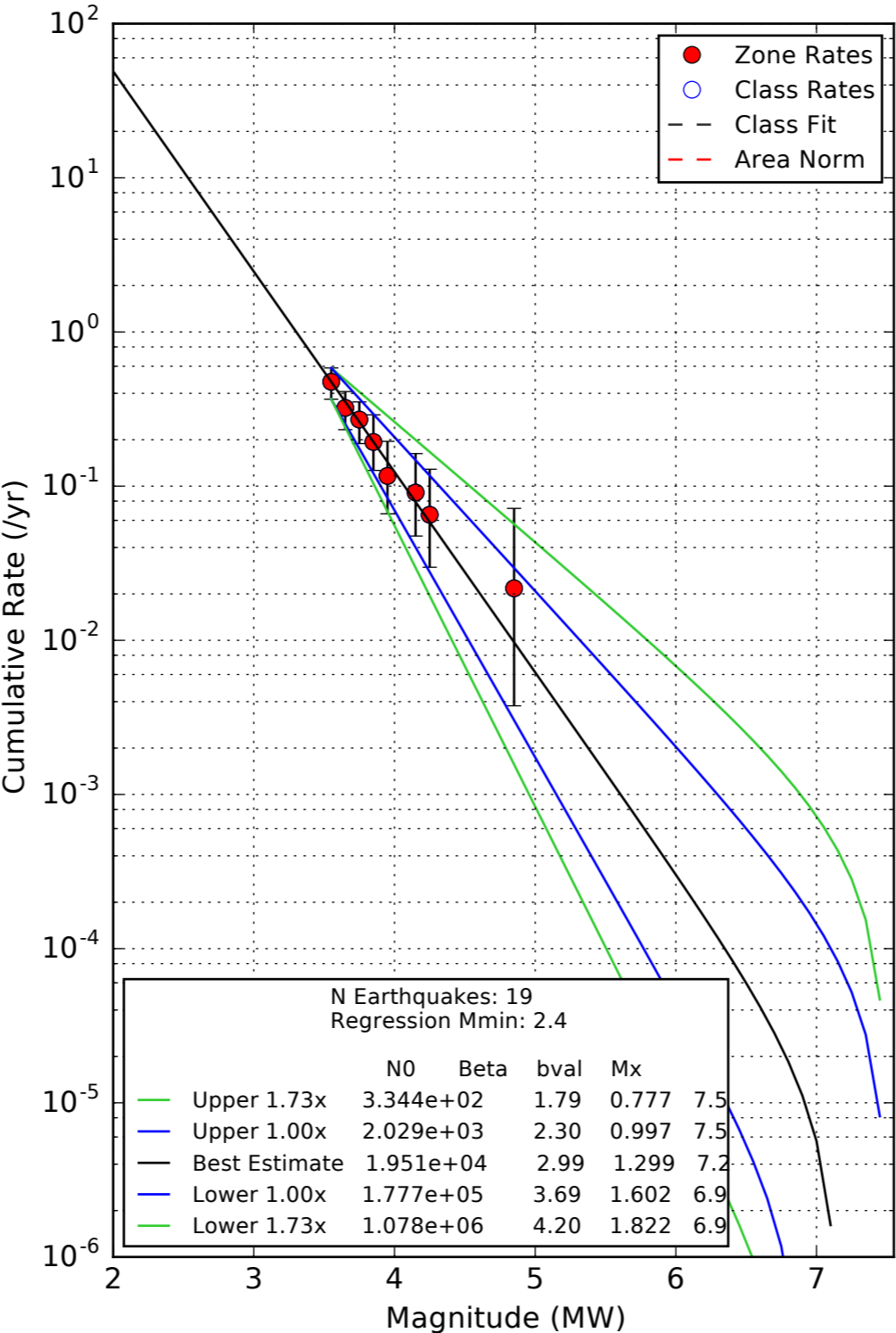
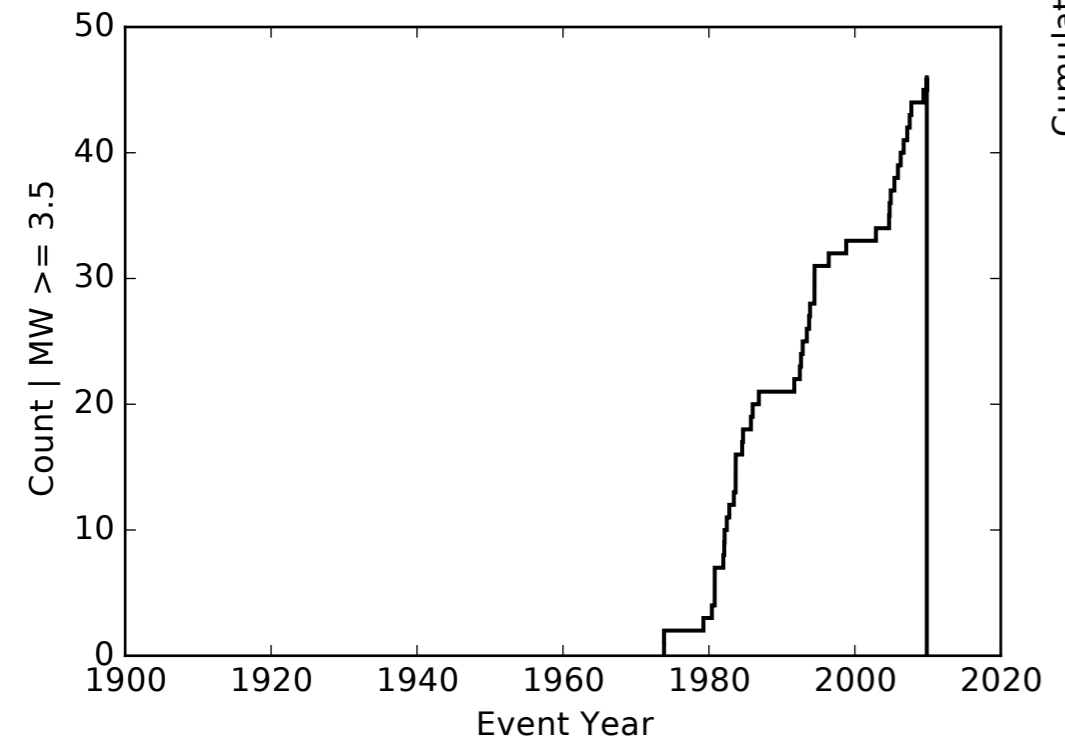
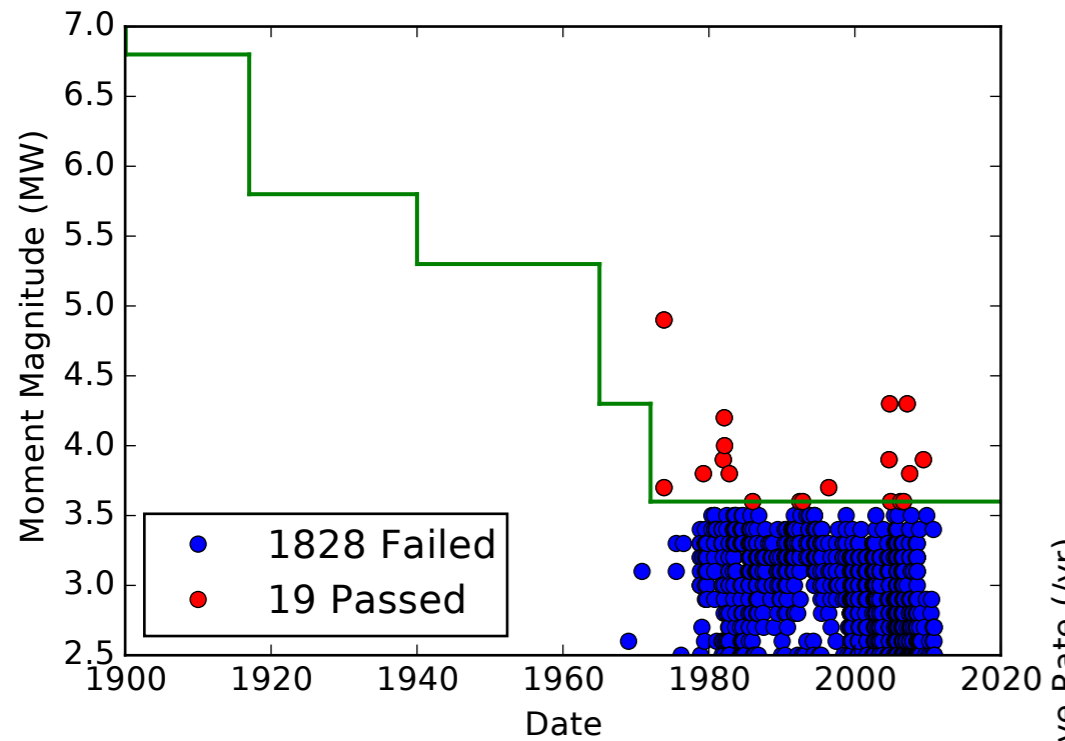
COCS - COCHRANE SOUTH (COCS) - Class: COCS



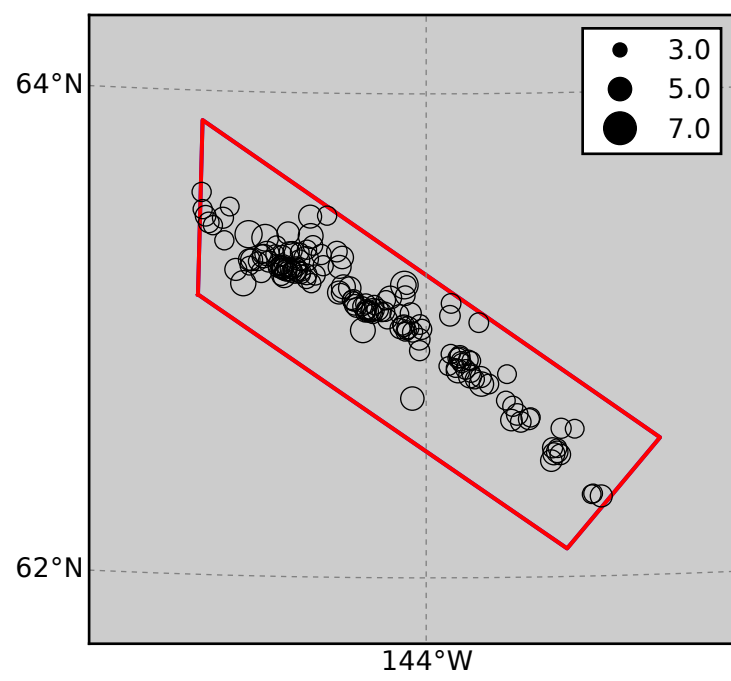
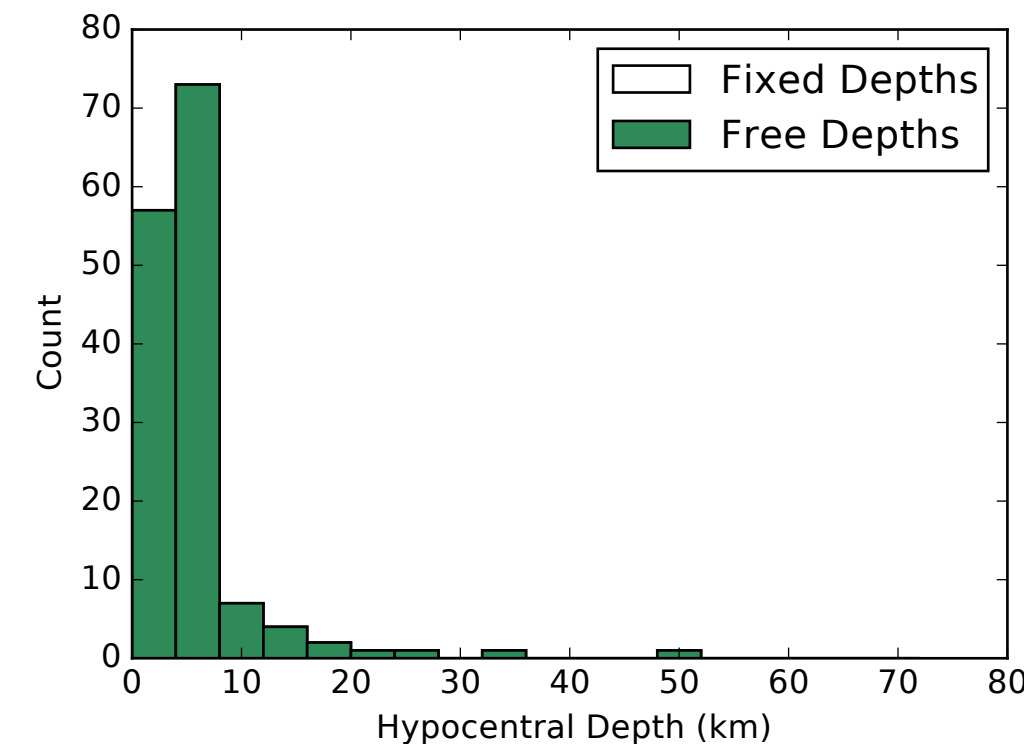
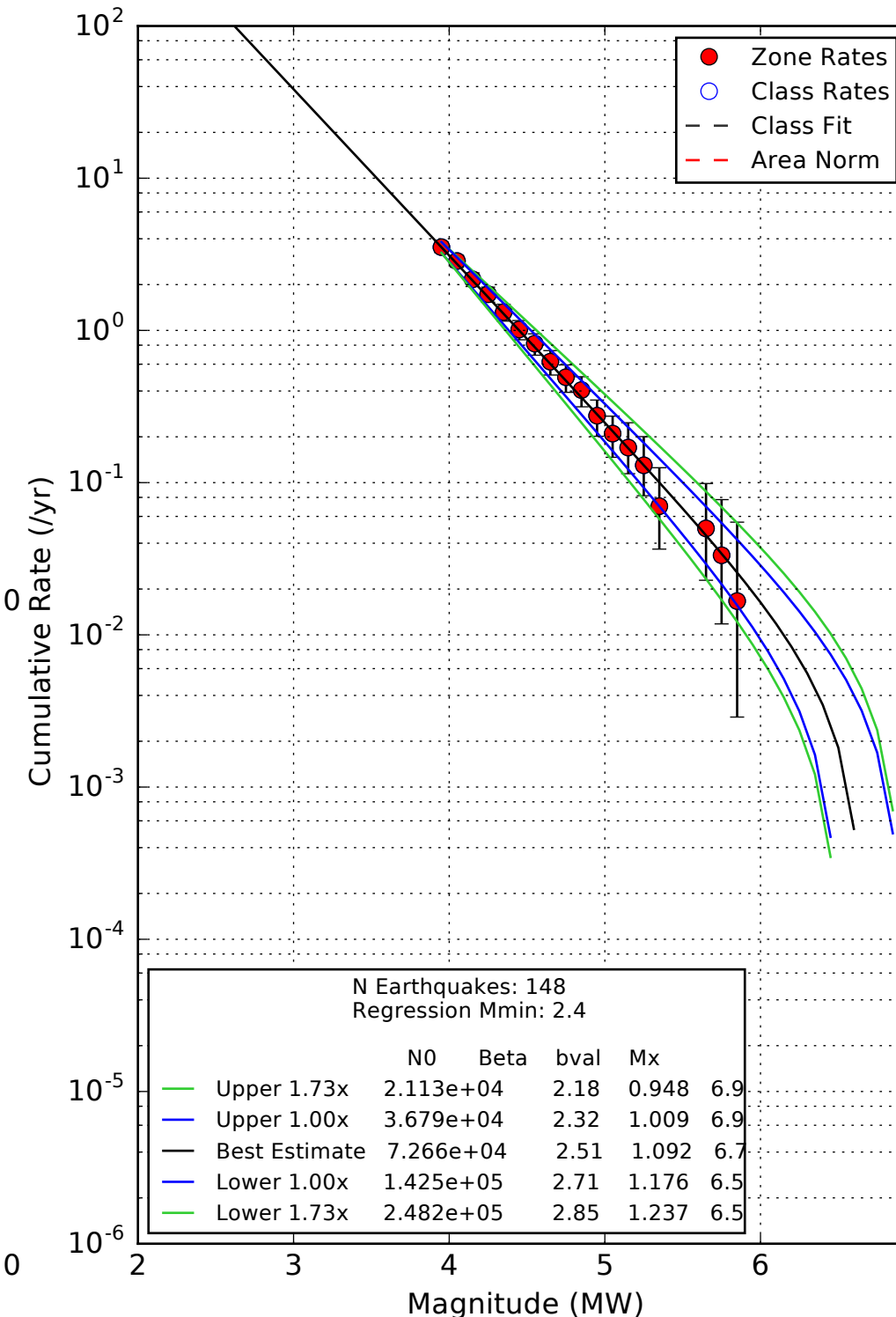
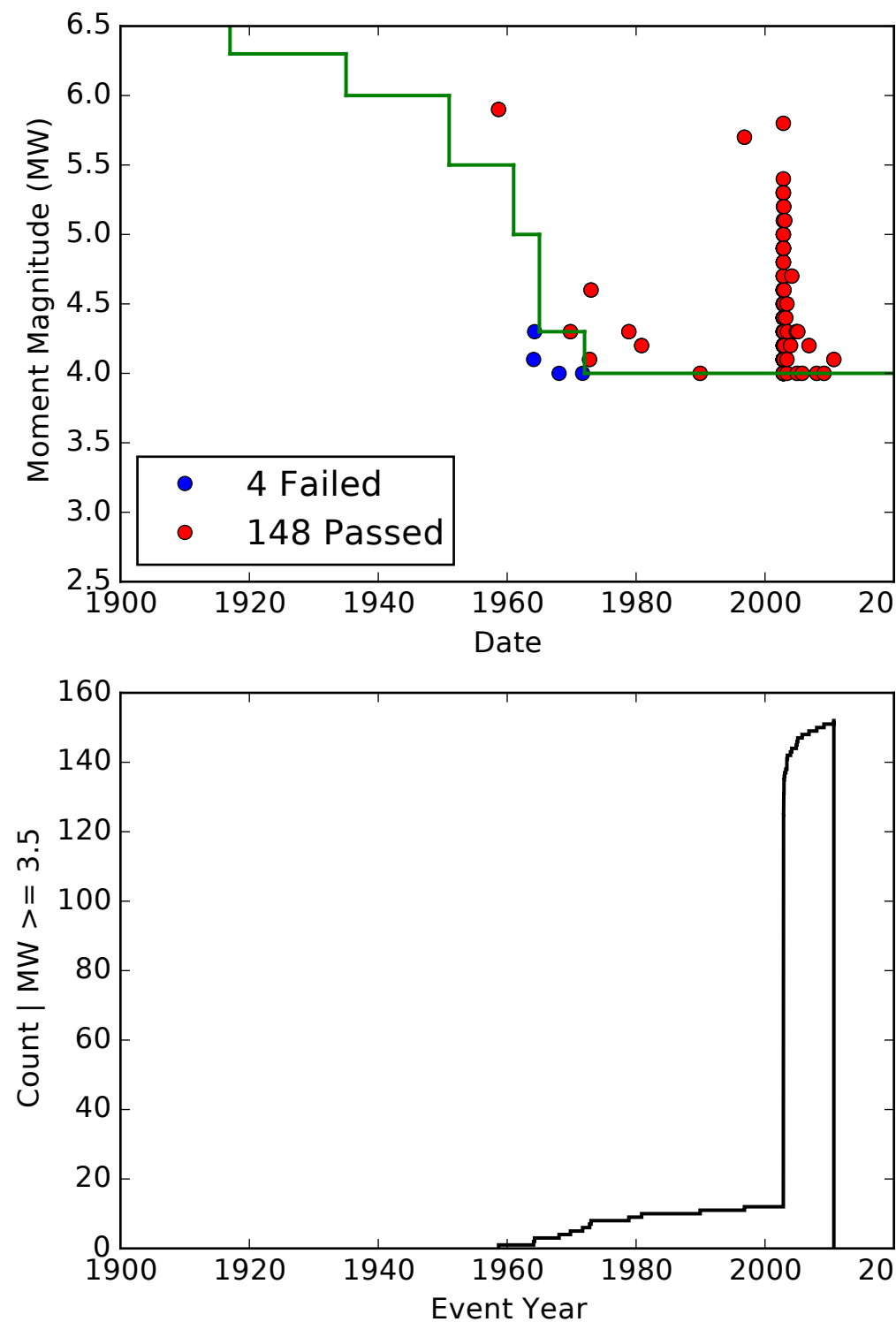
CST - COASTAL MOUNTAINS (CST) - Class: CST



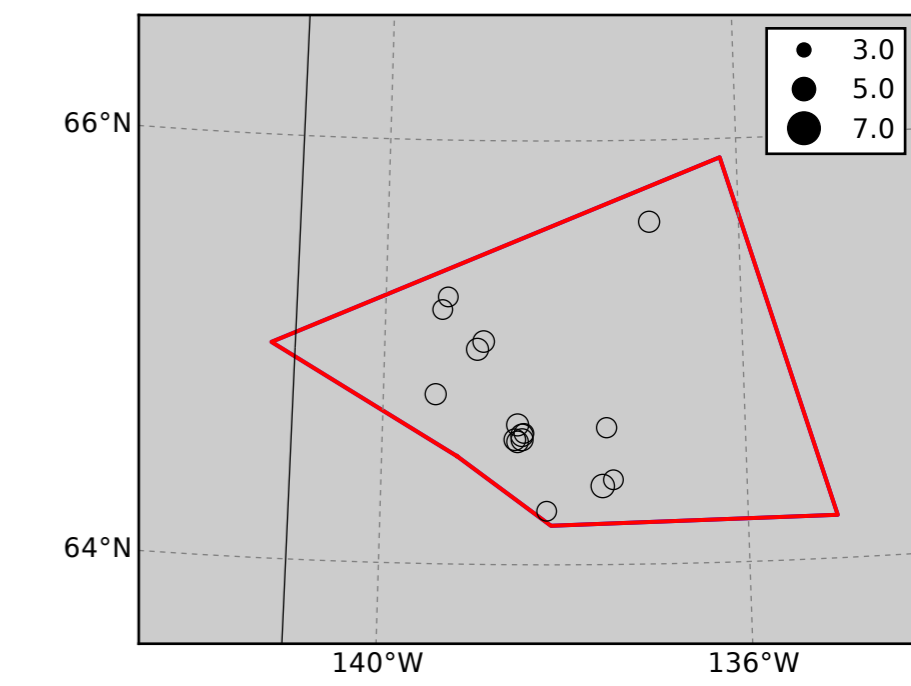
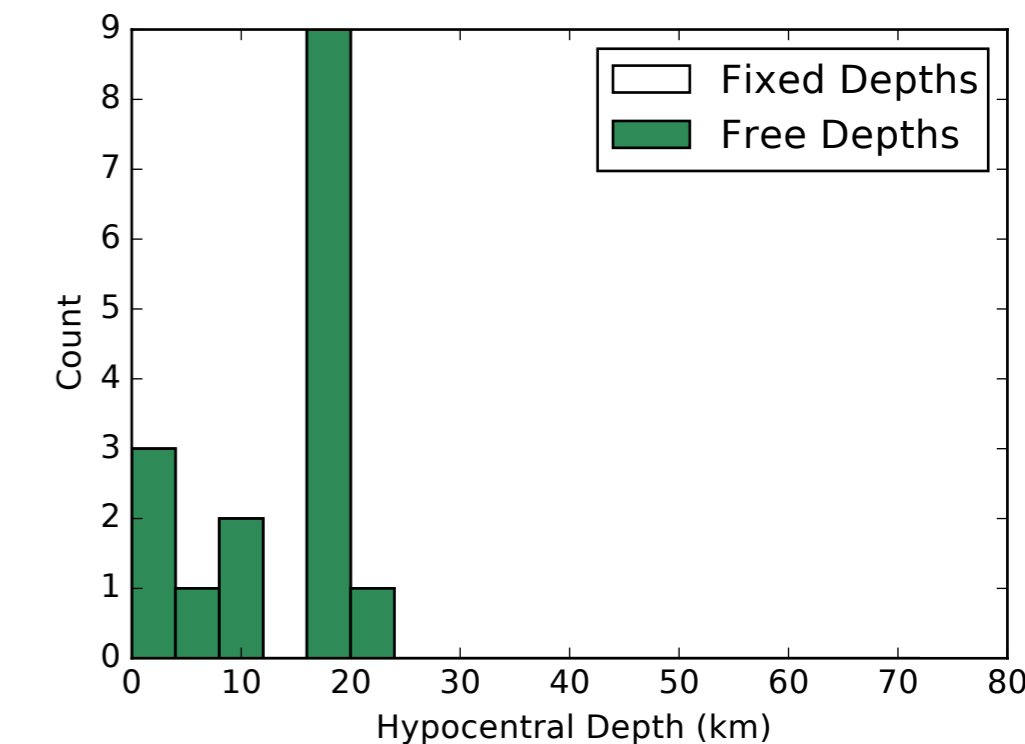
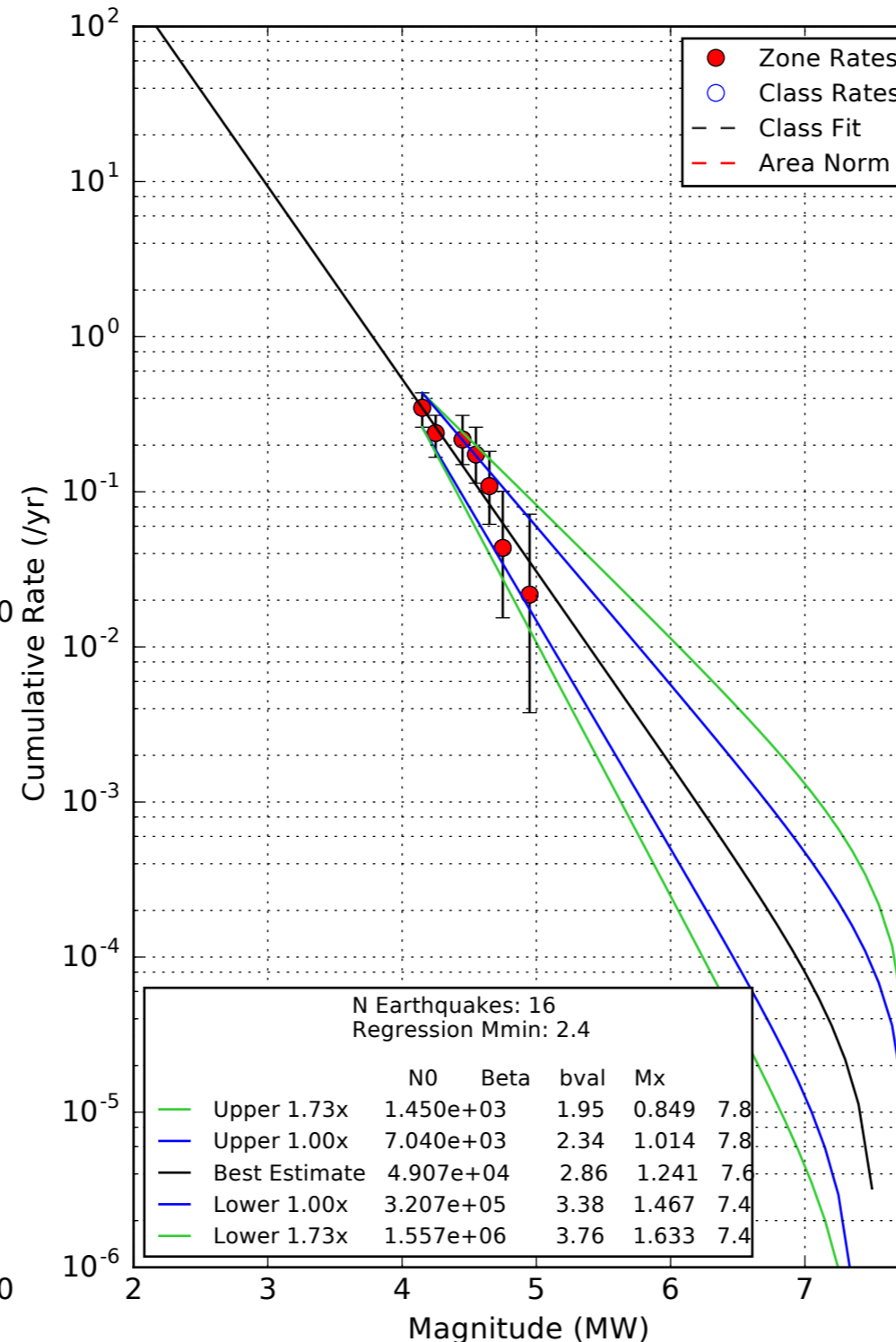
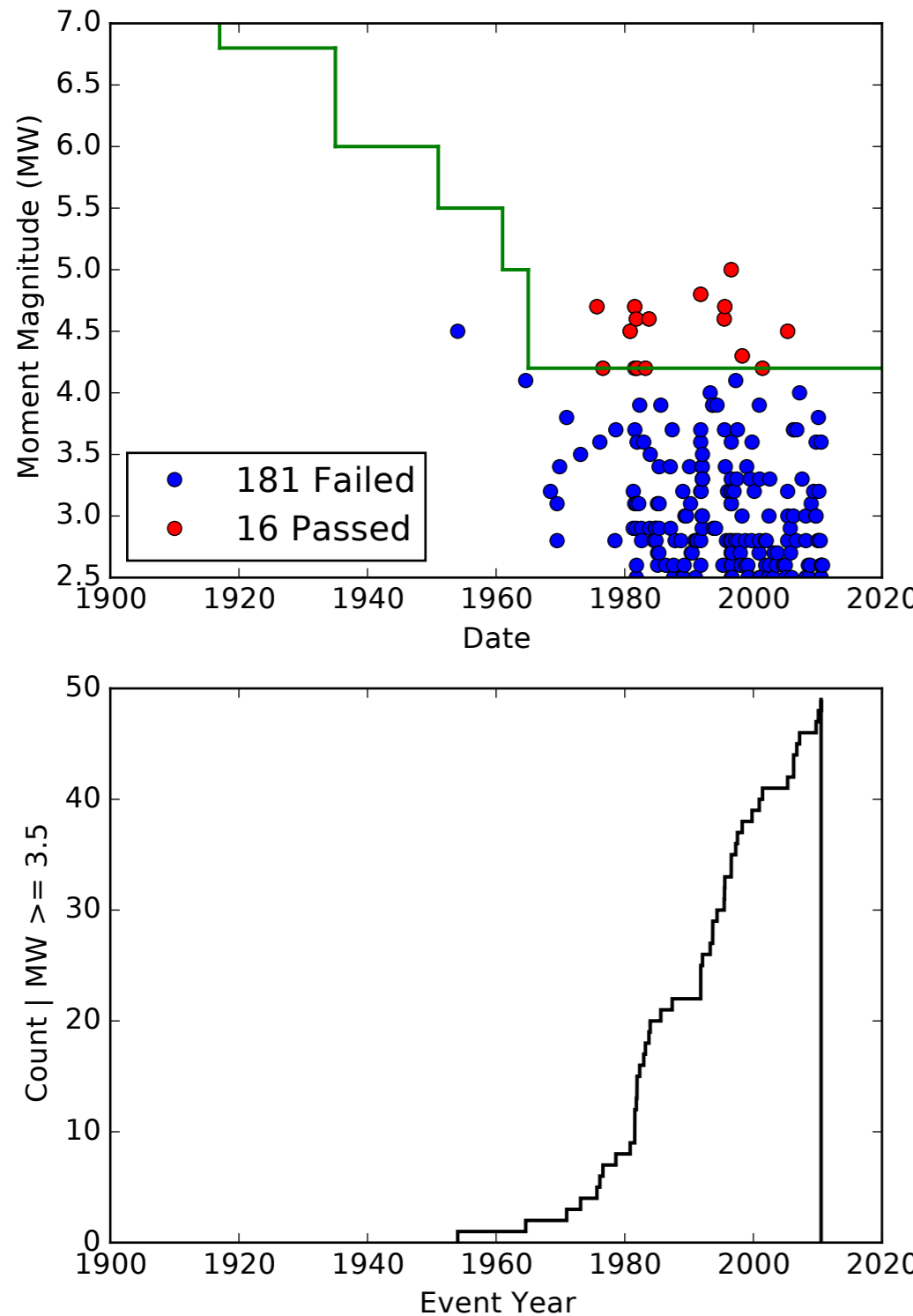
CSTN - COASTAL MOUNTAINS NARROW (CSTN) - Class: CSTN



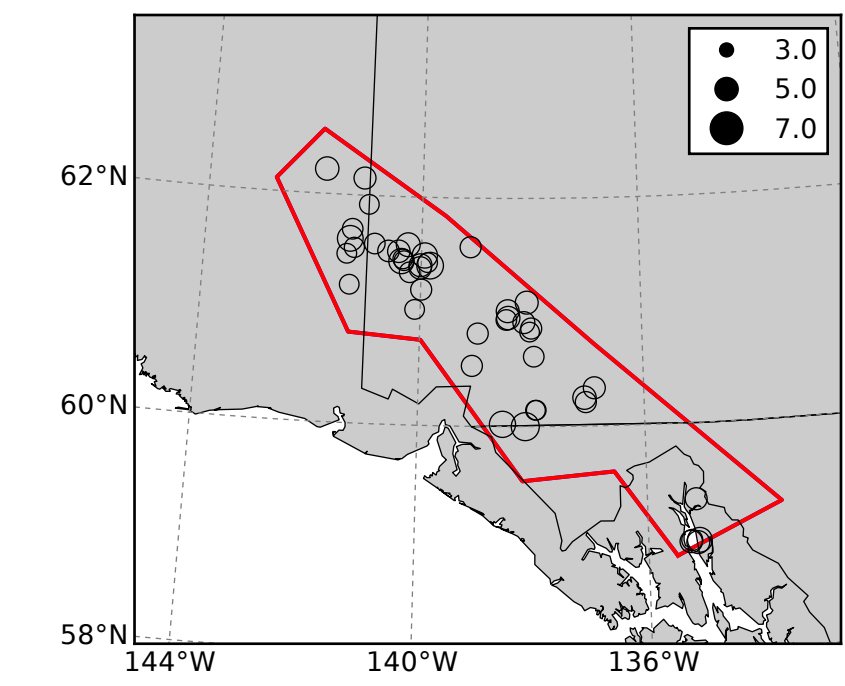
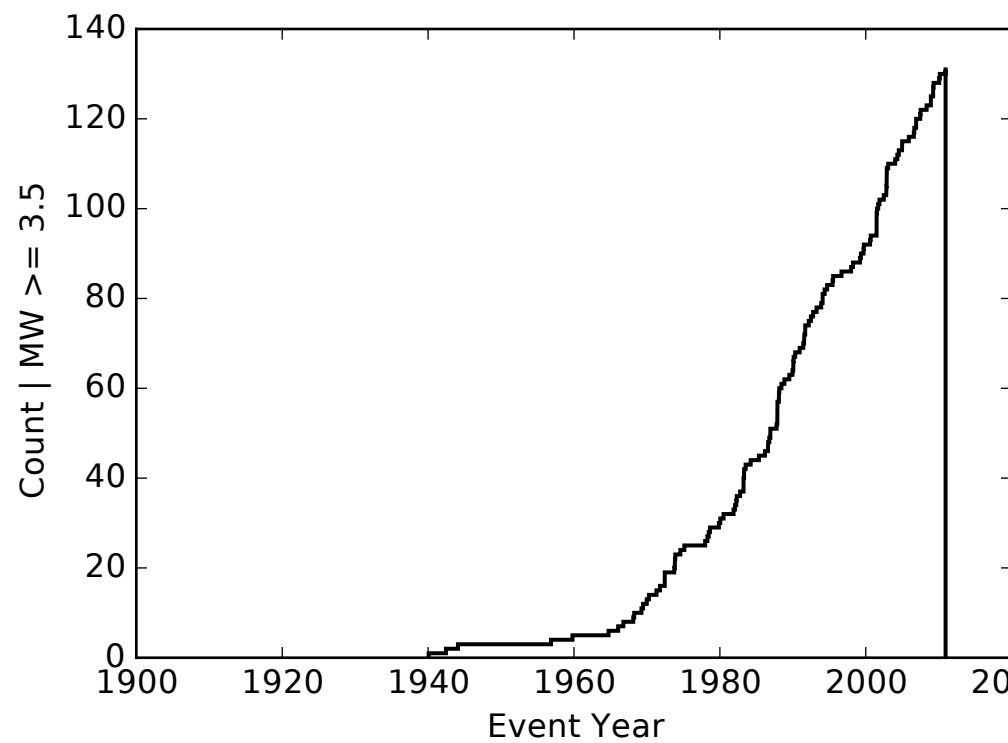
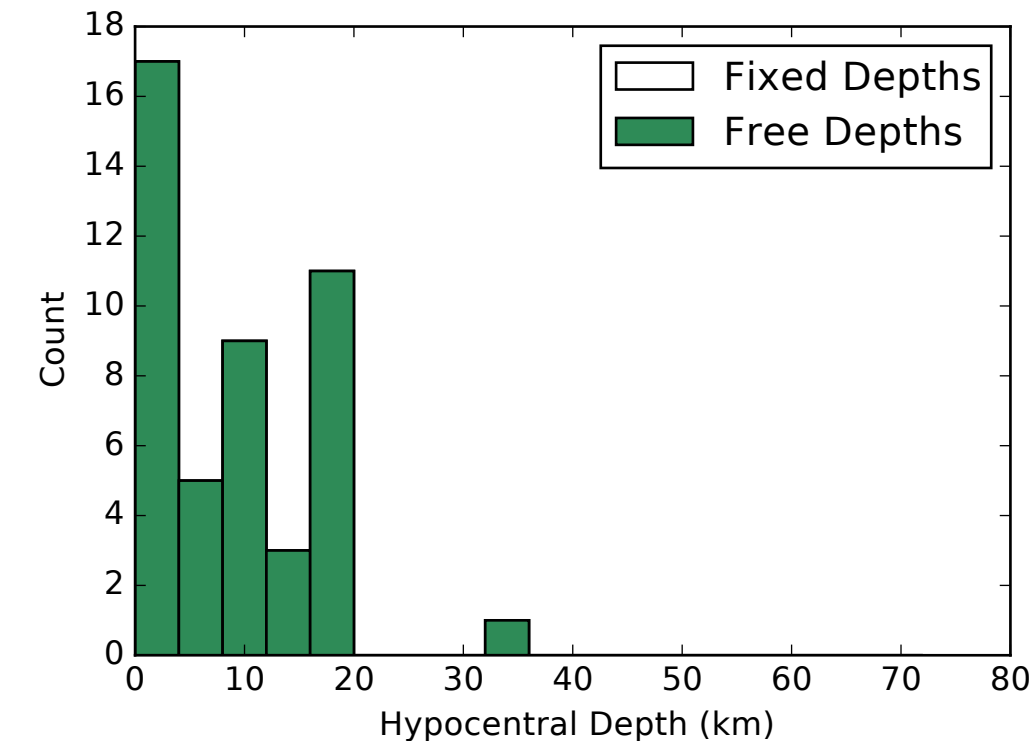
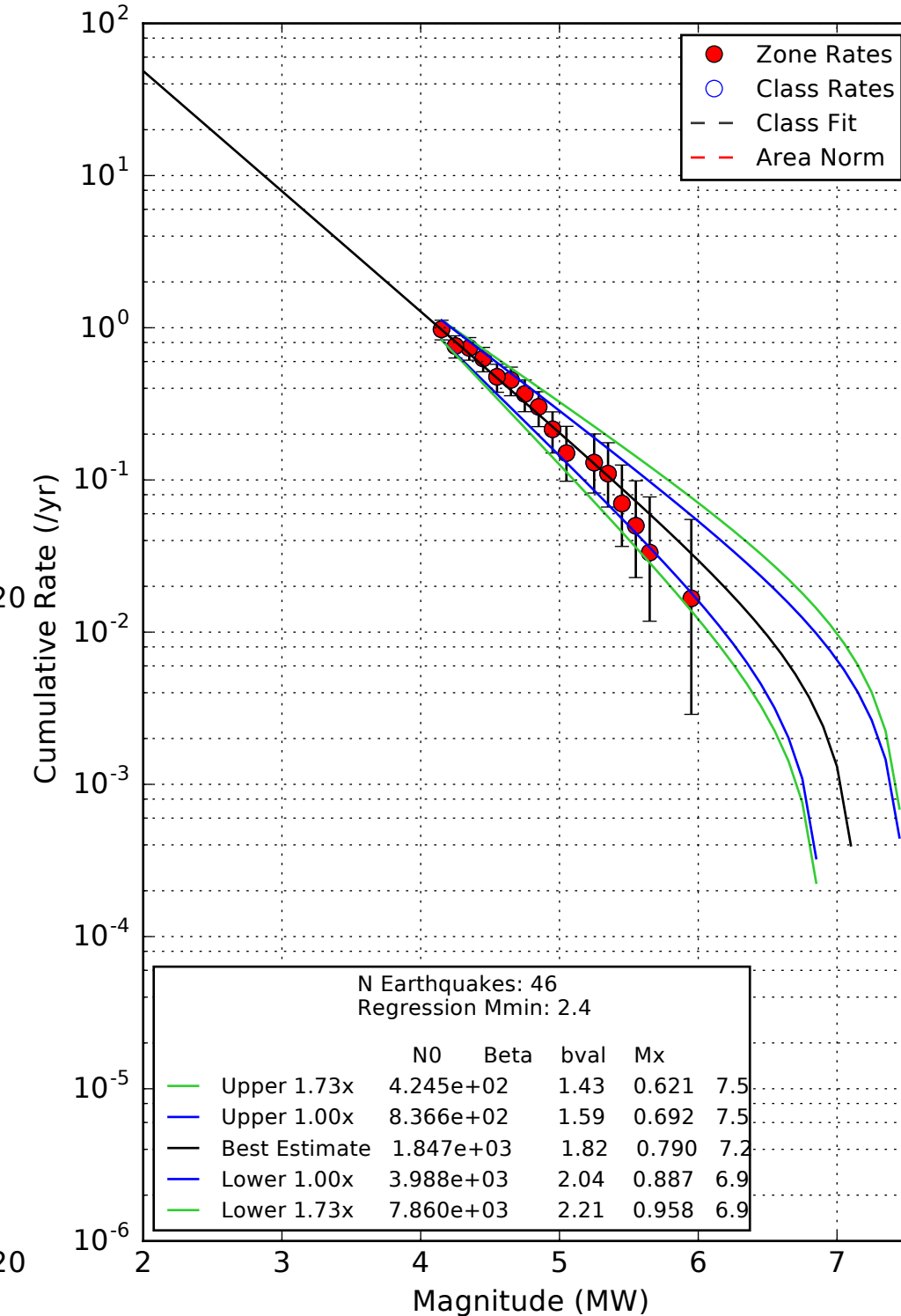
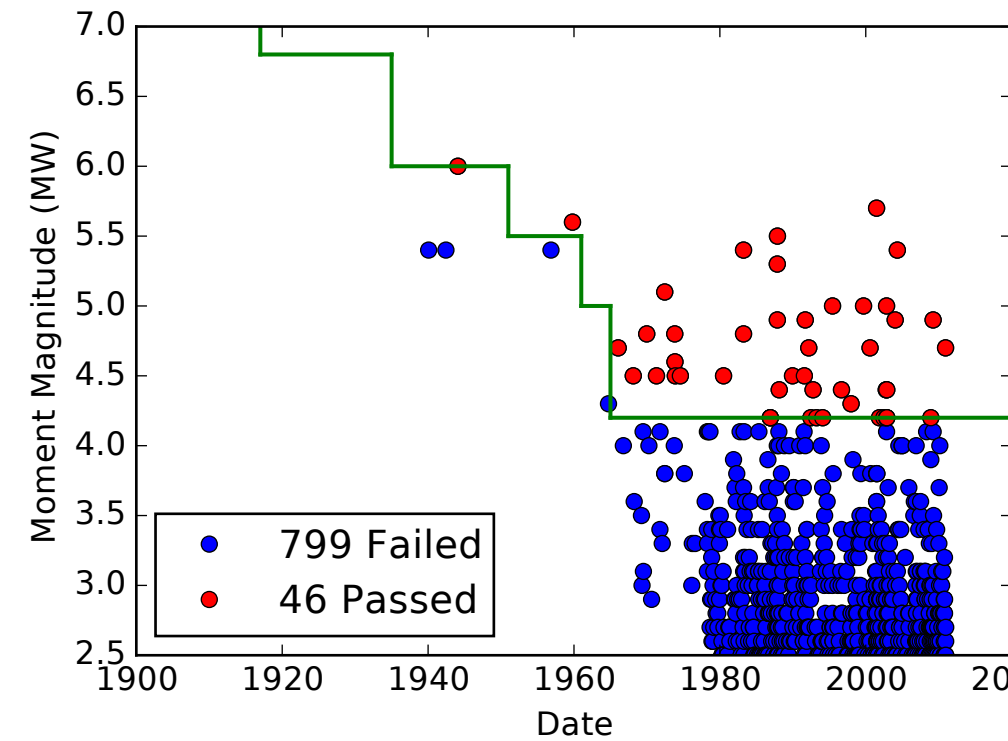
DCR - DENALI CENTRAL REGION (DCR) - Class: DCR



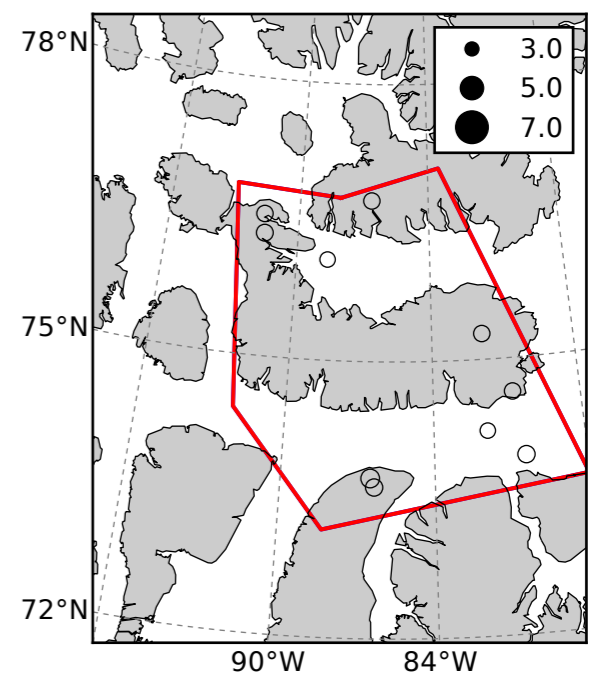
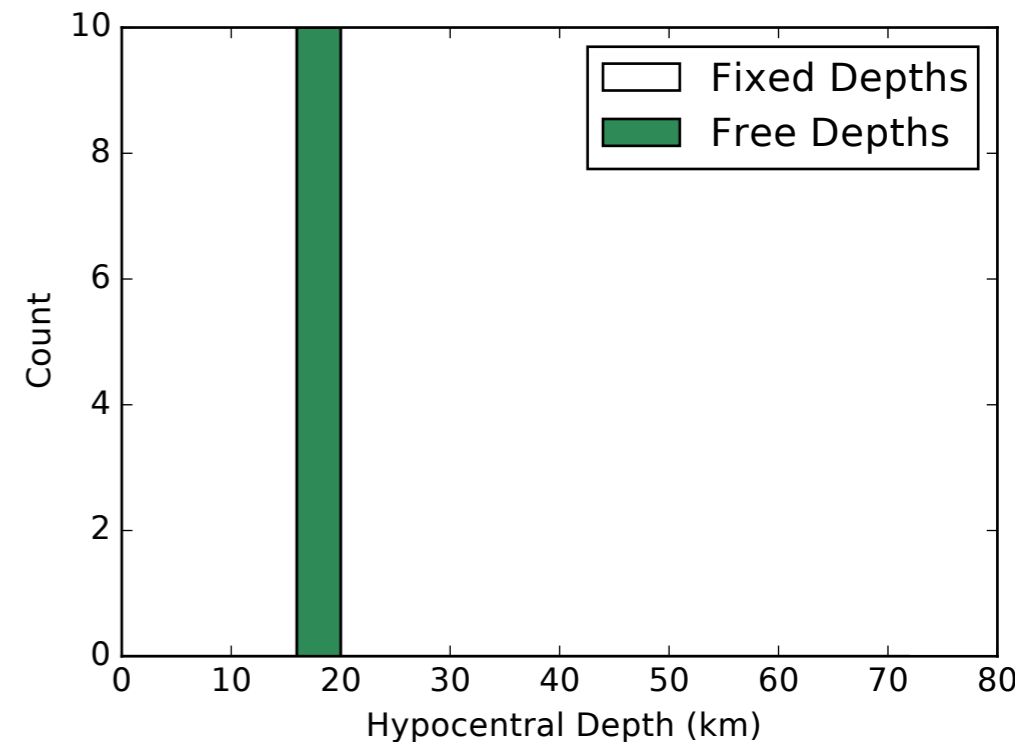
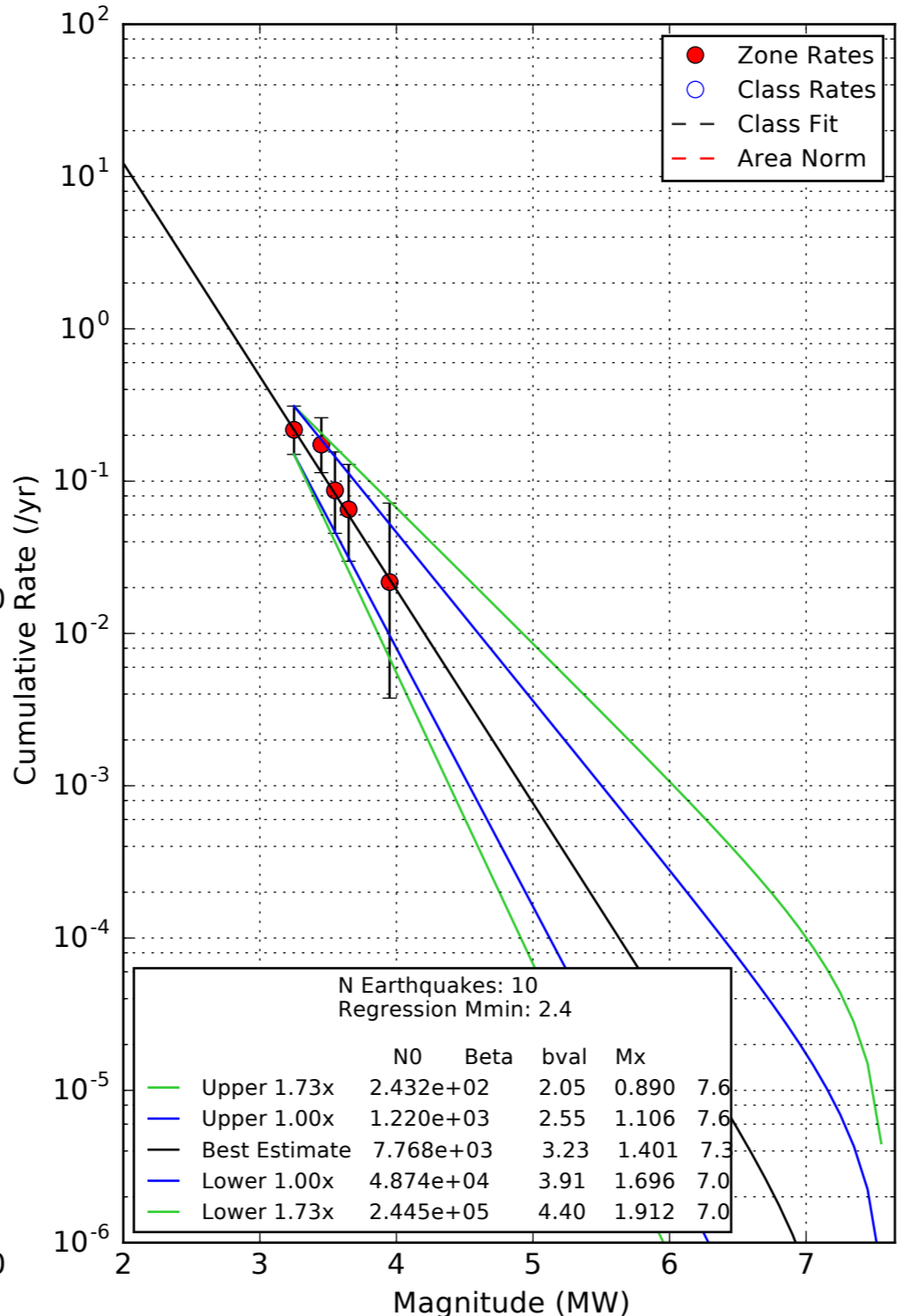
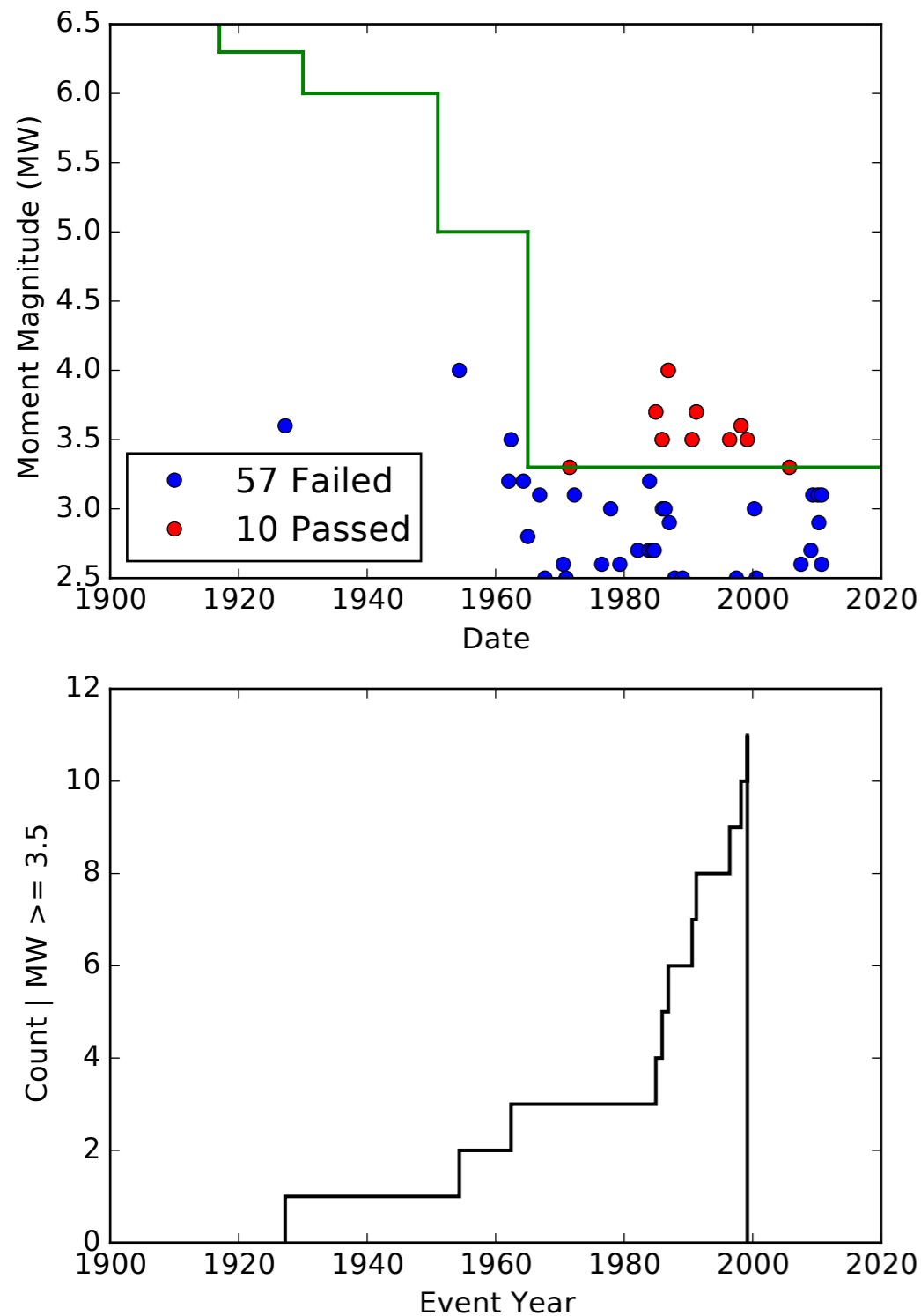
DCZ - DAWSON COMPRESSION ZONE (DCZ) - Class: DCZ



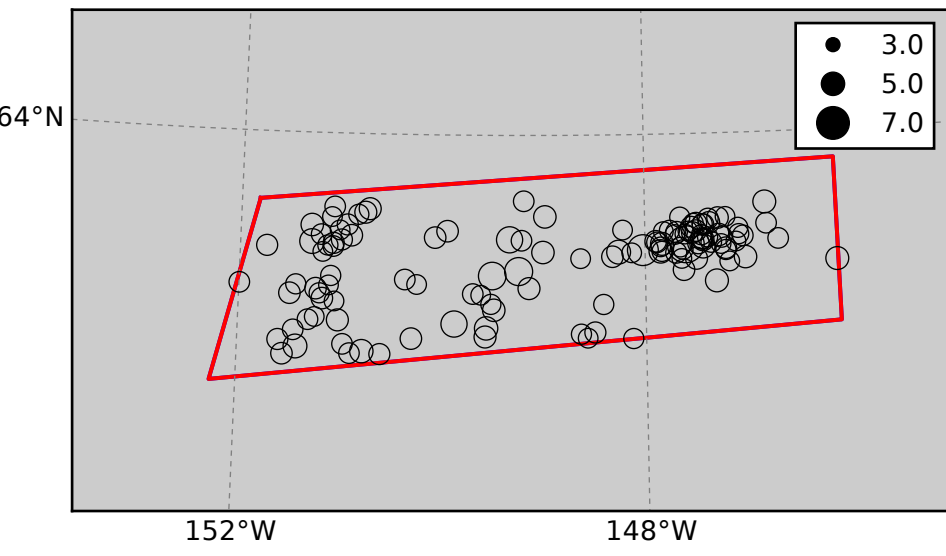
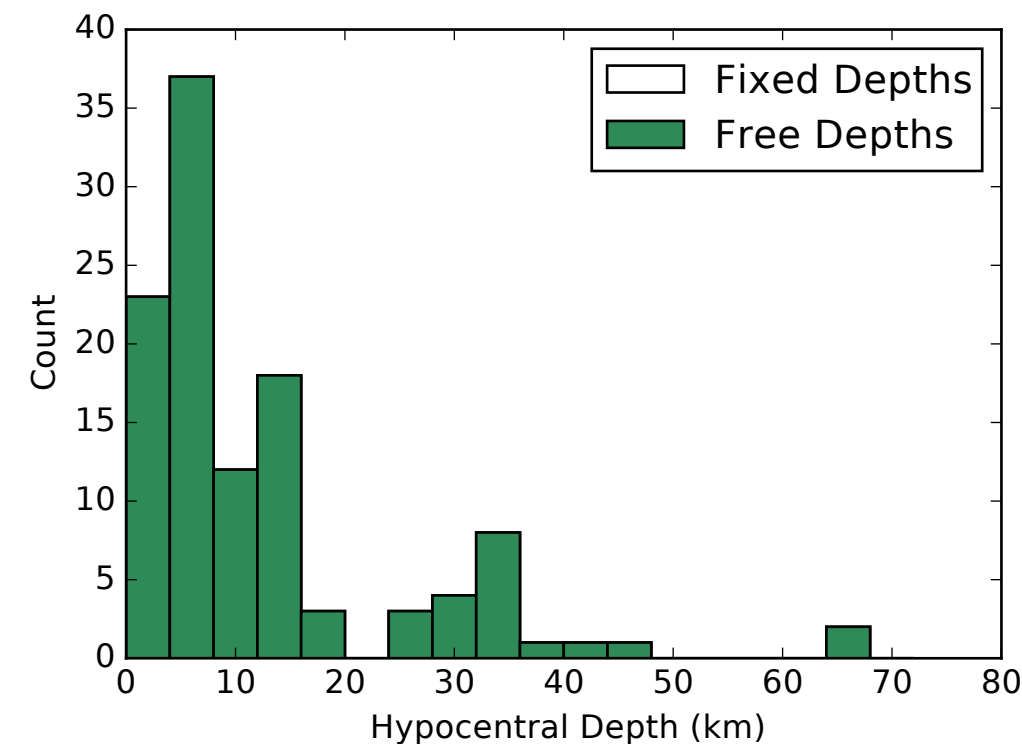
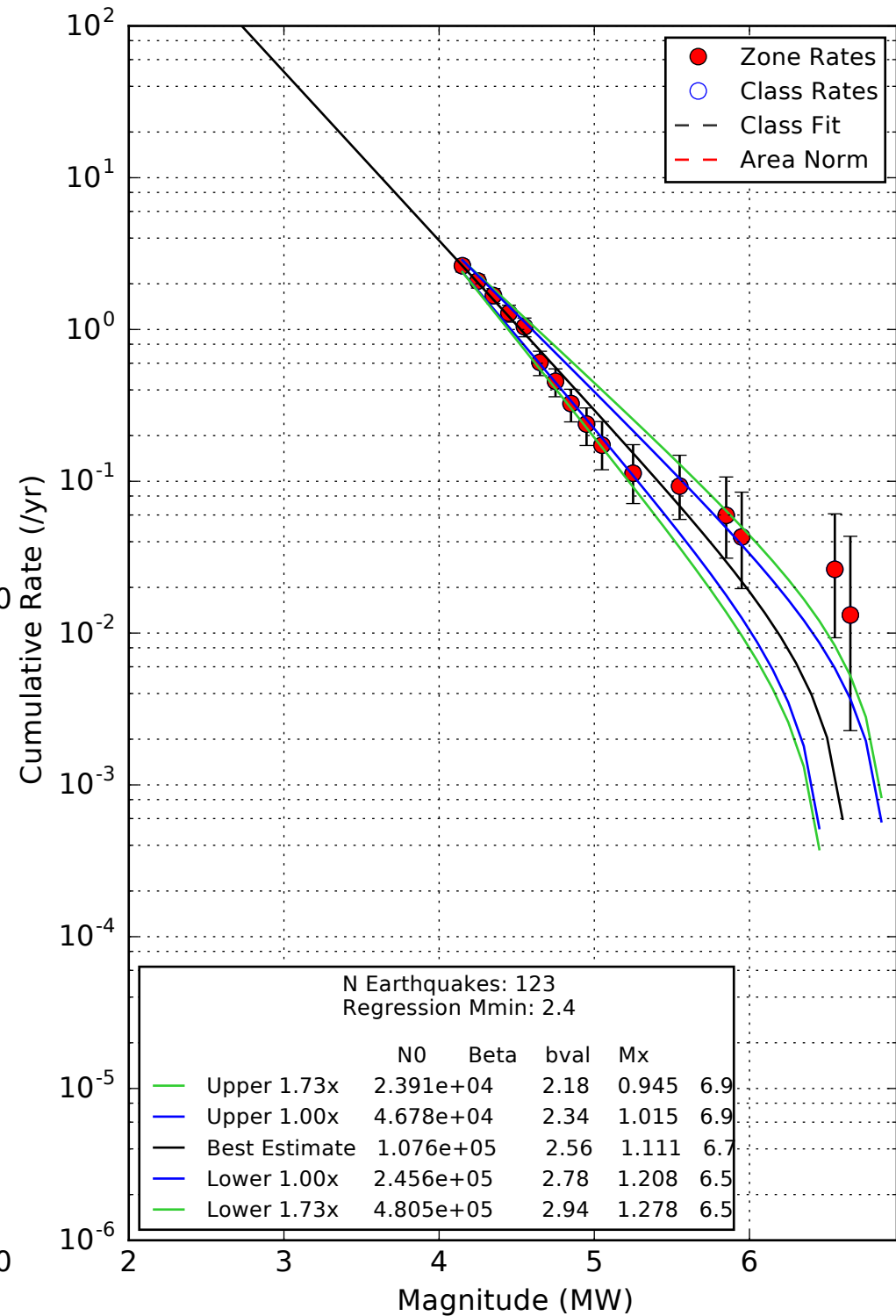
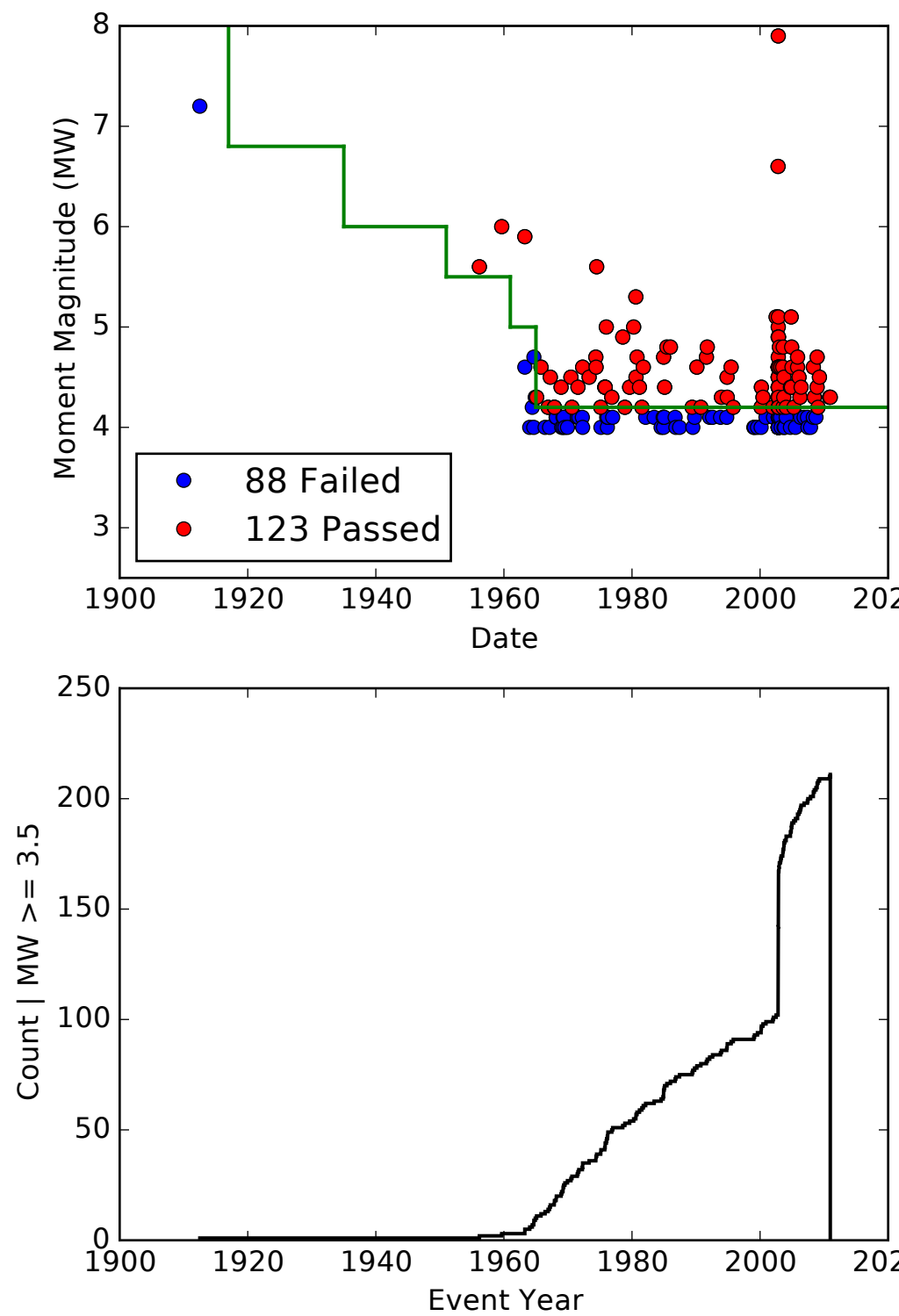
DSR - DENALI SOUTH REGION (DSR) - Class: DSR



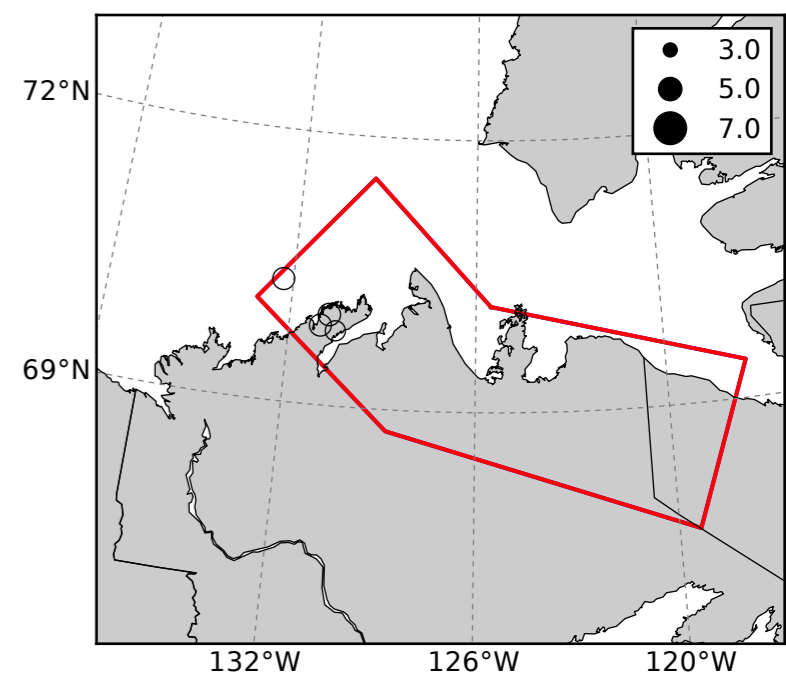
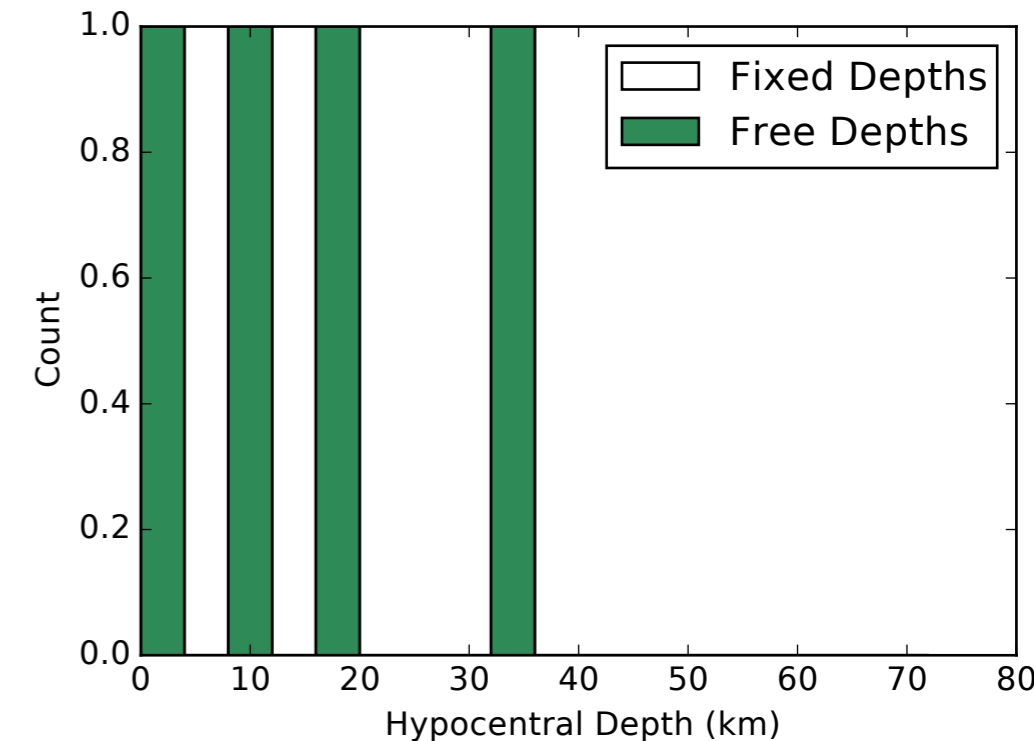
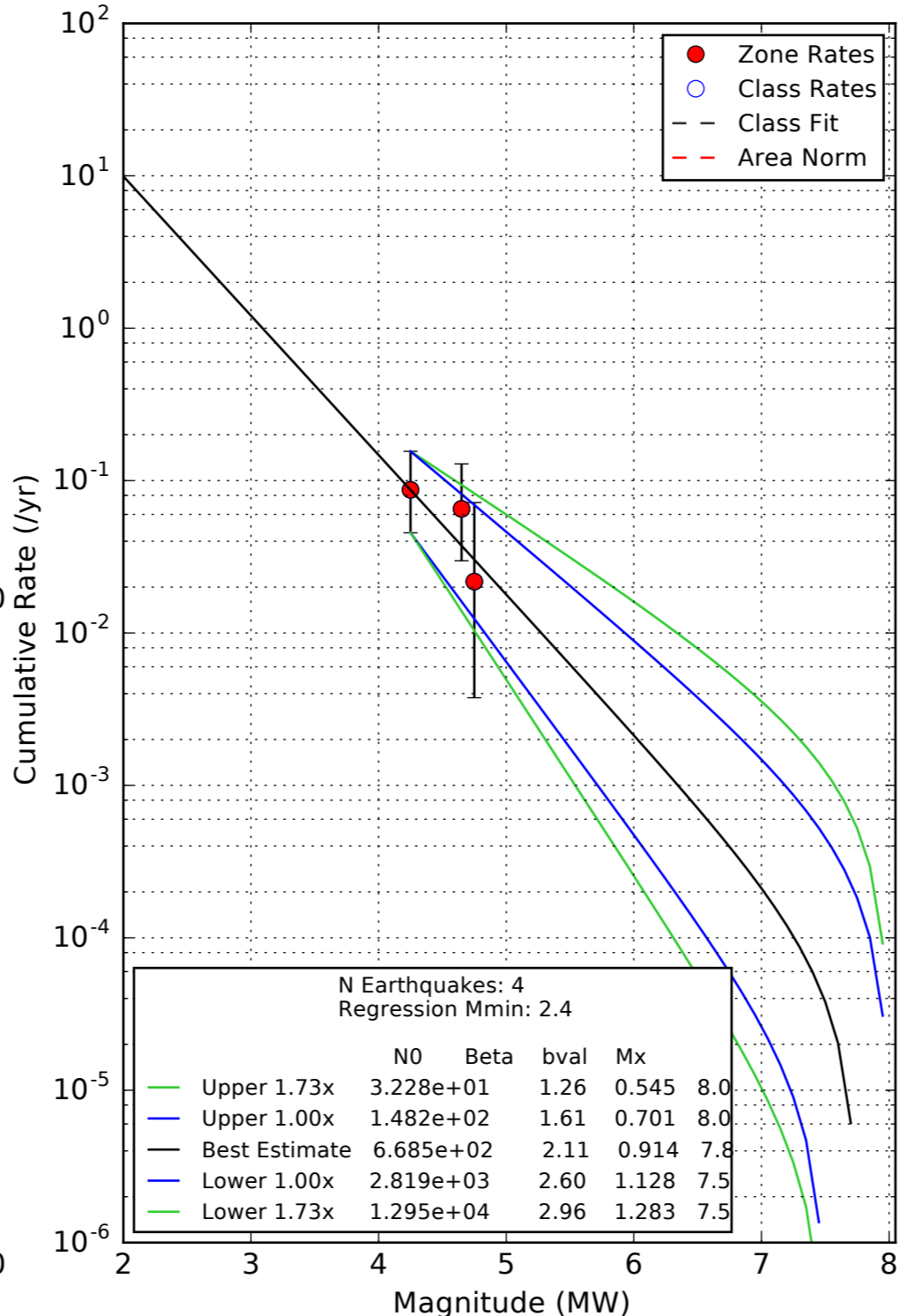
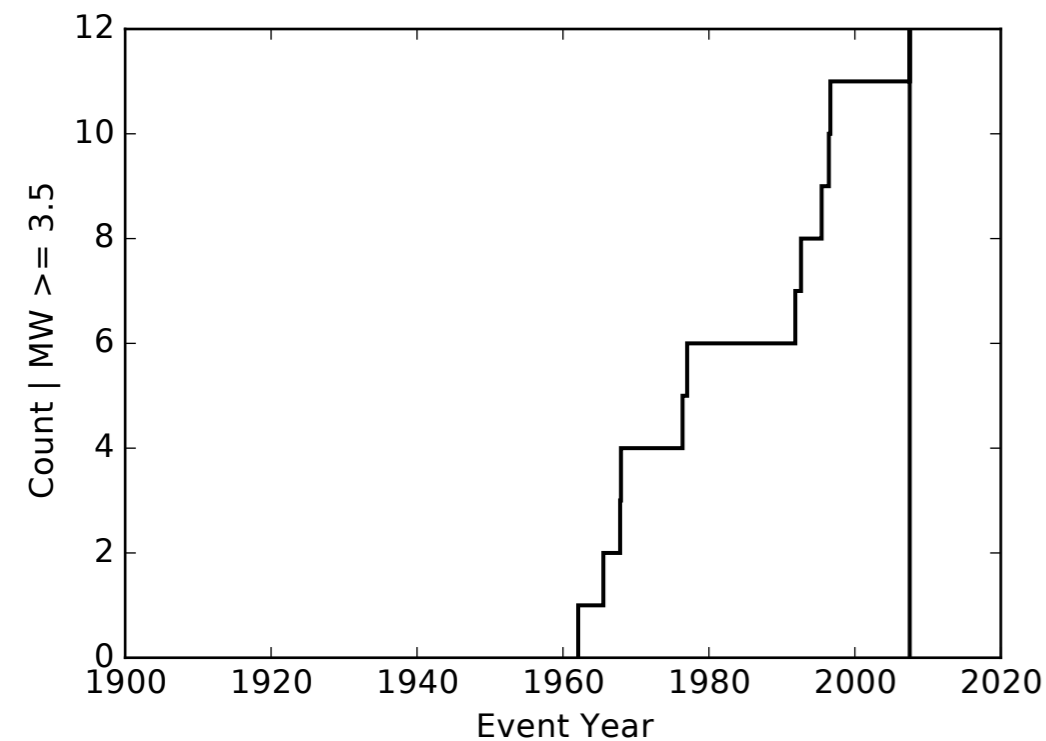
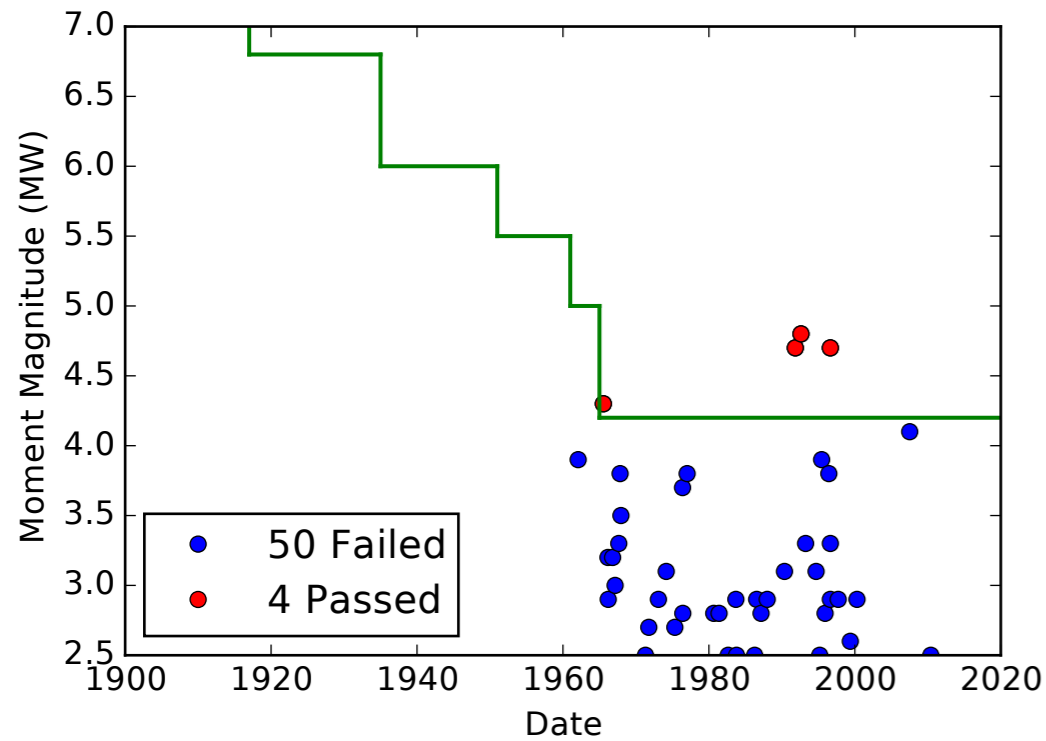
DVI - DEVON ISLAND (DVI) - Class: DVI



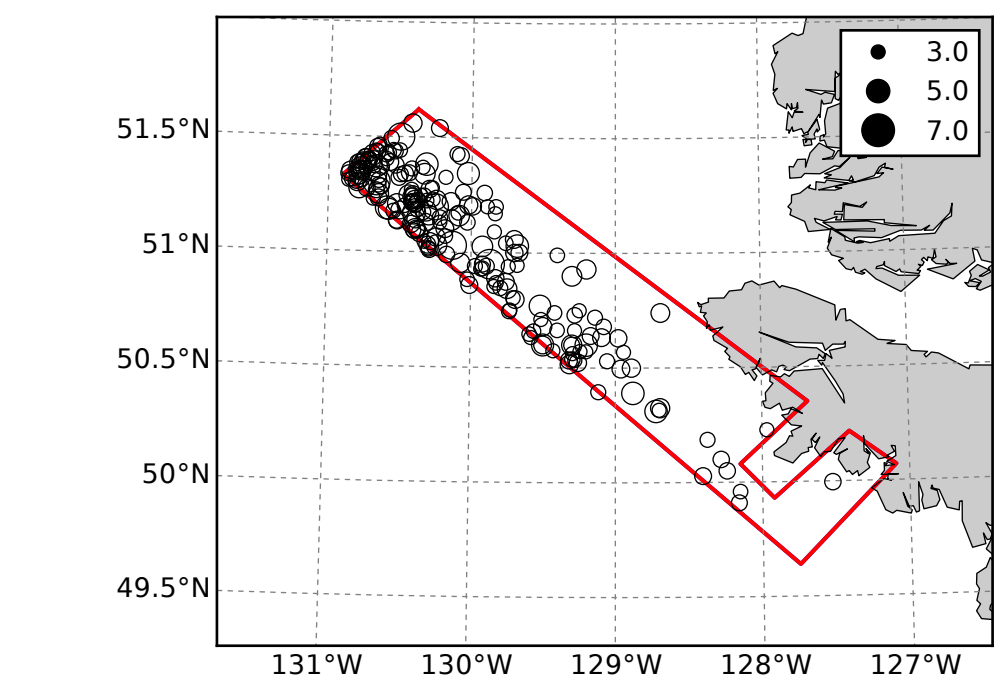
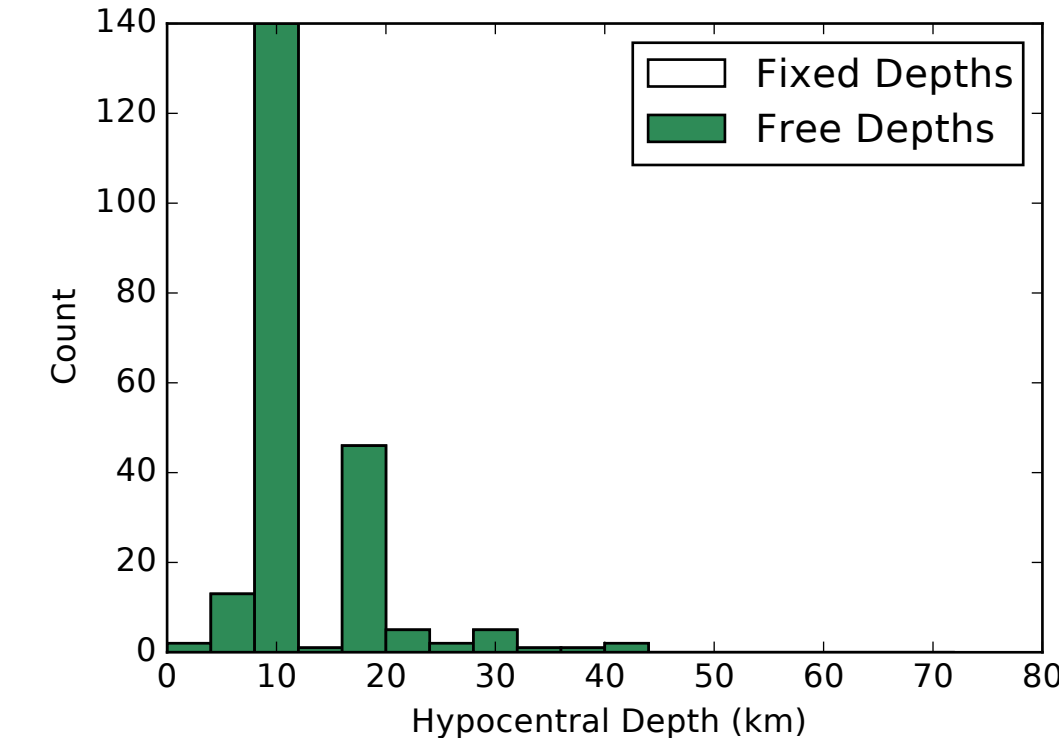
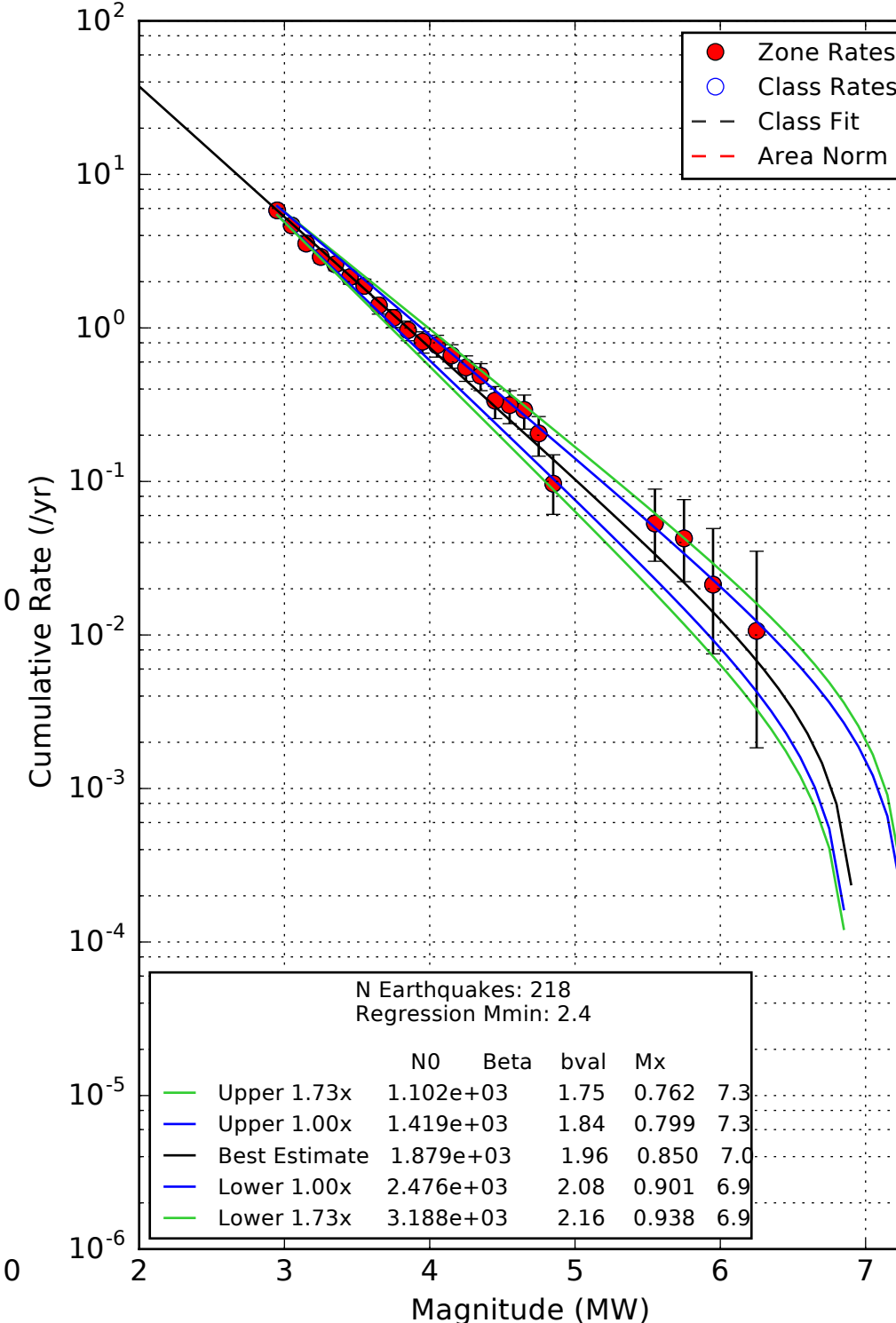
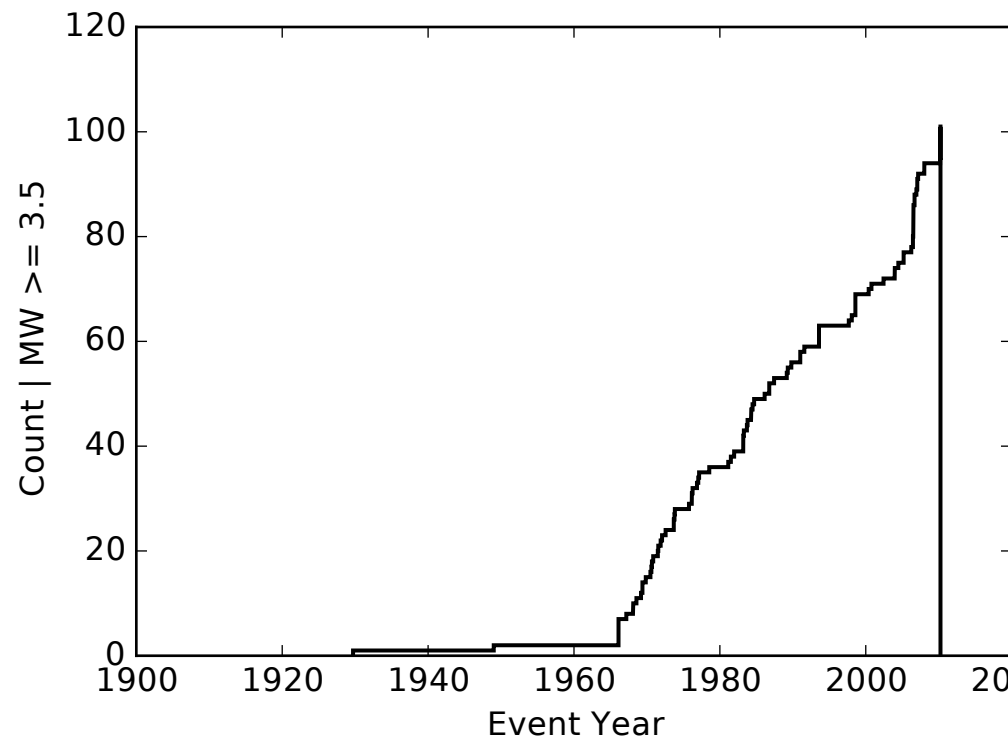
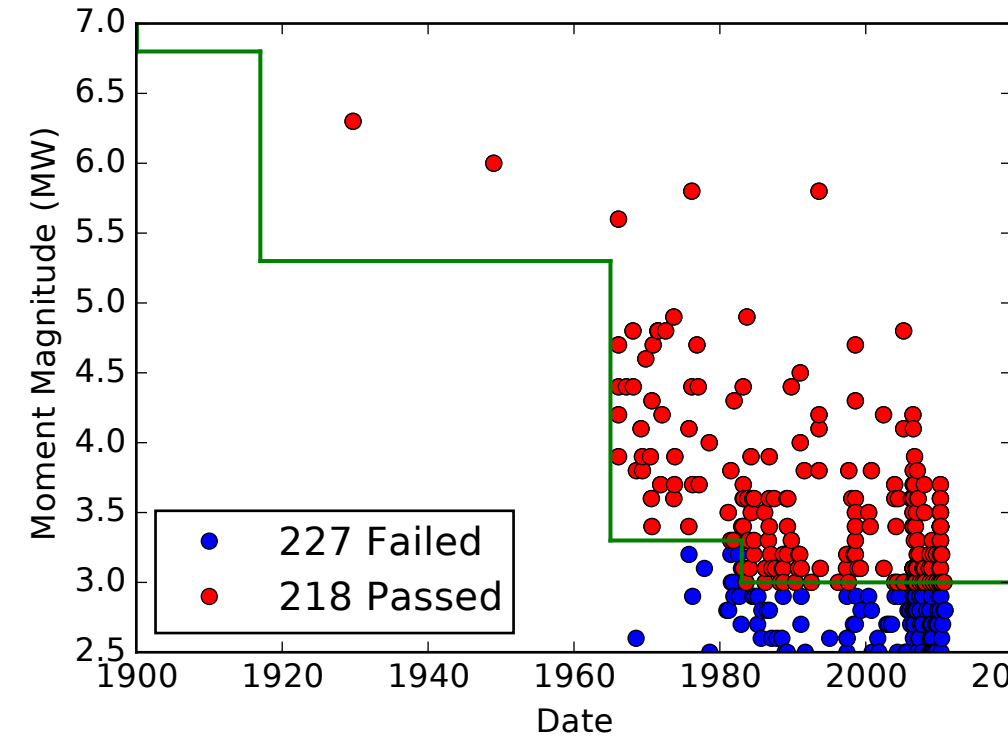
DWR - DENALI WEST REGION (DWR) - Class: DWR



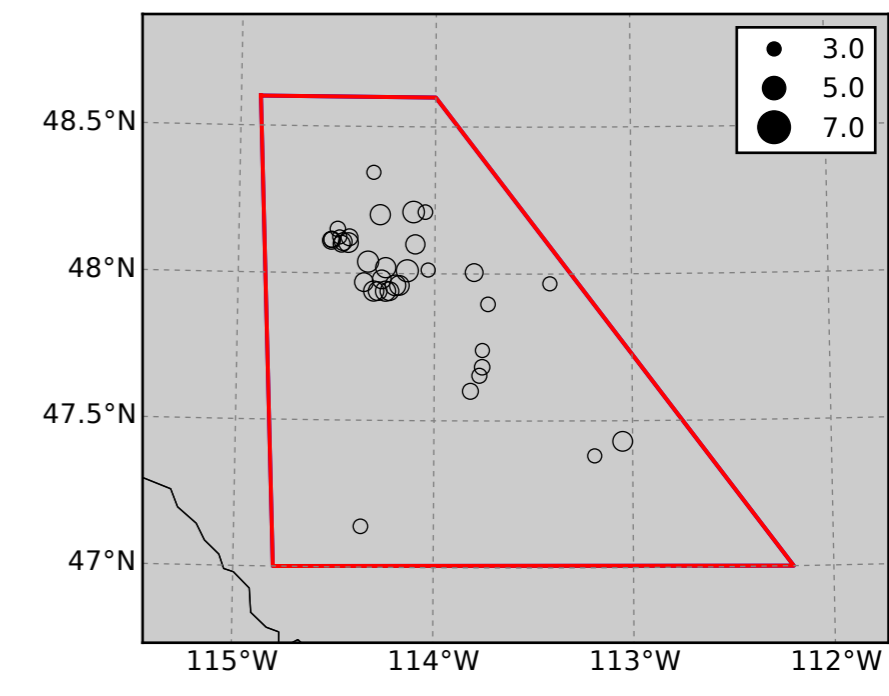
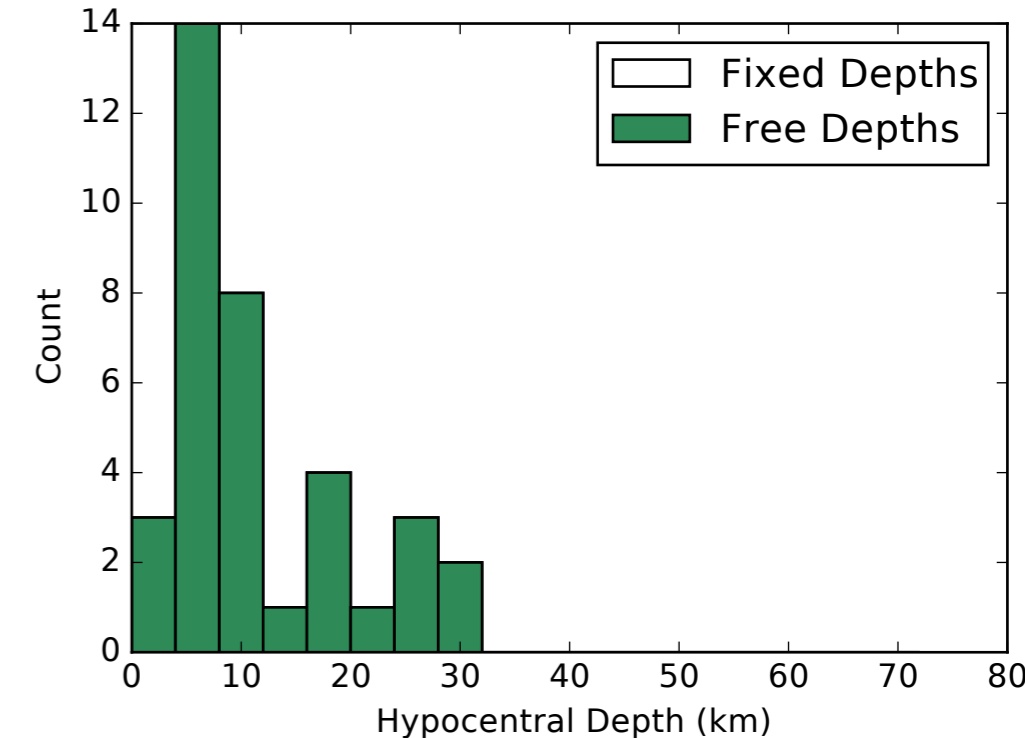
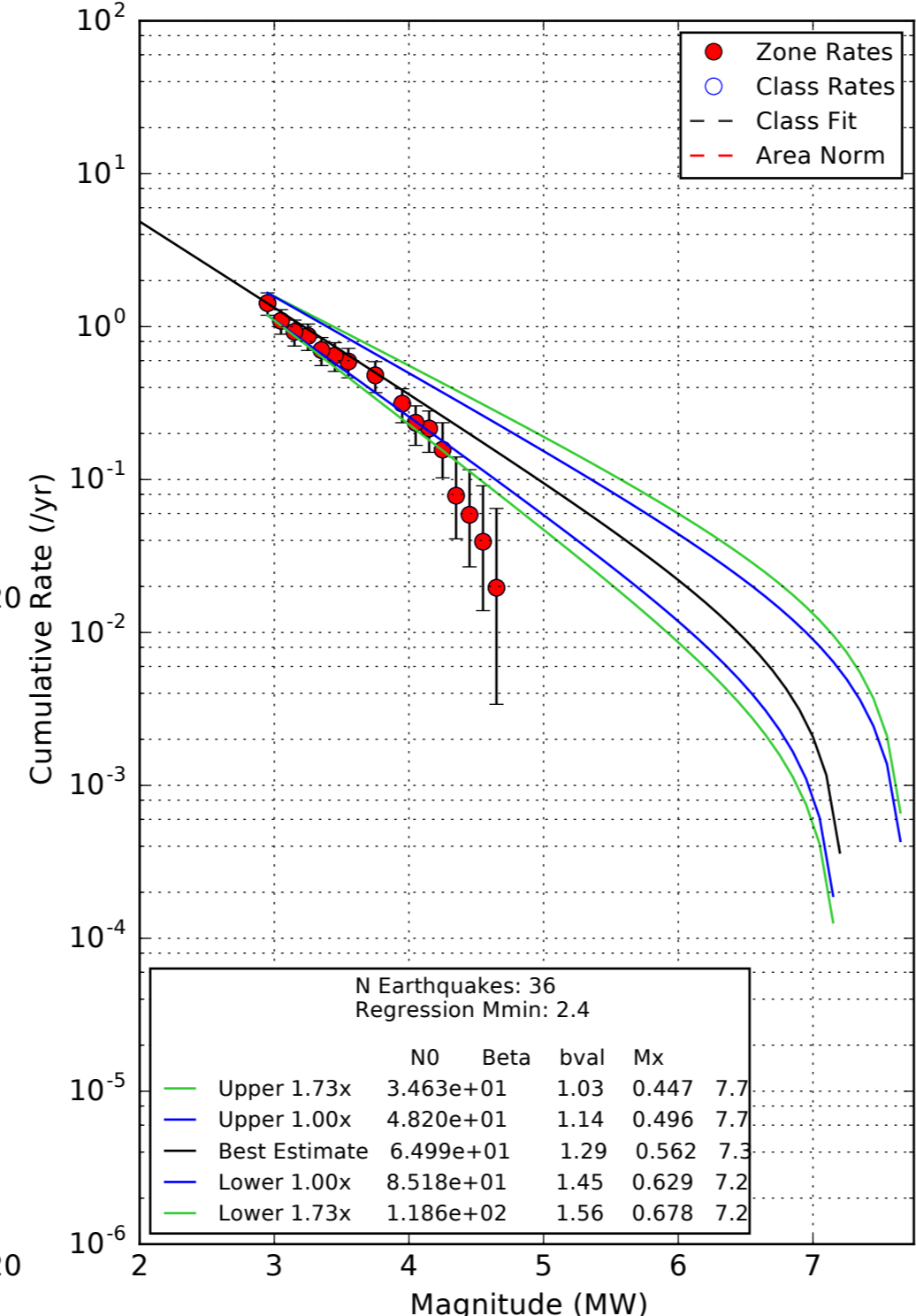
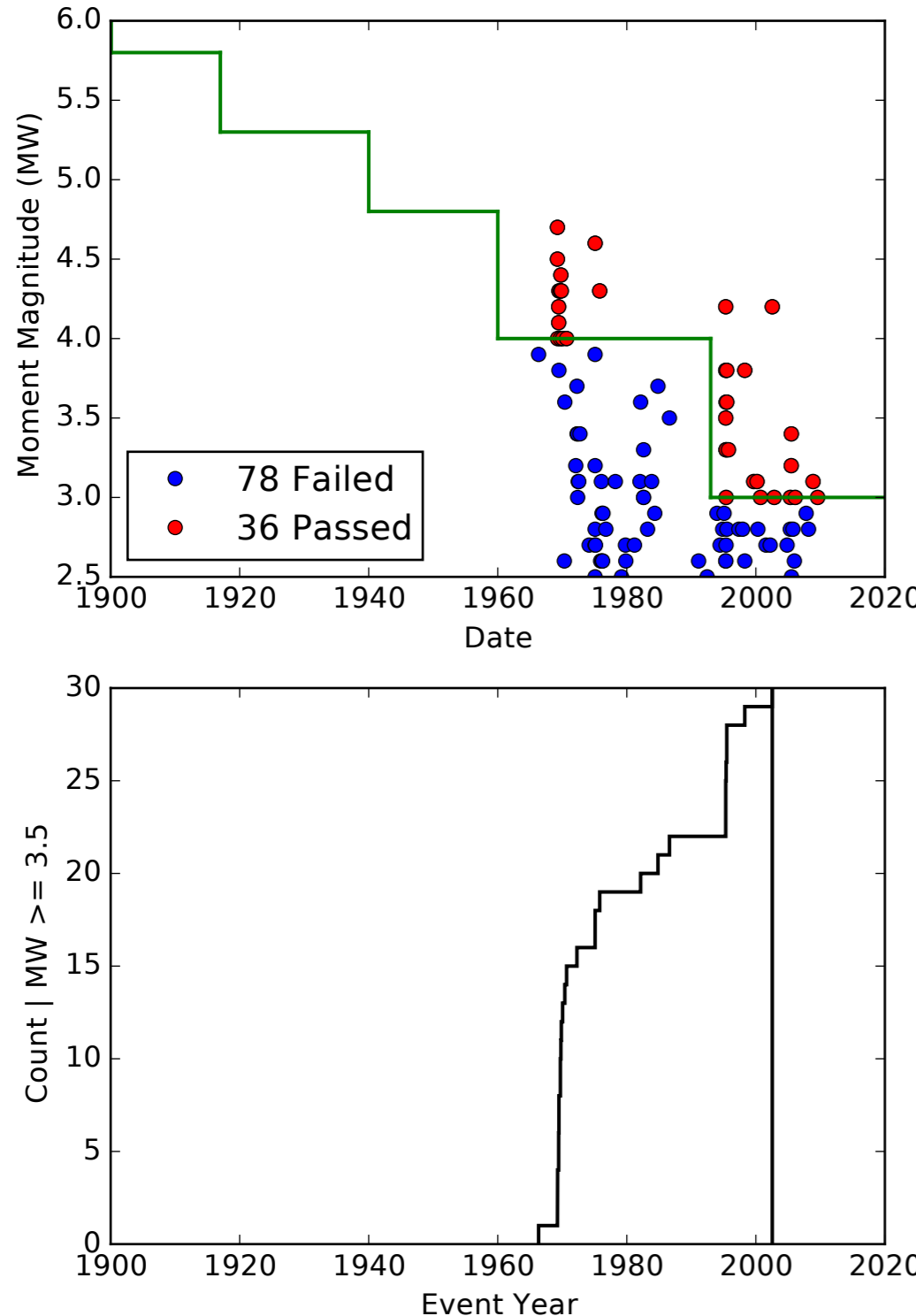
ELR - ESKIMO LAKES REGION (ELR) - Class: ELR



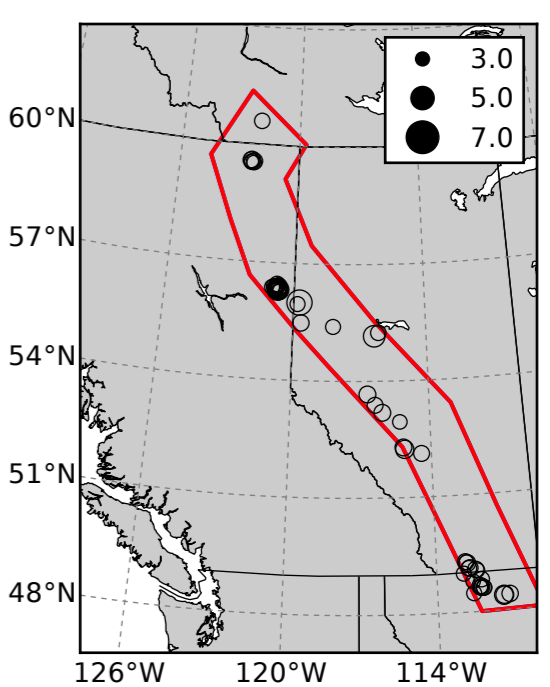
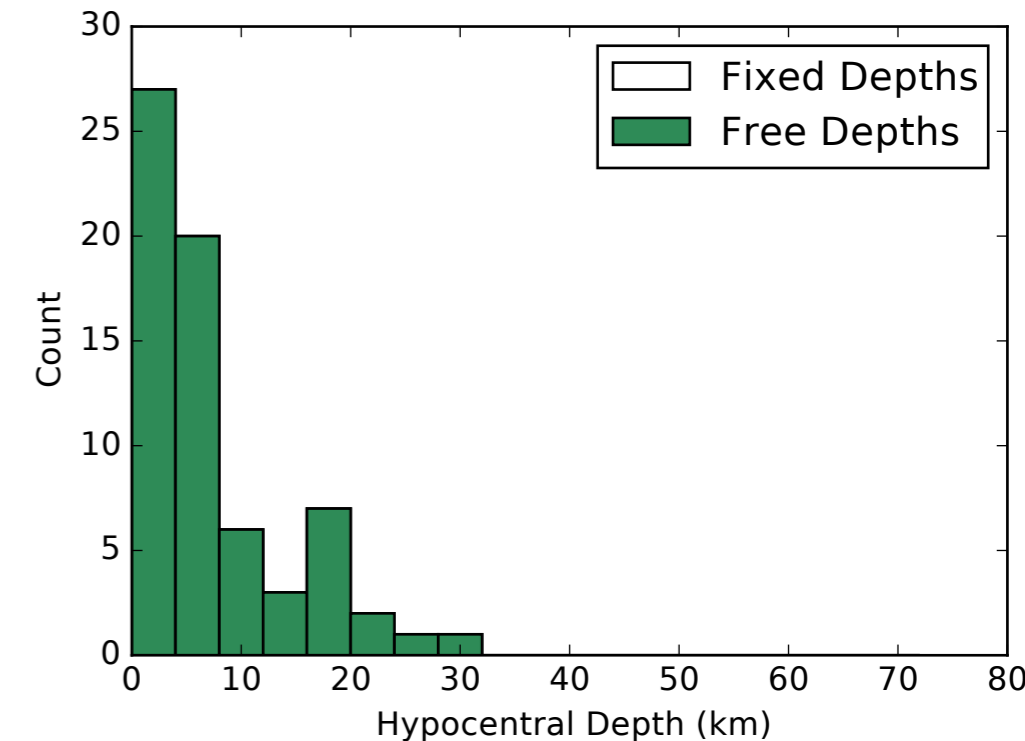
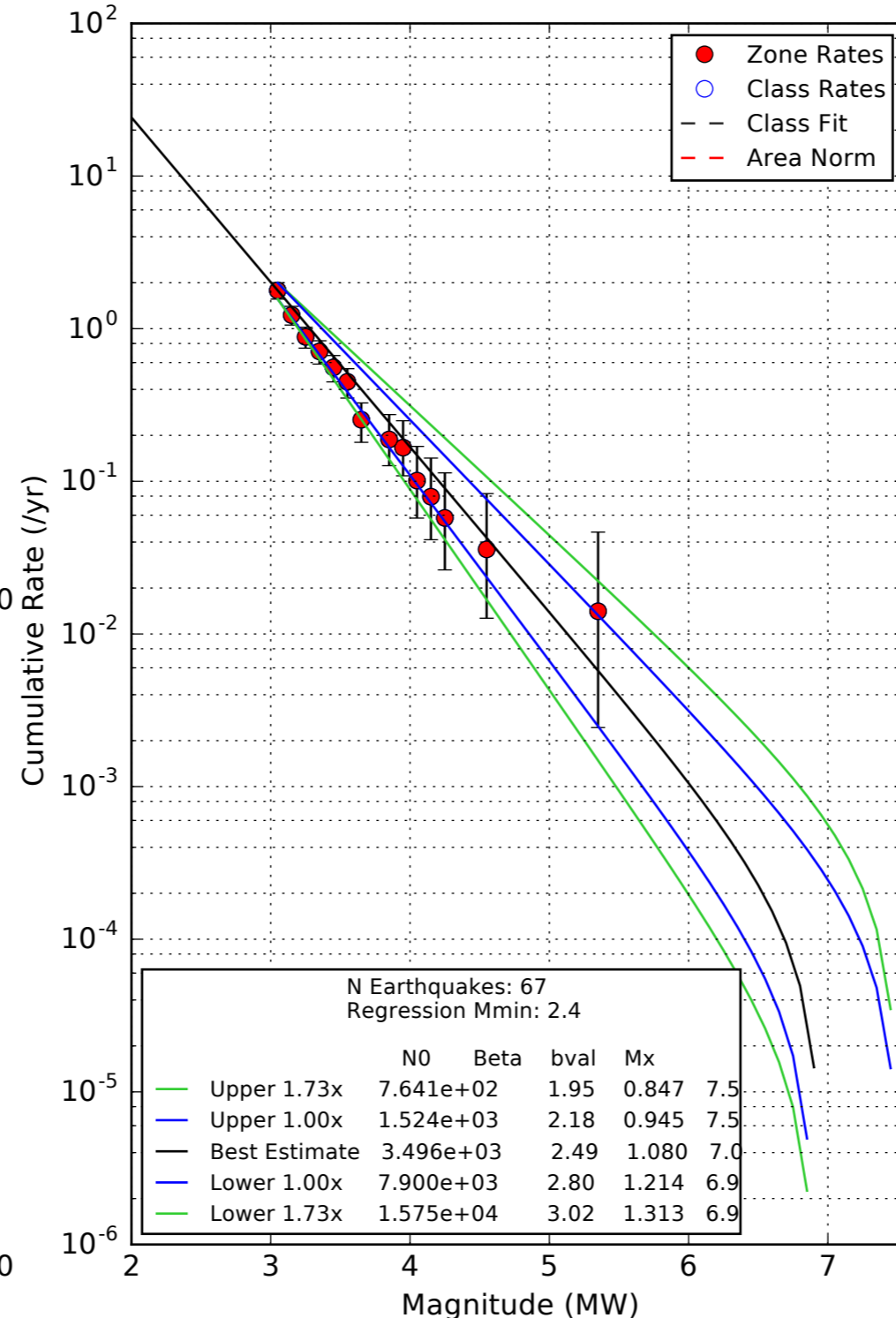
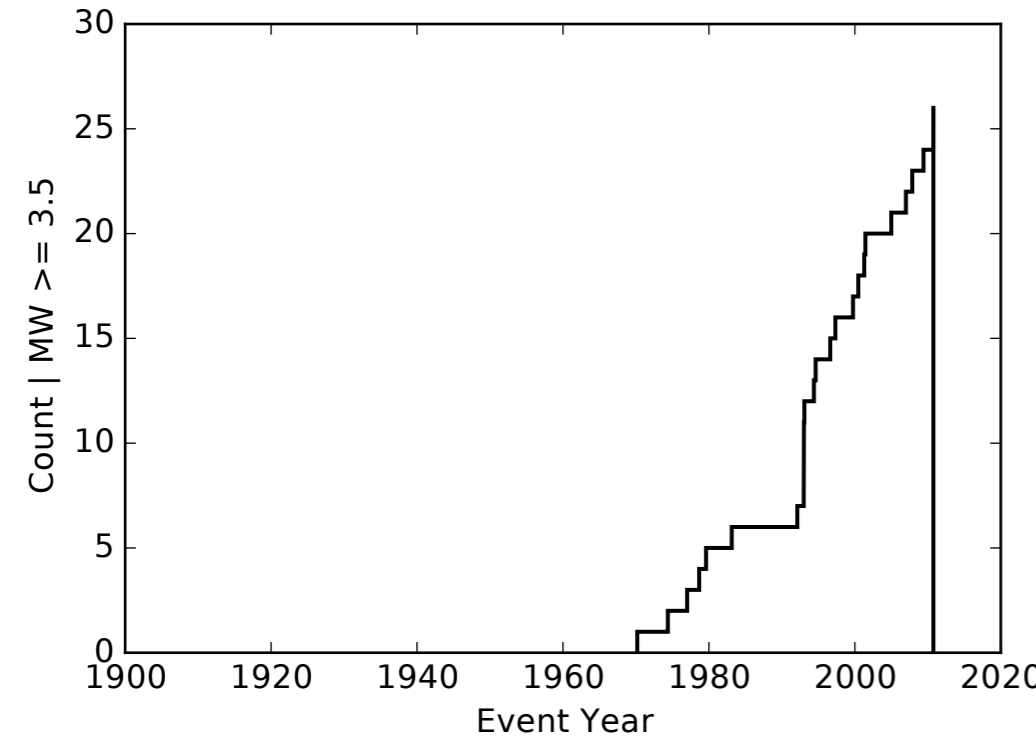
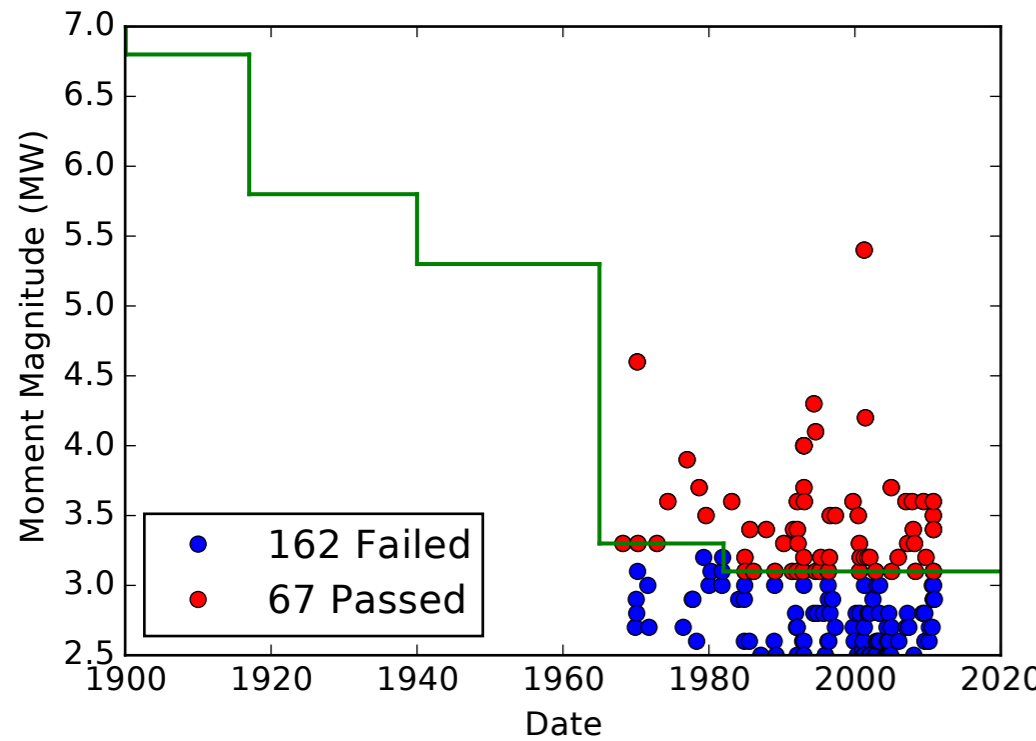
EXP - EXPLORER PLATE BENDING (EXP) - Class: EXP



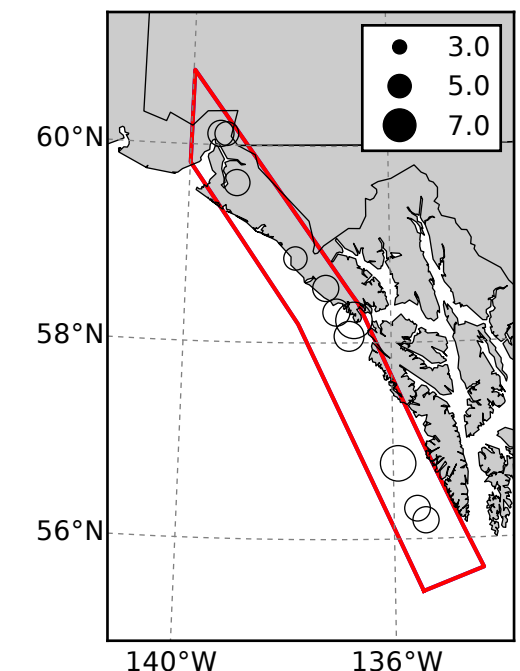
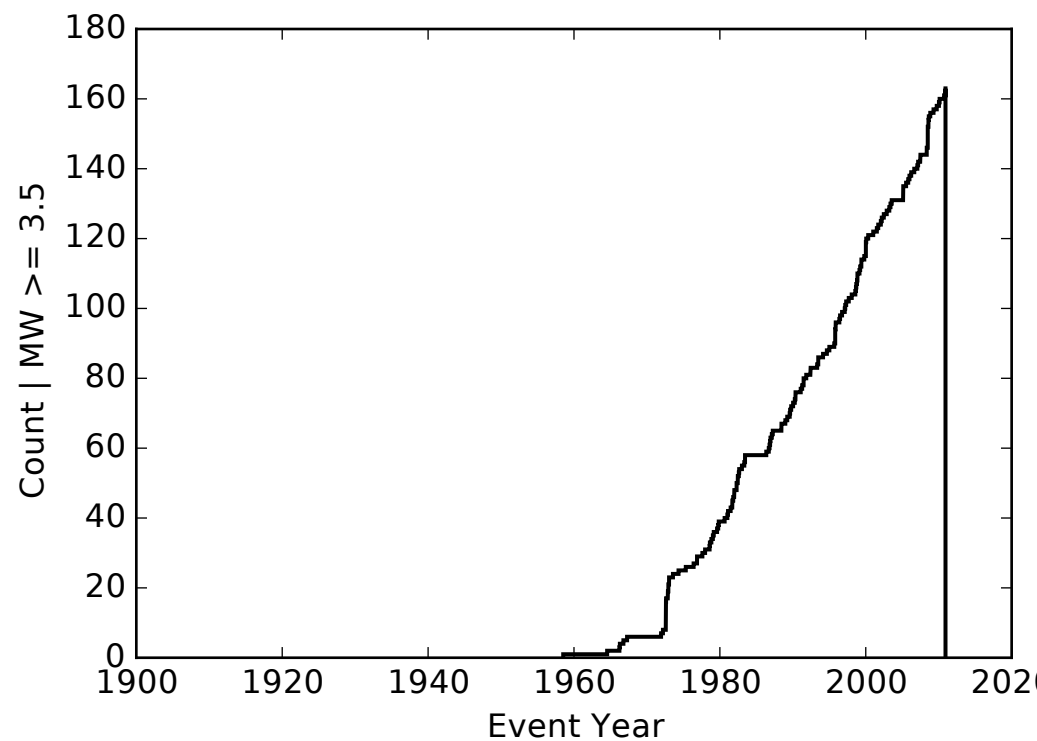
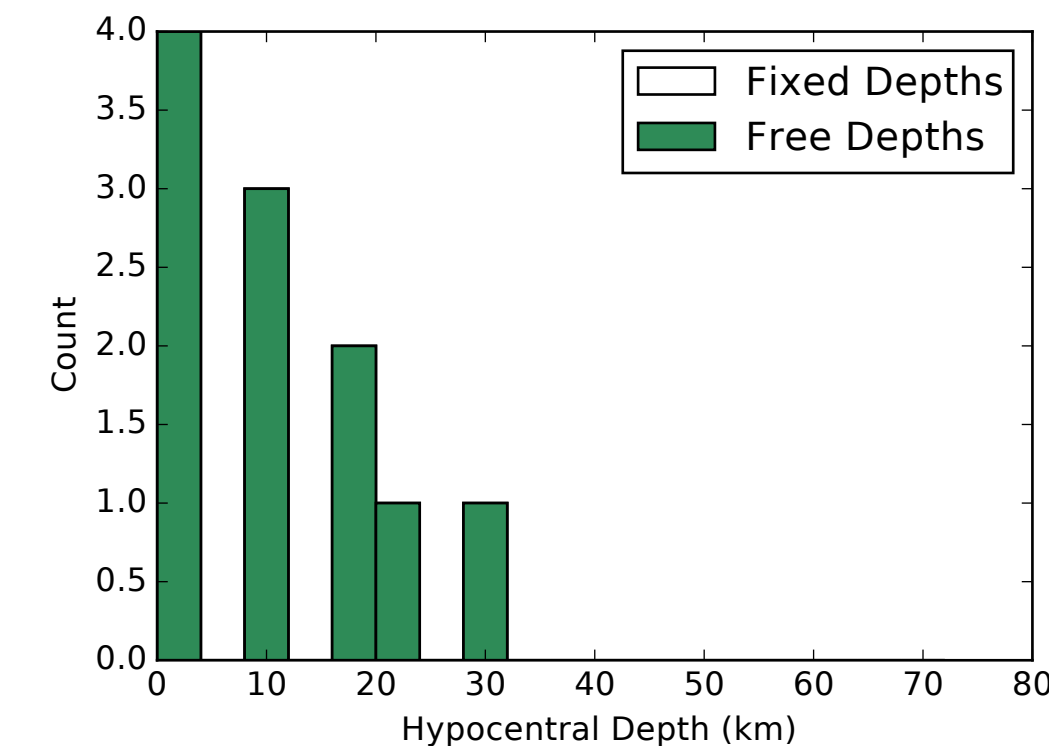
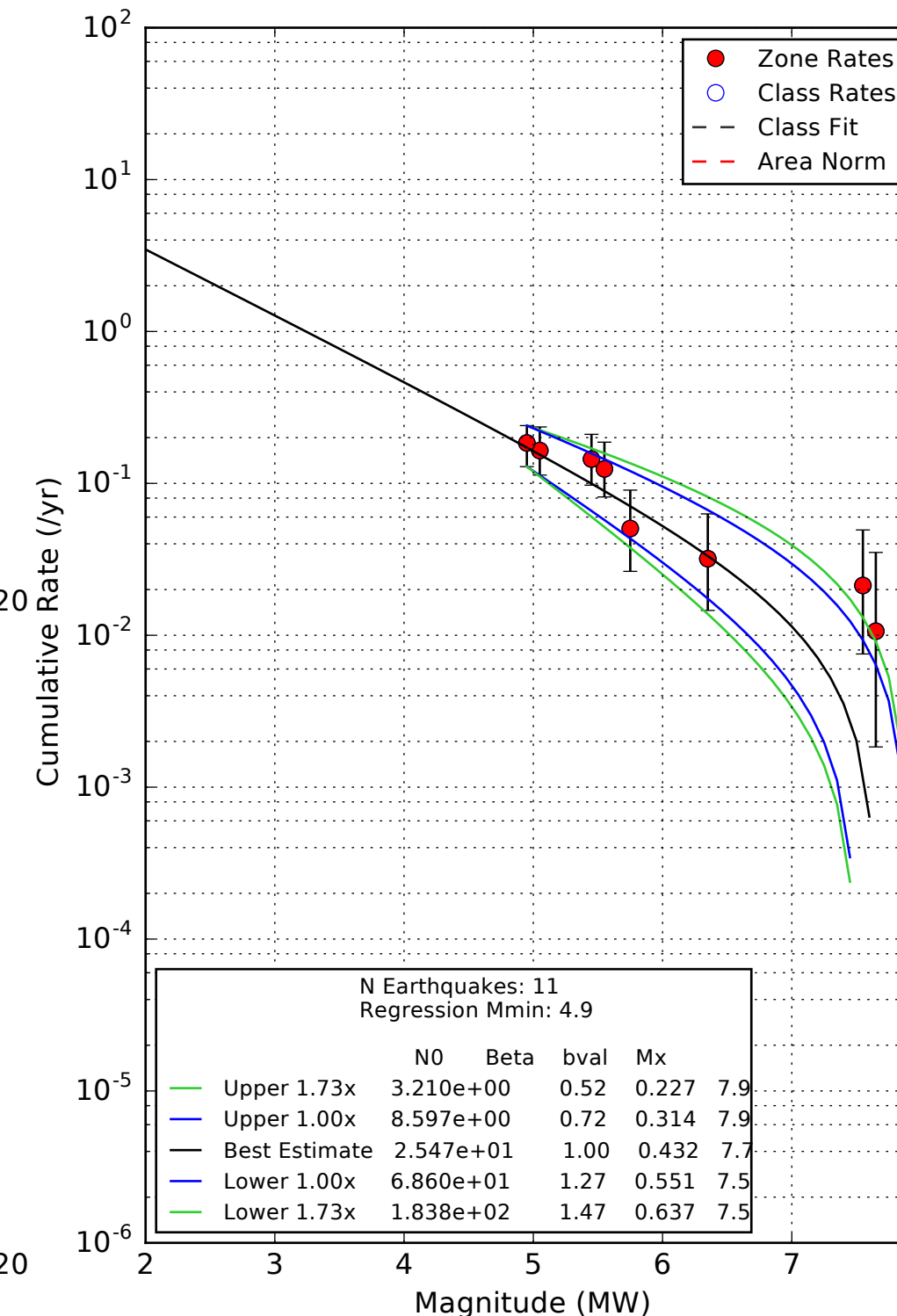
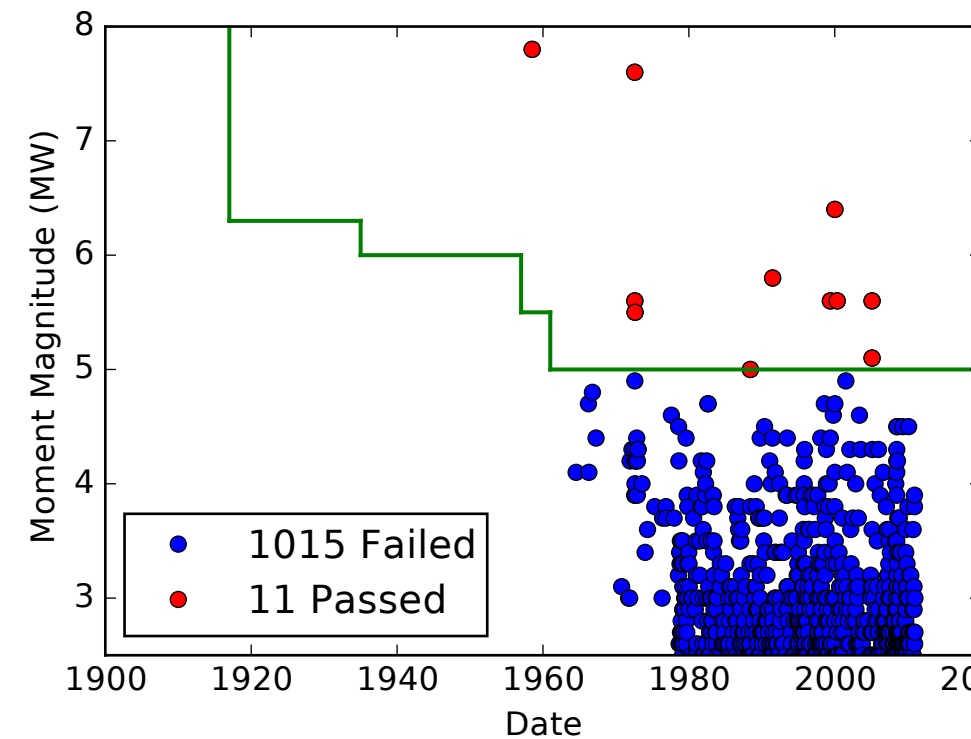
FHL - FLATHEAD LAKE (FHL) - Class: FHL



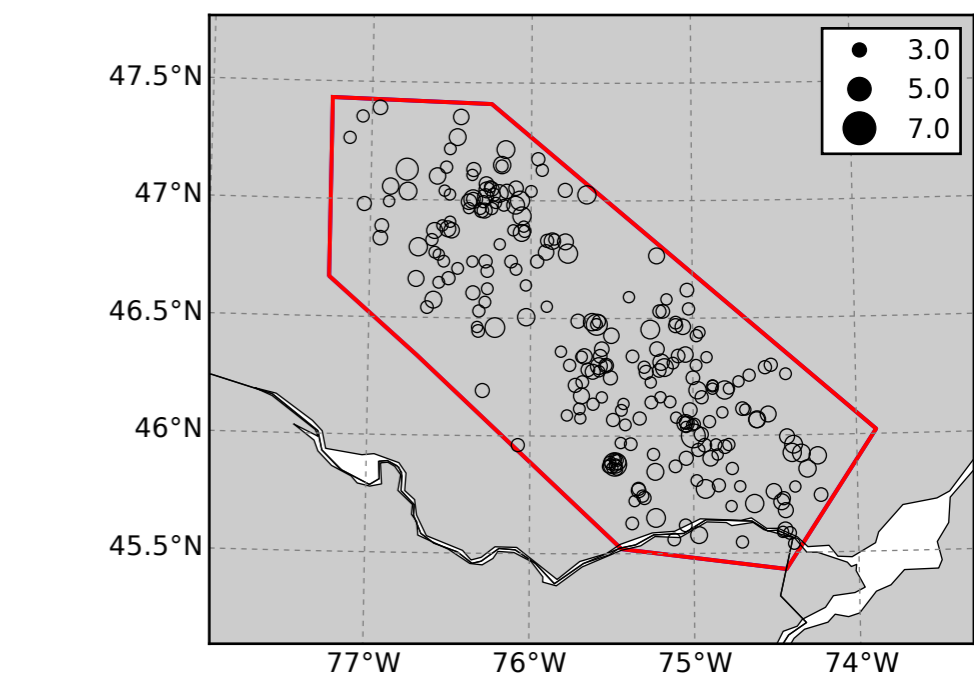
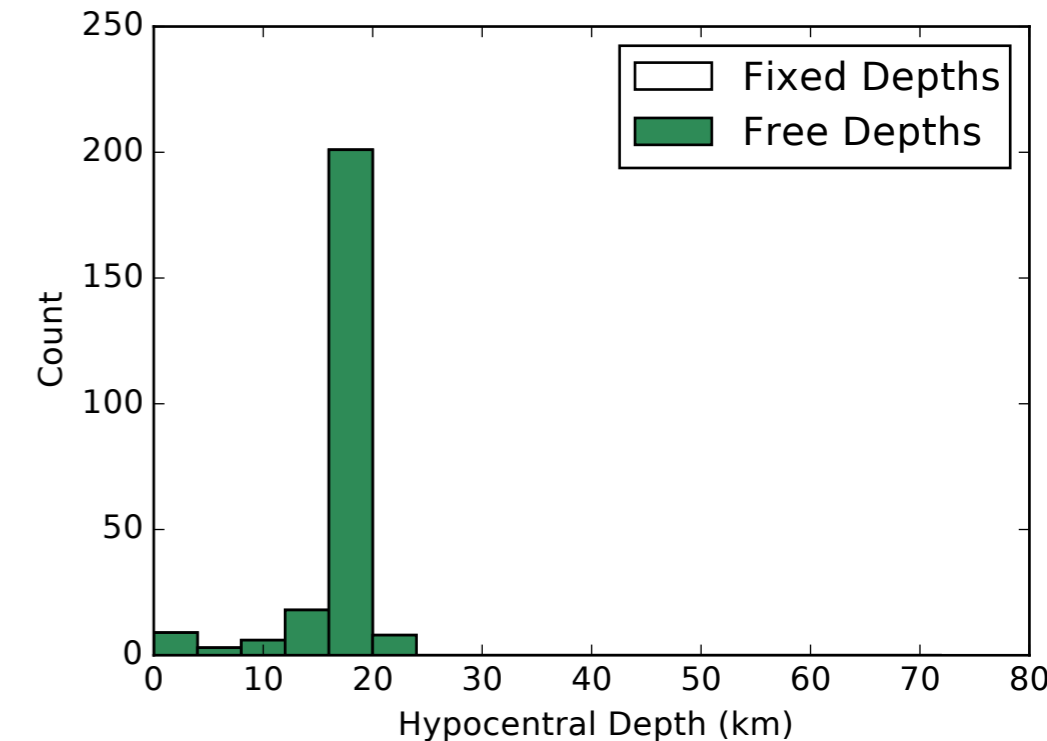
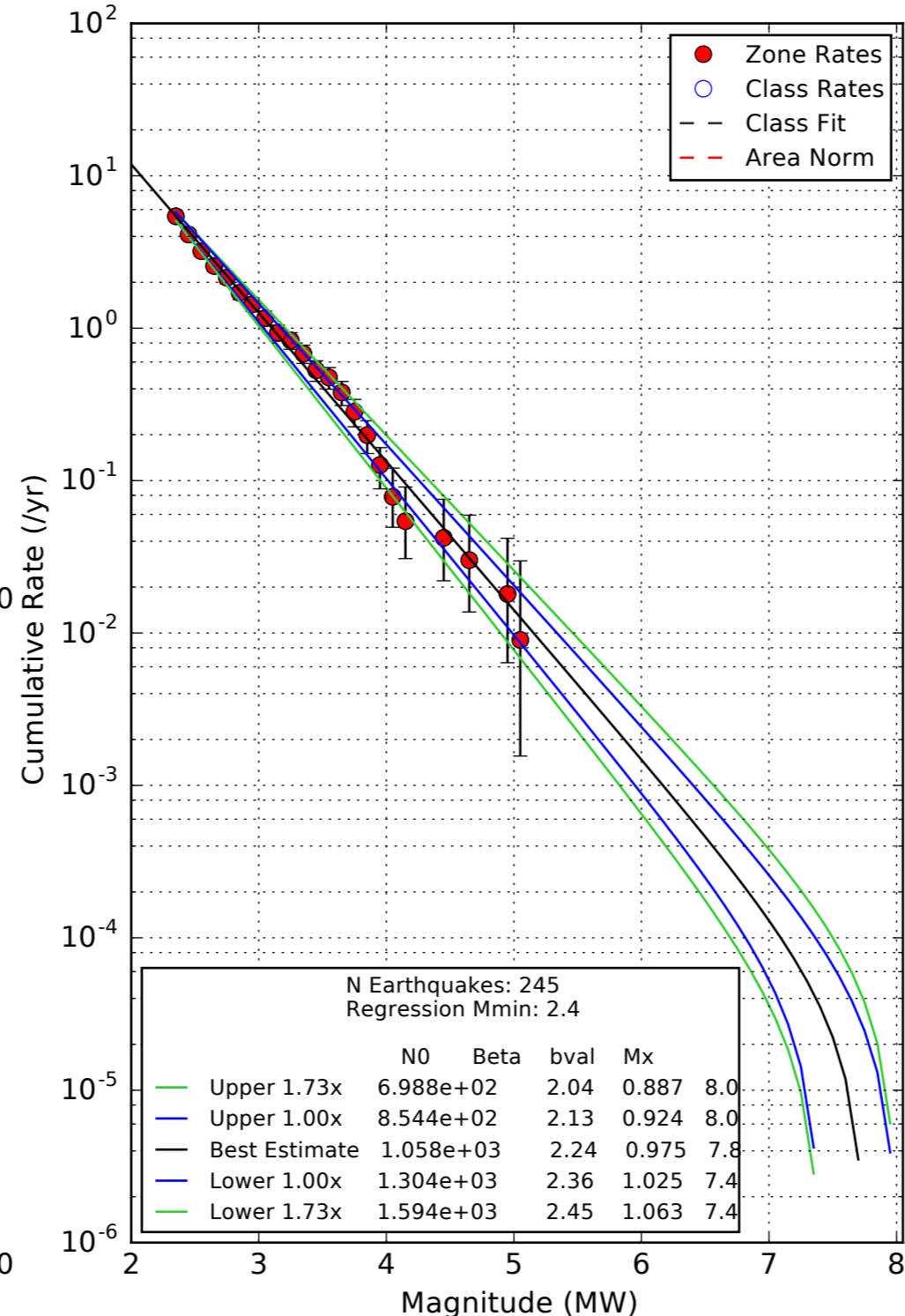
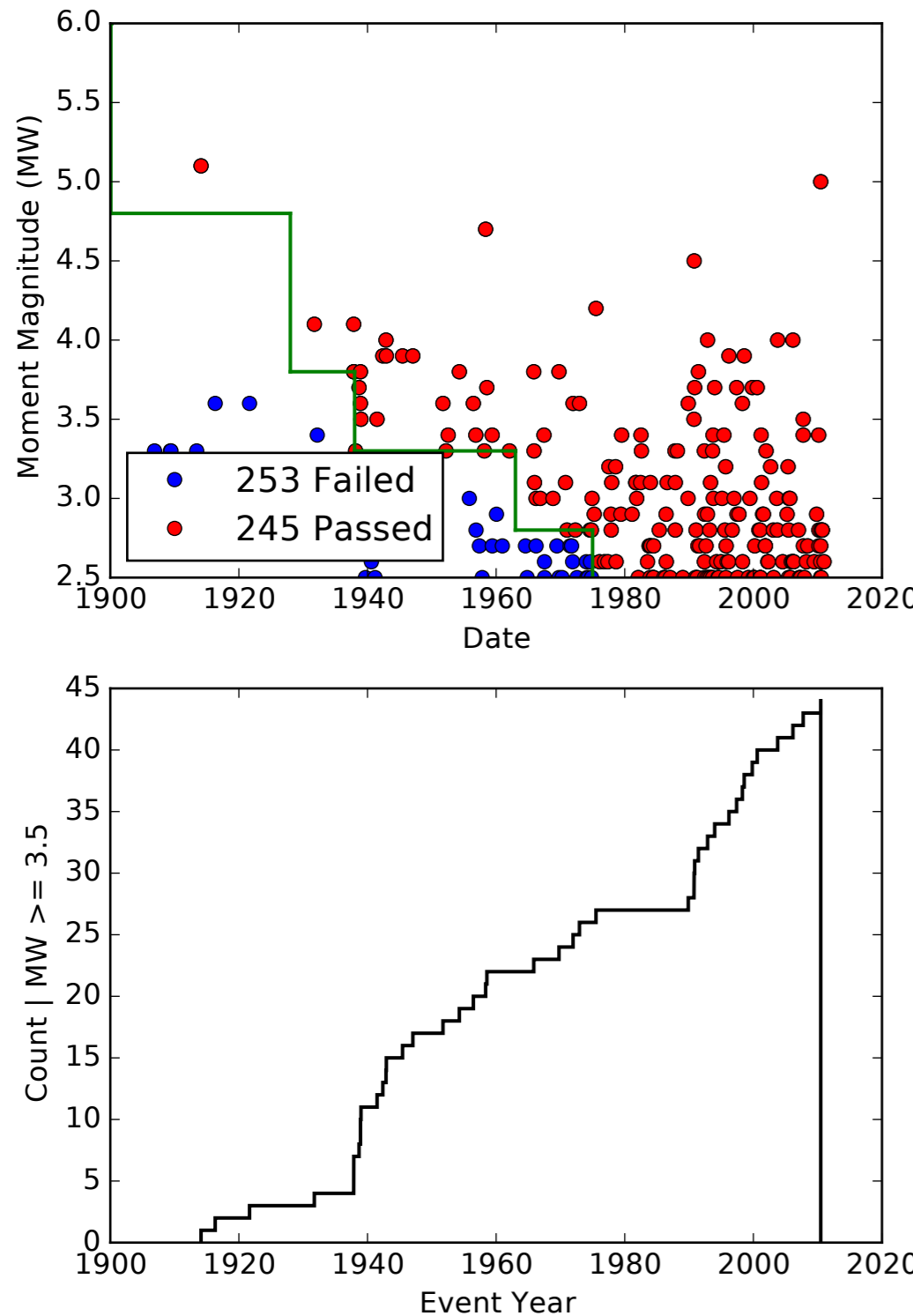
FTH - FOOTHILLS (FTH) - Class: FTH



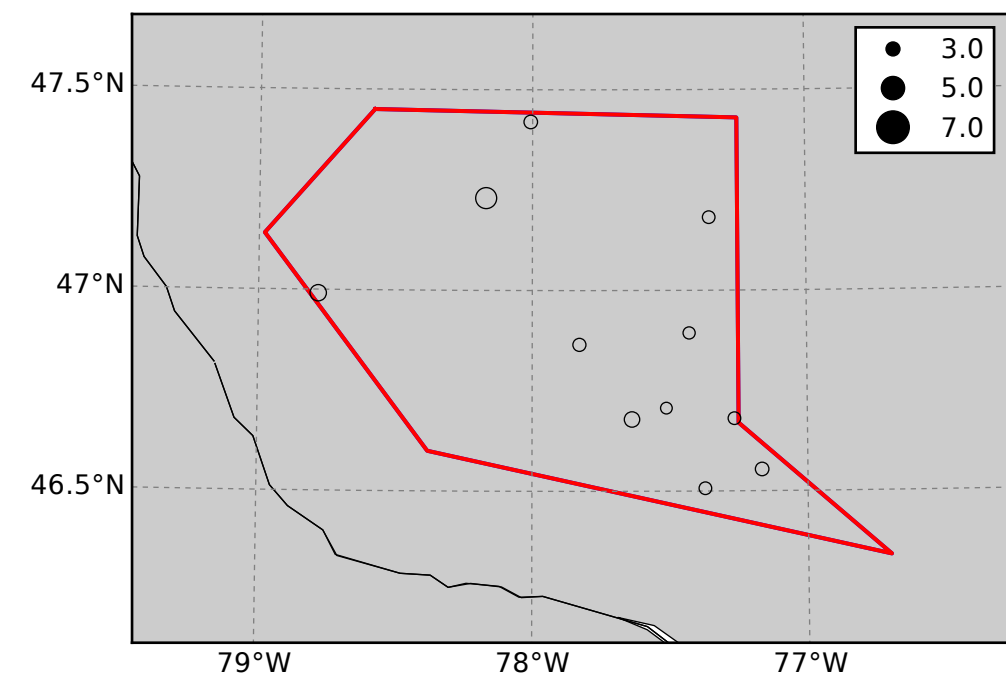
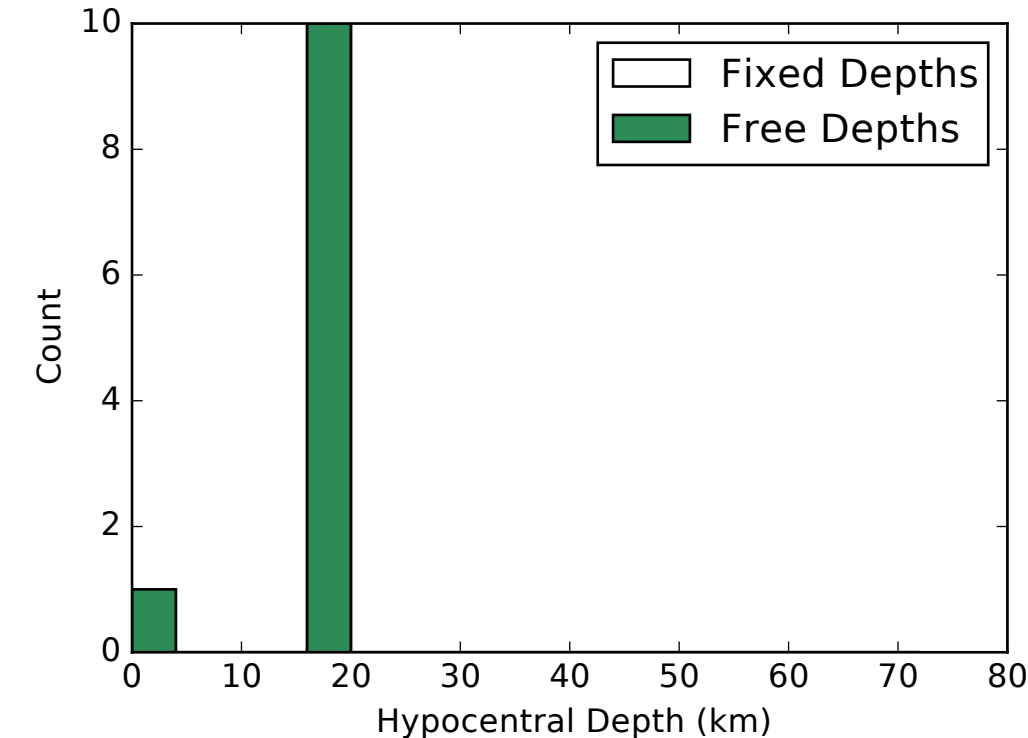
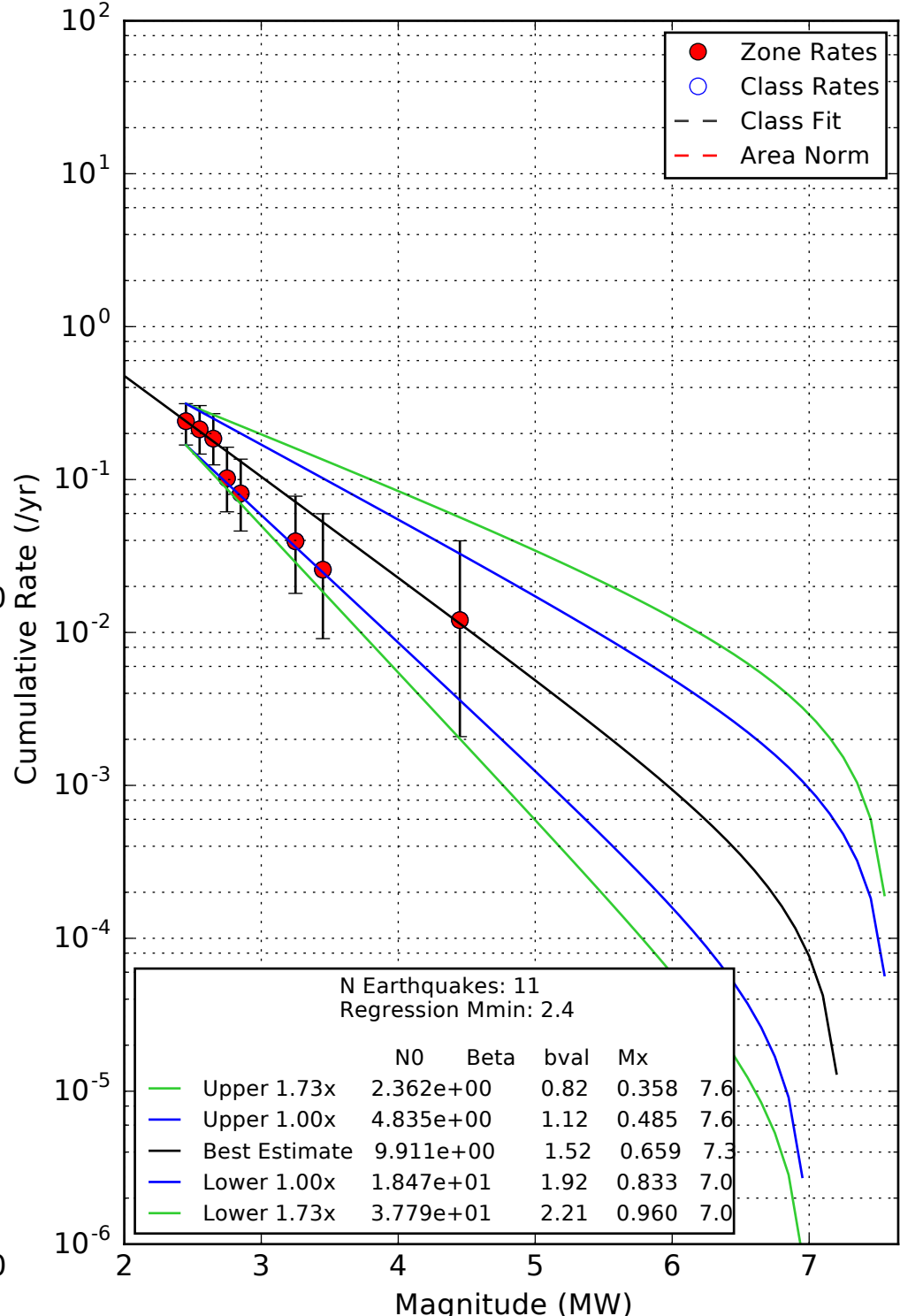
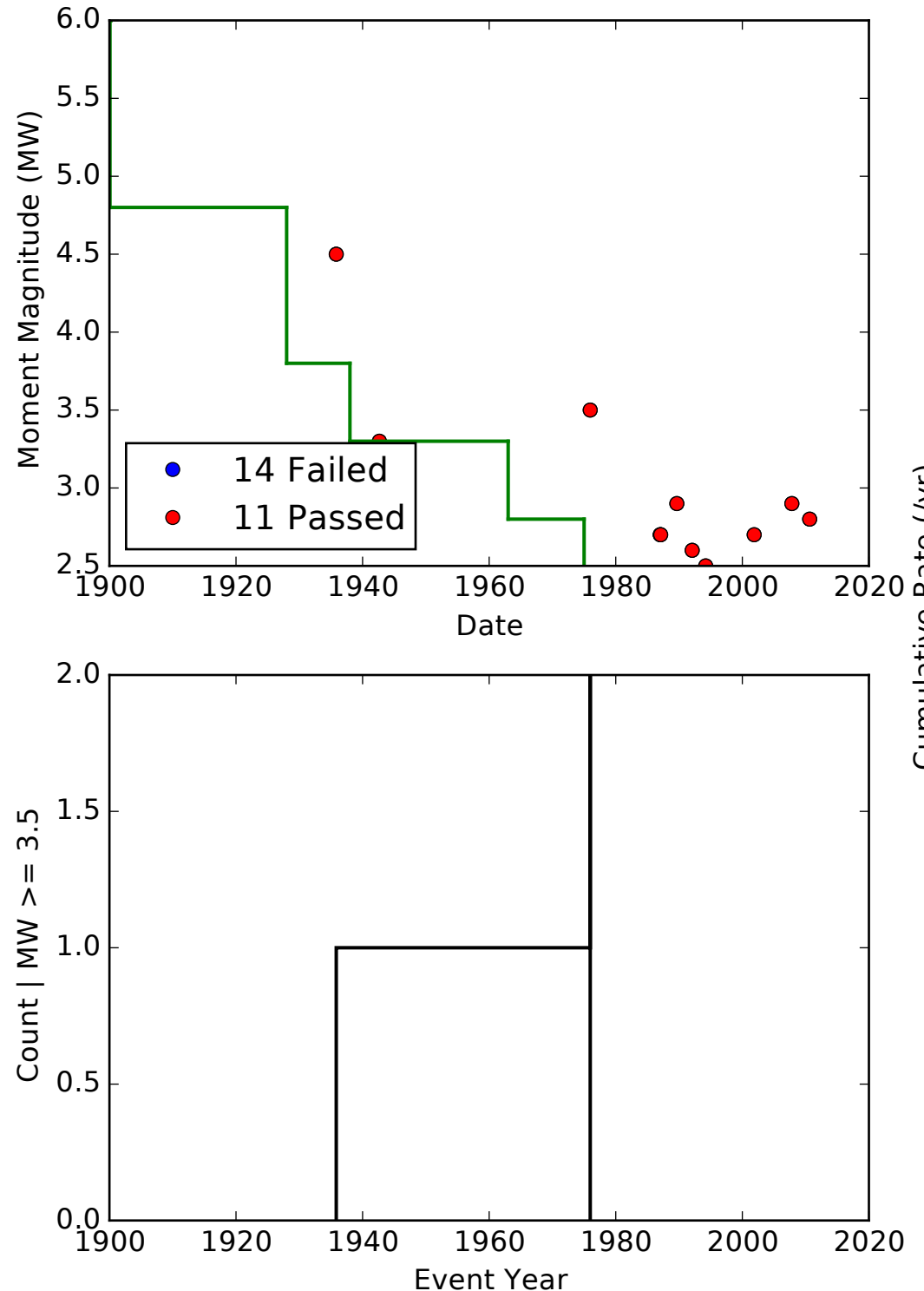
FWFA - FAIRWEATHER FAULT - AREA (FWFA) - Class: FWFA



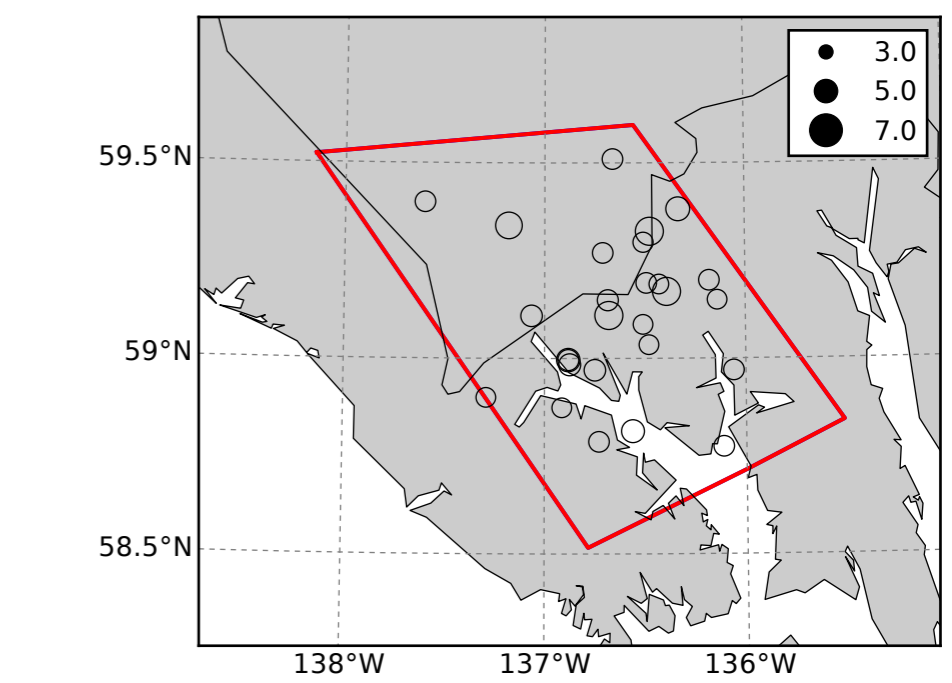
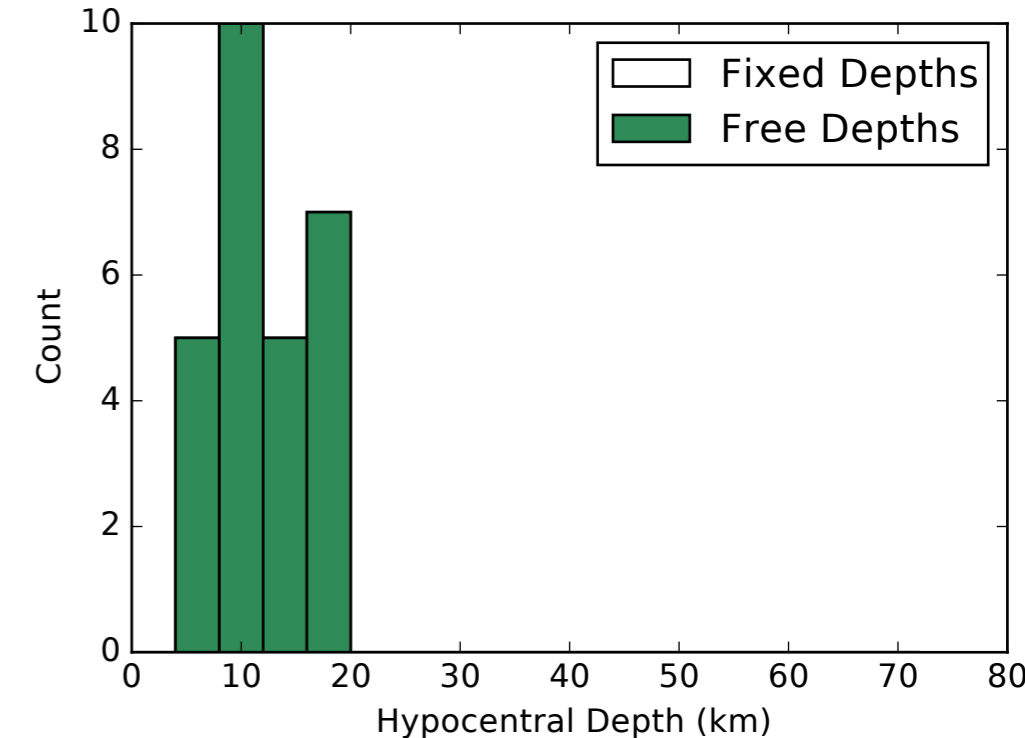
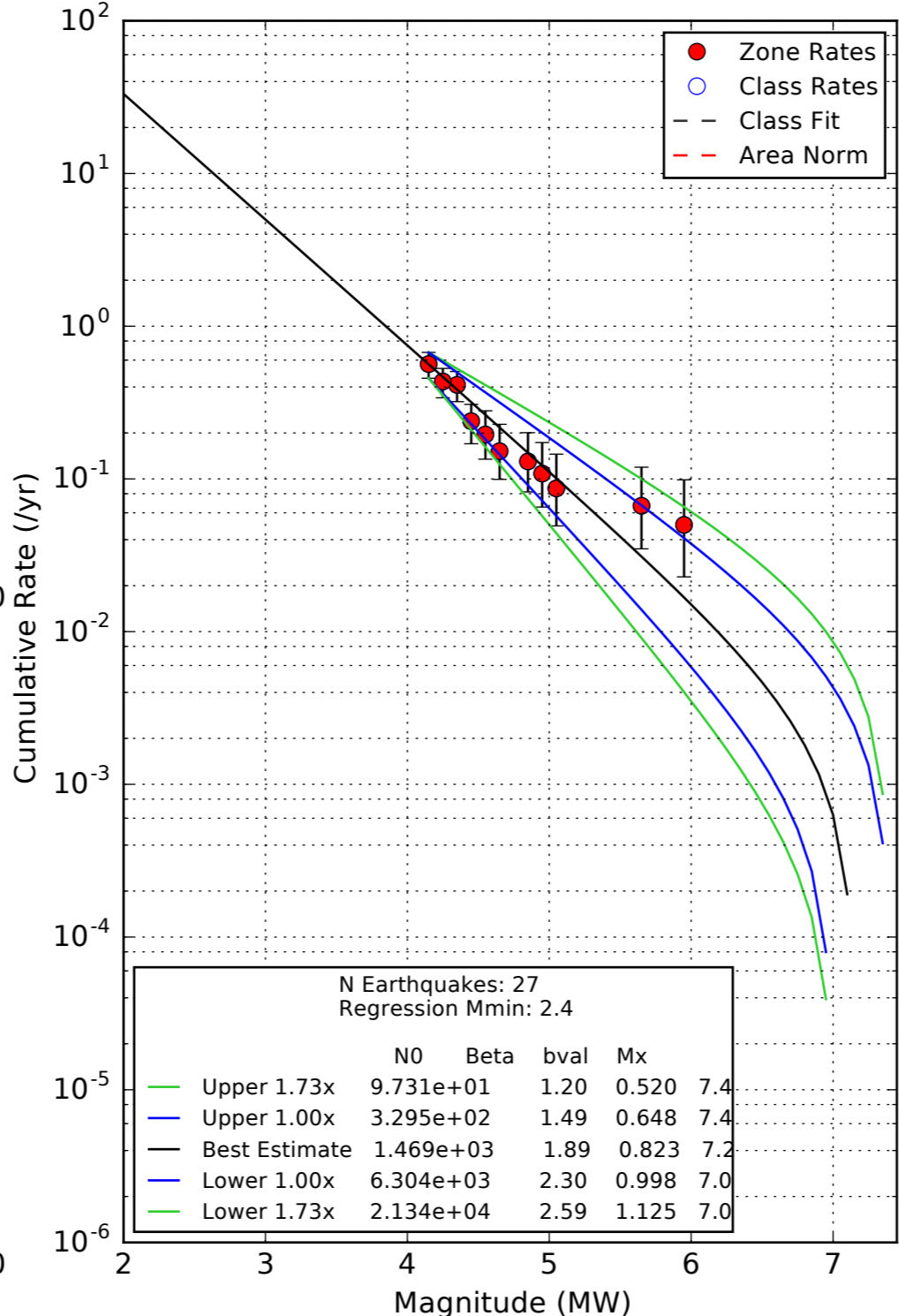
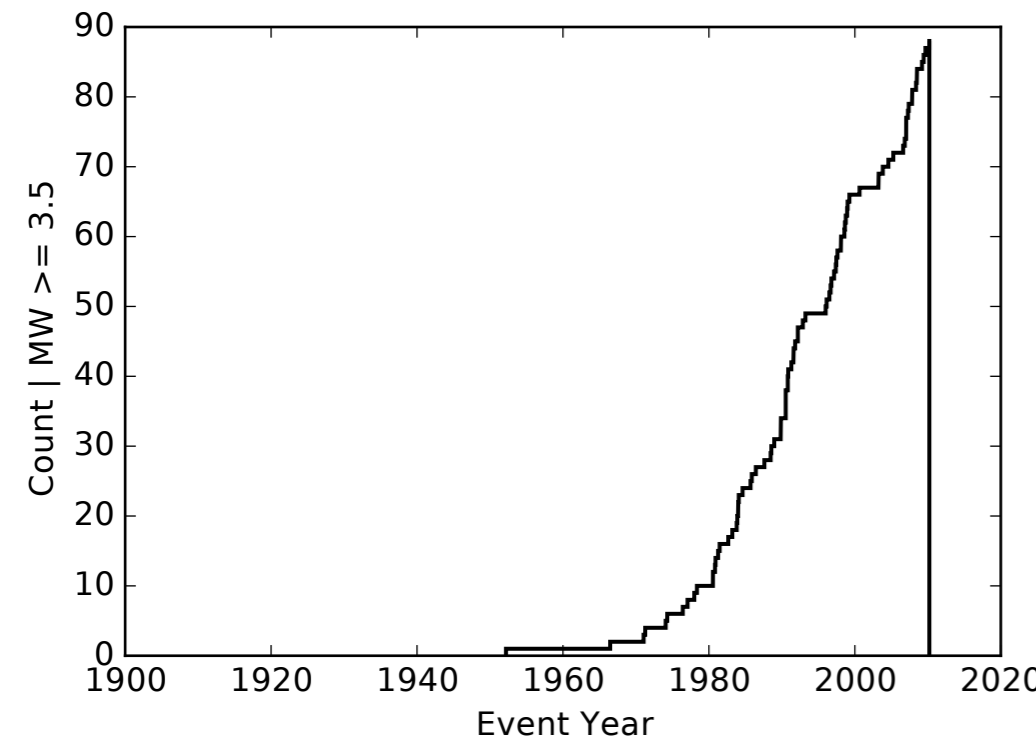
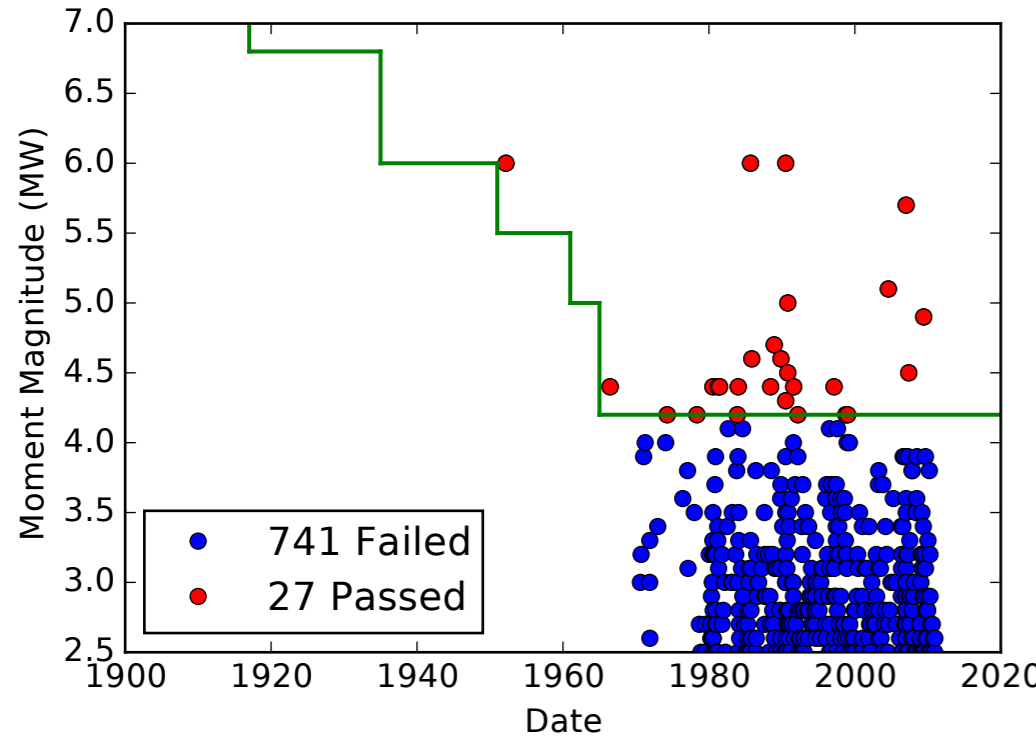
GAT - GATINEAU (GAT) - Class: GAT



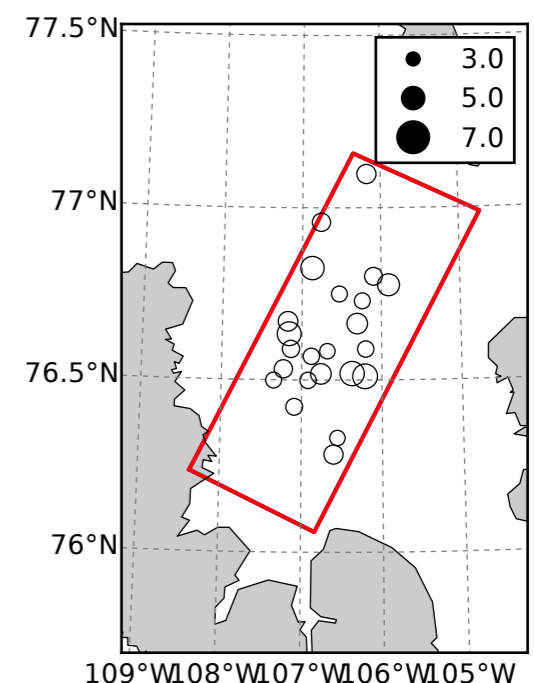
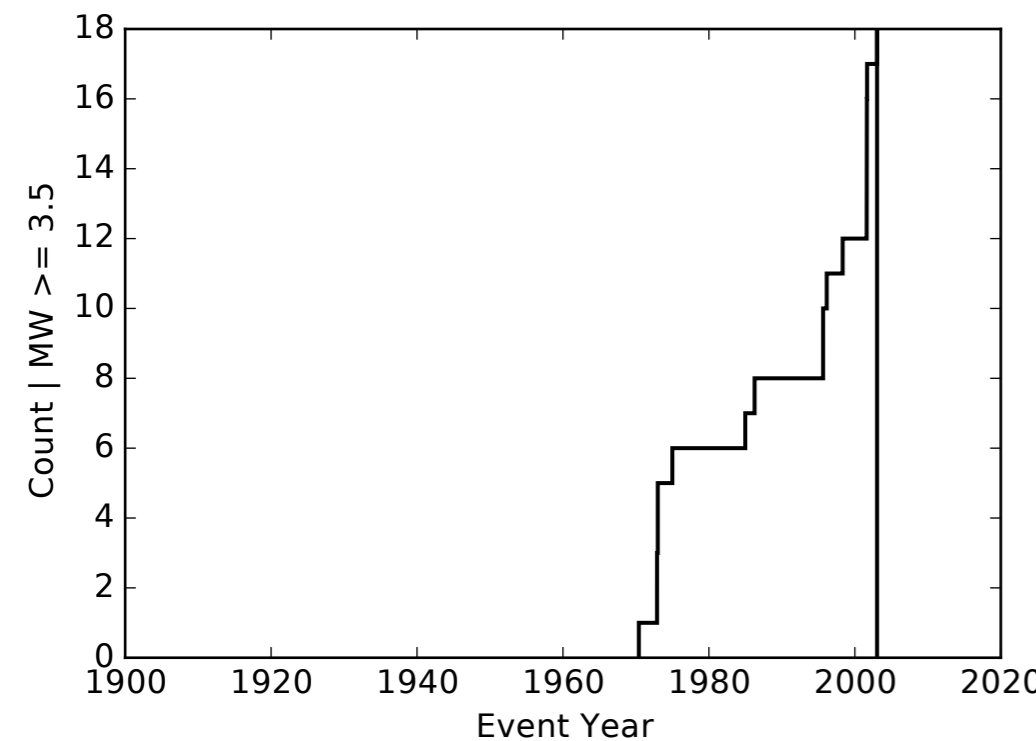
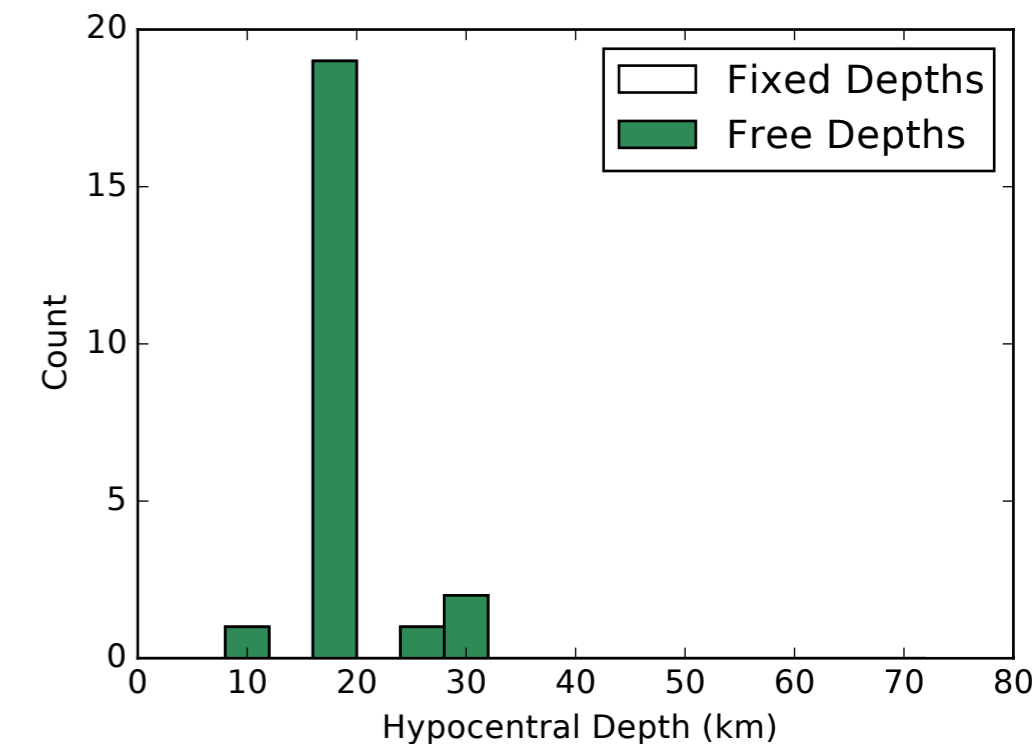
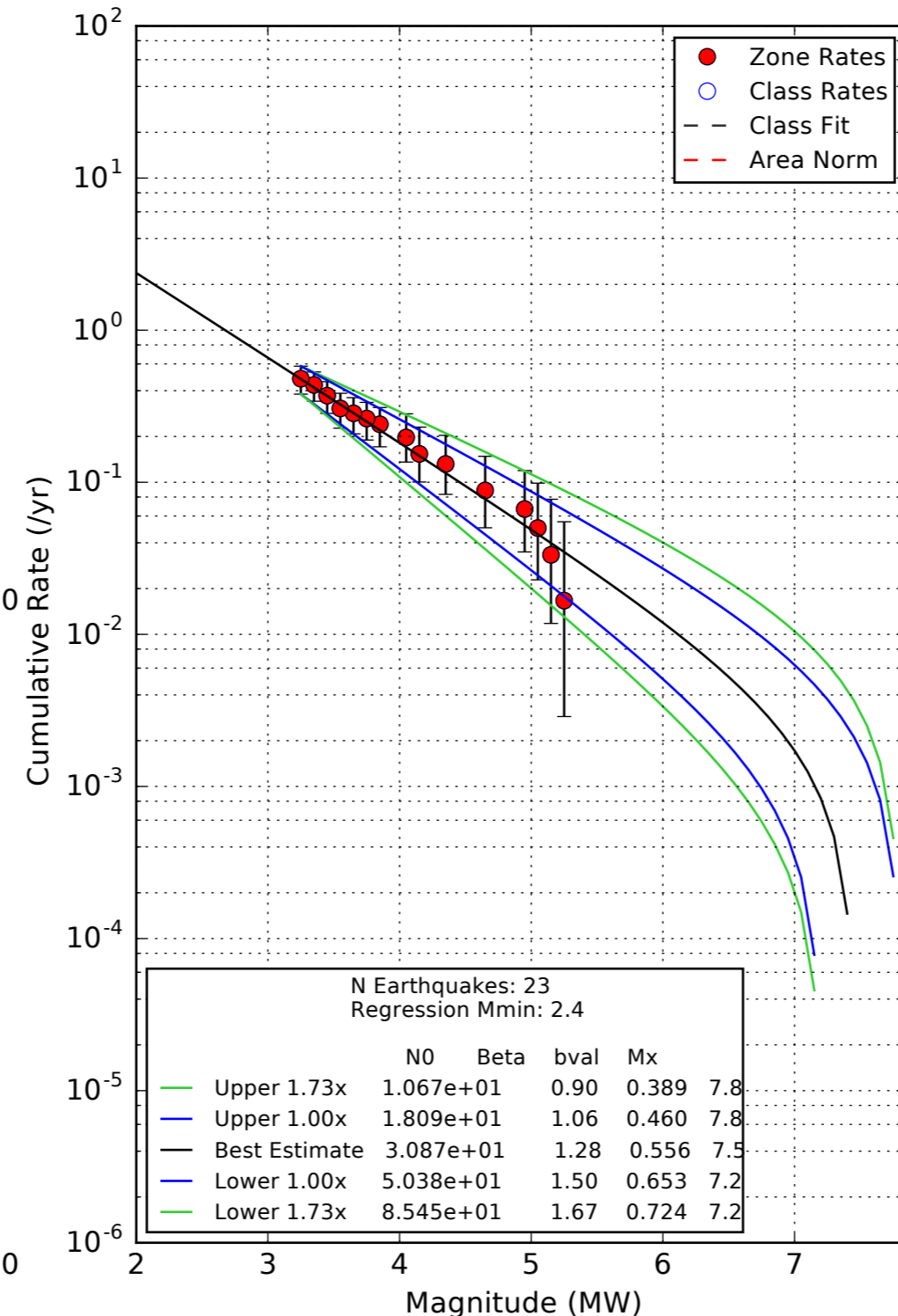
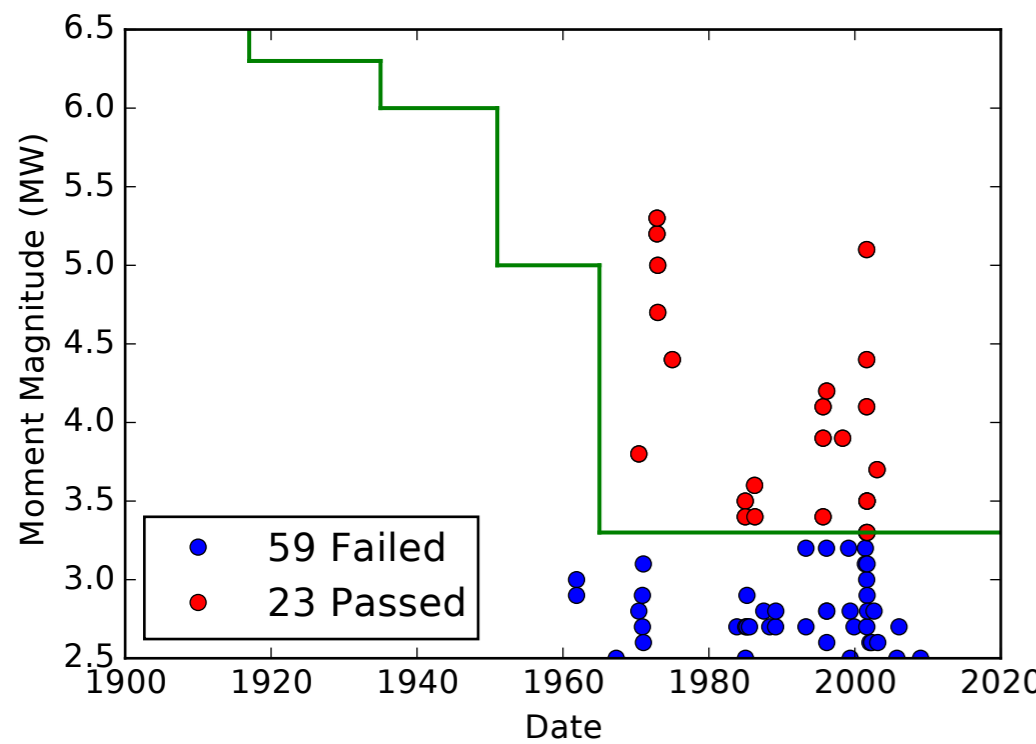
GATW - GATINEAU WEST (GATW) - Class: GATW



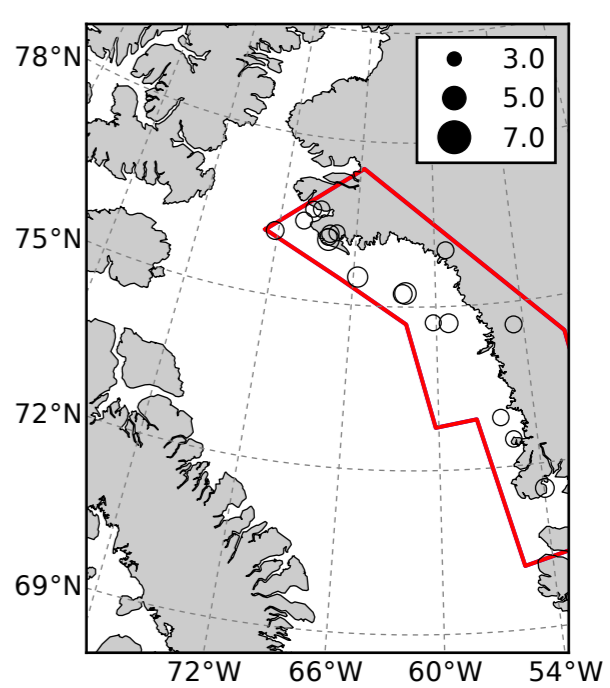
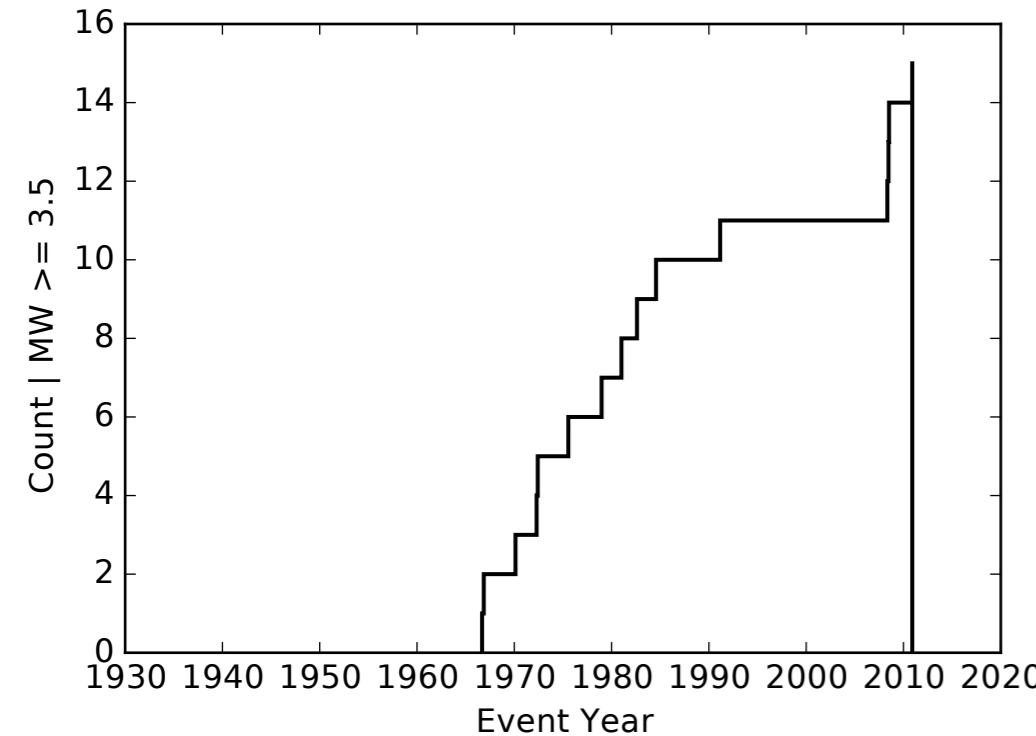
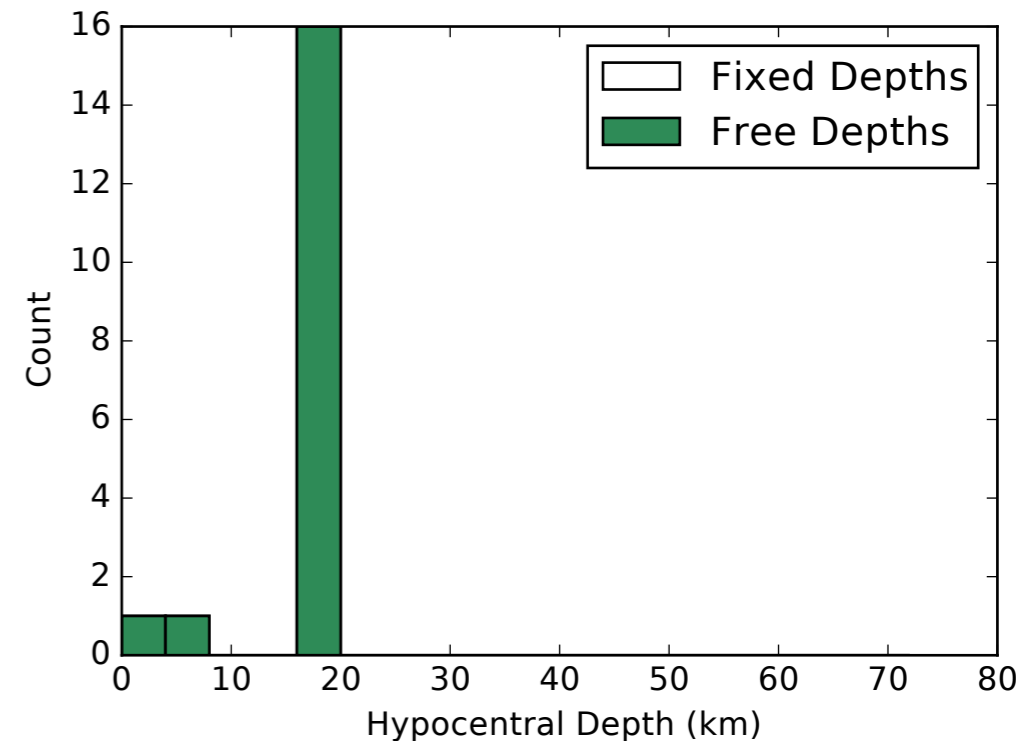
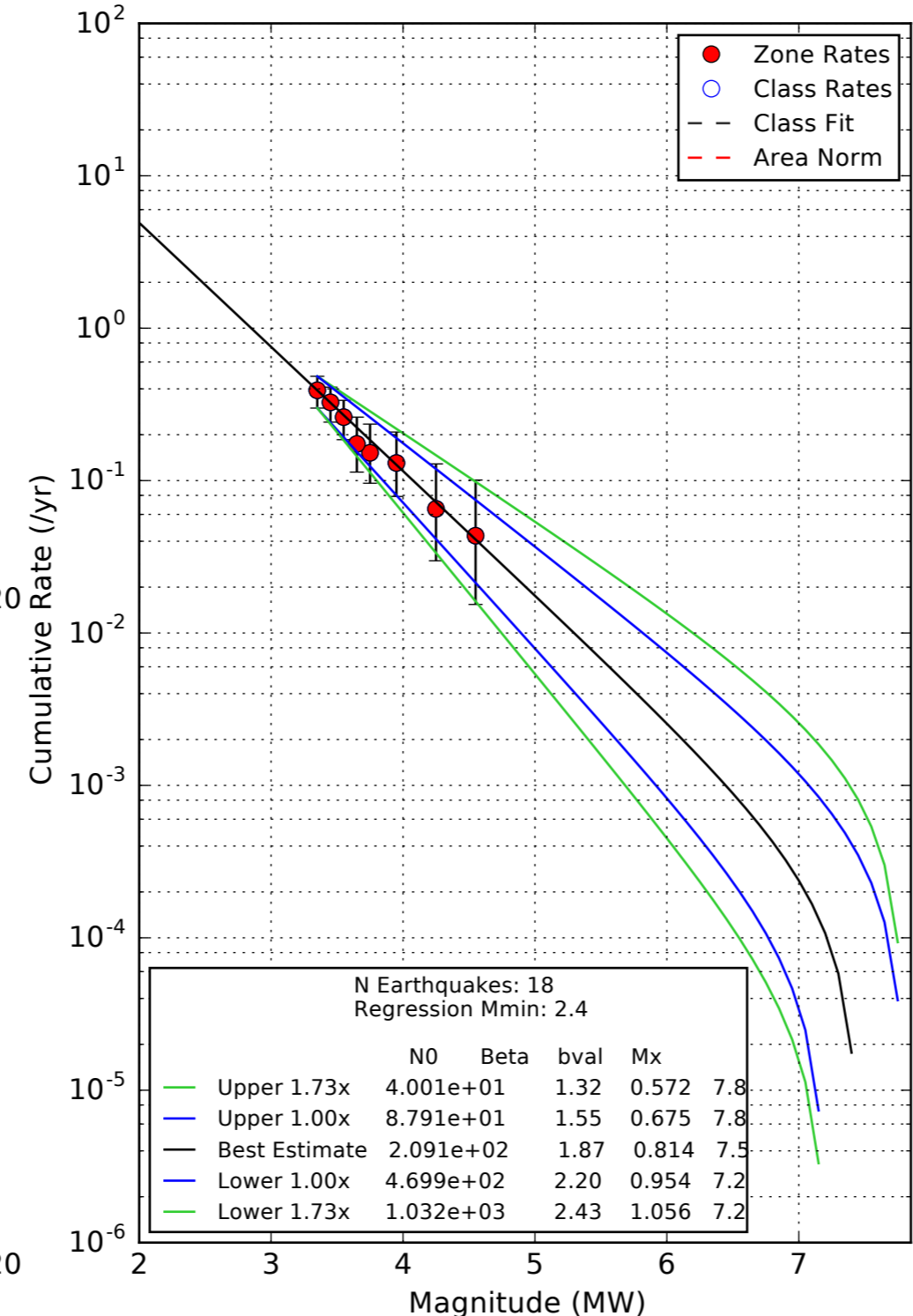
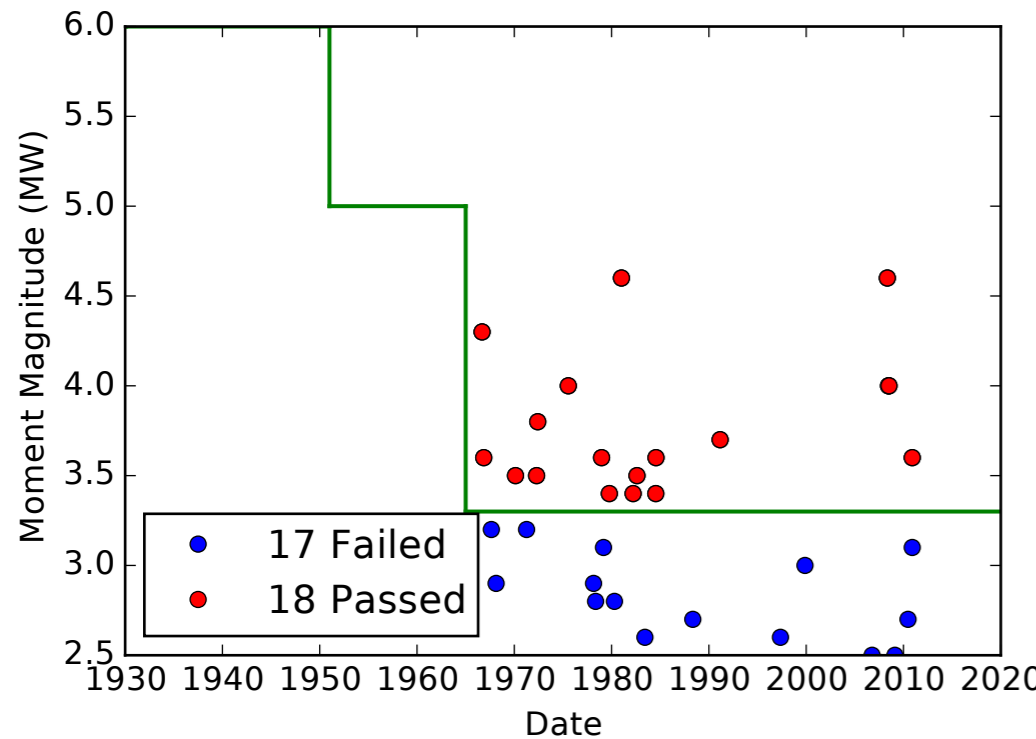
GCB - GLACIER BAY (GCB) - Class: GCB



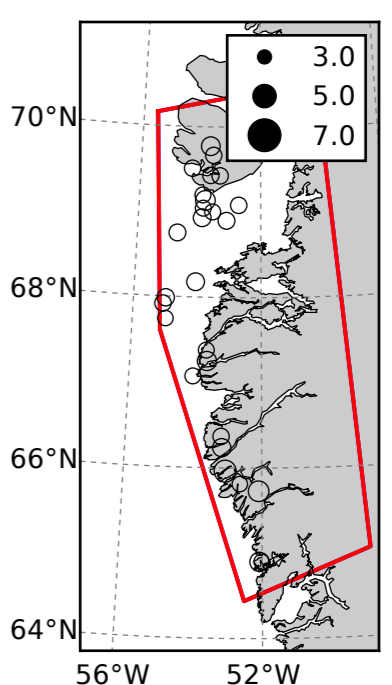
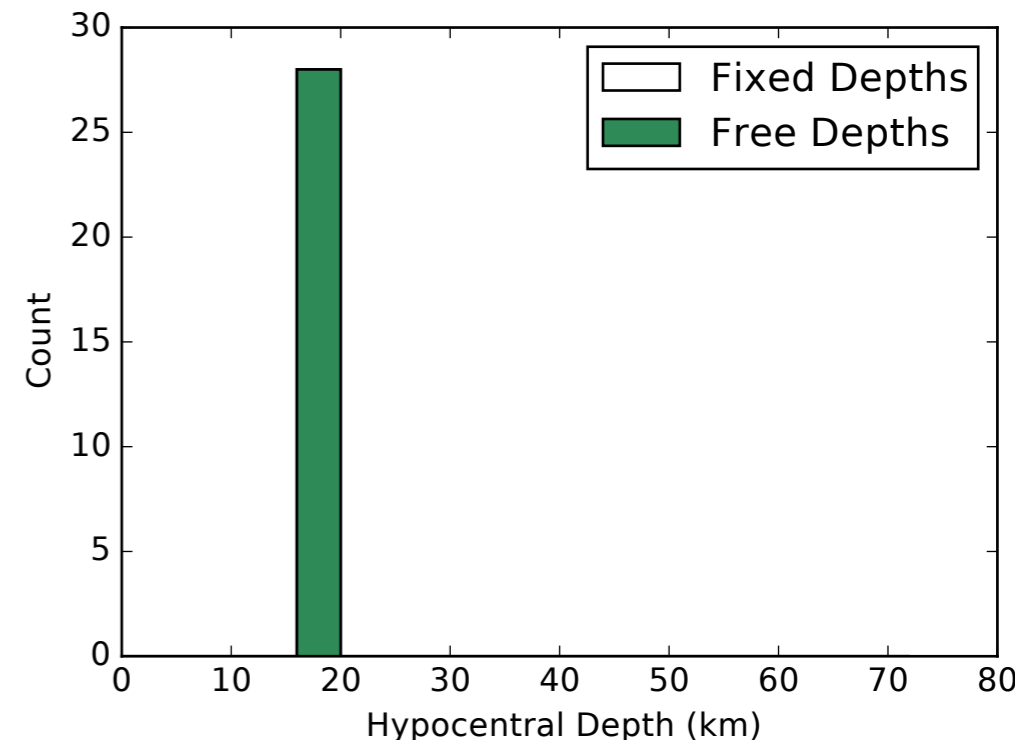
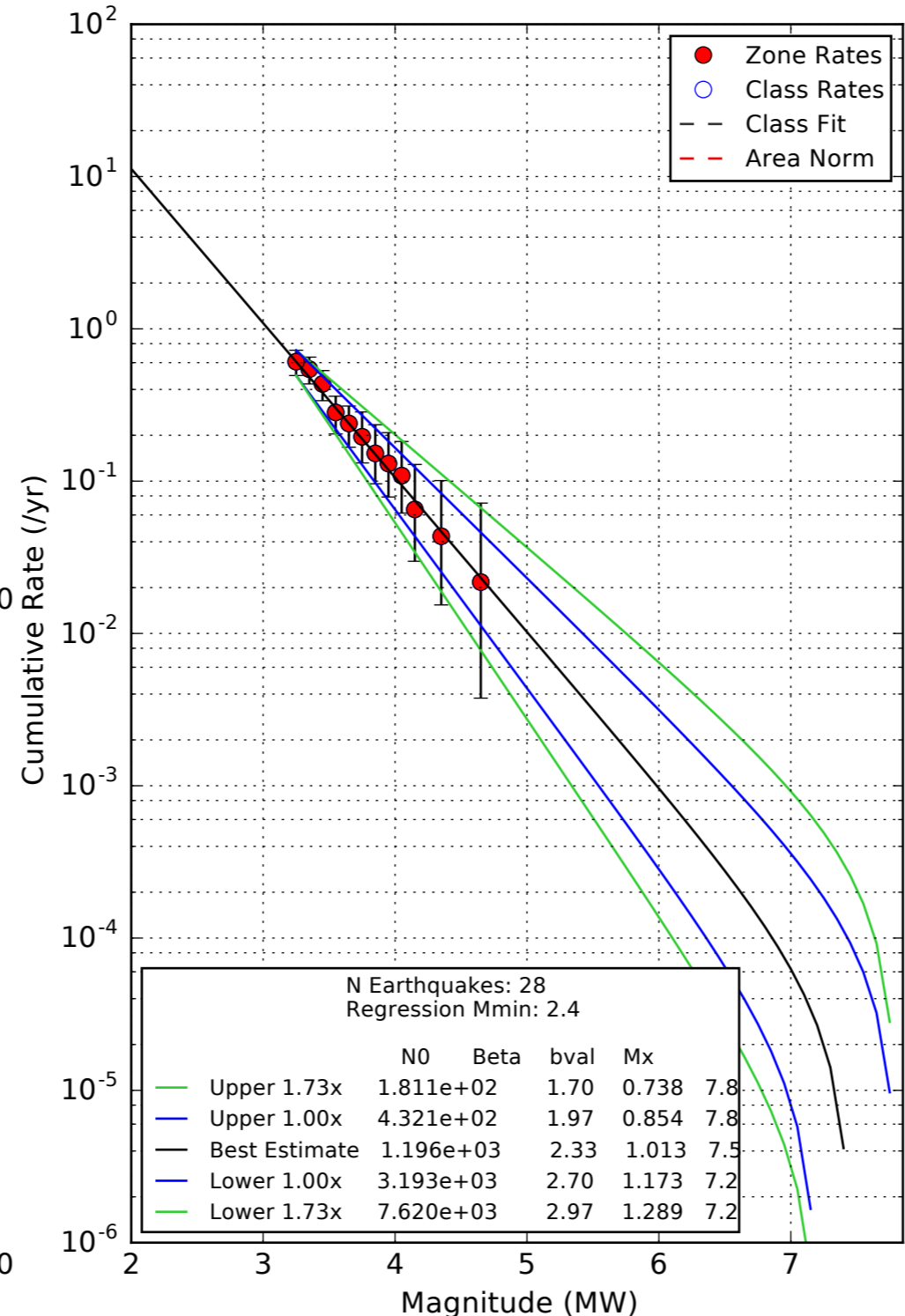
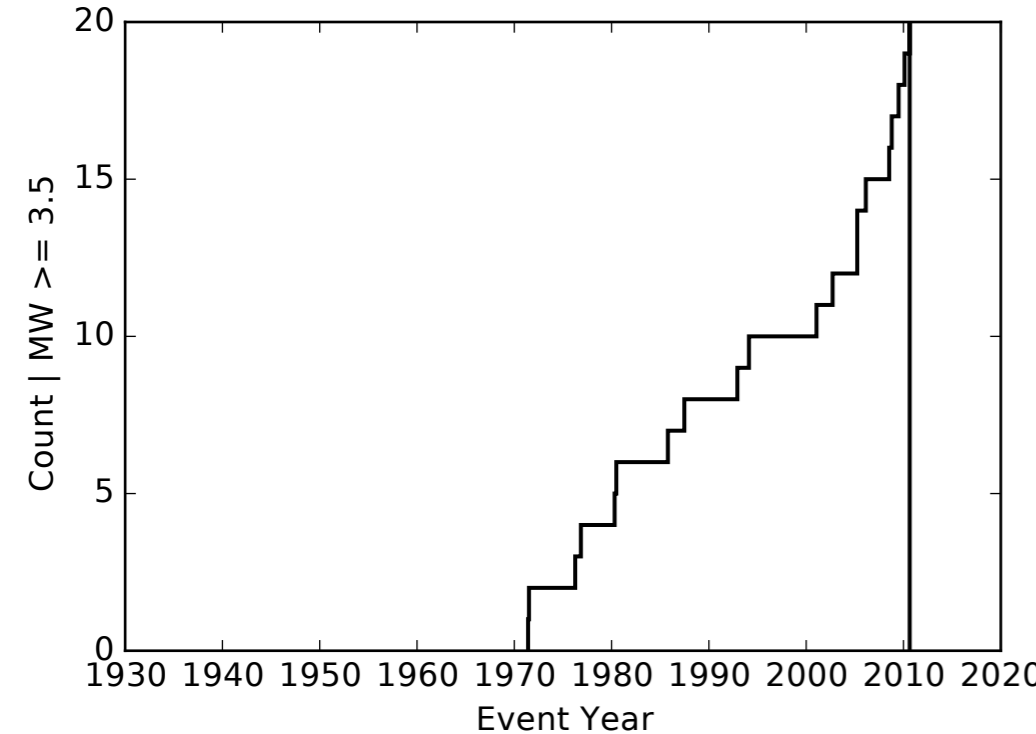
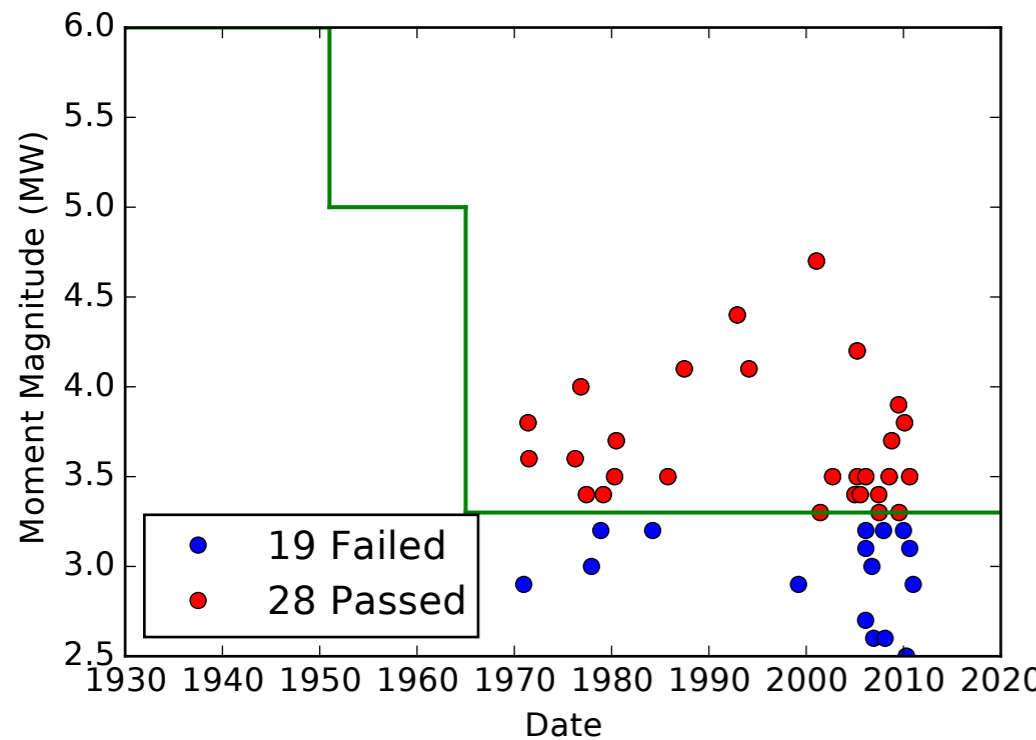
GLA - GUSTAF-LOUGHEED ARCH (GLA) - Class: GLA



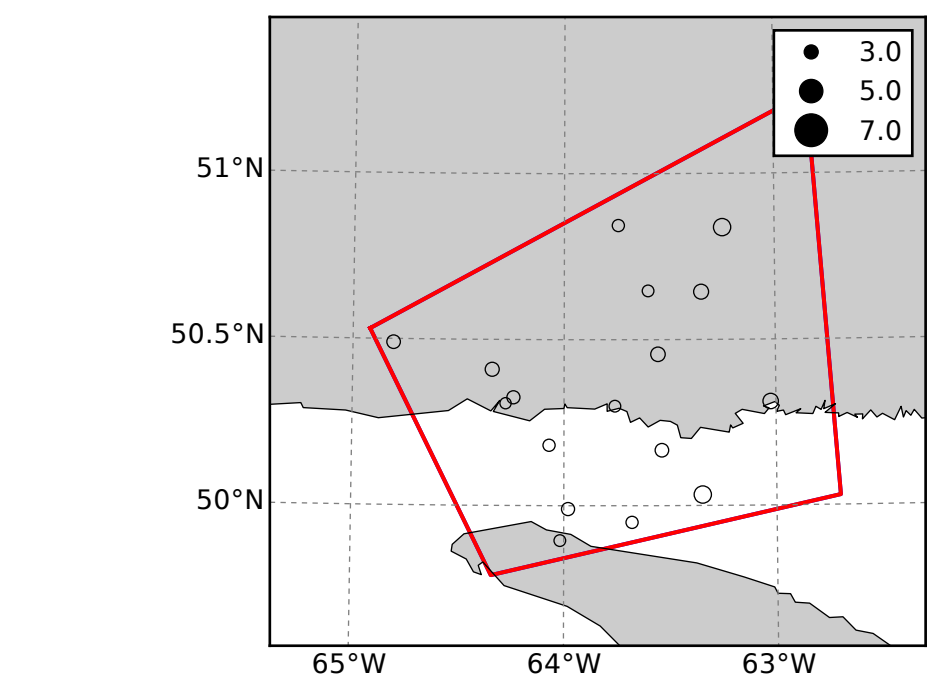
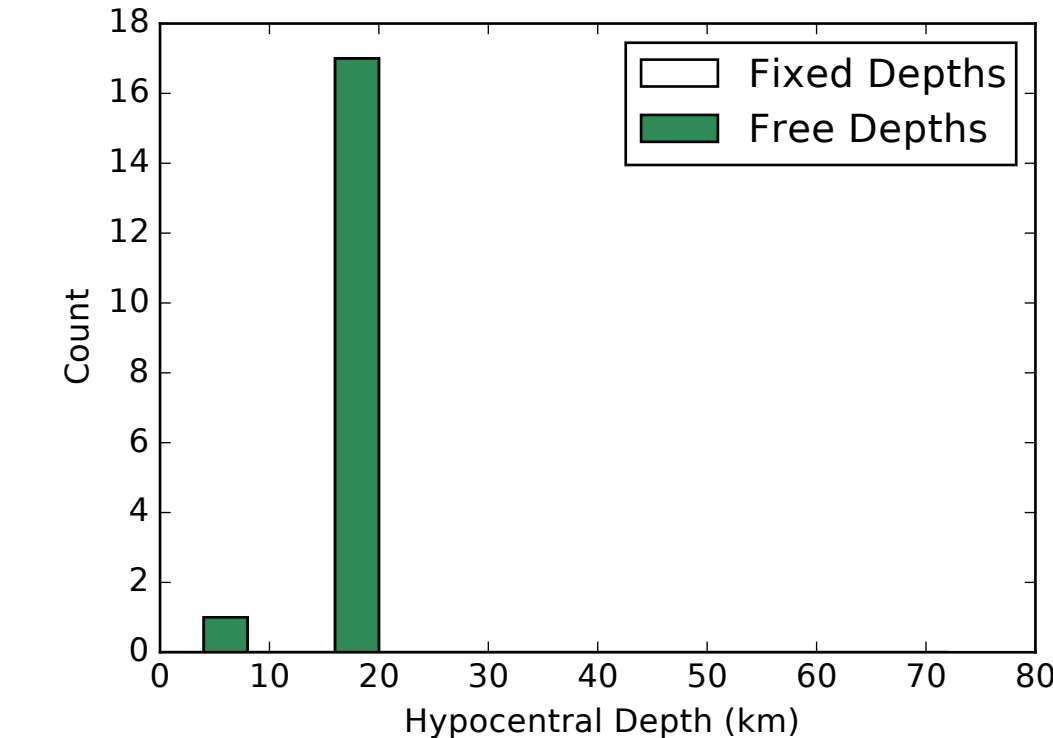
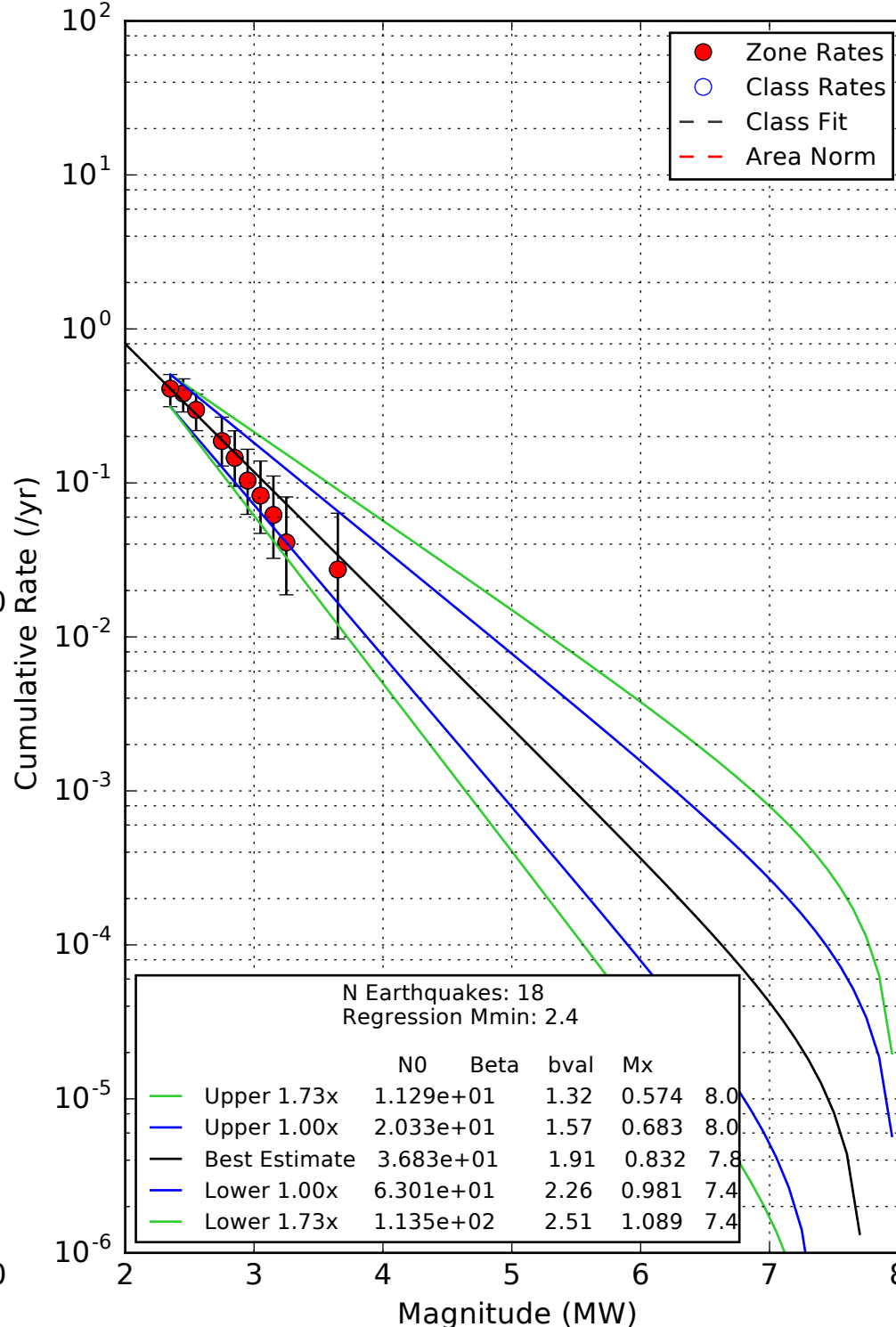
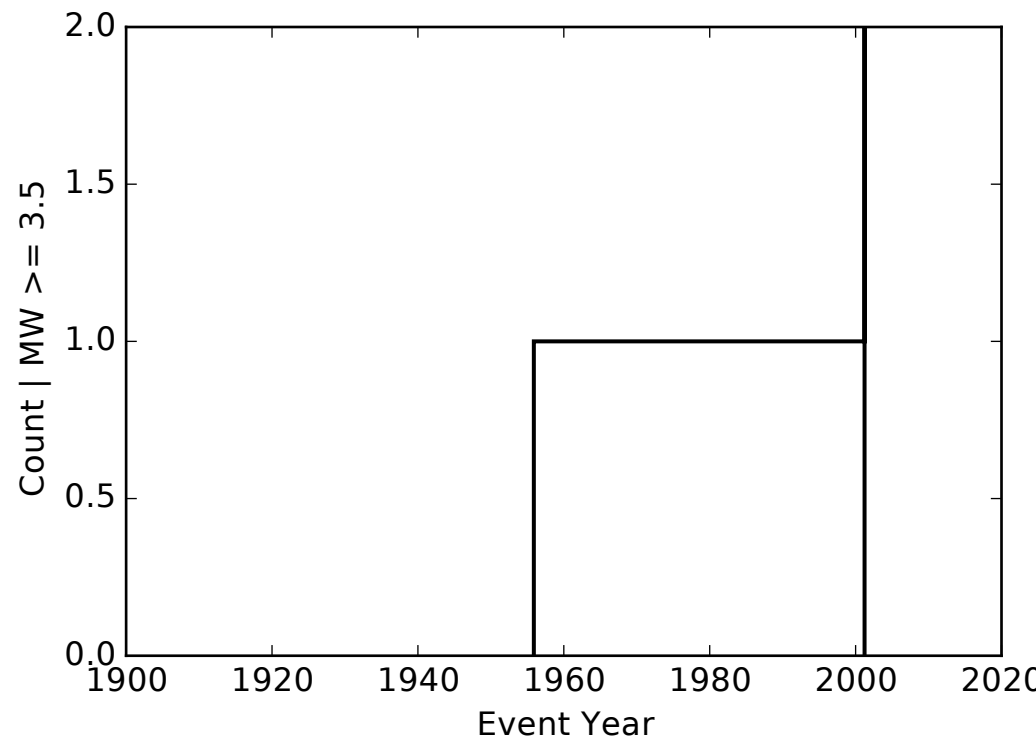
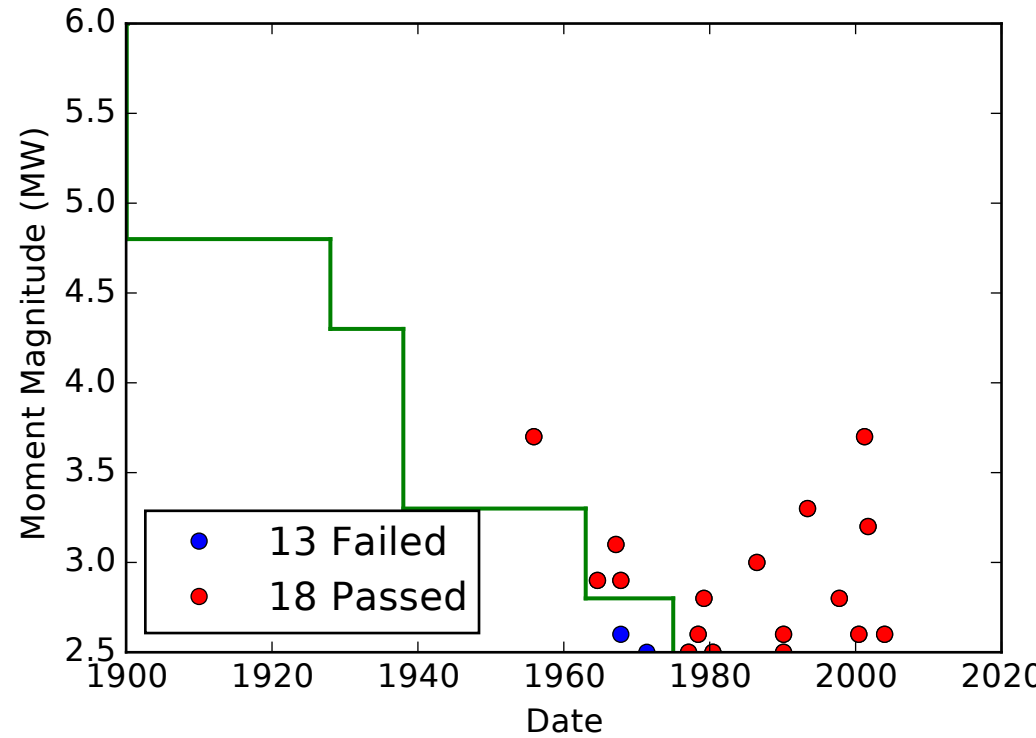
GLN - GREENLAND NORTH (GLN) - Class: GLN



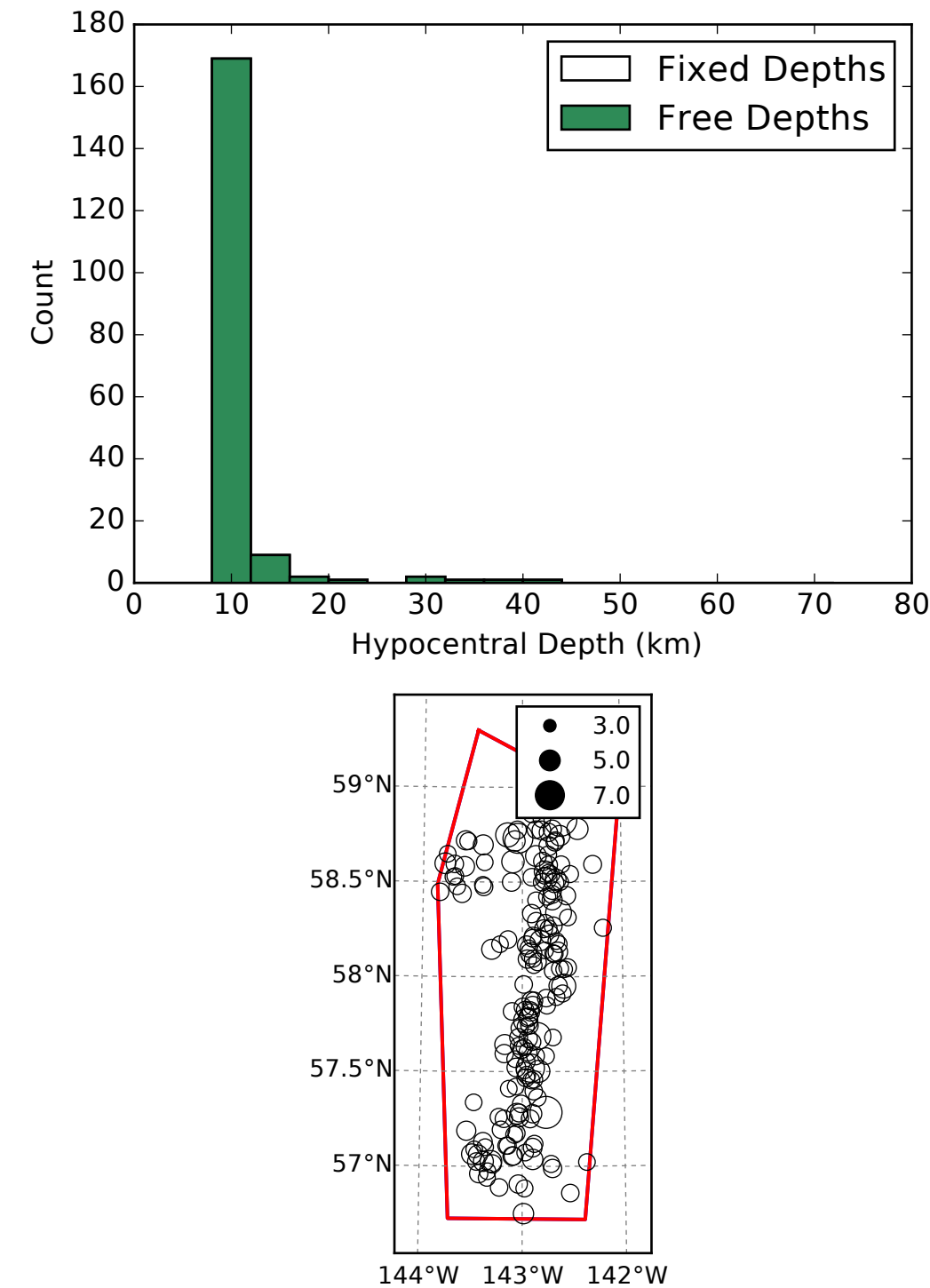
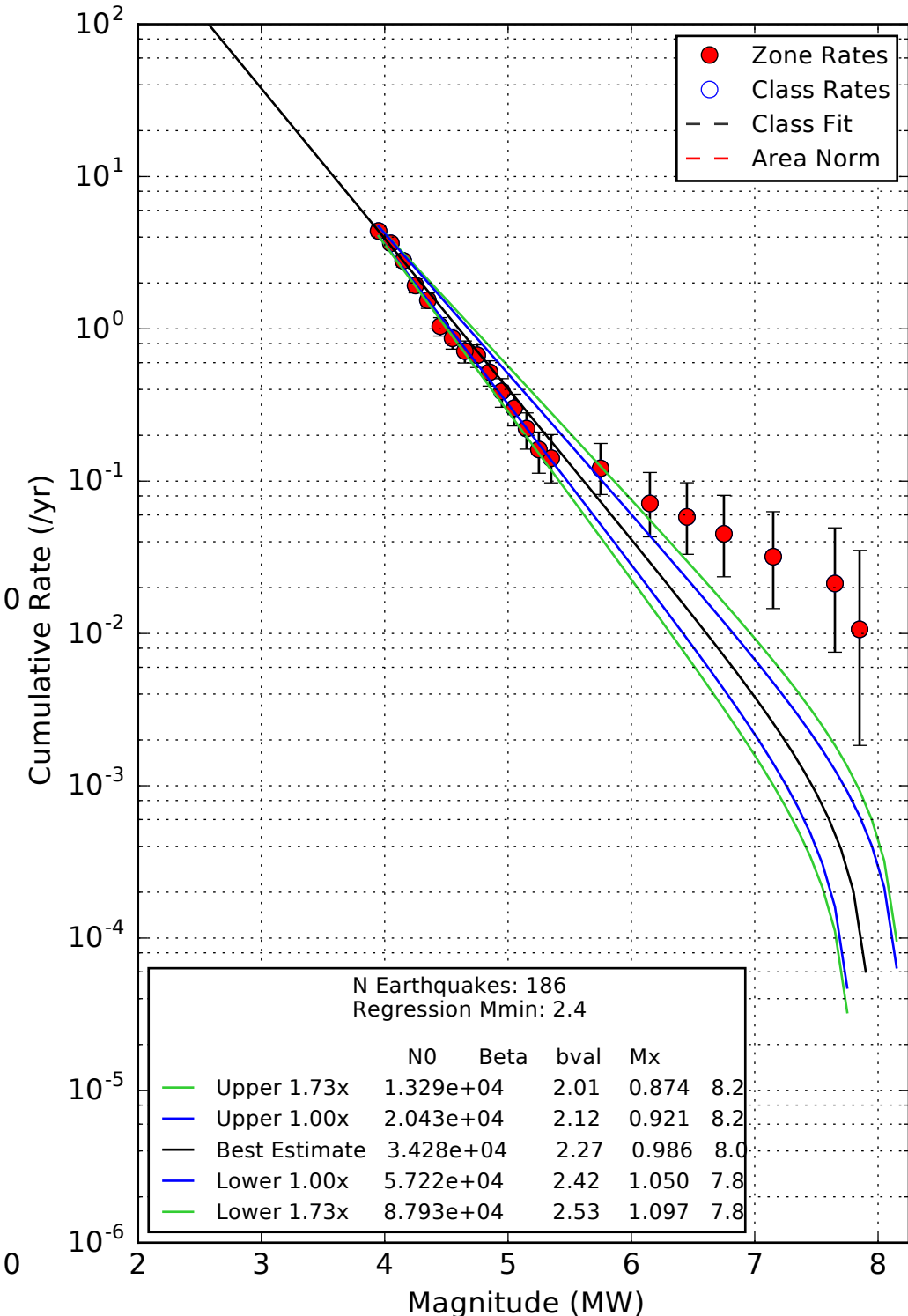
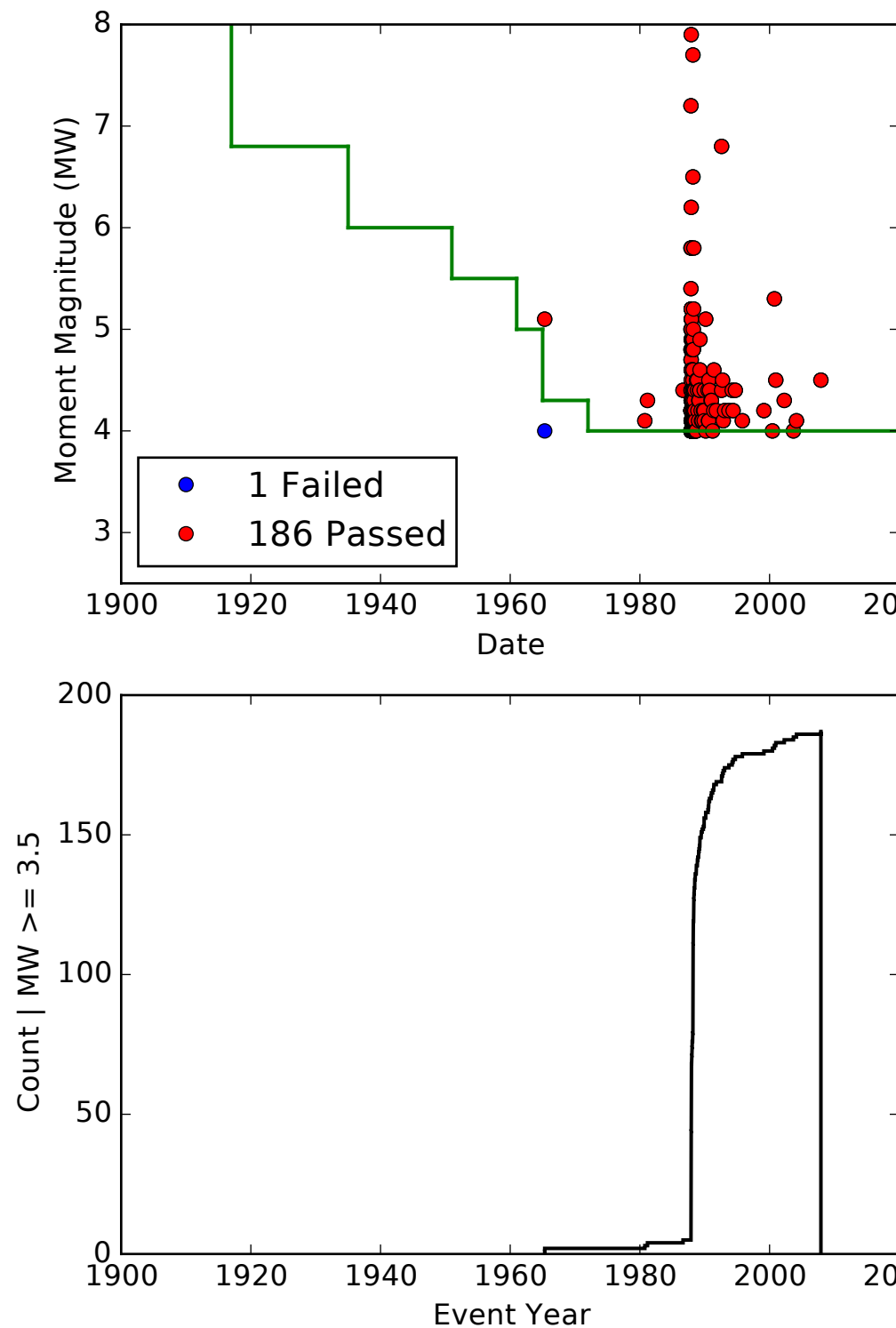
GLS - GREENLAND SOUTH (GLS) - Class: GLS



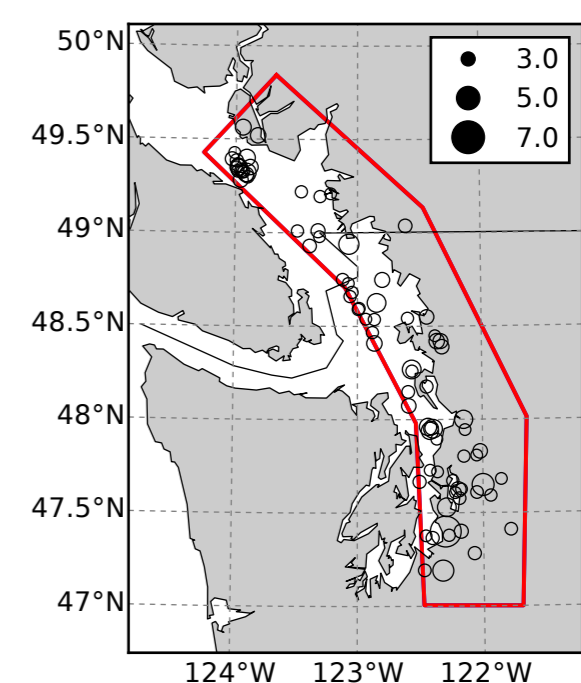
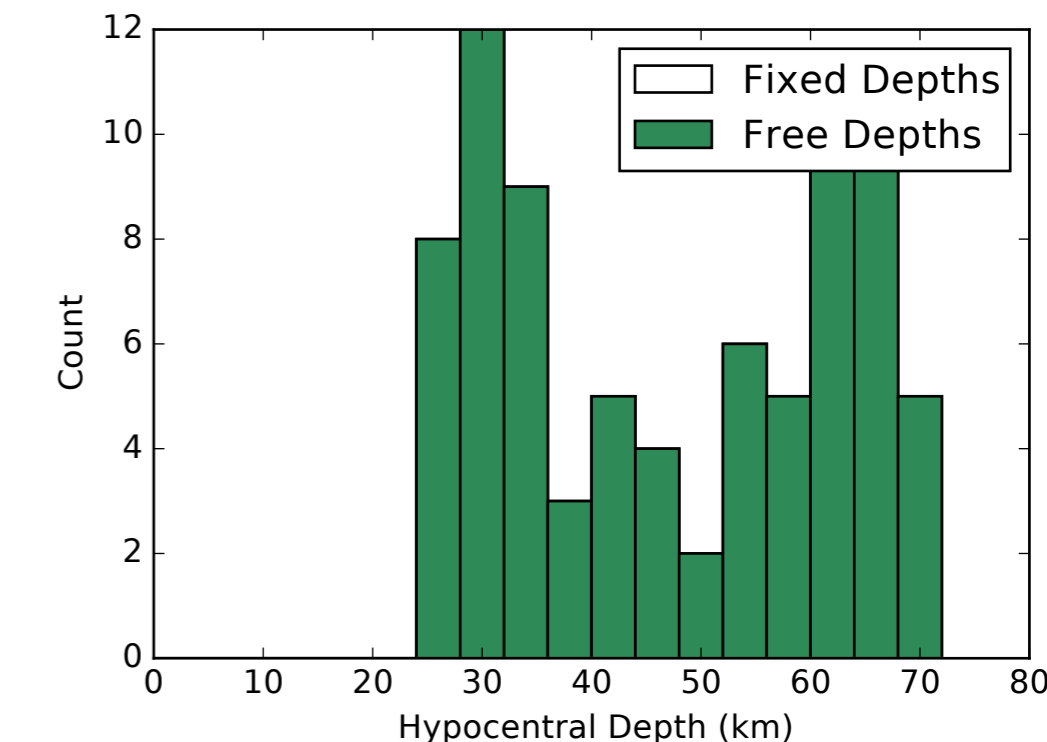
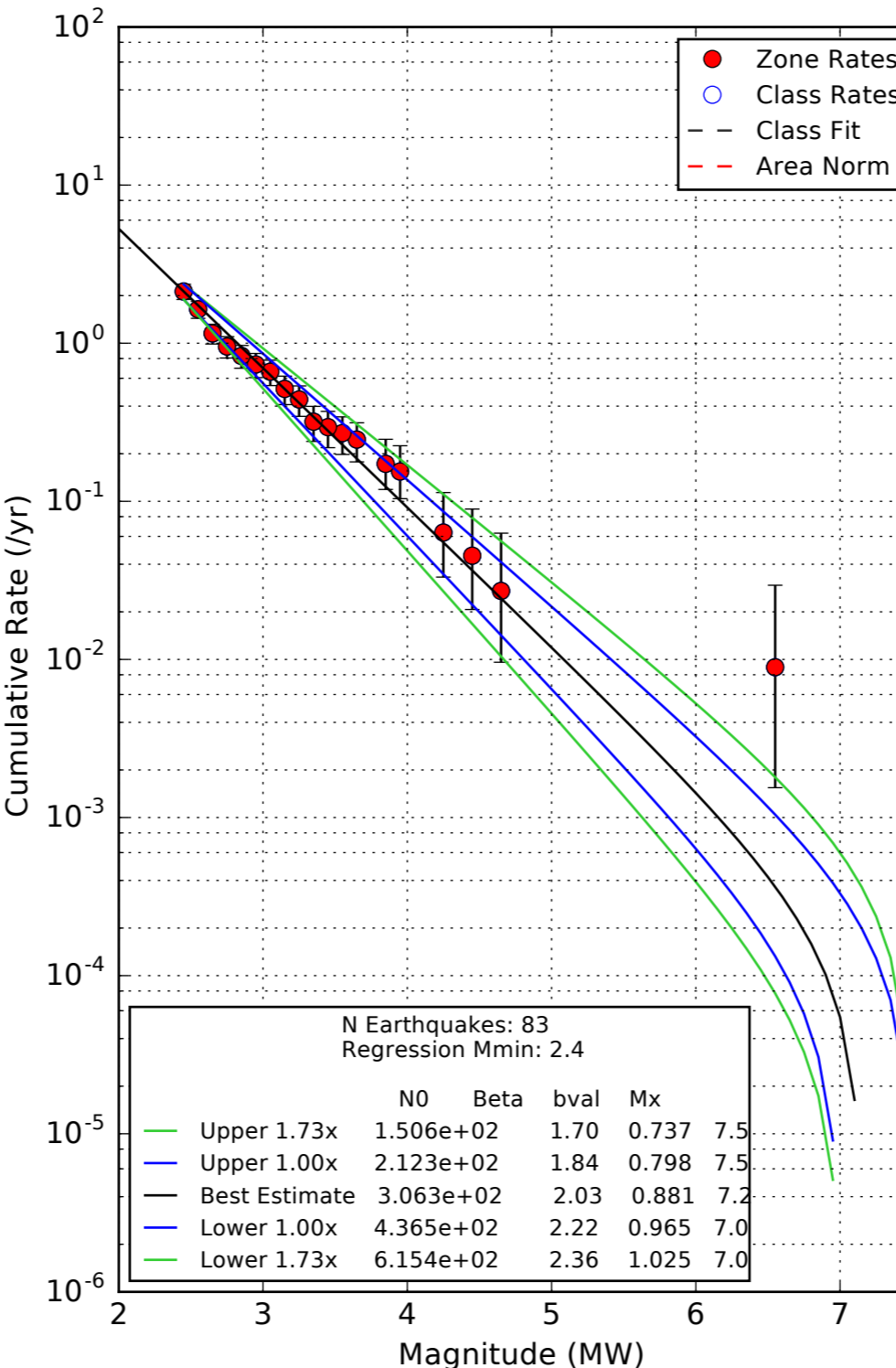
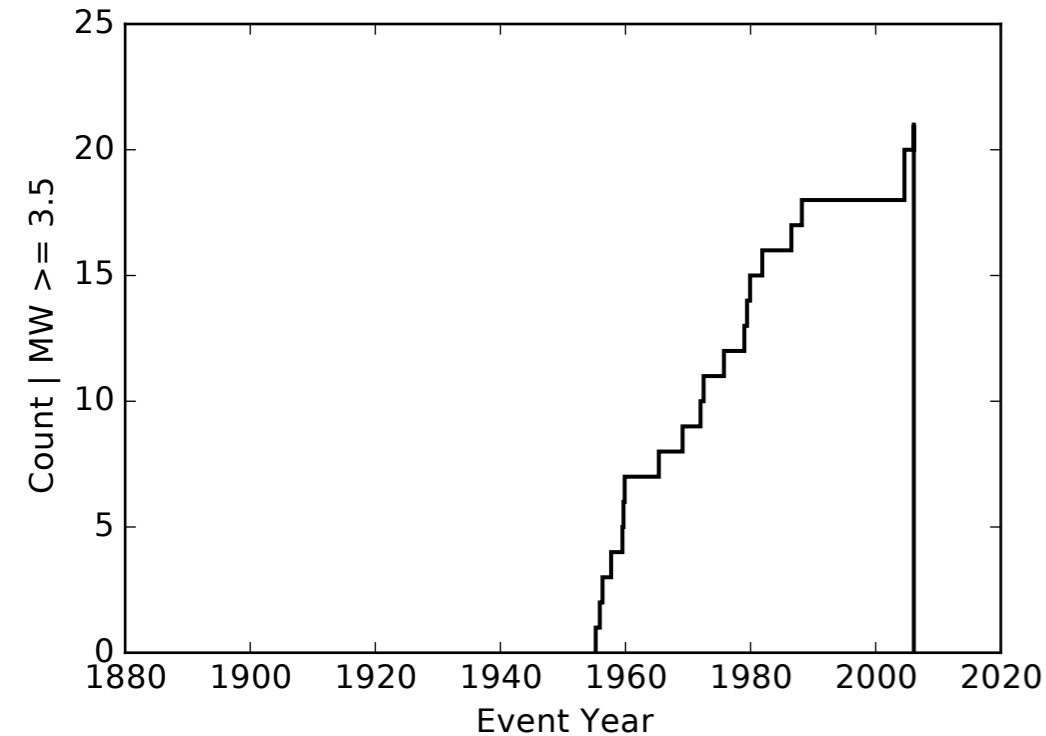
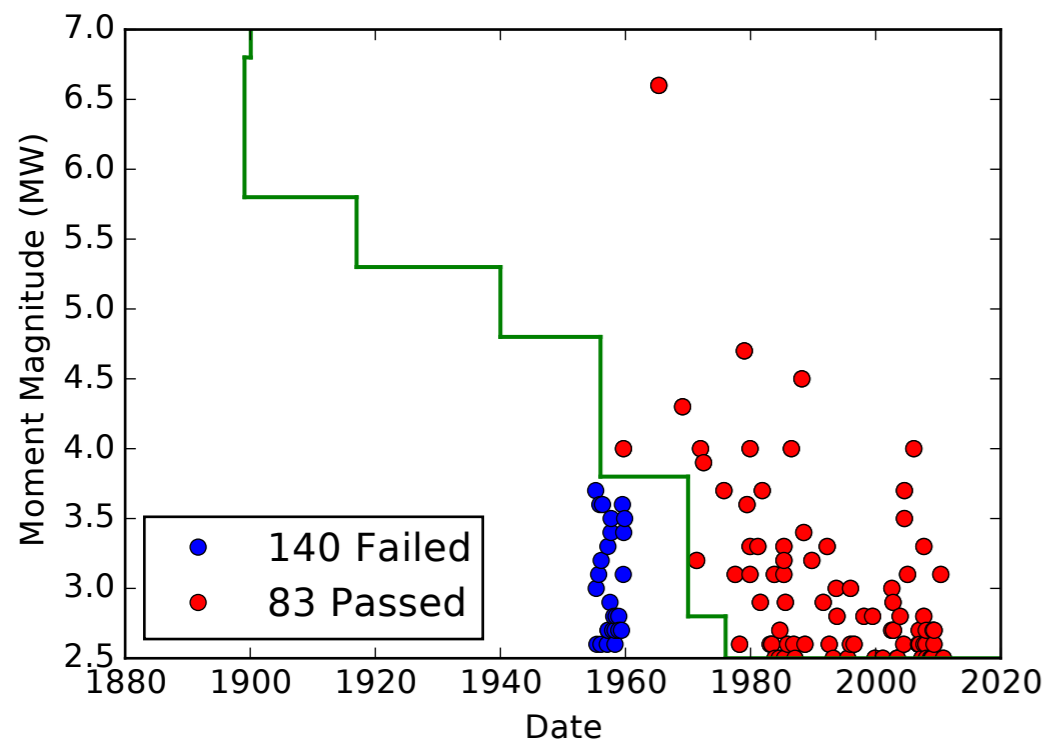
GNS - GULF OF ST. LAWRENCE (NORTH SHORE) (GNS) - Class: GNS



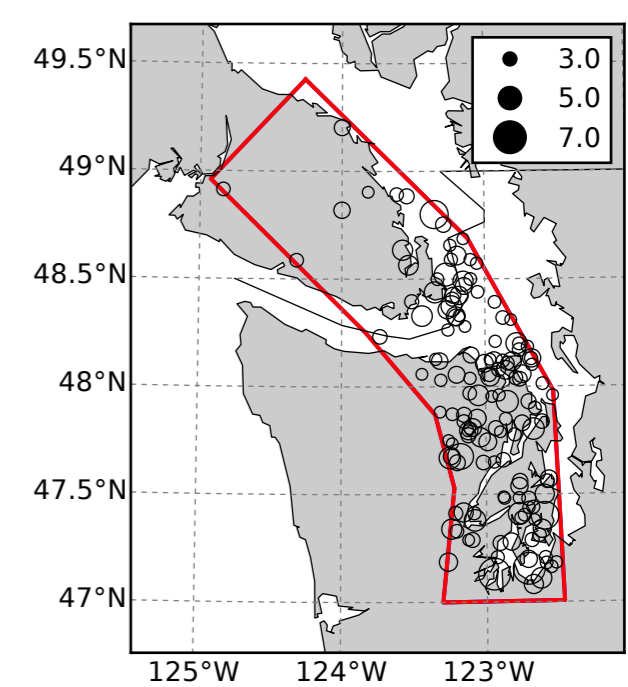
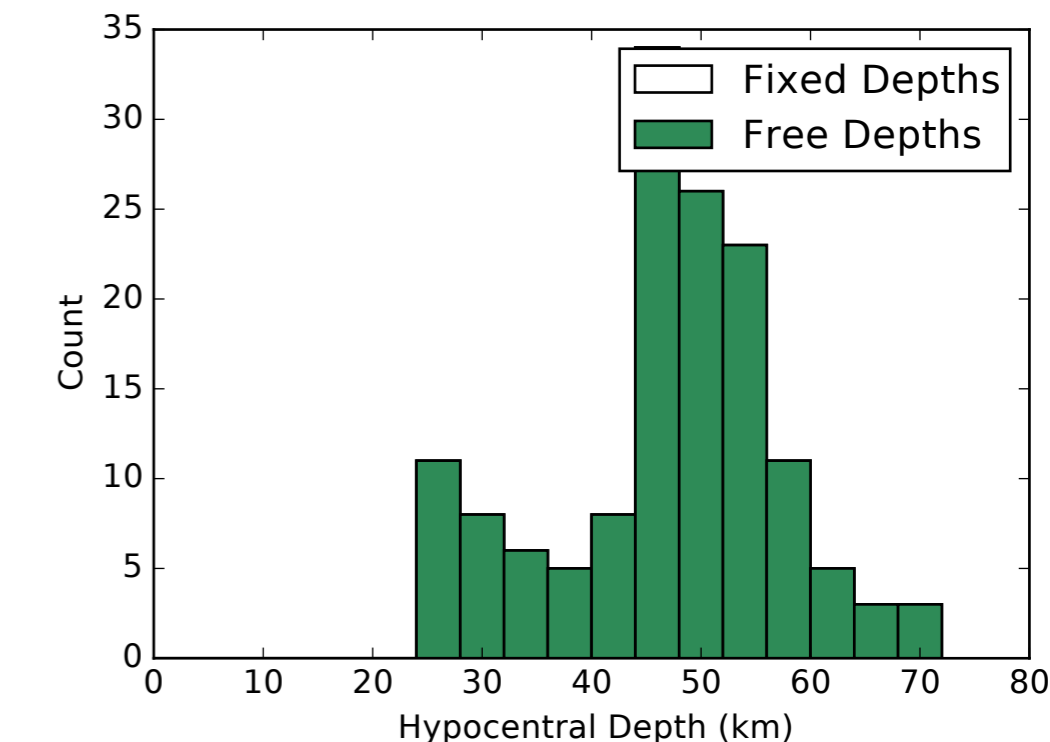
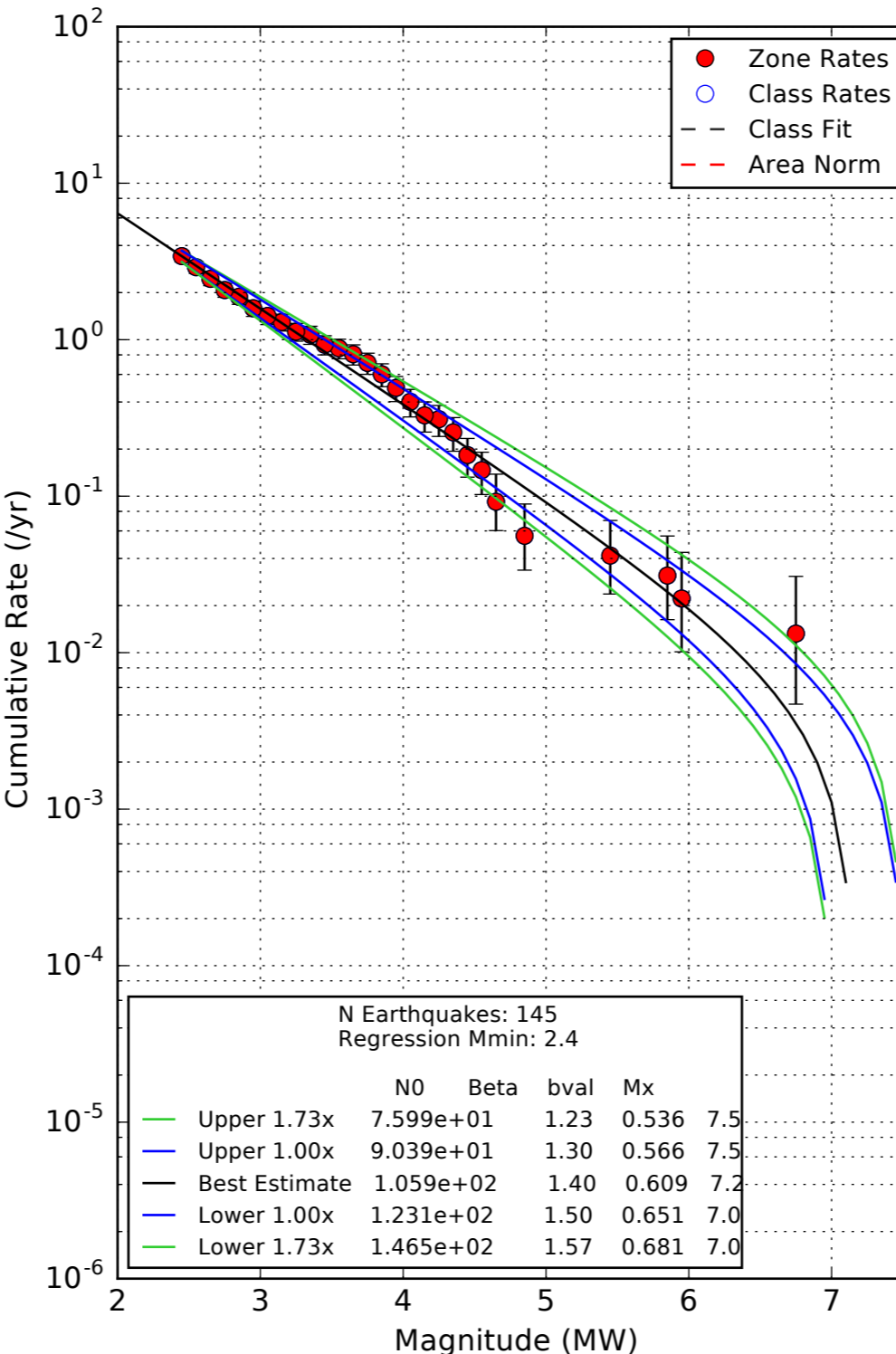
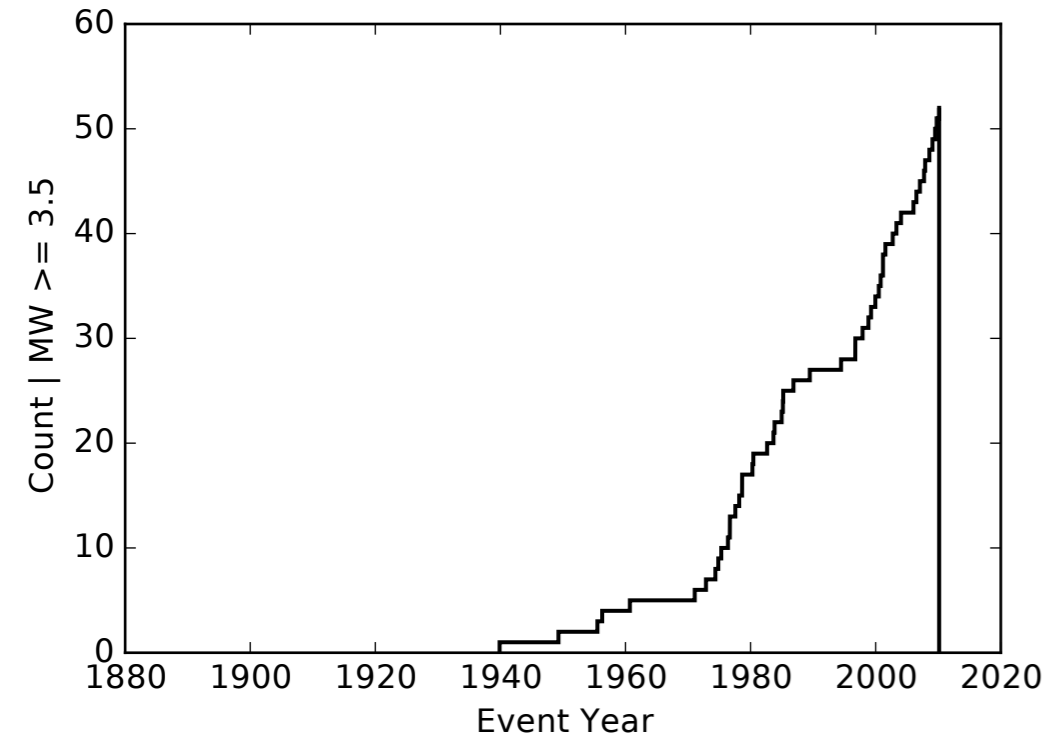
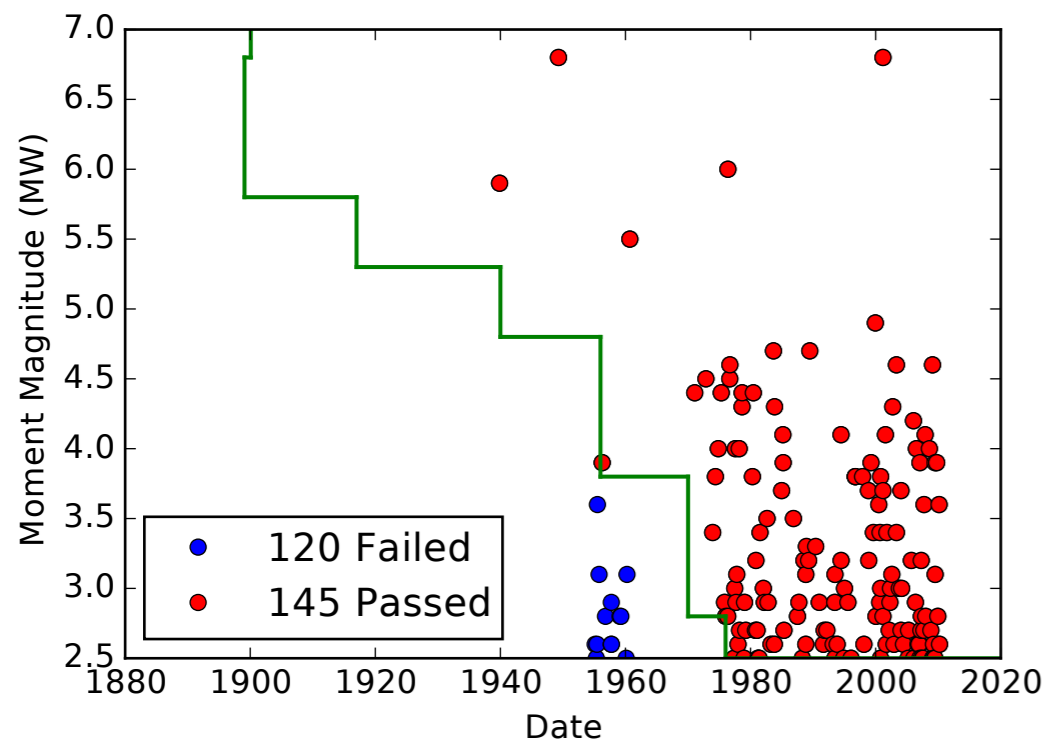
GOA - GULF OF ALASKA (GOA) - Class: GOA



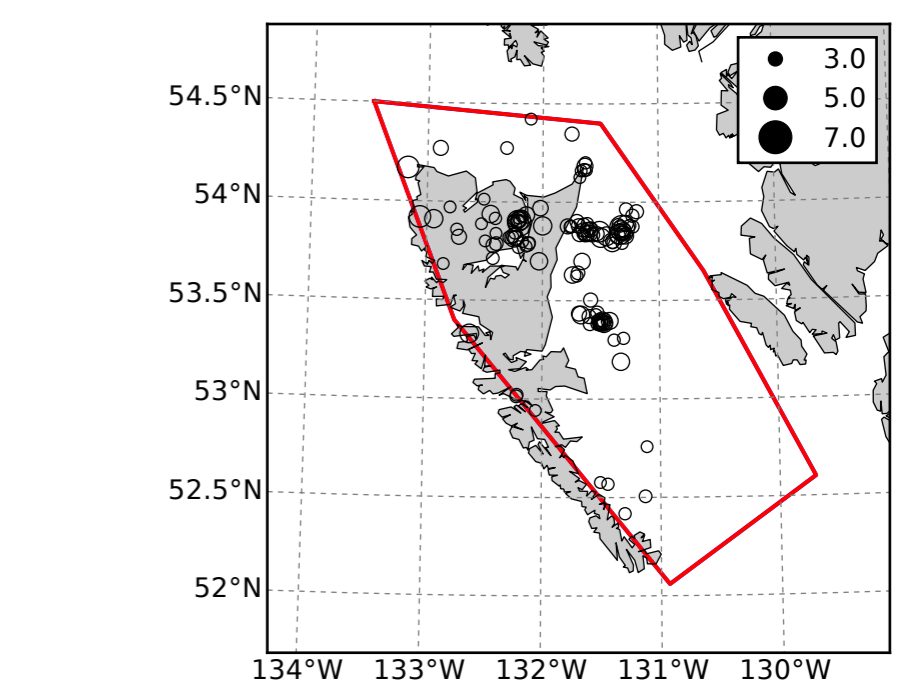
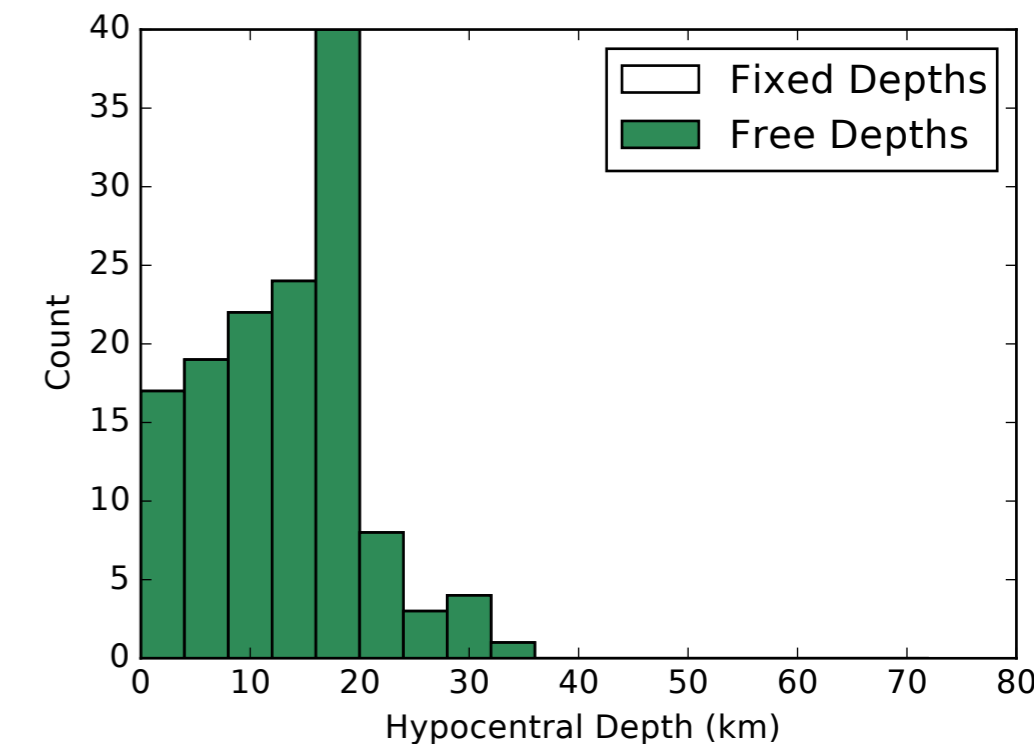
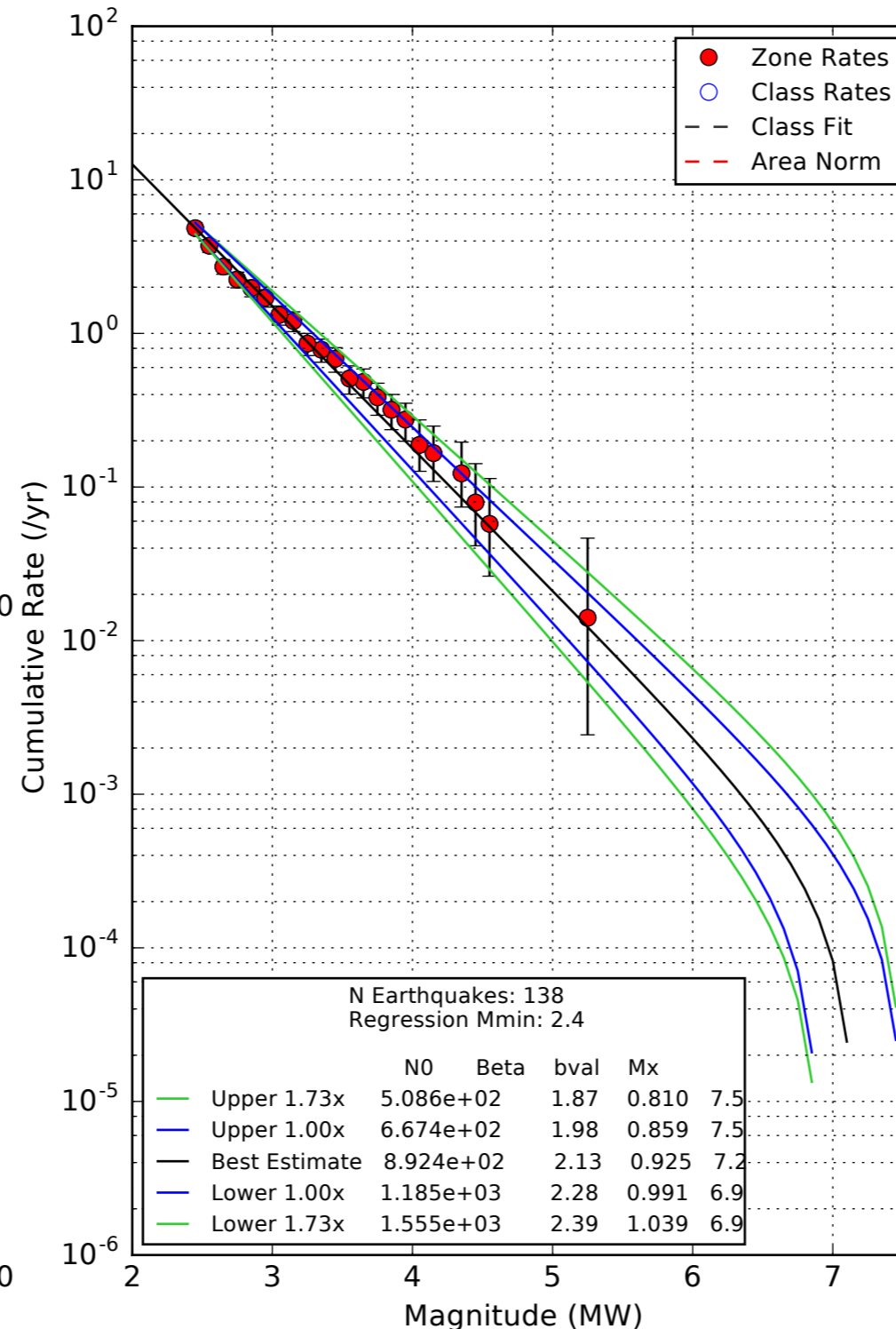
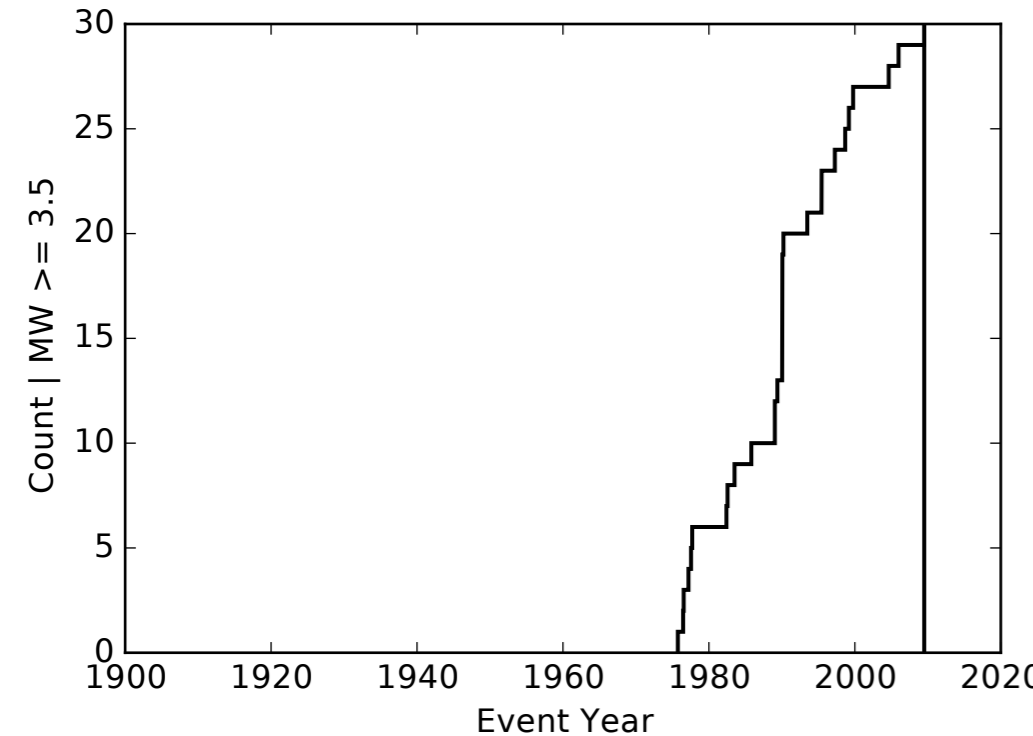
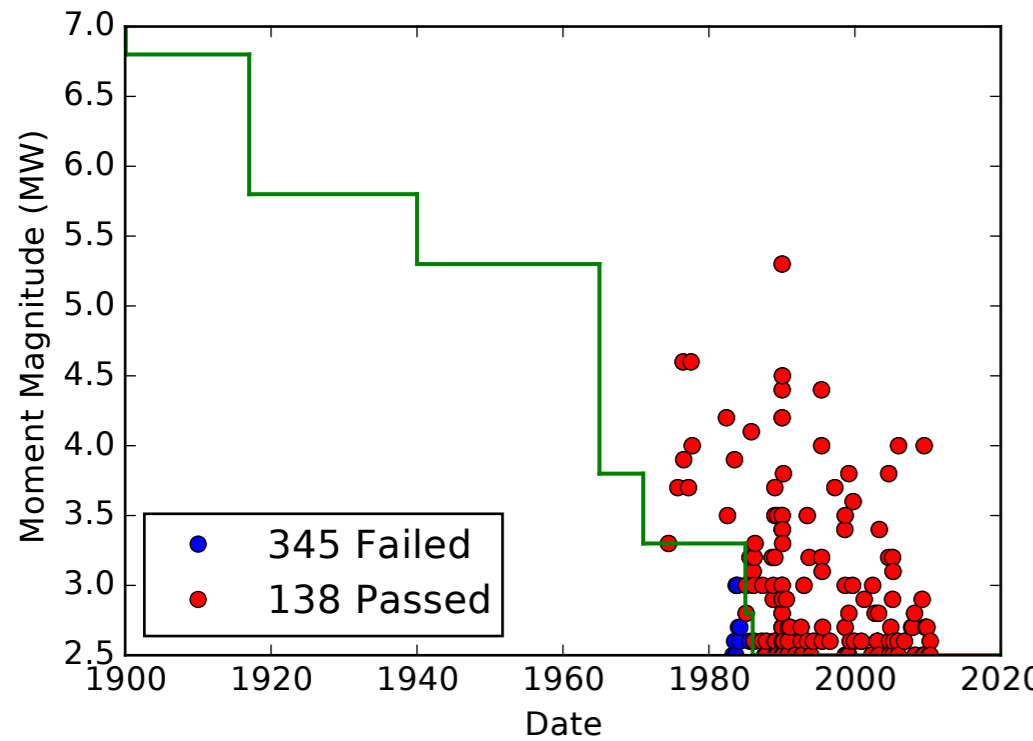
GTPE - GEORGIA STRAIT/PUGET SOUND EAST EAST (DEEP) (GTPE) - Class: GTPE



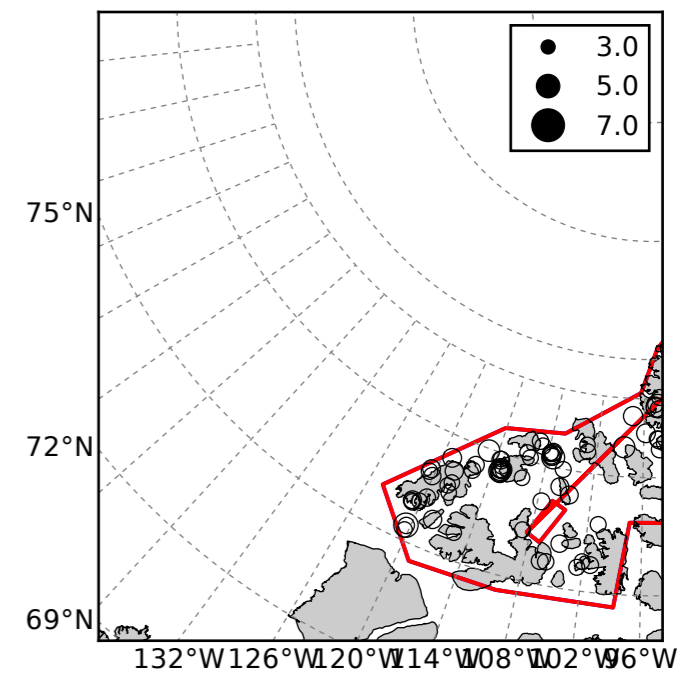
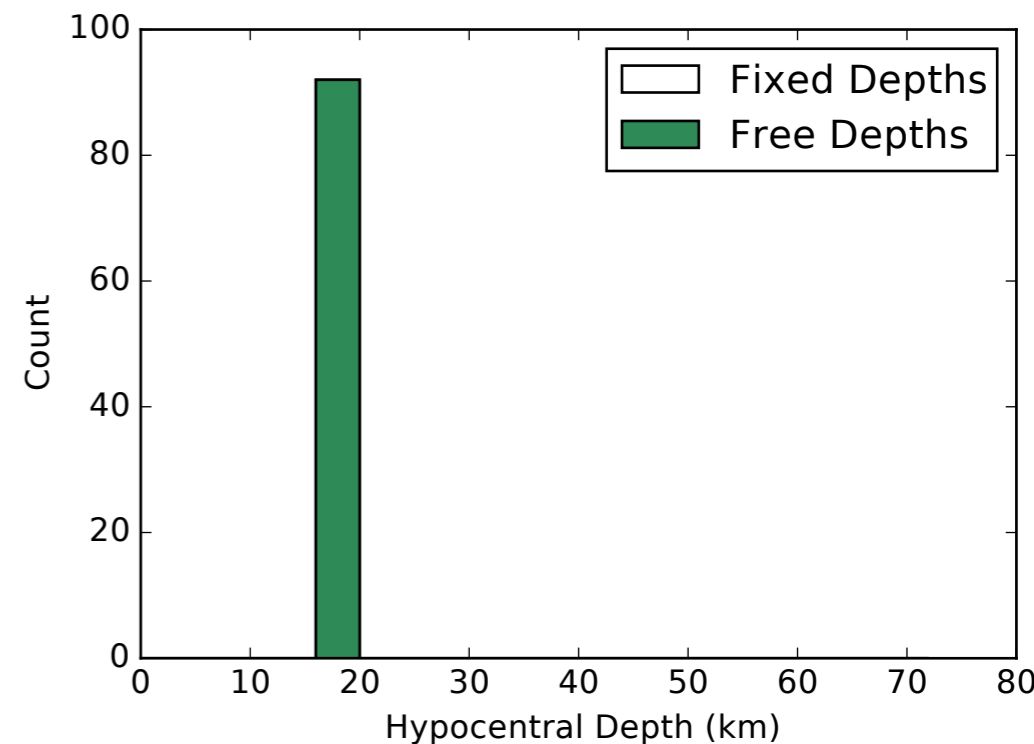
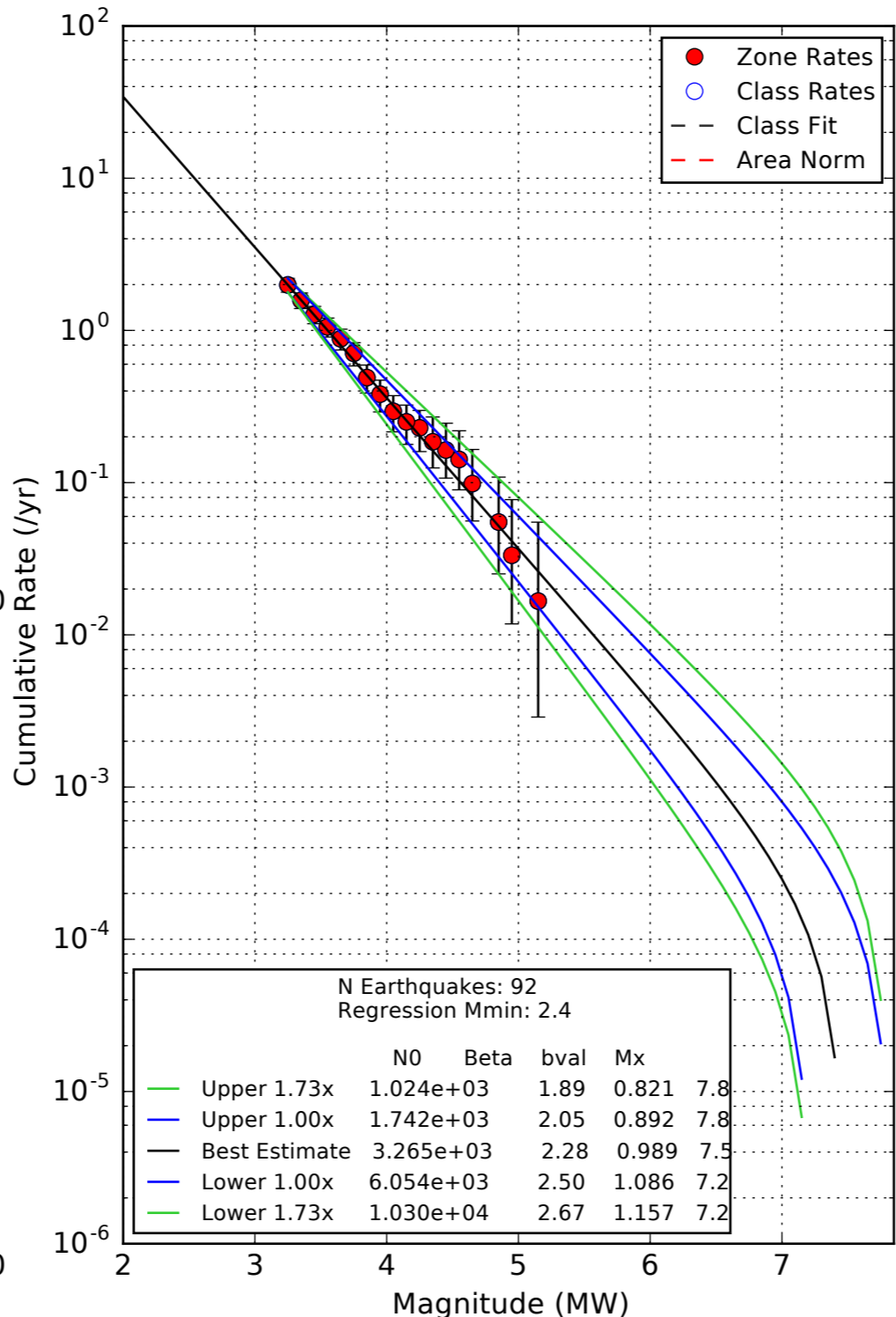
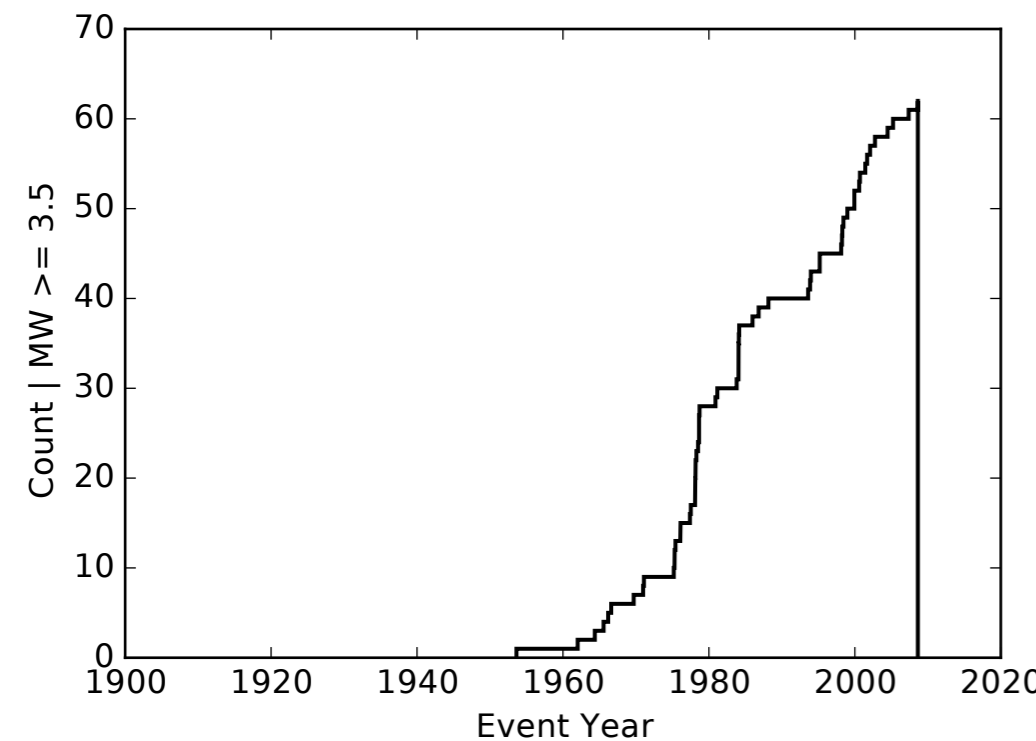
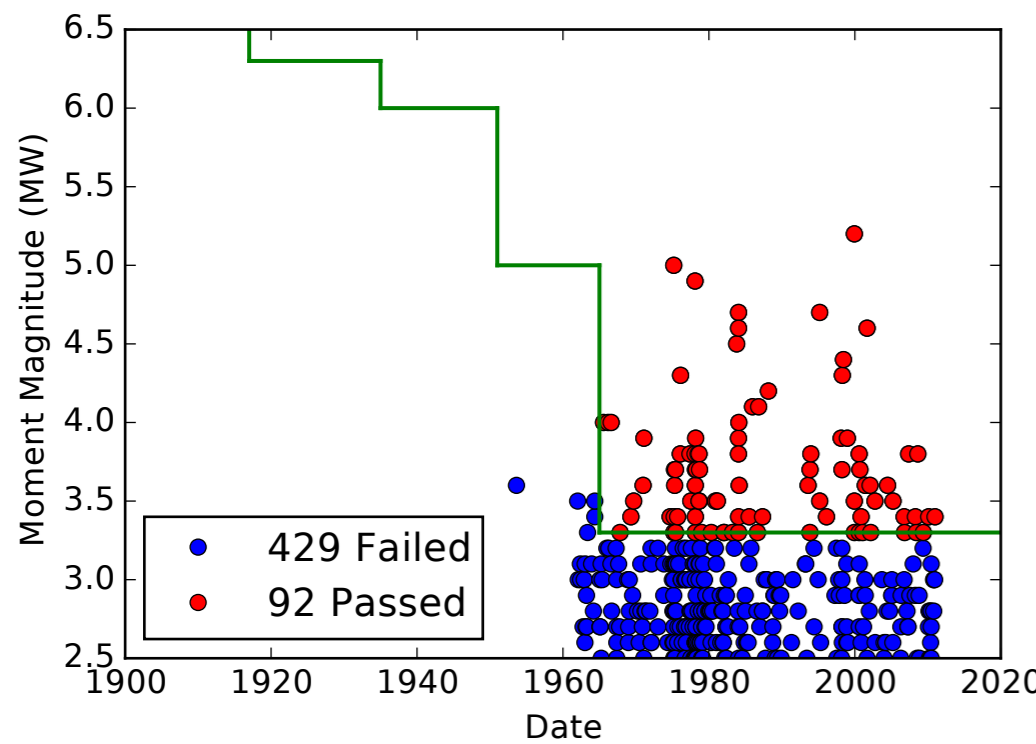
GTPW - GEORGIA STRAIT/PUGET SOUND WEST (DEEP) (GTPW) - Class: GTPW



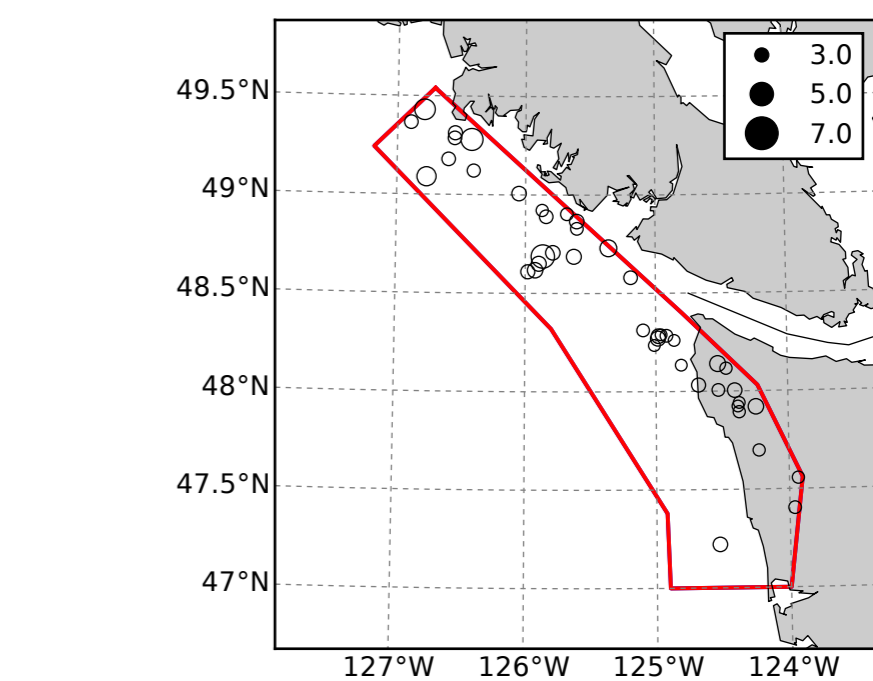
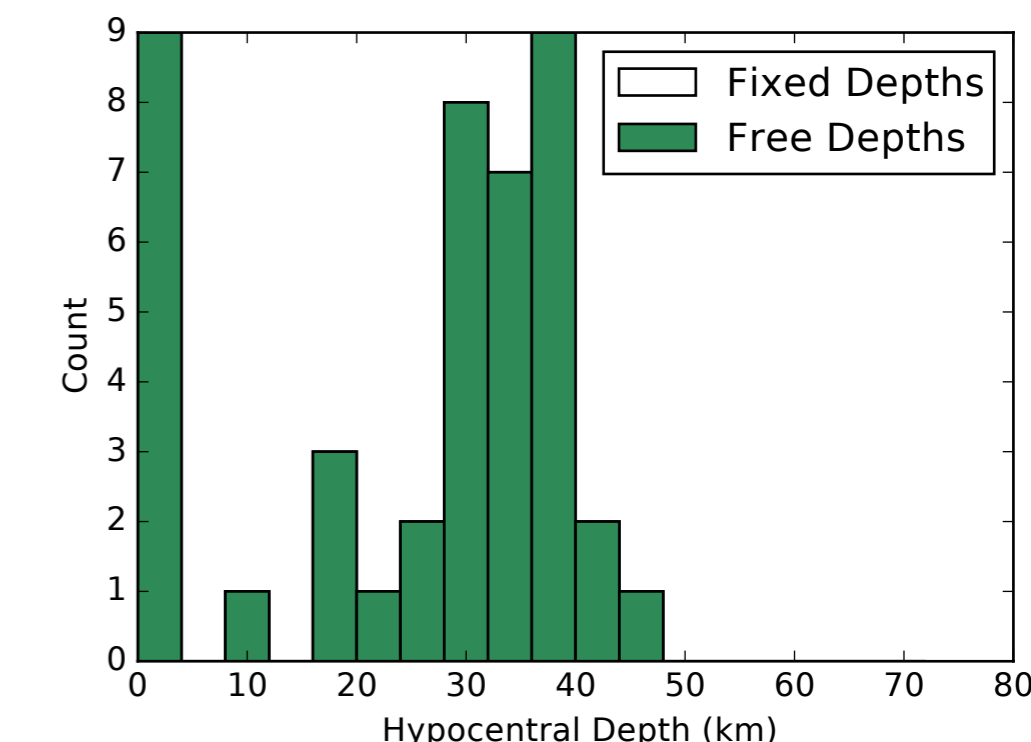
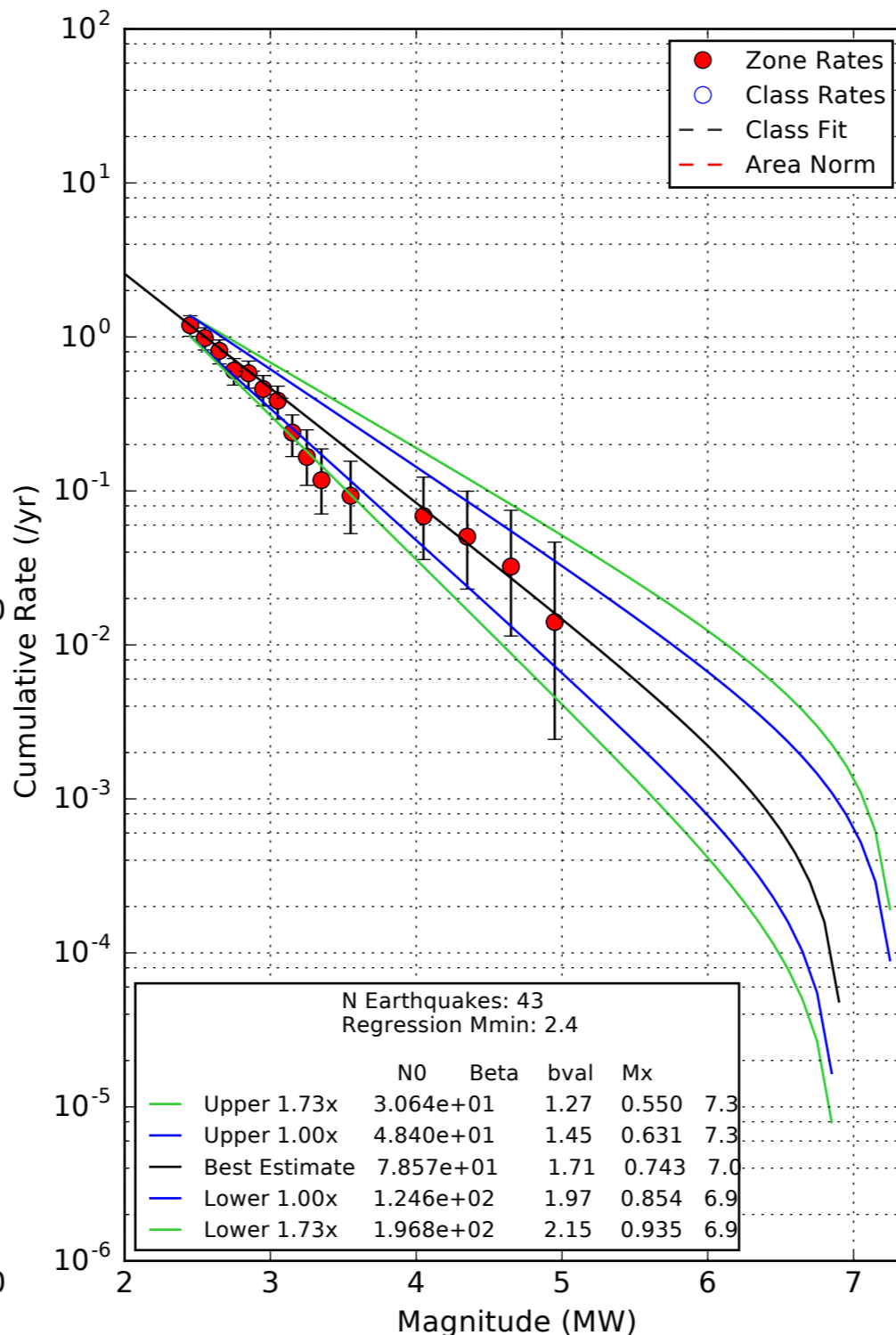
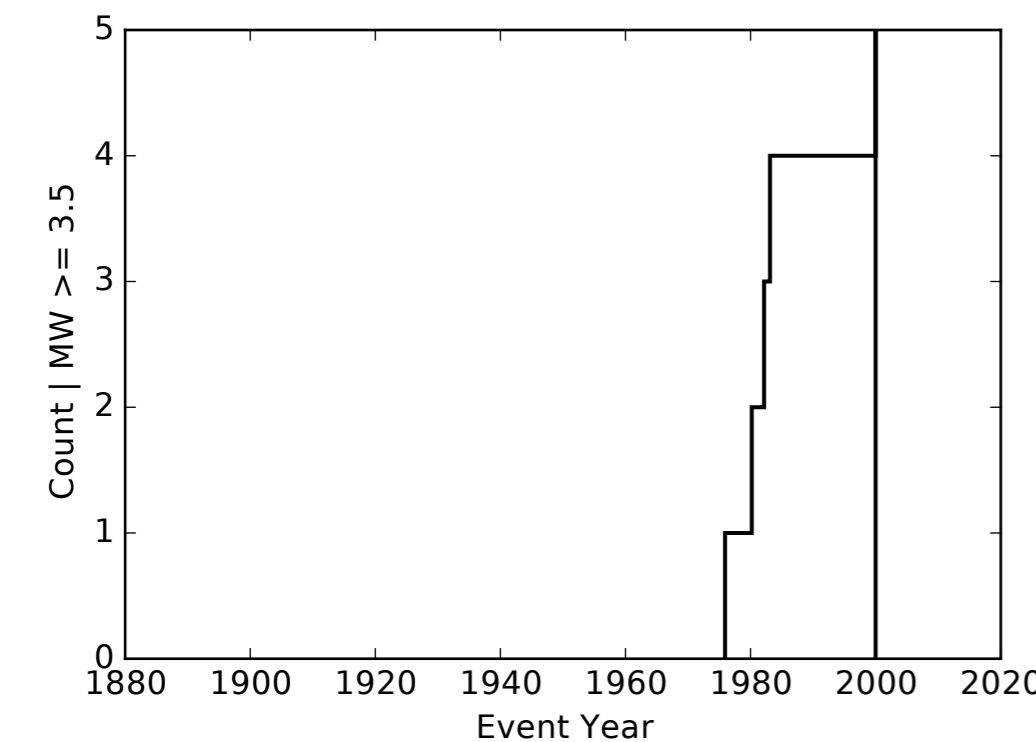
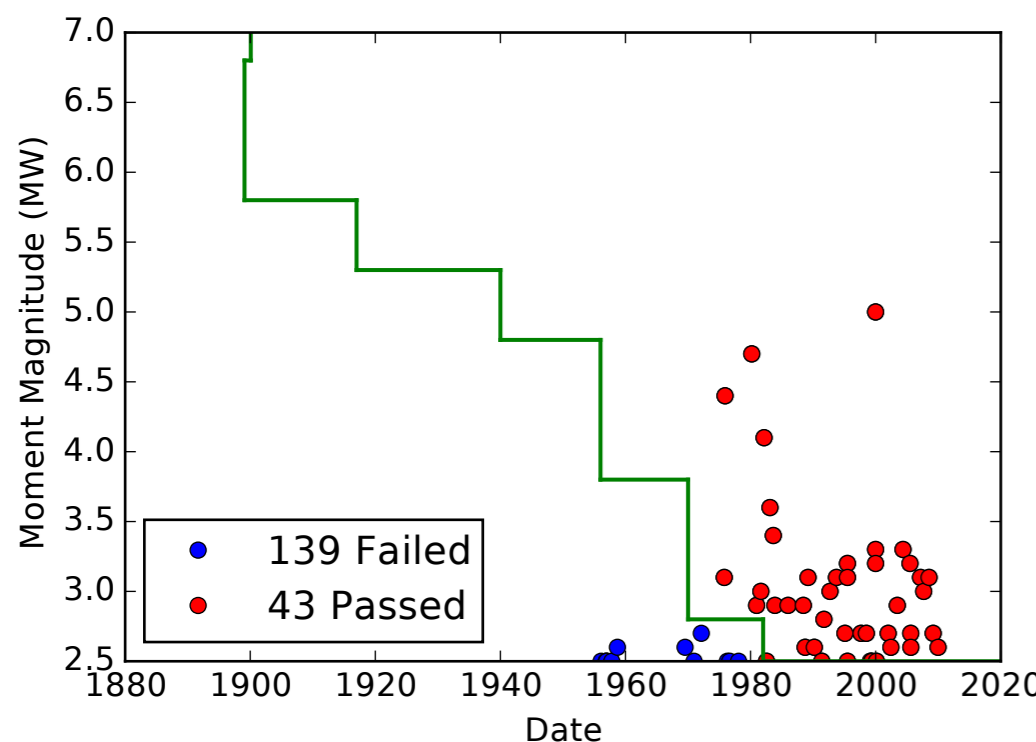
HEC - HEcate Strait (HEC) - Class: HEC



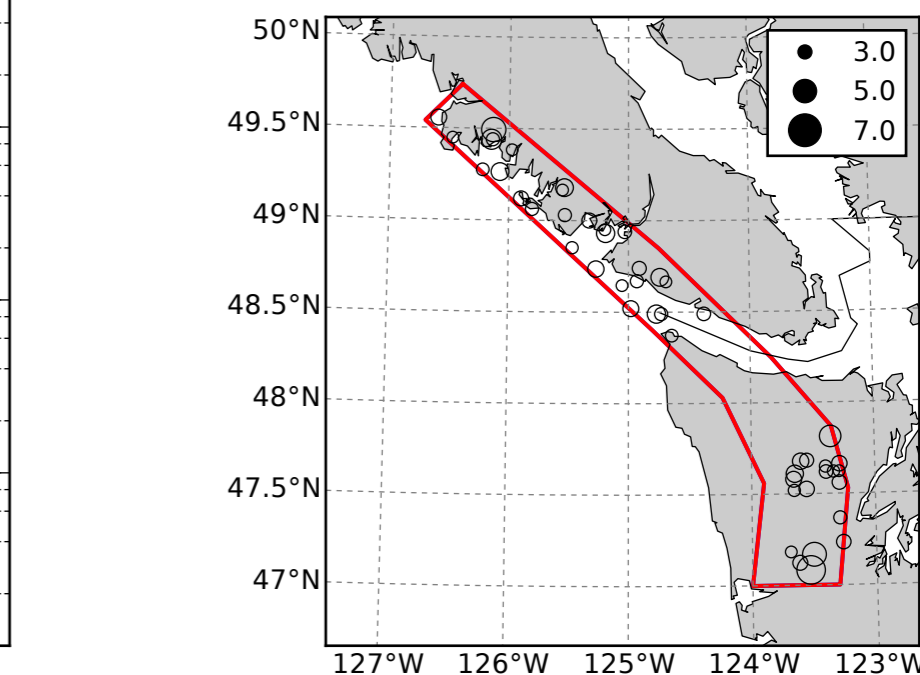
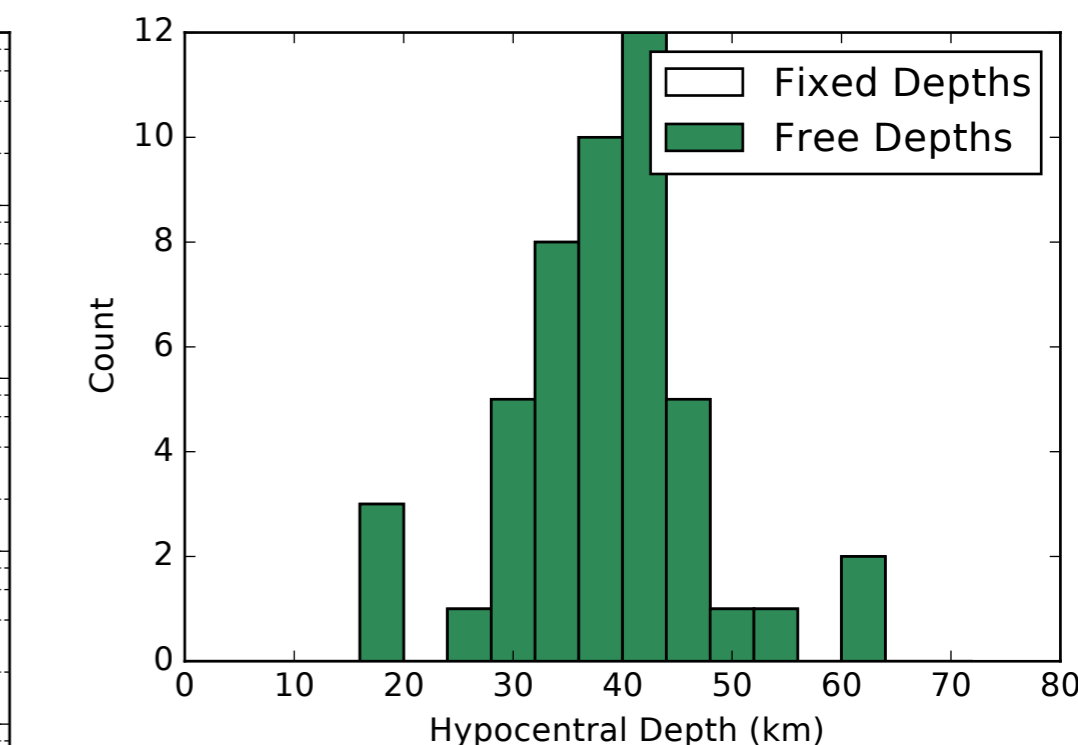
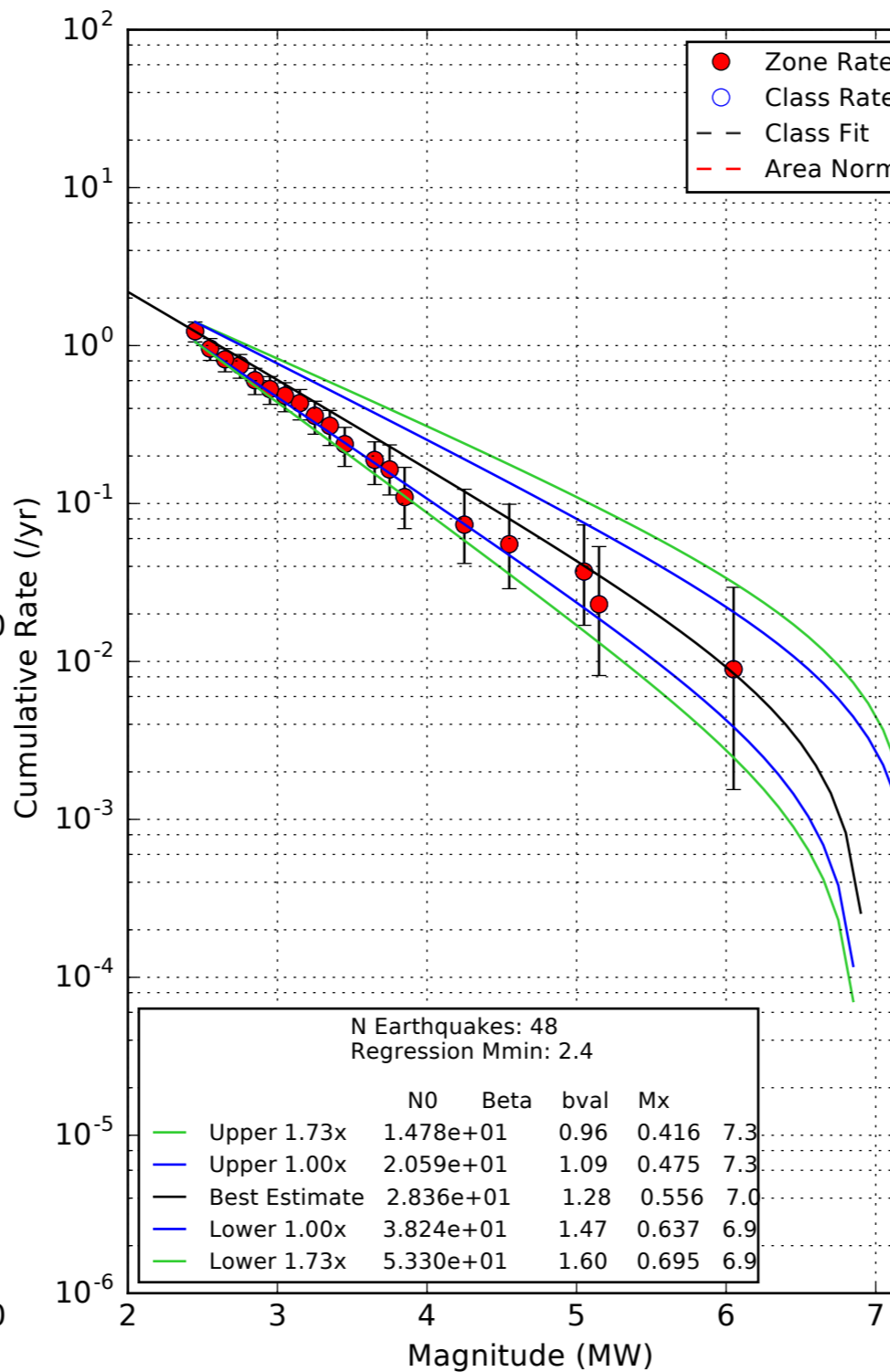
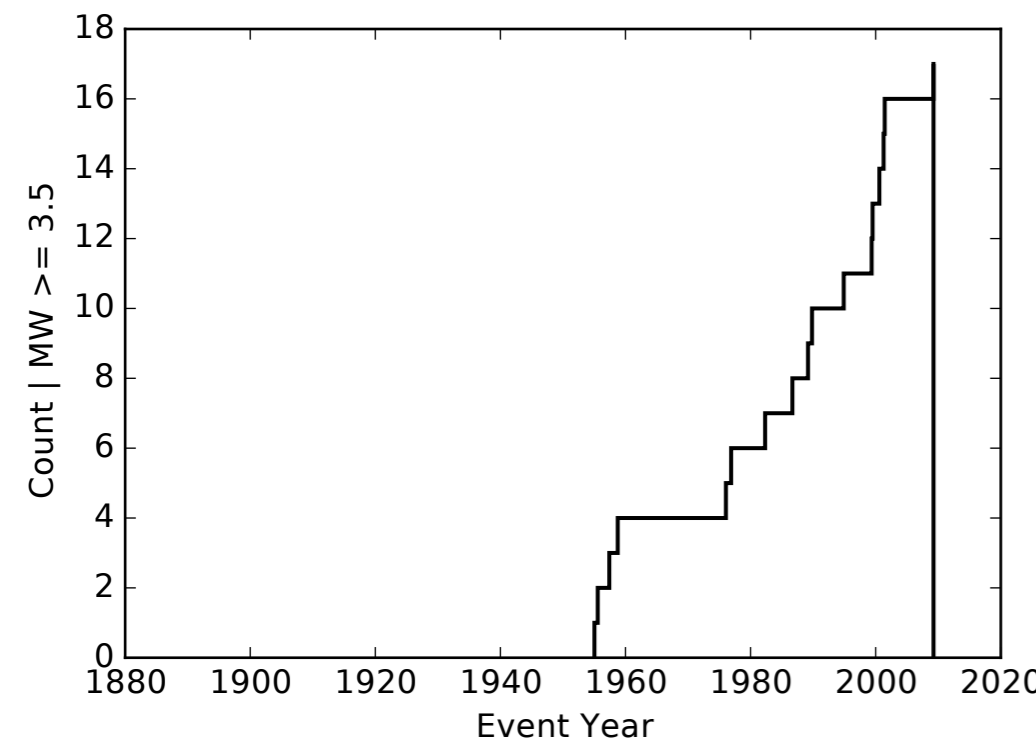
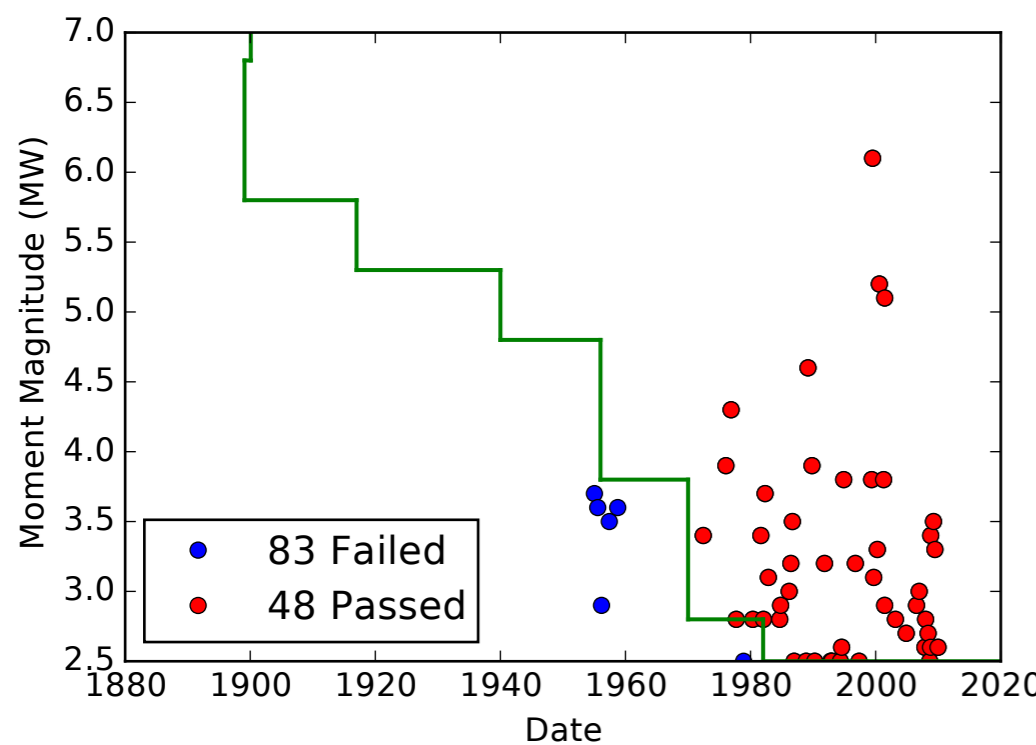
INOH - INNUISTIAN OROGEN (INOH) - Class: INOH



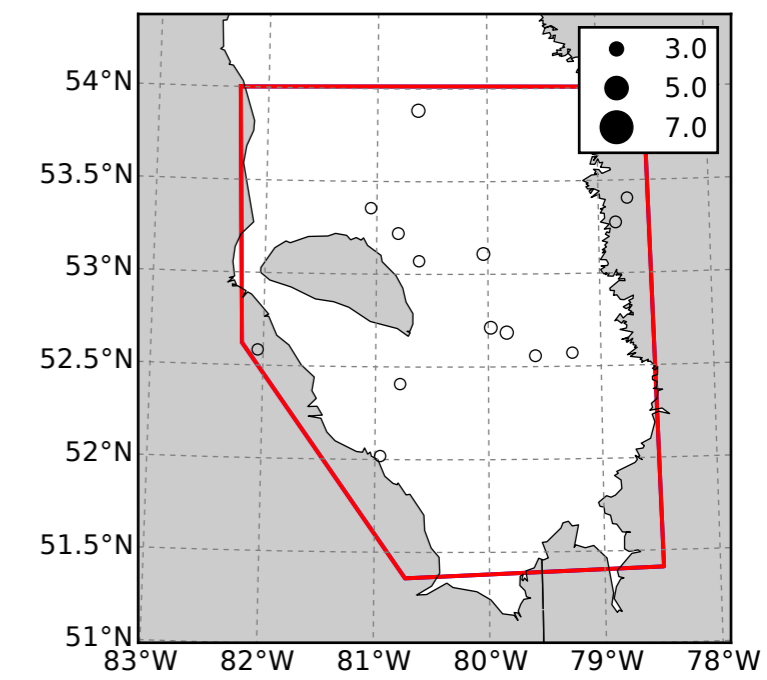
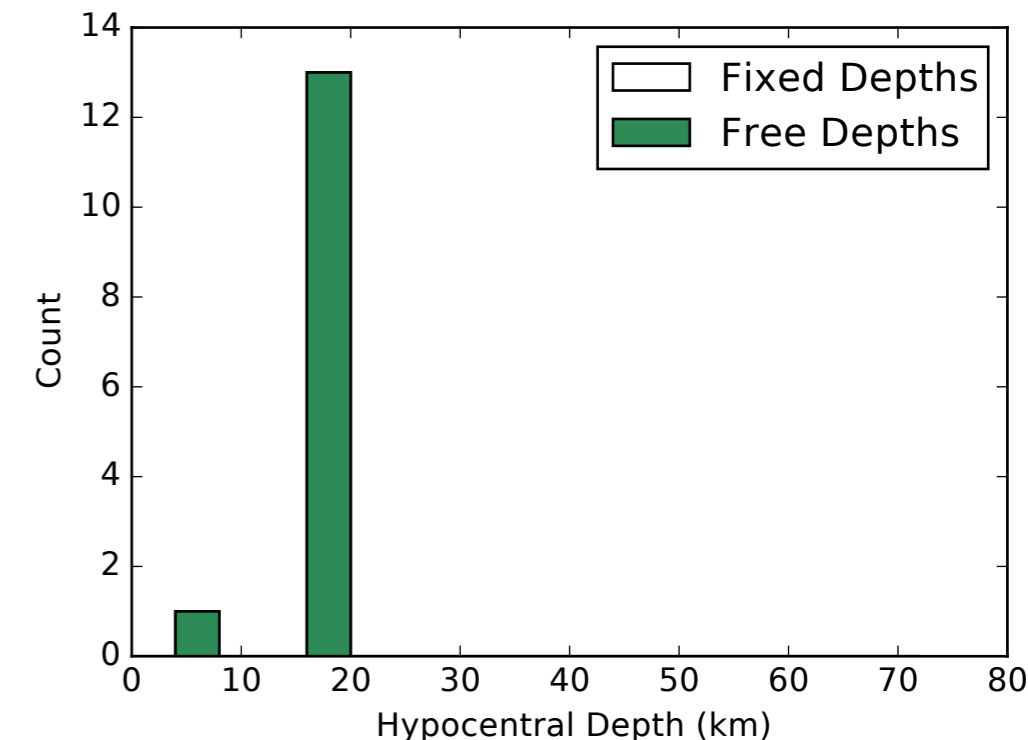
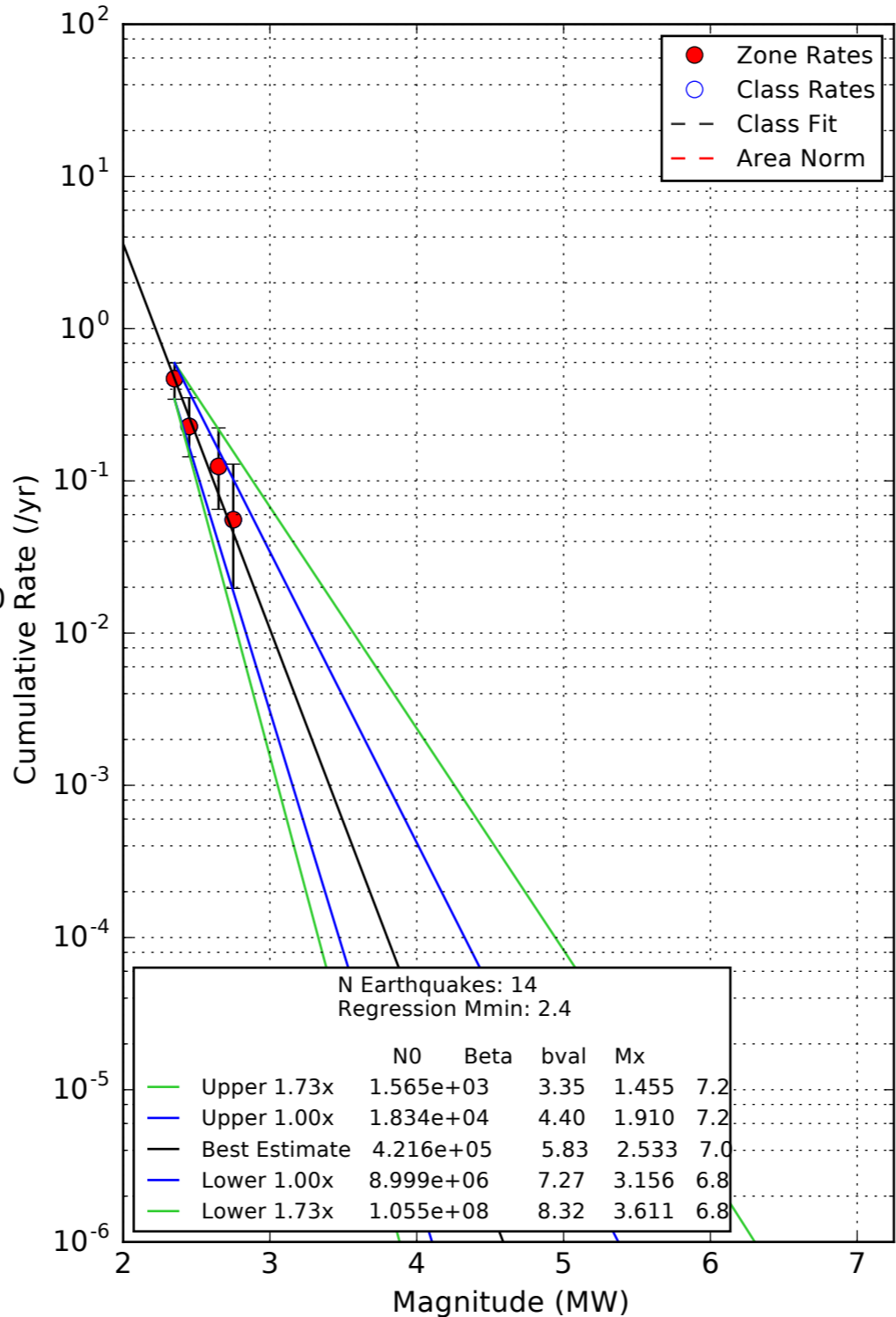
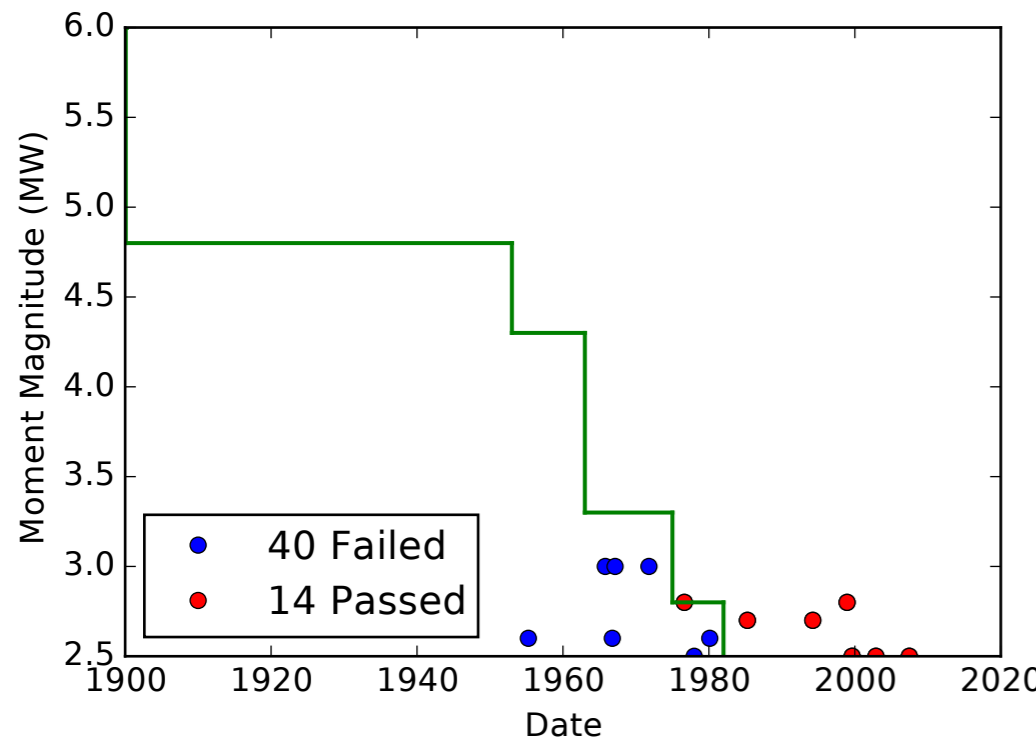
JDFF - JUAN DE FUCA PLATE BENDING, OFFSHORE (JDFF) - Class: JDFF



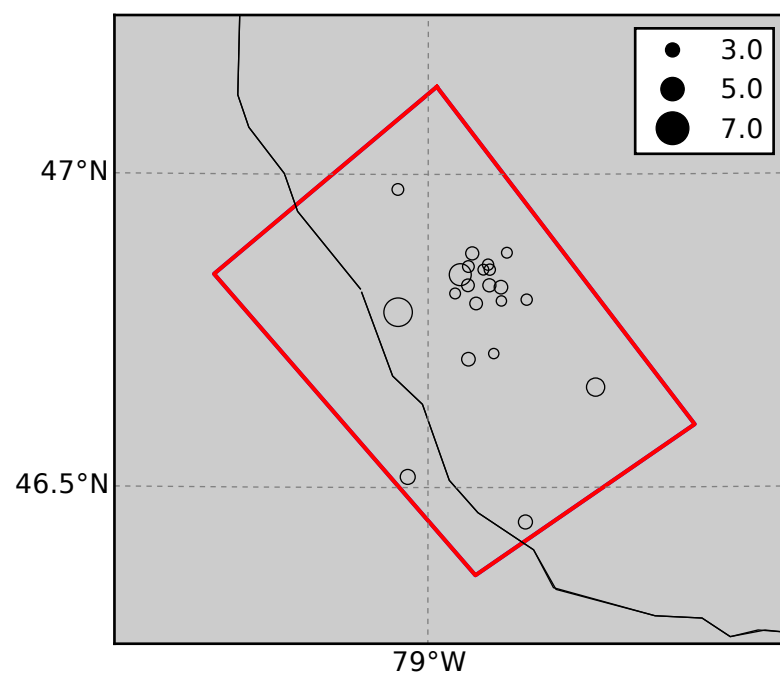
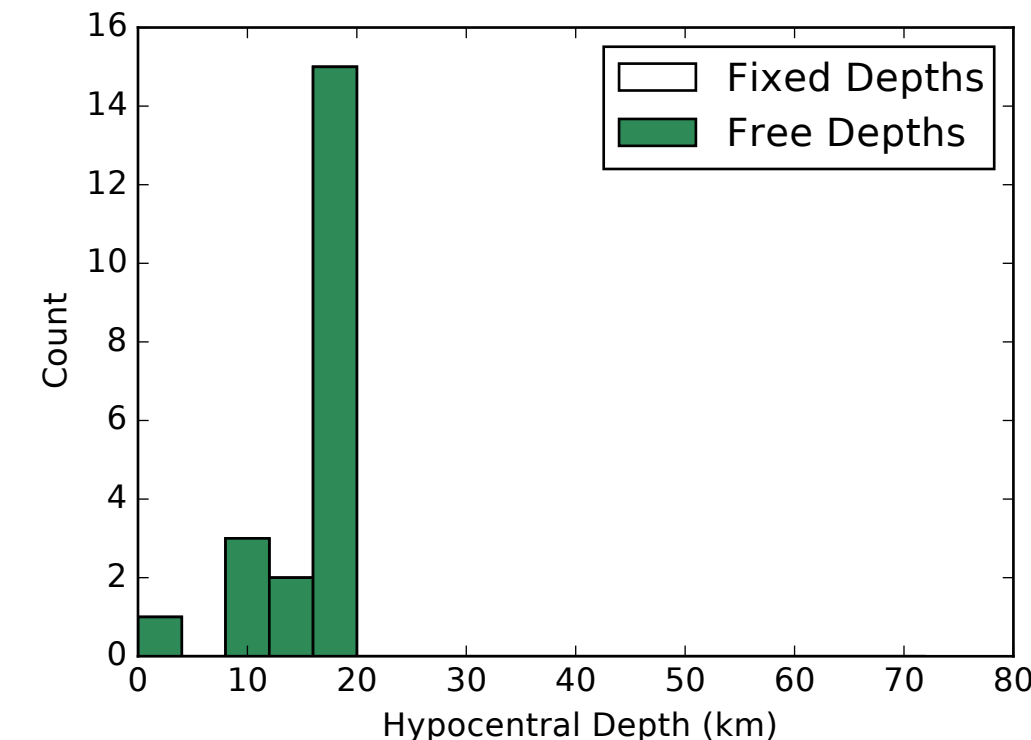
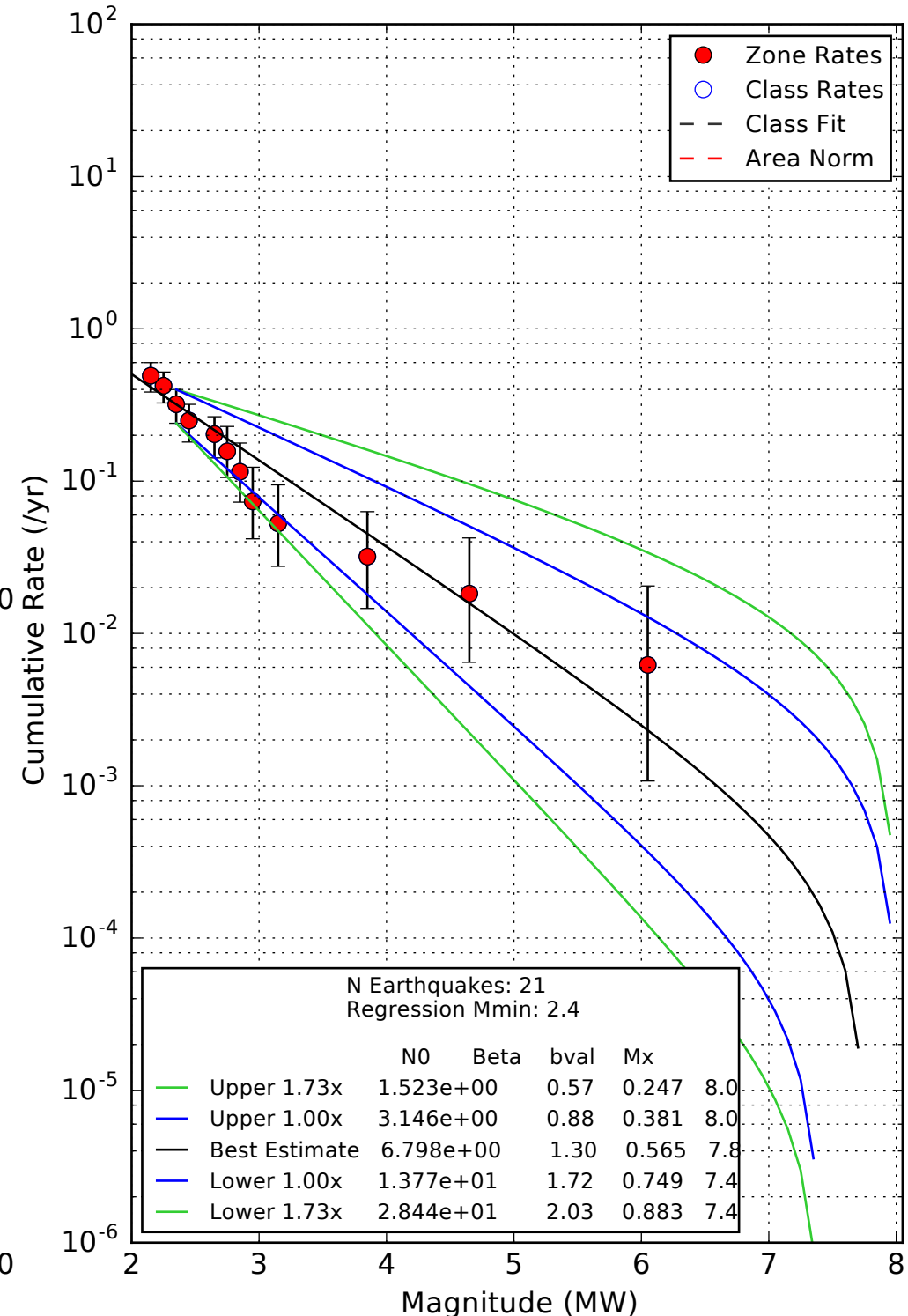
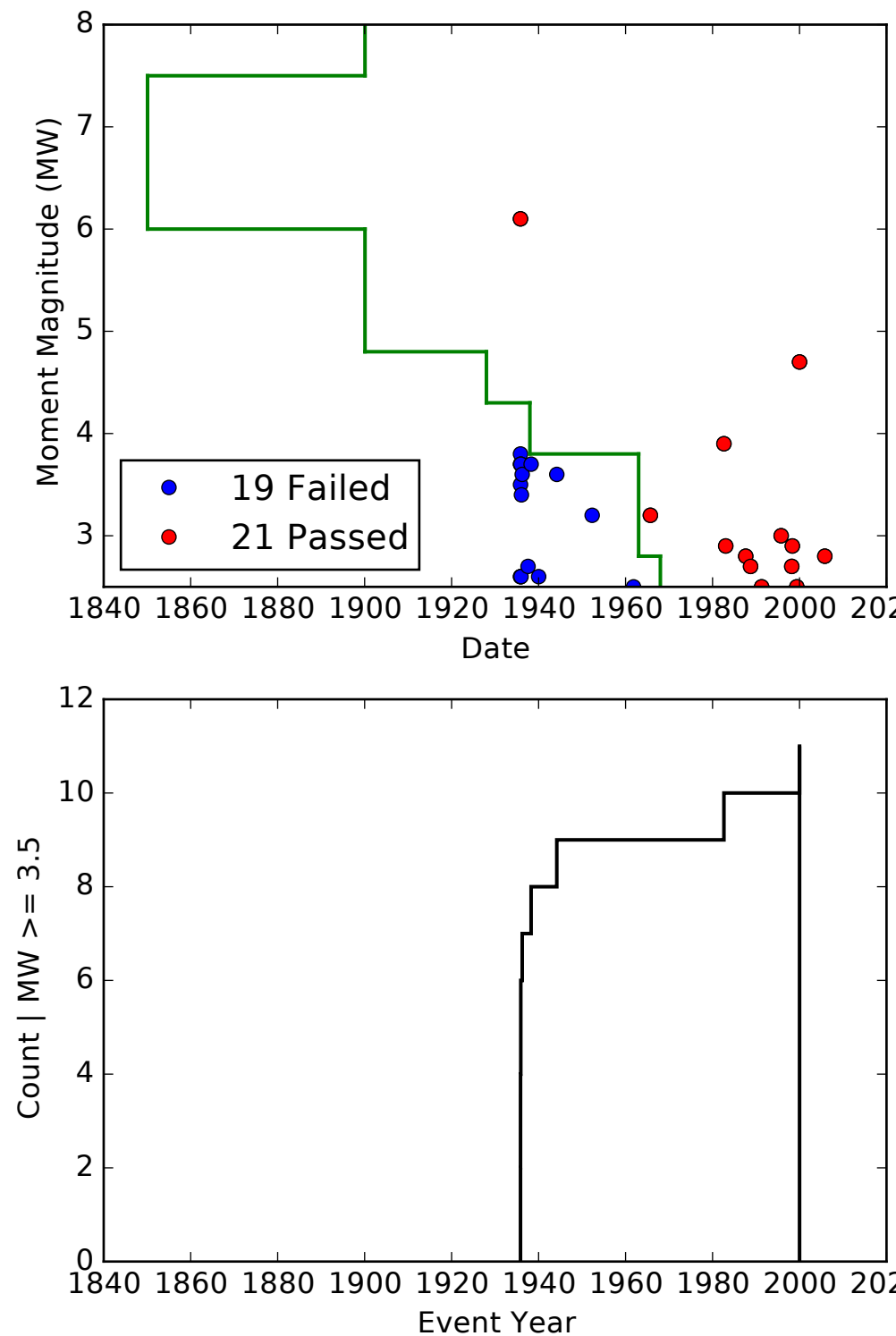
JDFN - JUAN DE FUCA PLATE BENDING, ONSHORE (DEEP) (JDFN) - Class: JDFN



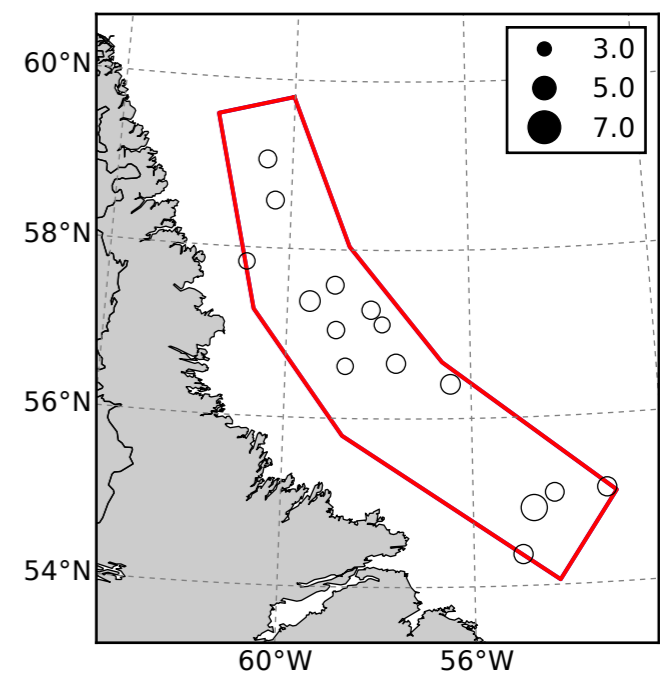
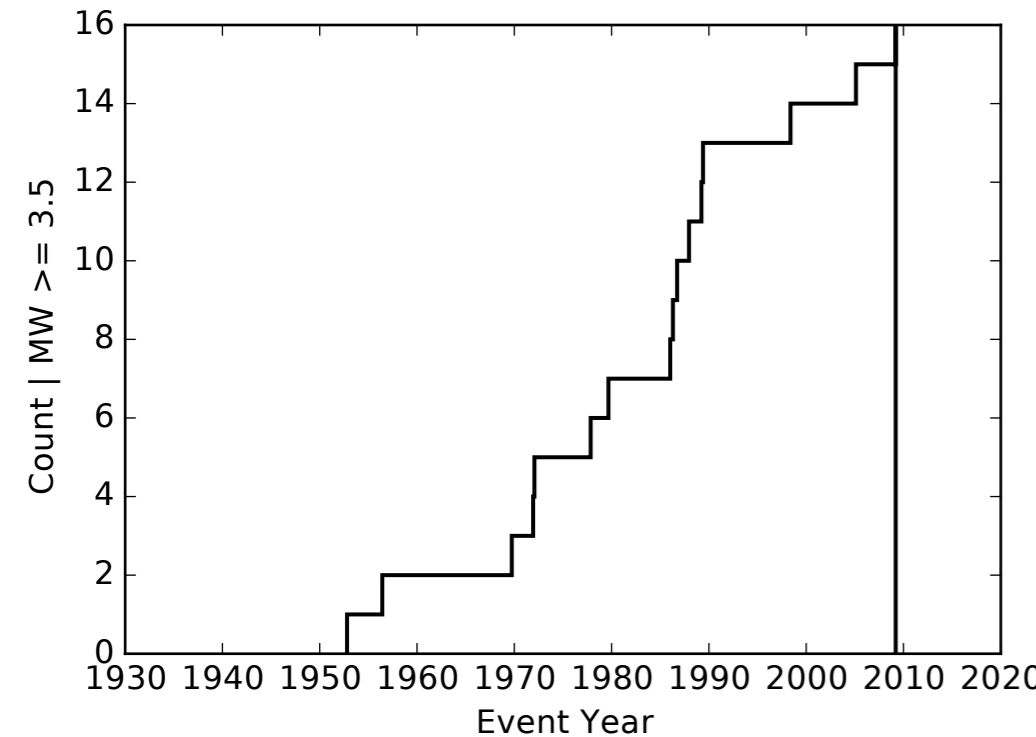
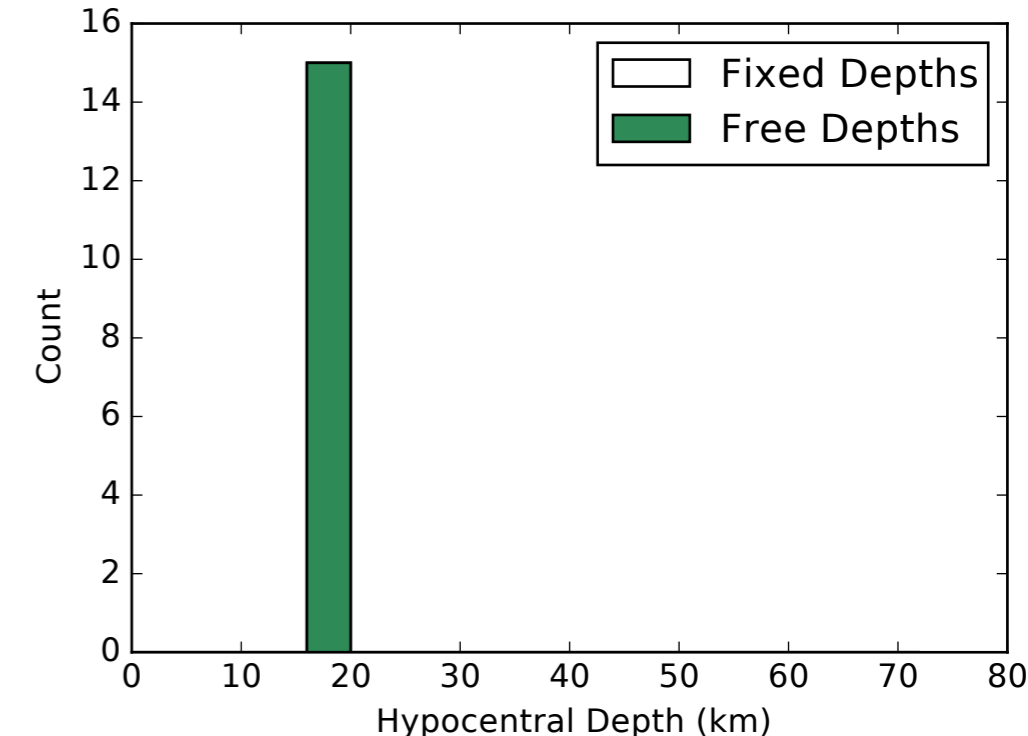
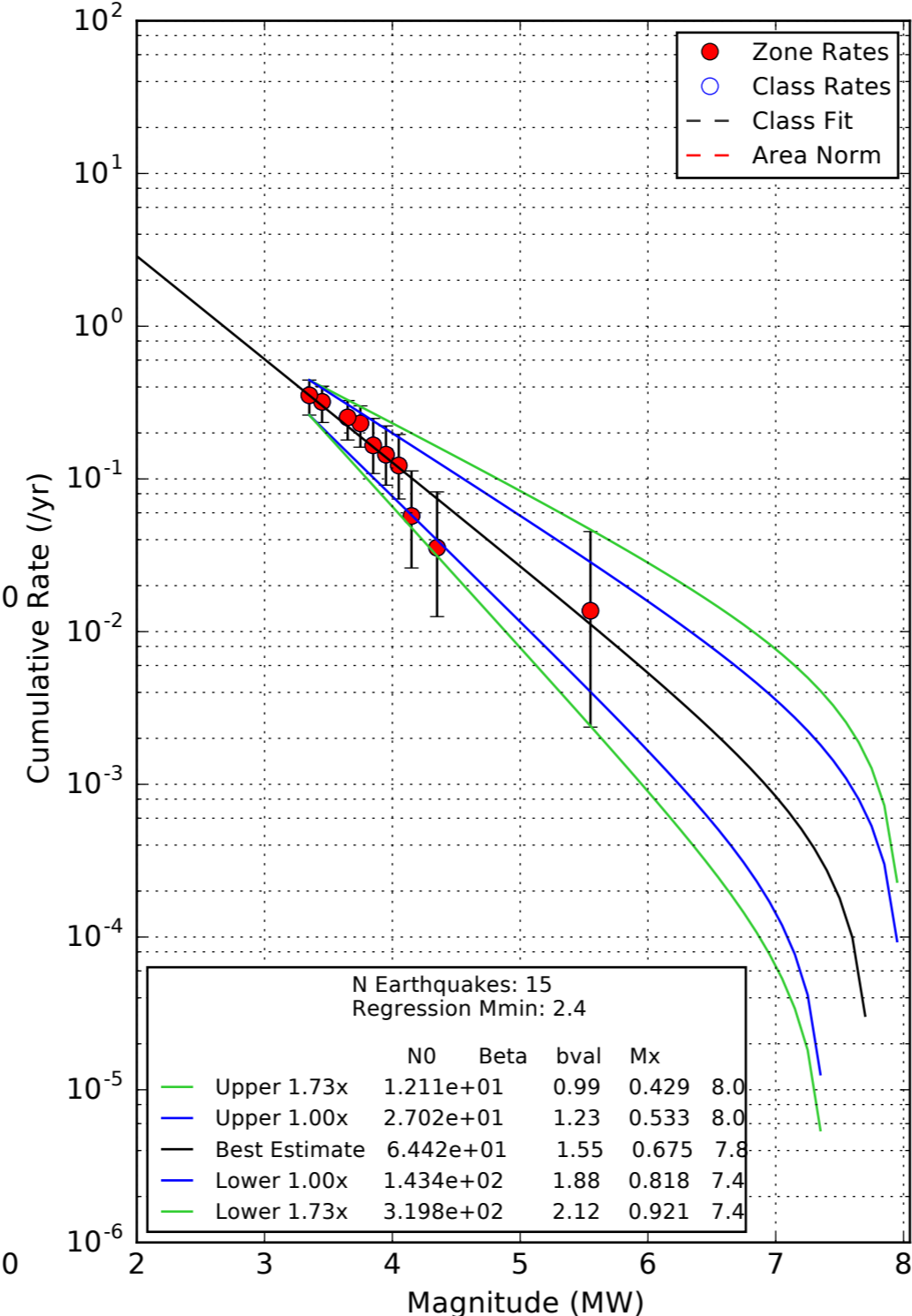
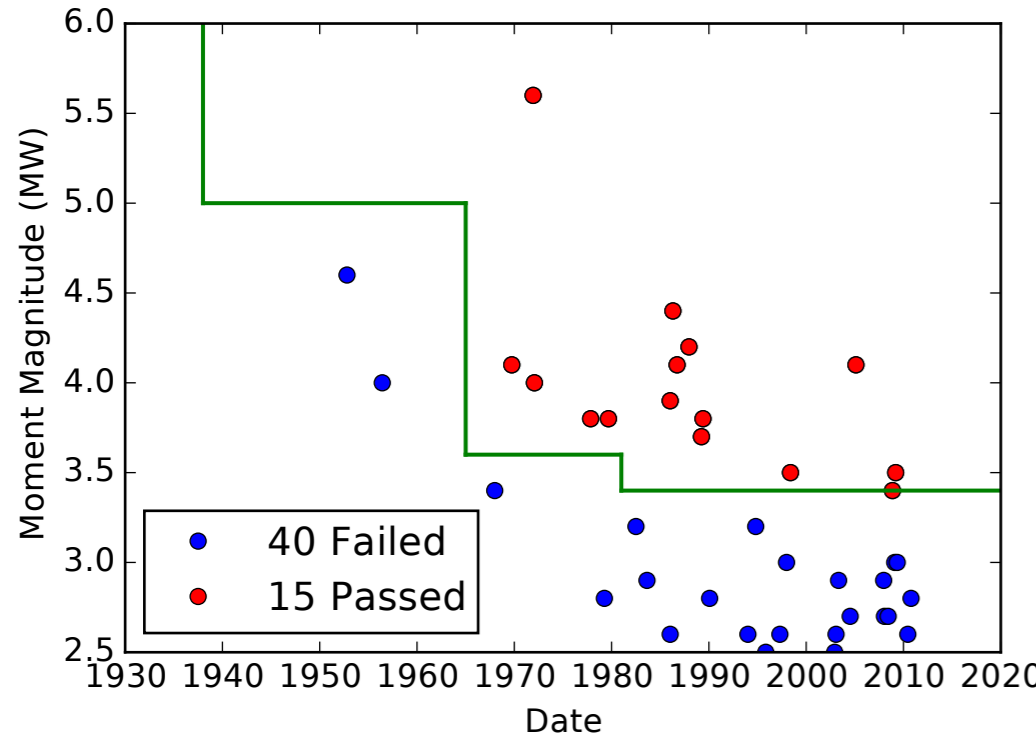
JMS - JAMES BAY (JMS) - Class: JMS



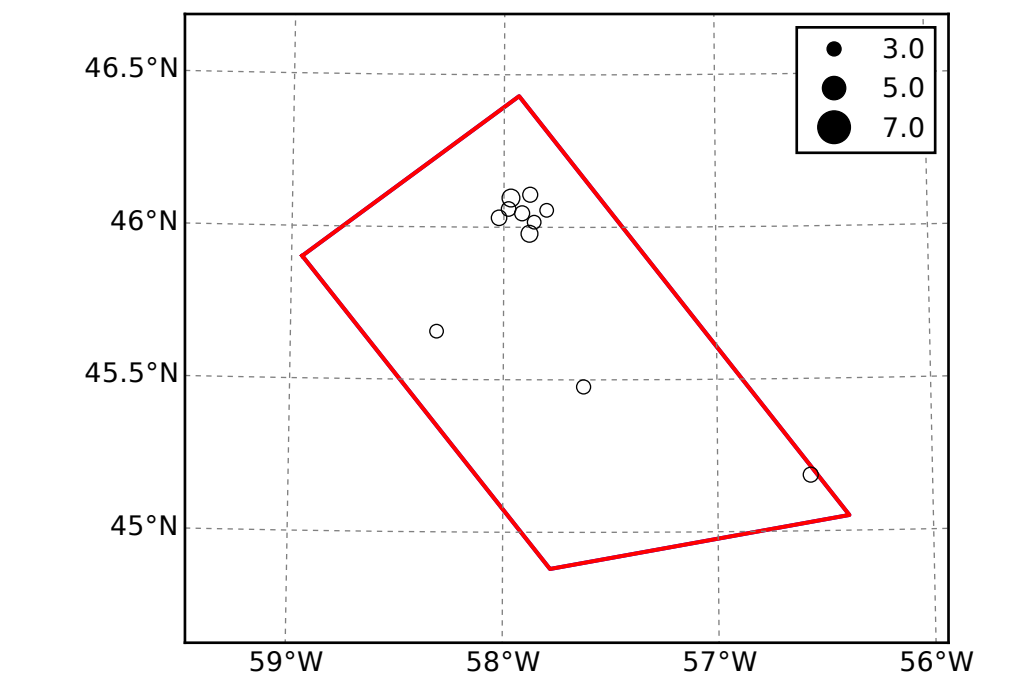
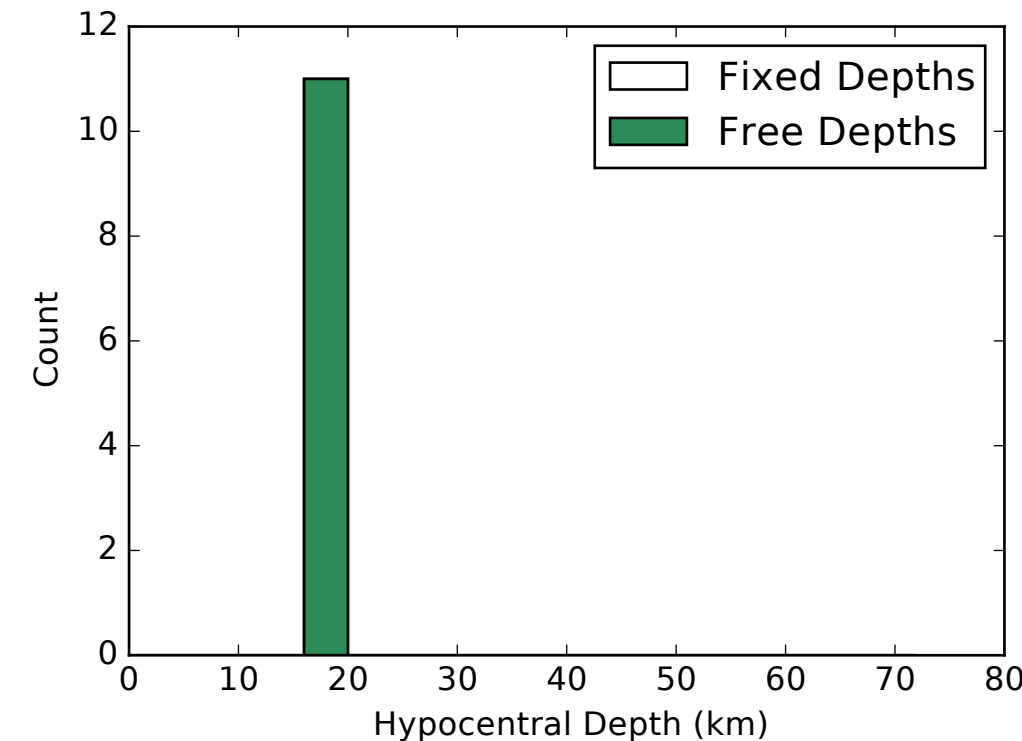
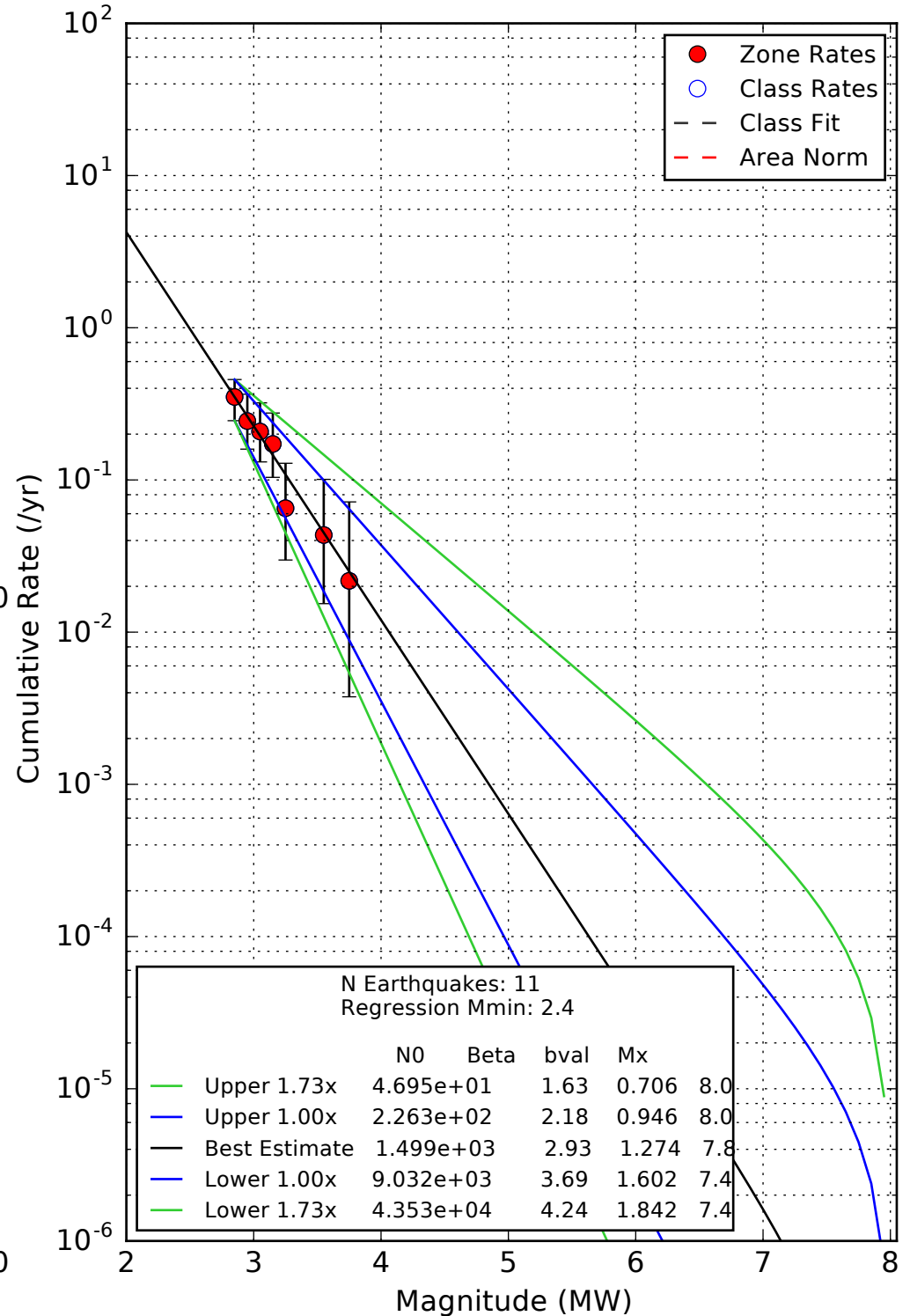
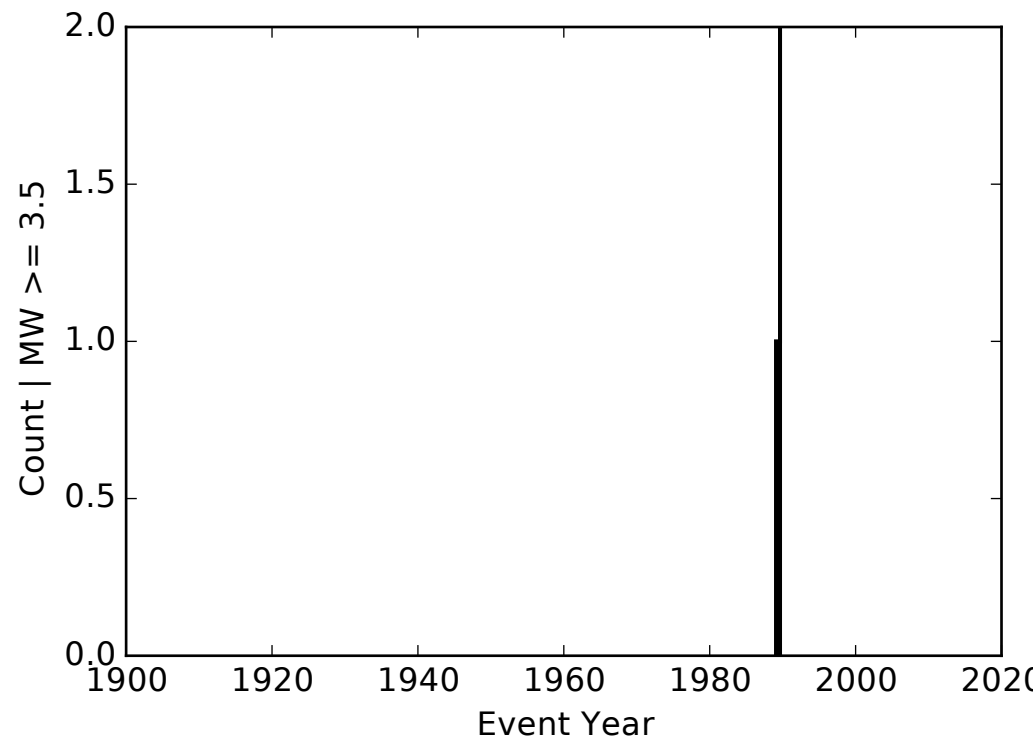
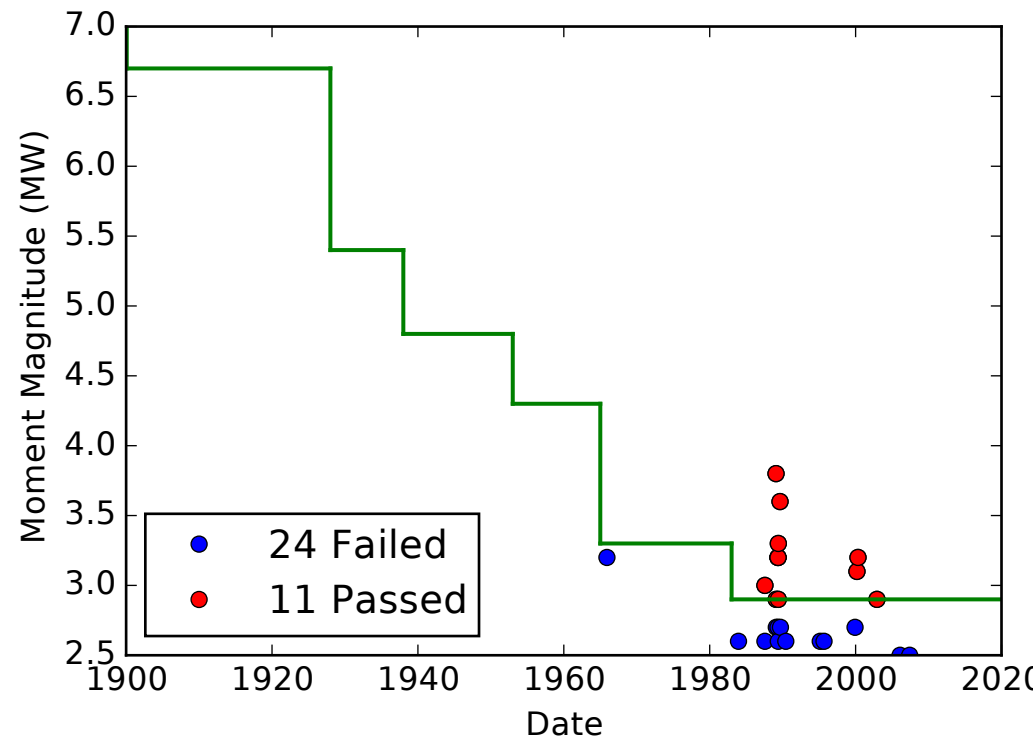
KIP - KIPAWA (KIP) - Class: KIP



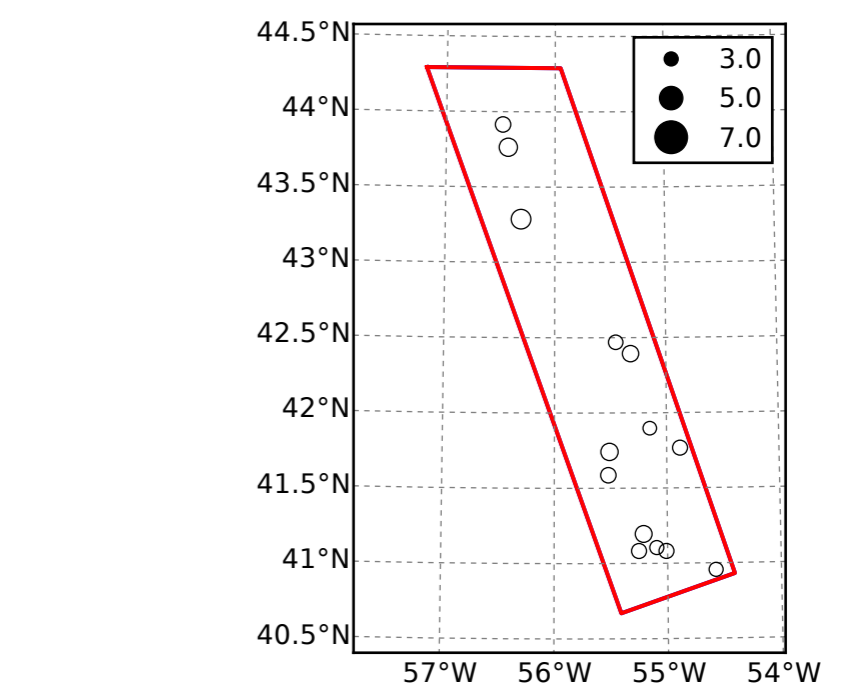
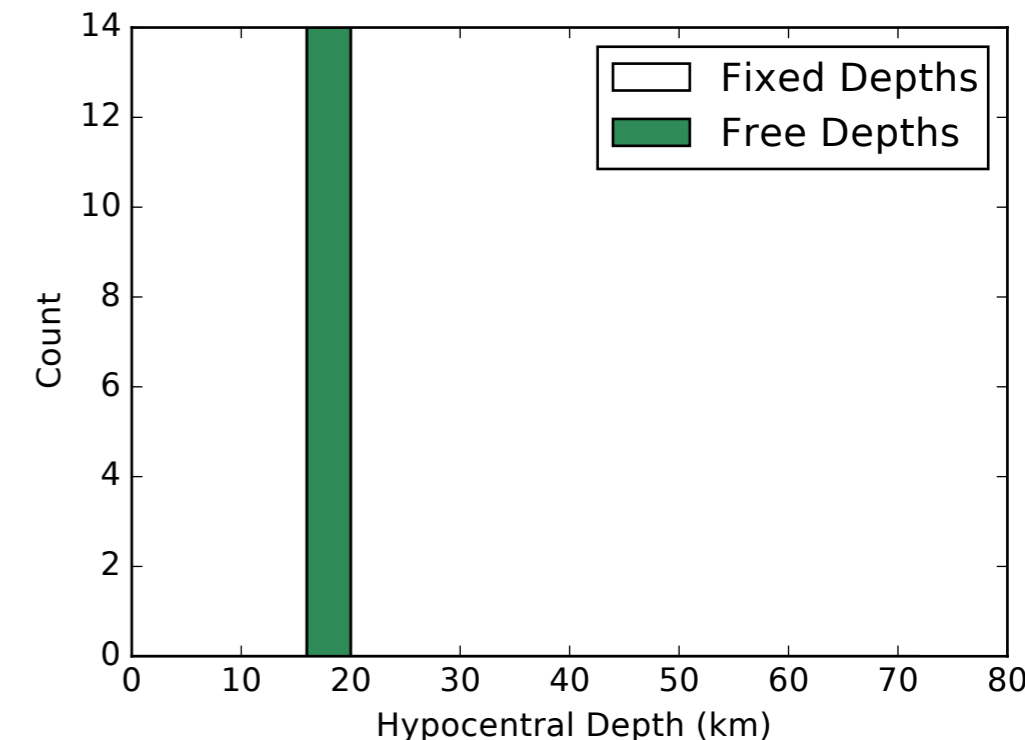
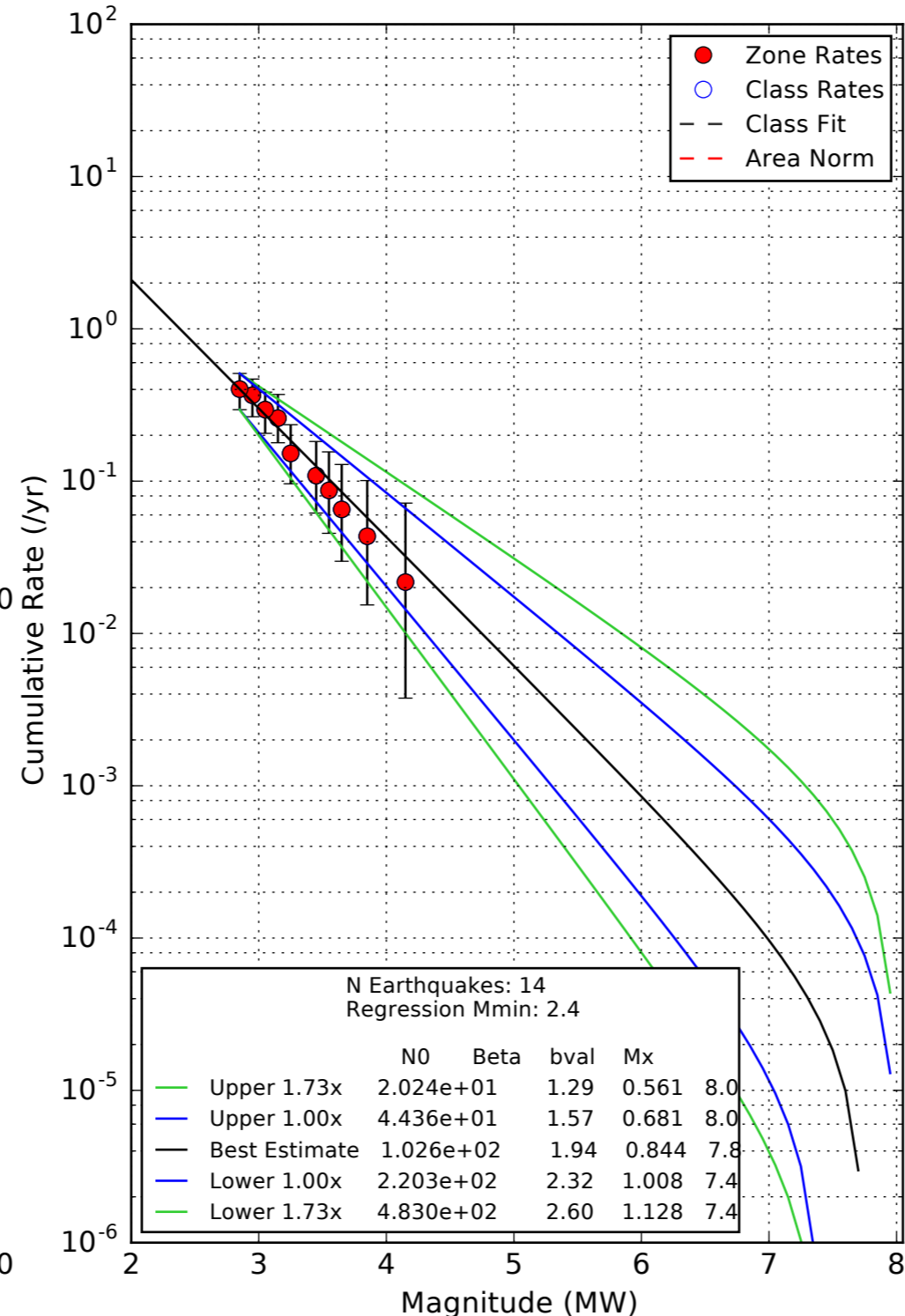
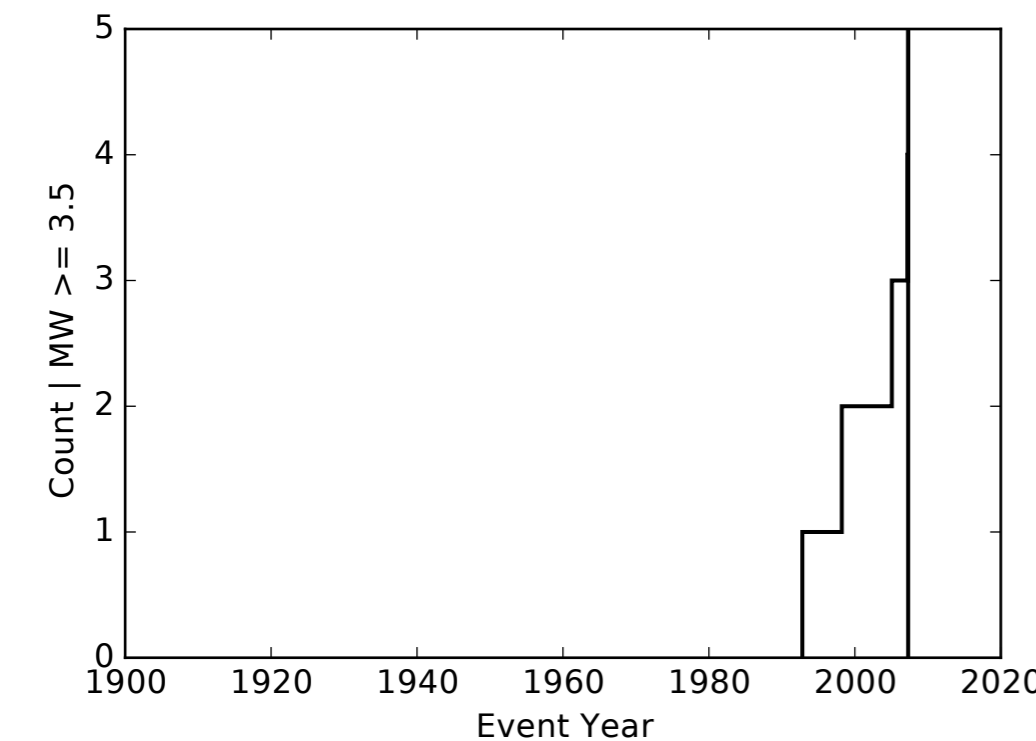
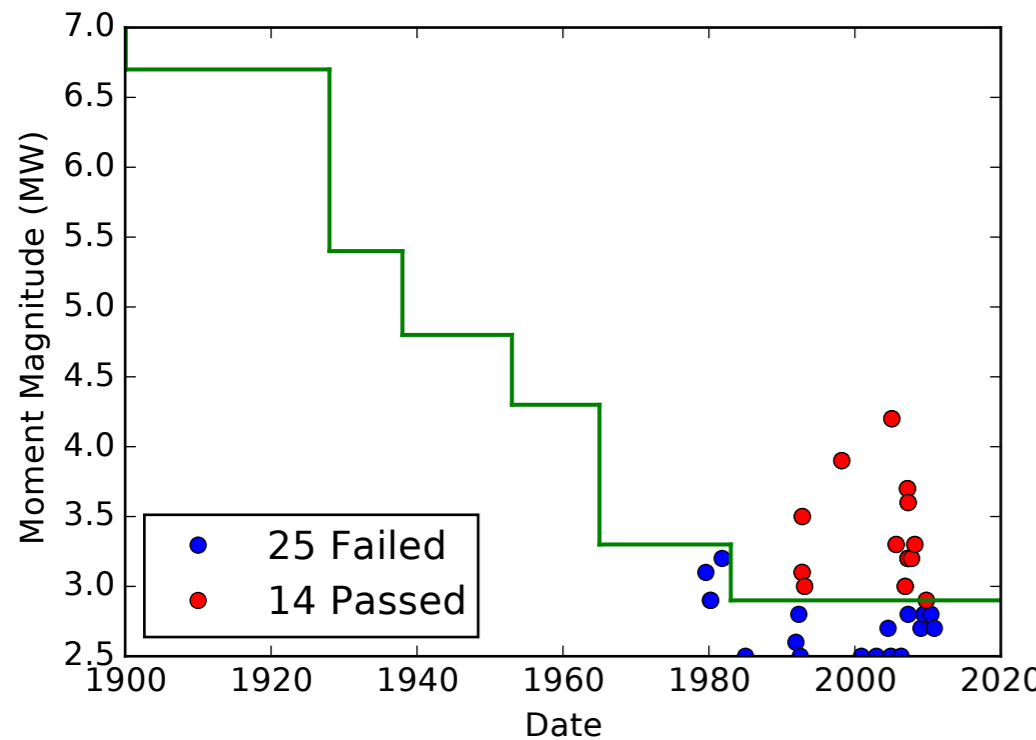
LBS - LABRADOR SHELF (LBS) - Class: LBS



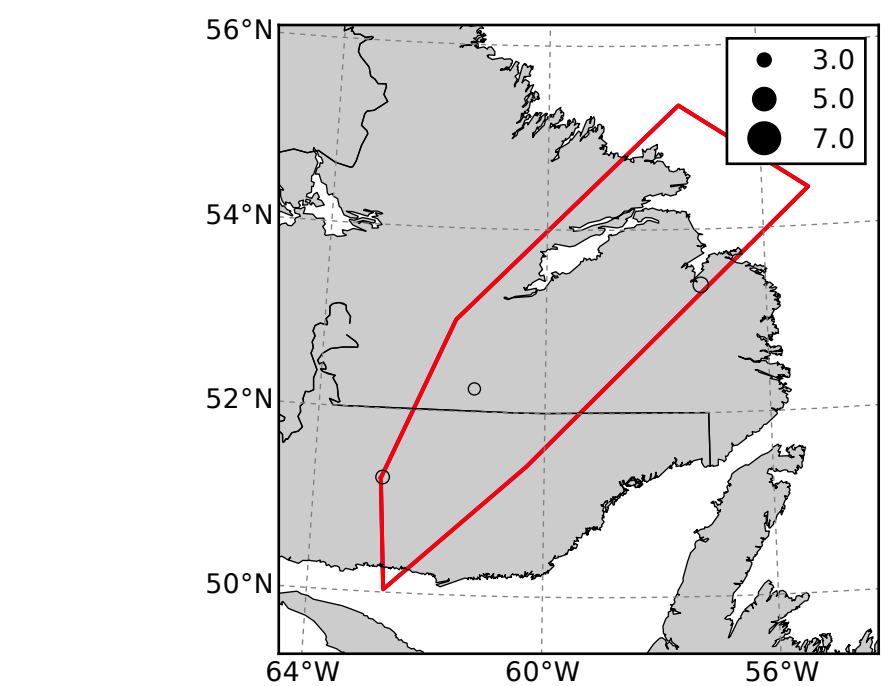
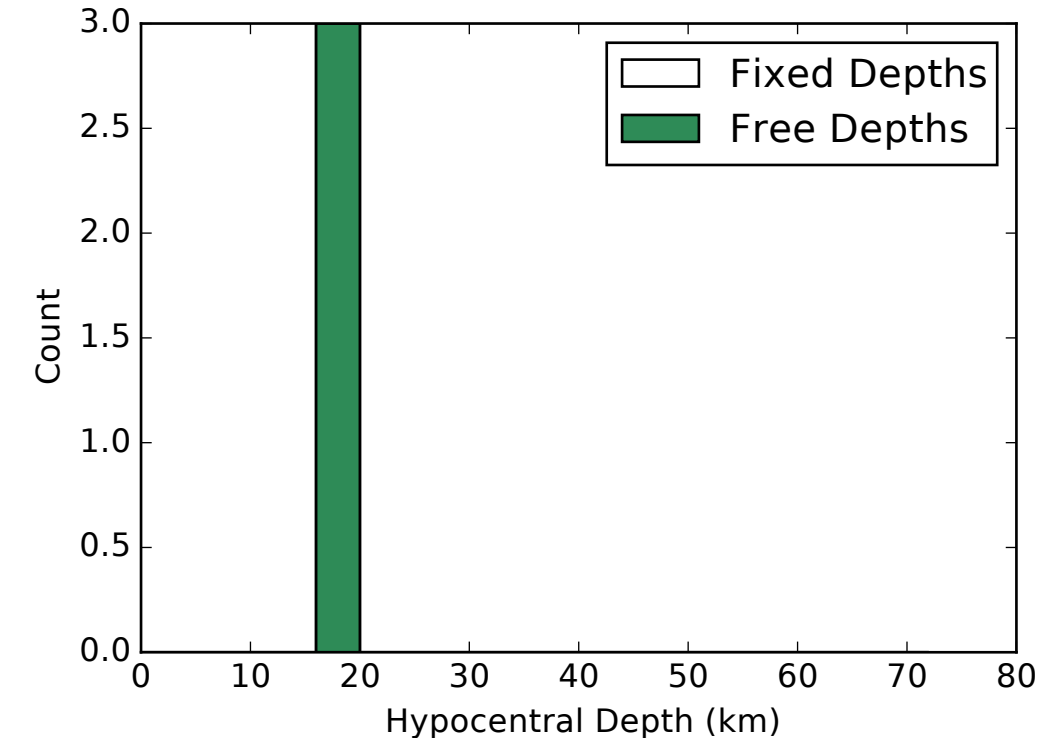
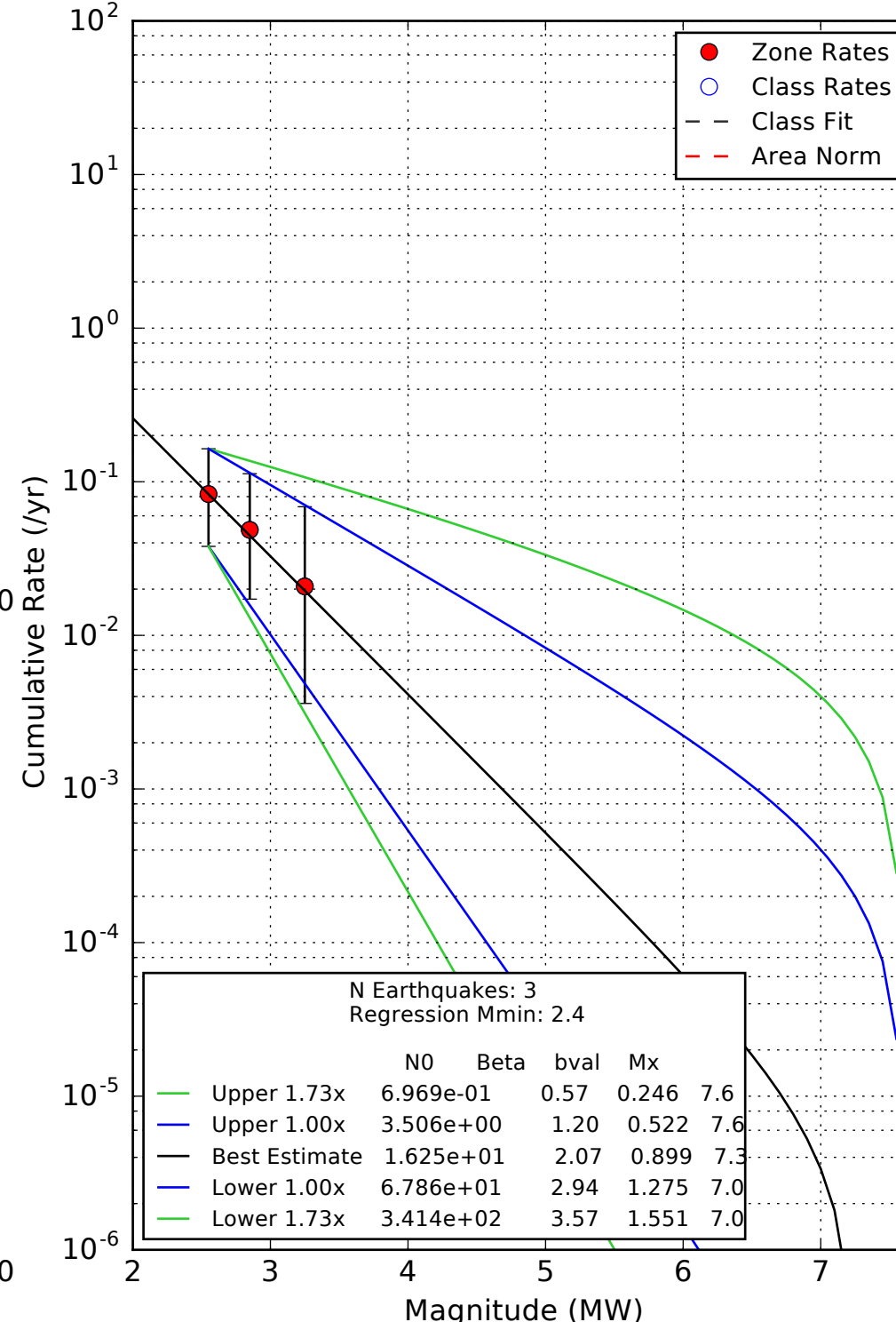
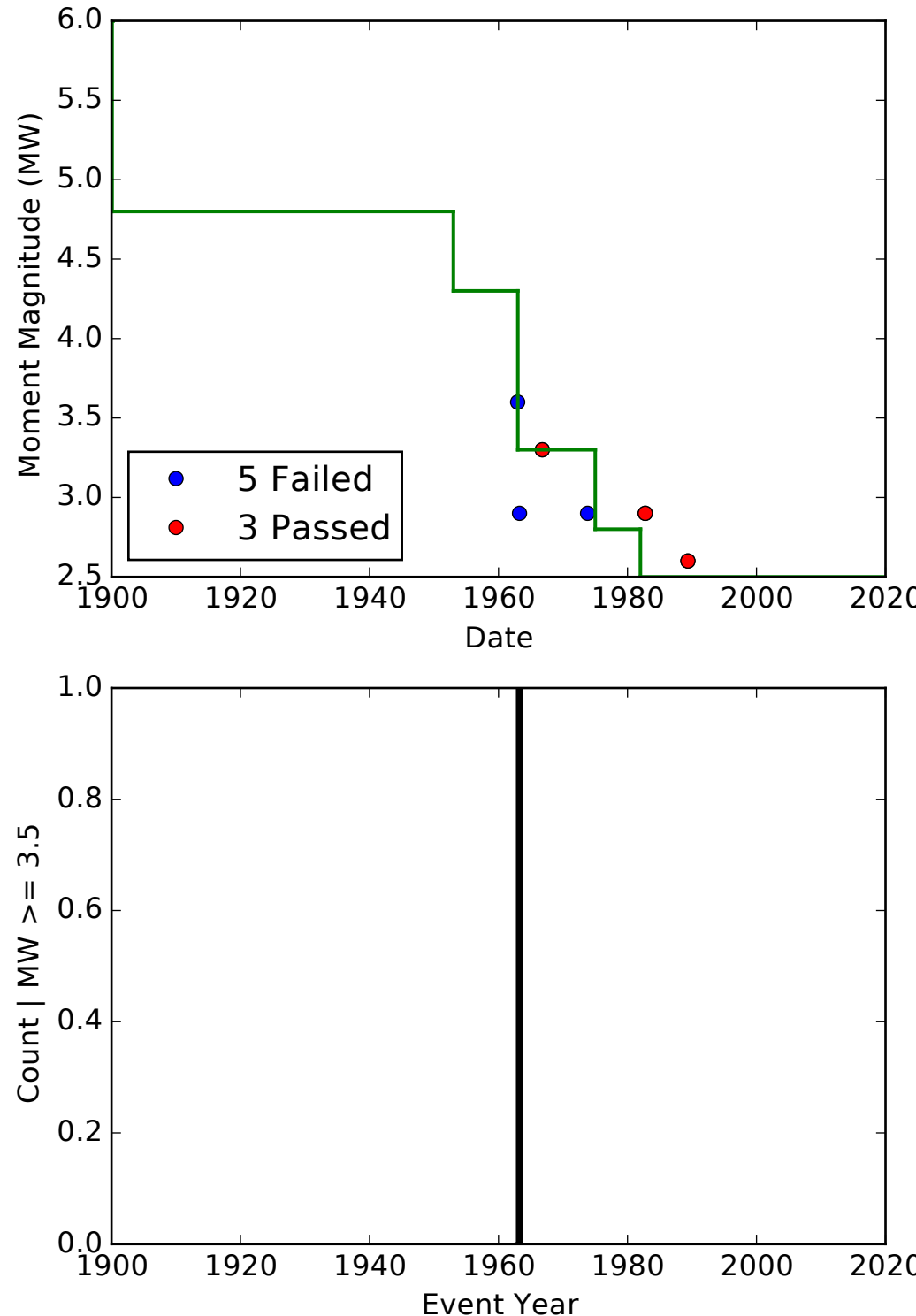
LCH - LAURENTIAN CHANNEL (LCH) - Class: LCH



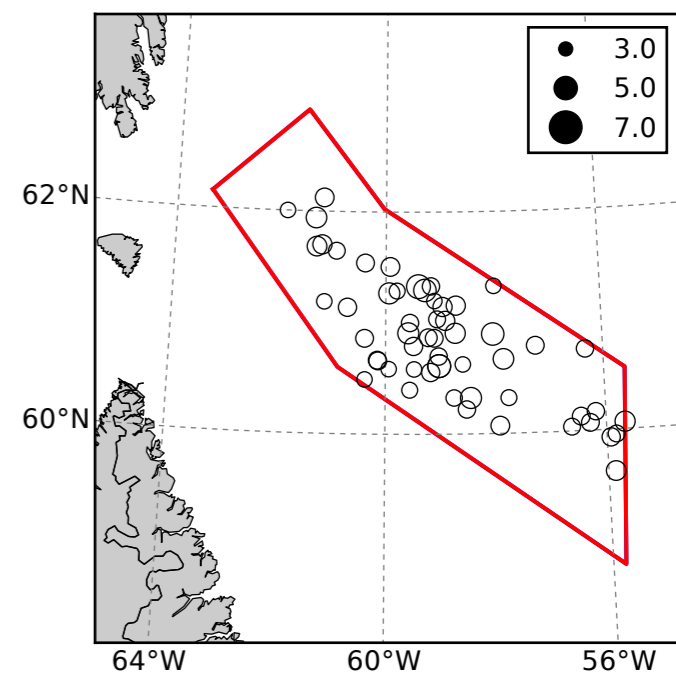
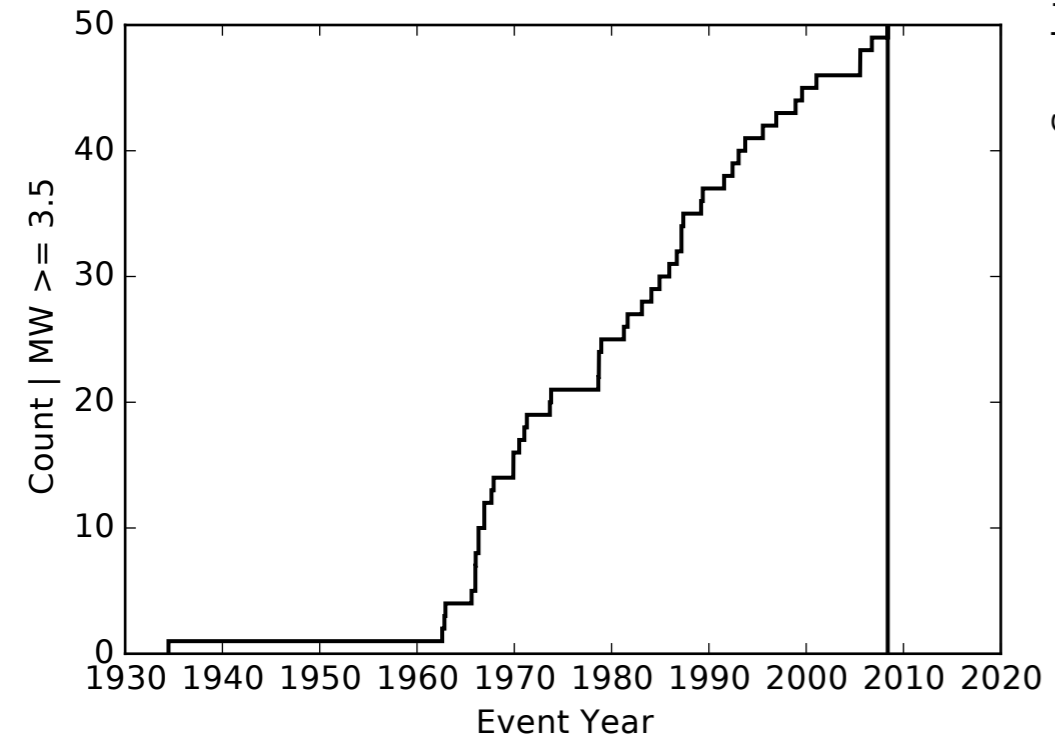
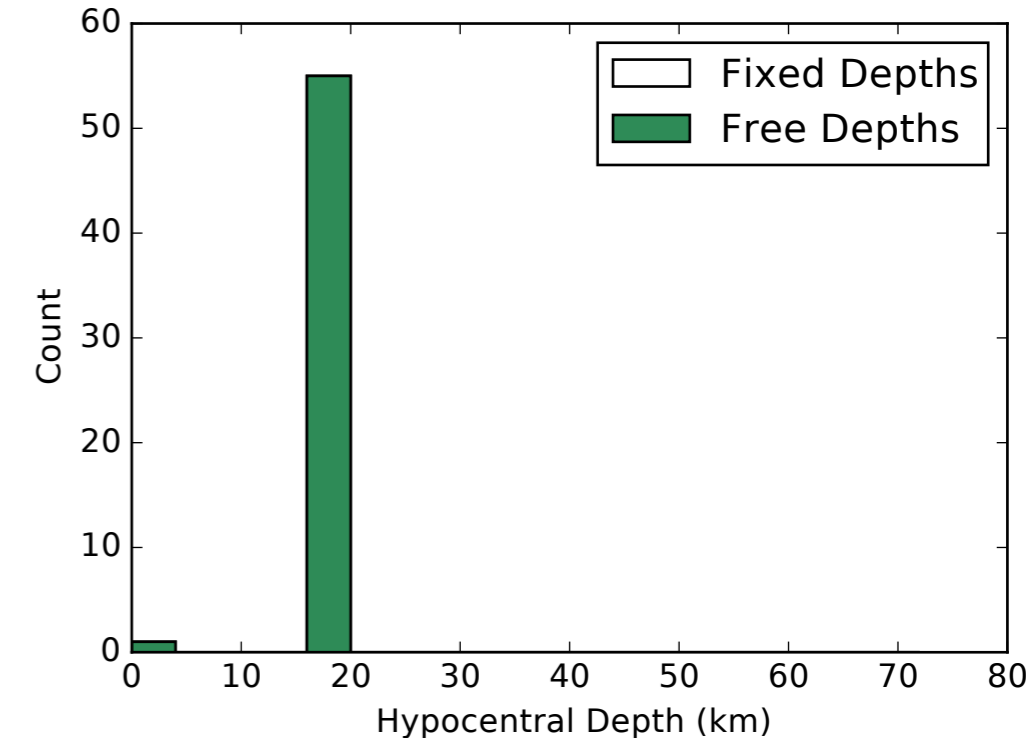
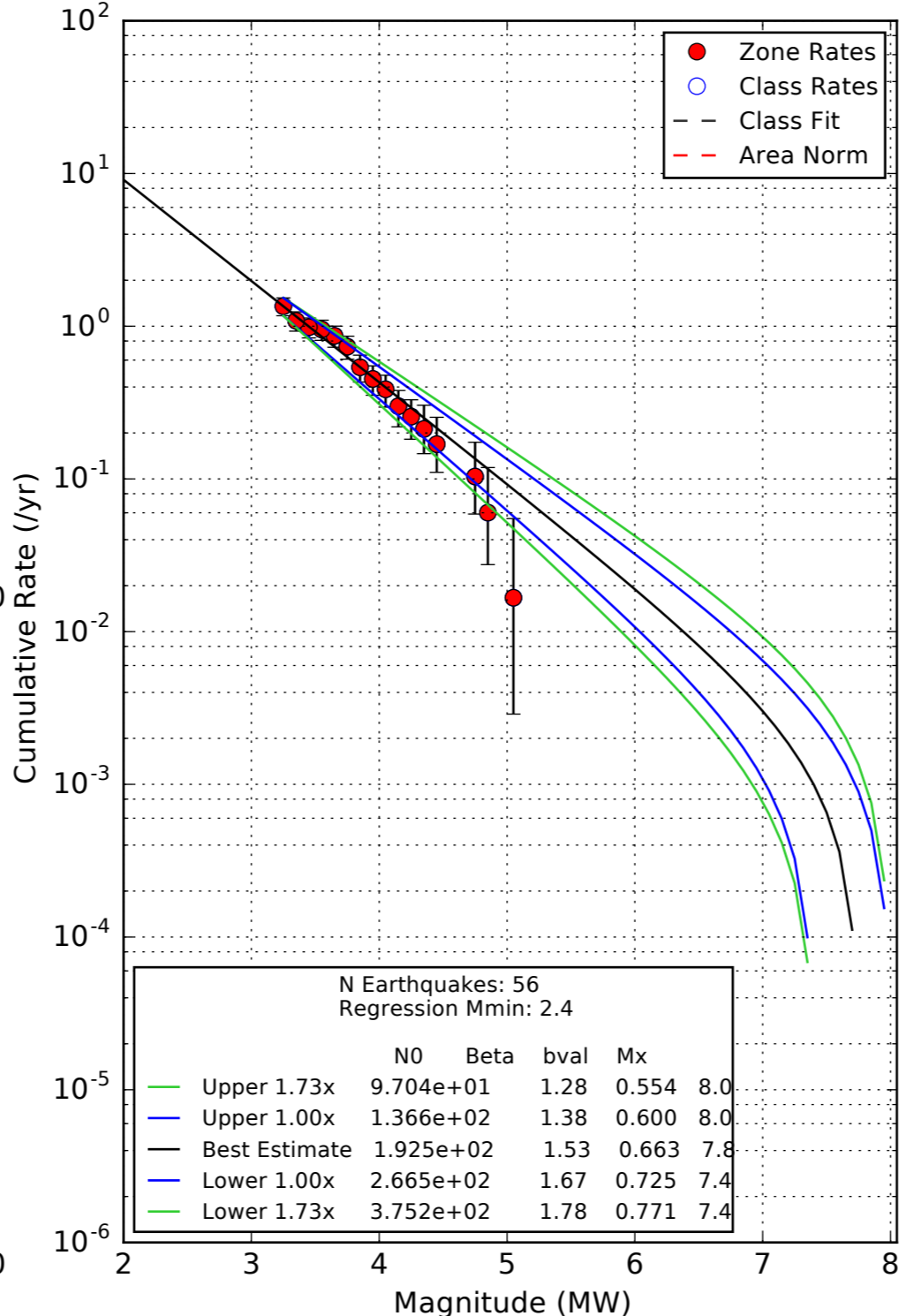
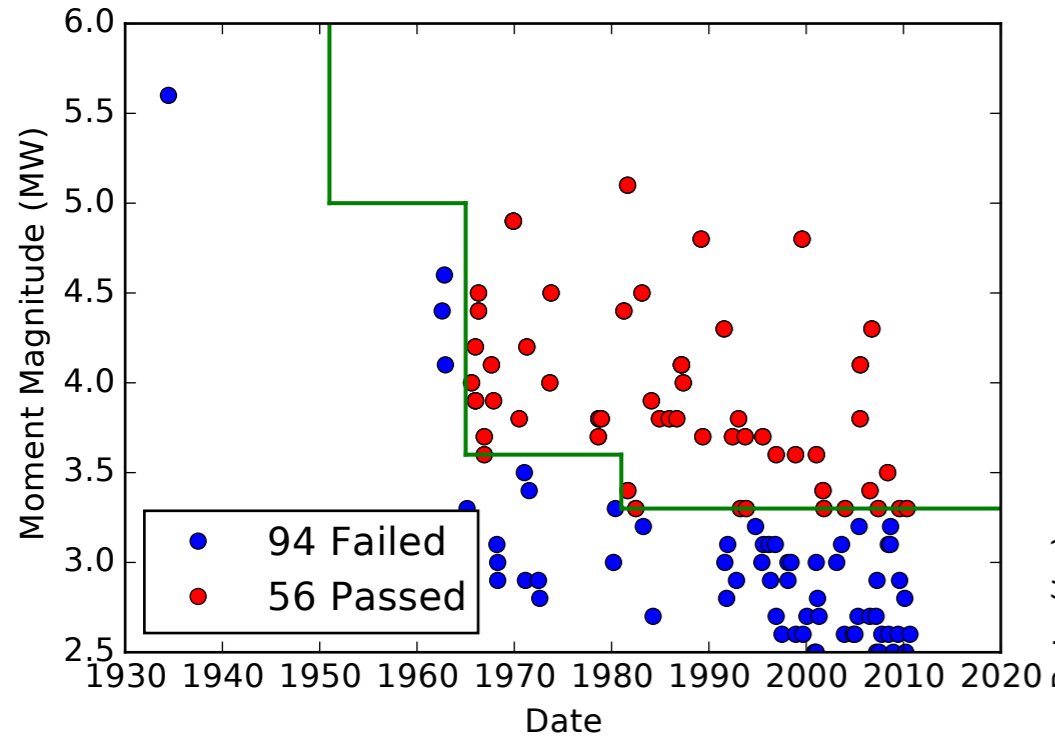
LFN - LAURENTIAN FAN (LFN) - Class: LFN



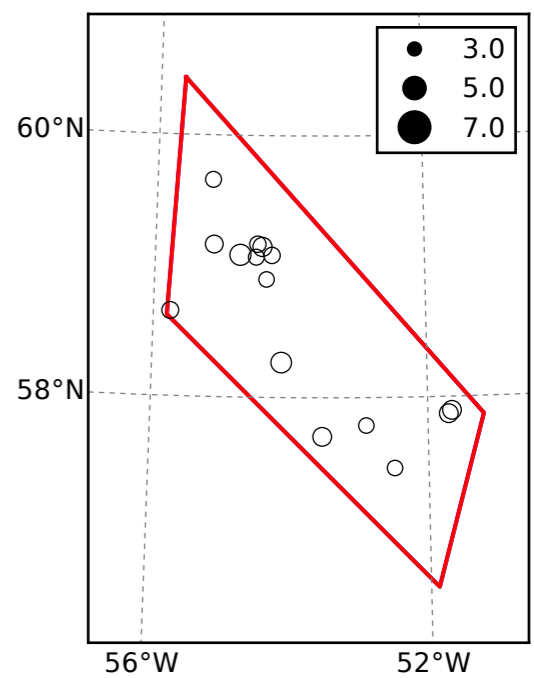
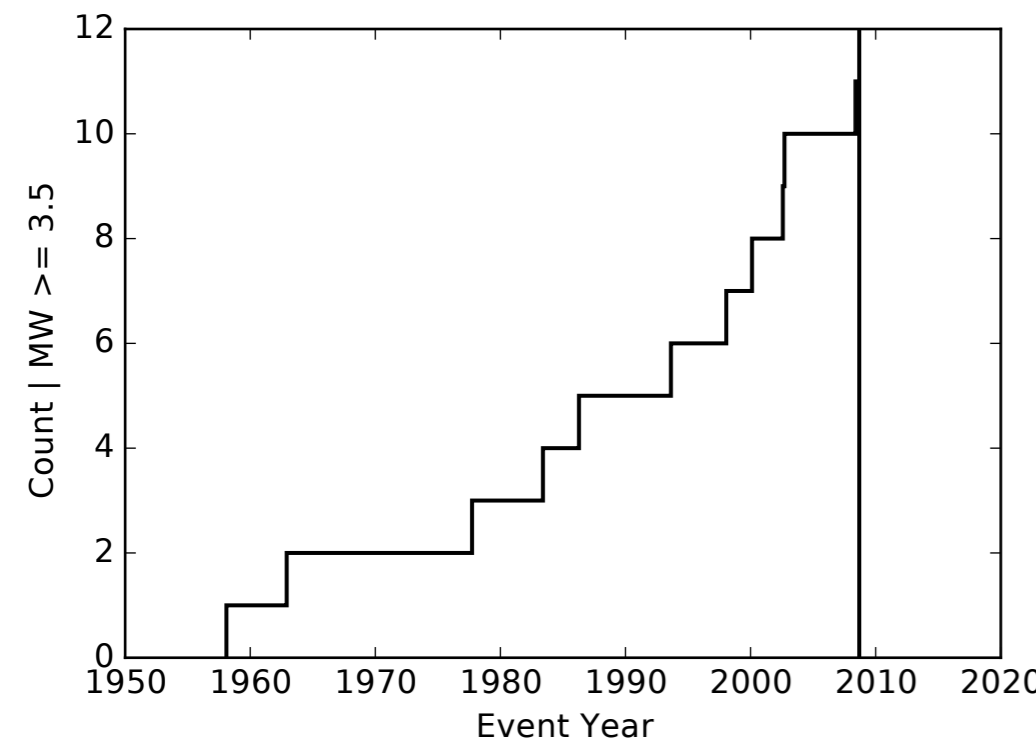
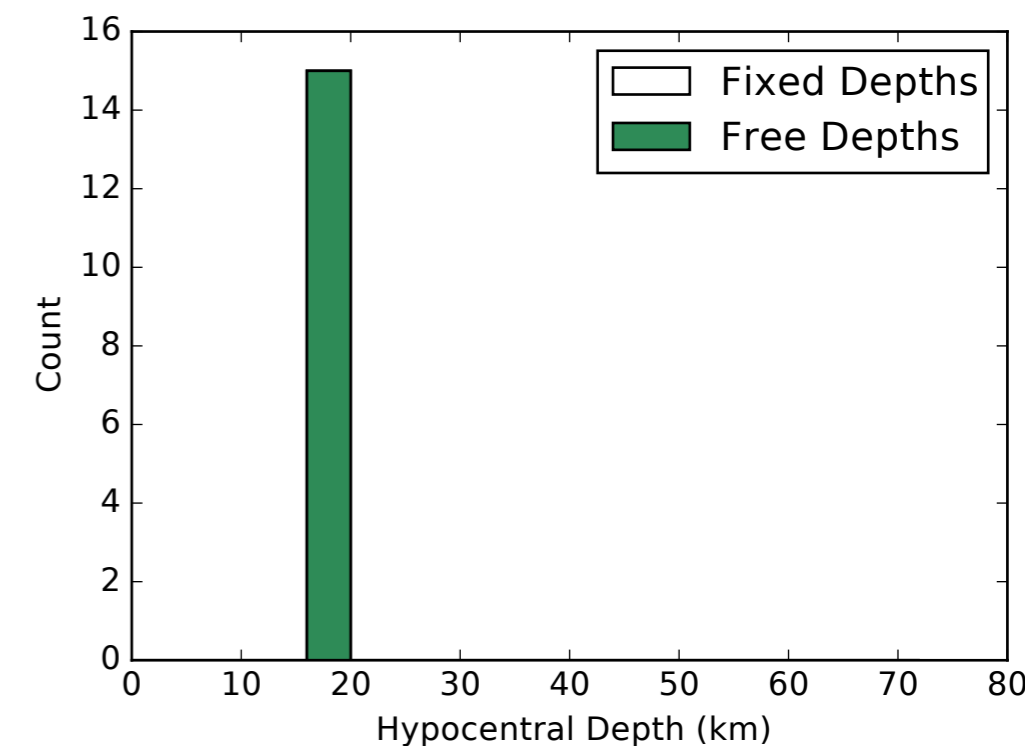
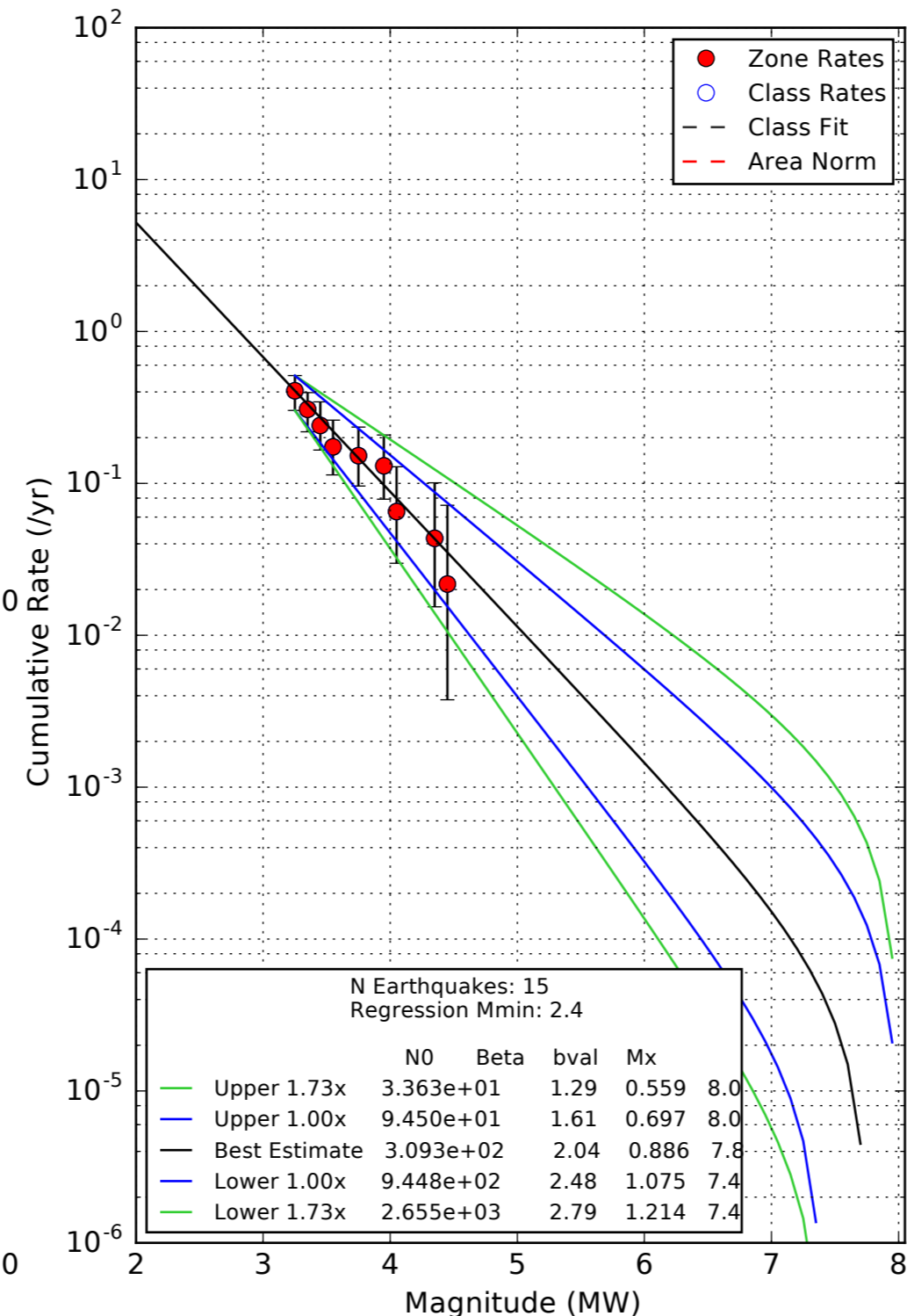
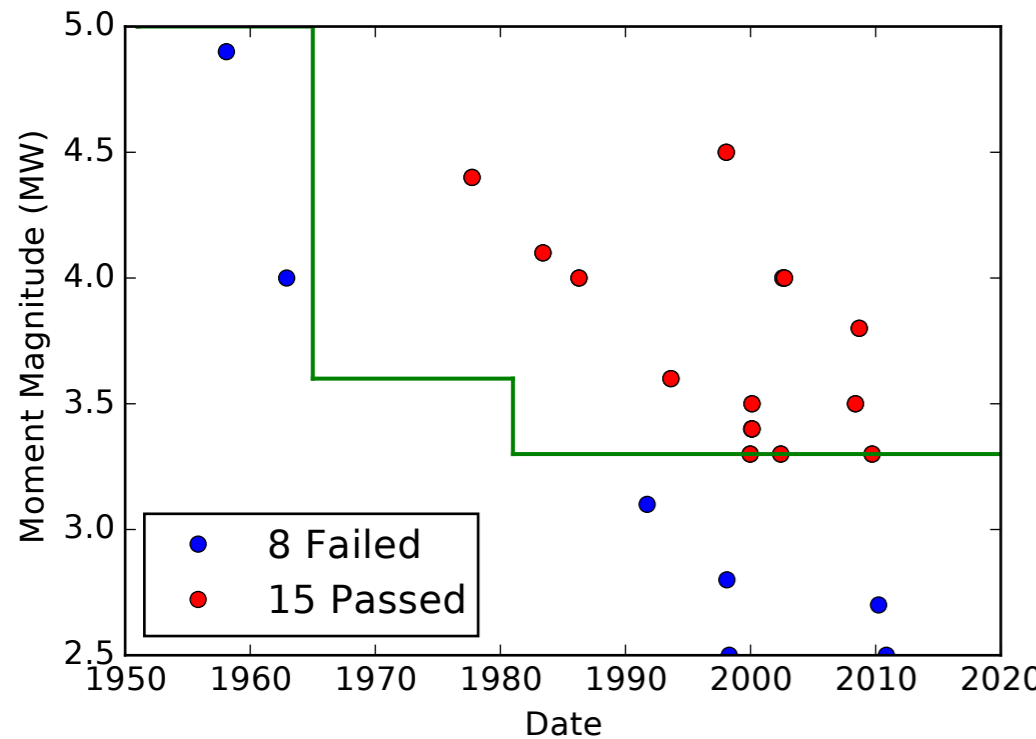
LIR - LABRADOR IAPETAN RIFT (LIR) - Class: LIR



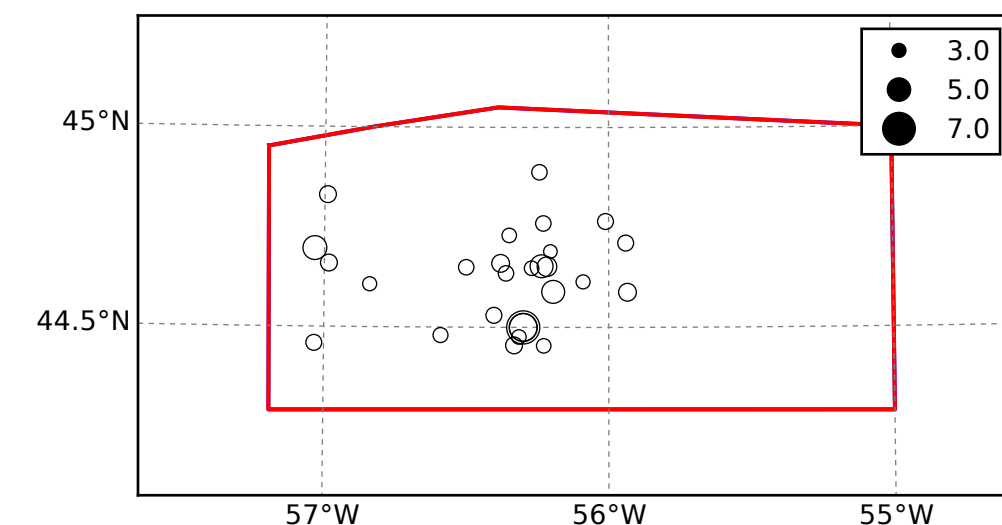
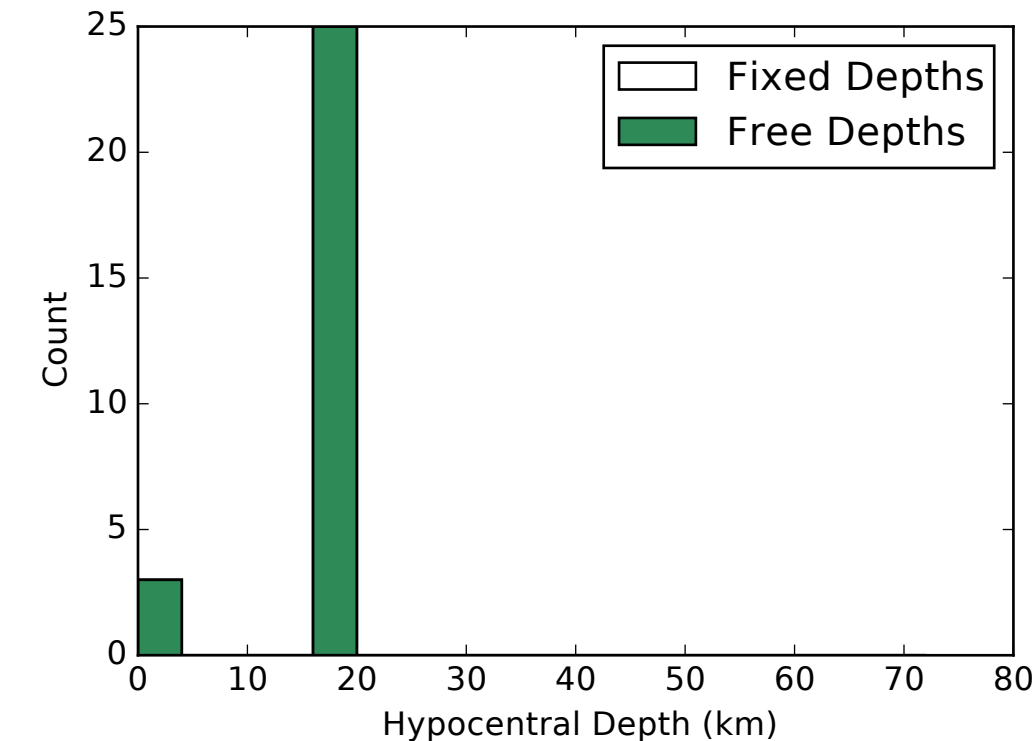
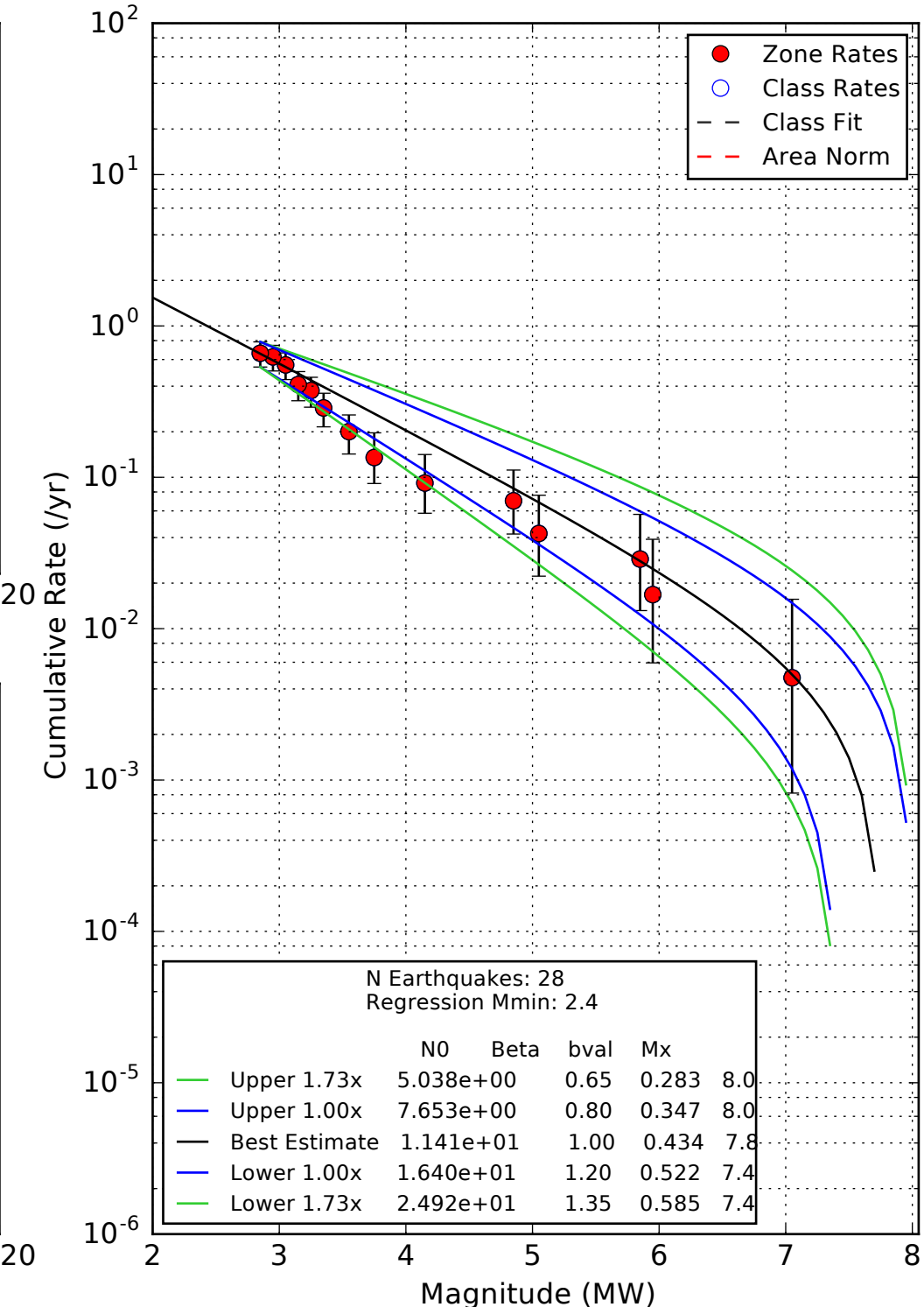
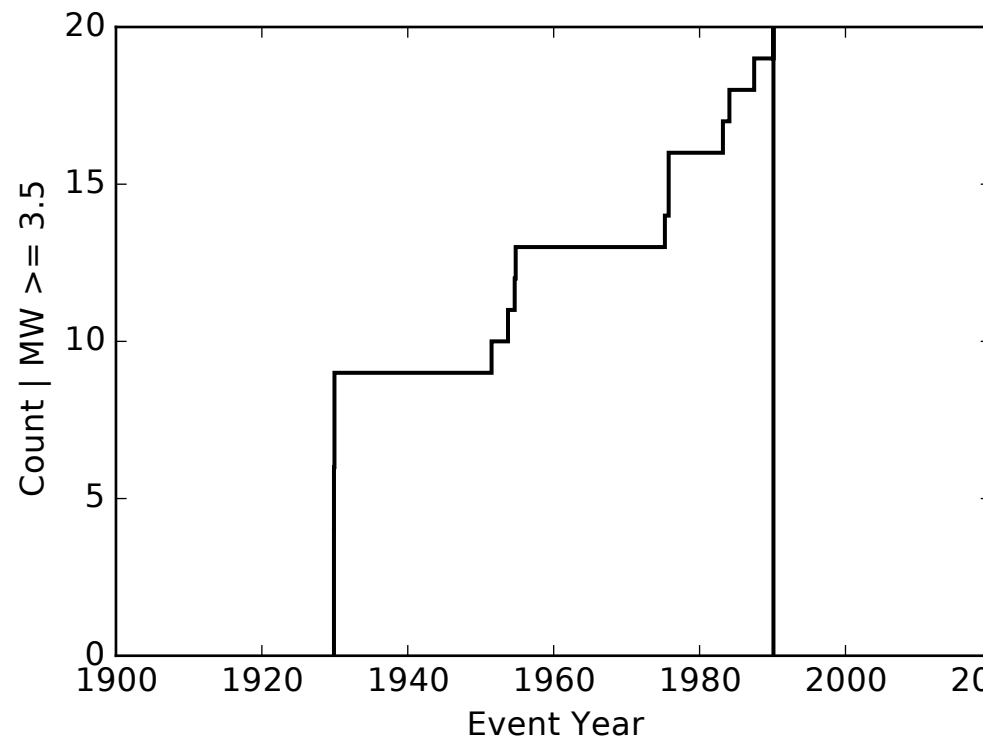
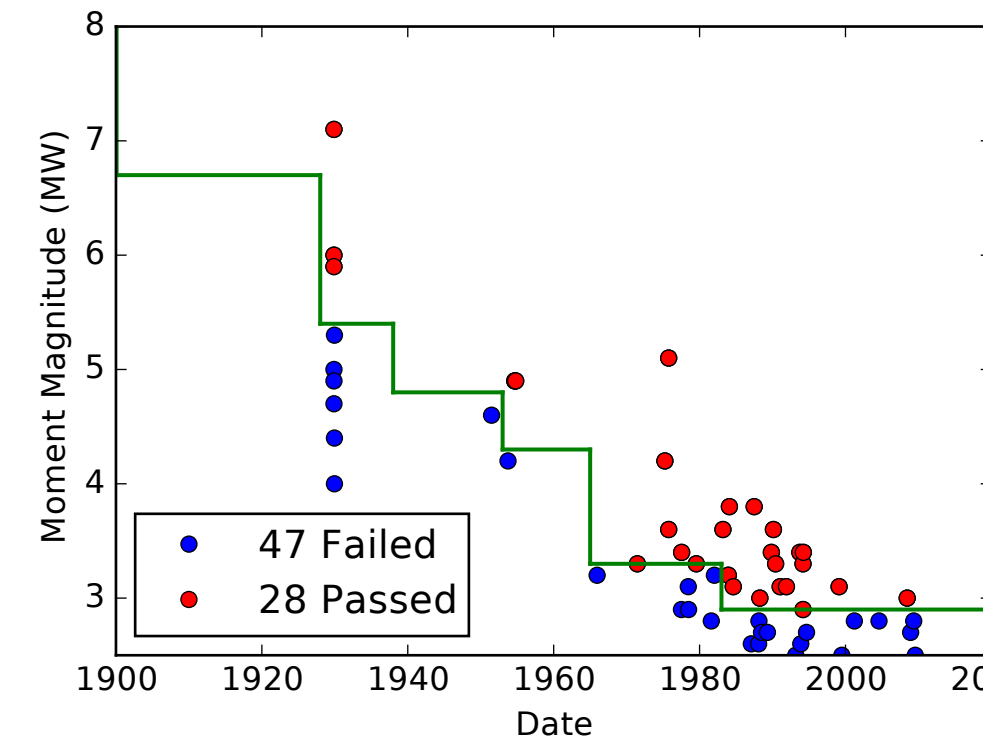
LRN - LABRADOR RIDGE NORTH (LRN) - Class: LRN



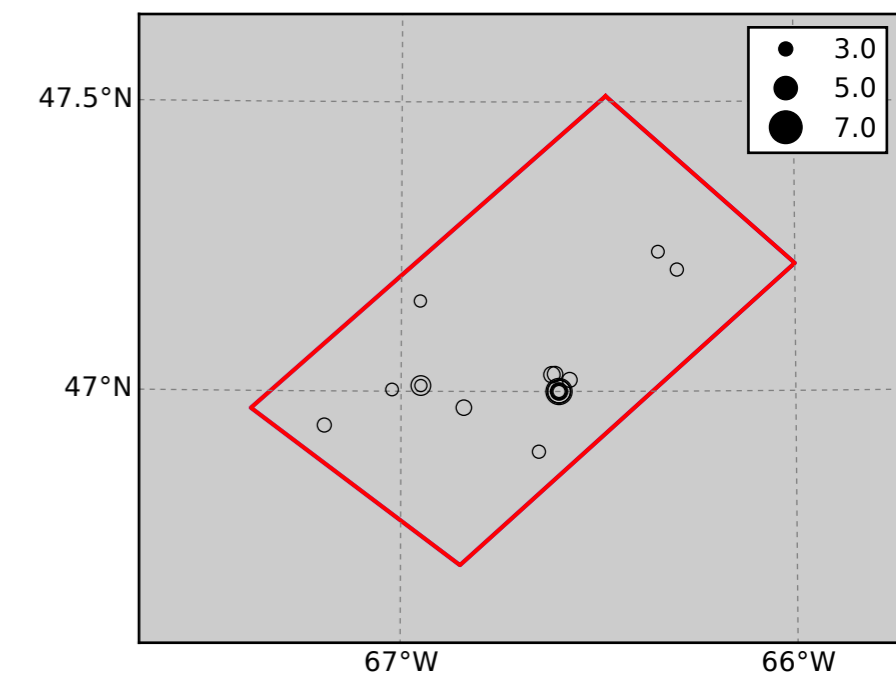
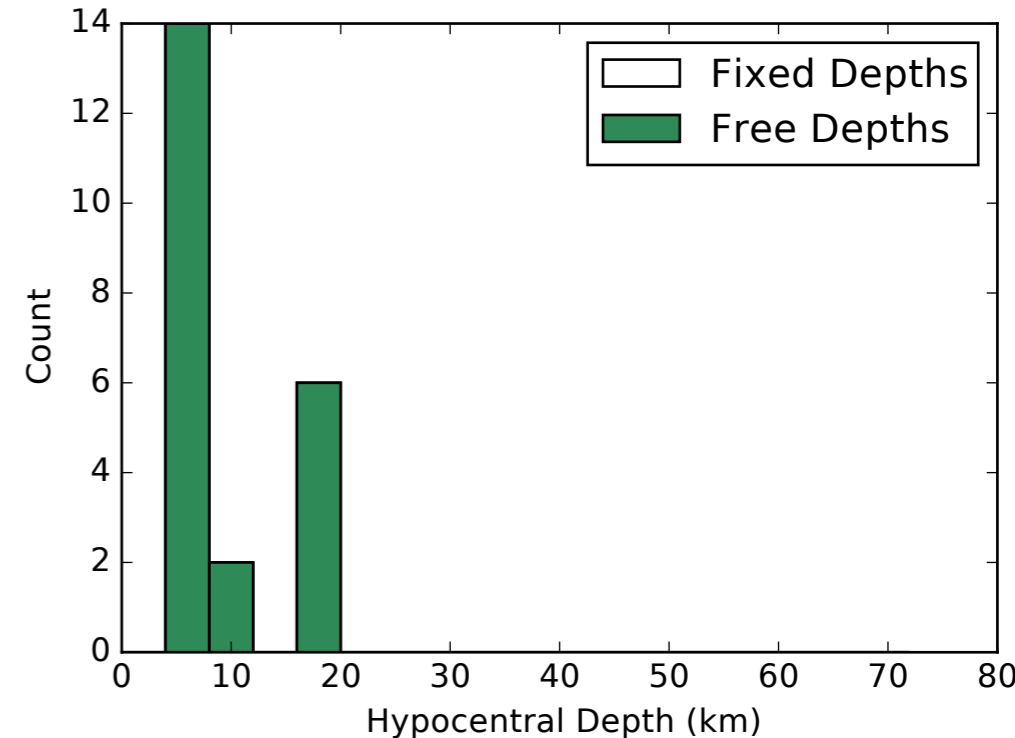
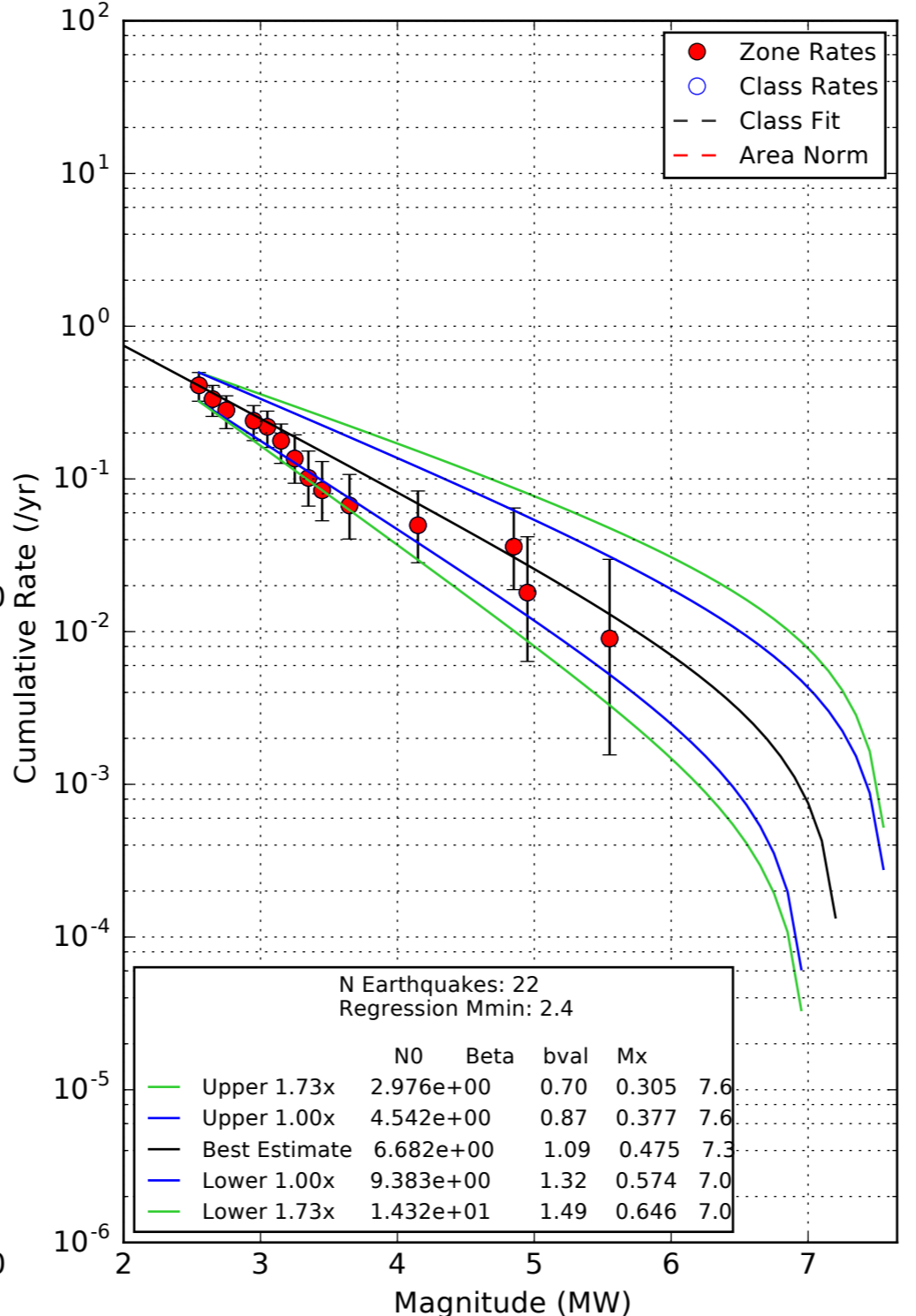
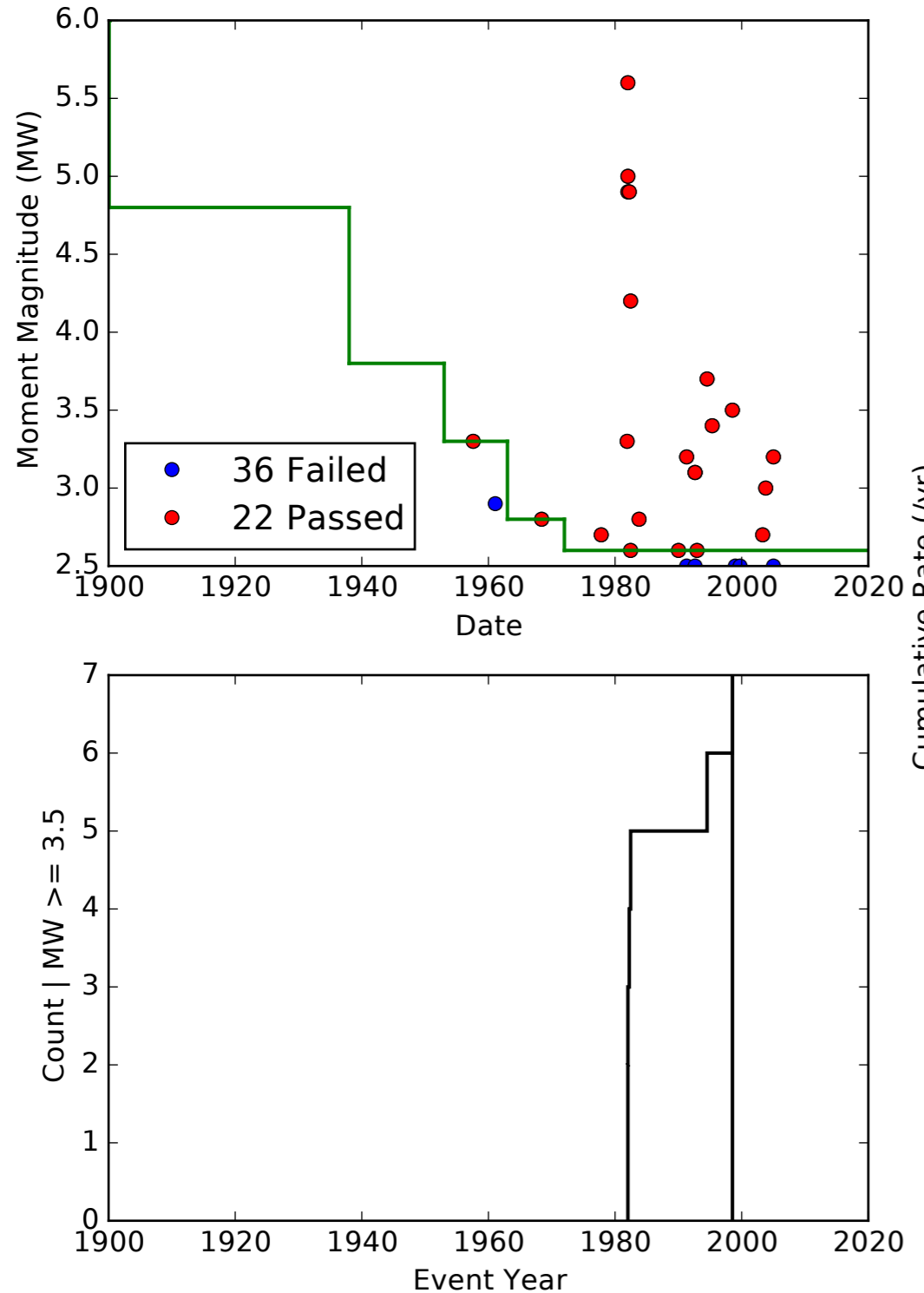
LRS - LABRADOR RIDGE SOUTH (LRS) - Class: LRS



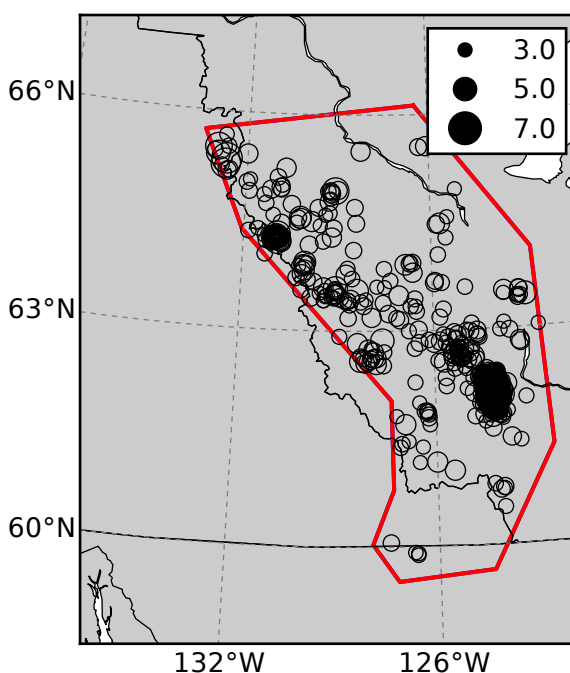
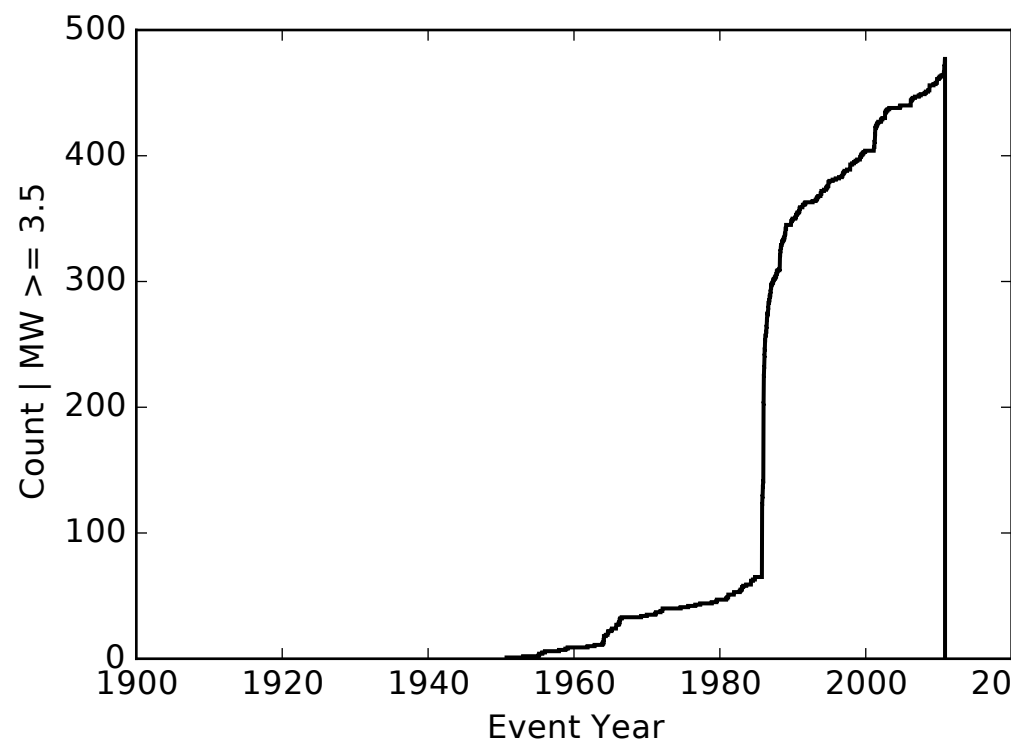
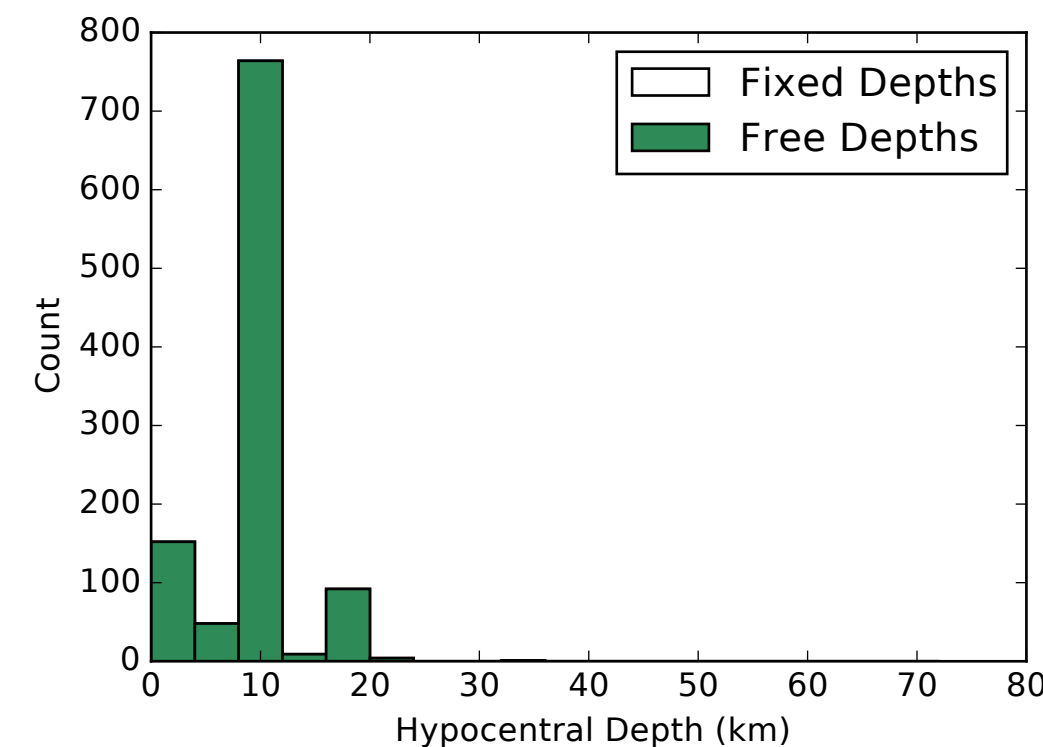
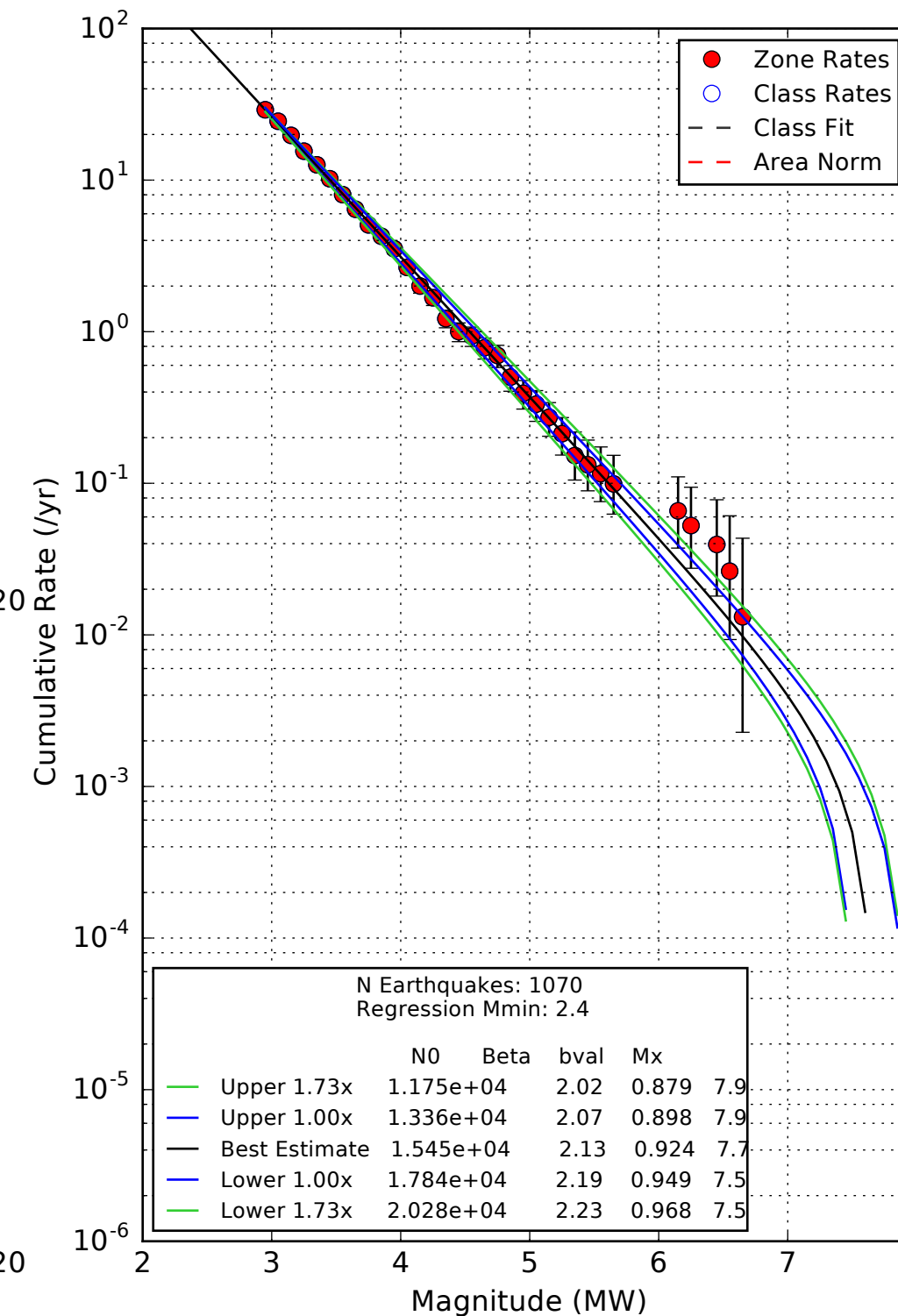
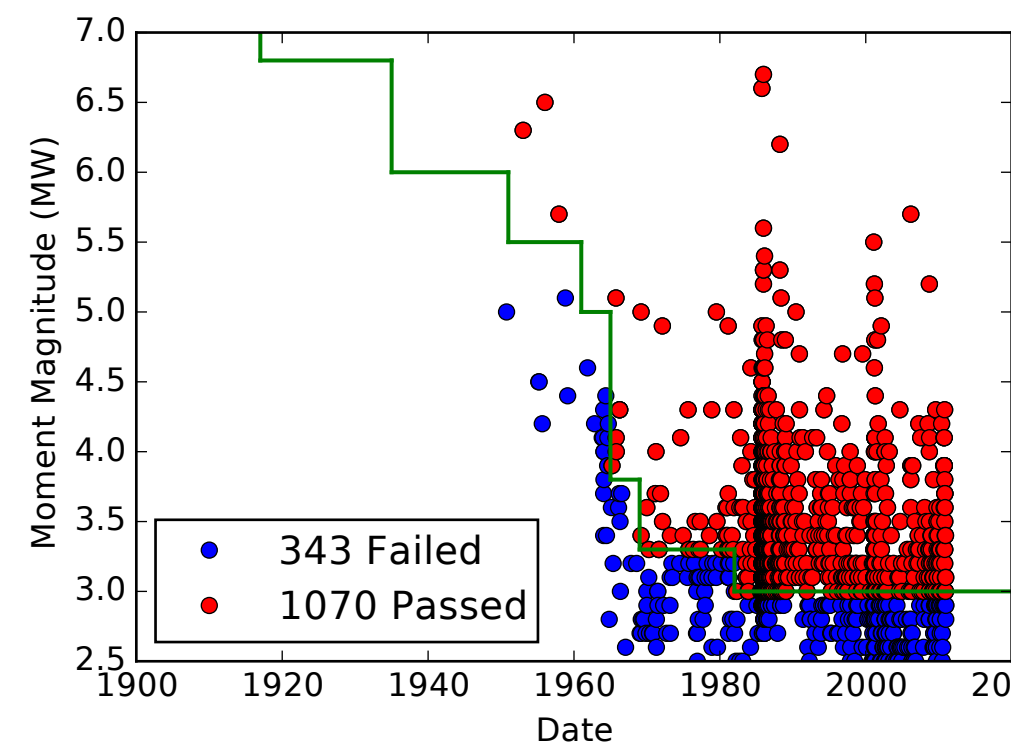
LSP - LAURENTIAN SLOPE (LSP) - Class: LSP



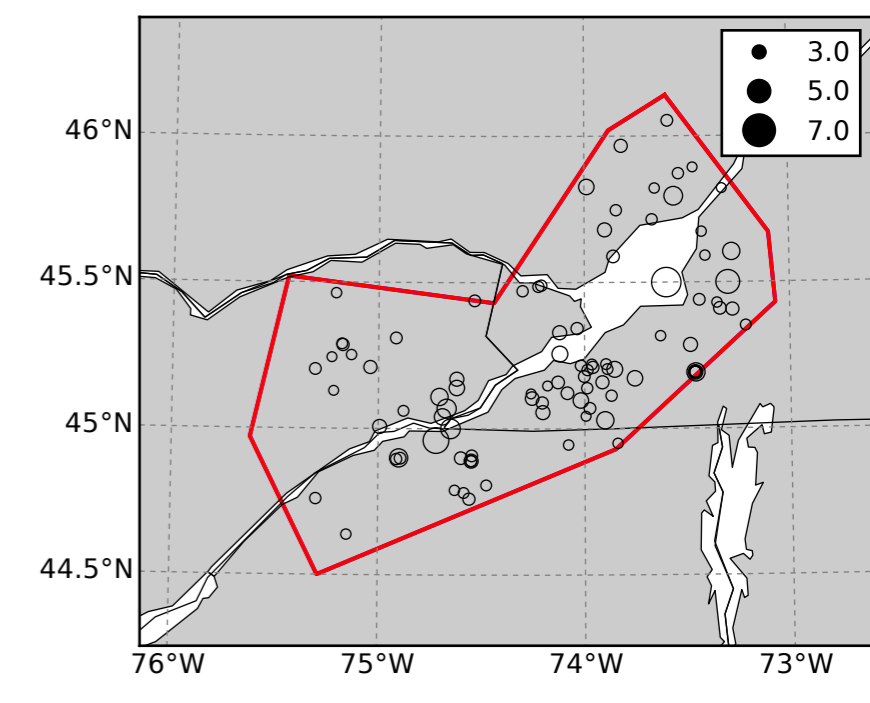
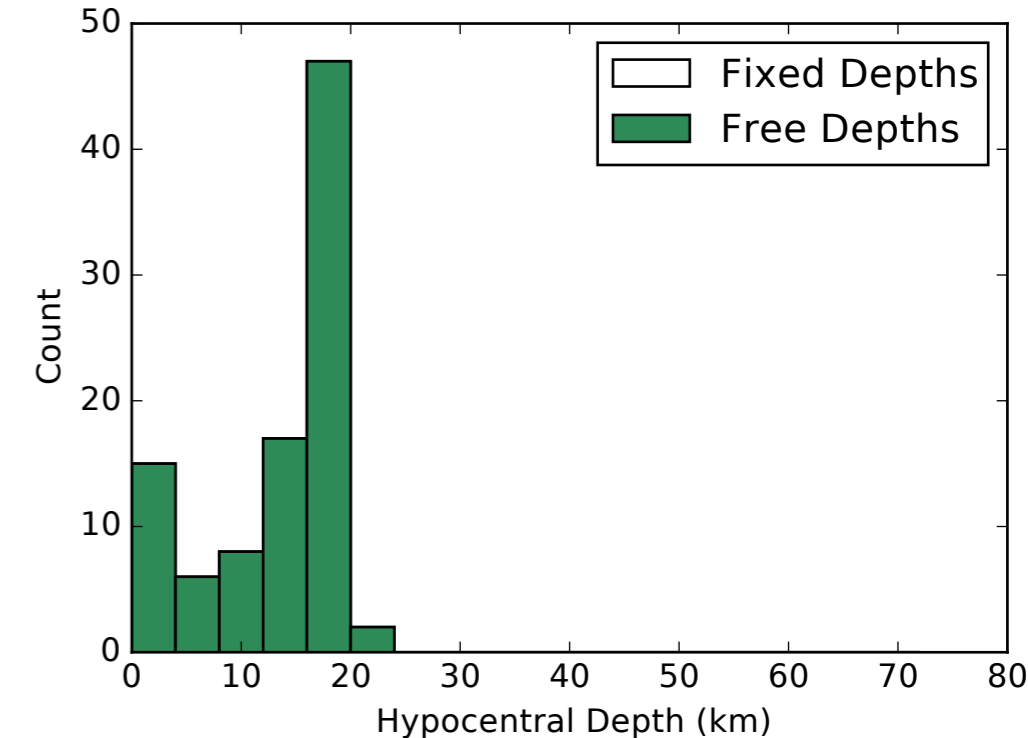
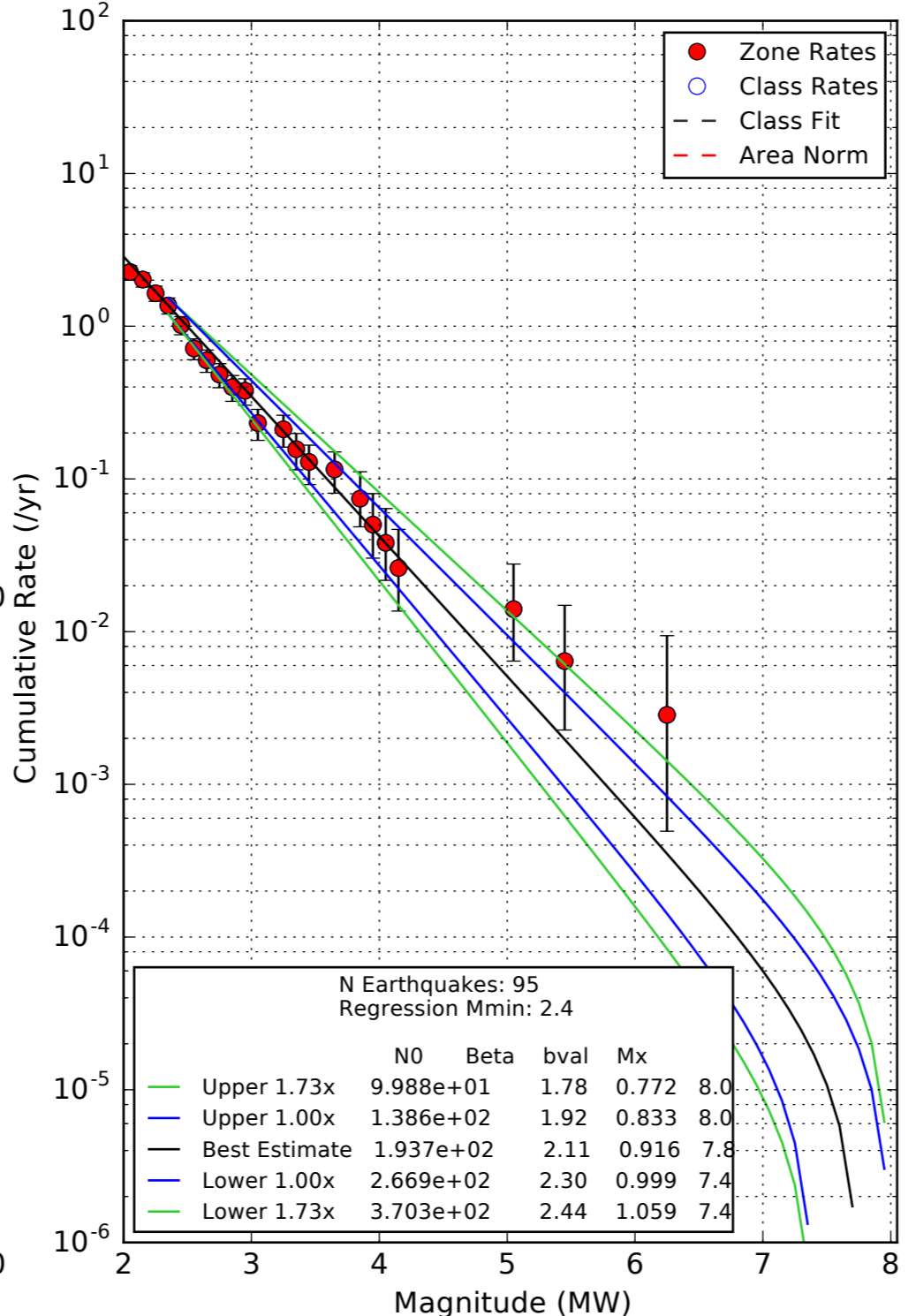
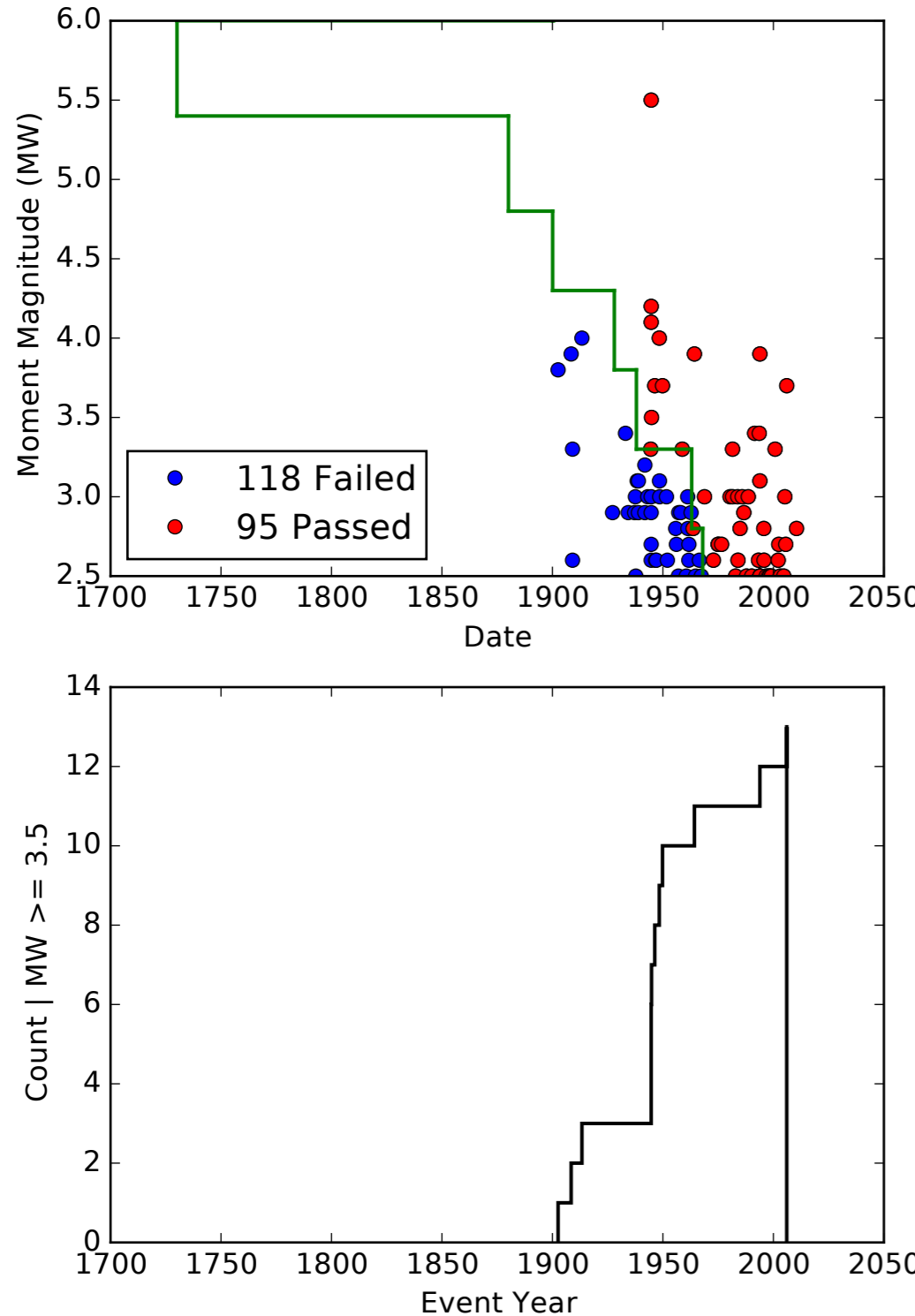
MIR - MIRAMICHI (MIR) - Class: MIR



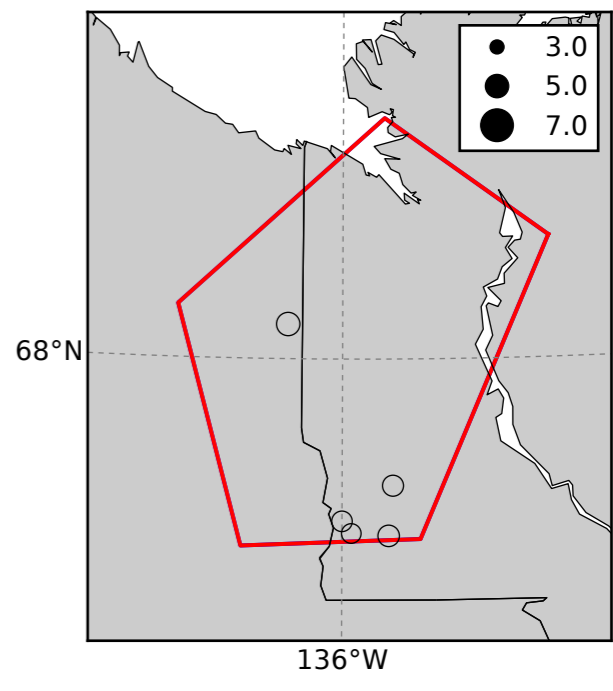
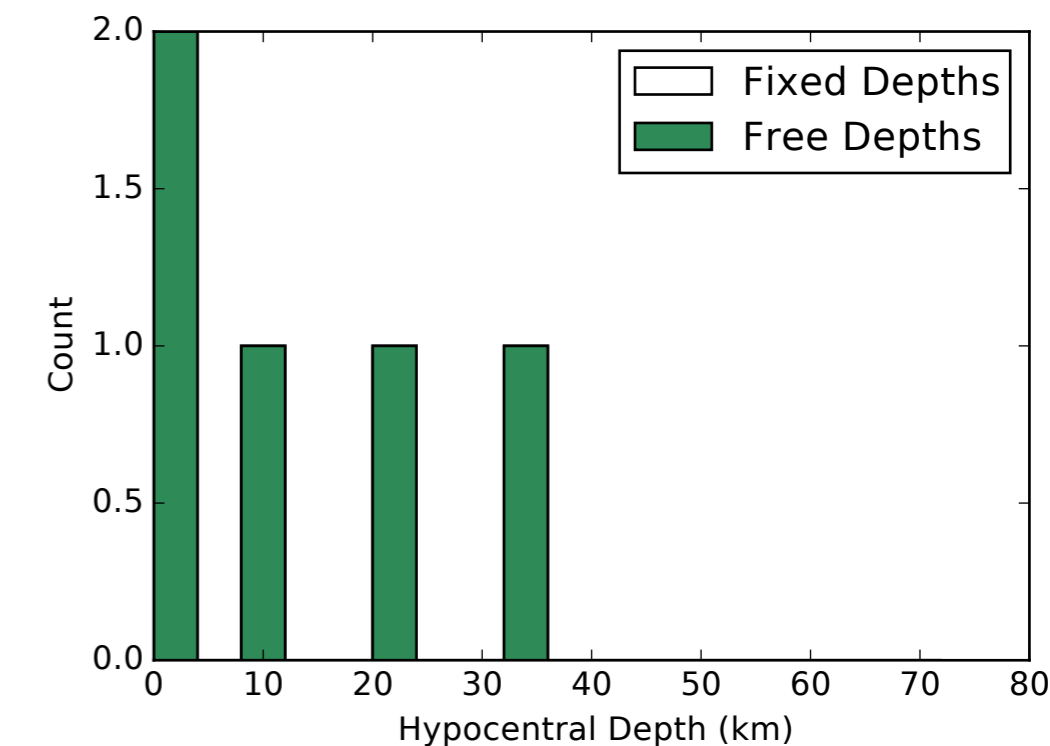
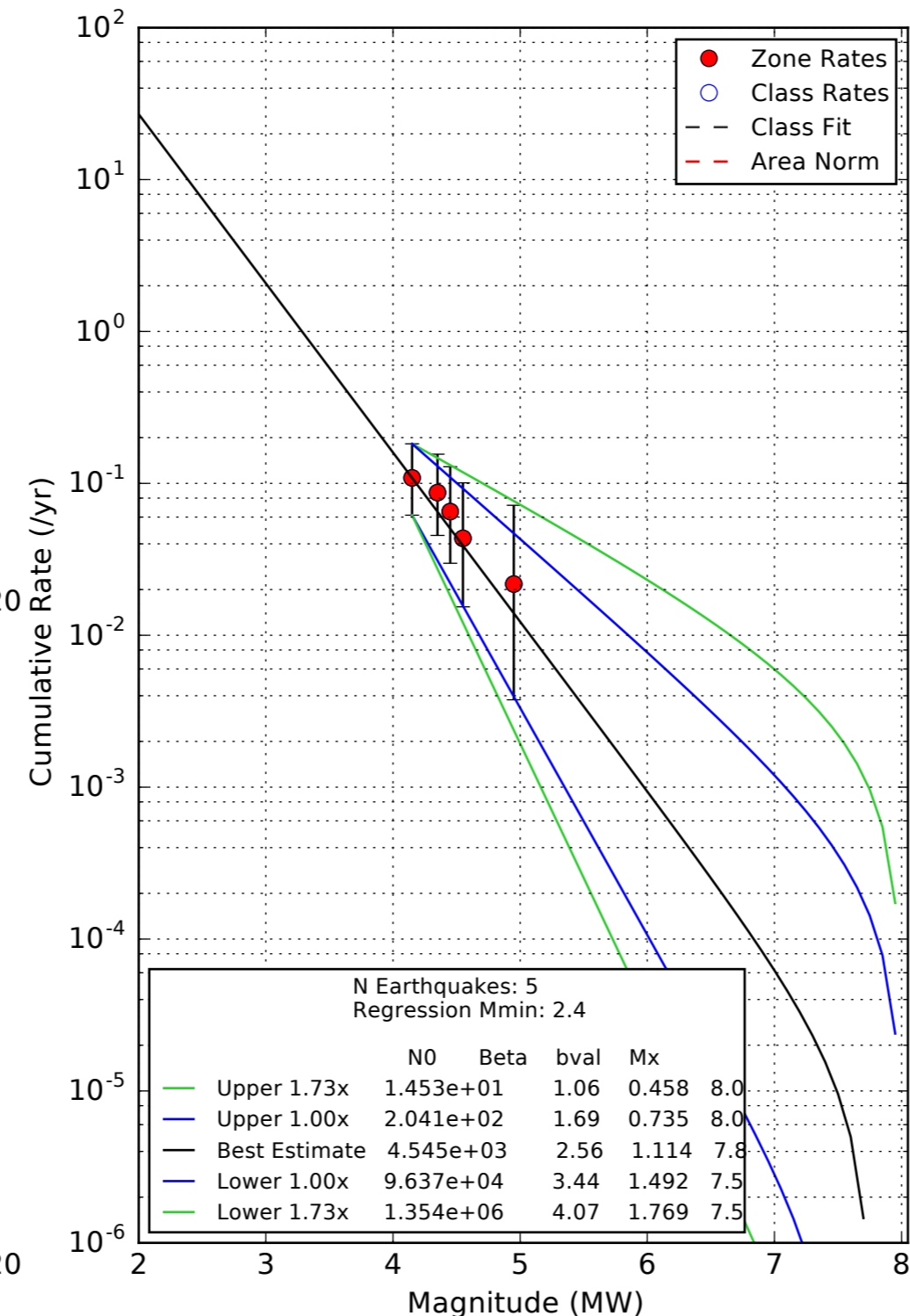
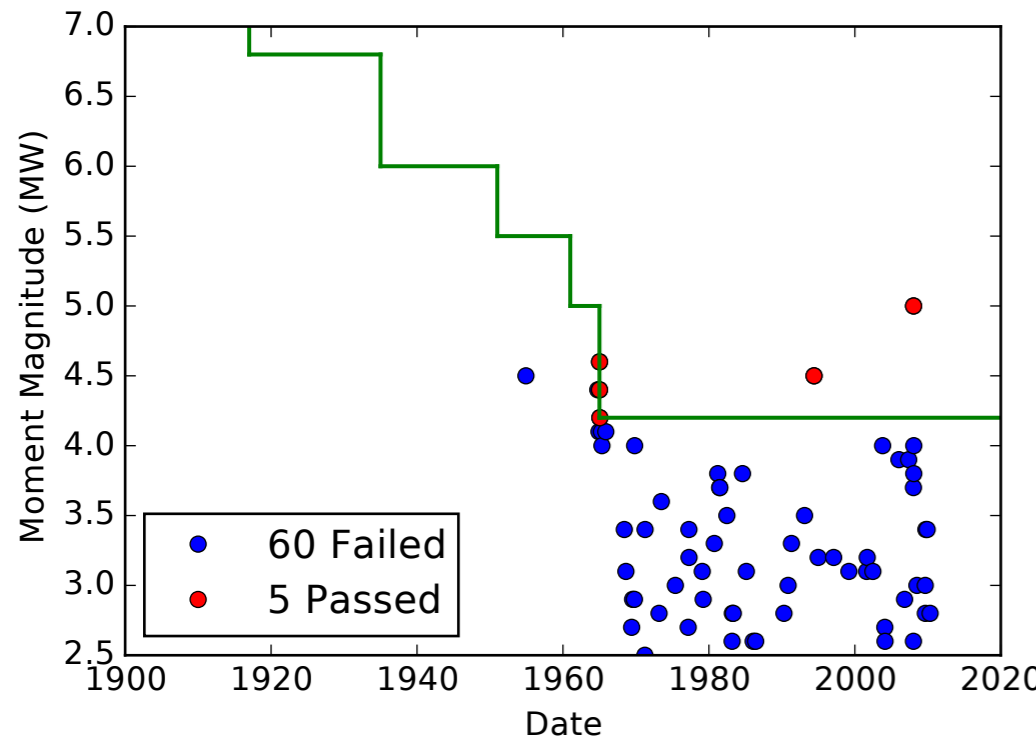
MKM - MACKENZIE MOUNTAINS (MKM) - Class: MKM



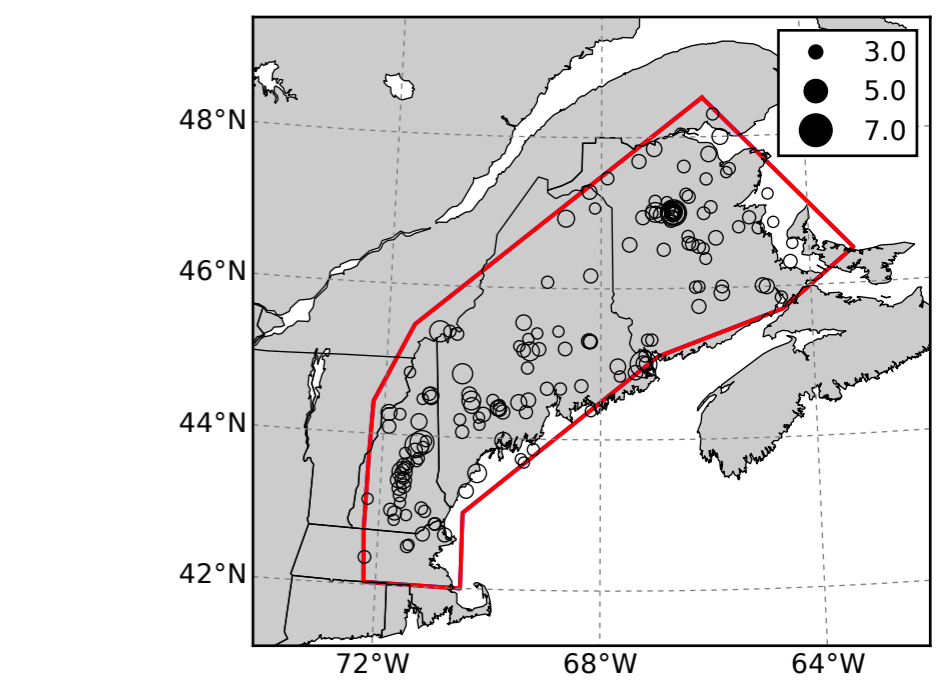
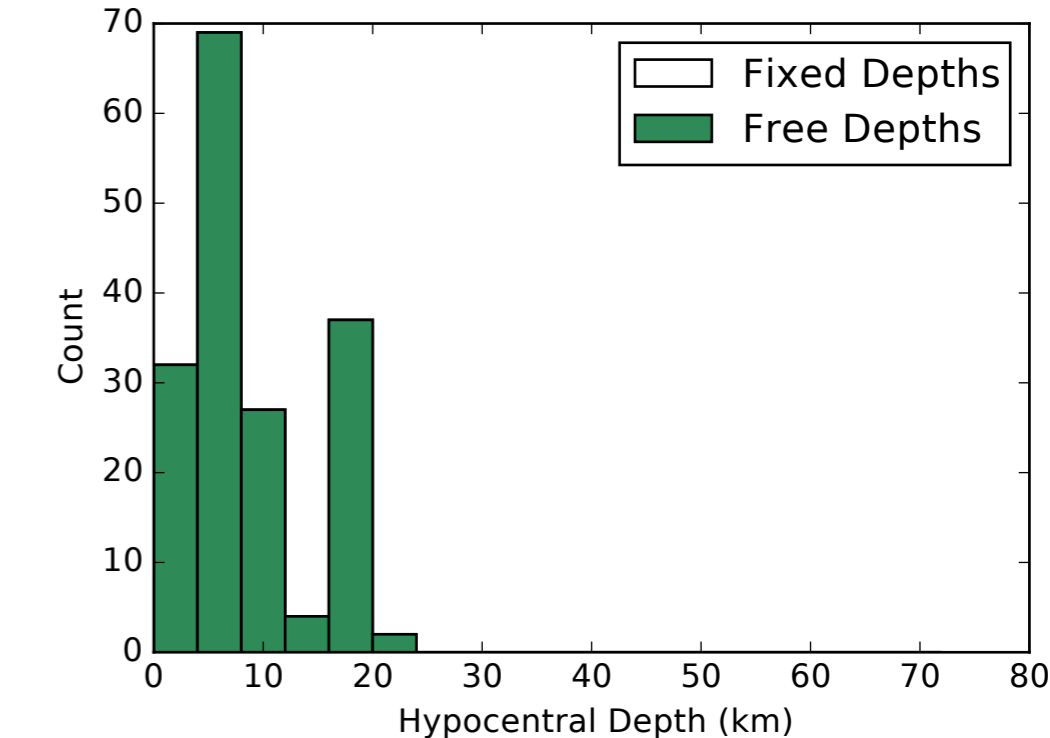
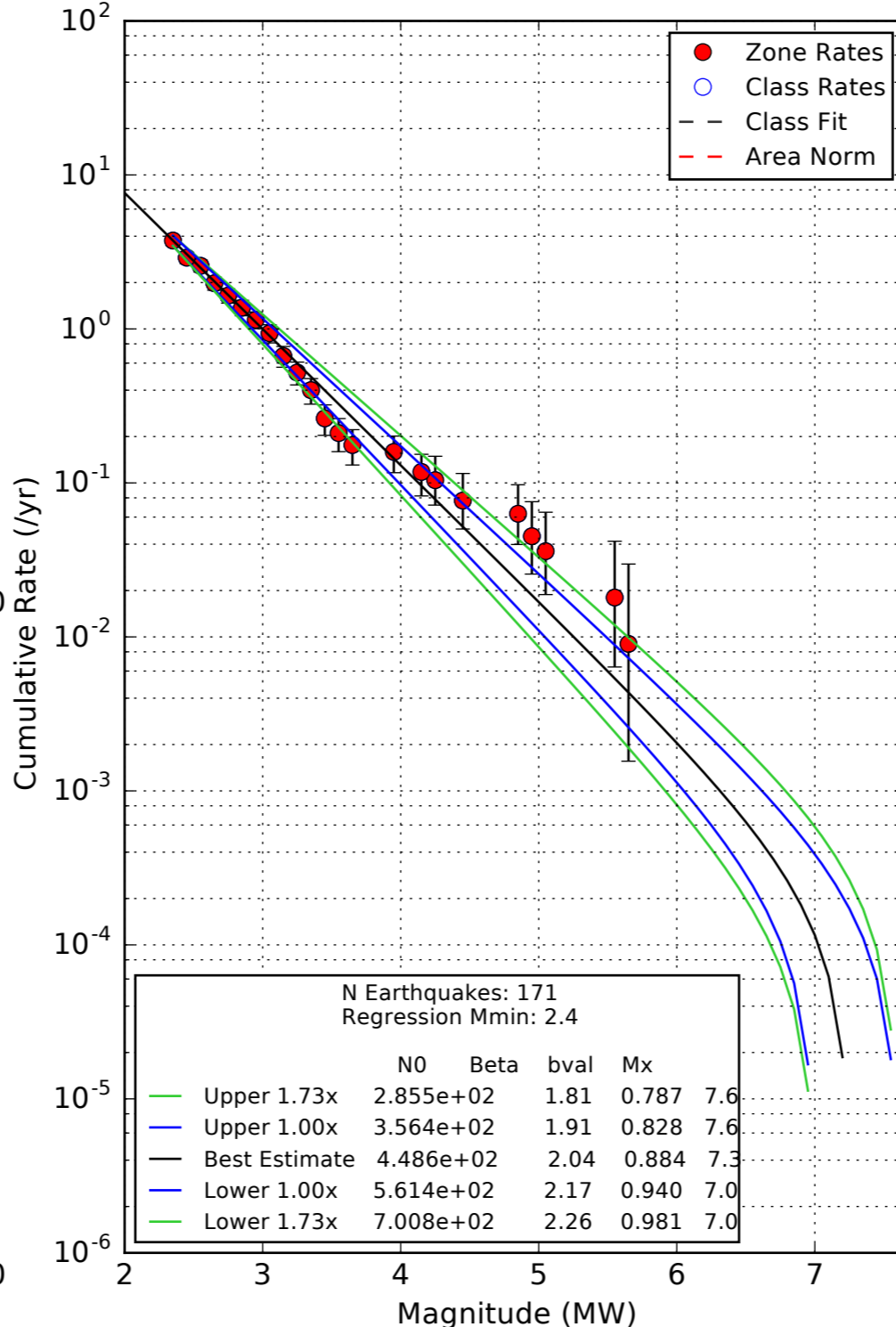
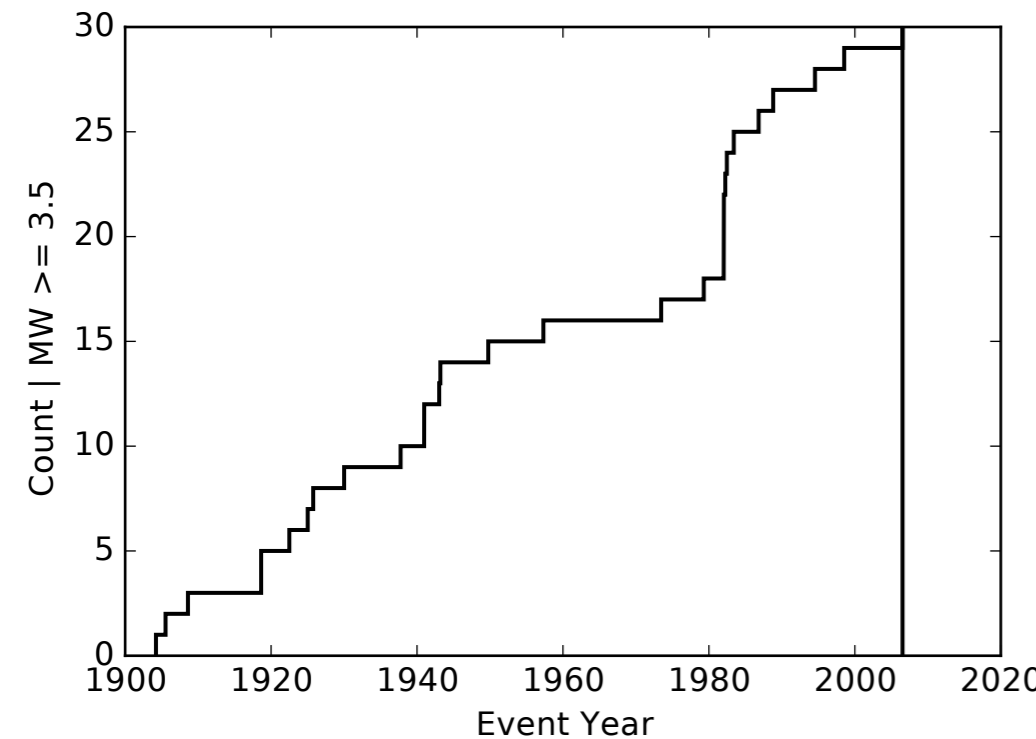
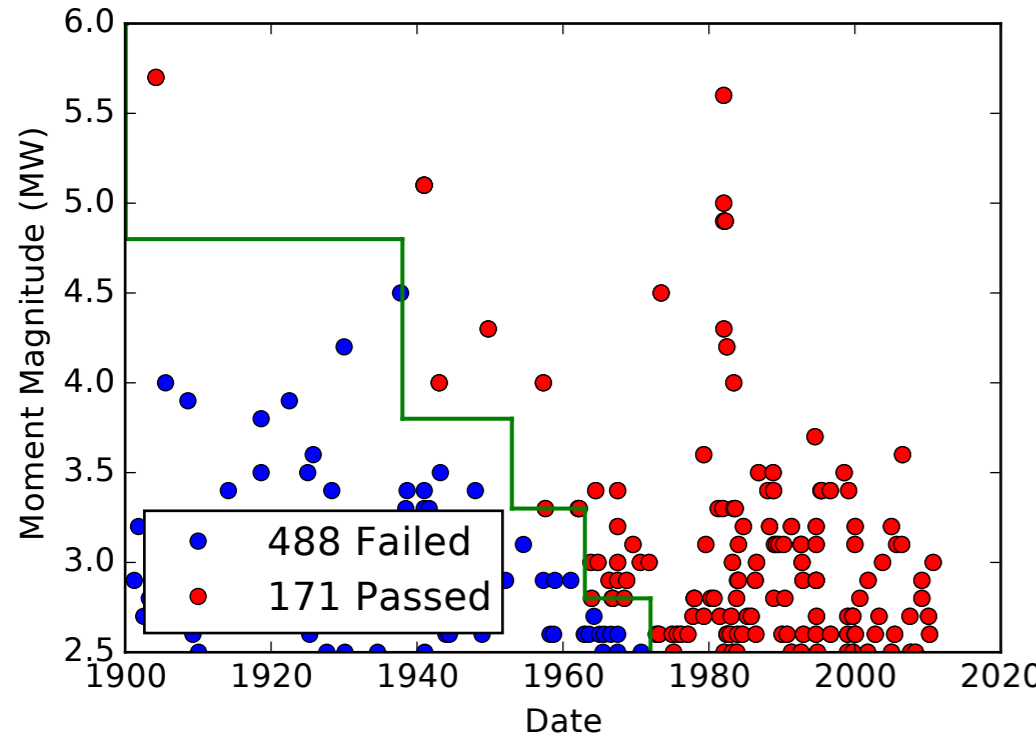
MNT - MONTREAL (MNT) - Class: MNT



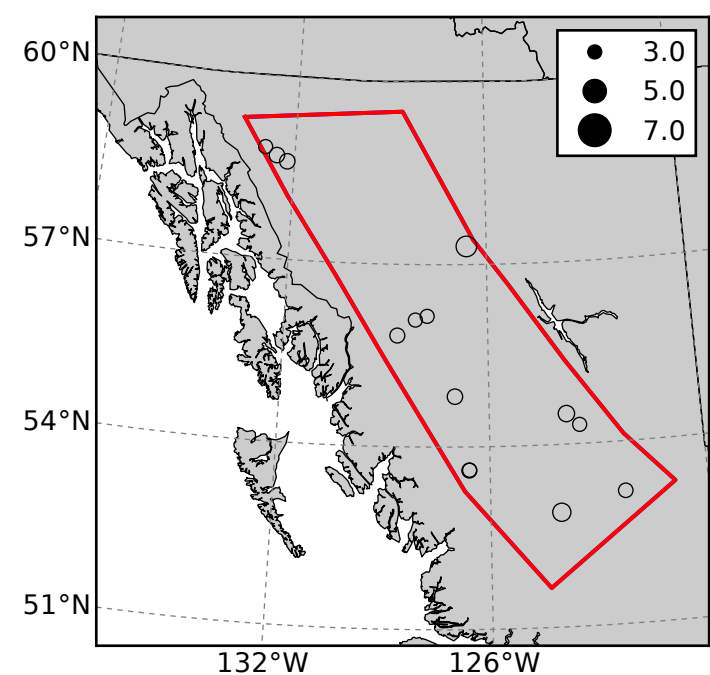
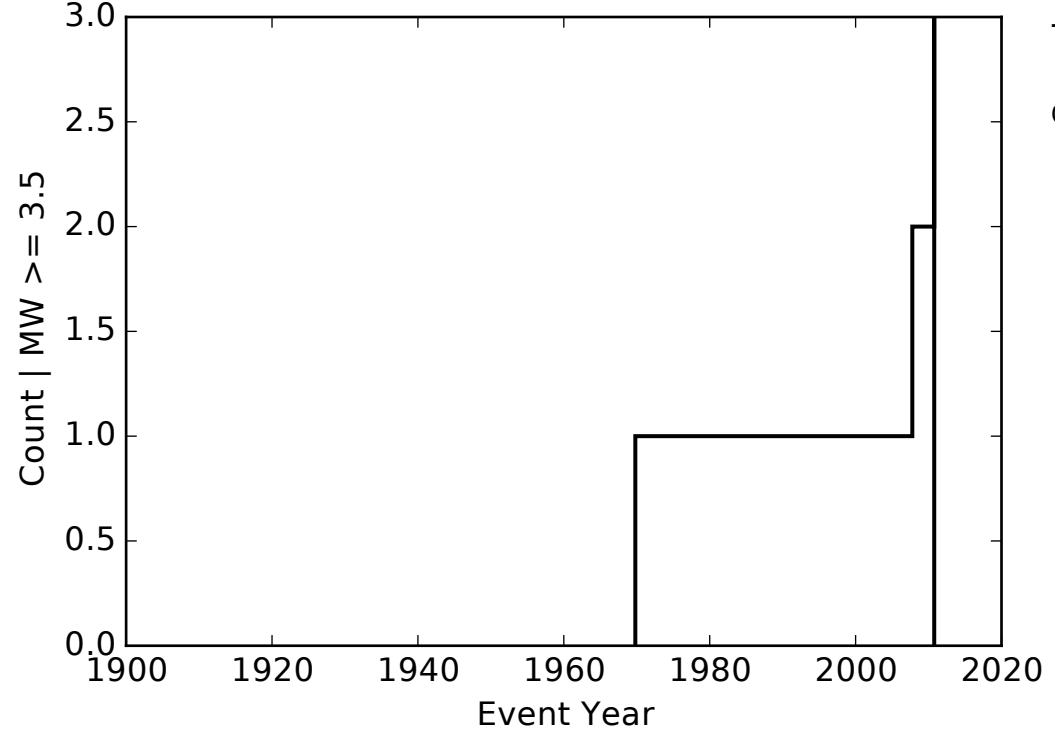
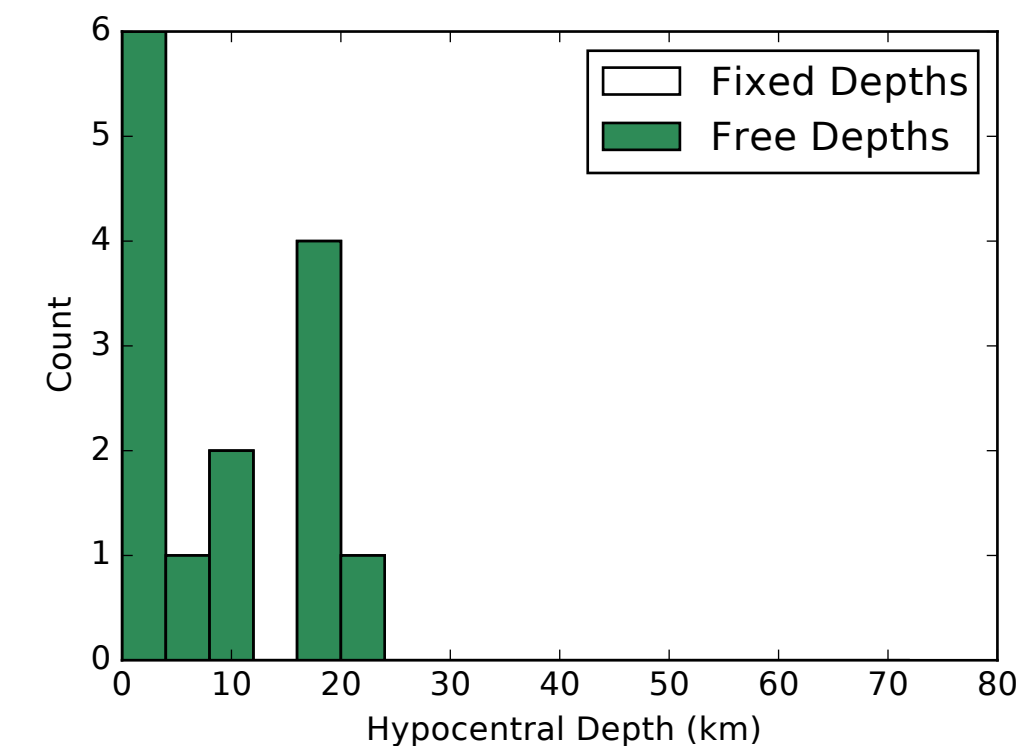
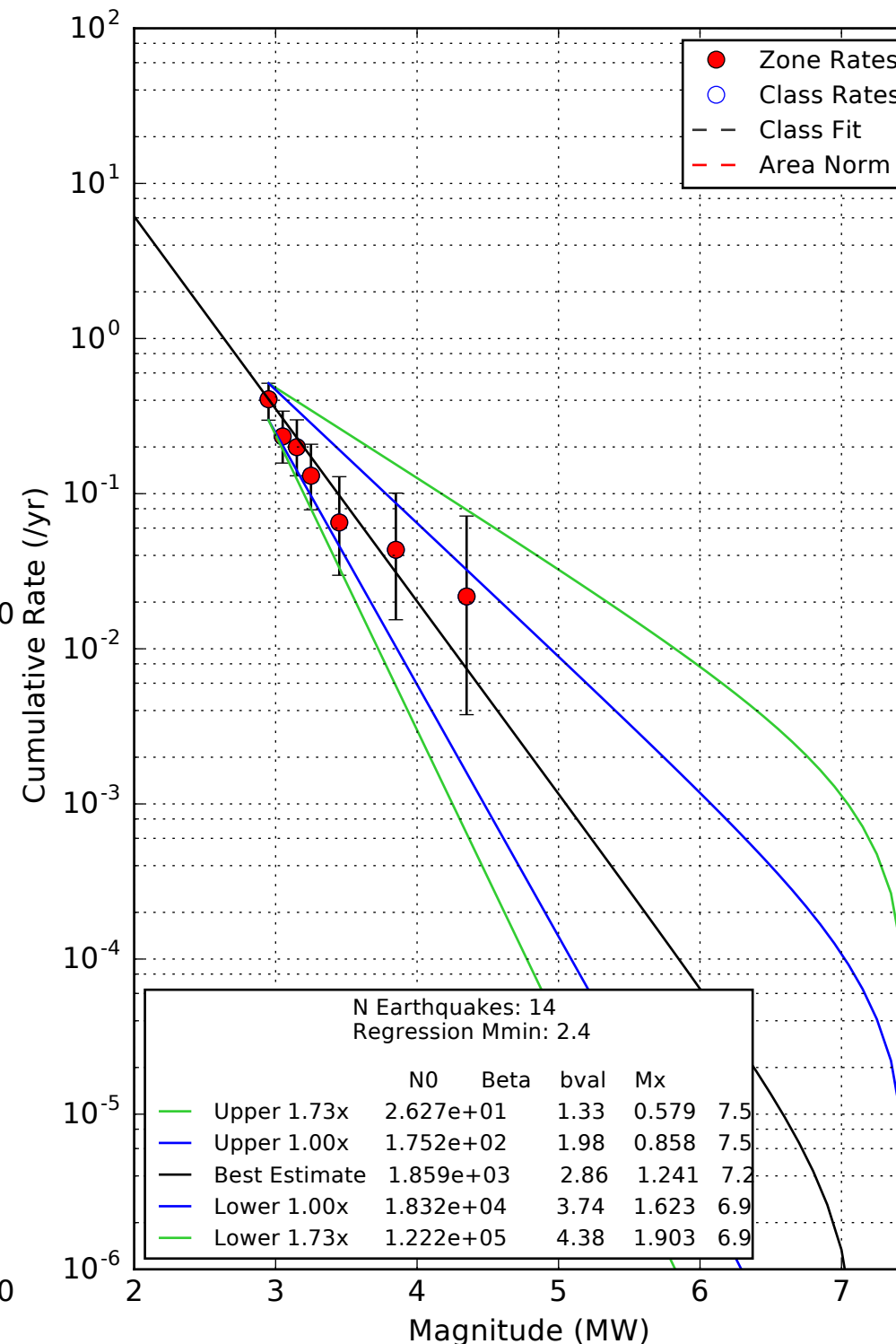
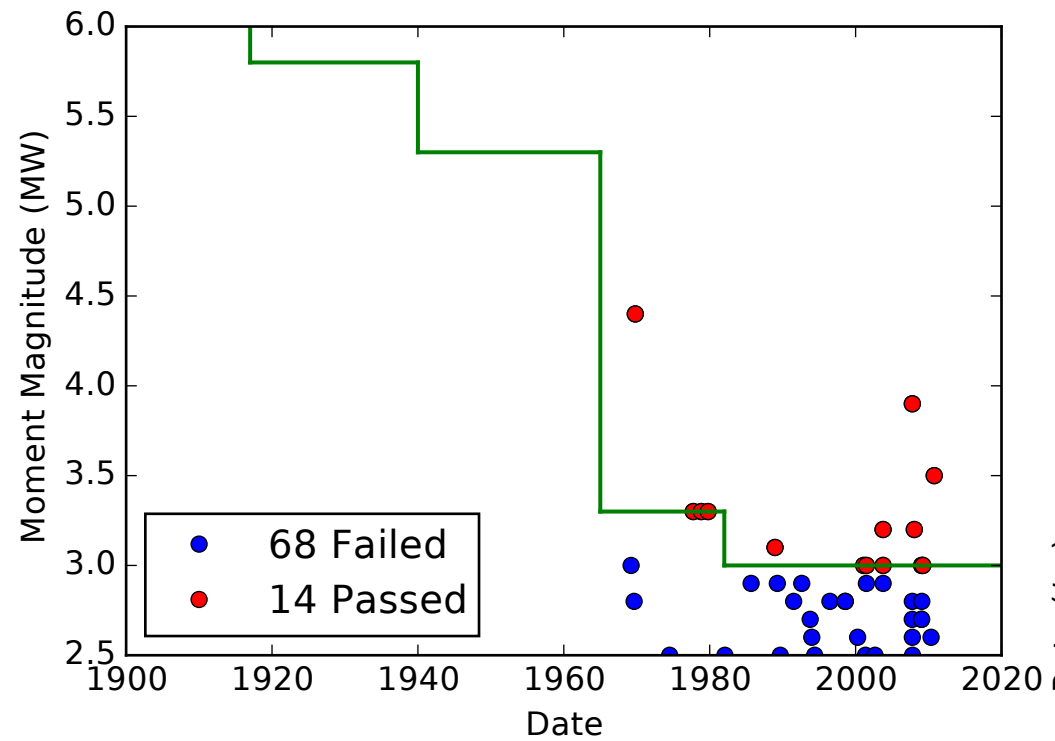
MRD - MACKENZIE RIVER DELTA REGION (MRD) - Class: MRD



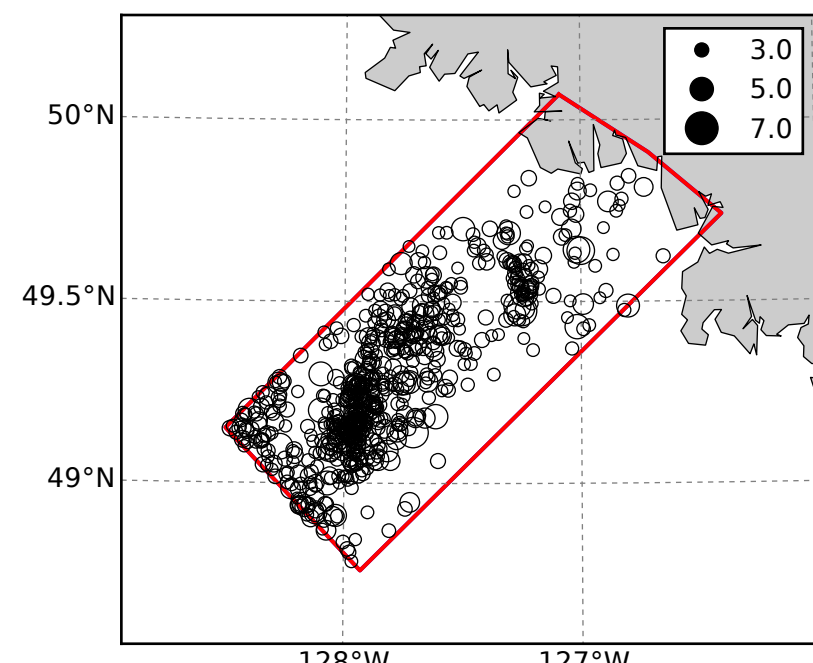
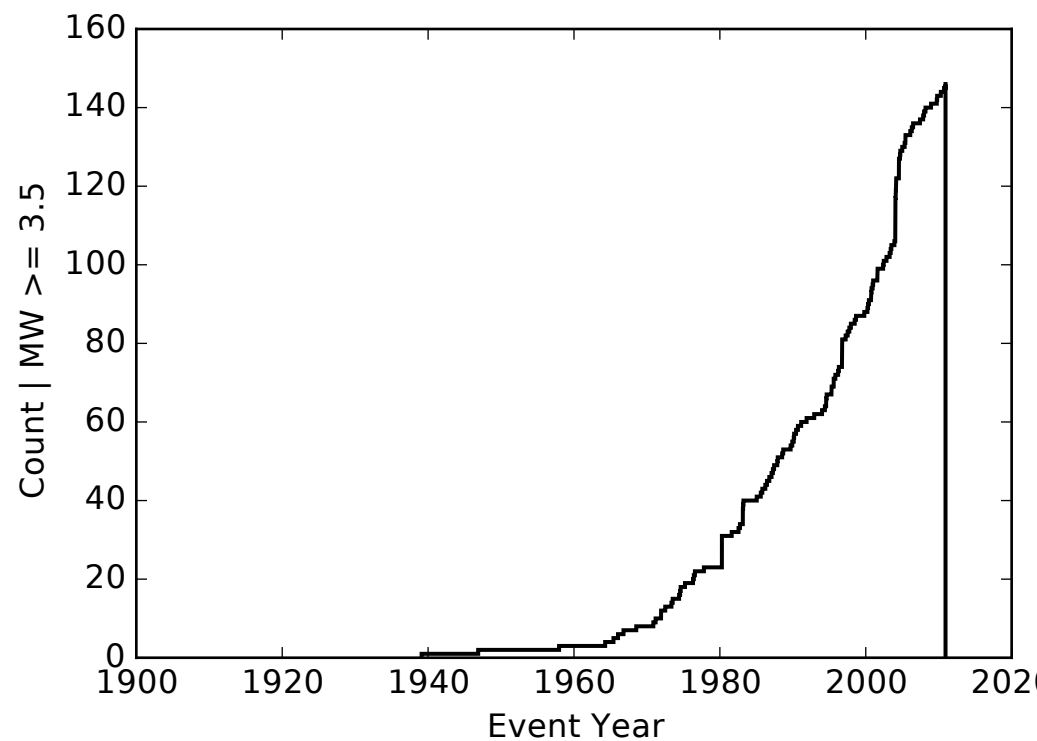
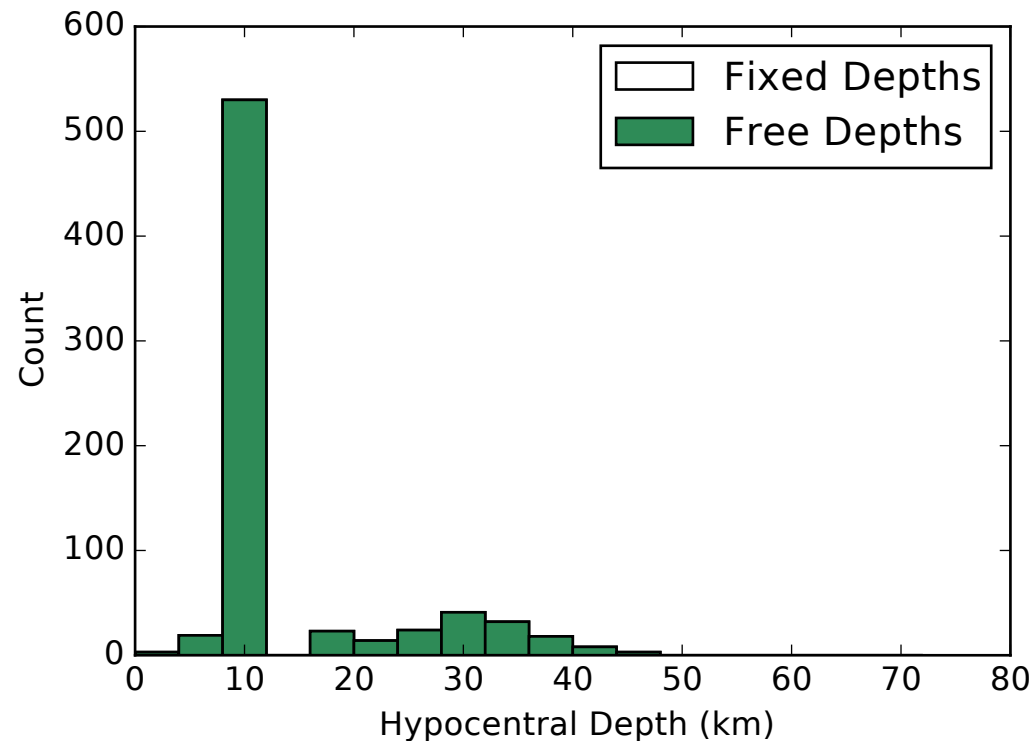
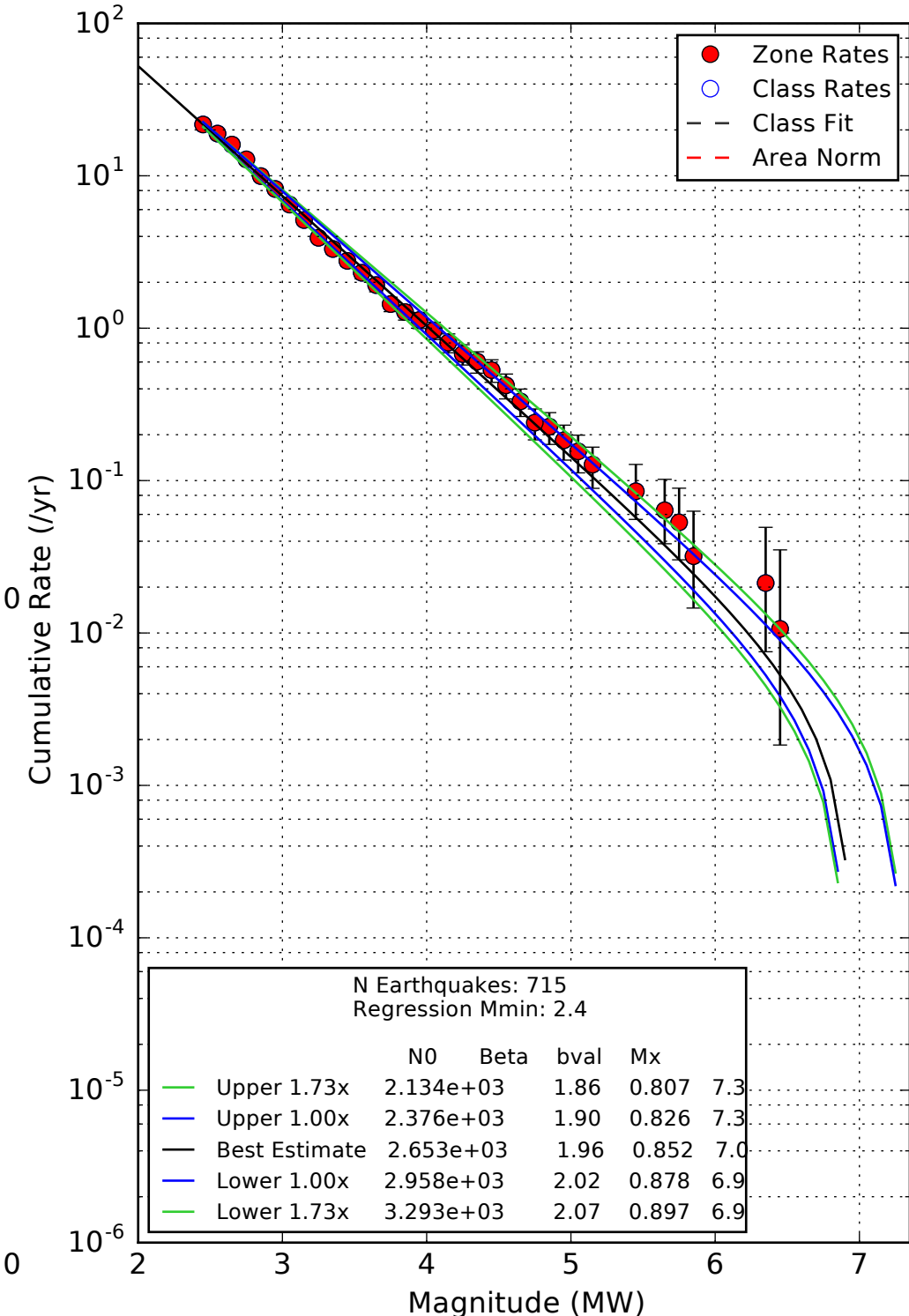
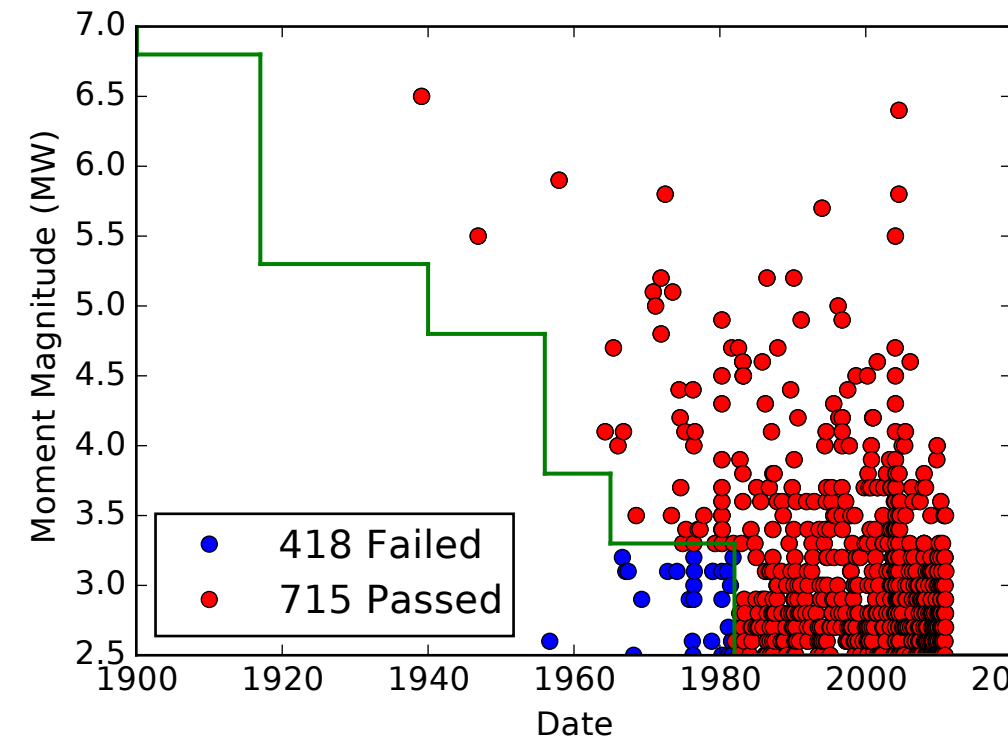
NAN - NORTHERN APPALACHIANS (NAN) - Class: NAN



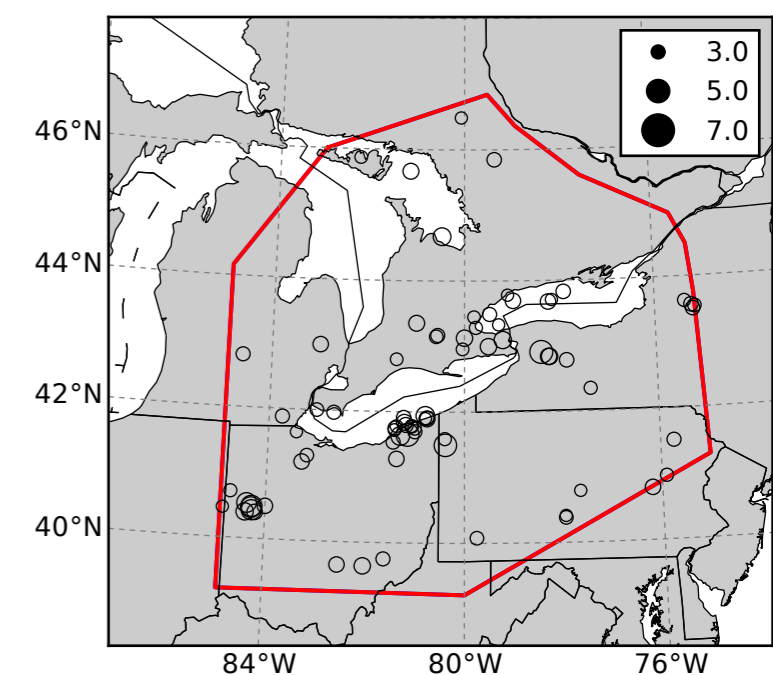
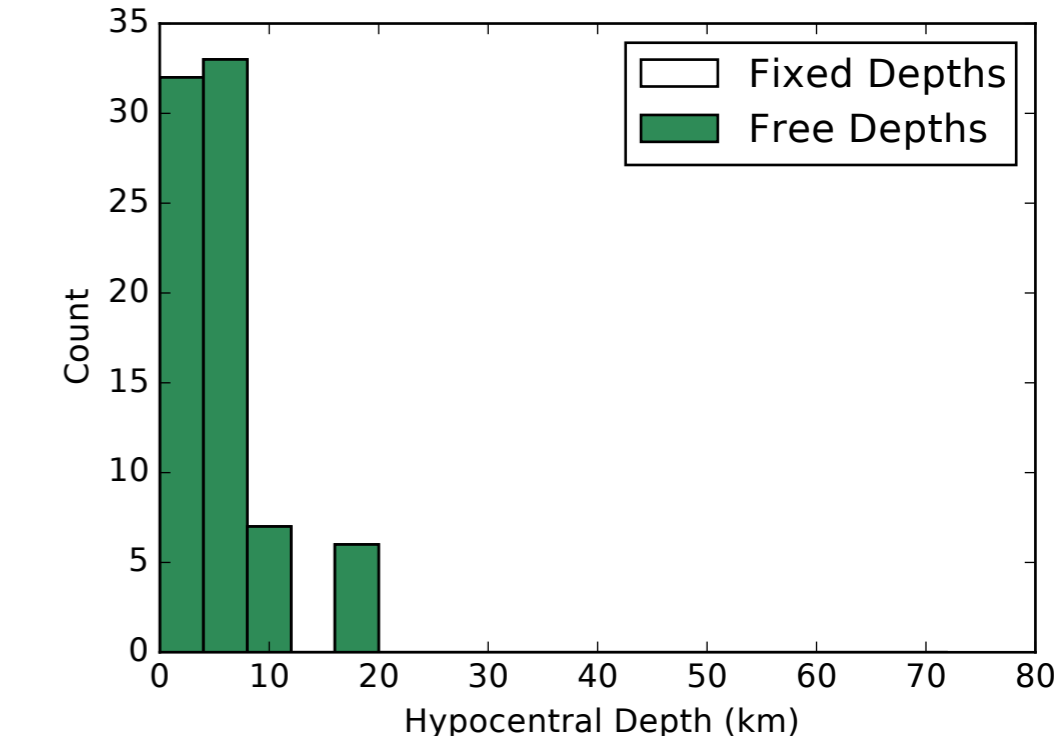
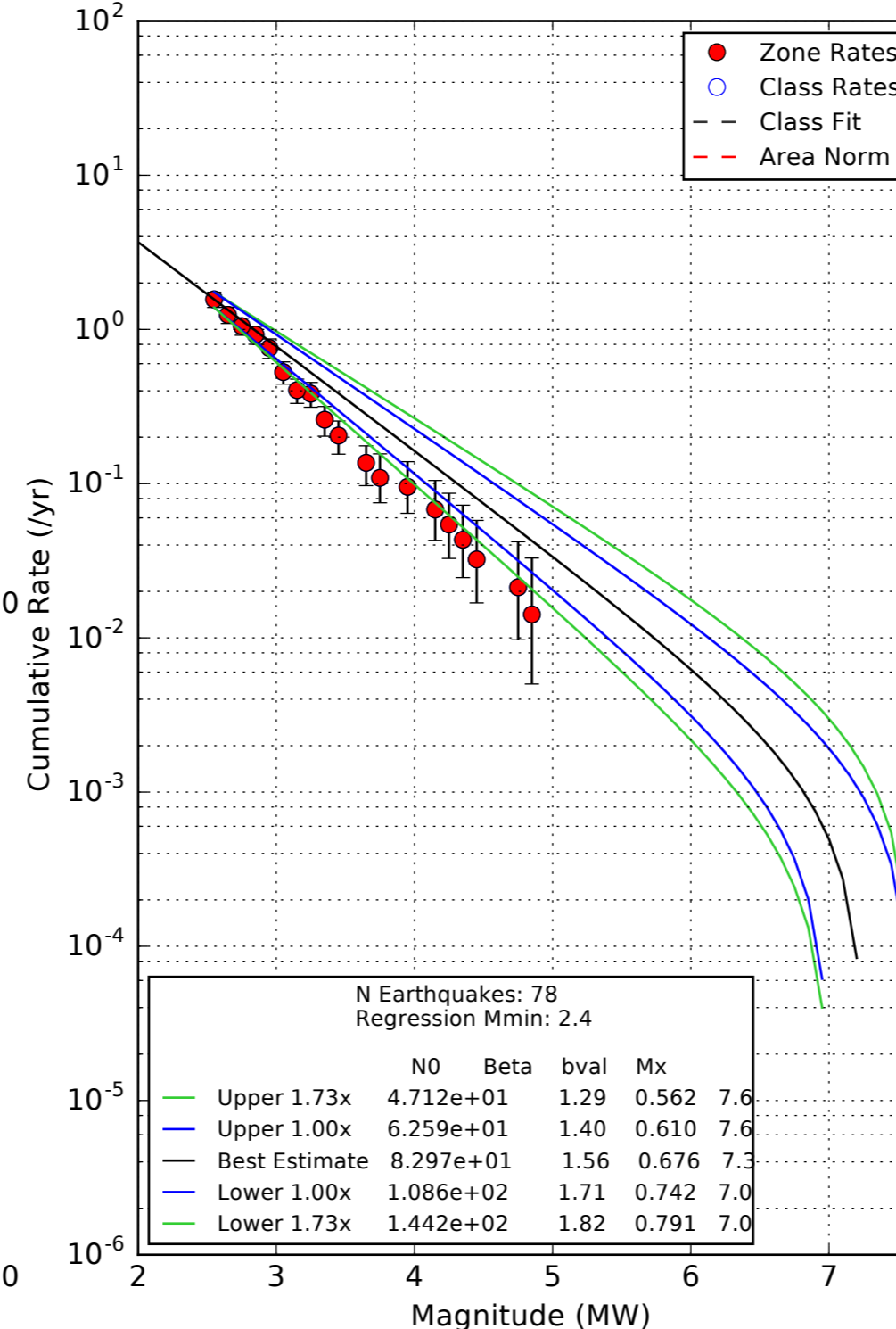
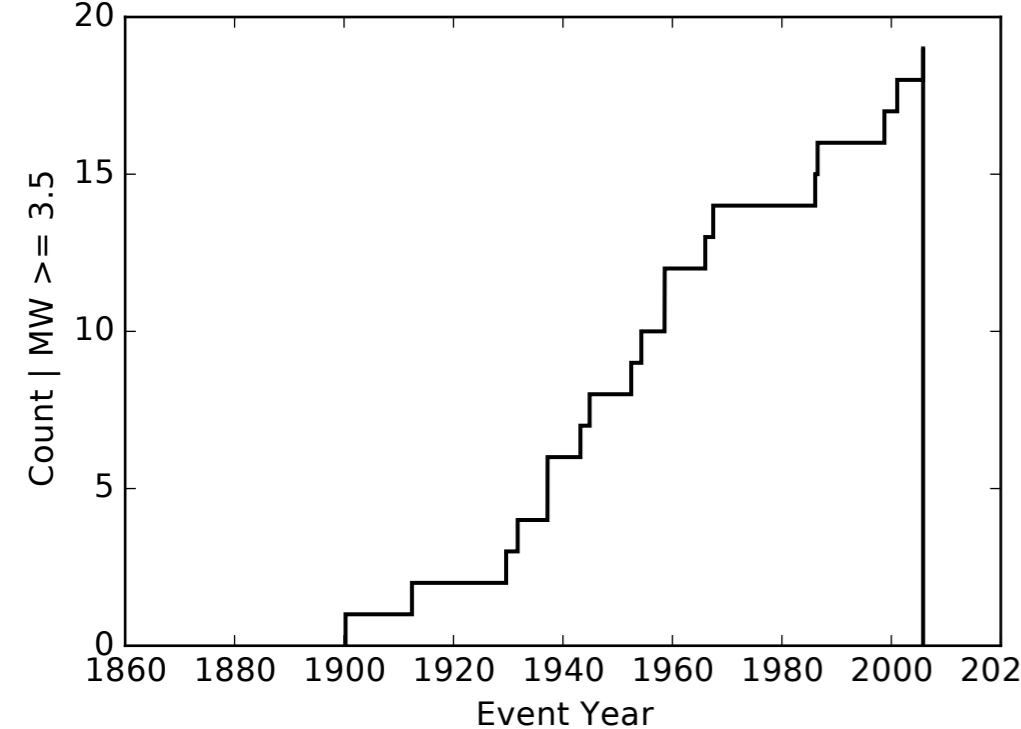
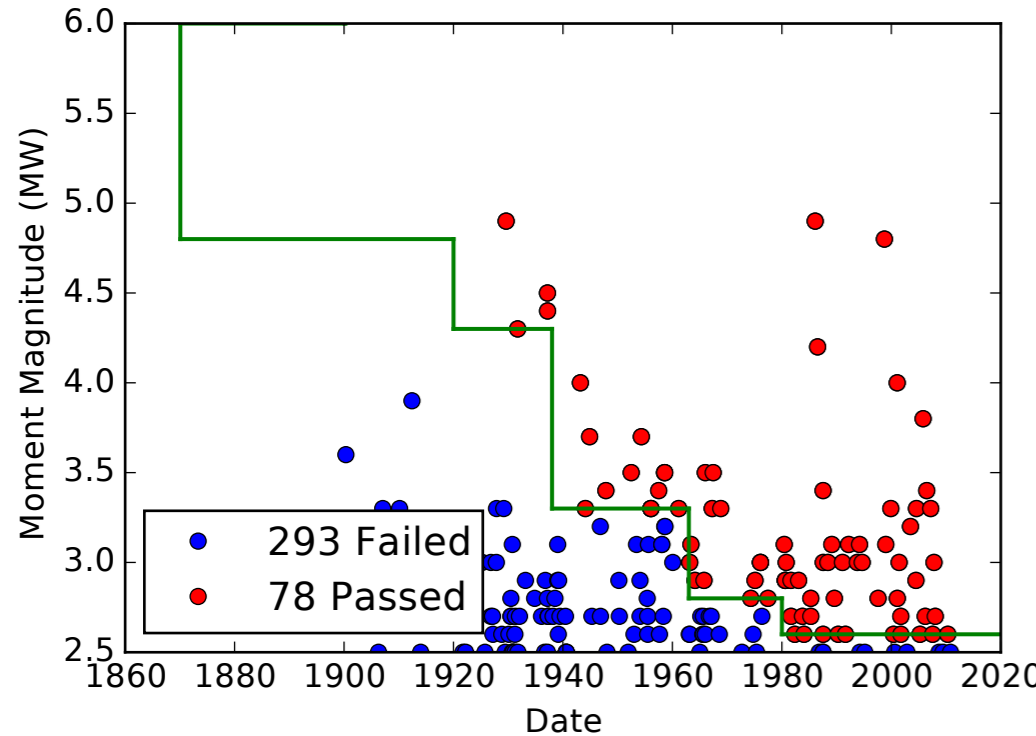
NBC - NORTHERN BRITISH COLUMBIA (NBC) - Class: NBC



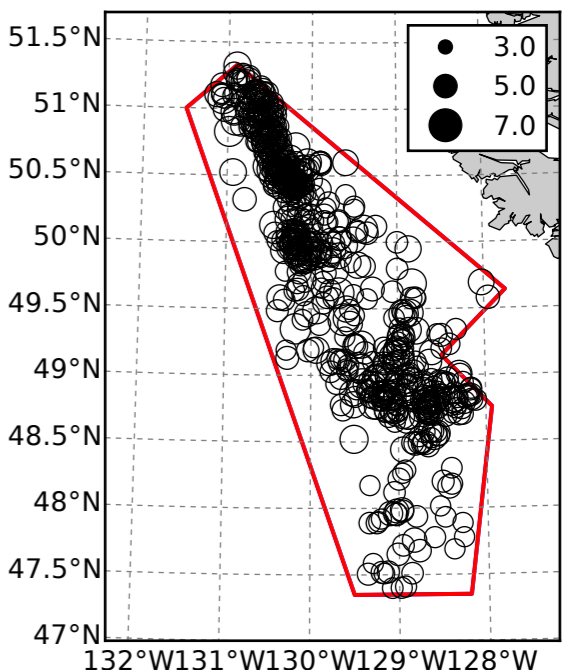
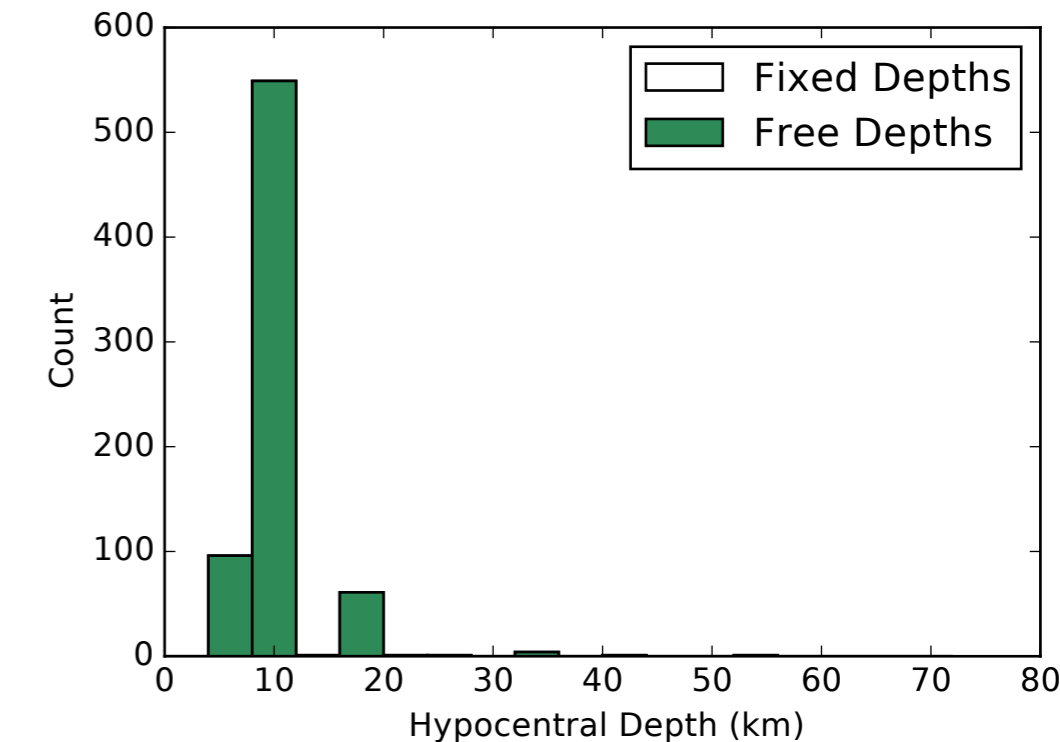
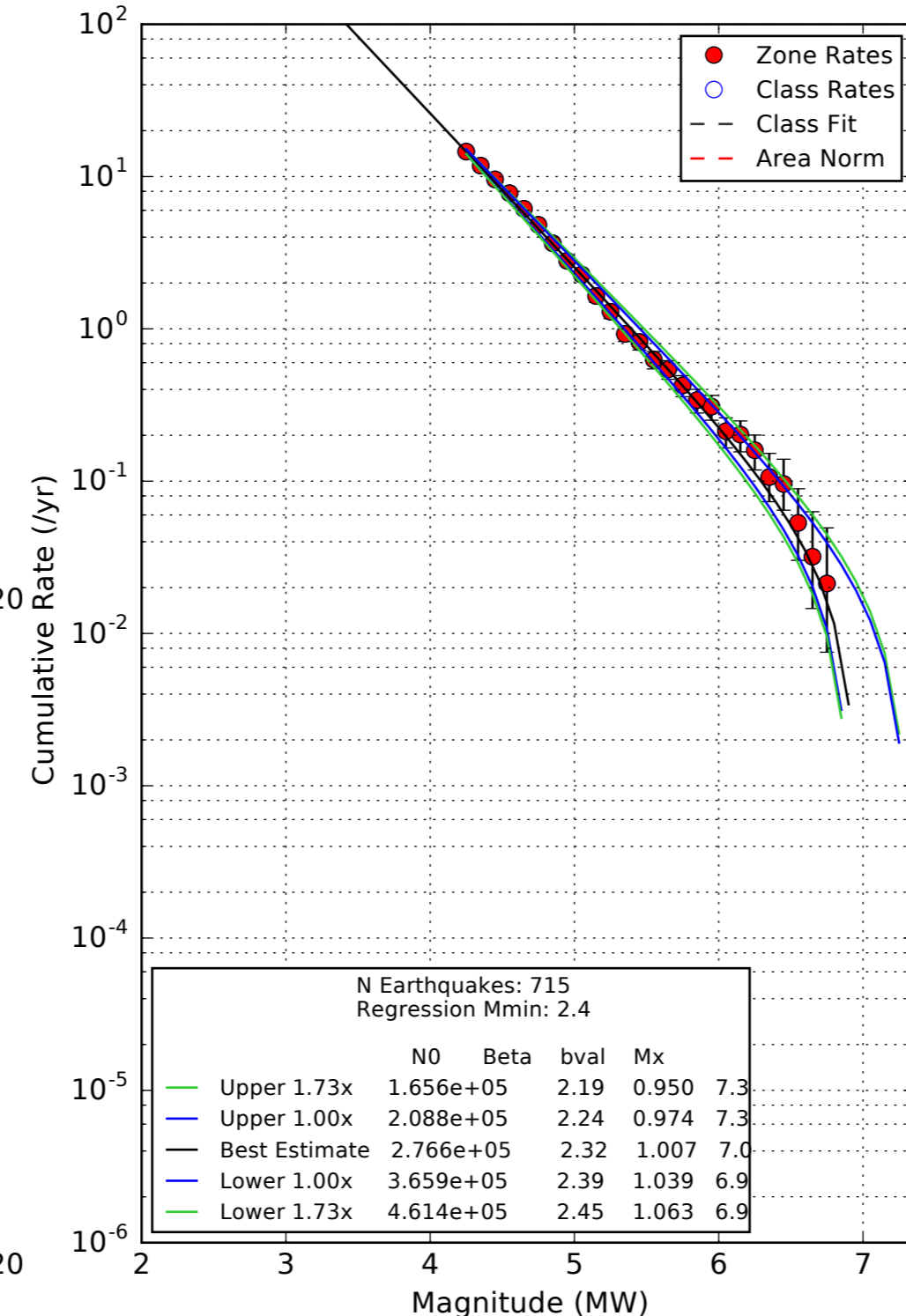
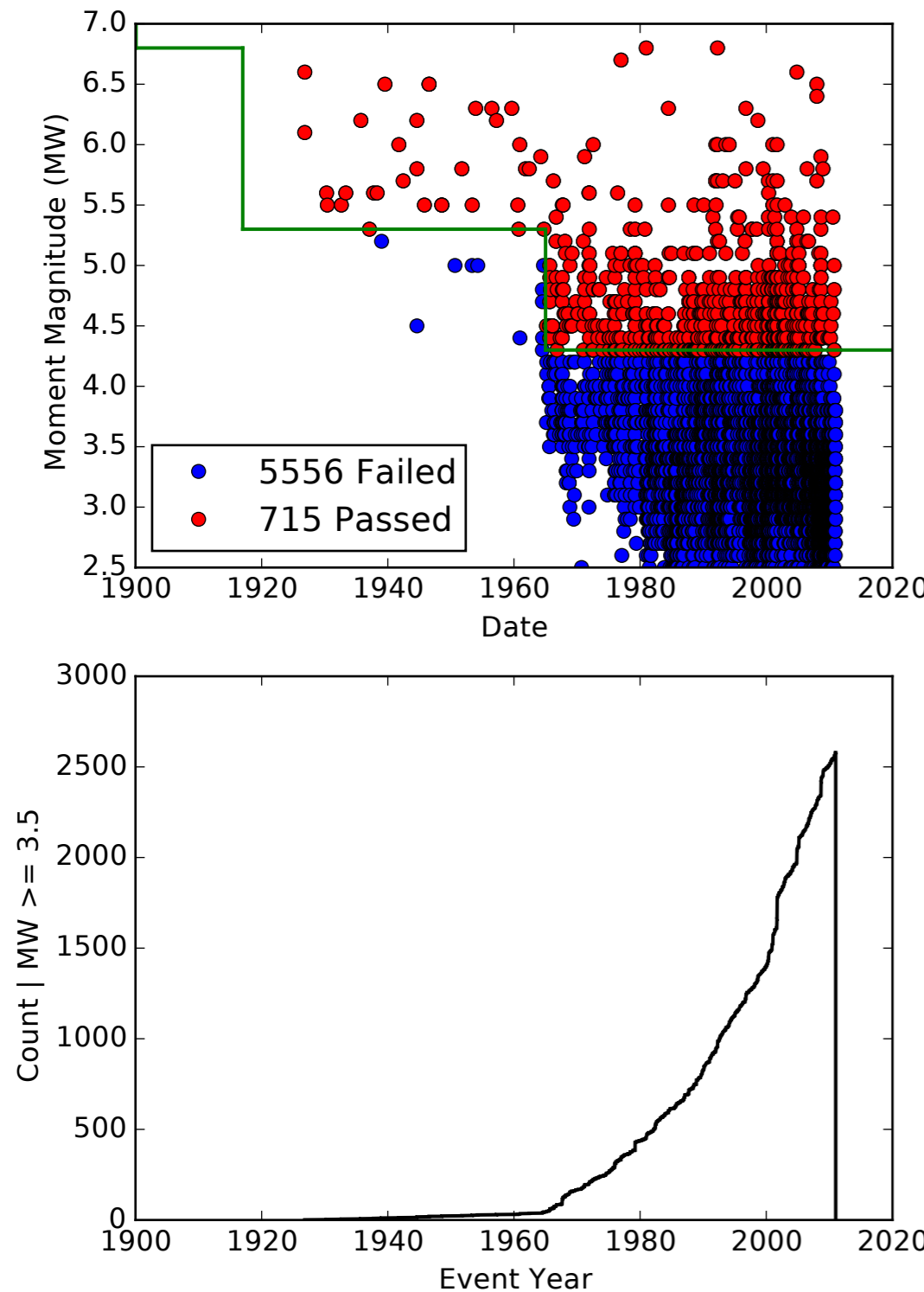
NOFR - NOOTKA FAULT (NOFR) - Class: NOFR



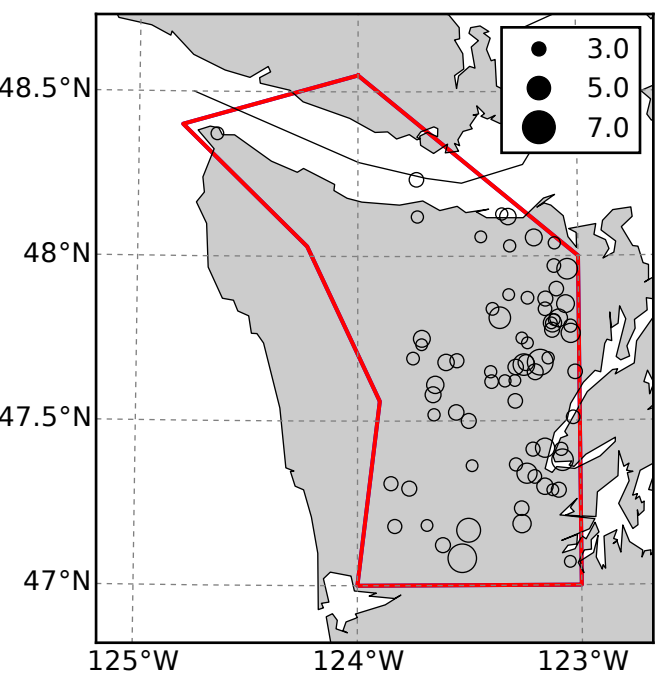
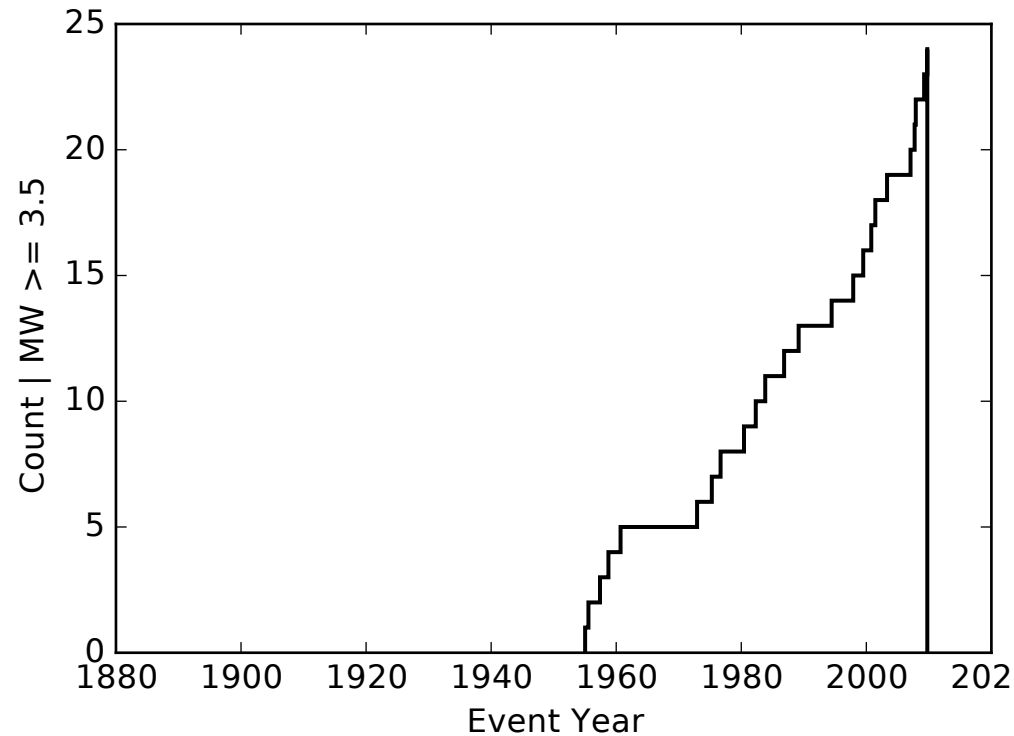
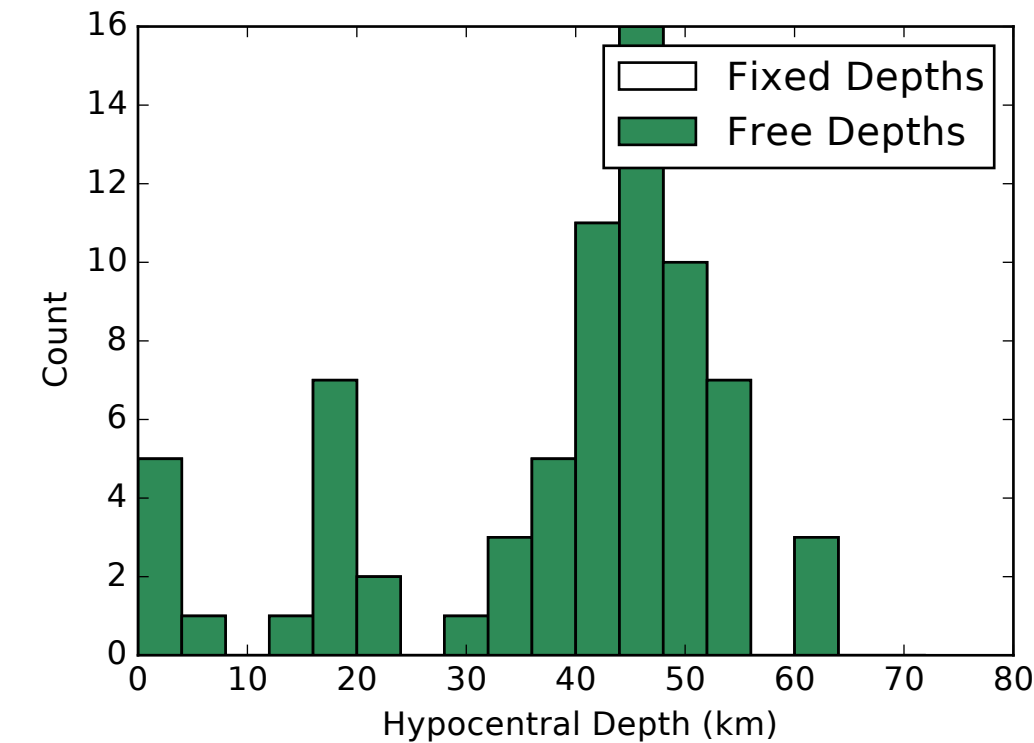
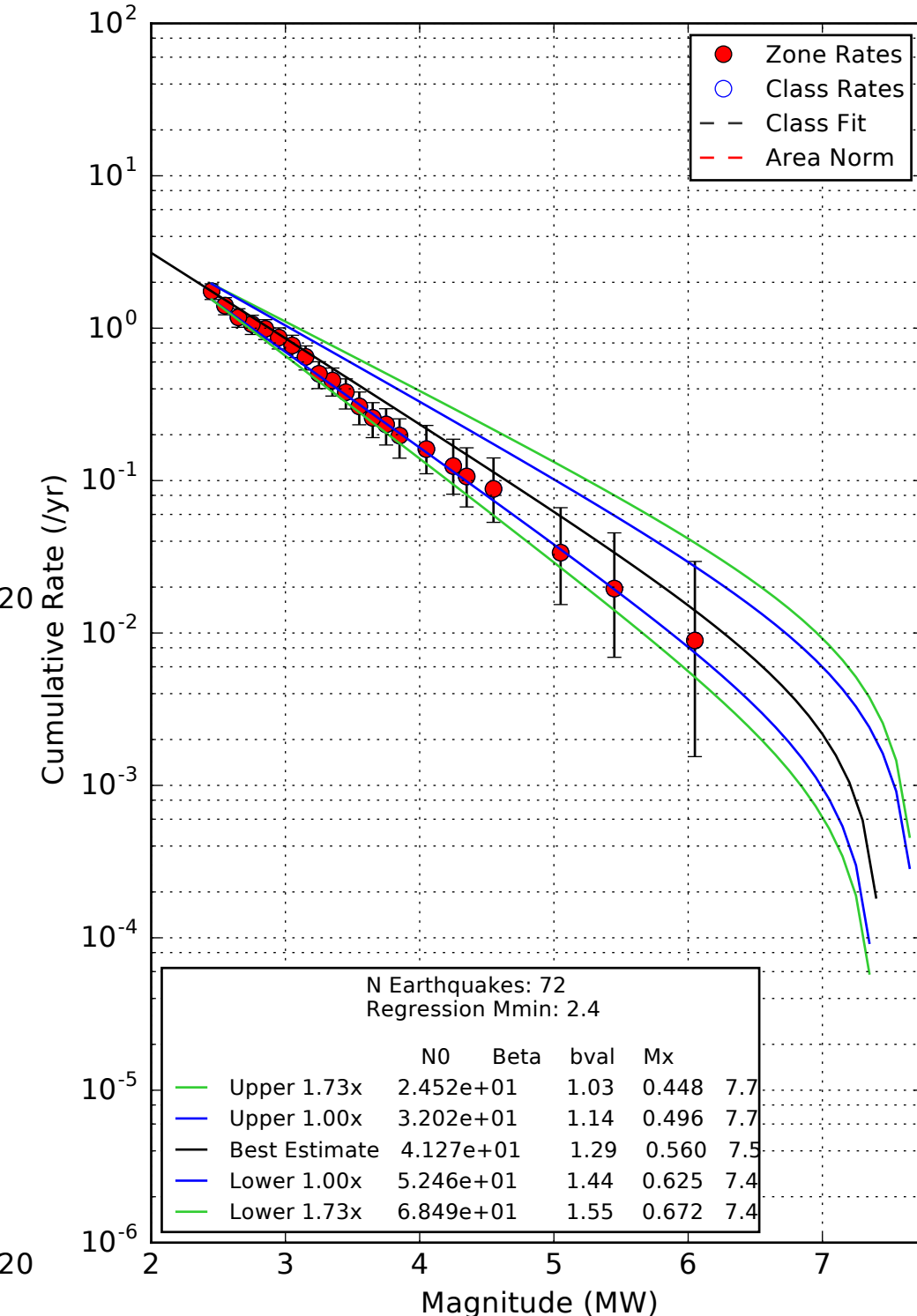
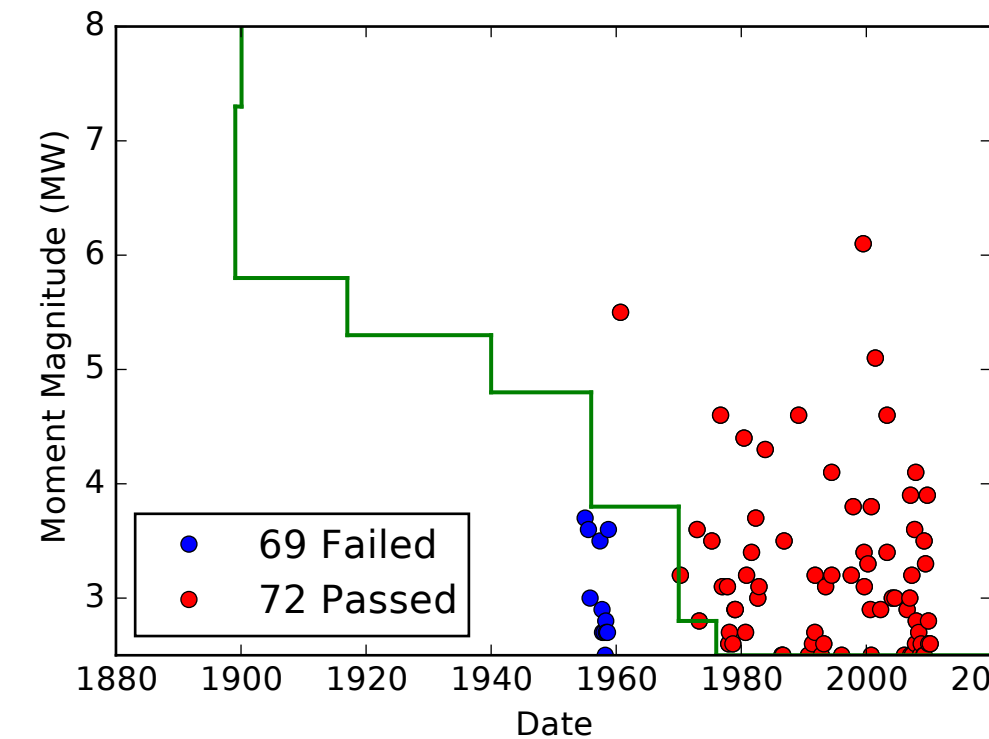
OBGH - ONTARIO BACKGROUND (H model) (OBGH) - Class: OBGH



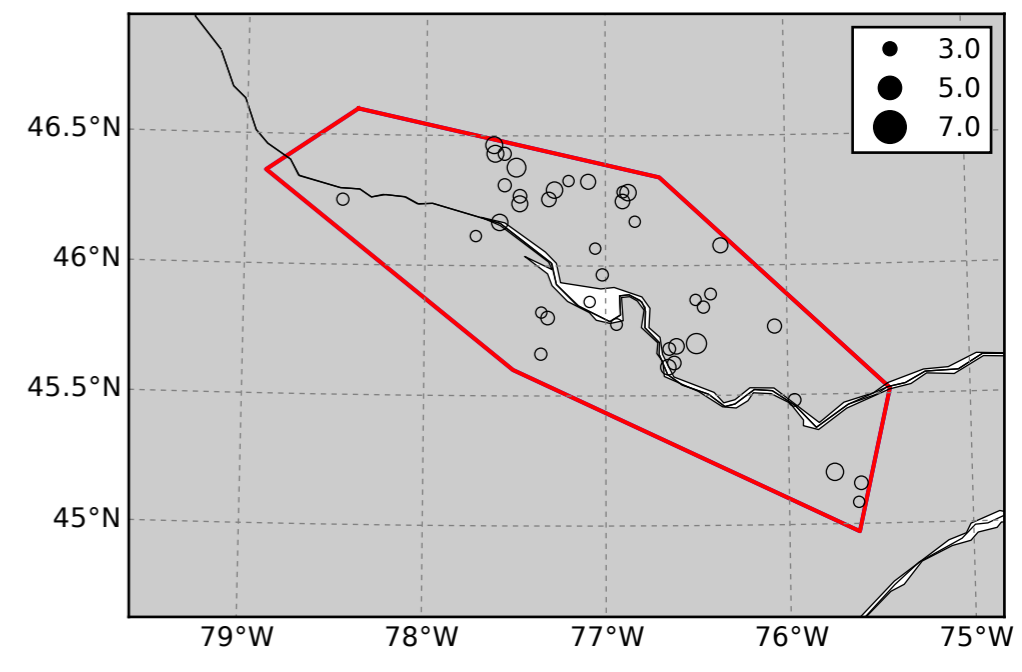
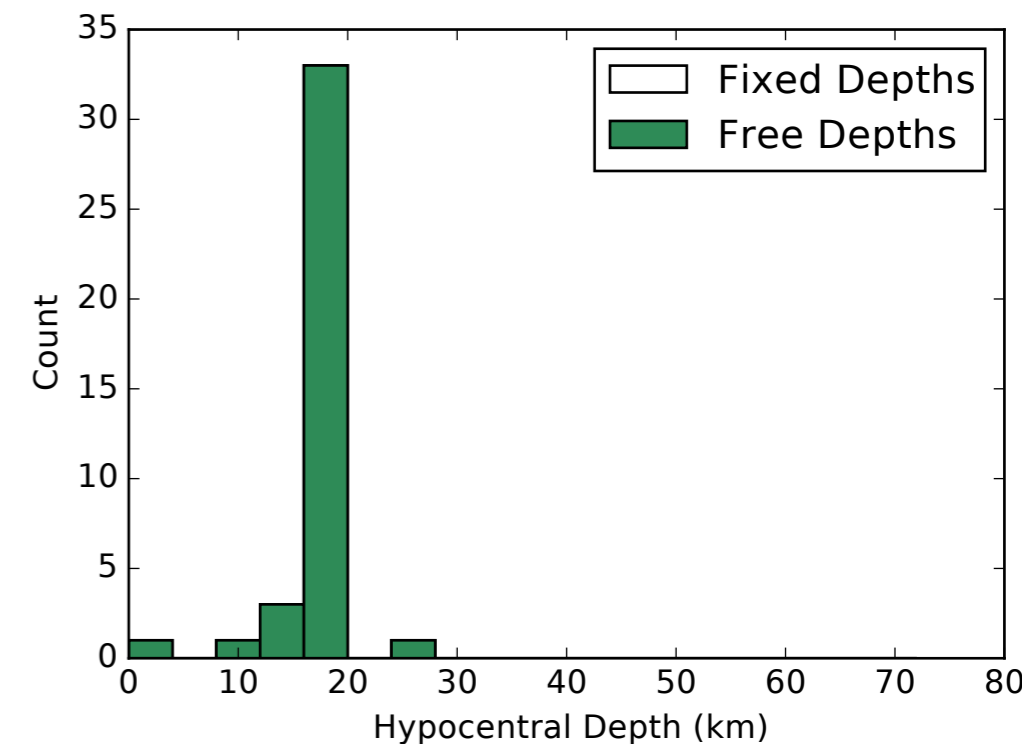
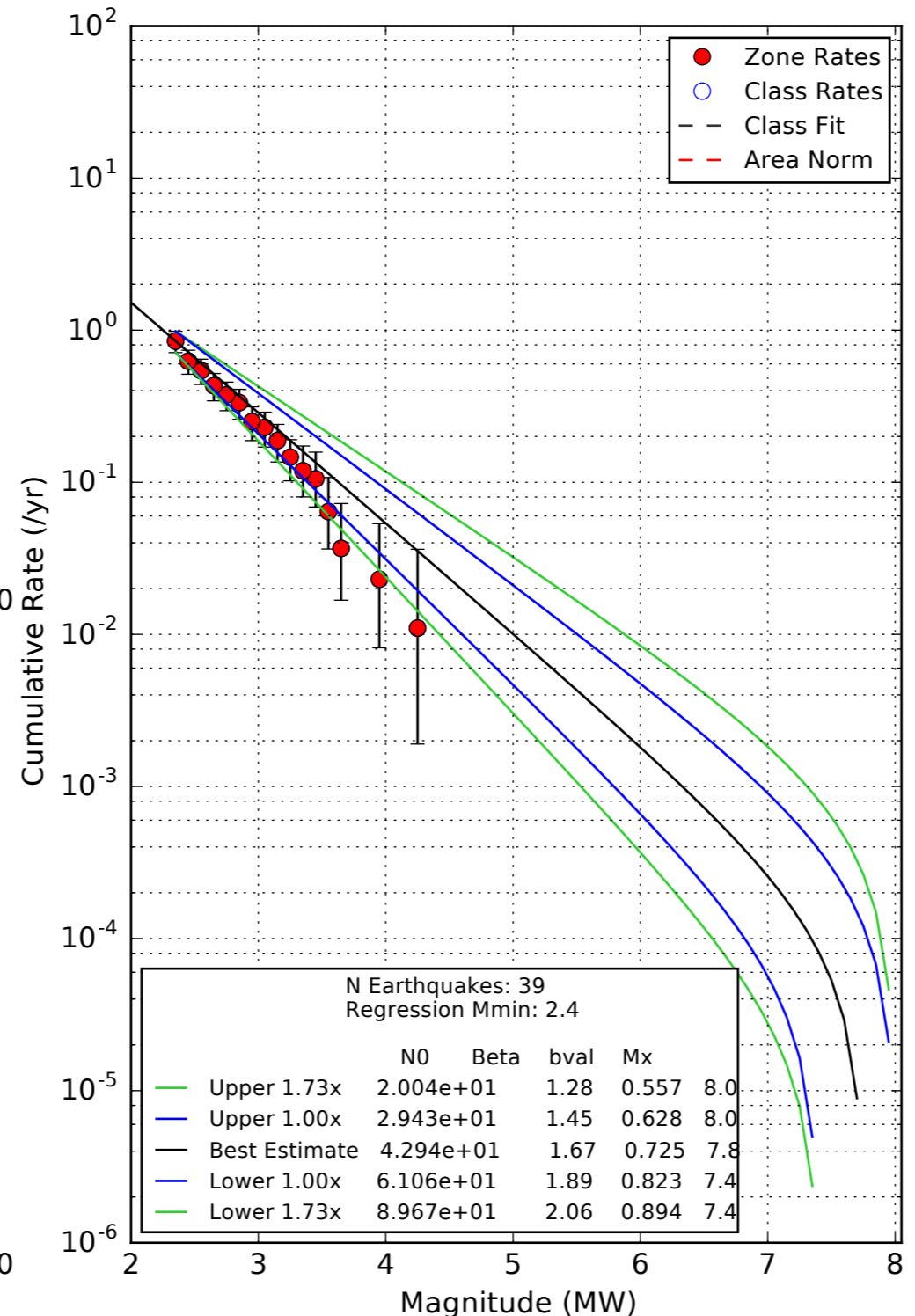
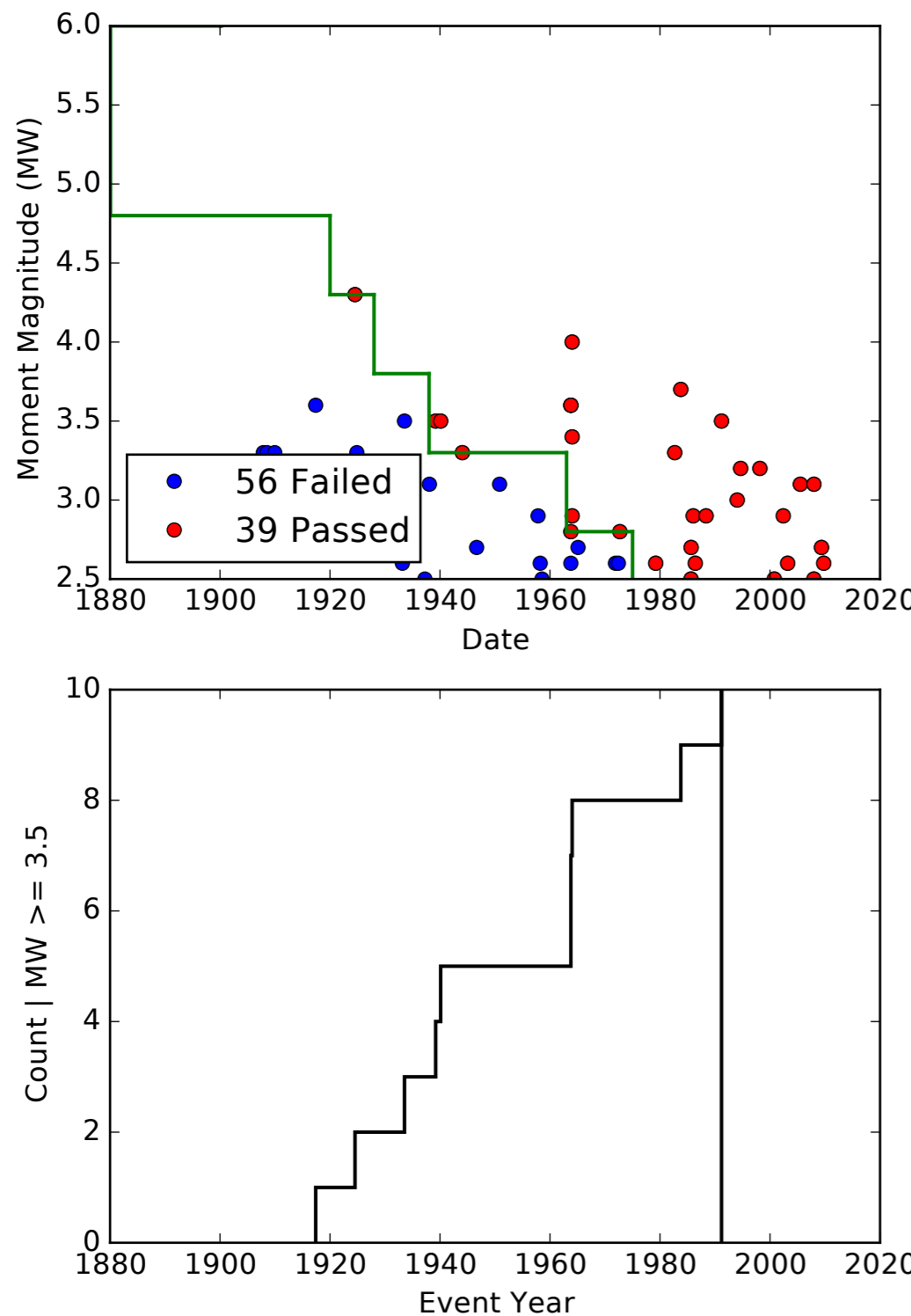
OFS - OFFSHORE (OFS) - Class: OFS



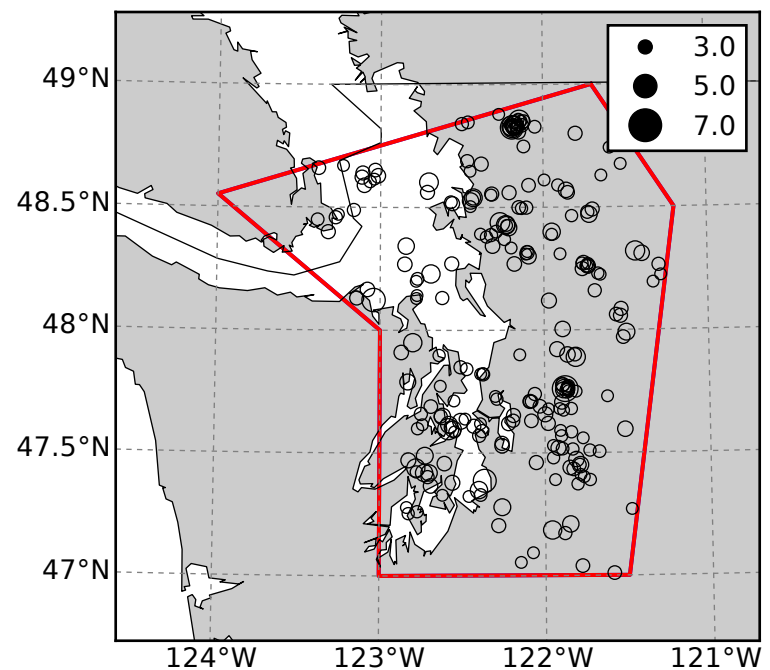
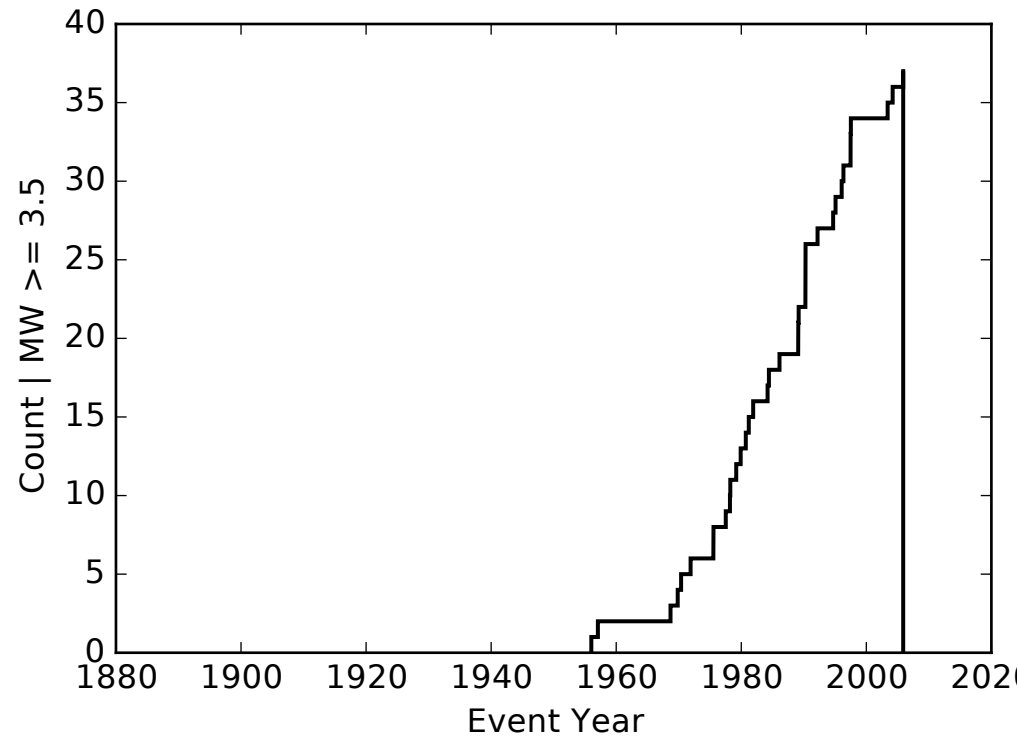
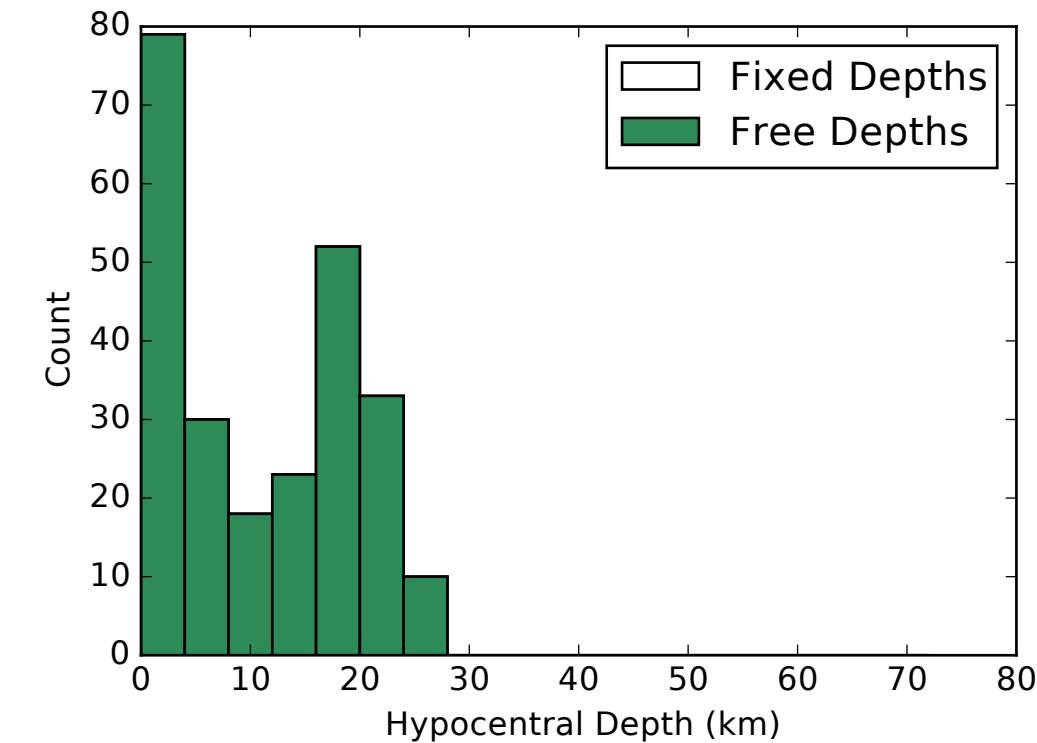
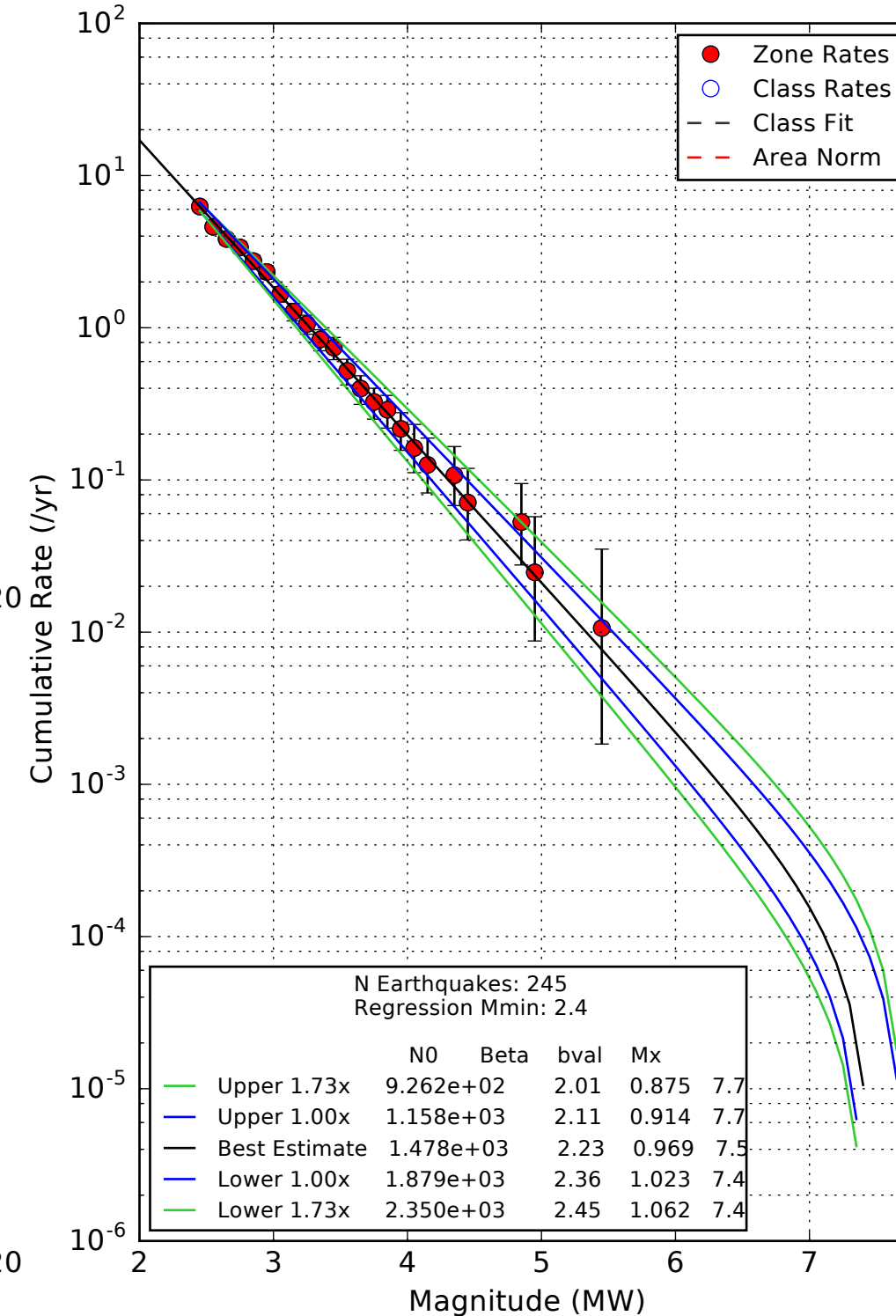
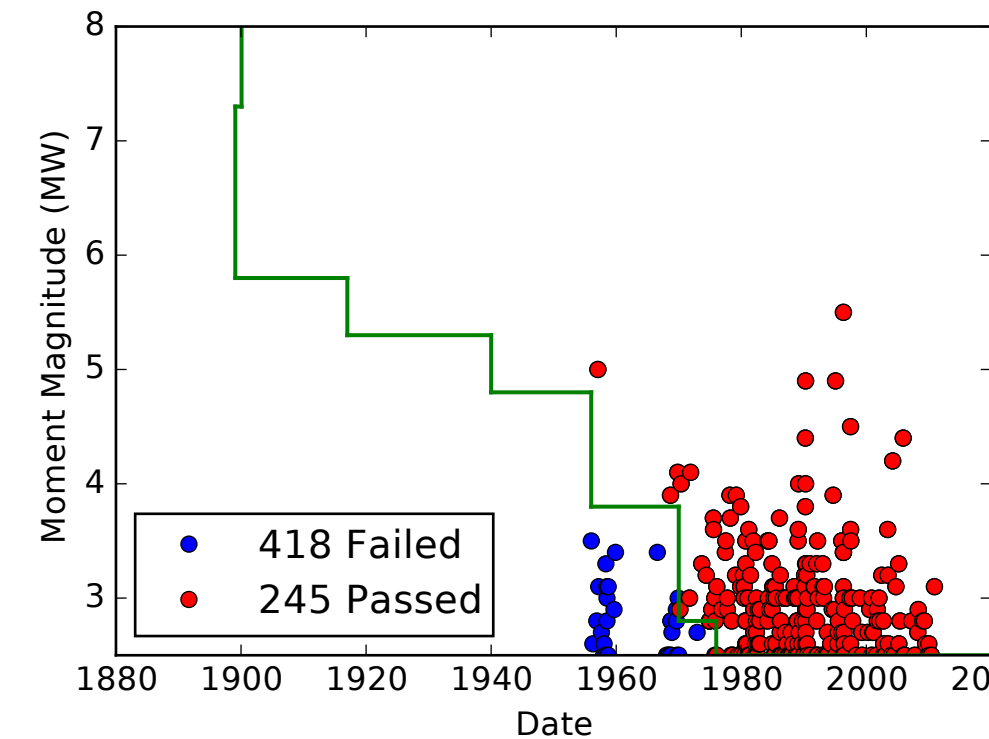
OLM - OLYMPIC MOUNTAINS (OLM) - Class: OLM



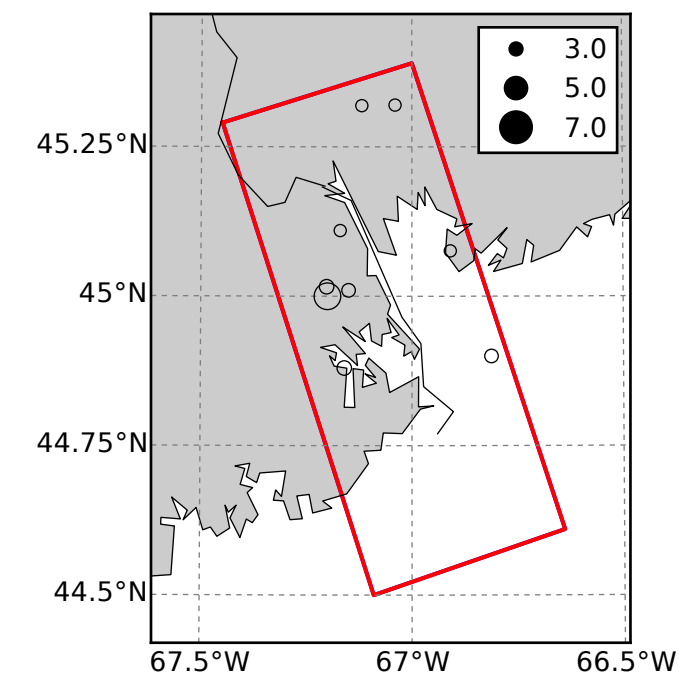
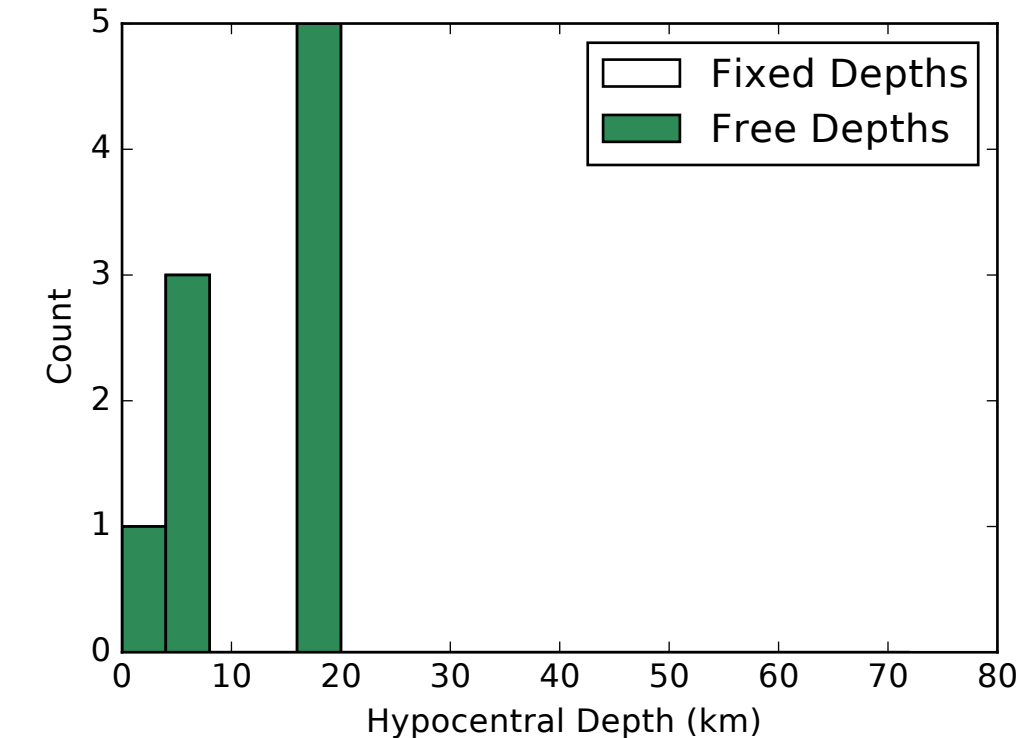
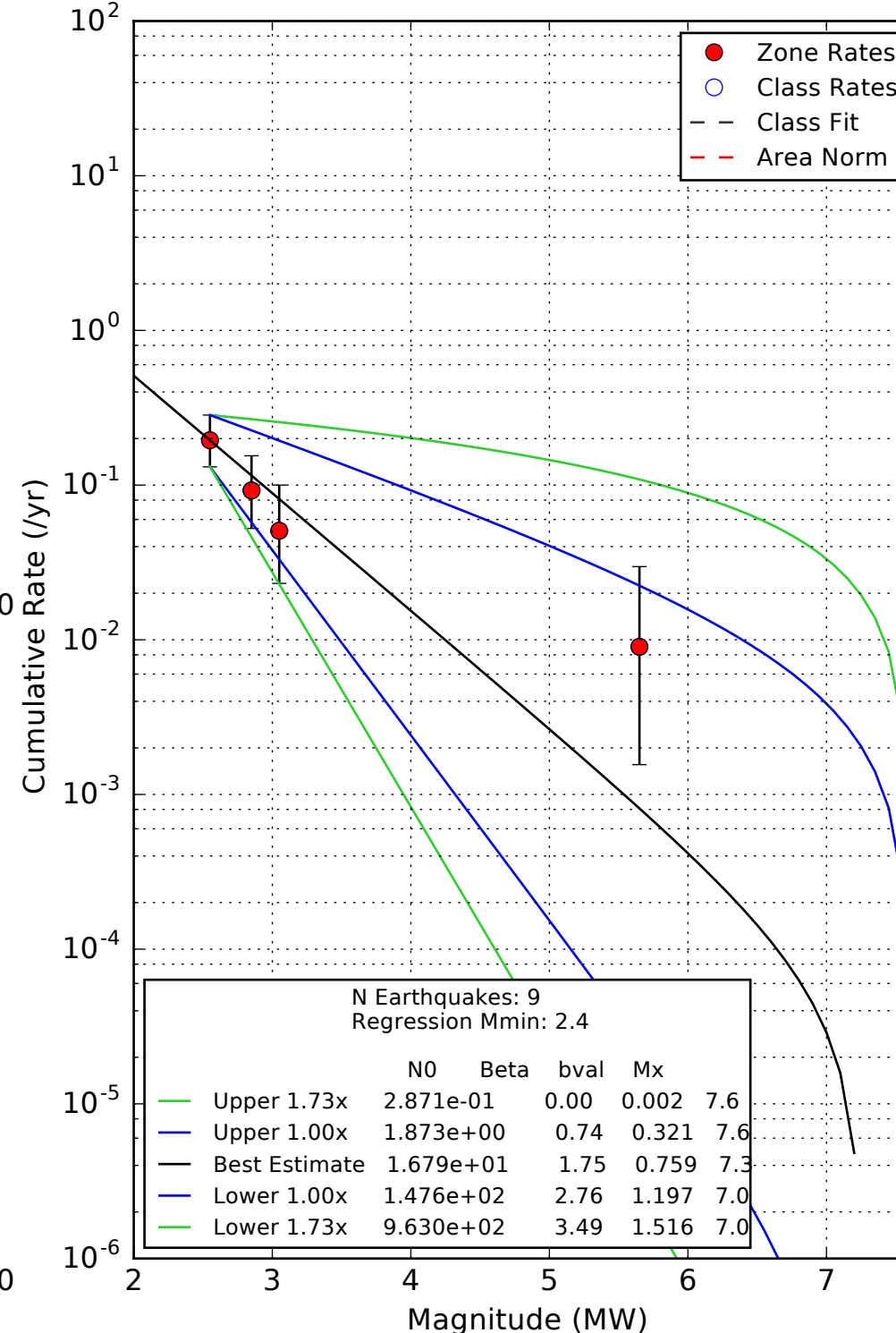
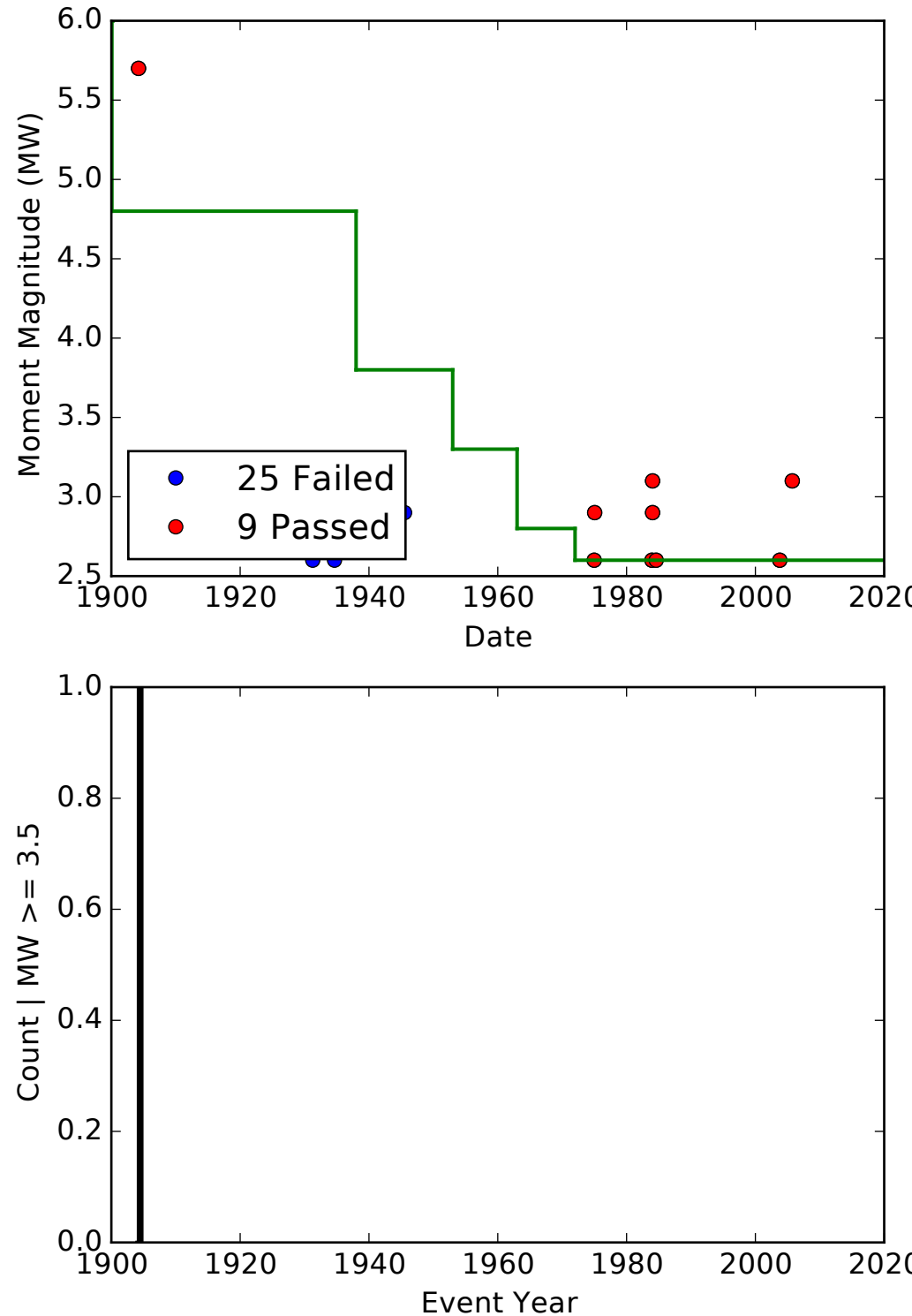
PEM - PEMBROKE (PEM) - Class: PEM



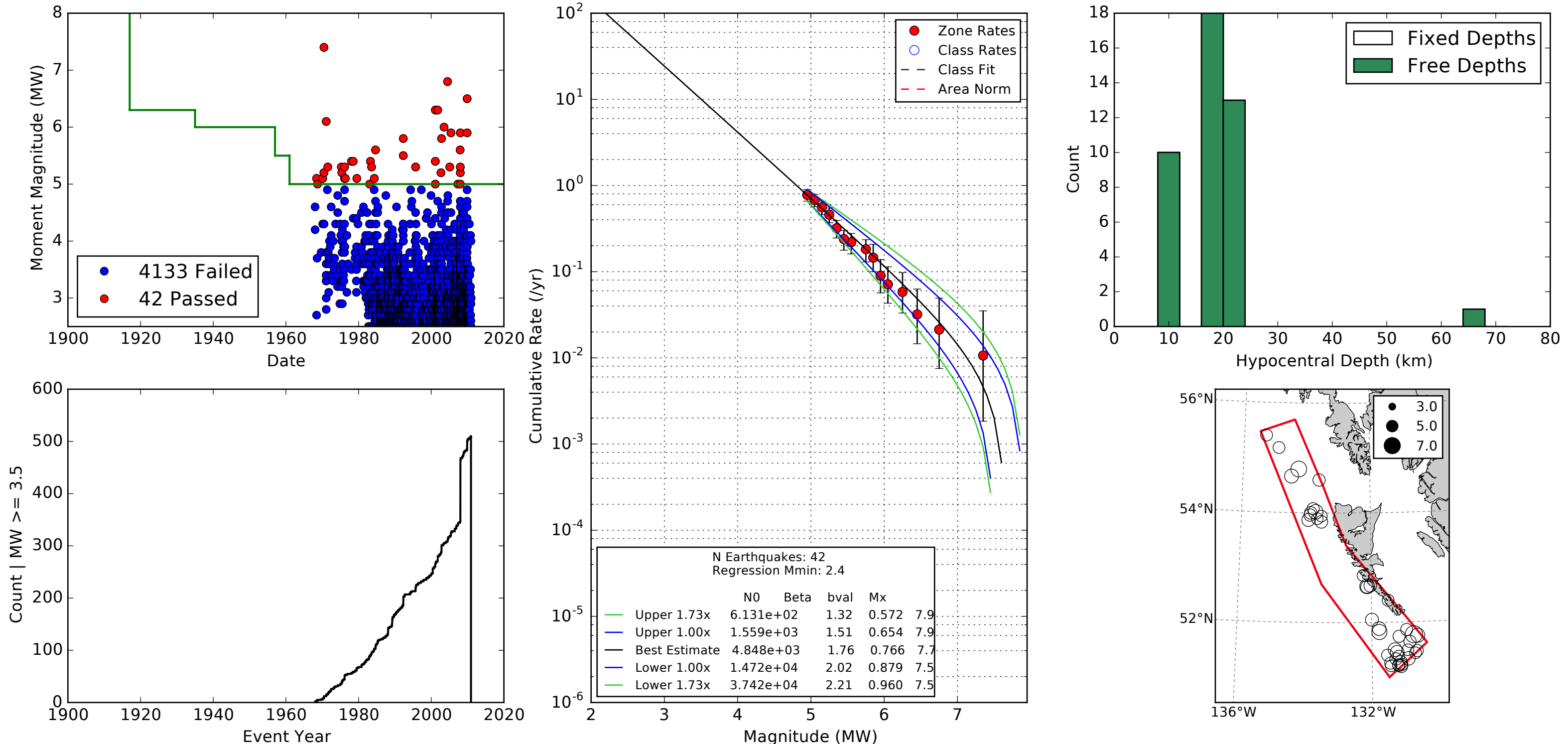
PGT - PUGET SOUND shallow (PGT) - Class: PGT



PMQ - H2 - PASSAMAQUODDY BAY (PMQ) - Class: PMQ

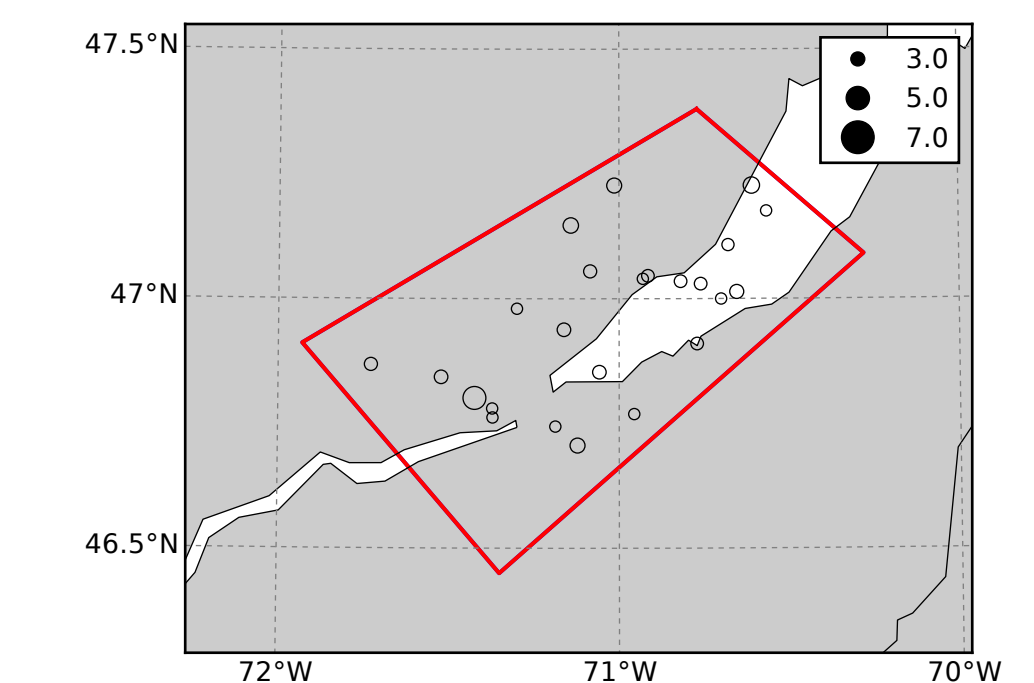
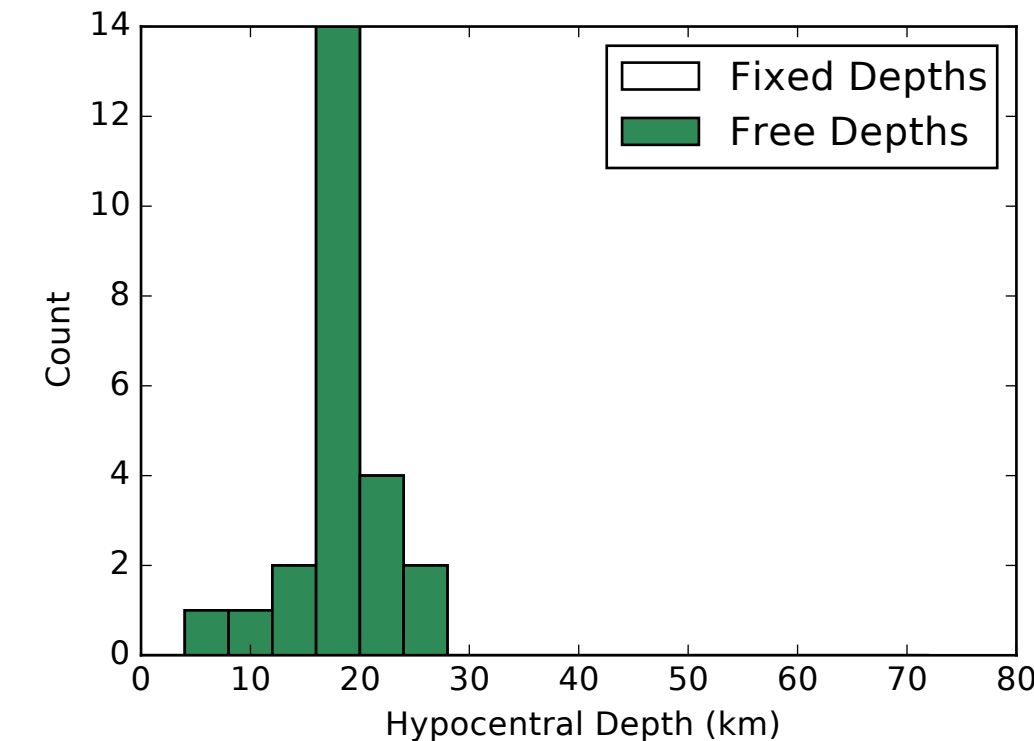
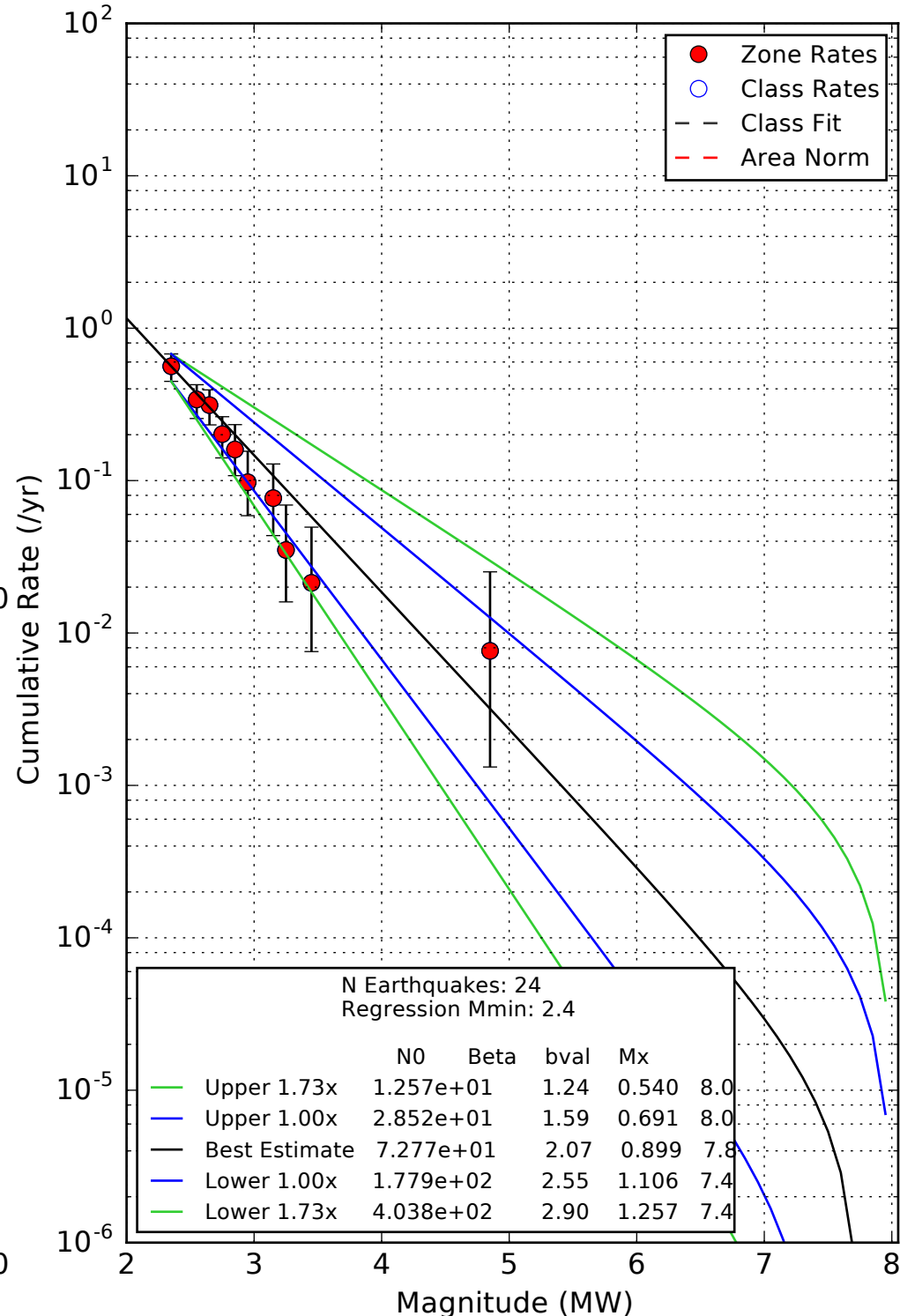
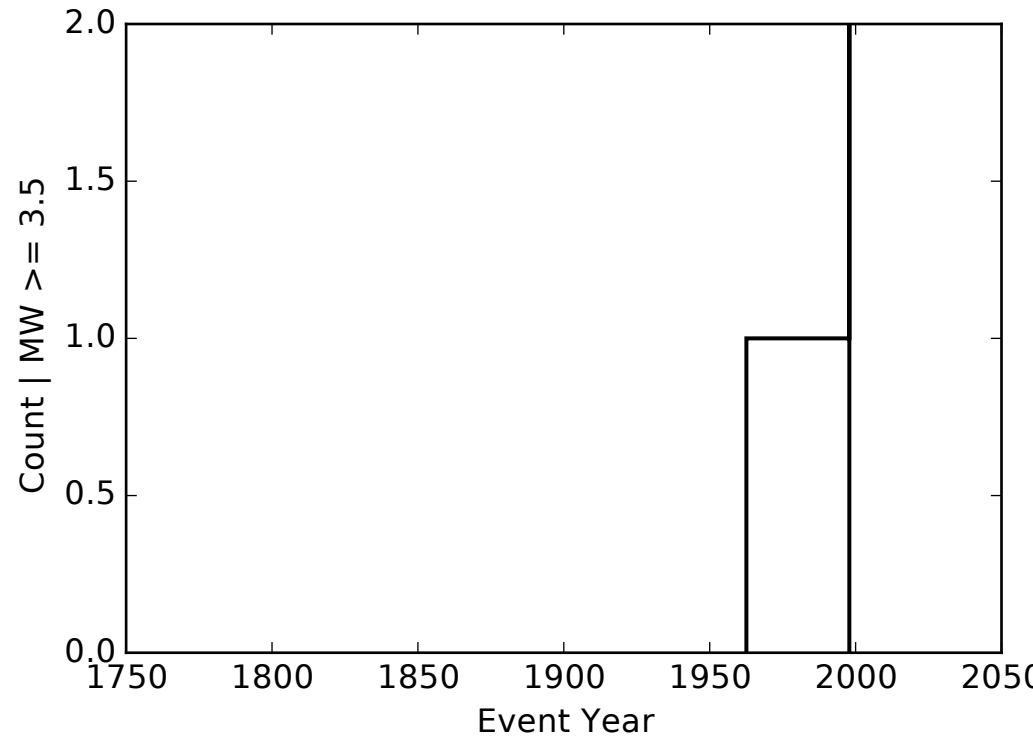
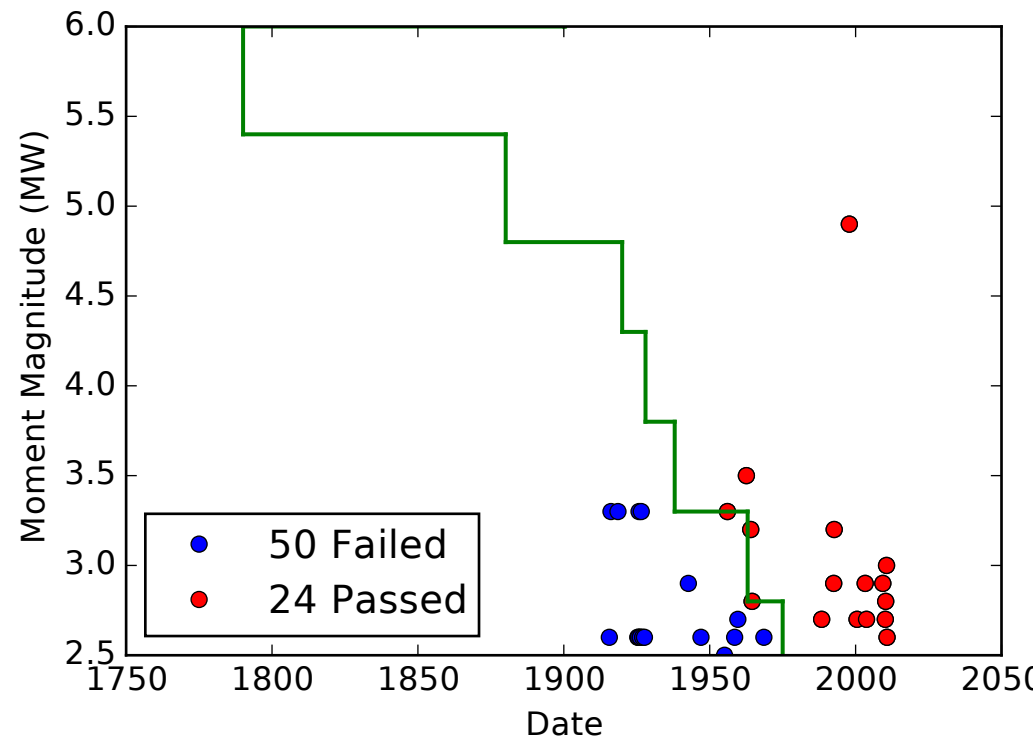


QCFA - QUEEN CHARLOTTE FAULT - AREA (QCFA) - Class: QCFA

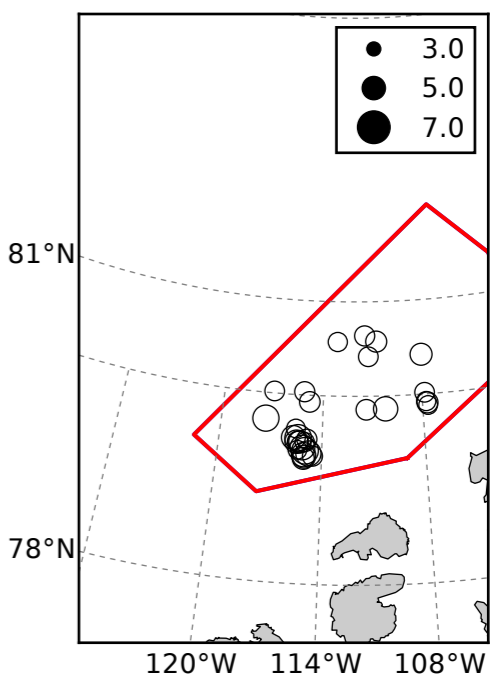
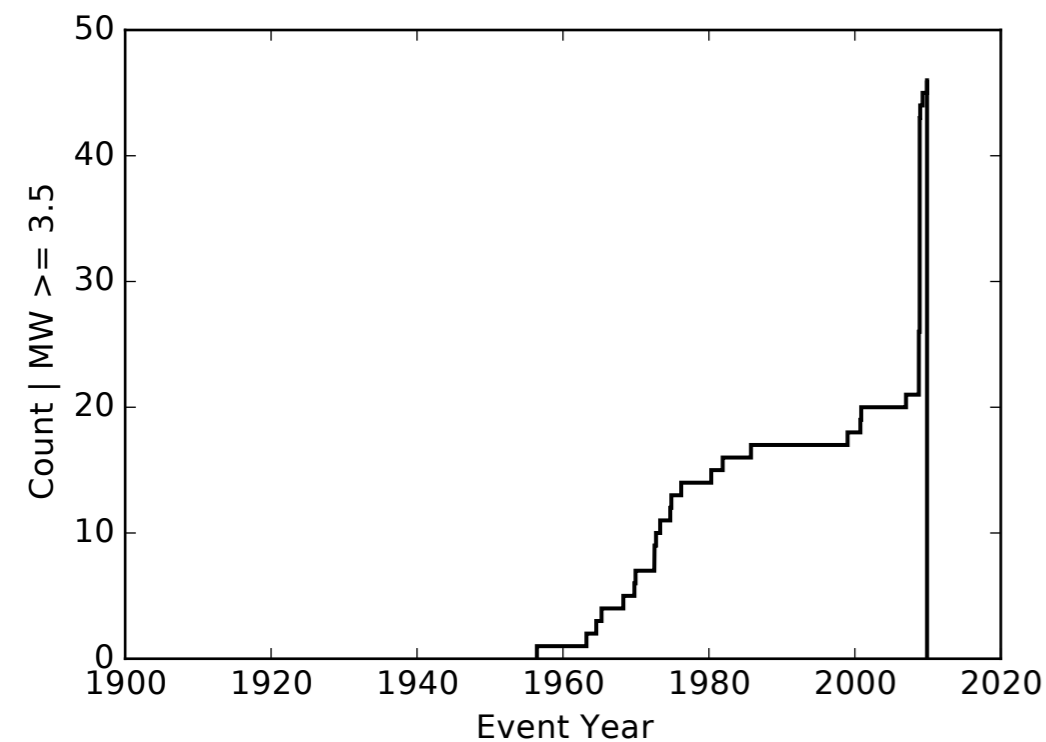
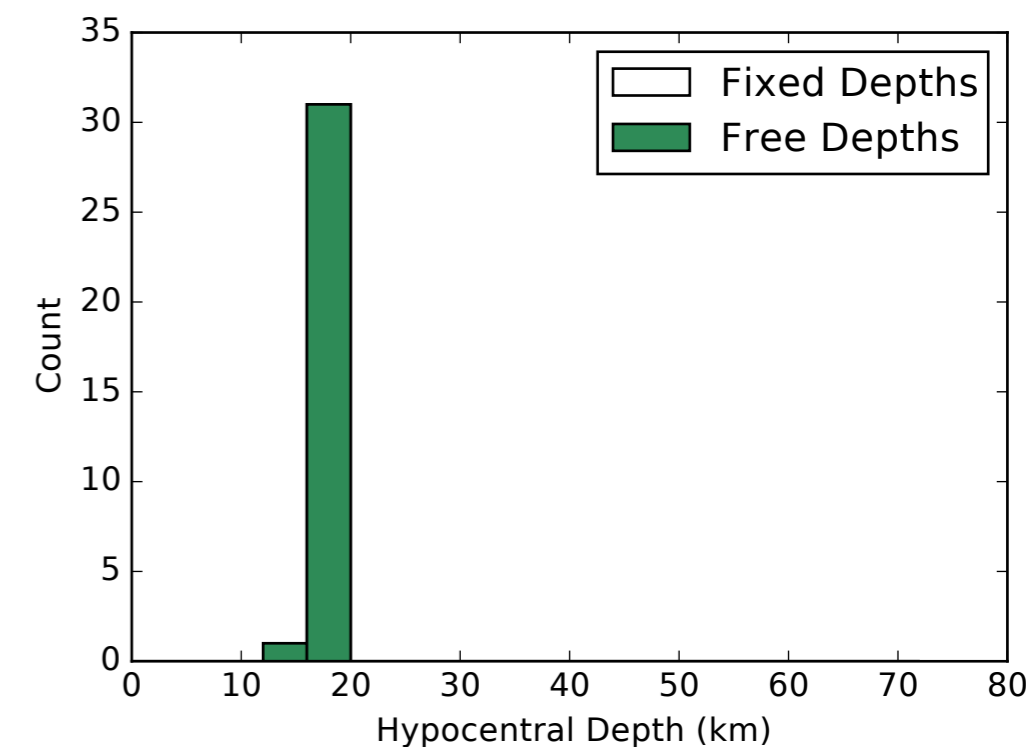
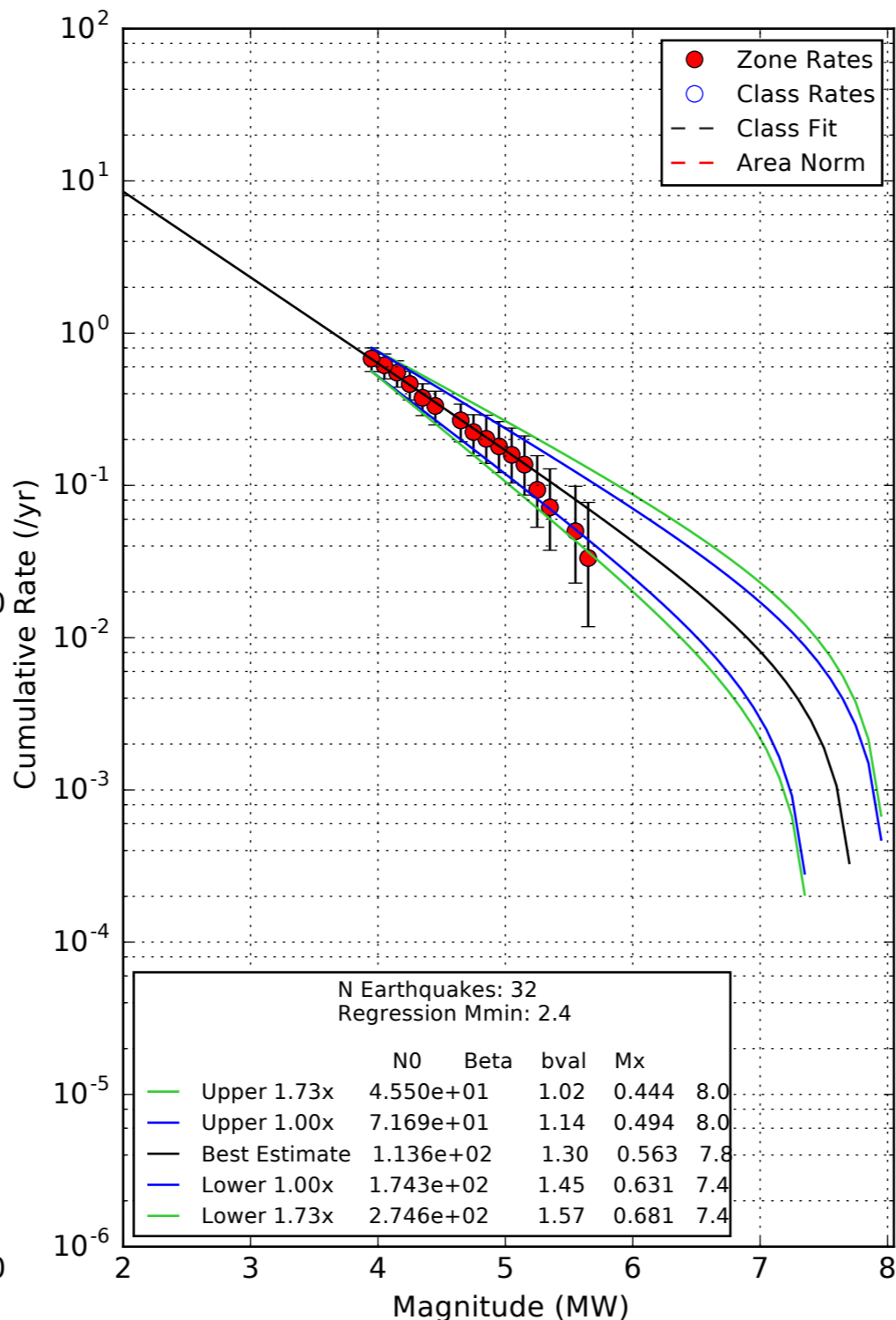
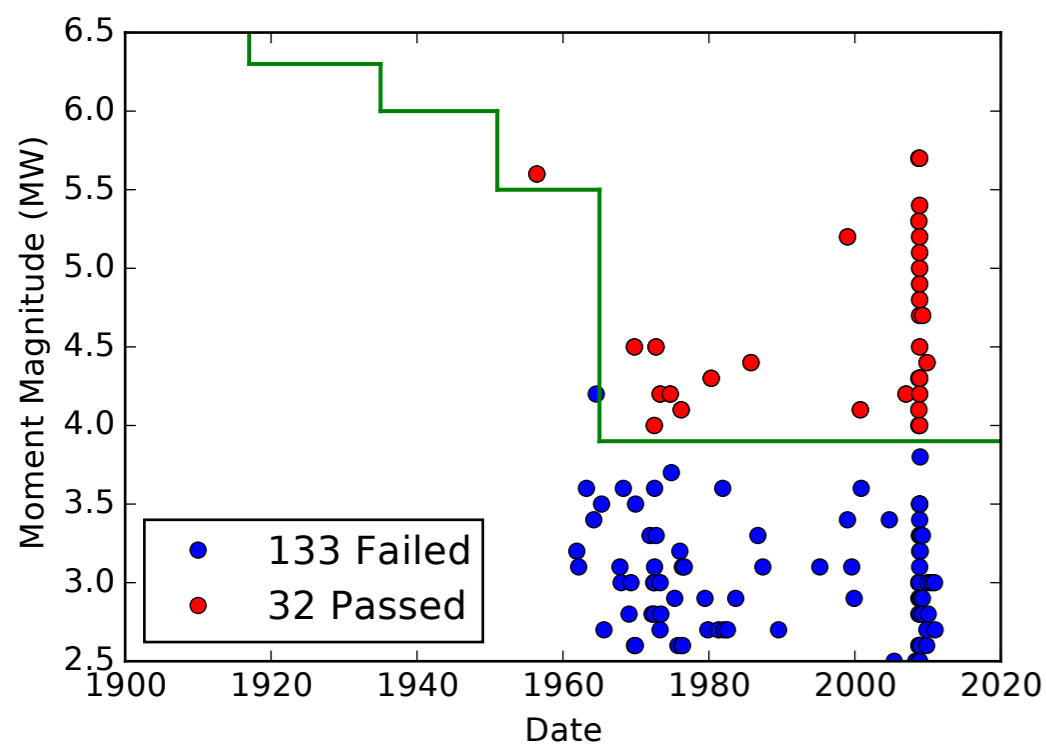


	N0	Beta	bval	Mx
Upper 1.73x	6.131e+02	1.32	0.572	7.9
Upper 1.00x	1.559e+03	1.51	0.654	7.9
Best Estimate	4.848e+03	1.76	0.766	7.7
Lower 1.00x	1.472e+04	2.02	0.879	7.5
Lower 1.73x	3.742e+04	2.21	0.960	7.5

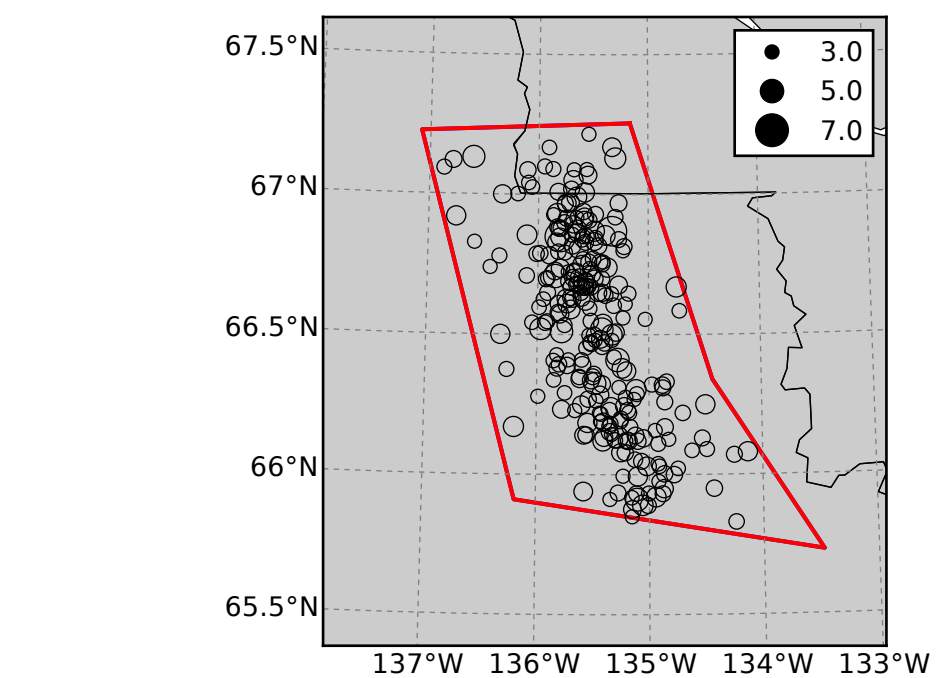
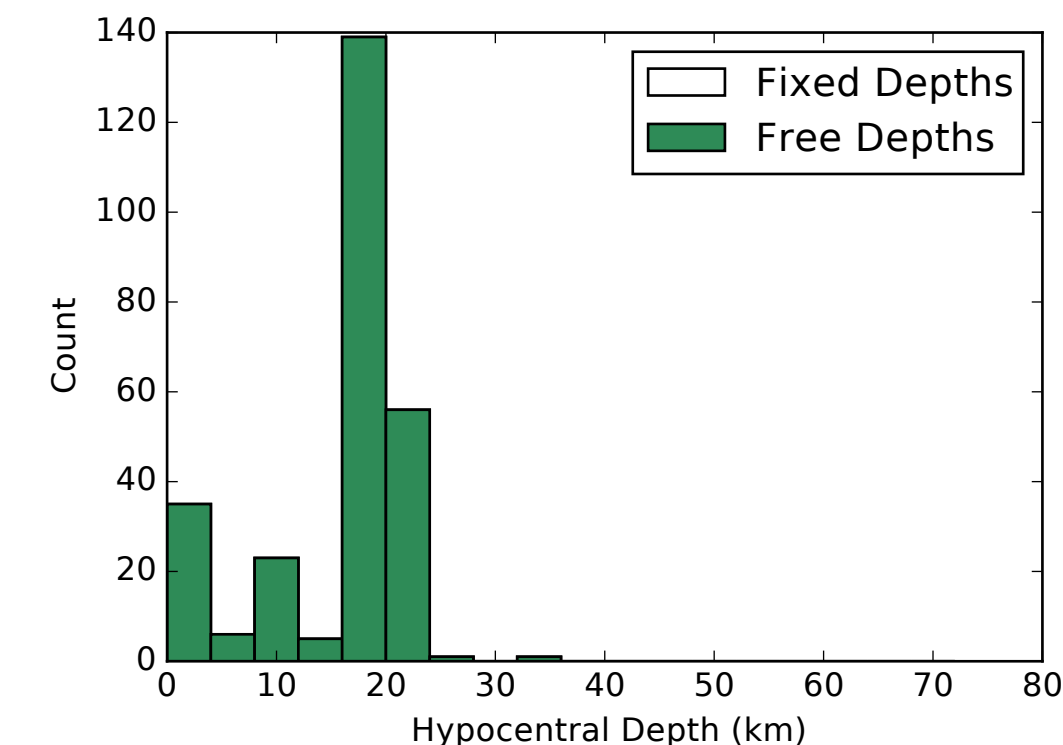
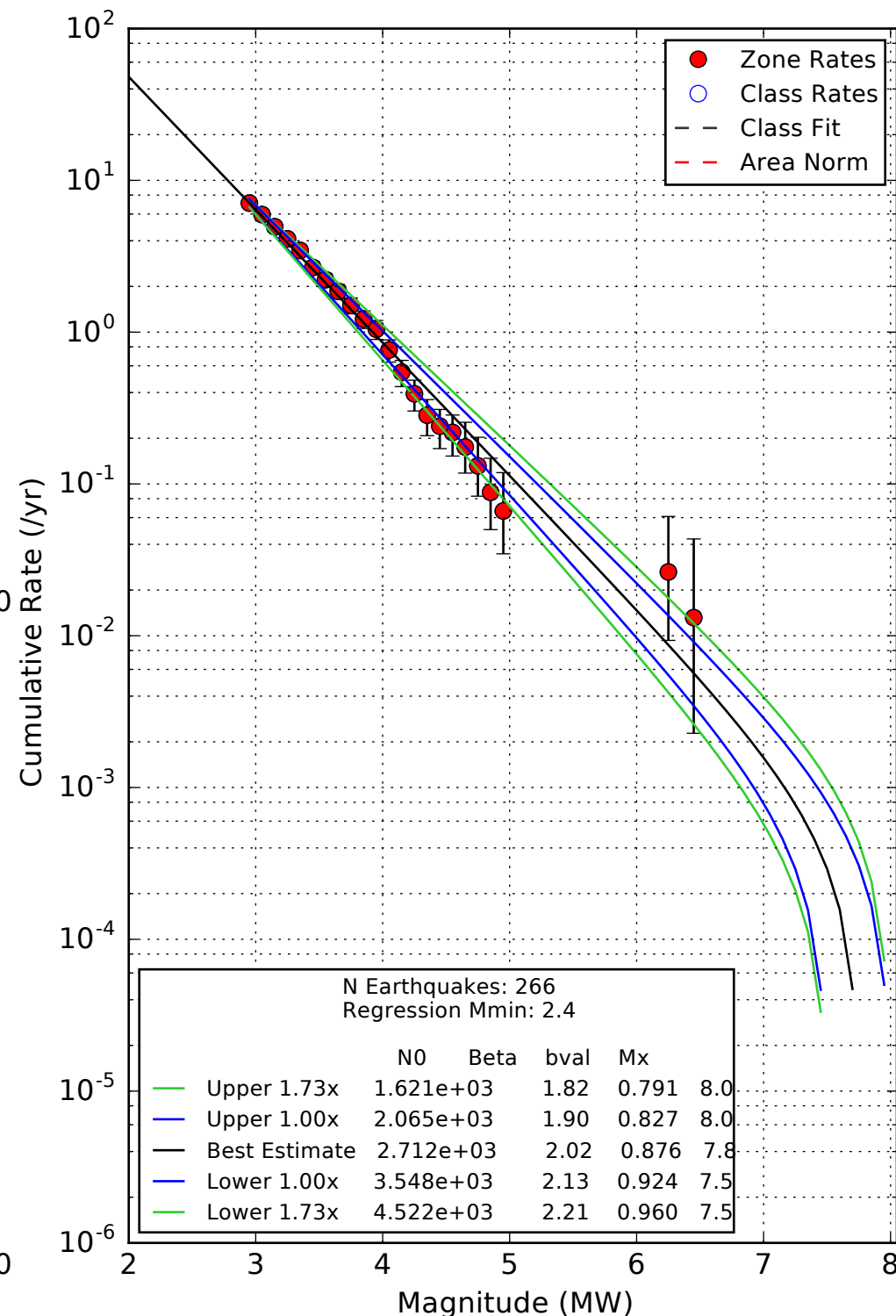
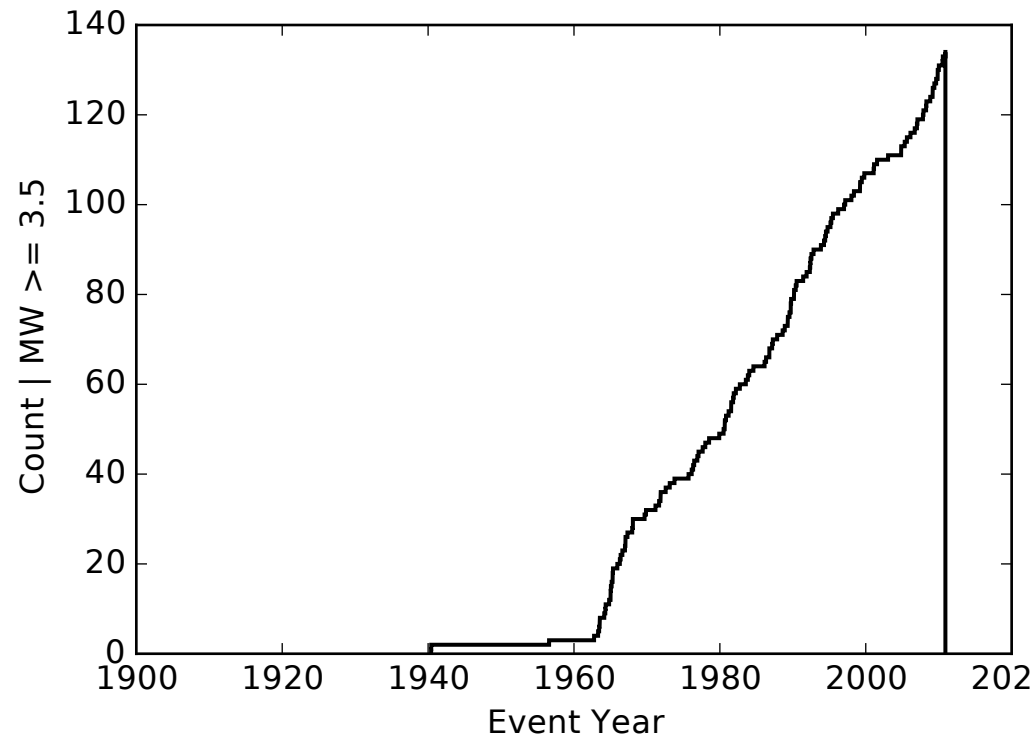
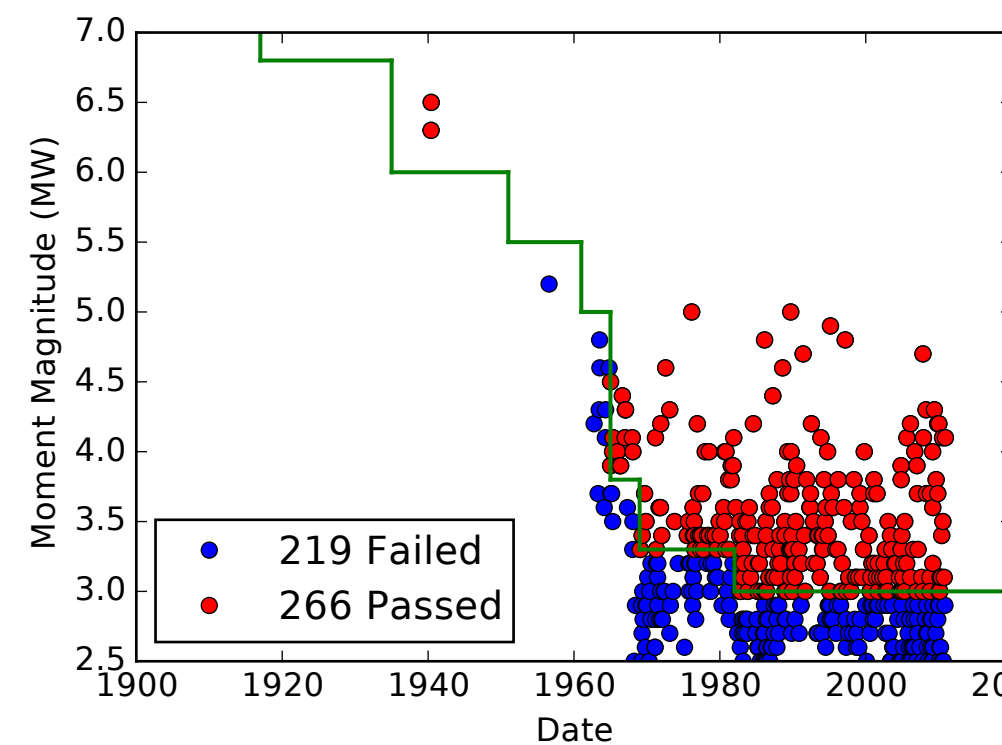
QCR - QUEBEC CITY REGION (QCR) - Class: QCR



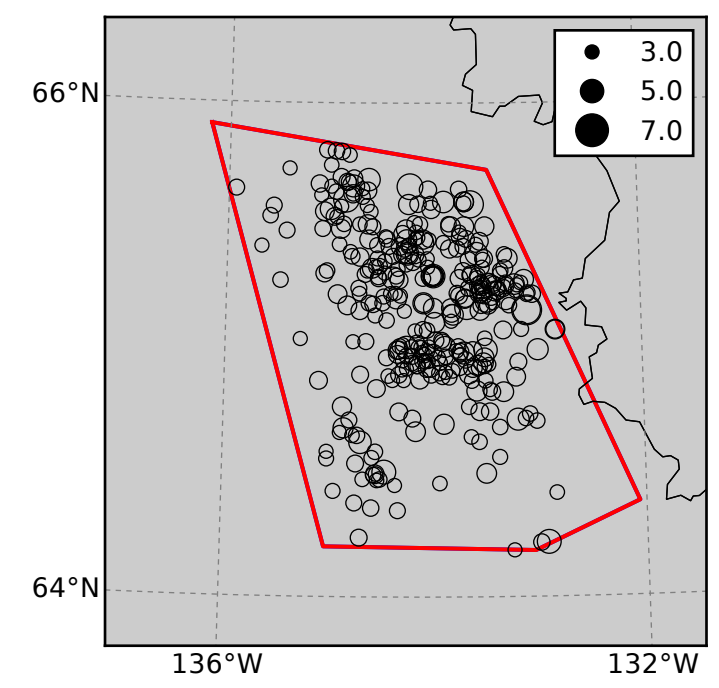
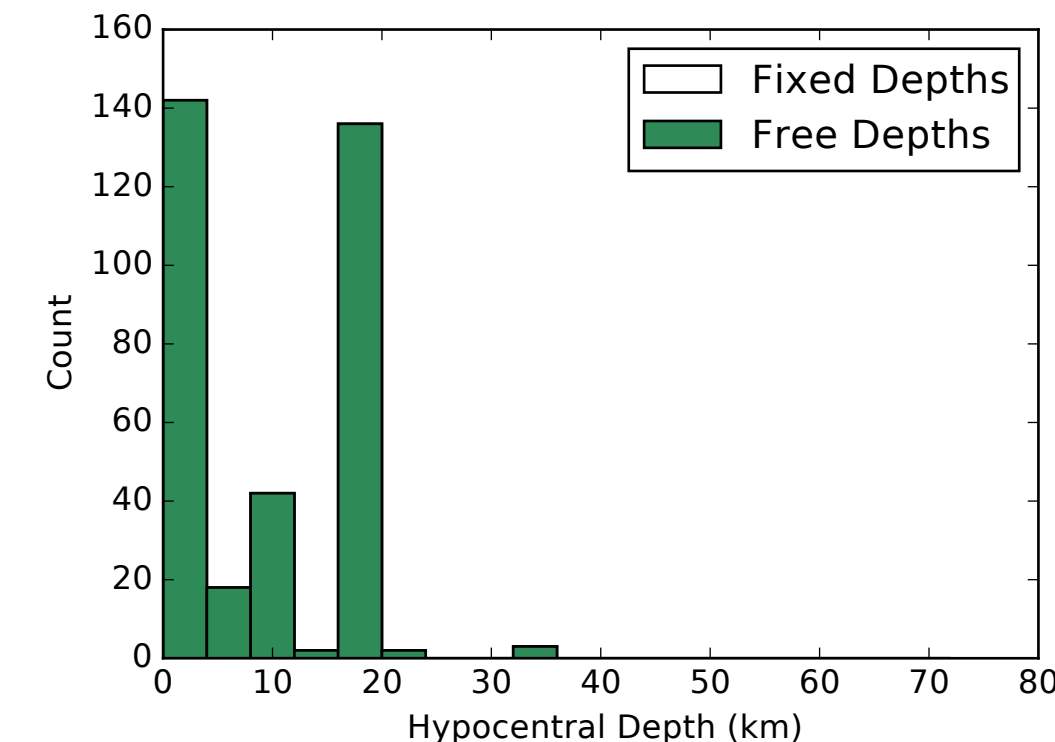
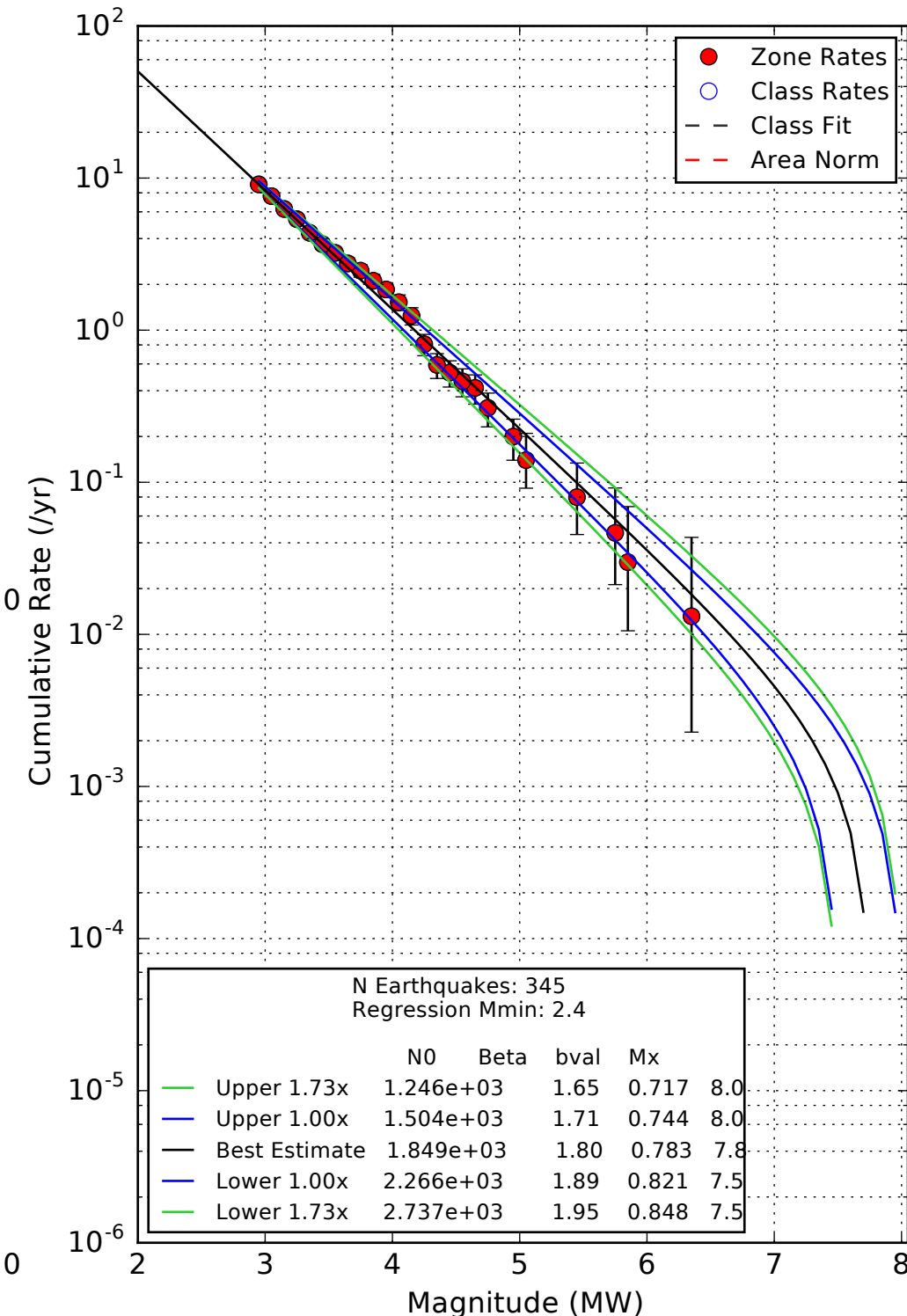
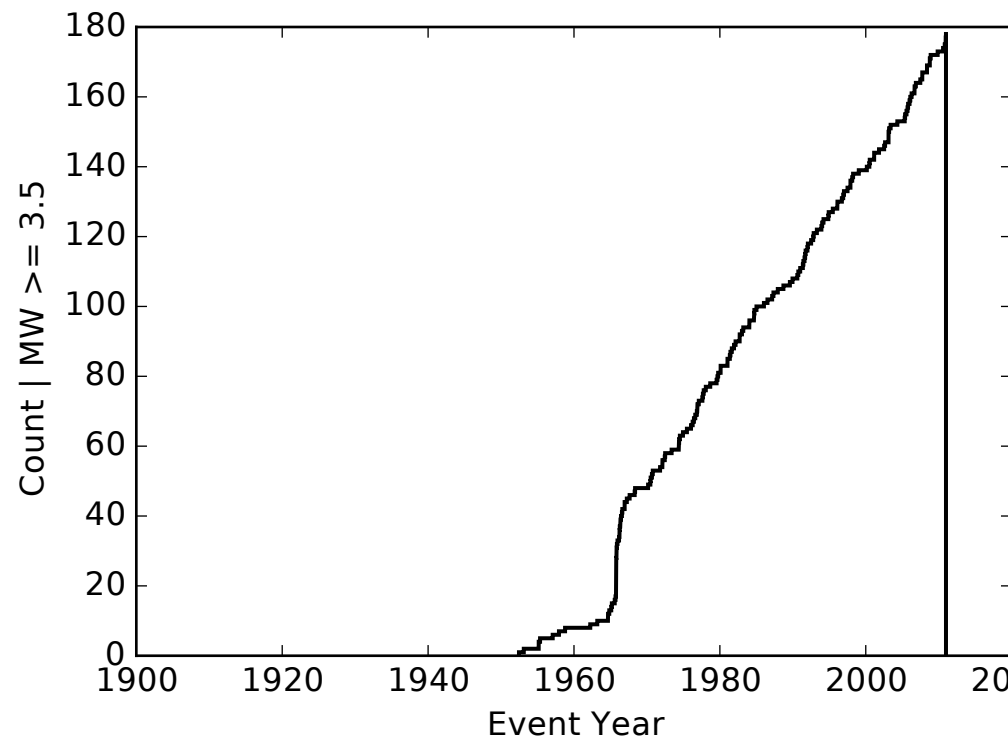
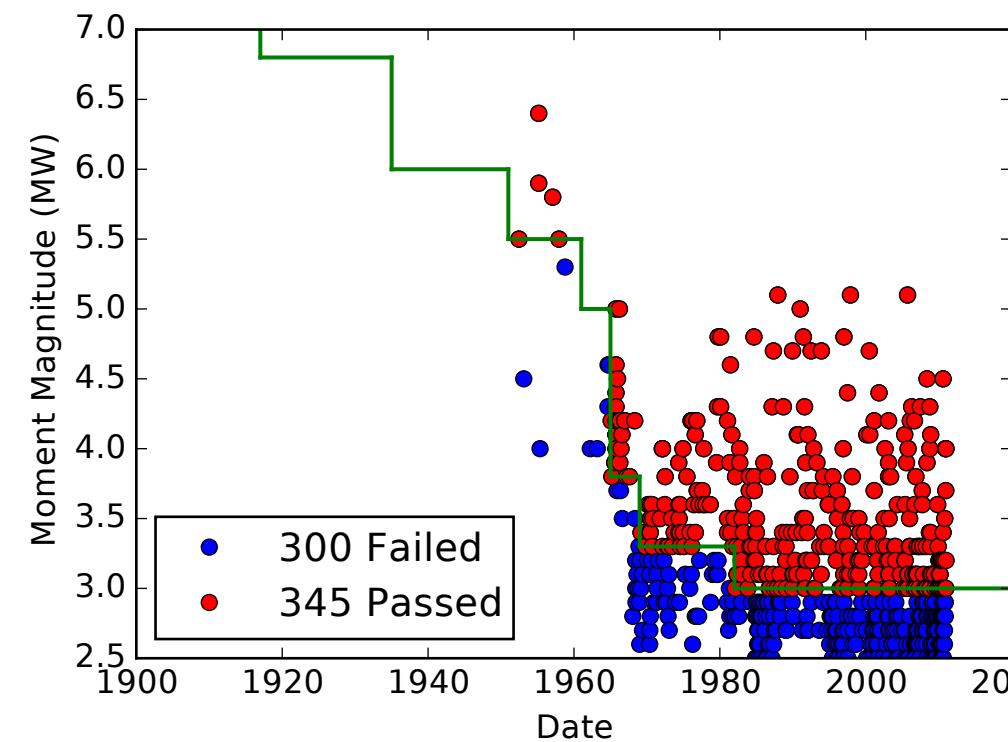
QES - QUEEN ELIZABETH SHELF (QES) - Class: QES



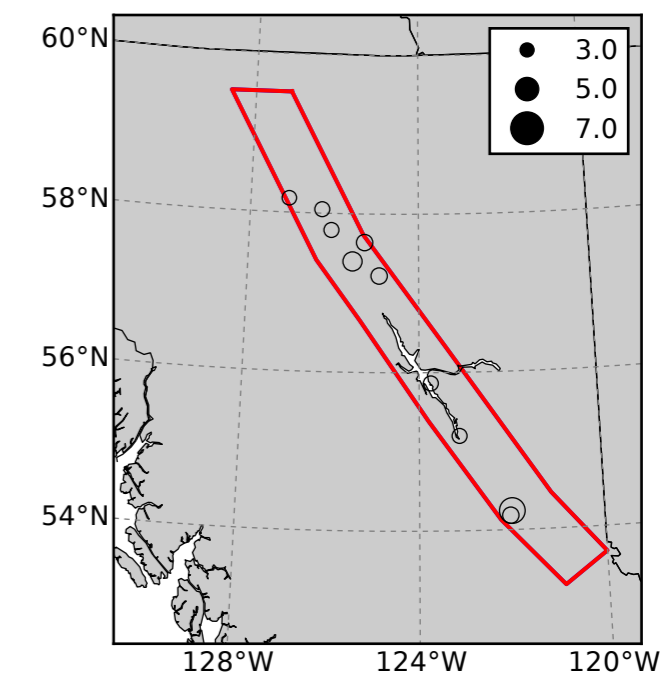
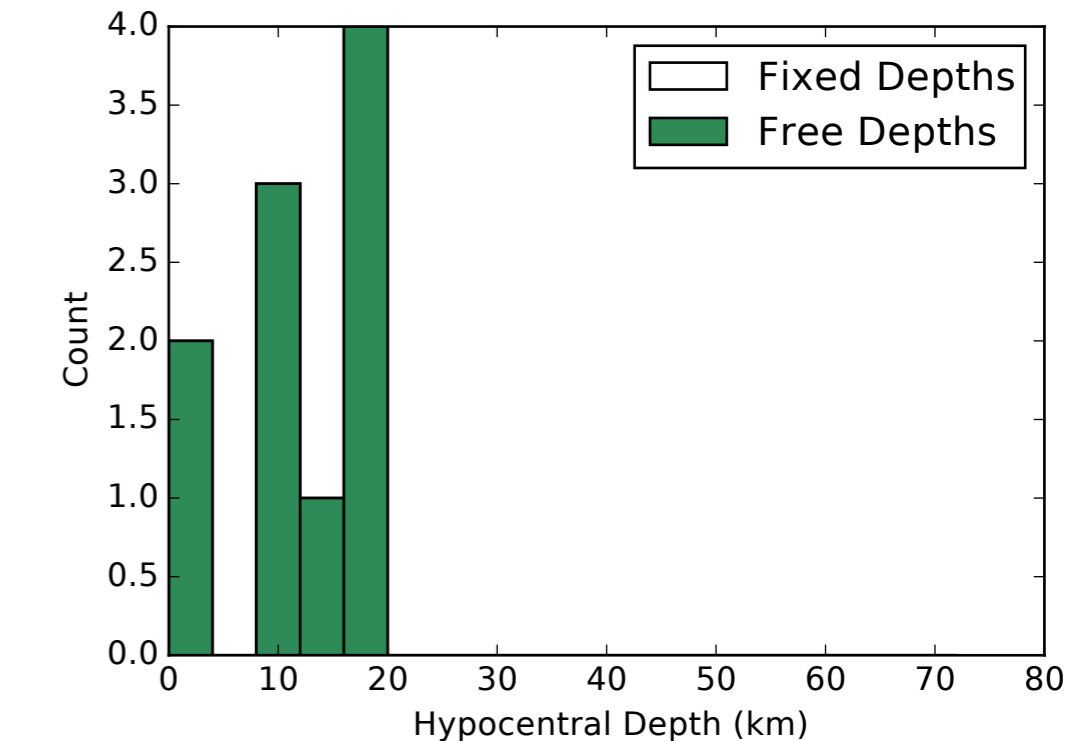
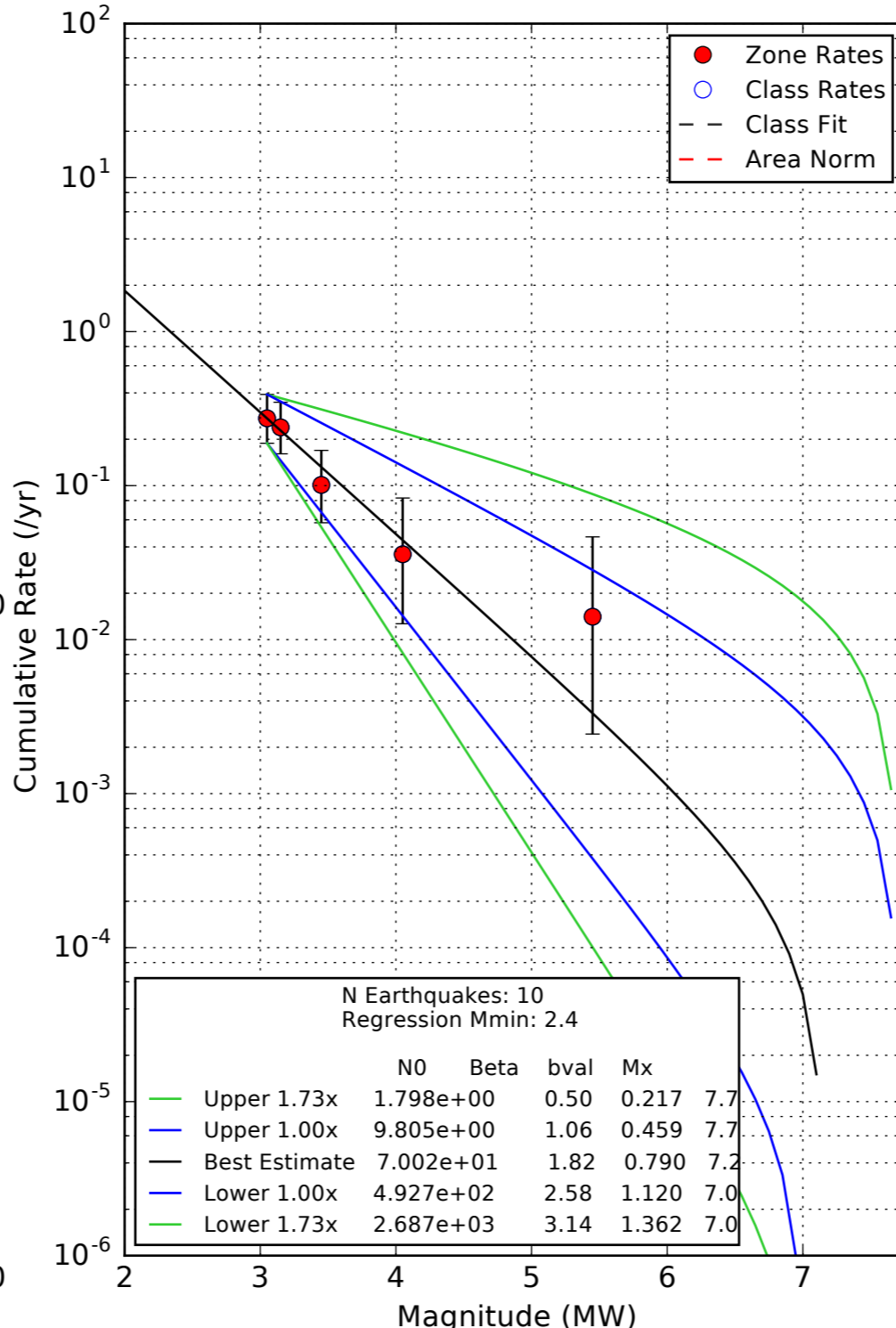
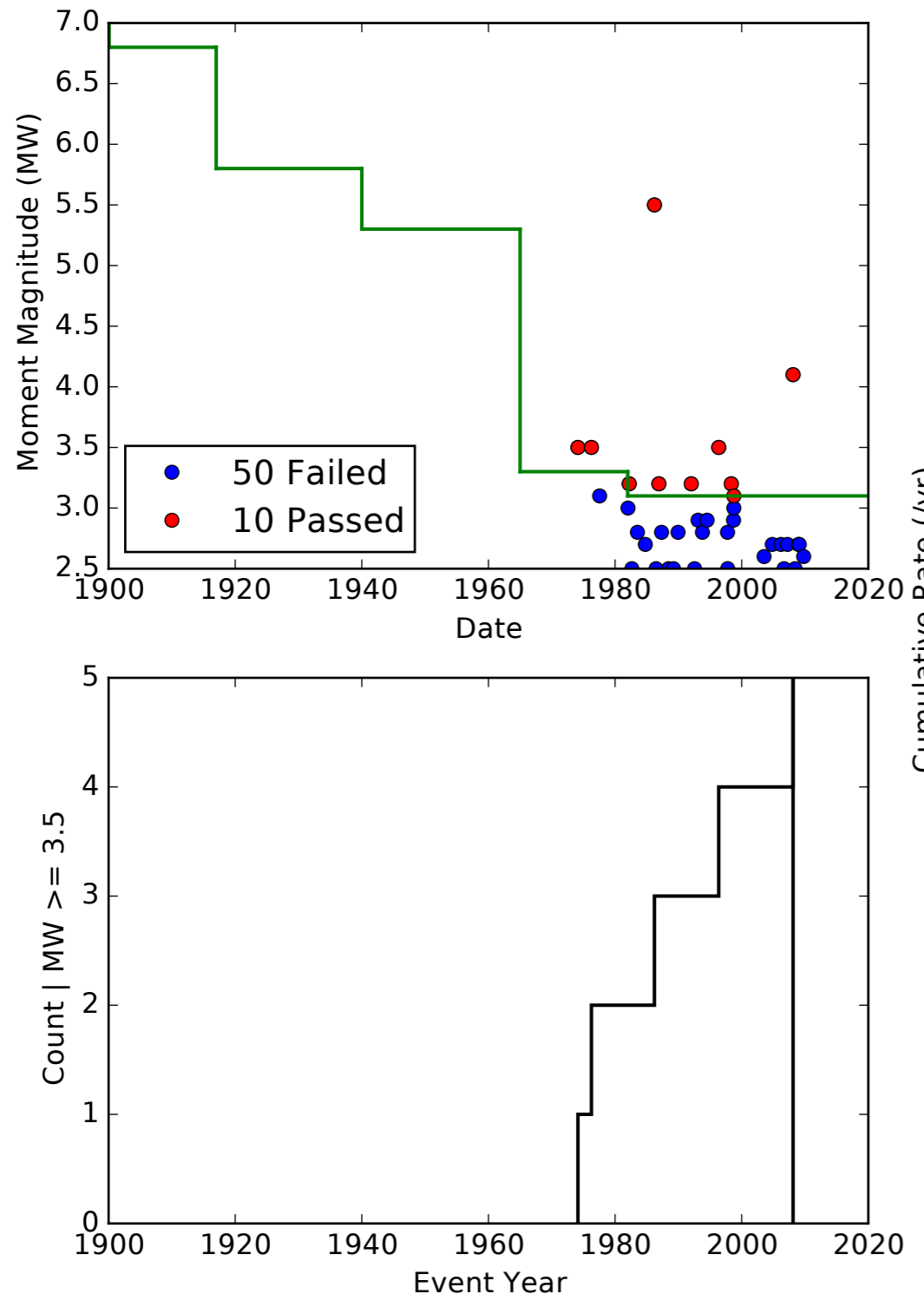
RMN - RICHARDSON MOUNTAINS NORTH (RMN) - Class: RMN



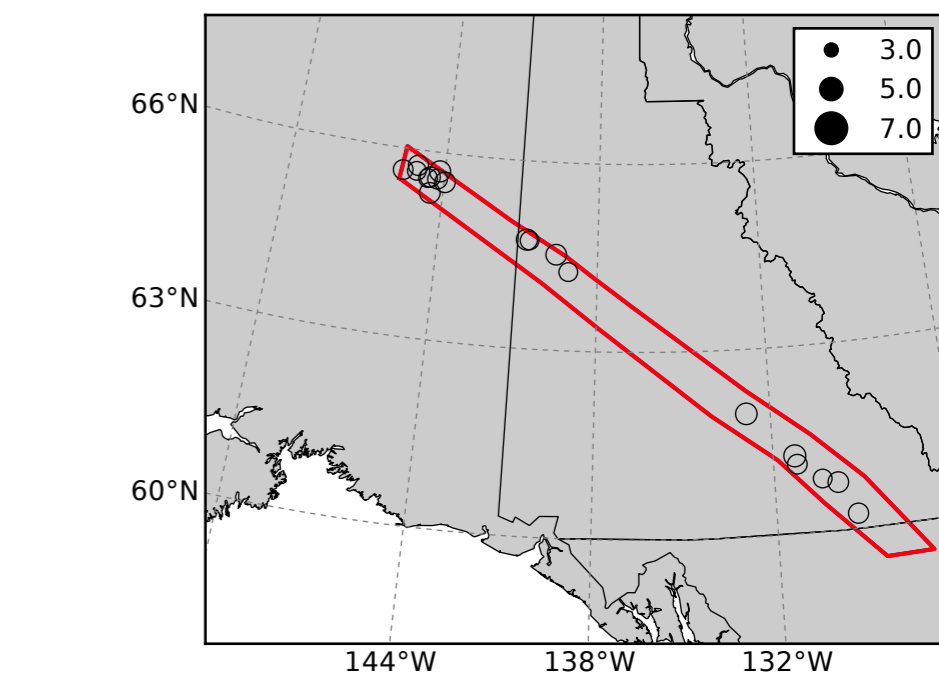
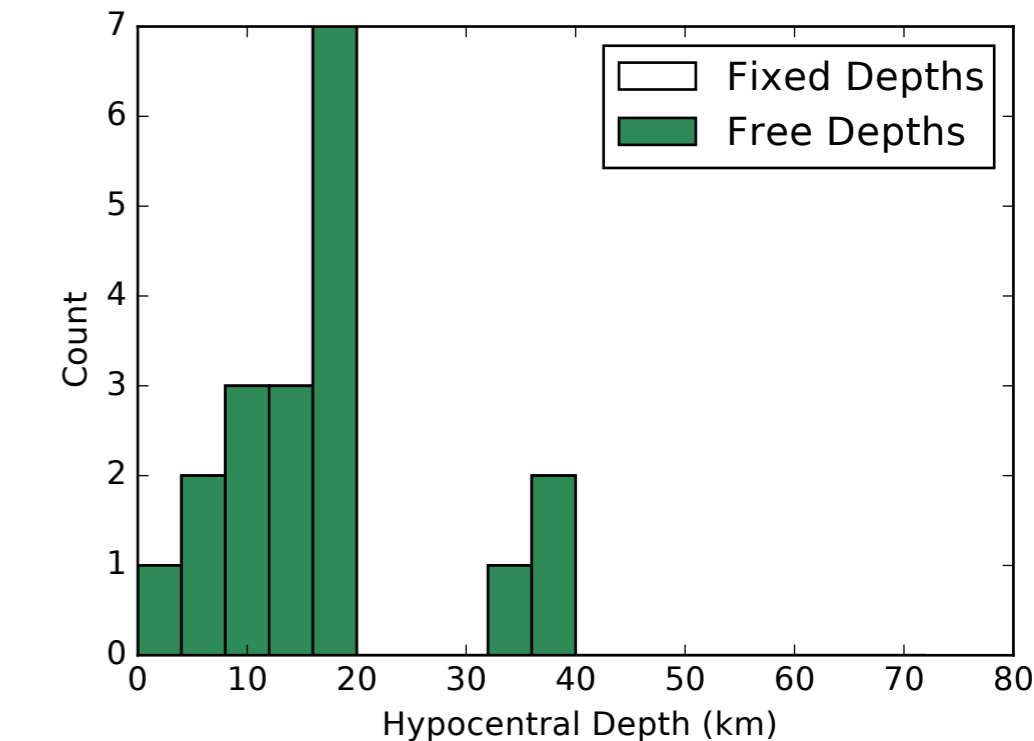
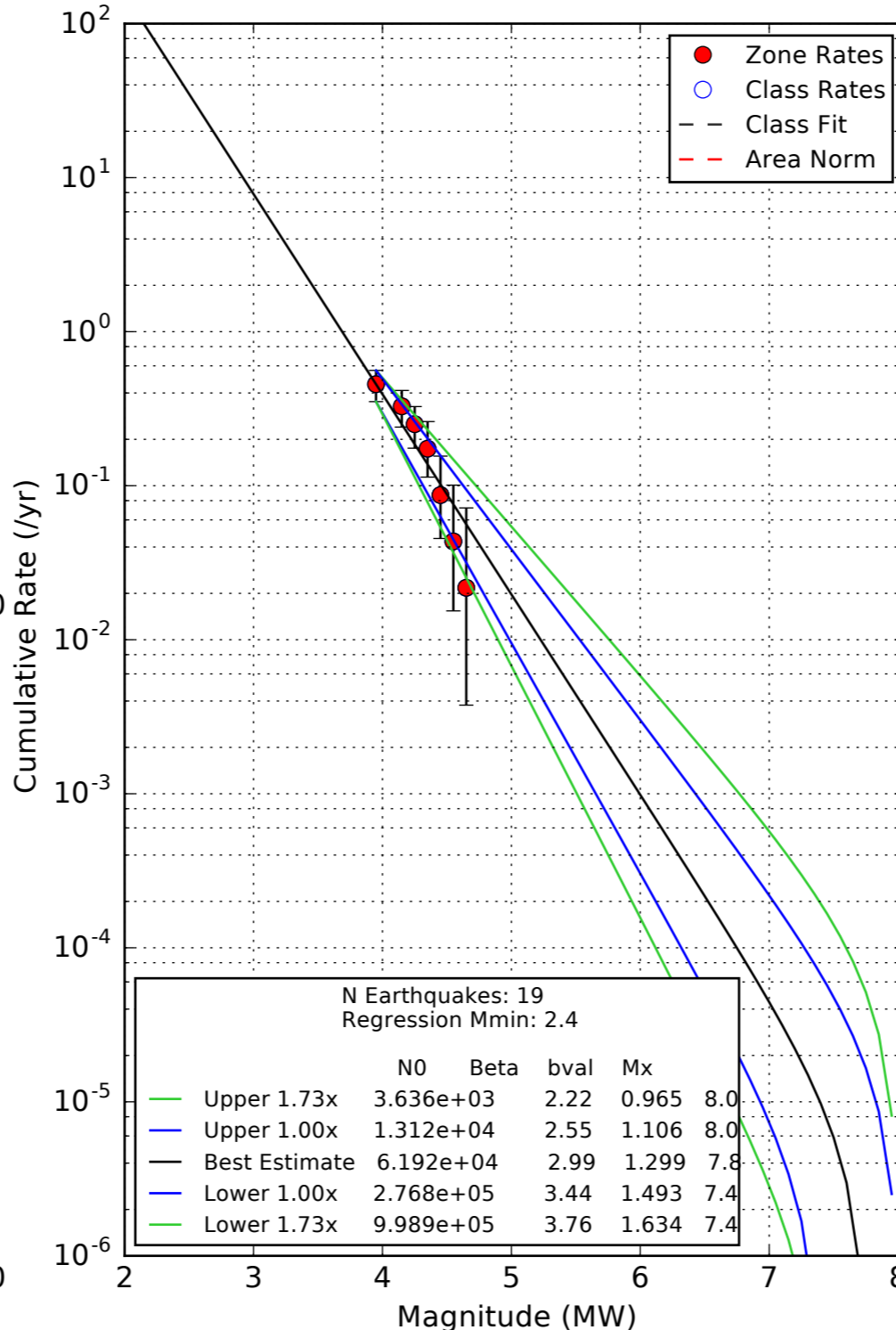
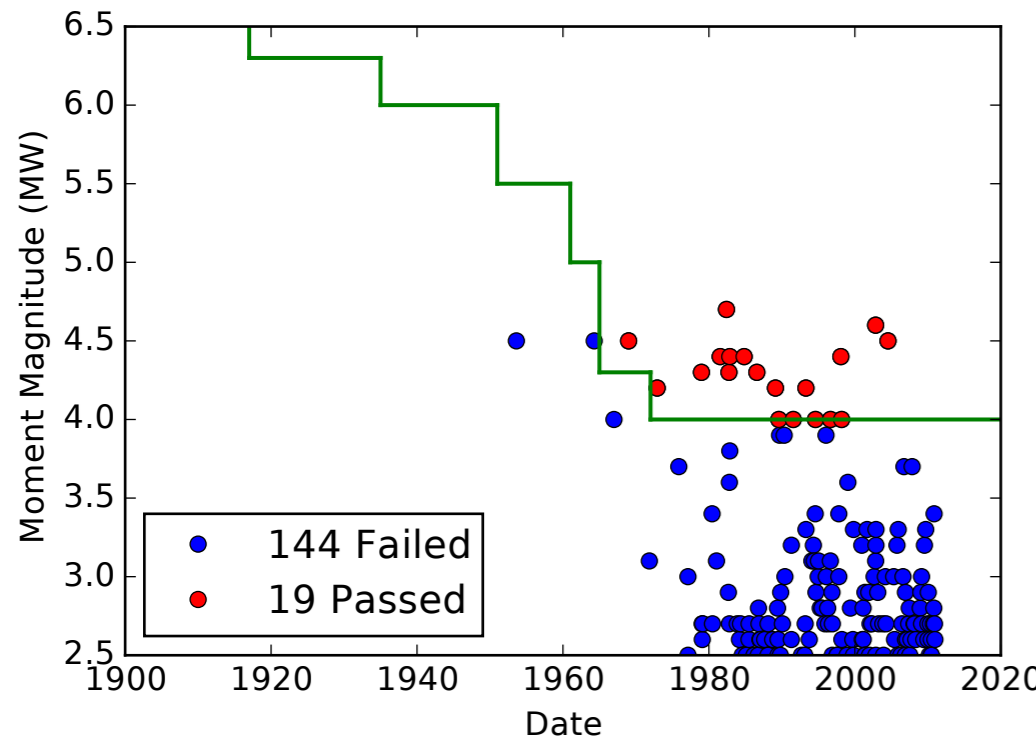
RMS - RICHARDSON MOUNTAINS SOUTH (RMS) - Class: RMS



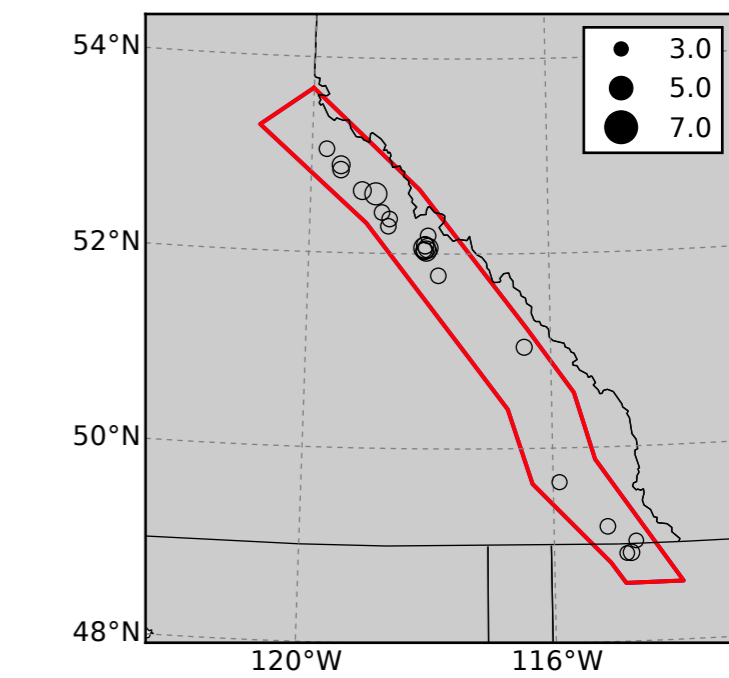
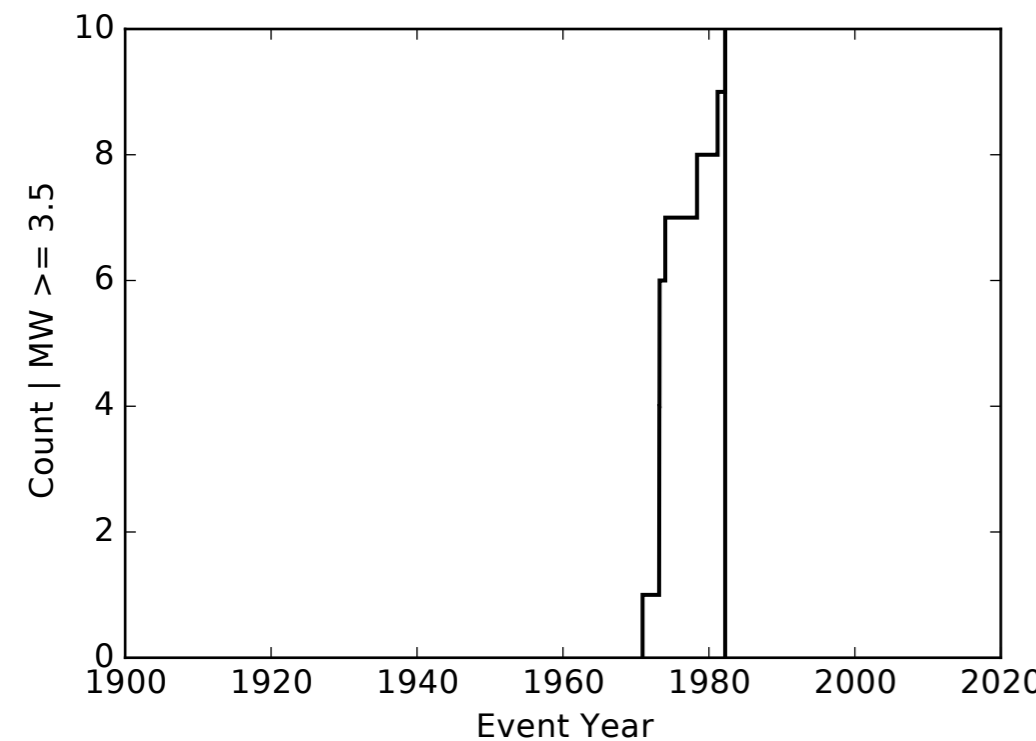
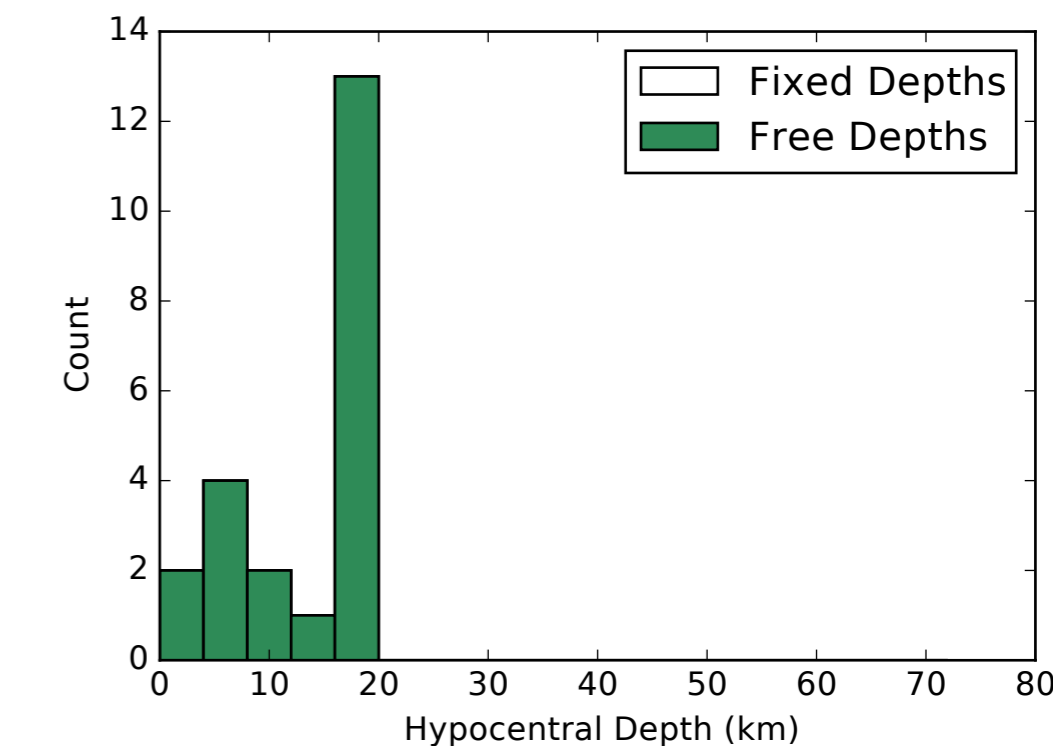
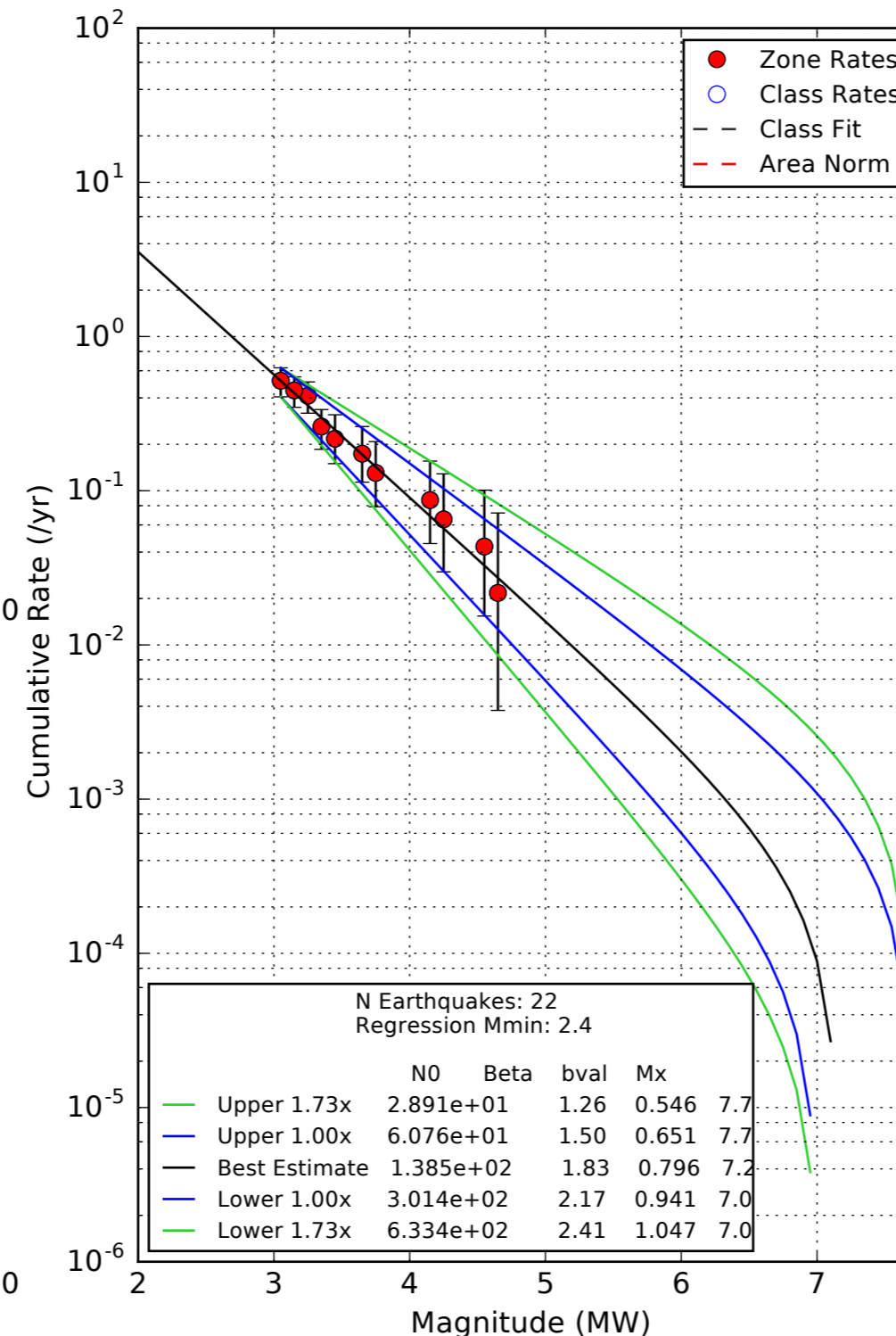
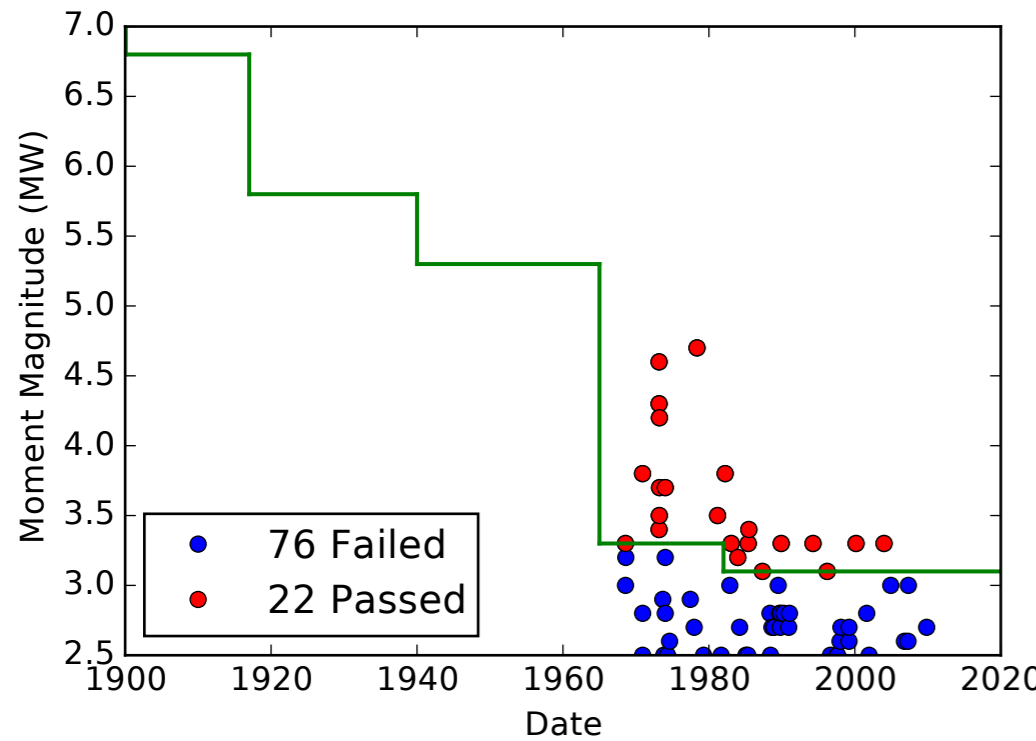
RMTN - ROCKY MOUNTAIN TRENCH MID (RMTM) - Class: RMTM



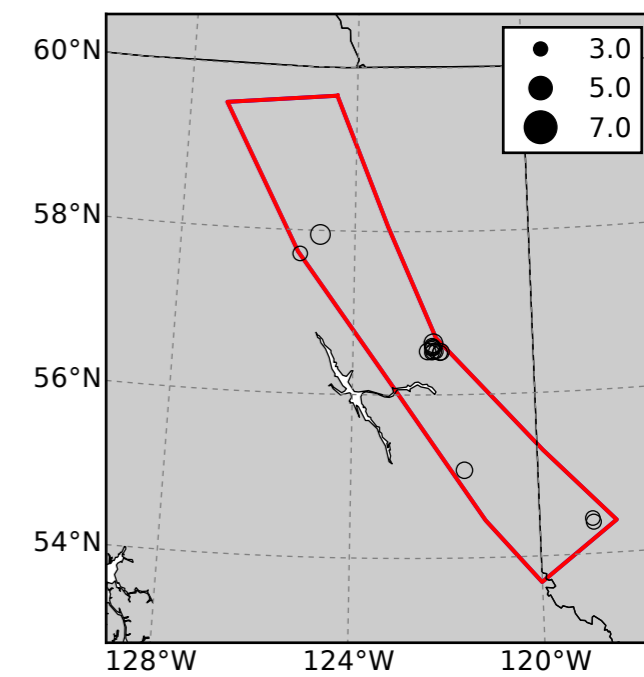
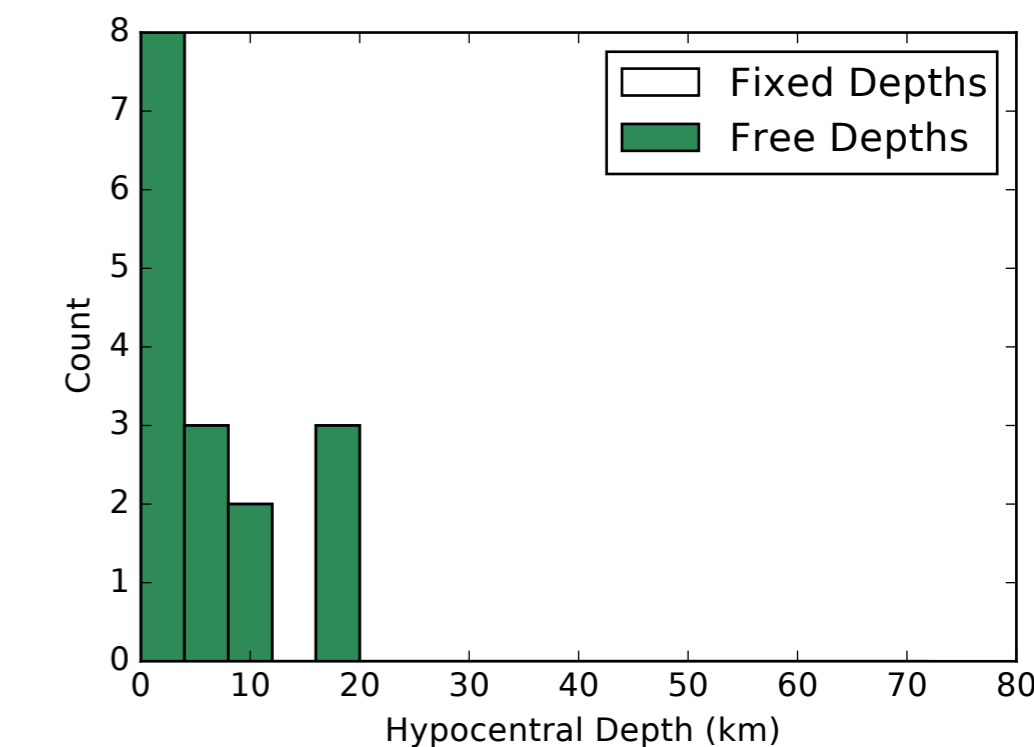
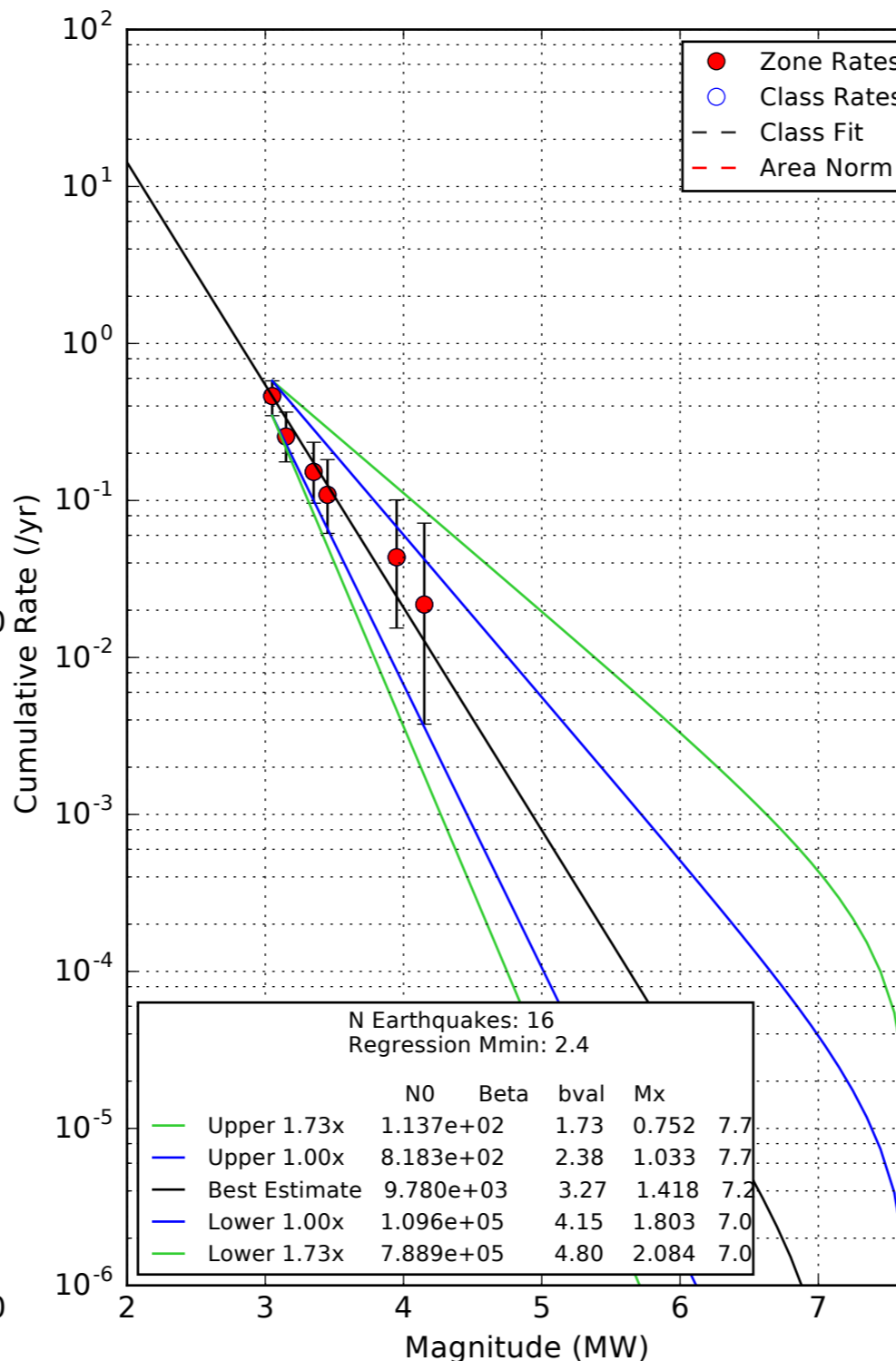
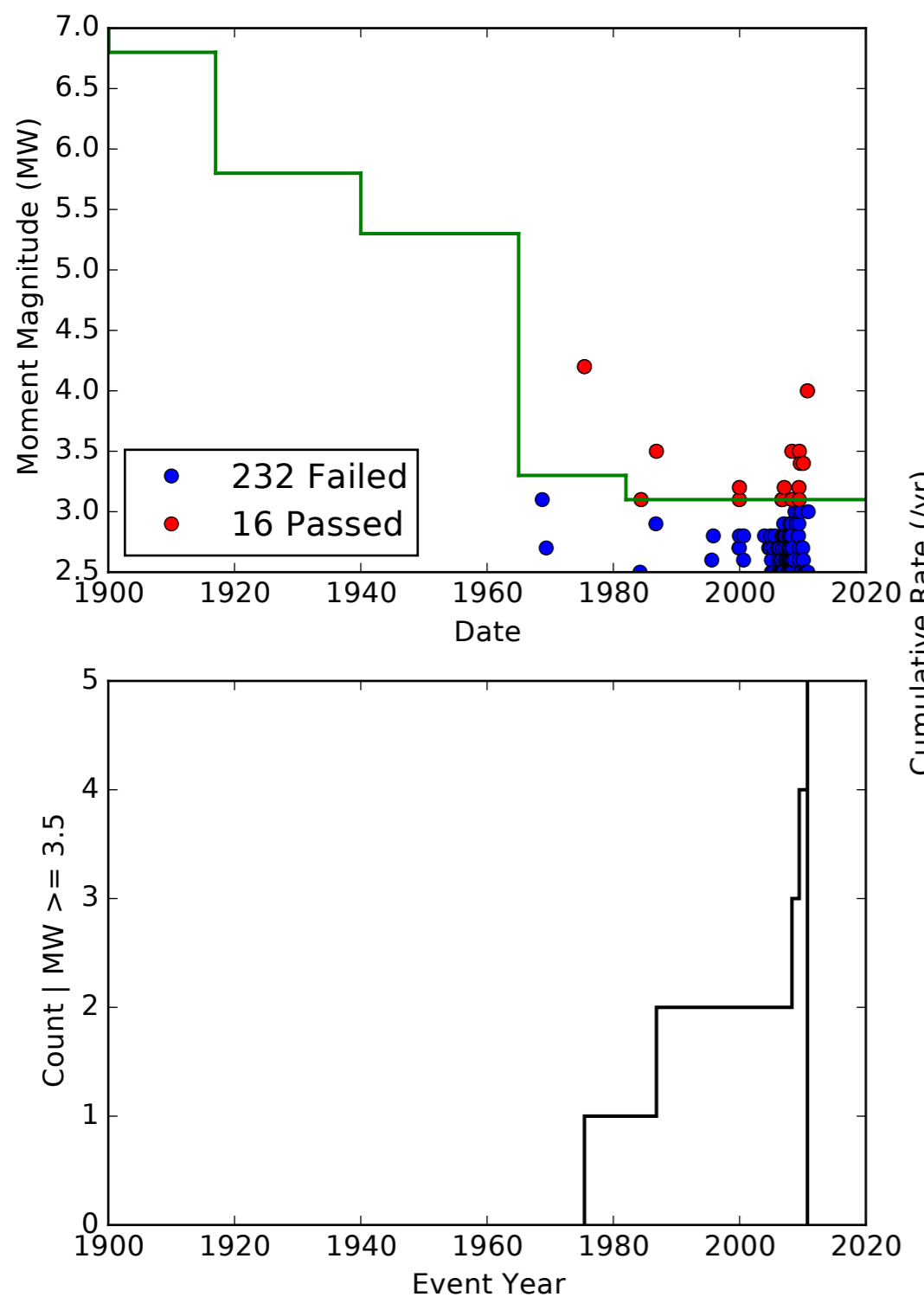
RMTN - ROCKY MOUNTAIN TRENCH NORTH (RMTN) - Class: RMTN



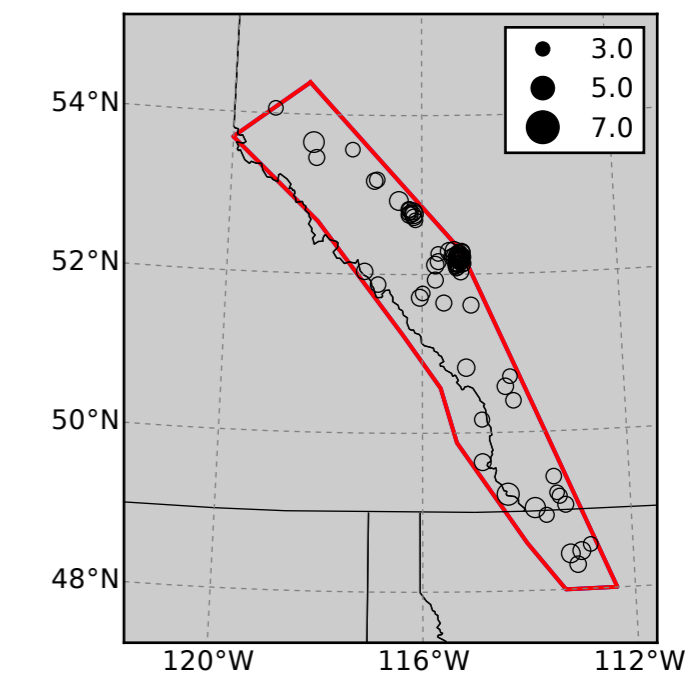
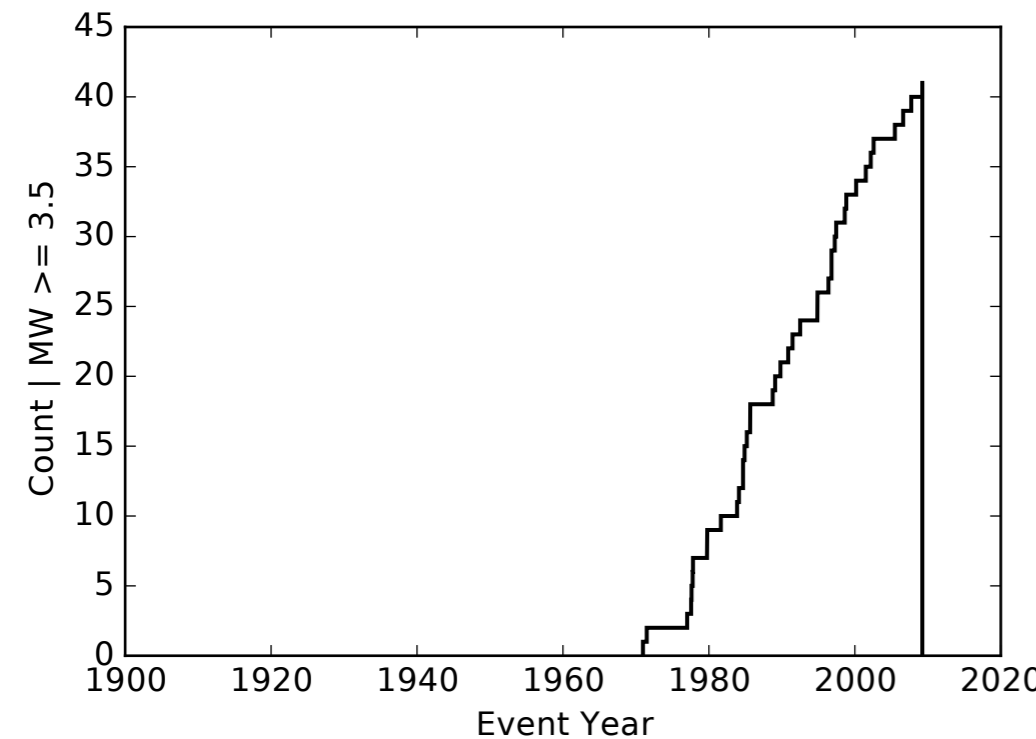
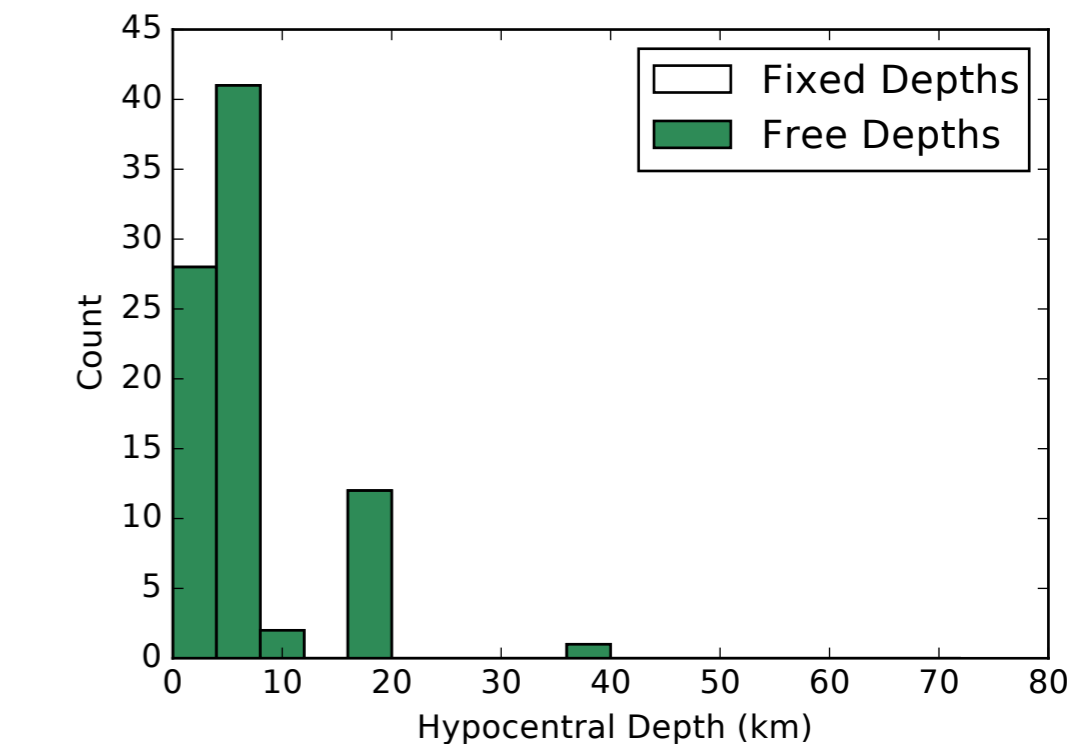
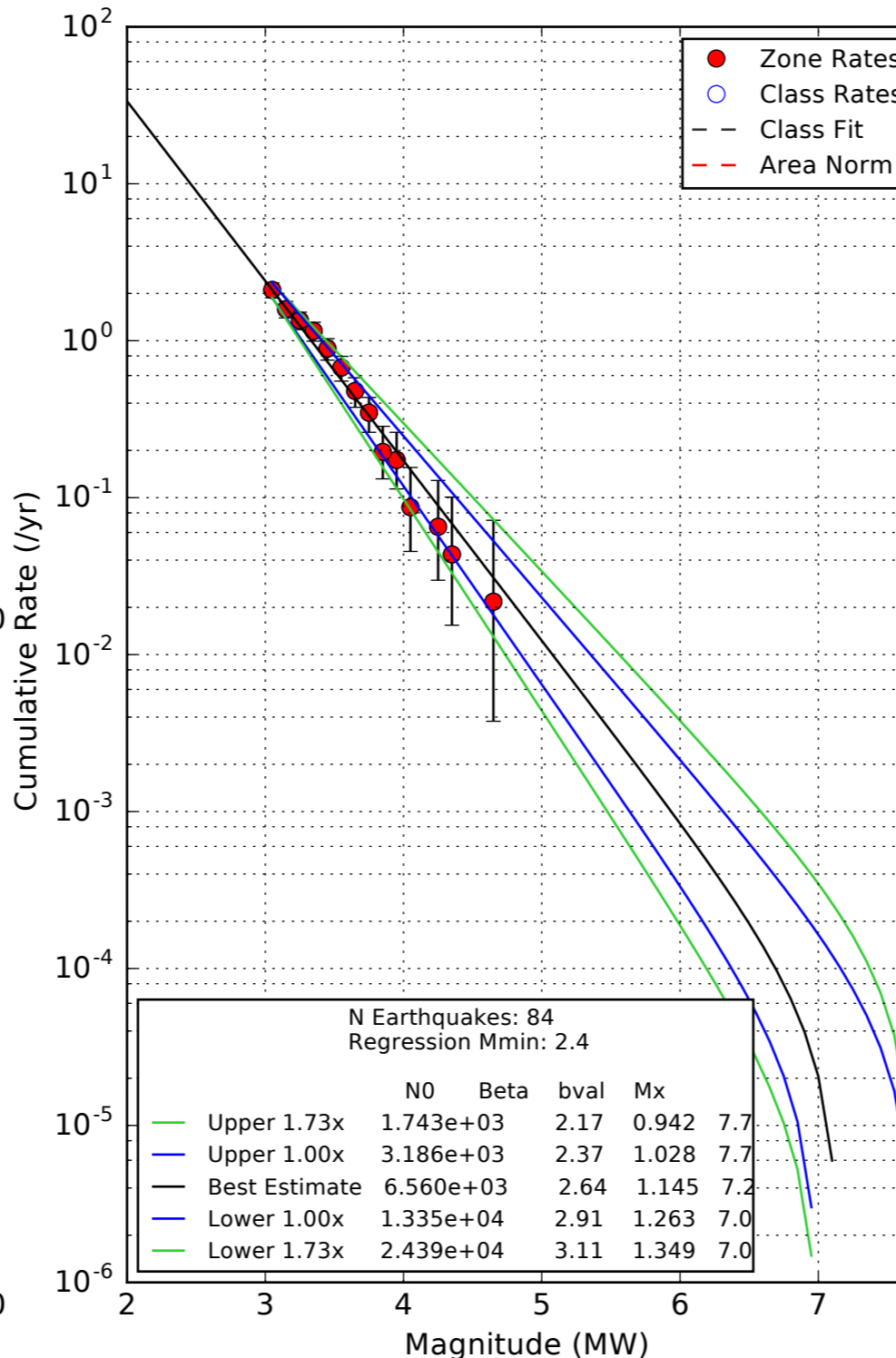
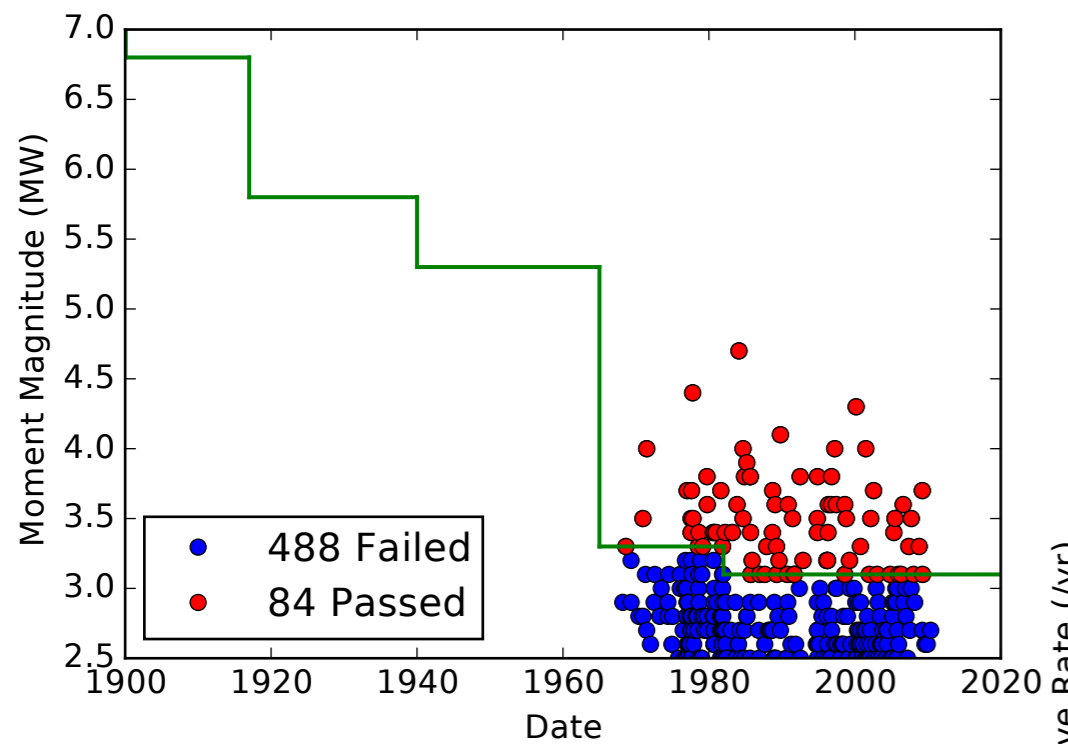
RMTS - ROCKY MOUNTAIN TRENCH SOUTH (RMTS) - Class: RMTS



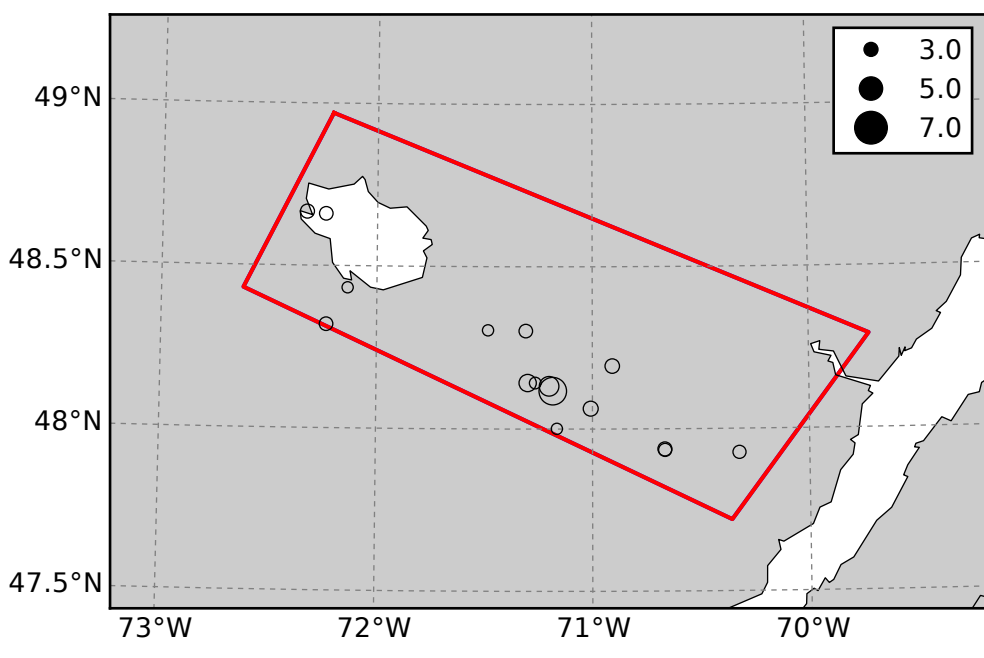
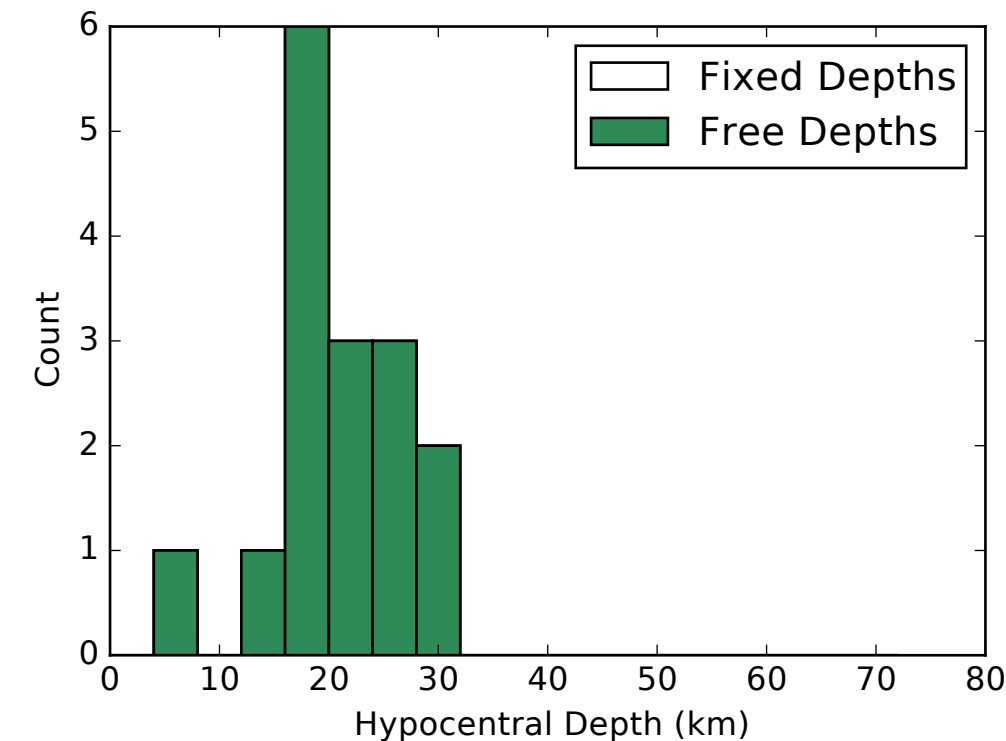
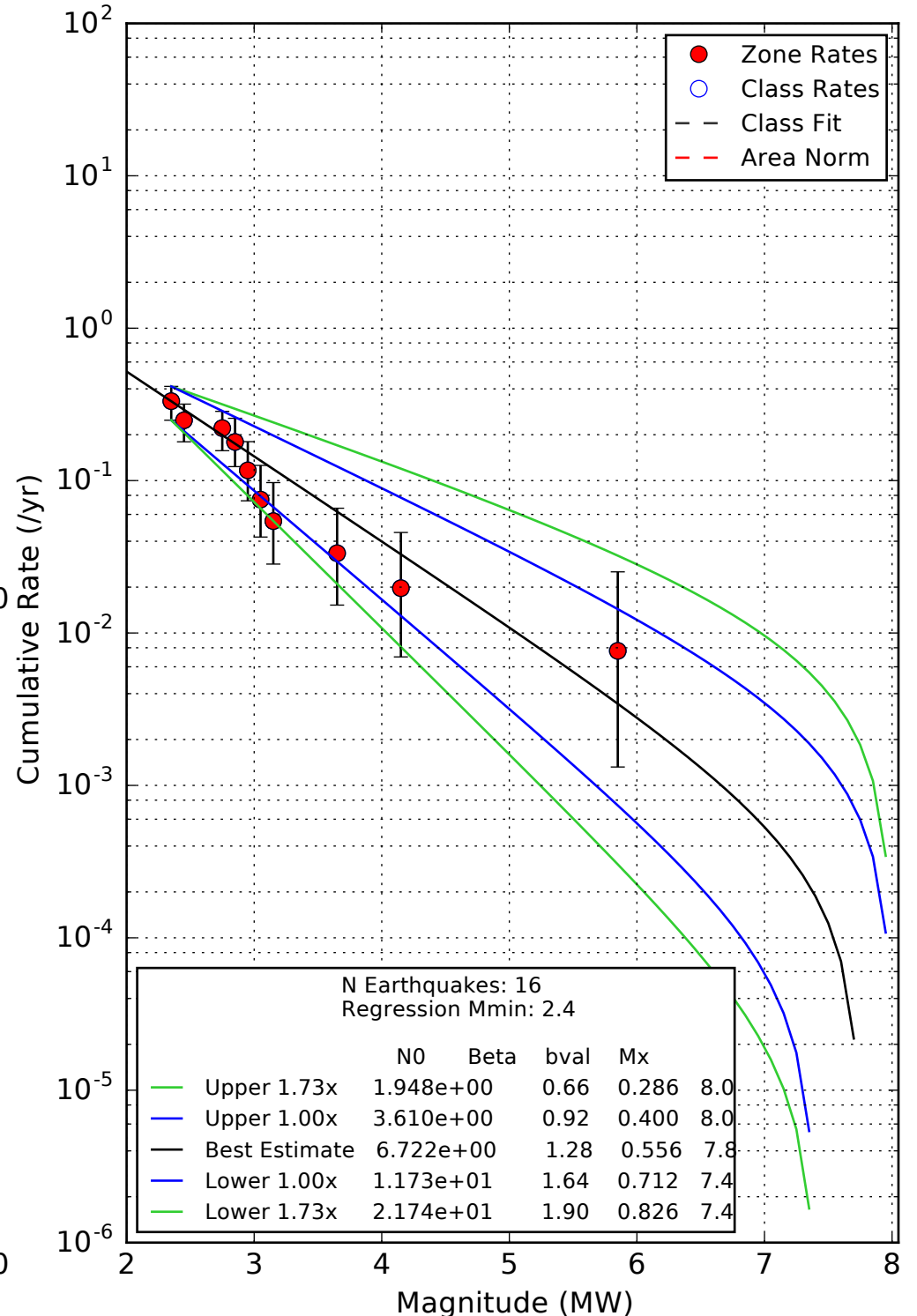
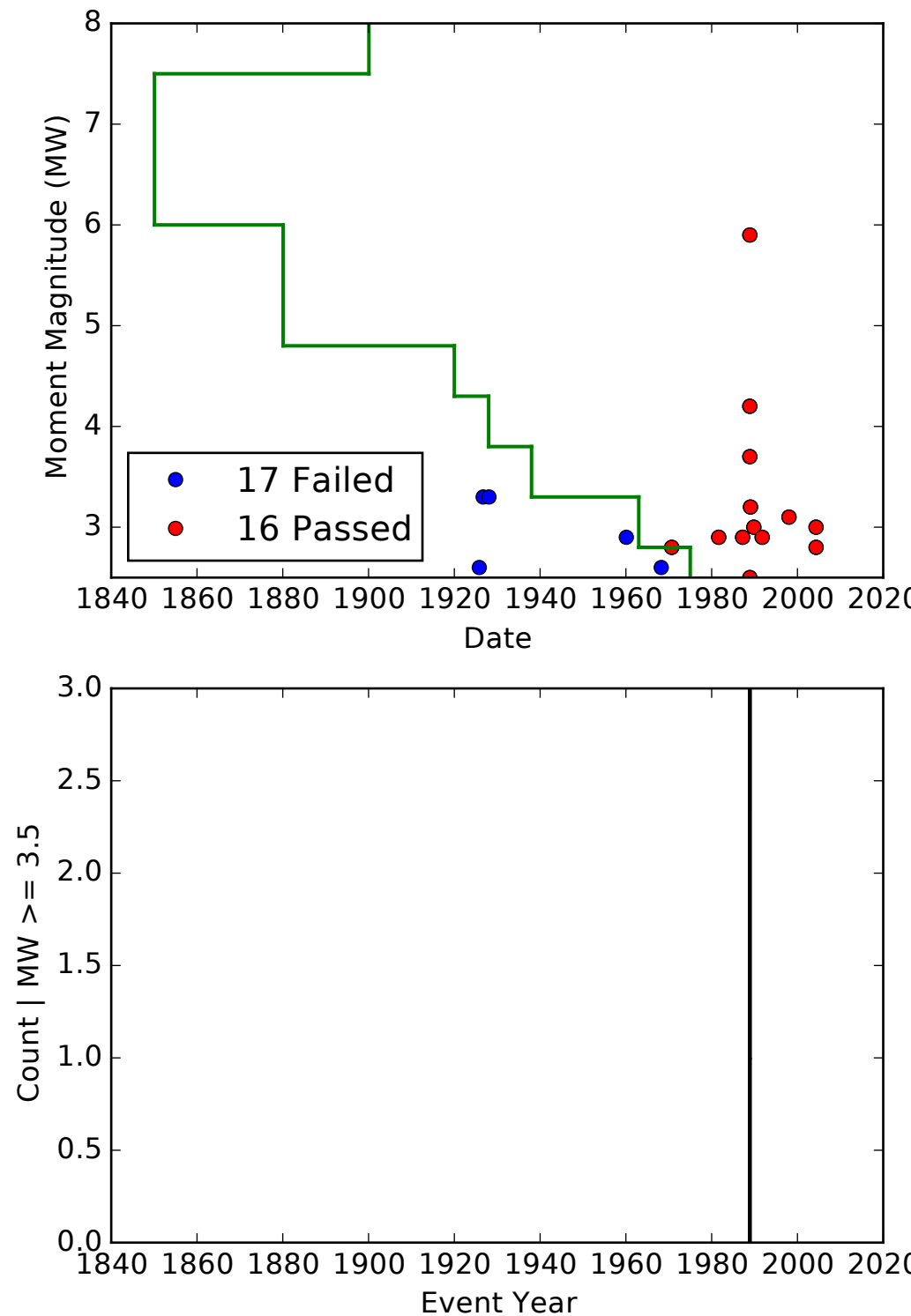
ROCN - ROCKY MOUNTAIN FOLD/THRUST BELT NORTH (ROCN) - Class: ROCN



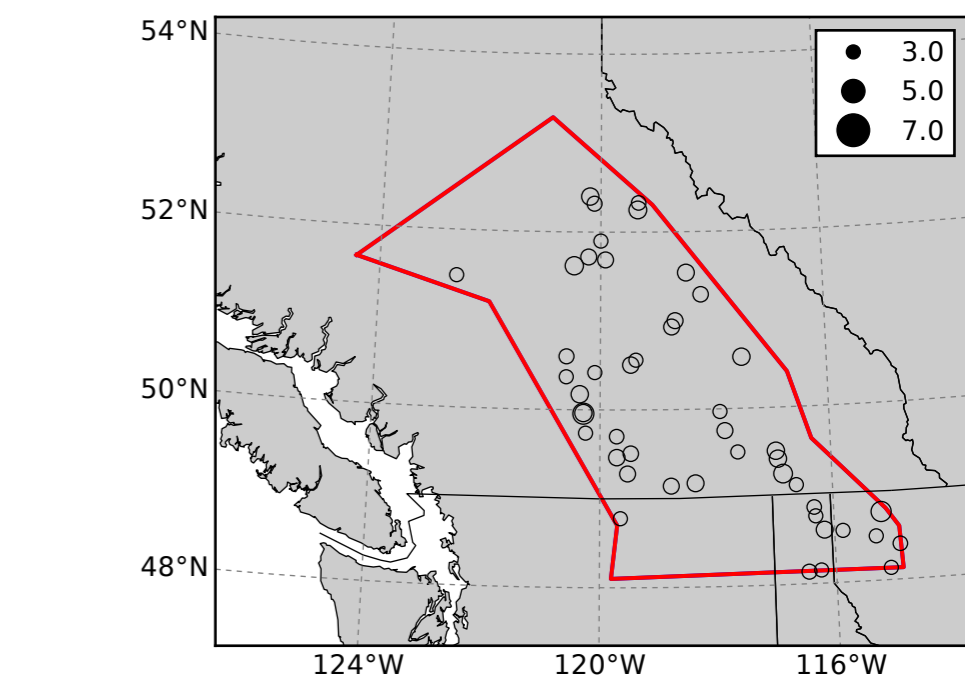
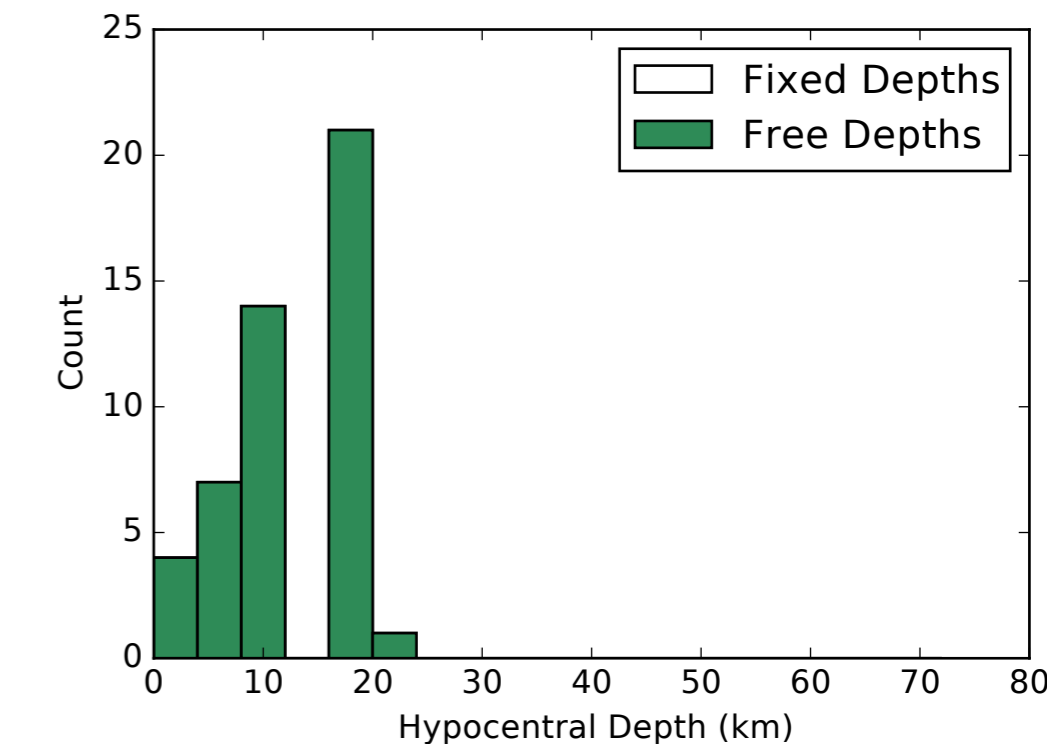
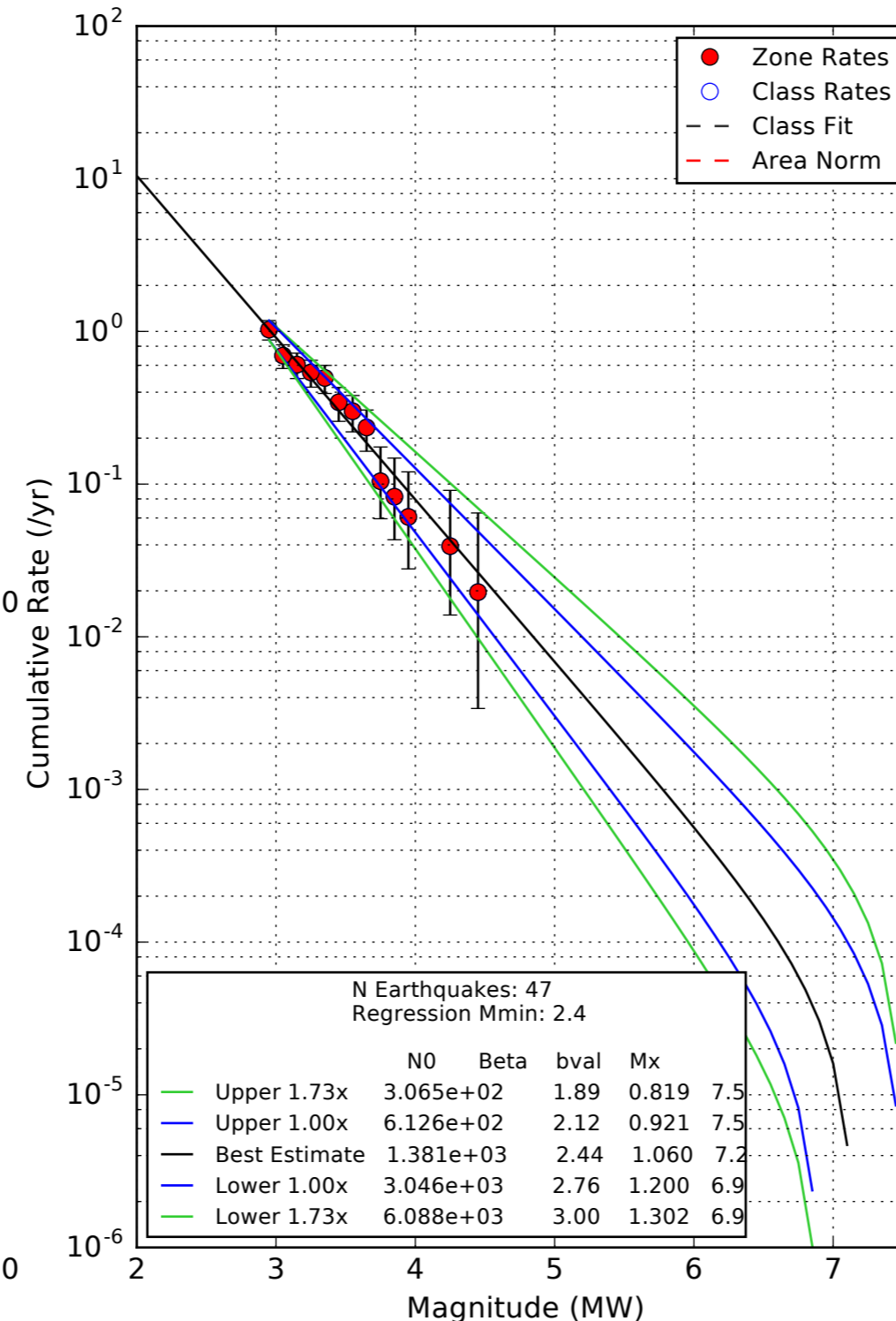
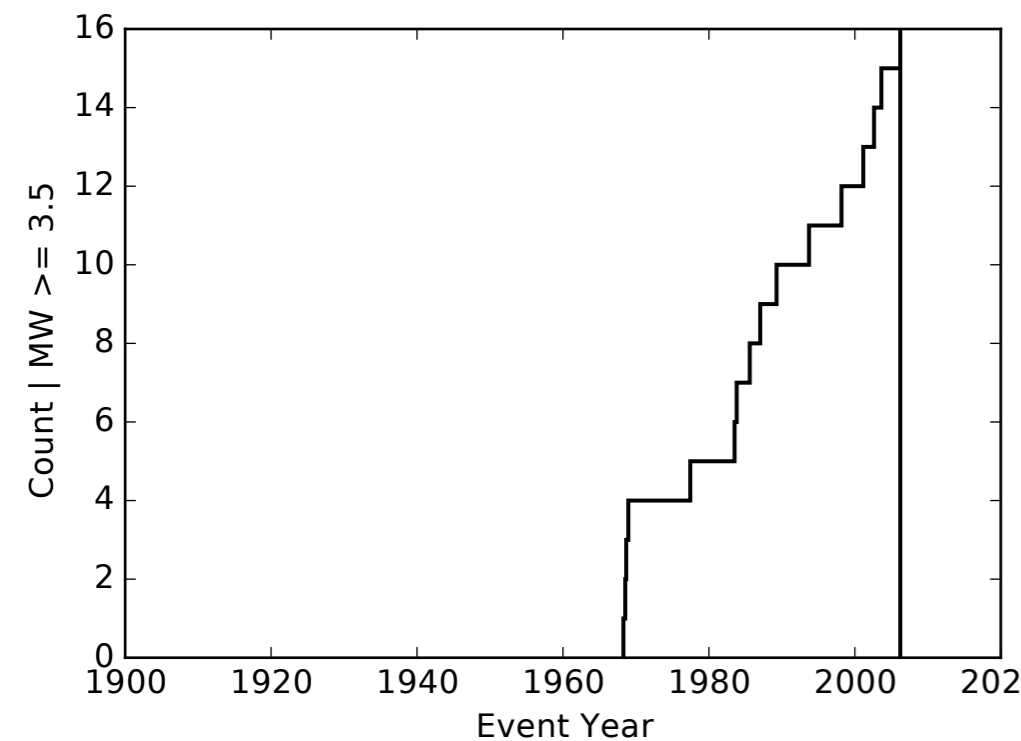
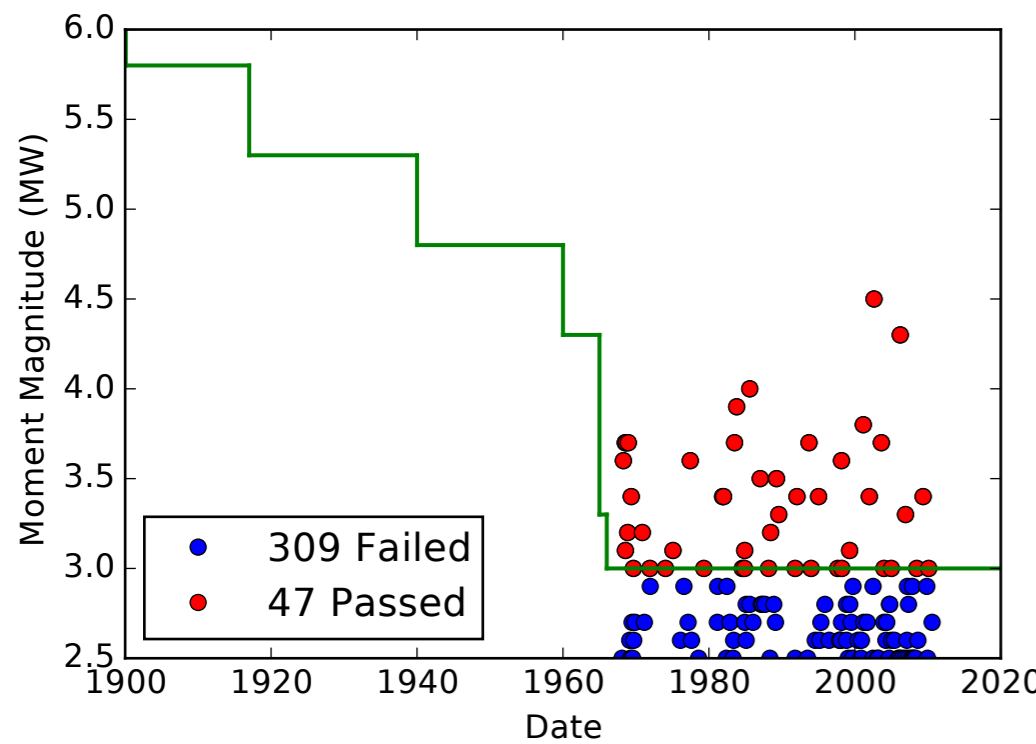
ROCS - ROCKY MOUNTAIN FOLD/THRUST BELT SOUTH (ROCS) - Class: ROCS



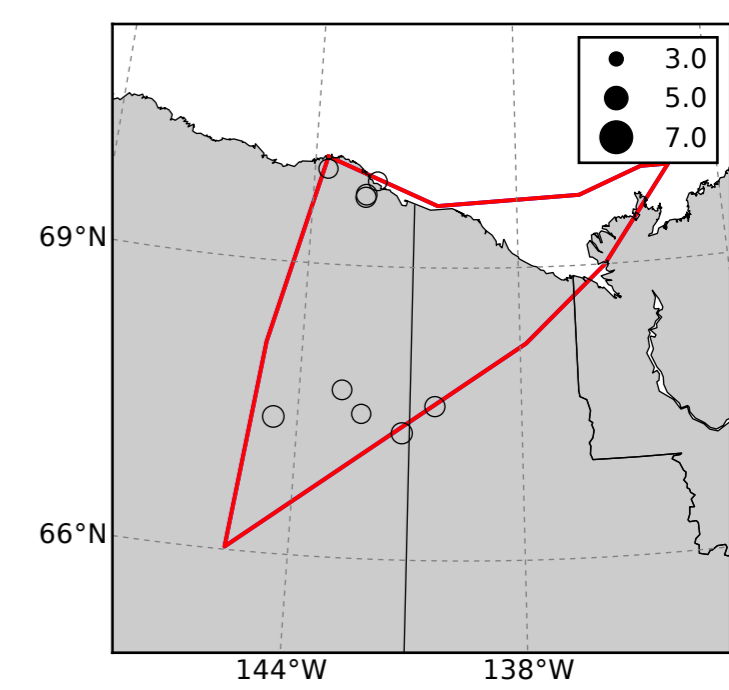
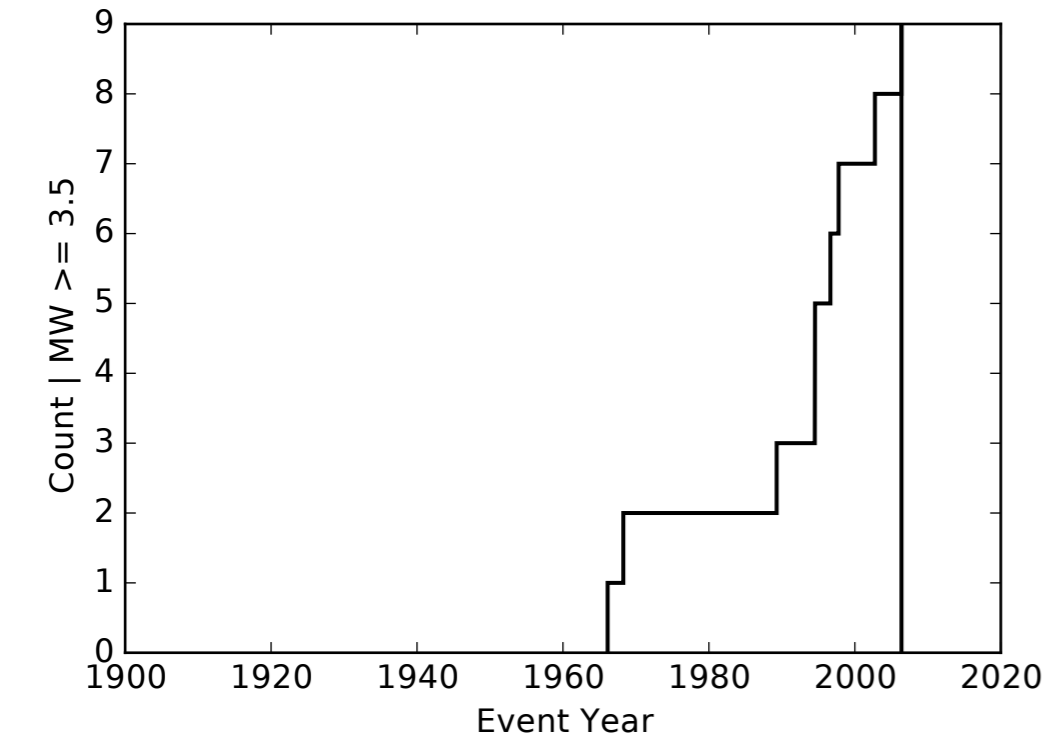
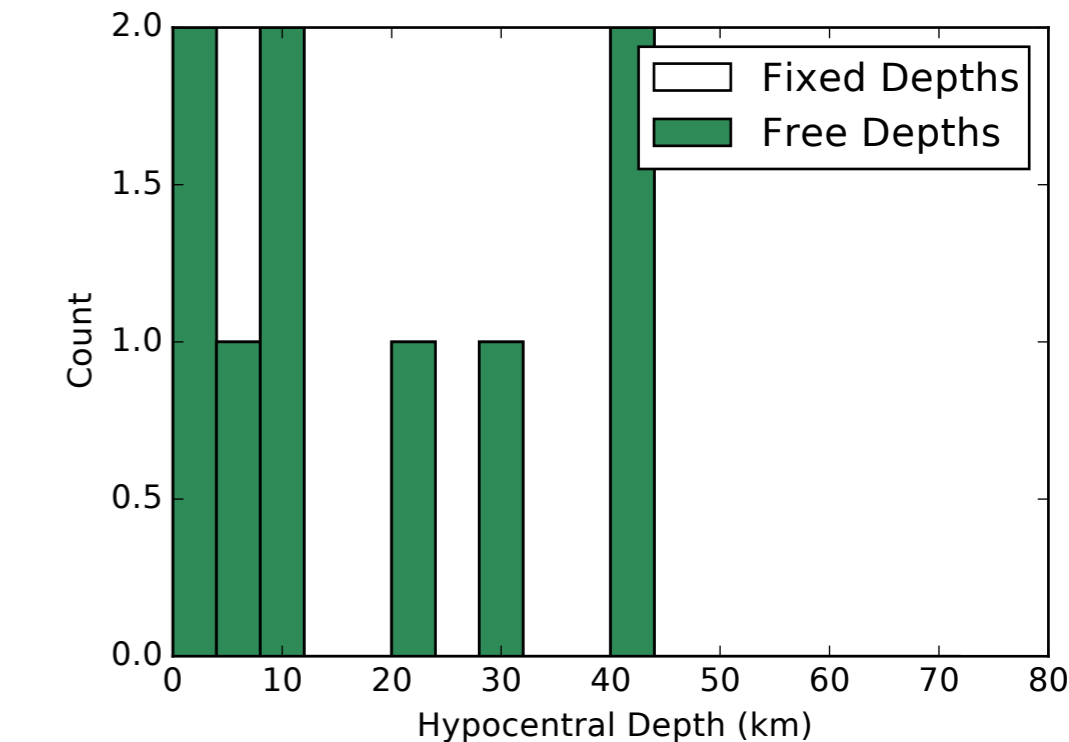
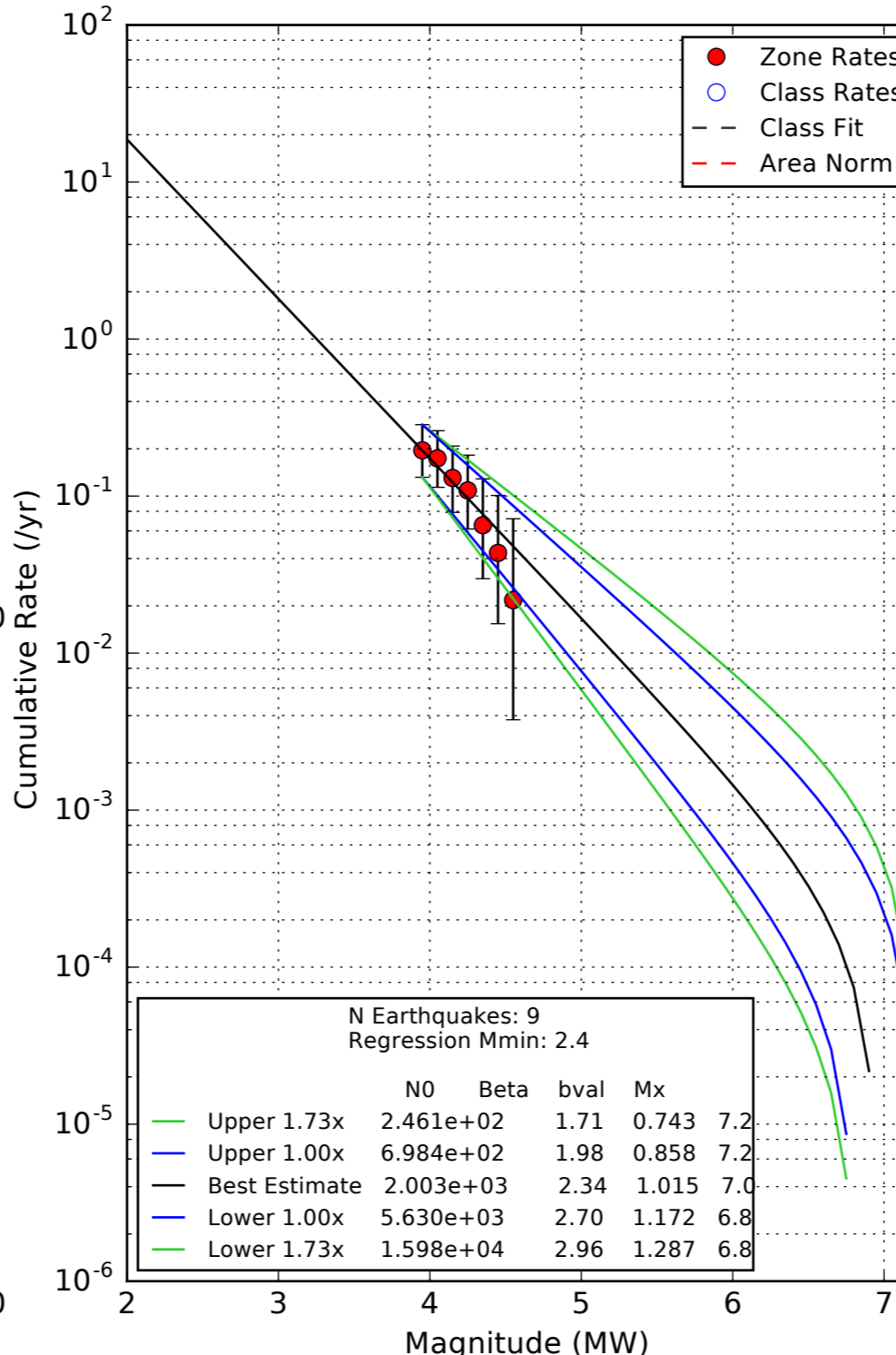
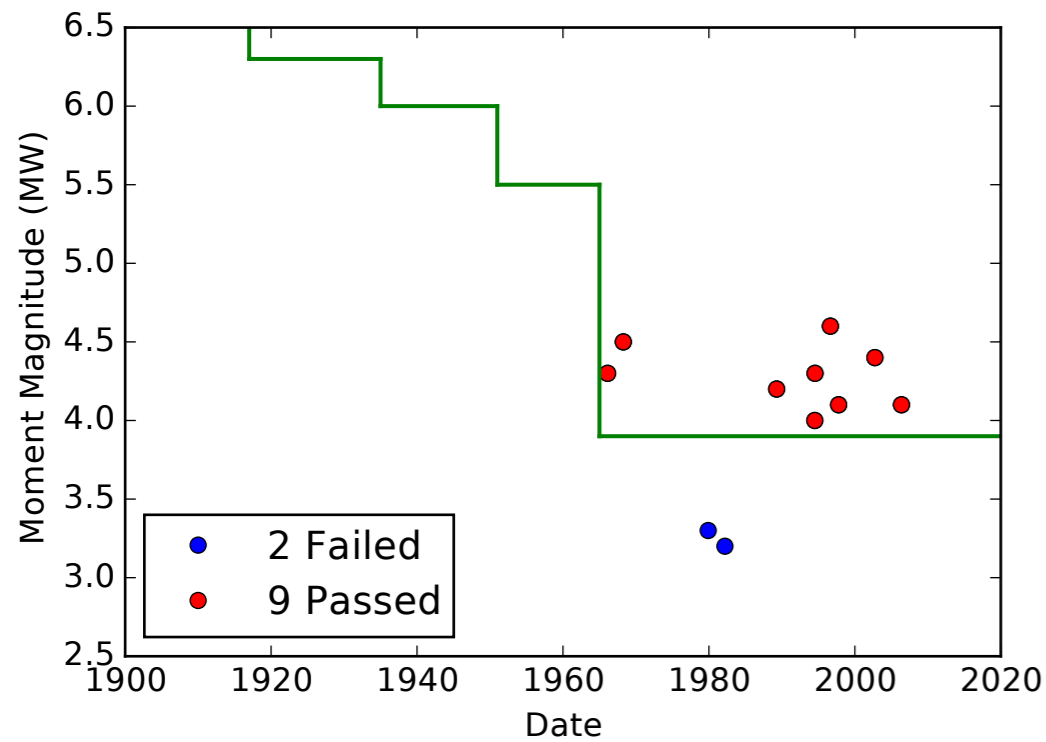
SAG - SAGUENAY (SAG) - Class: SAG



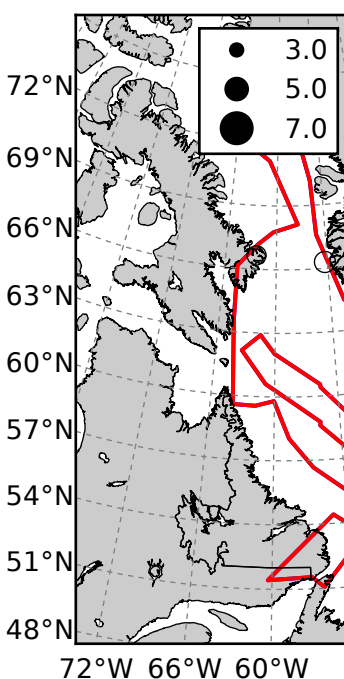
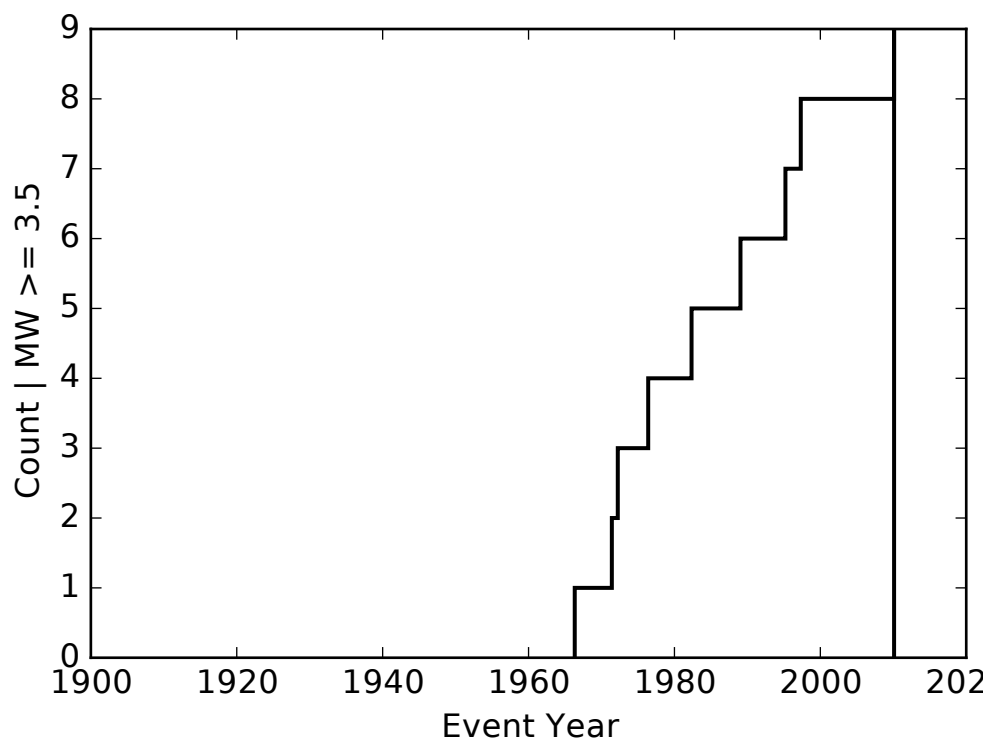
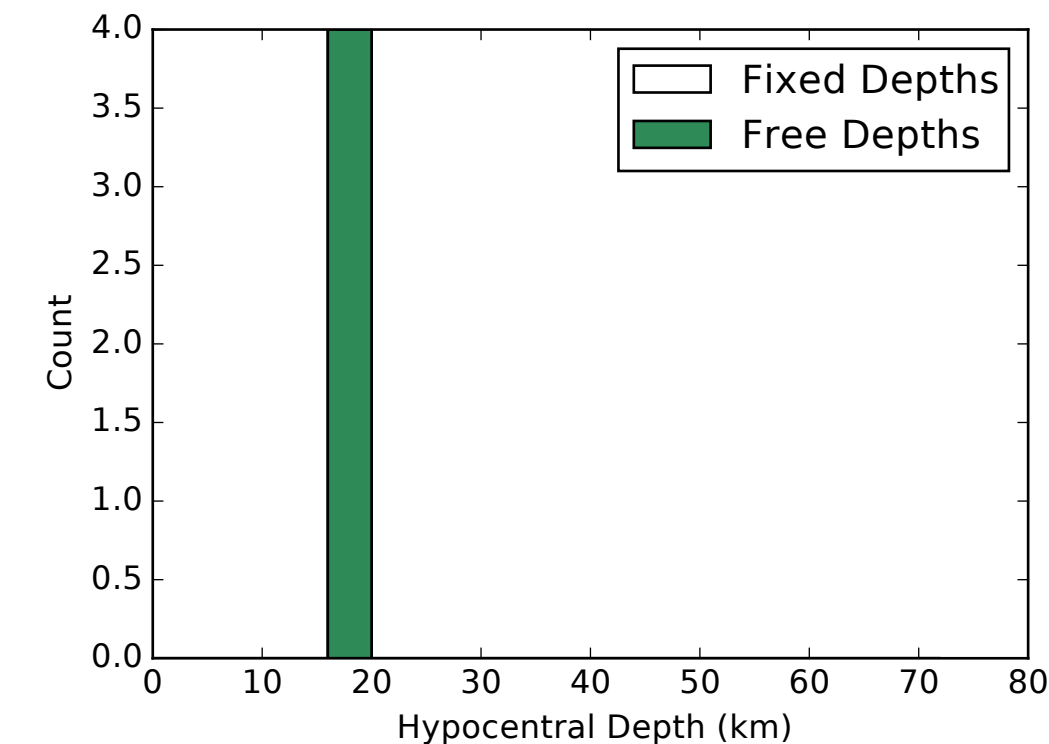
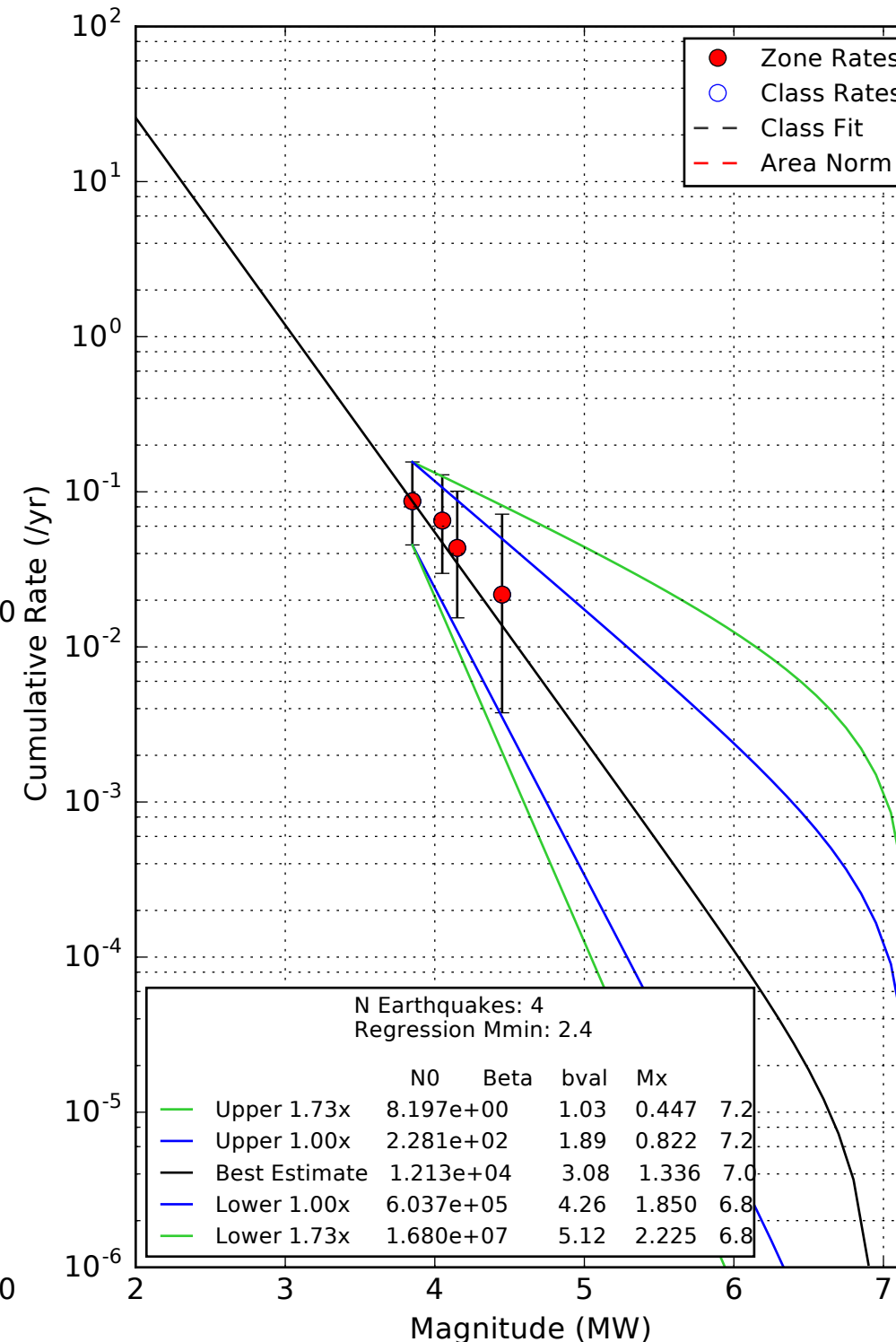
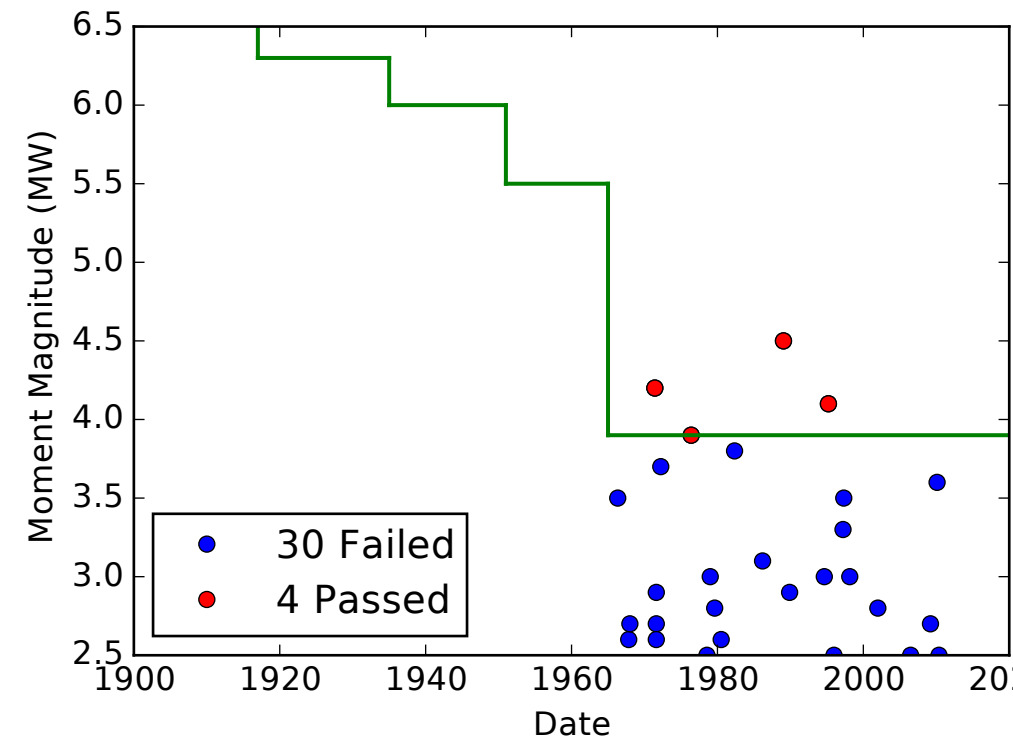
SBC - SOUTHERN BRITISH COLUMBIA (SBC) - Class: SBC



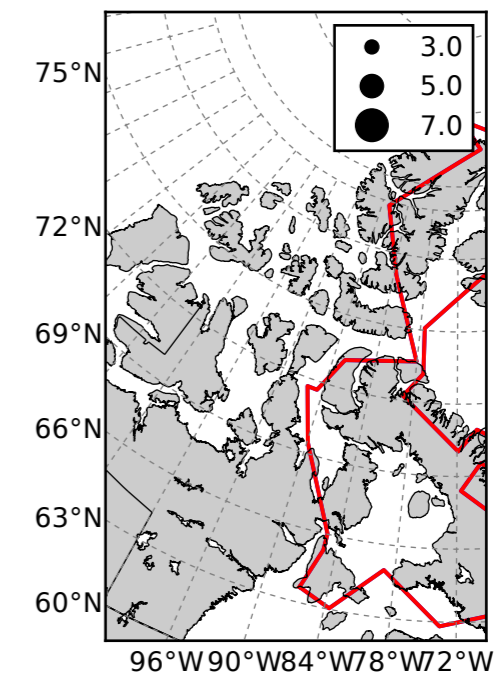
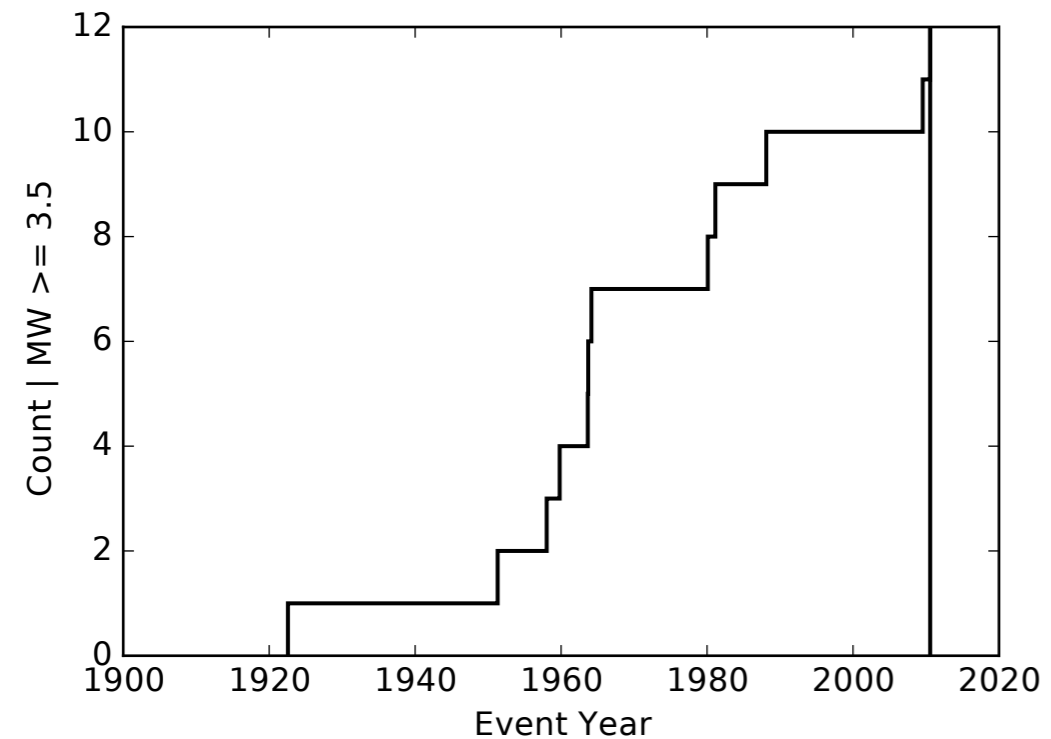
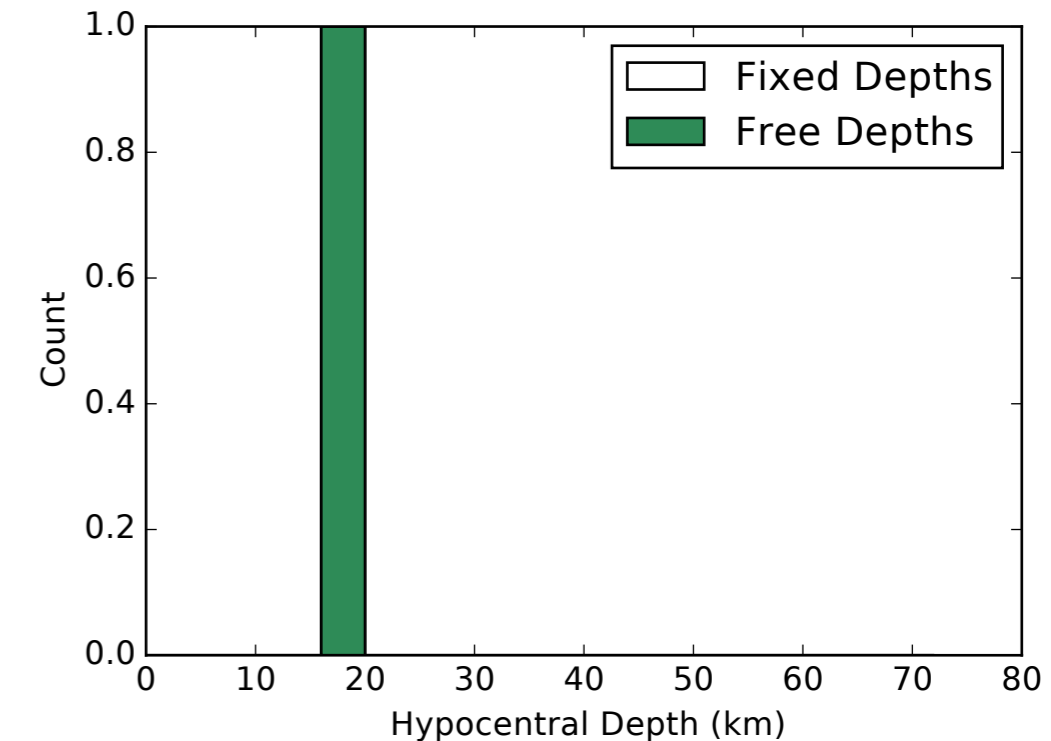
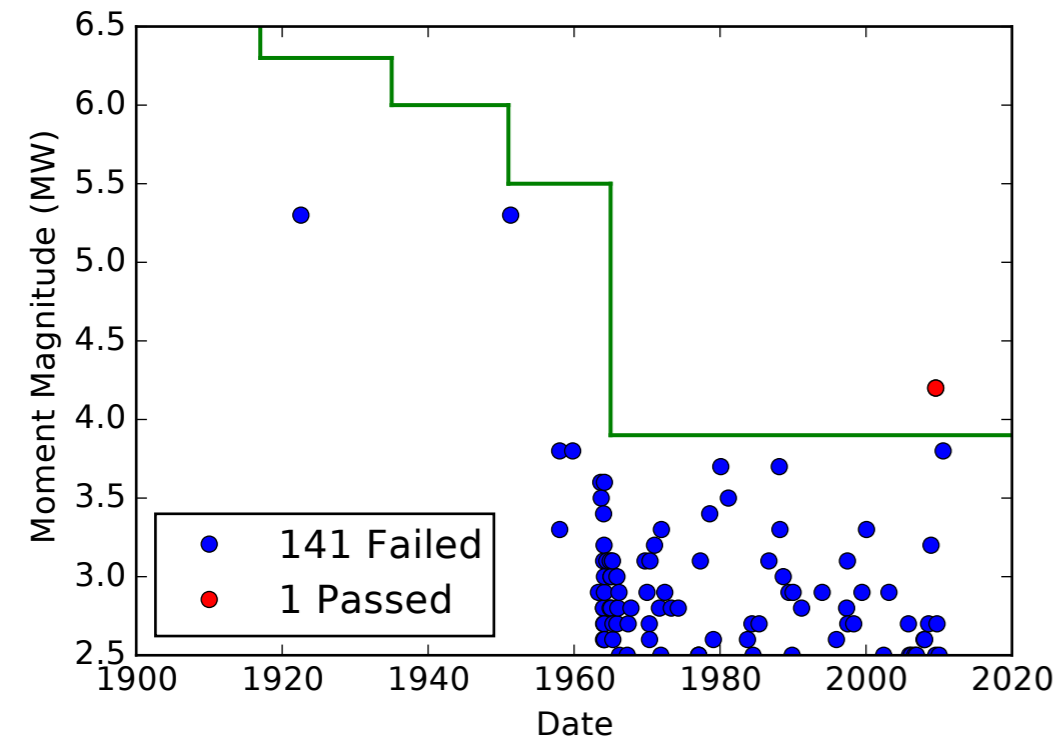
SCCCT Geological Survey of Canada magnitude recurrence parameters (SCCCT) - Class: SCCCT



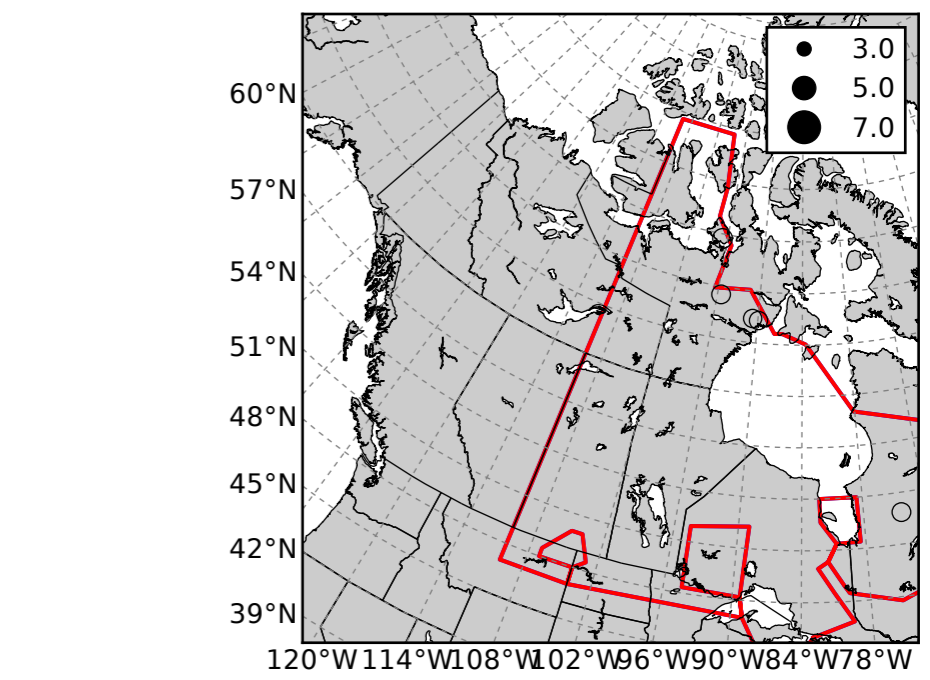
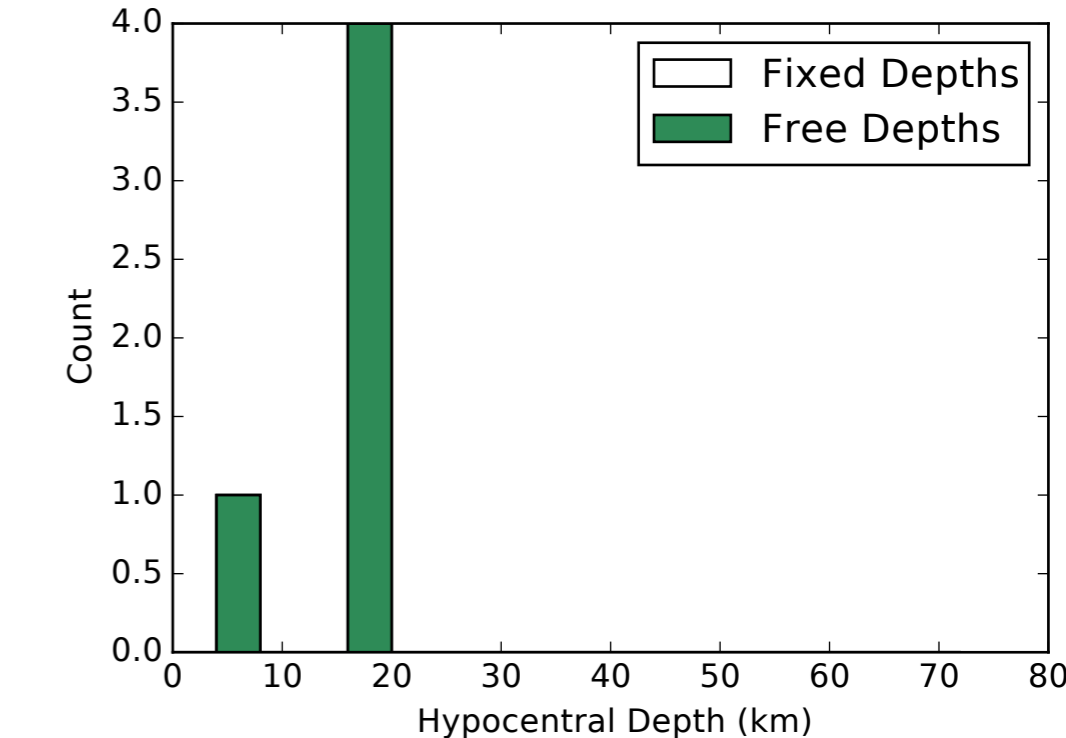
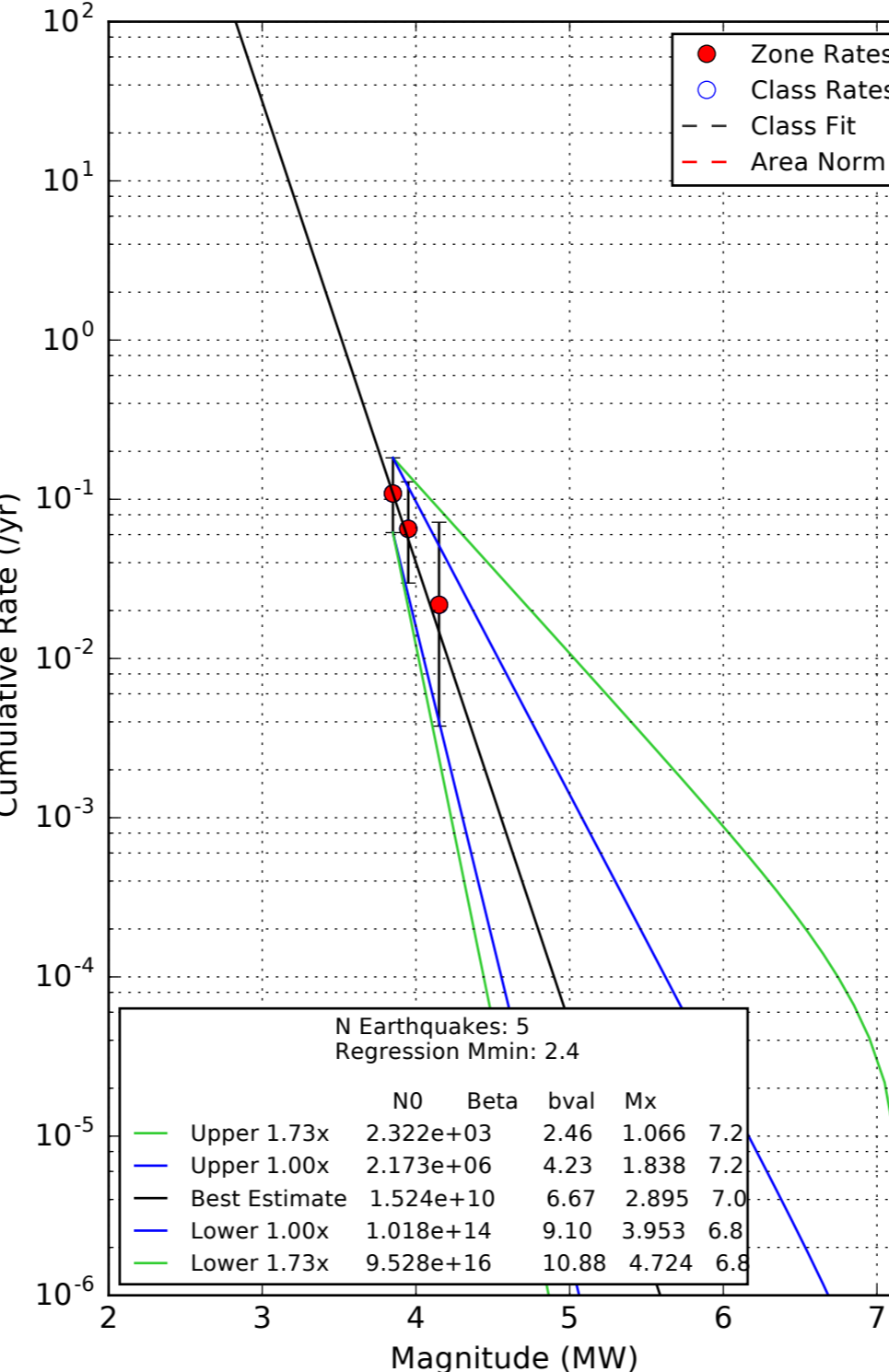
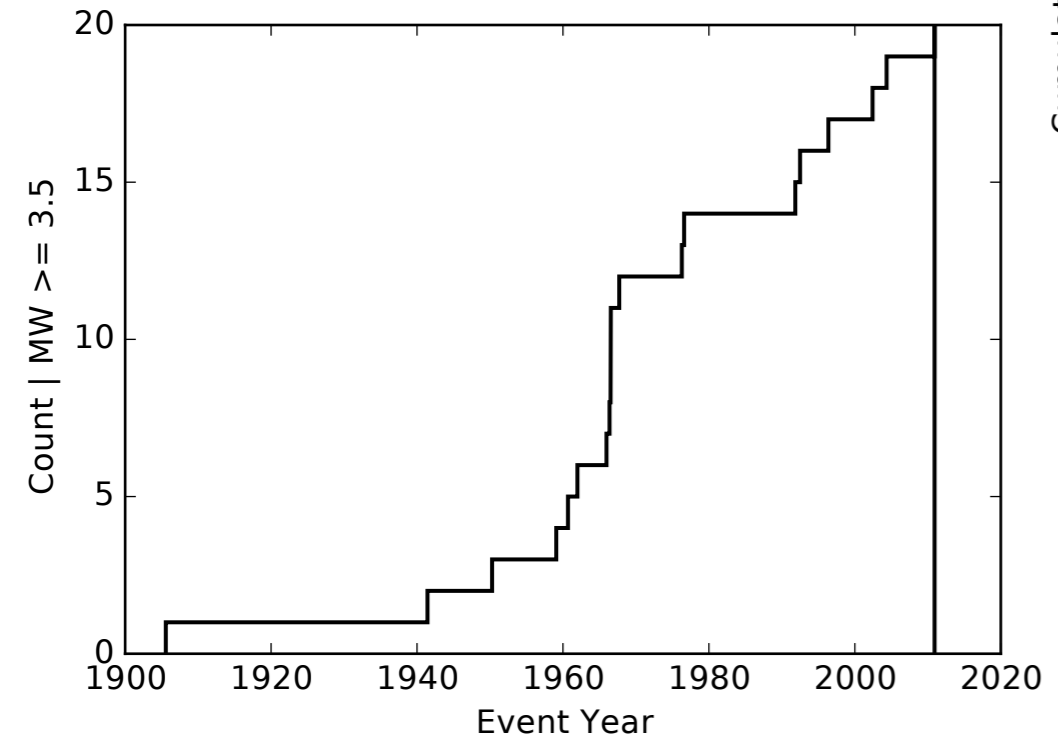
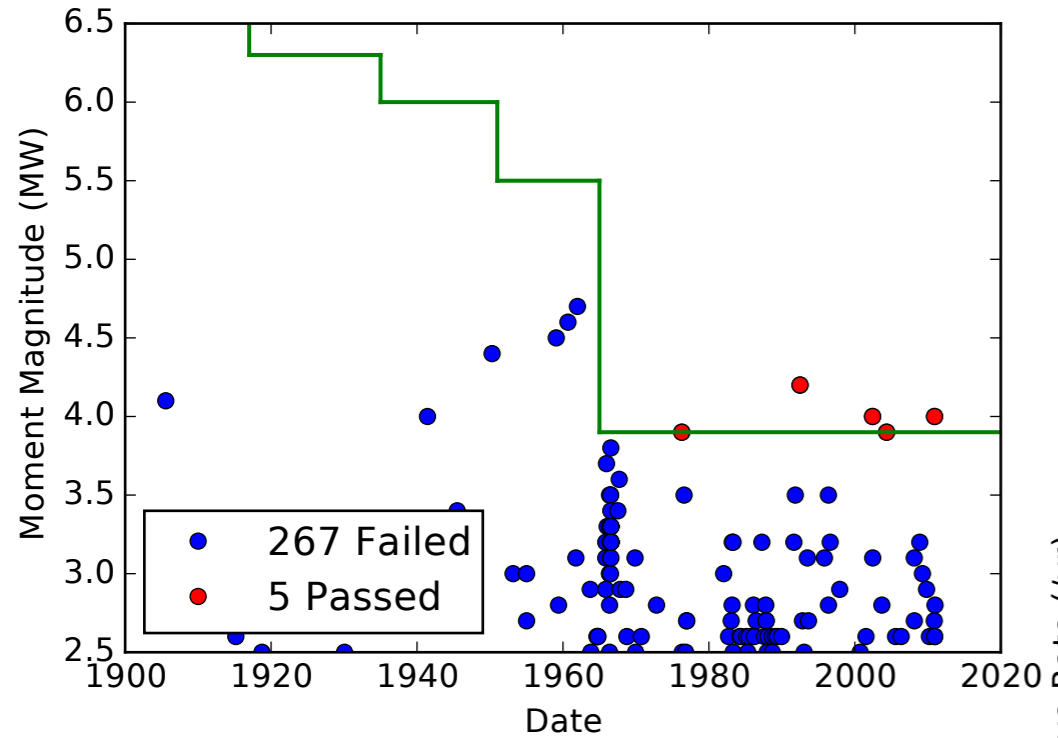
SCCEAHE - Stable Cratonic Core Eastern Arctic H East (area 0.8687M km²) Simplified magnitude recur (SCCEAHE) - Class: SCCEAHE



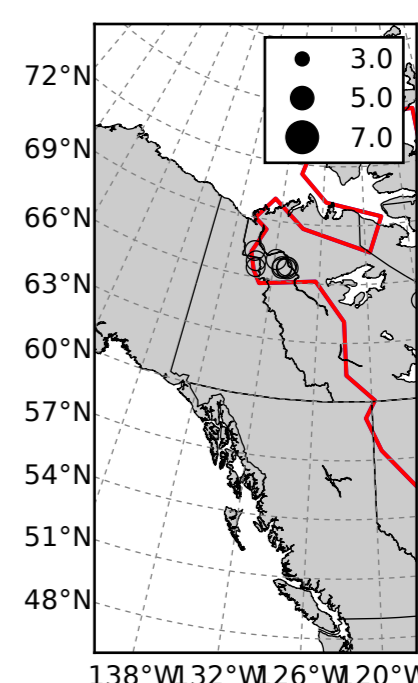
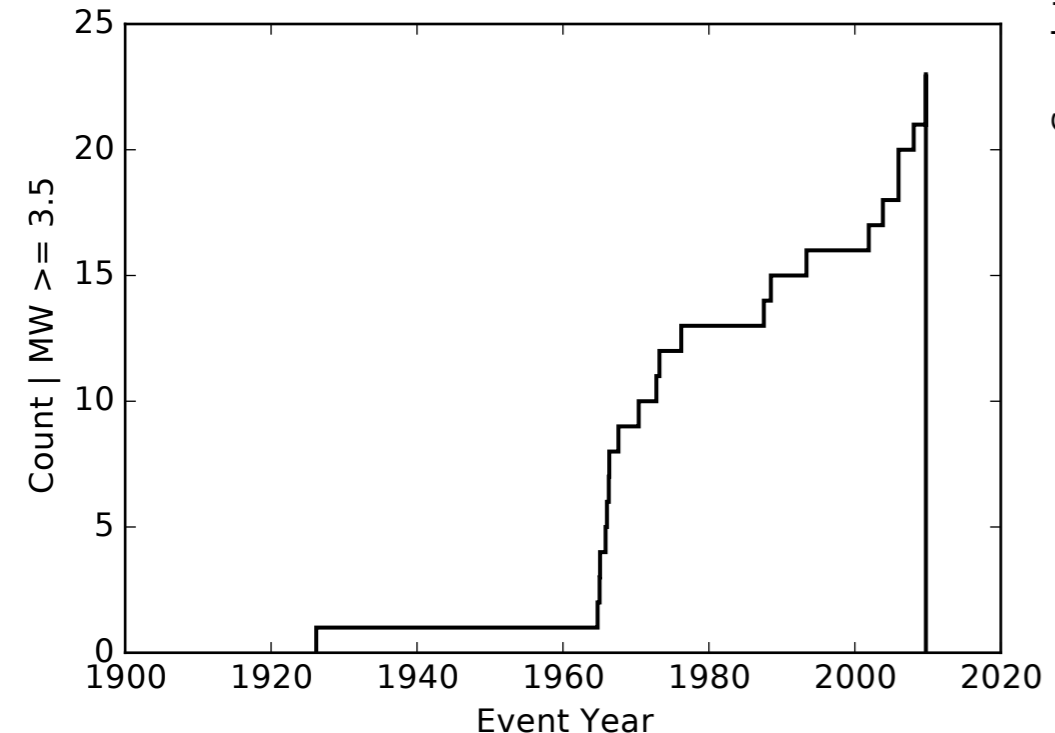
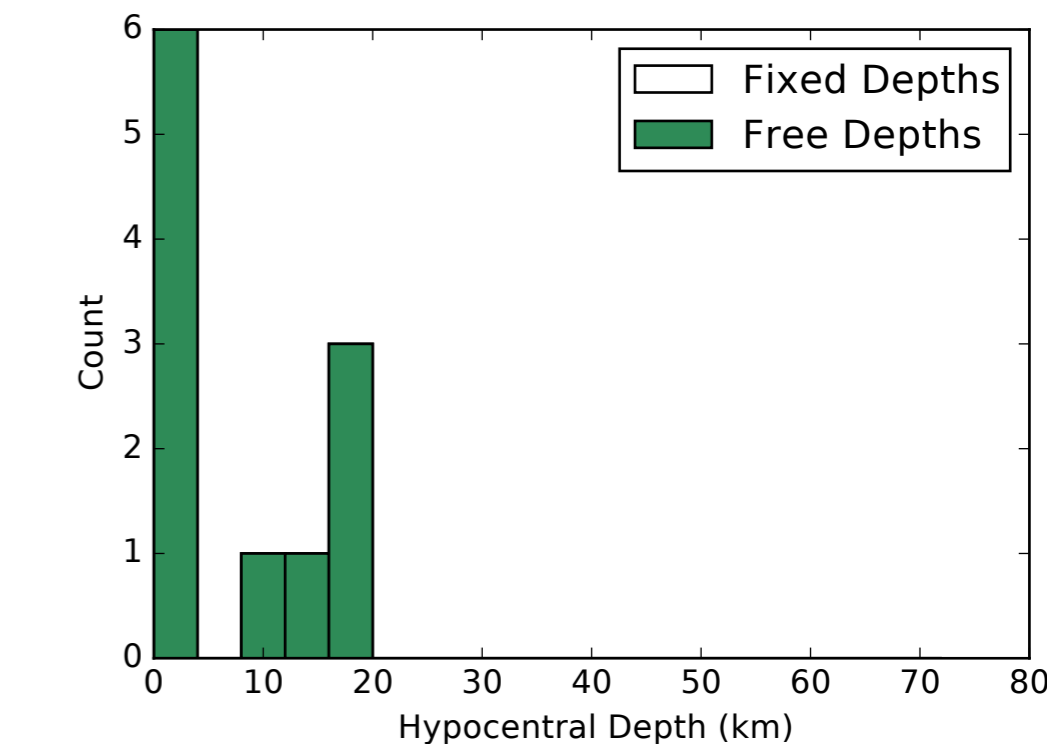
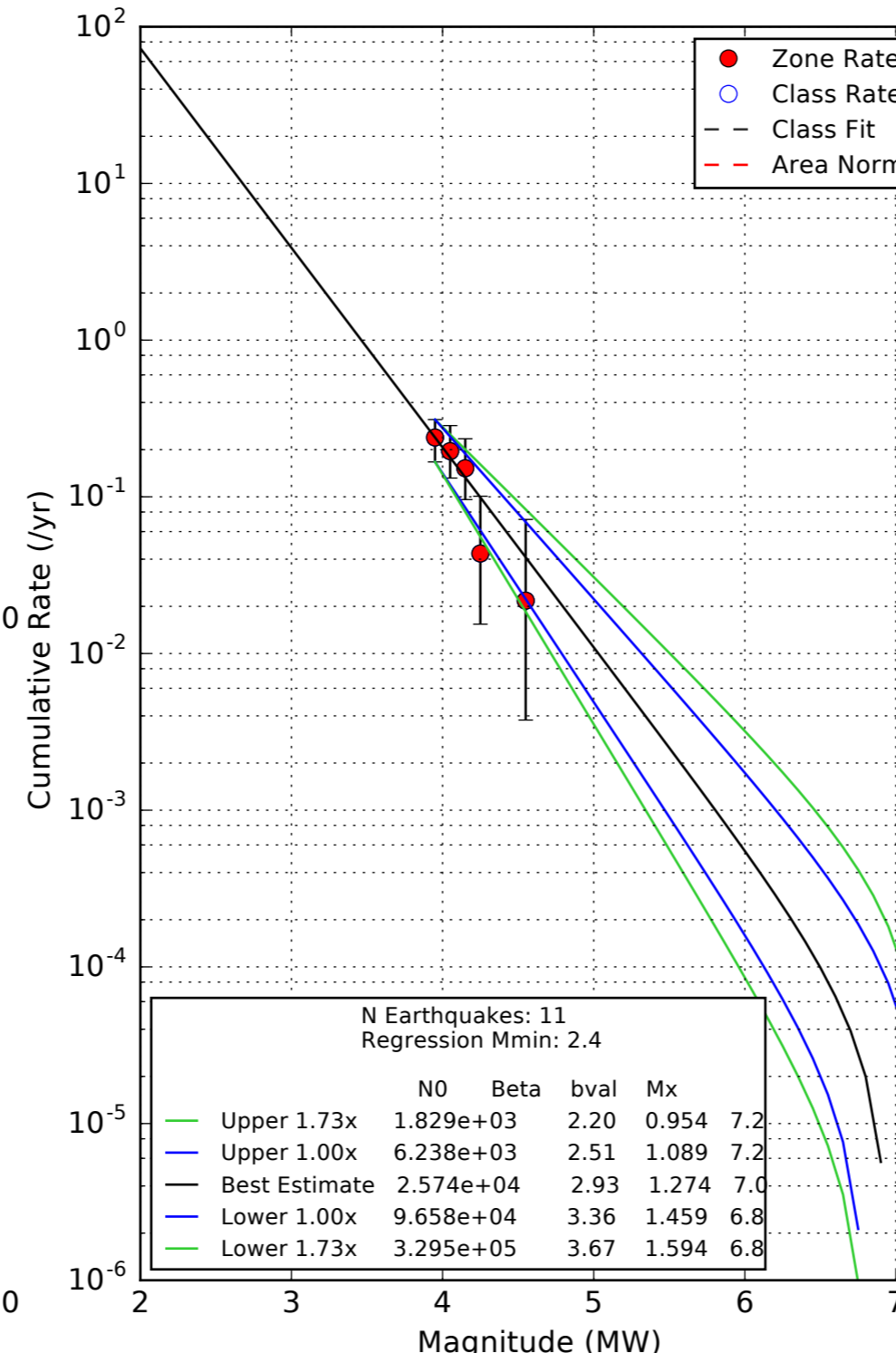
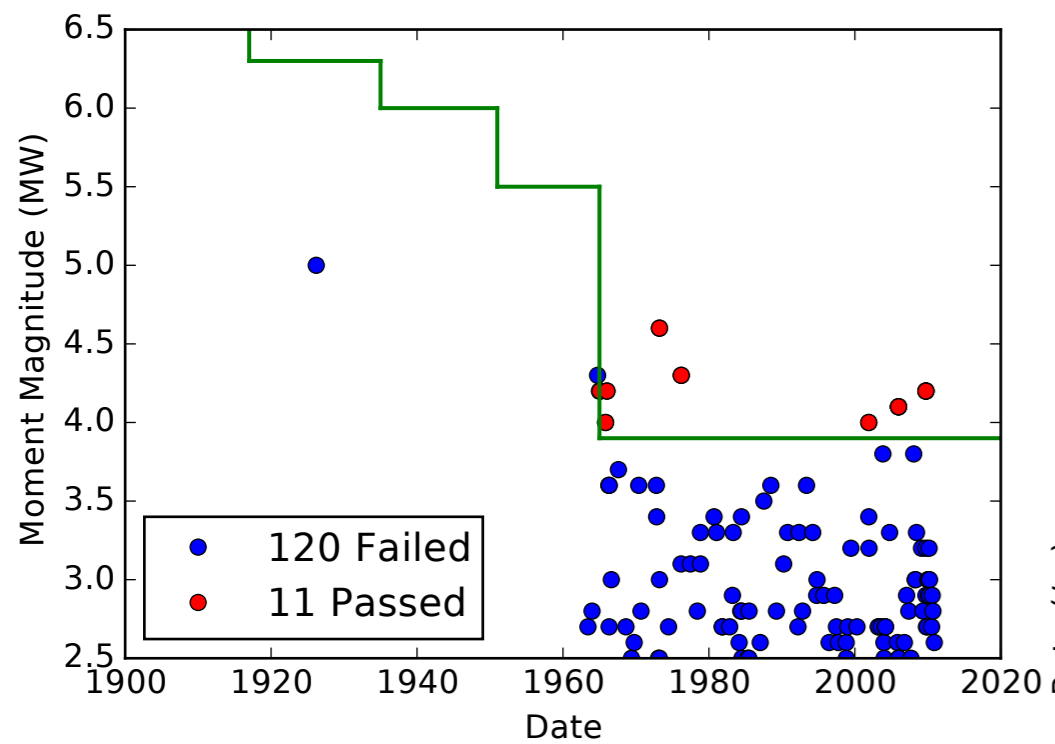
SCCEAHW - Stable Cratonic Core Eastern Arctic H West (area 1.3402M km²) Simplified magnitude recurr (SCCEAHW) - Class: SCCEAHW



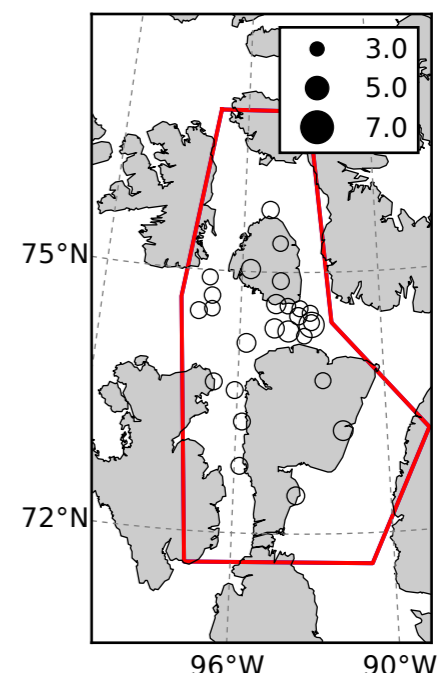
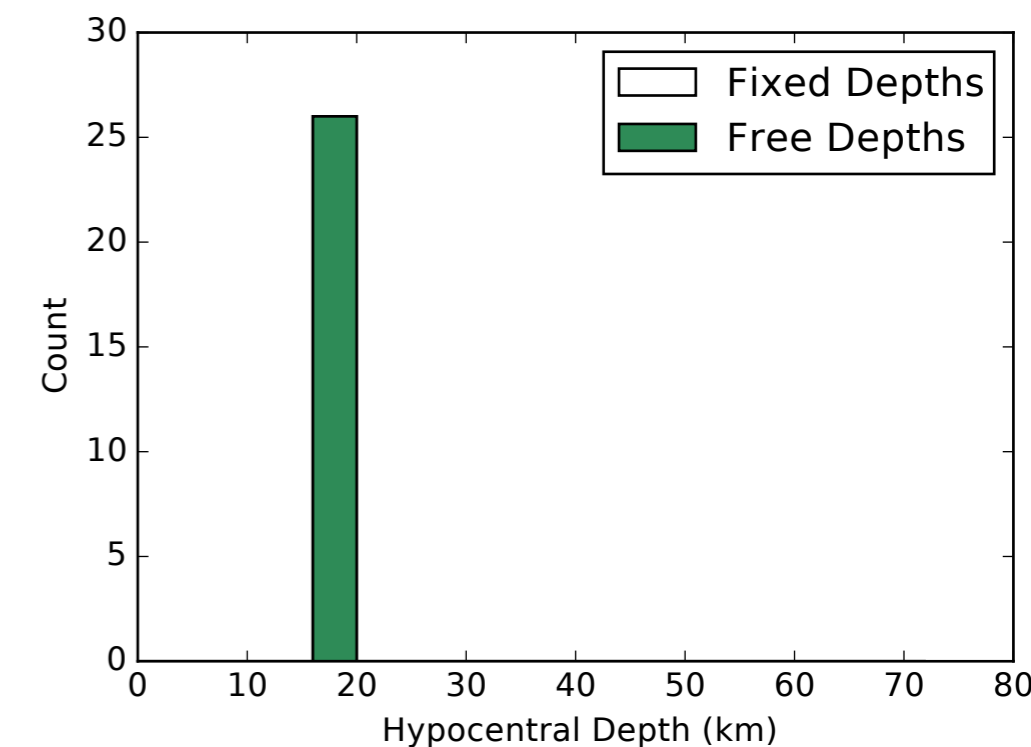
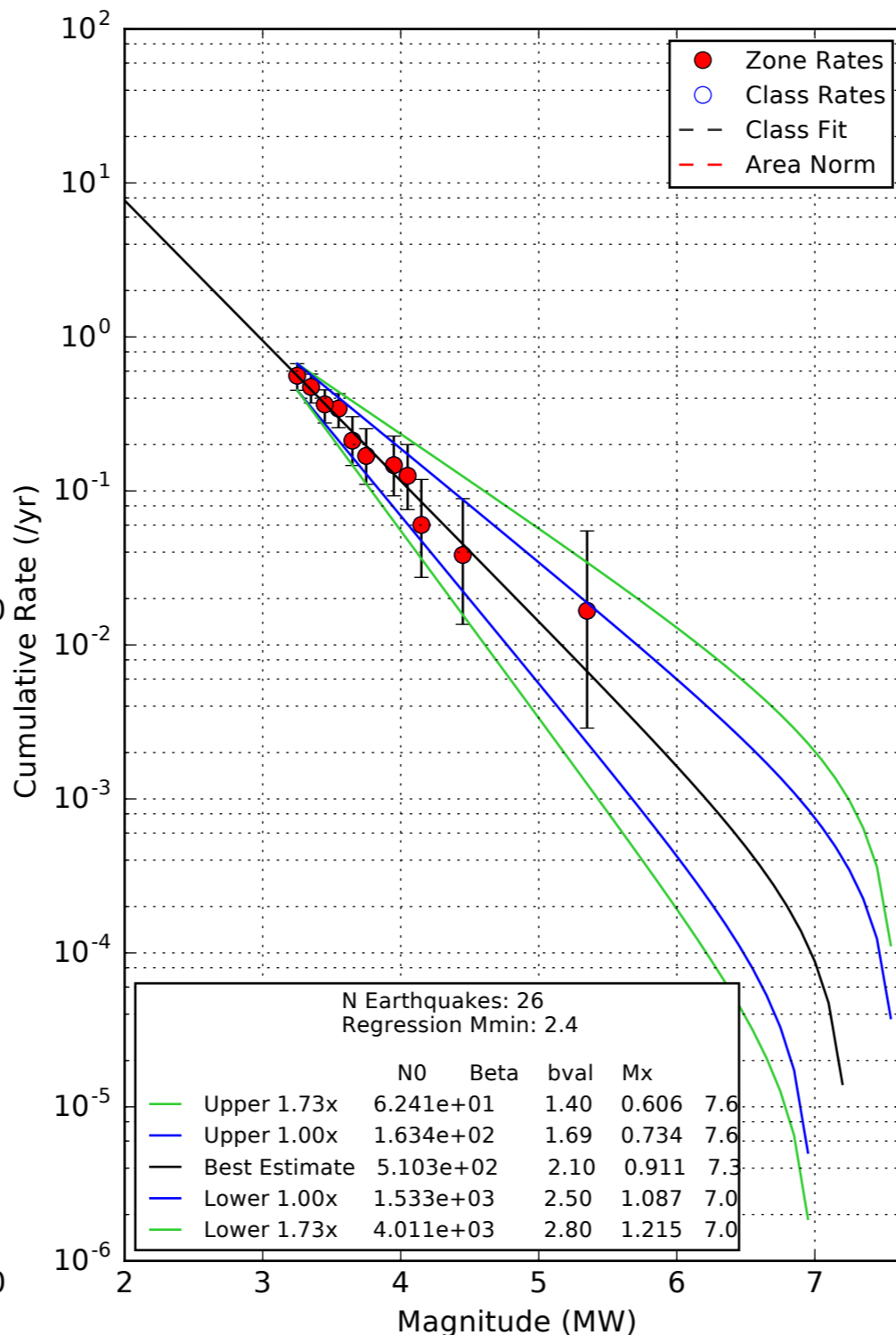
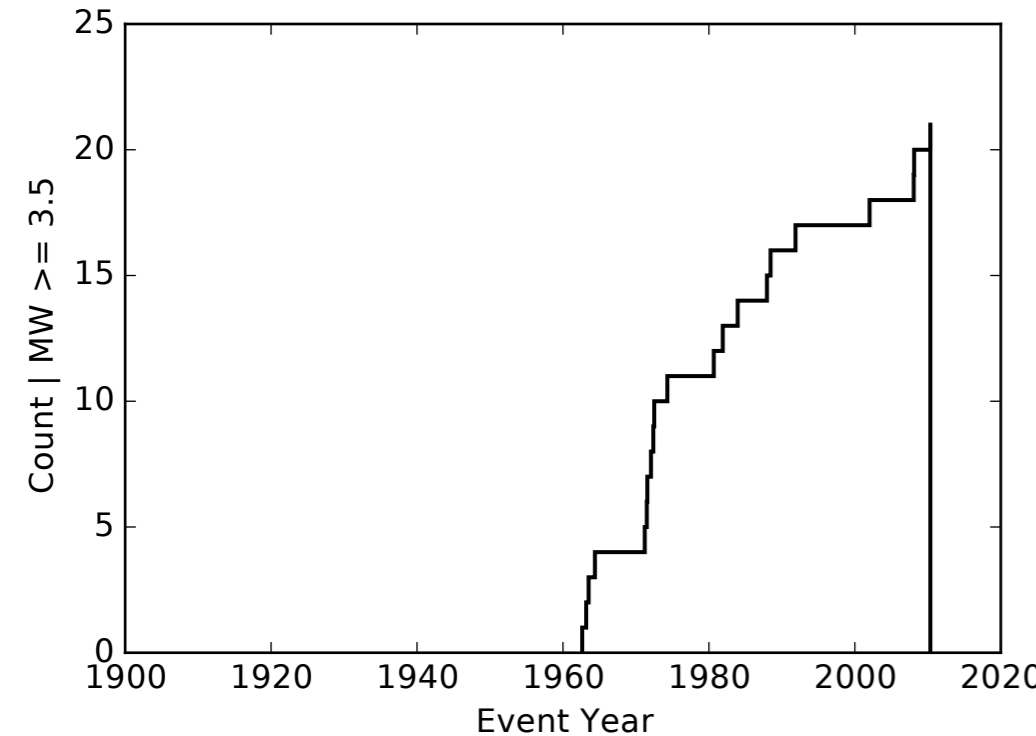
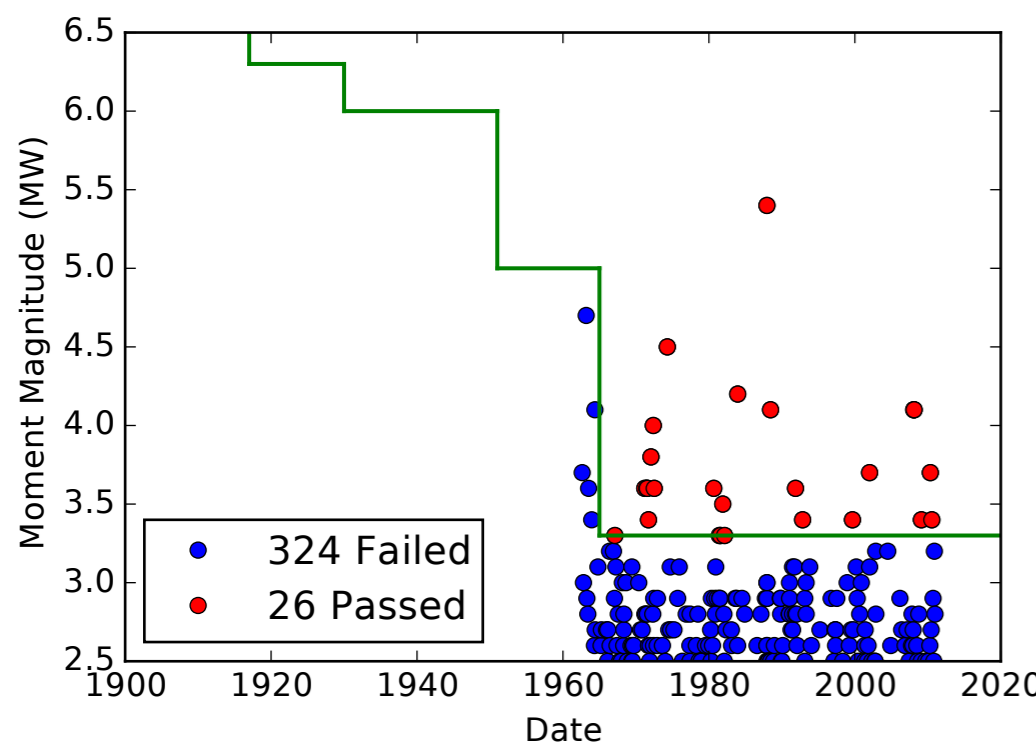
SCCECHW Stable Cratonic Core Eastern Canada H - Williston Basin cut out (SCCECHW) - Class: SCCECHW



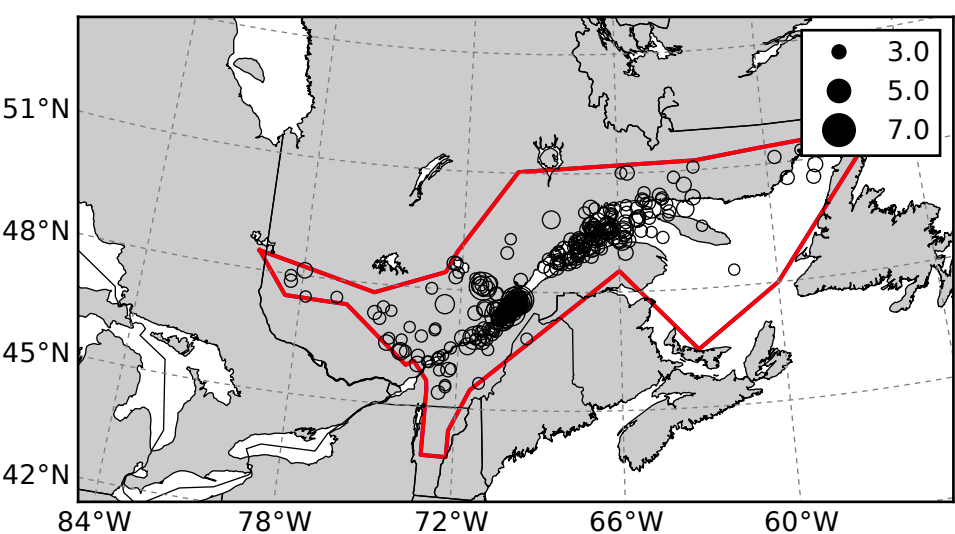
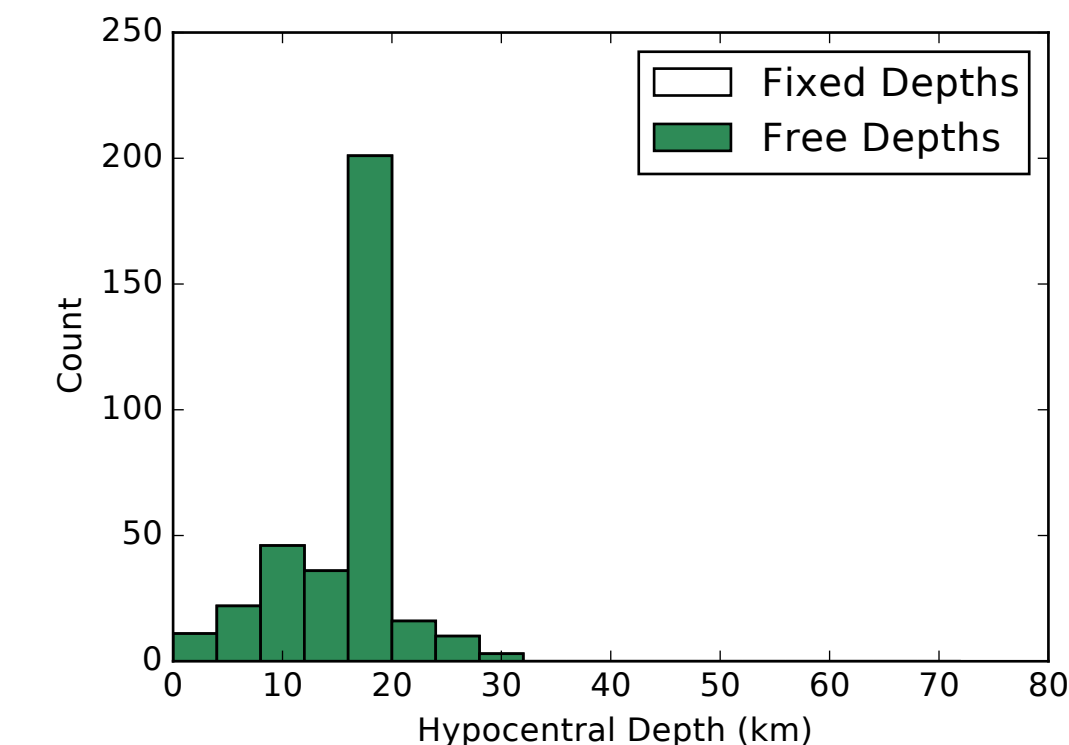
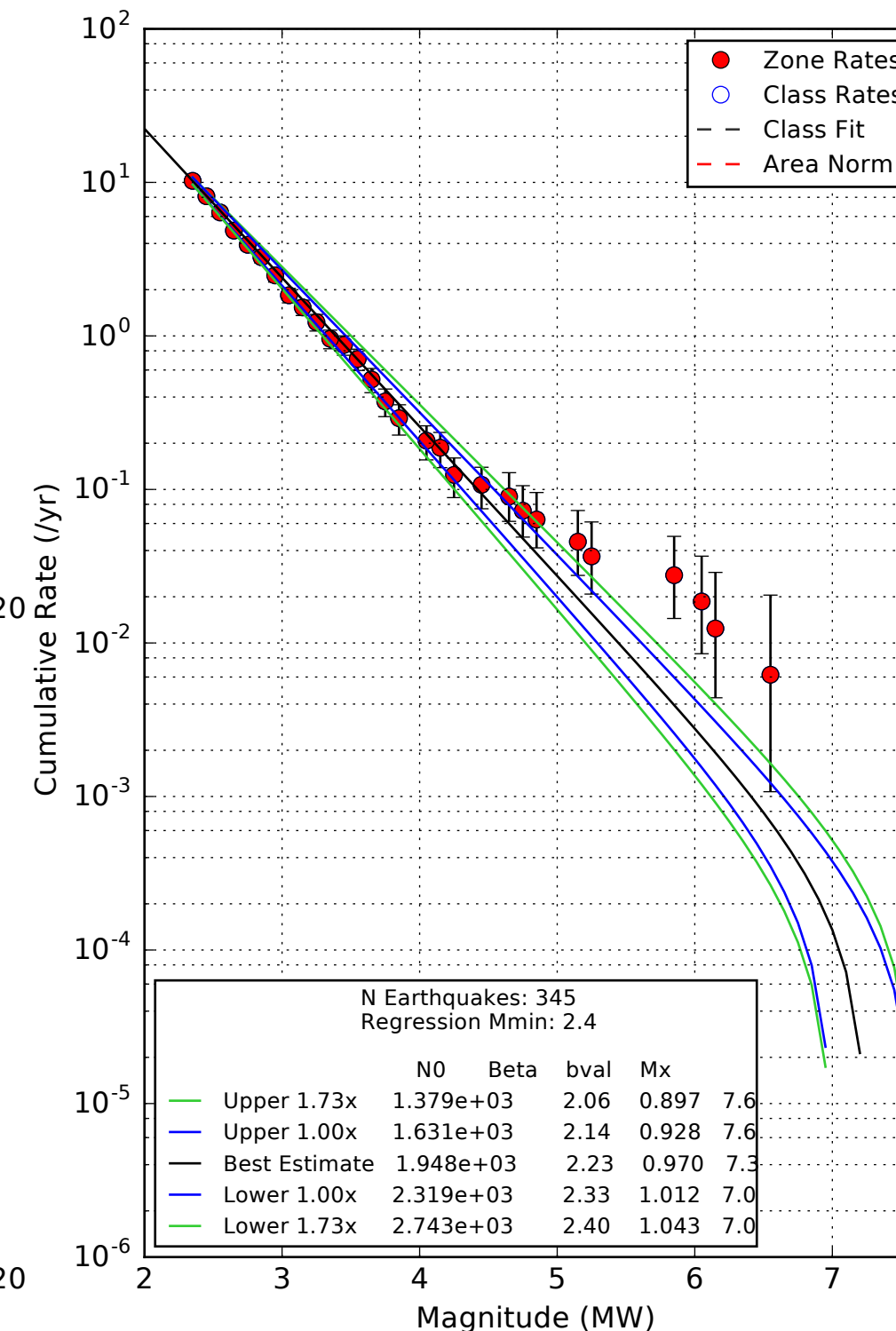
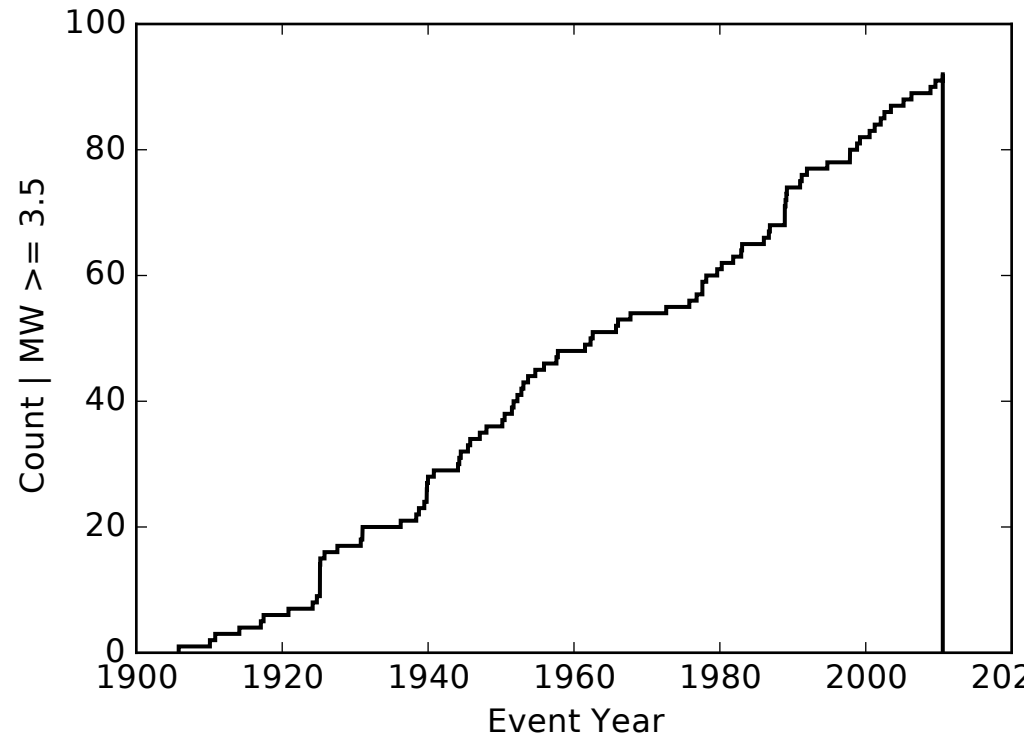
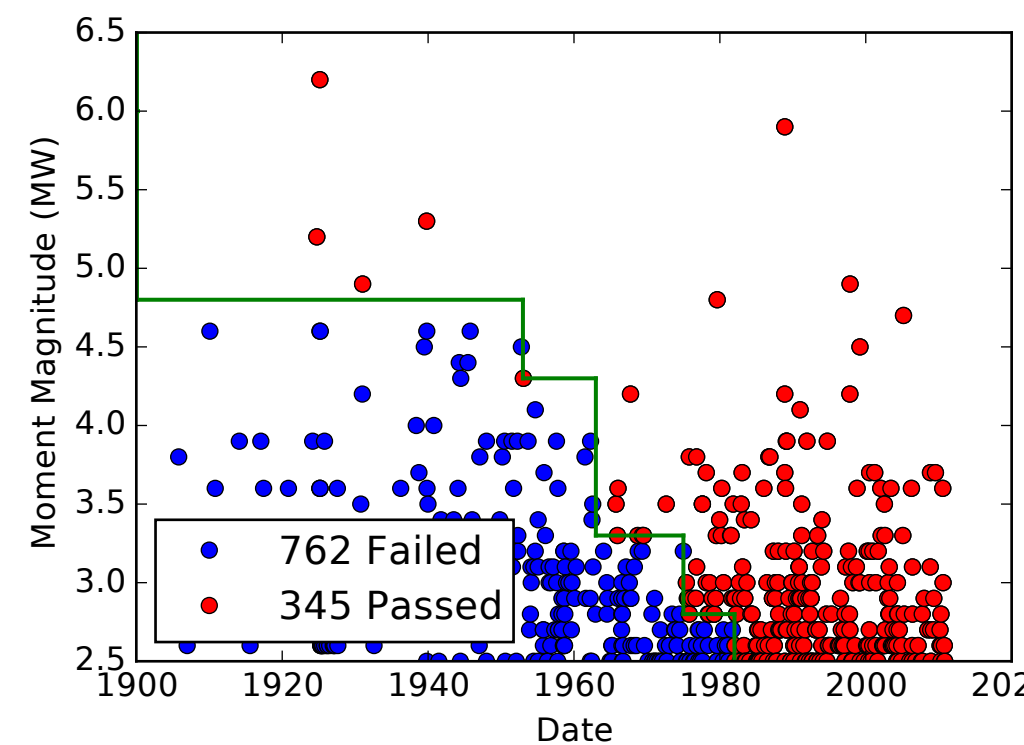
SCCWCH Geological Survey of Canada magnitude recurrence parameters (SCCWCH) - Class: SCCWCH



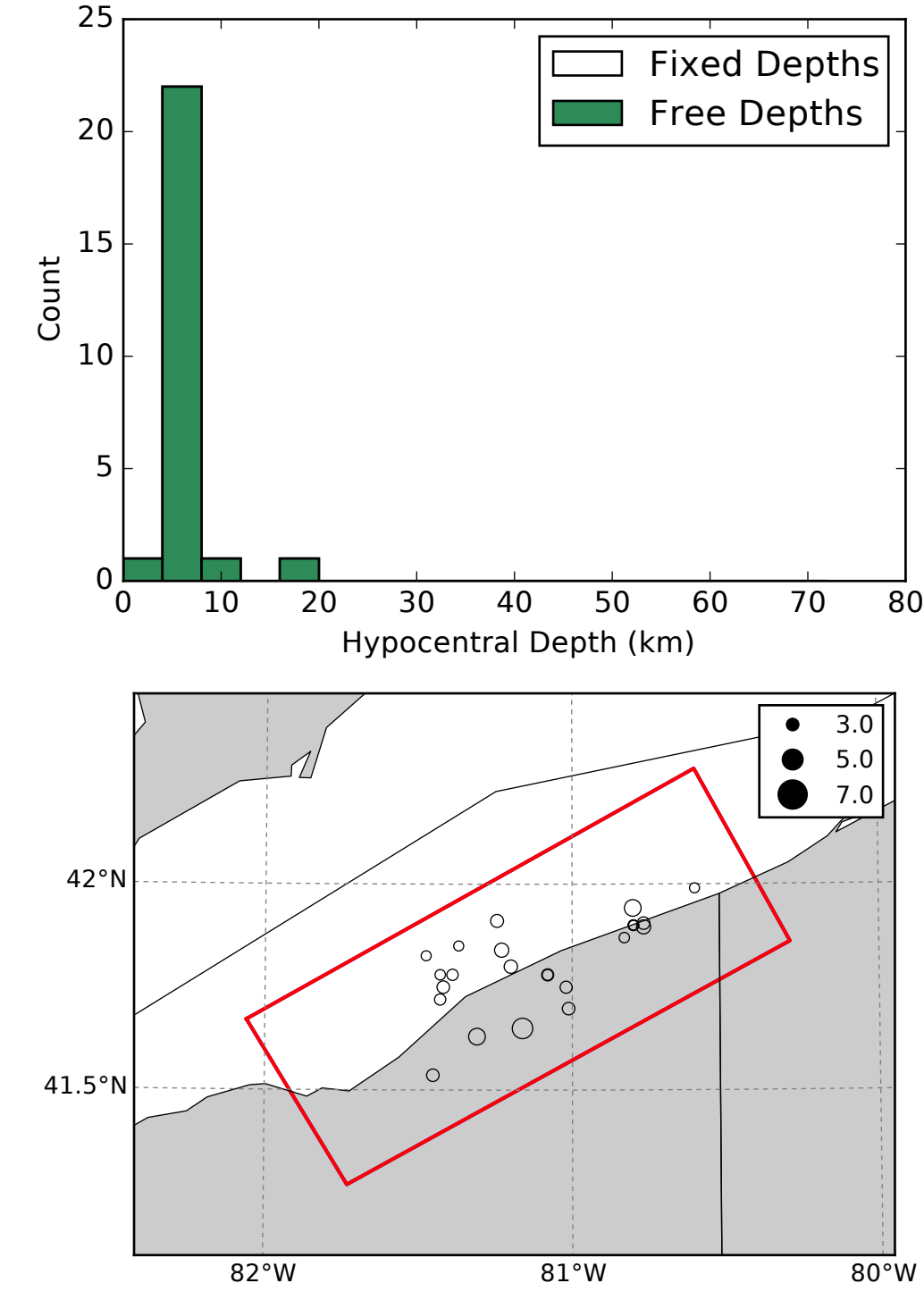
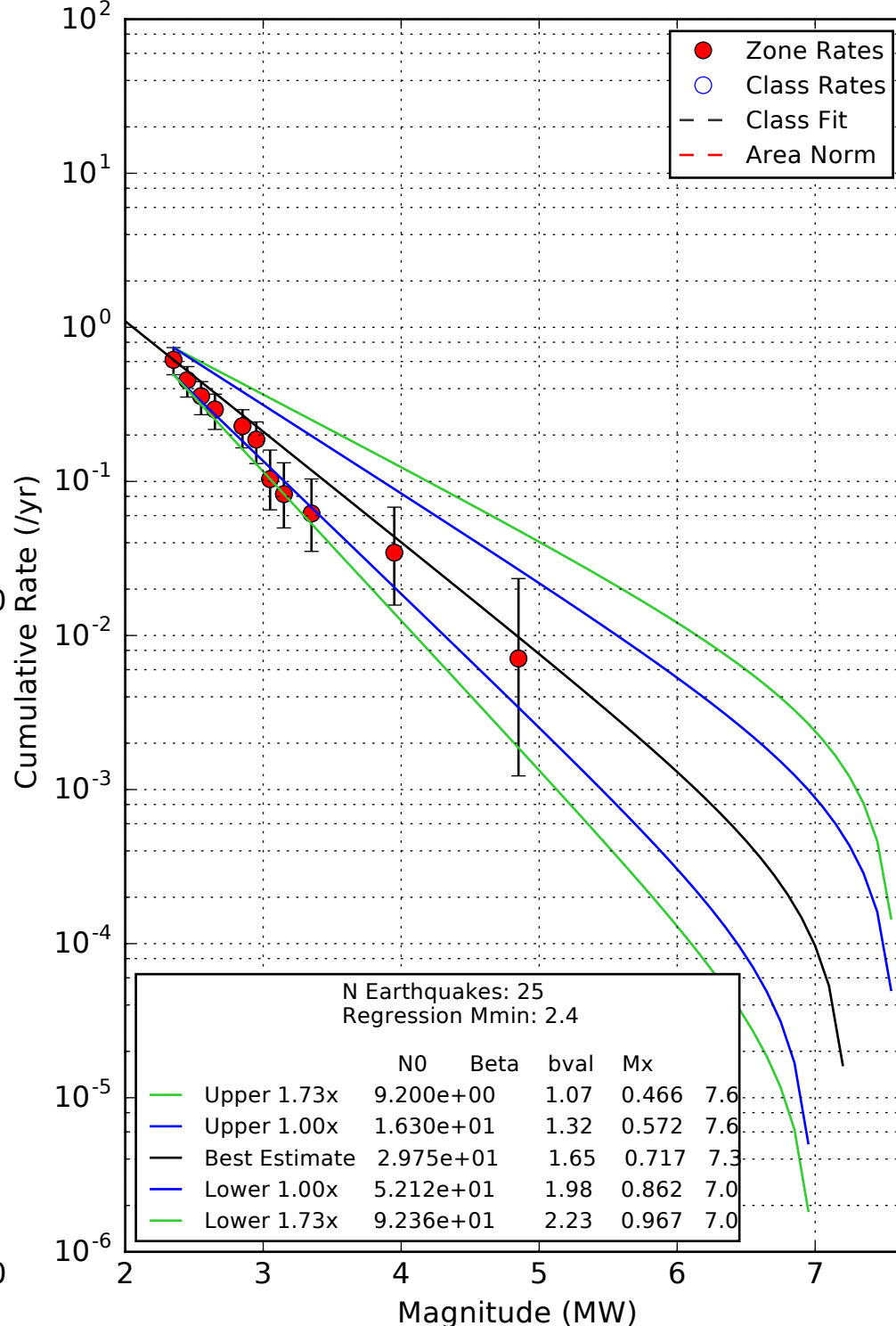
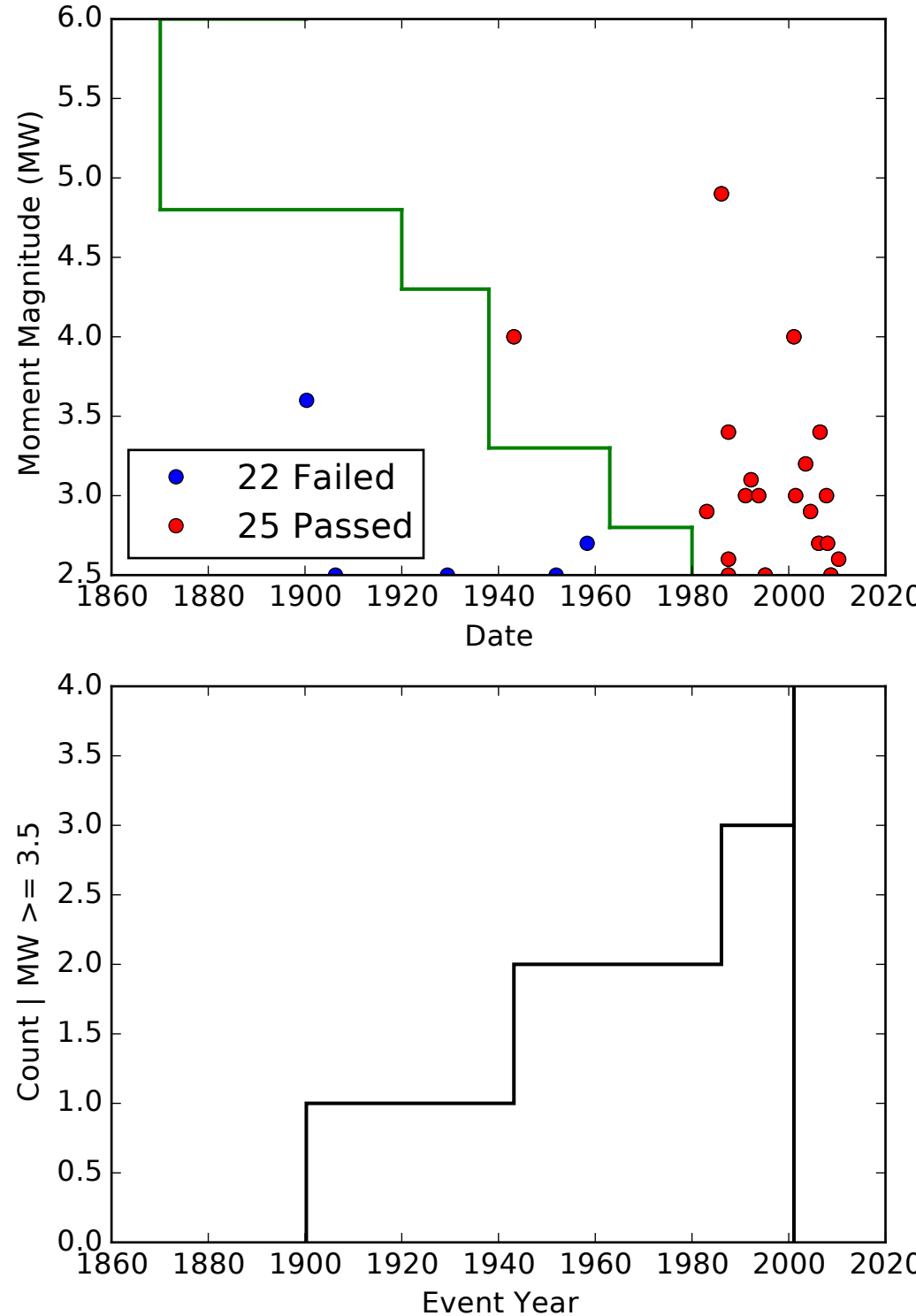
SCI - SOMERSET-CORNWALLIS ISLAND (SCI) - Class: SCI



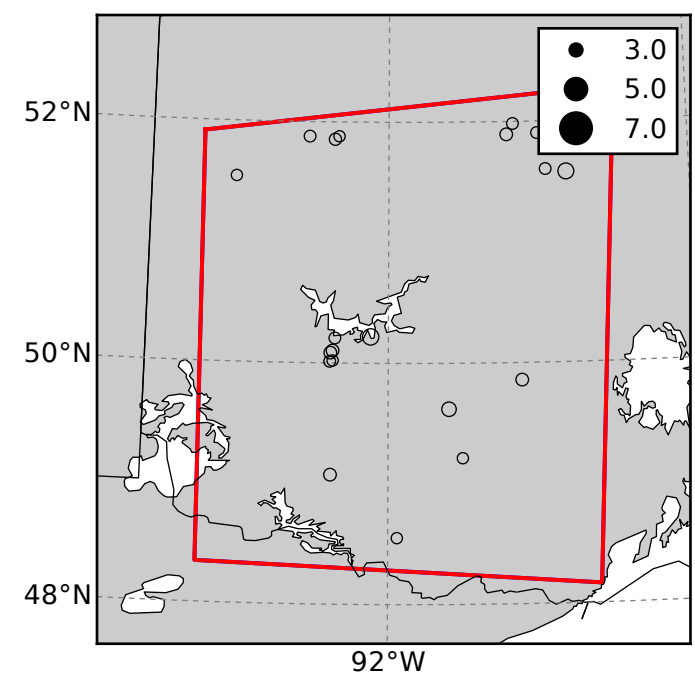
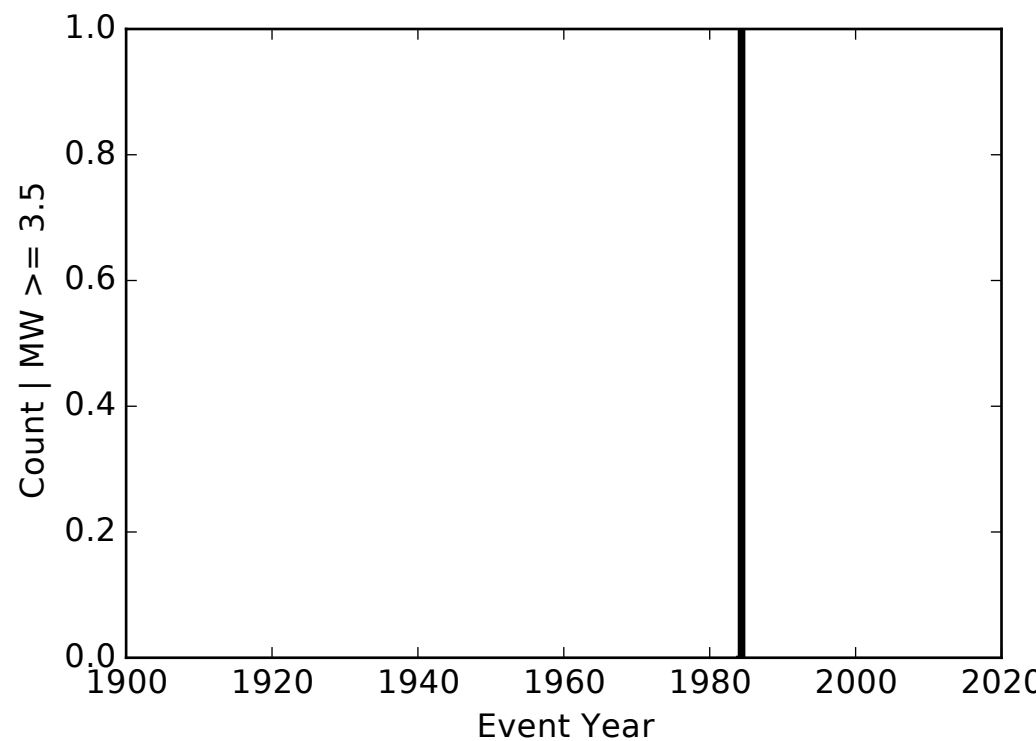
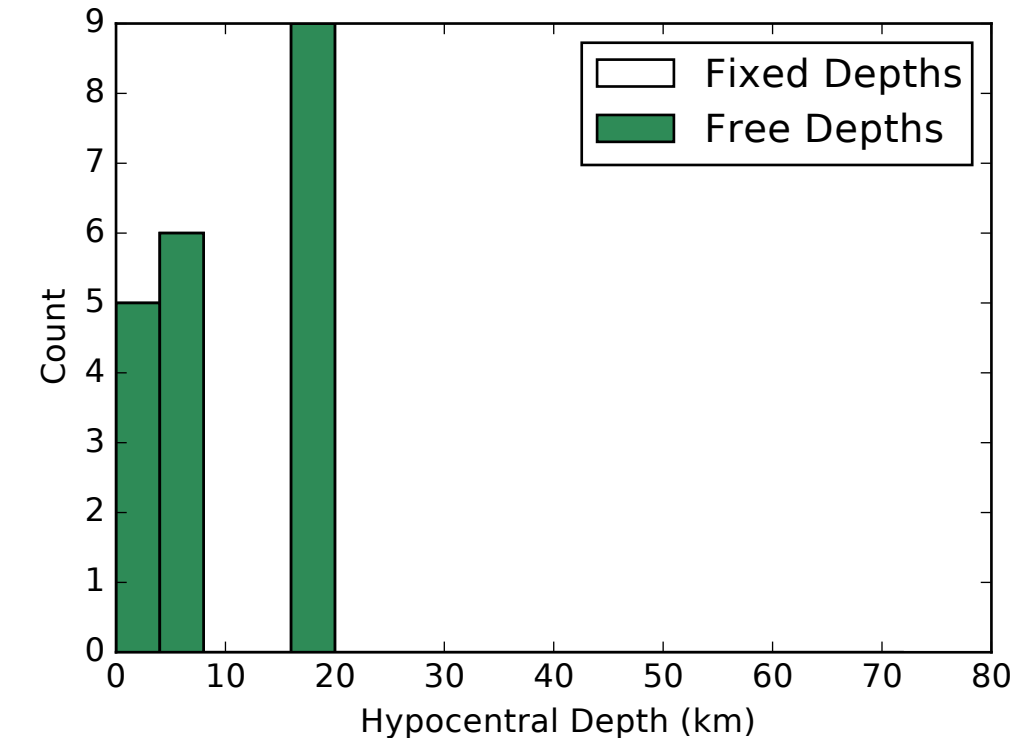
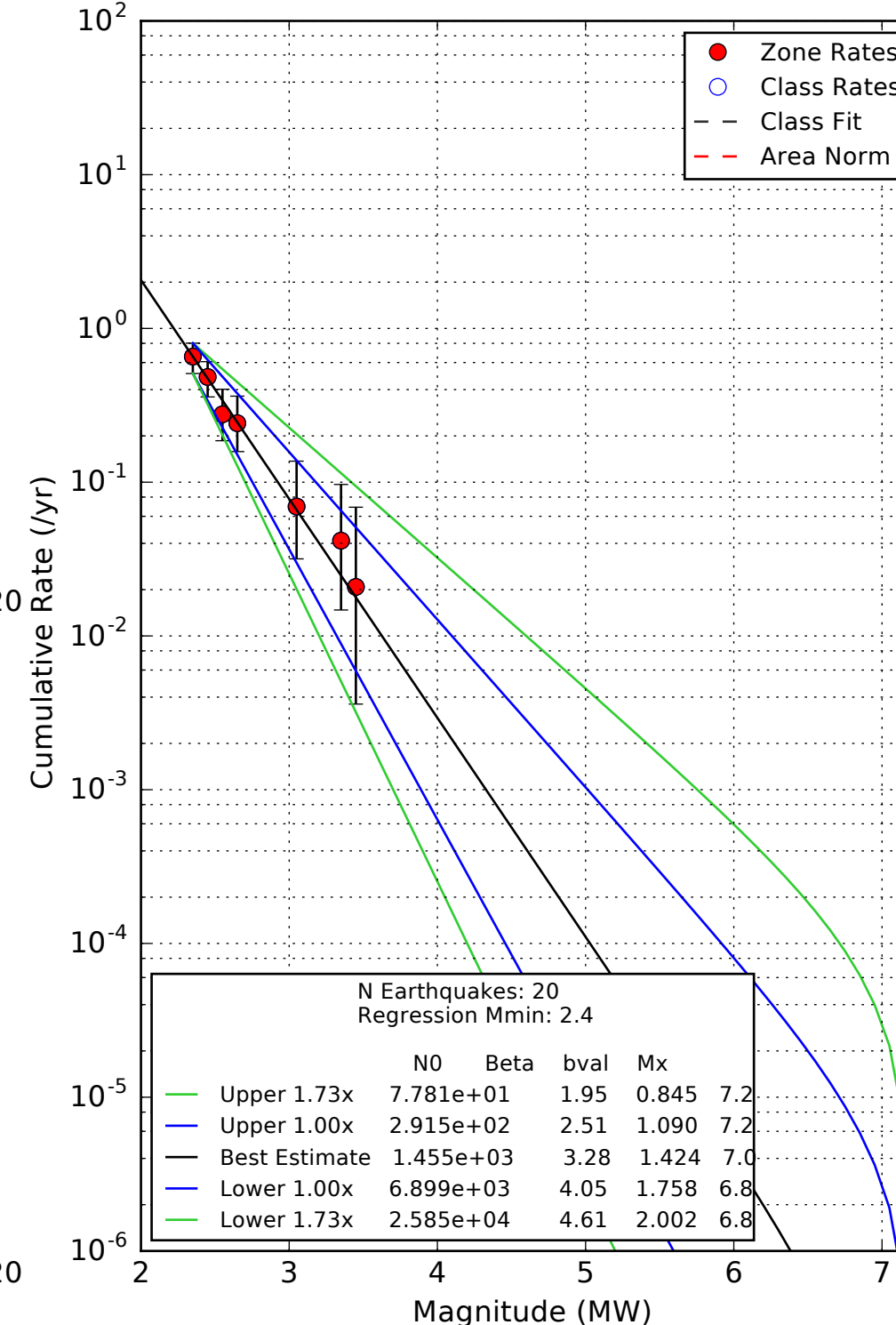
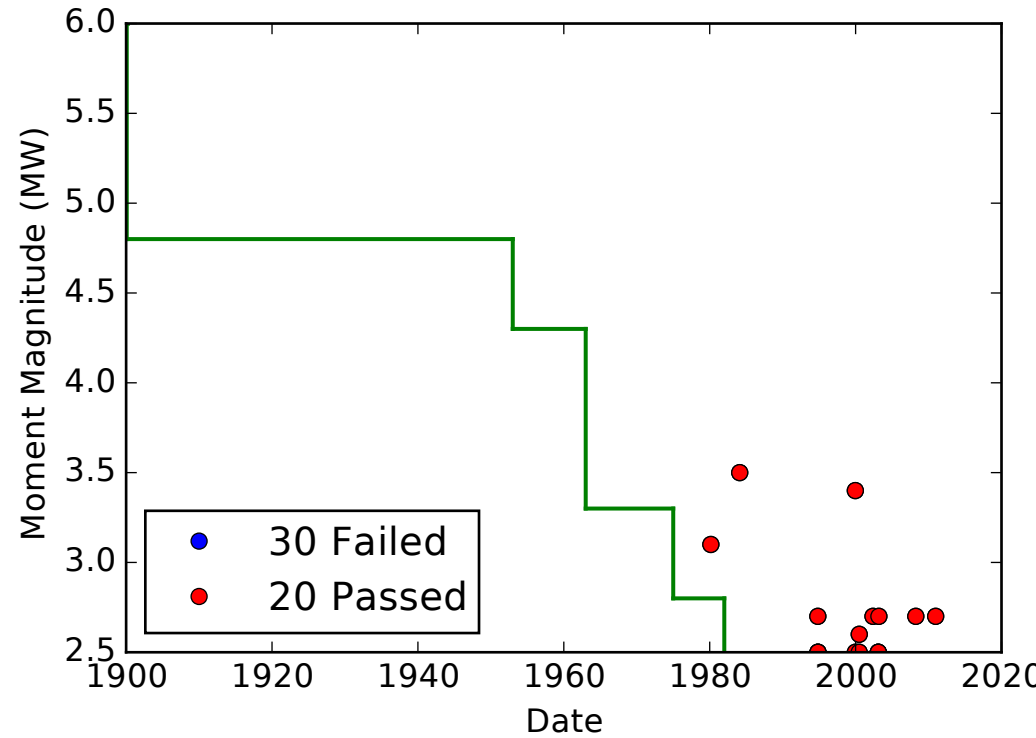
SEB - SOUTHEAST CANADA BACKGROUND (SEB) - Class: SEB



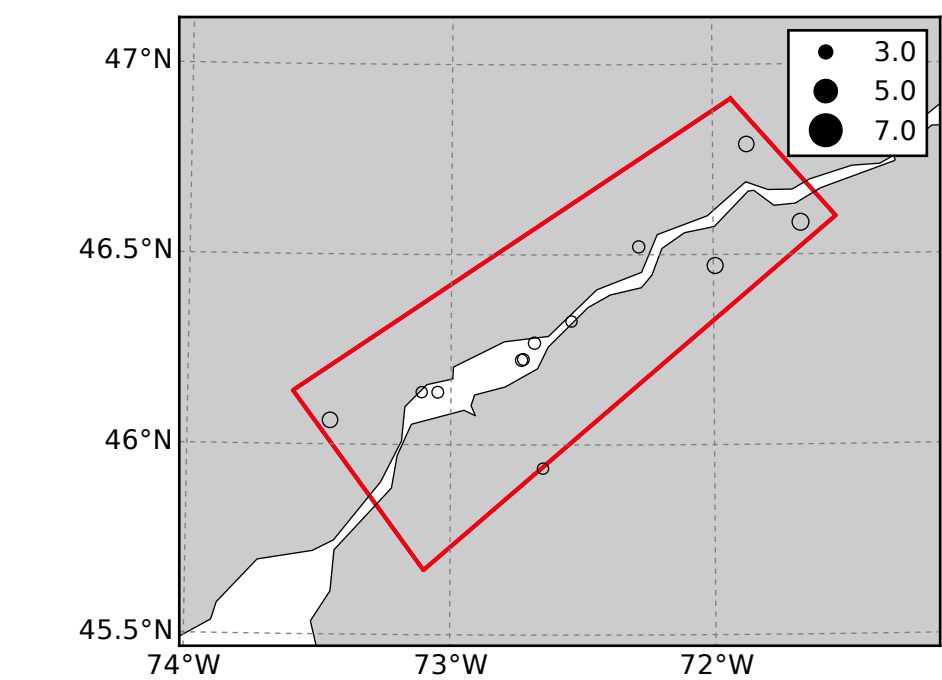
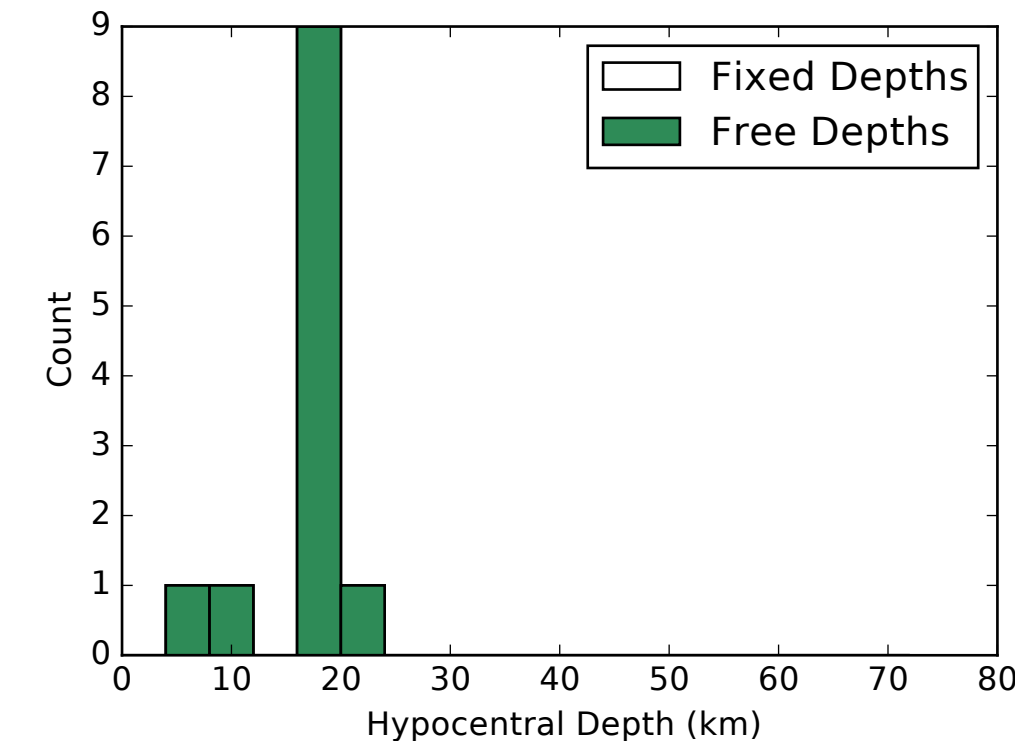
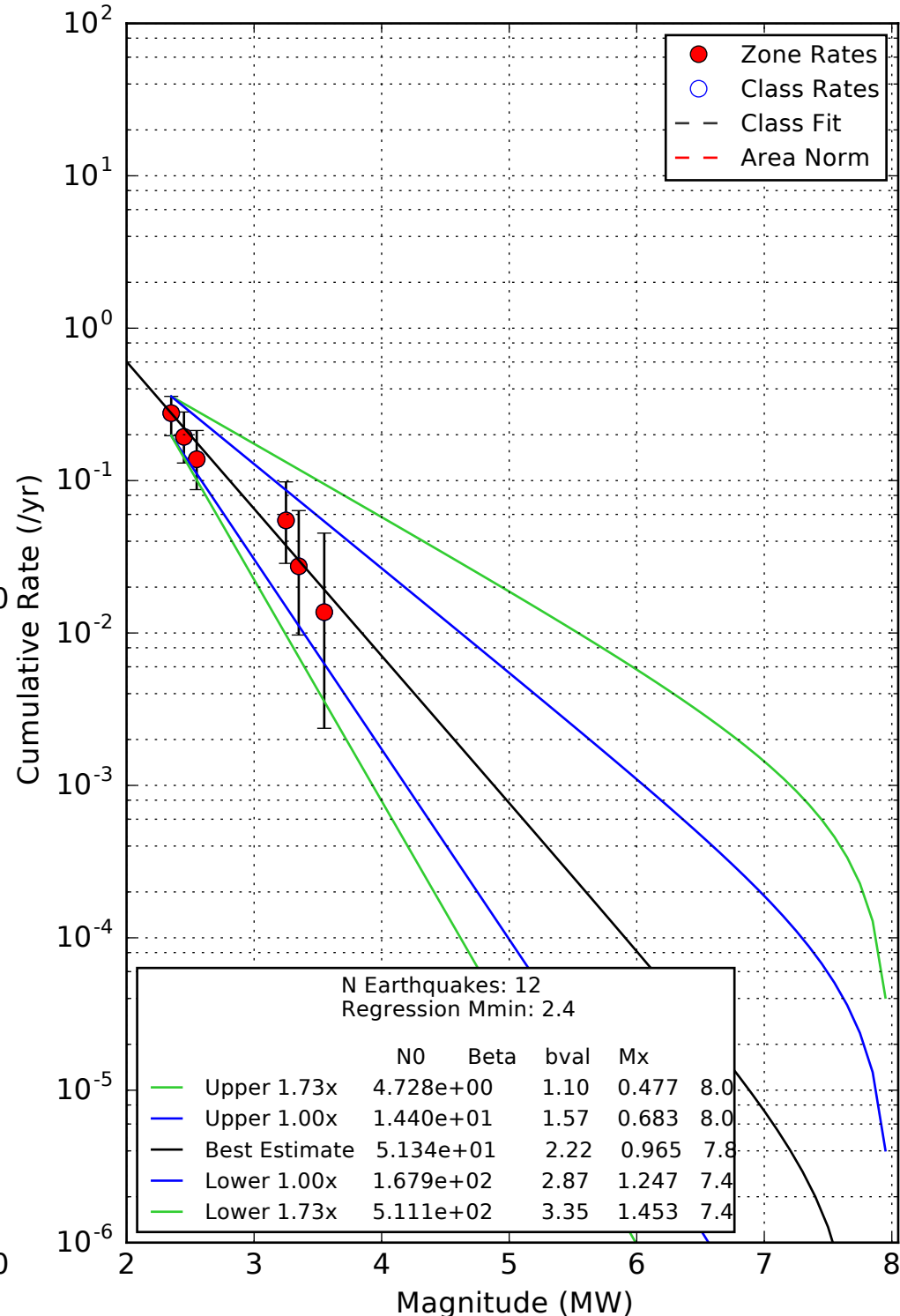
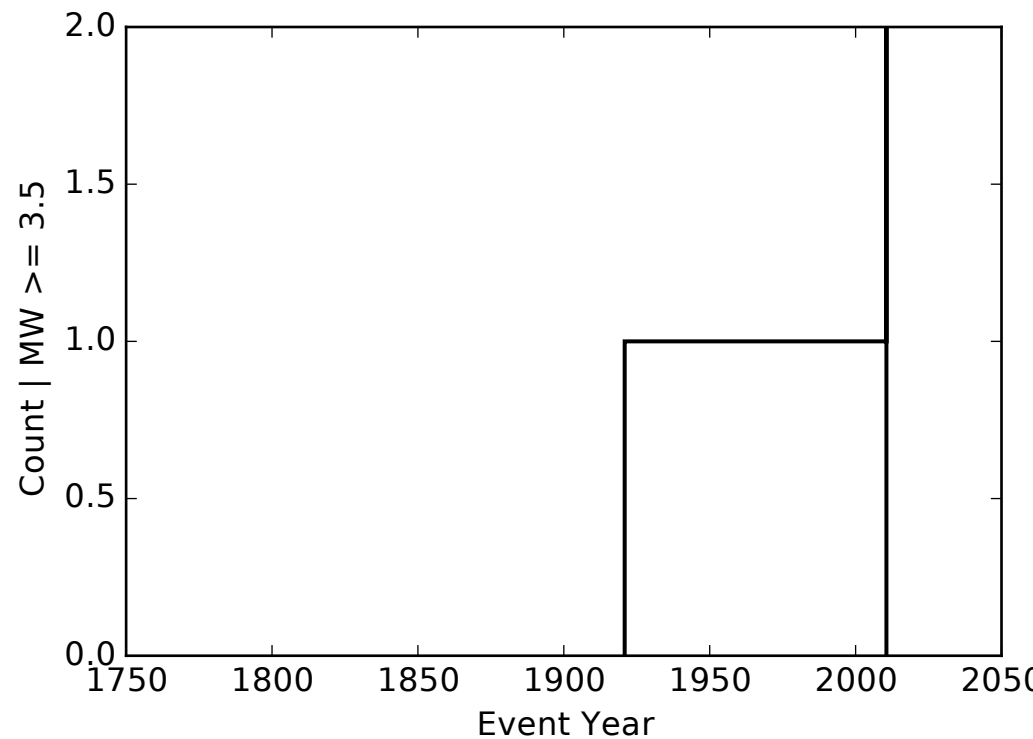
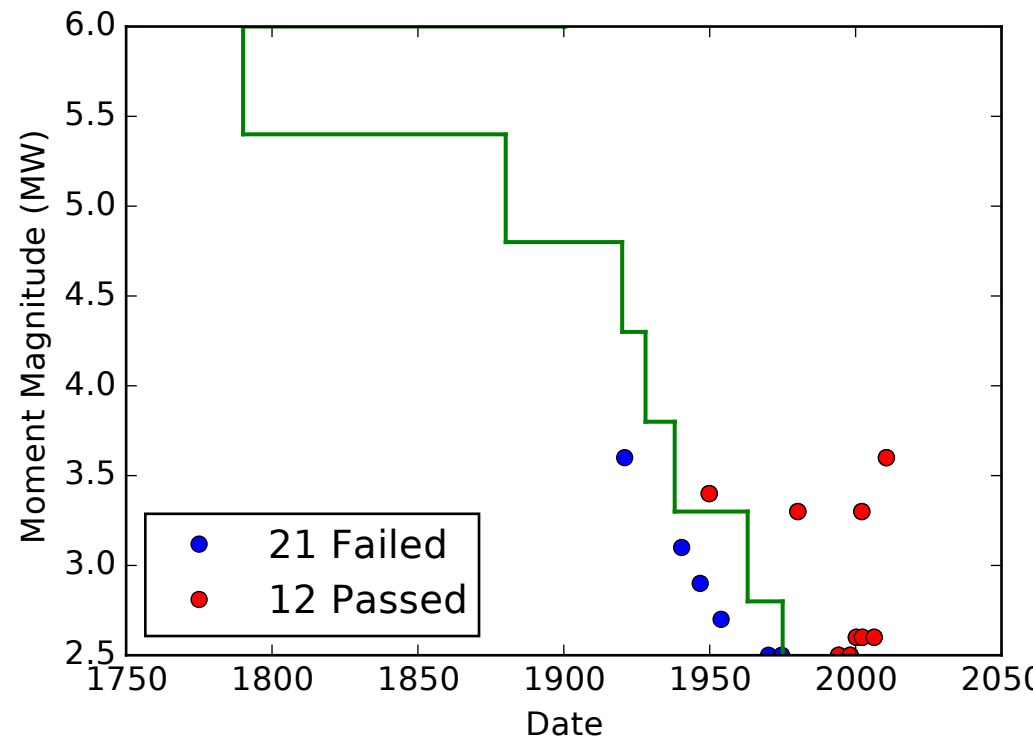
SLE - SOUTH SHORE LAKE ERIE (SLE) - Class: SLE



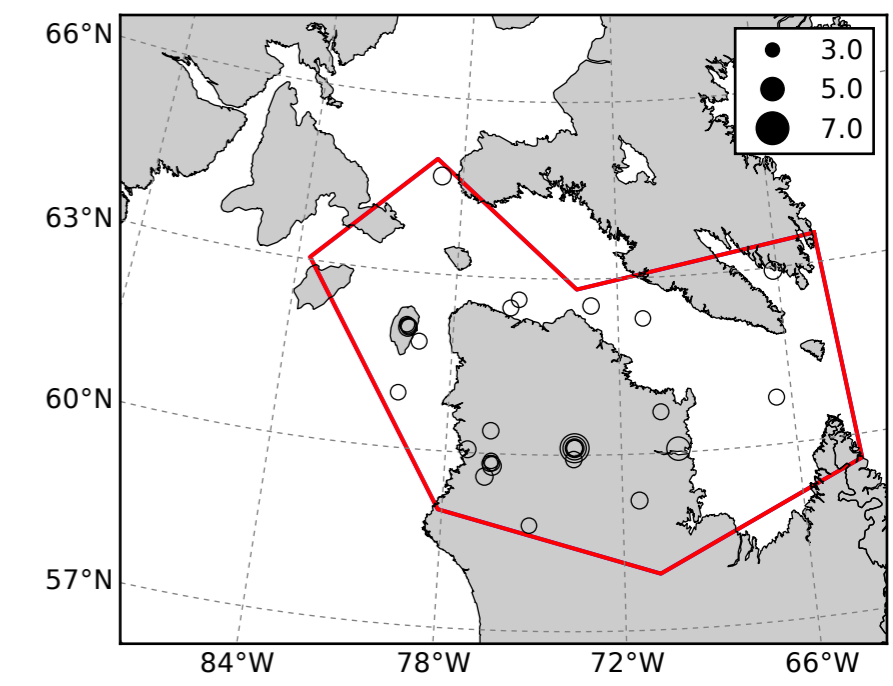
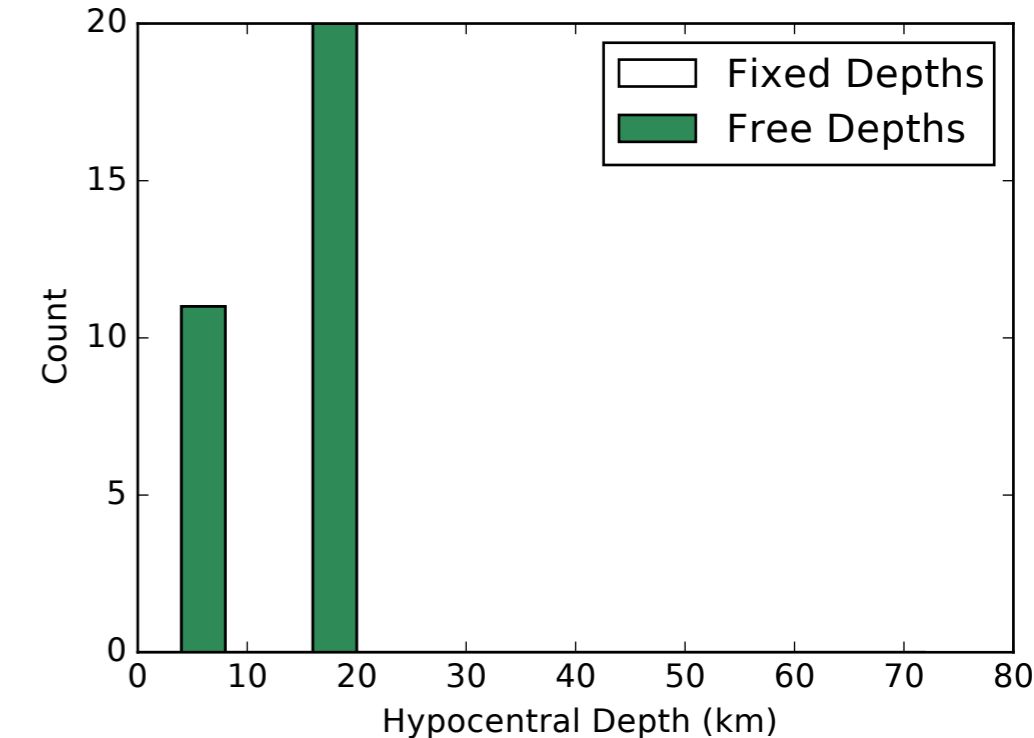
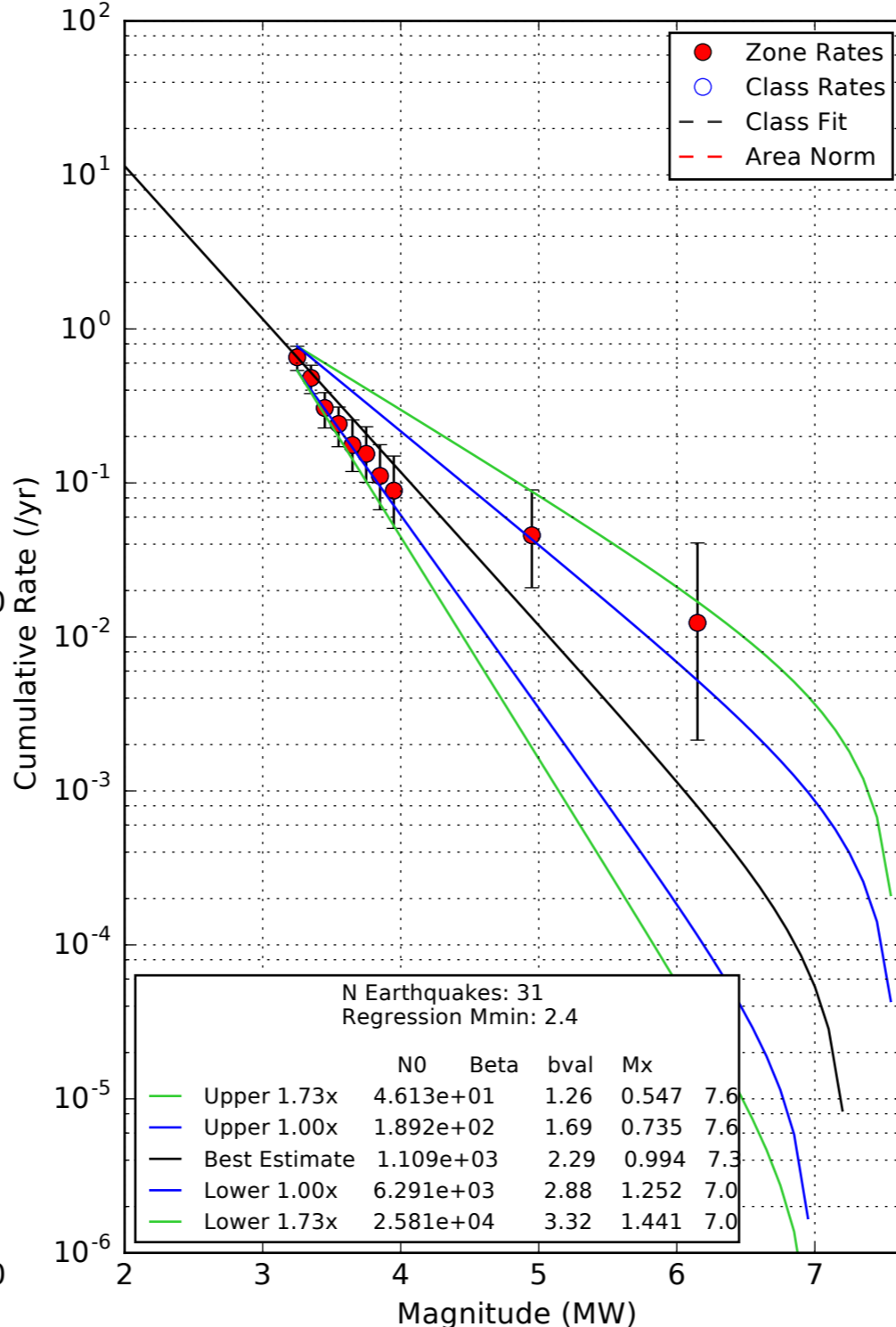
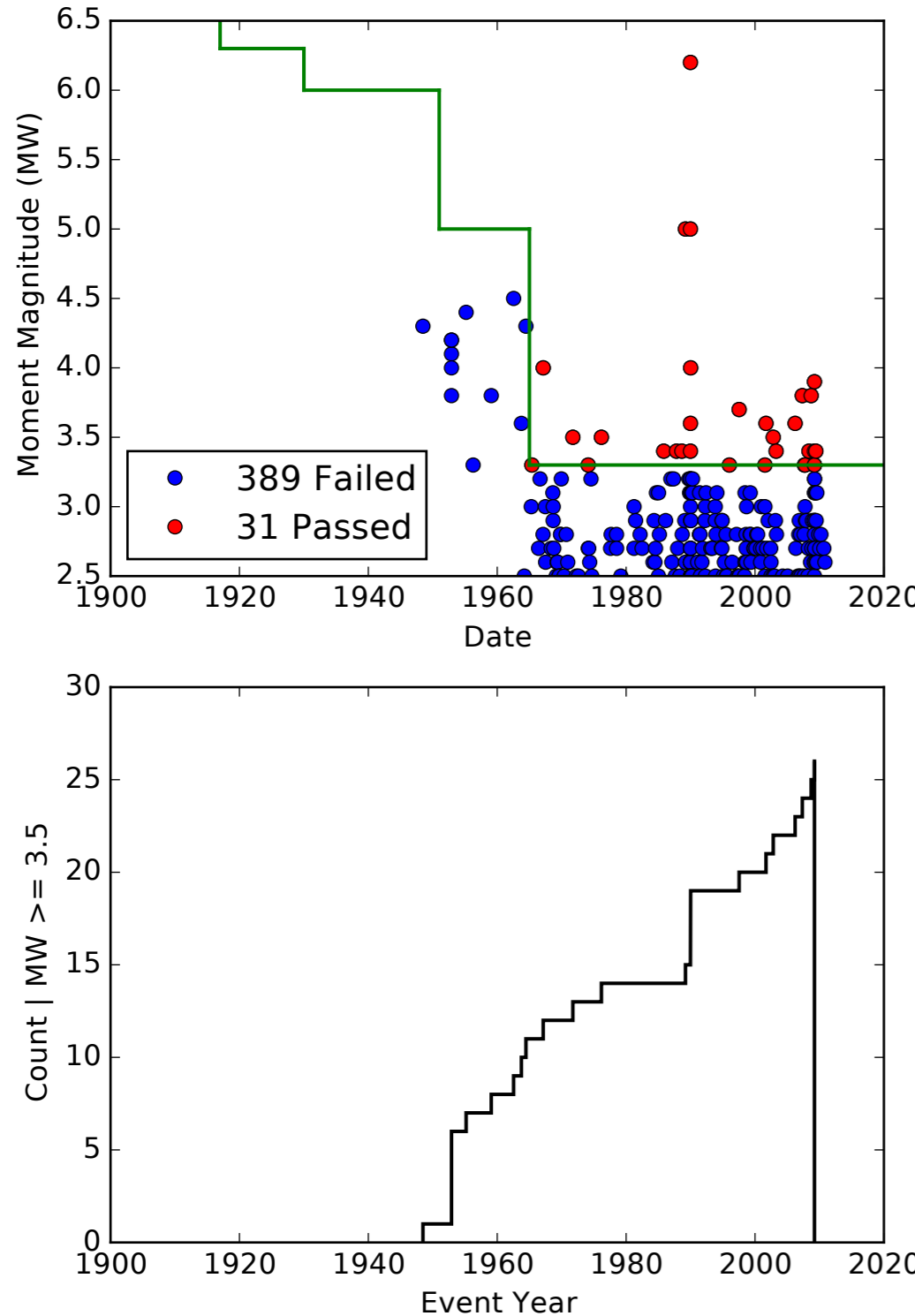
SVH - SEVERN HIGHLANDS (SVH) - Class: SVH



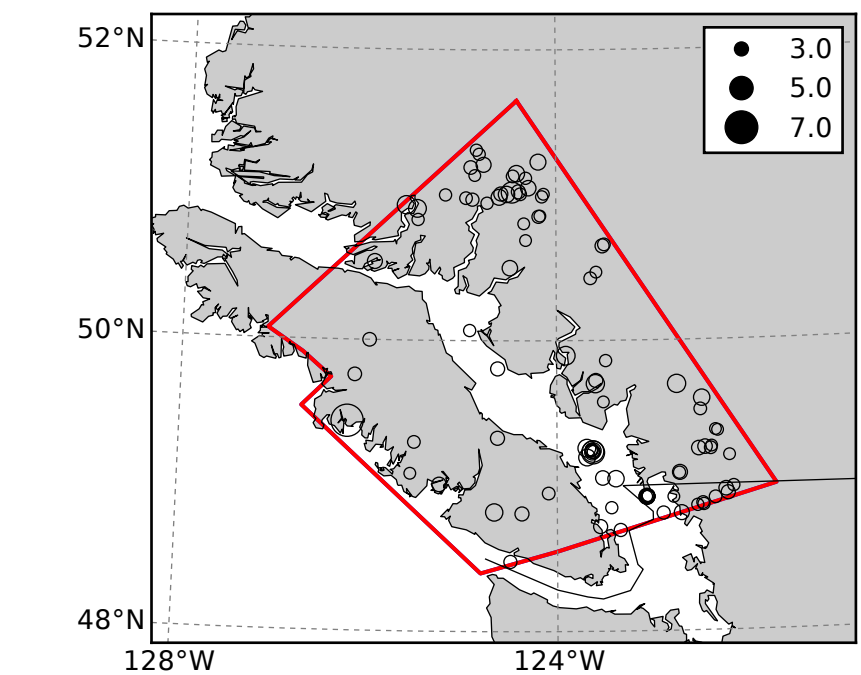
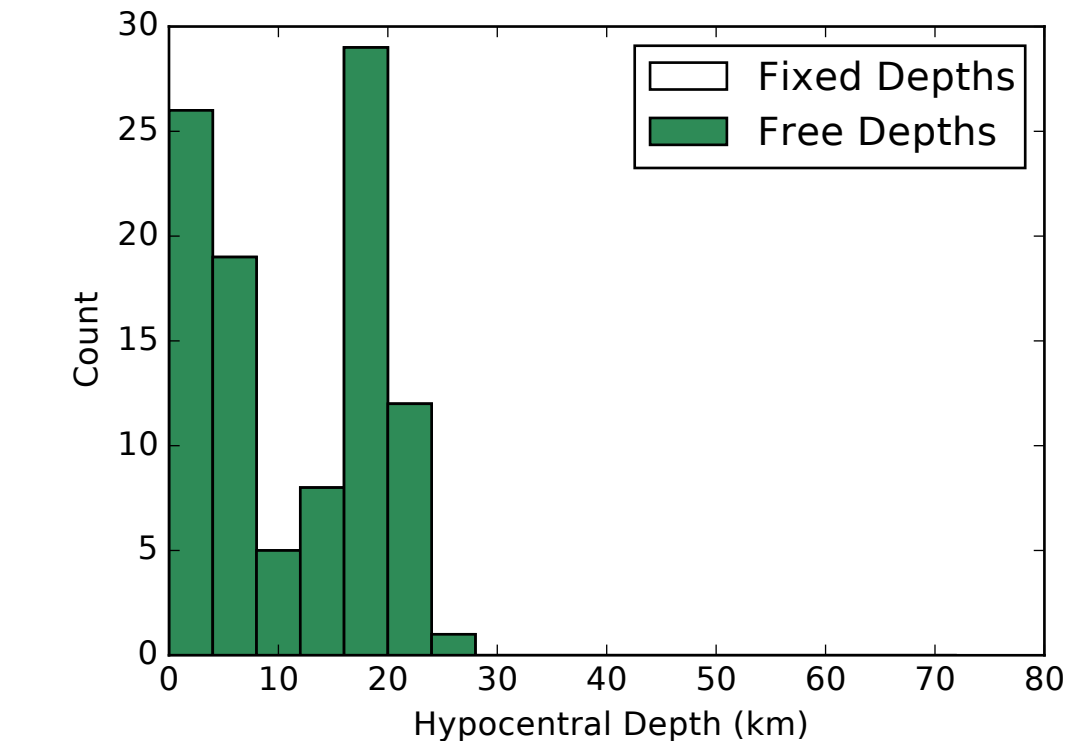
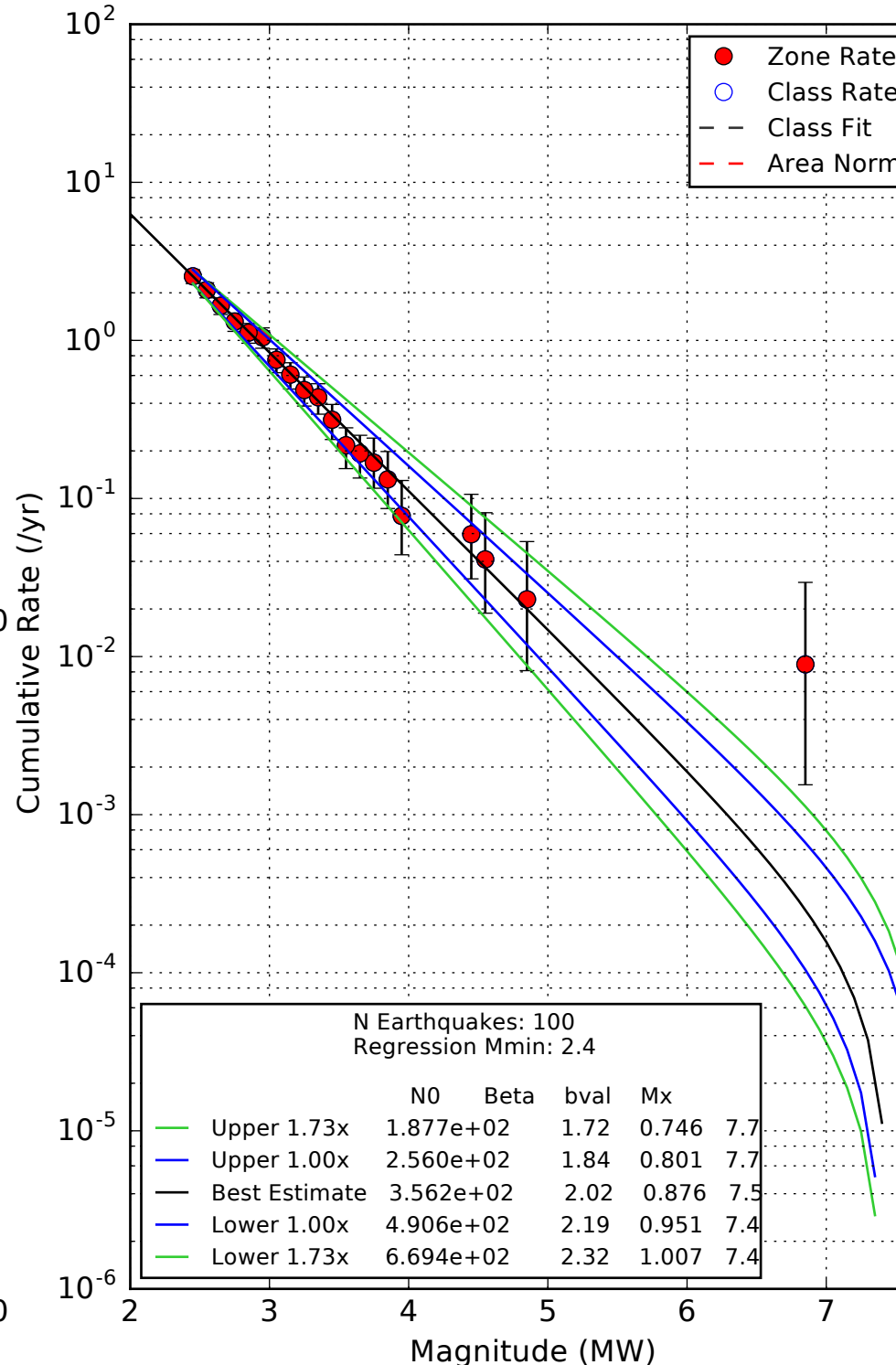
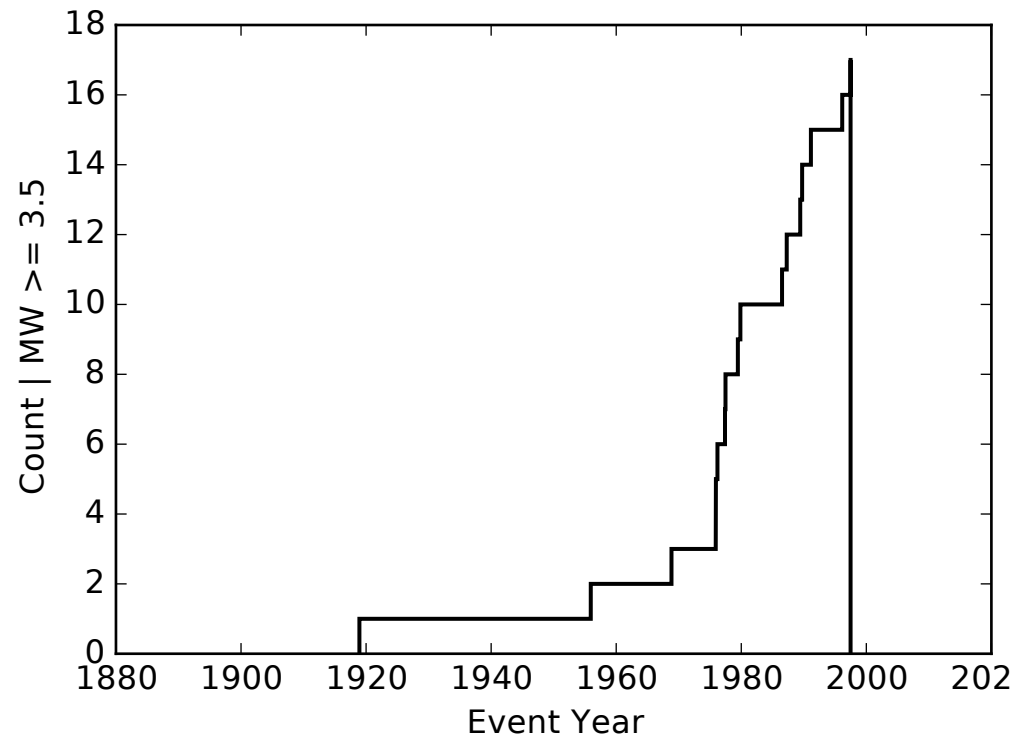
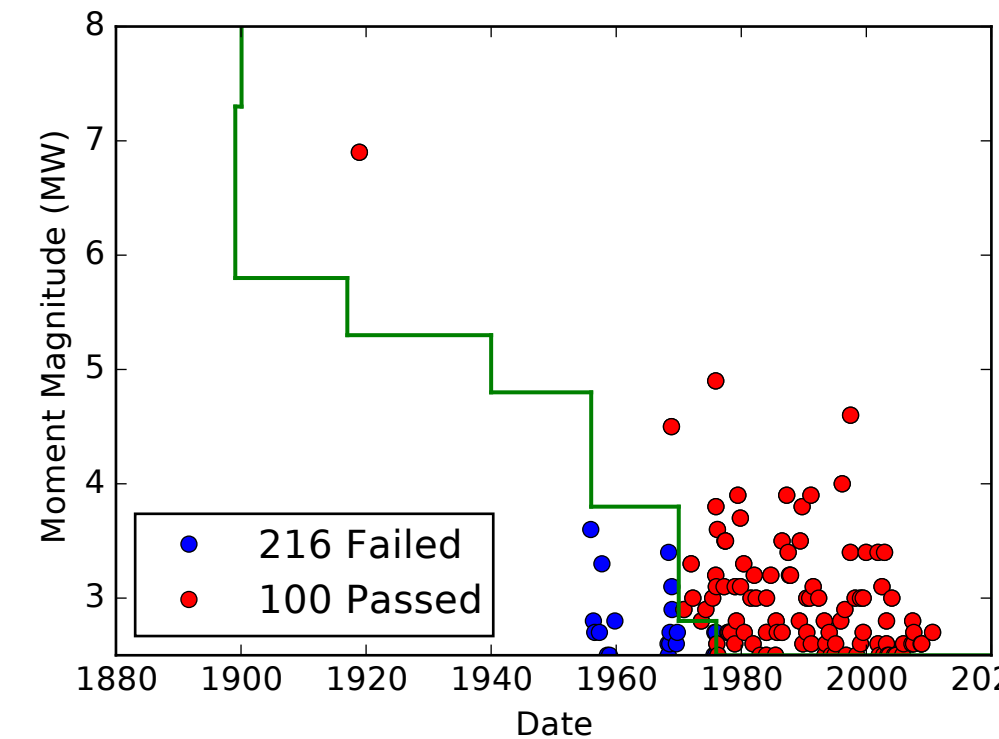
TRR - TROIS-RIVIERES (TRR) - Class: TRR



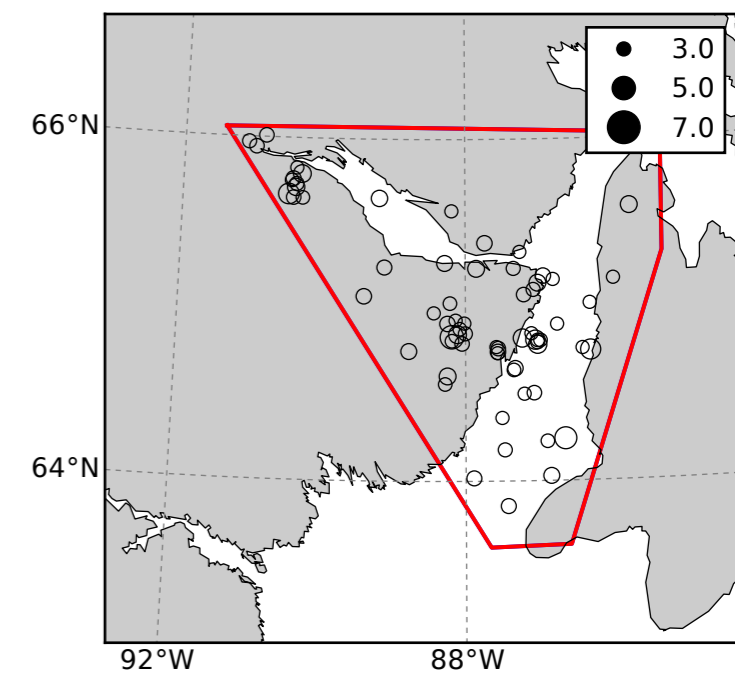
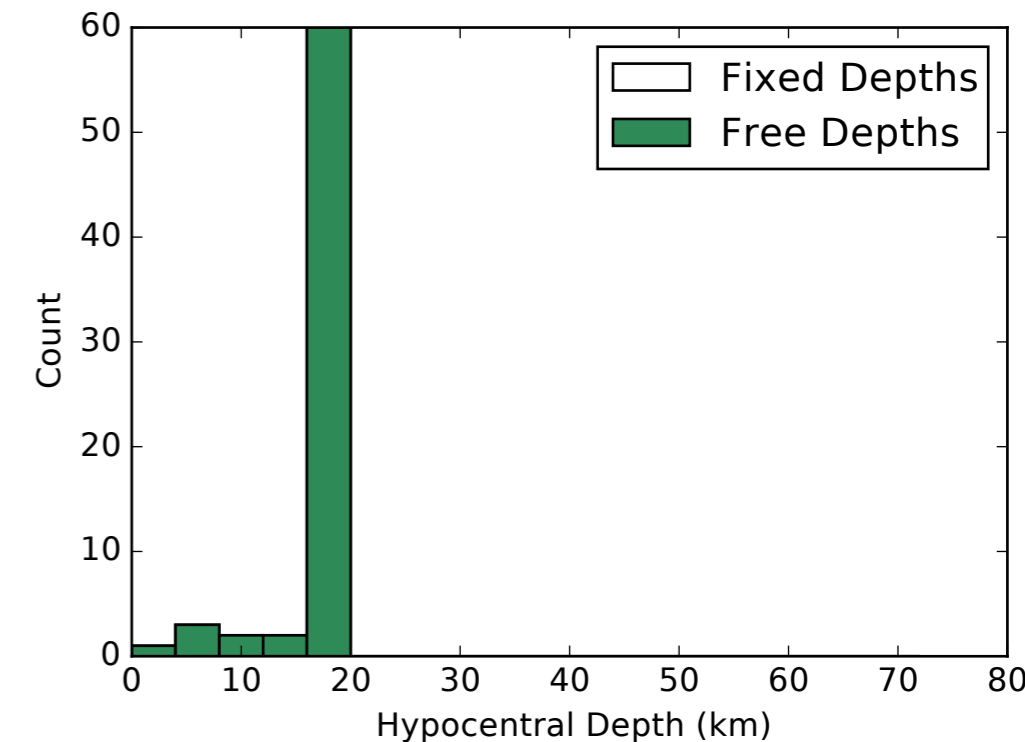
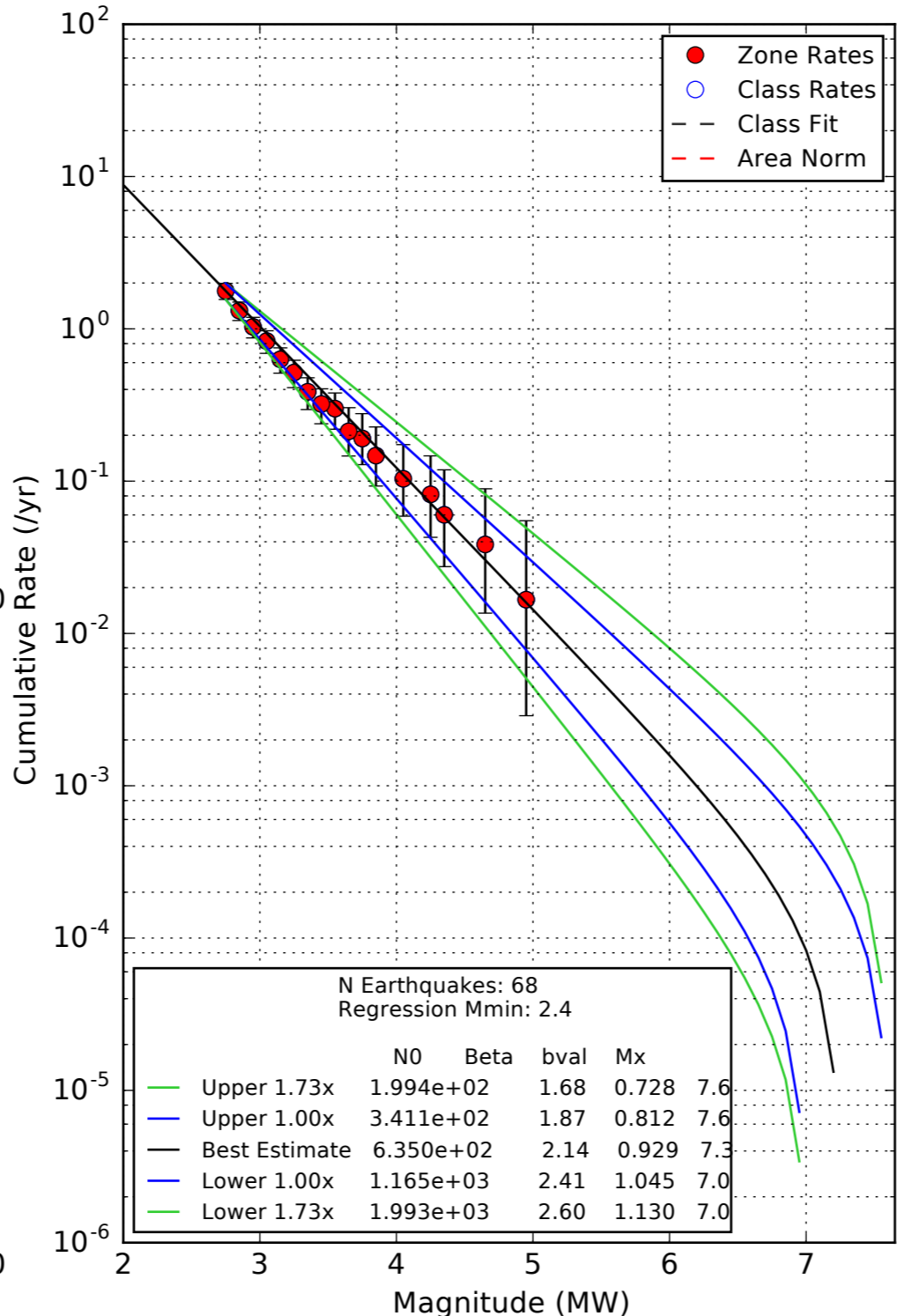
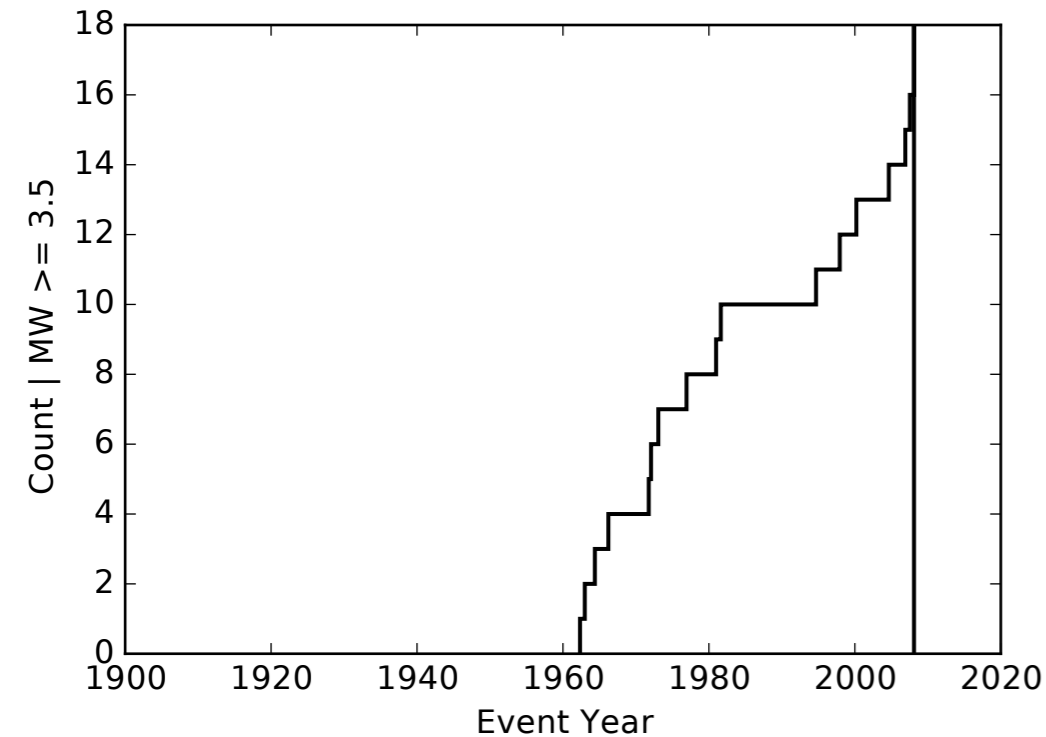
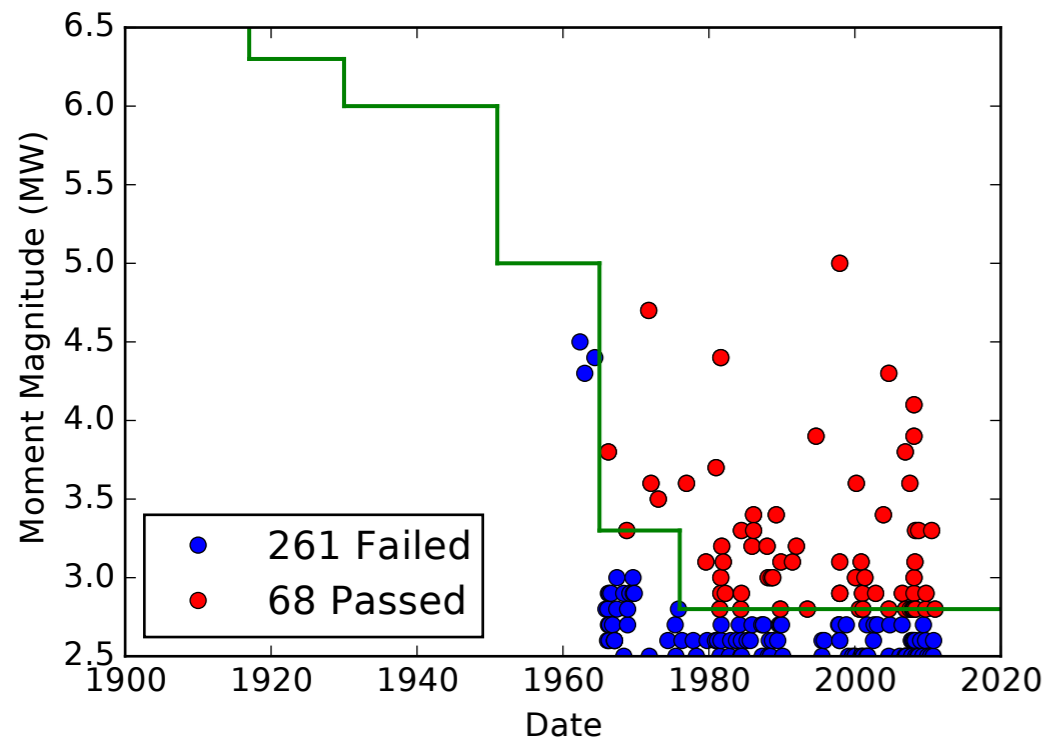
UGV - UNGAVA (UGV) - Class: UGV



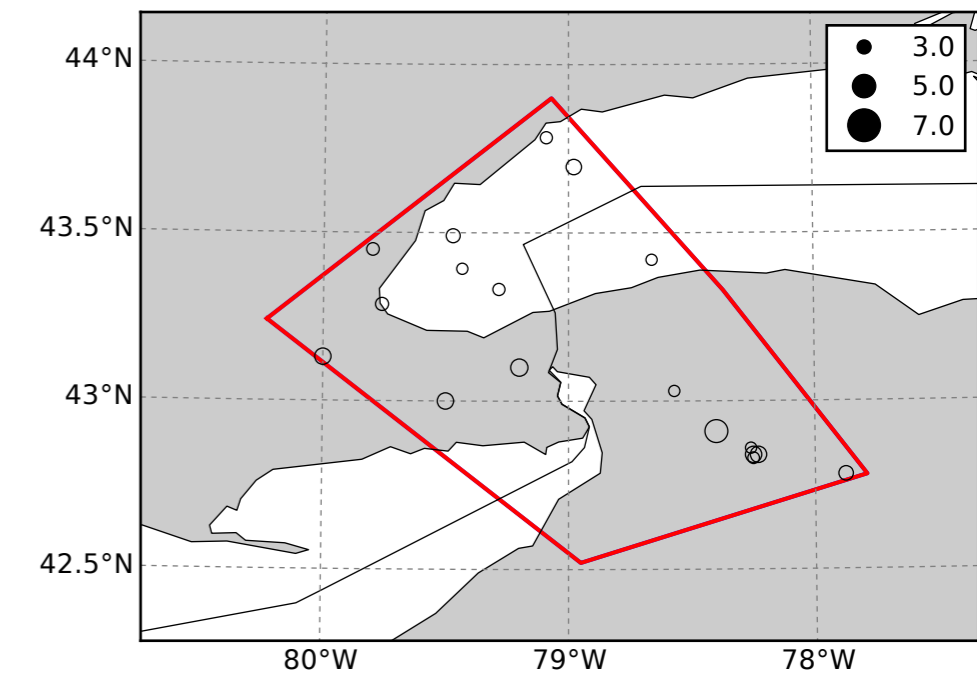
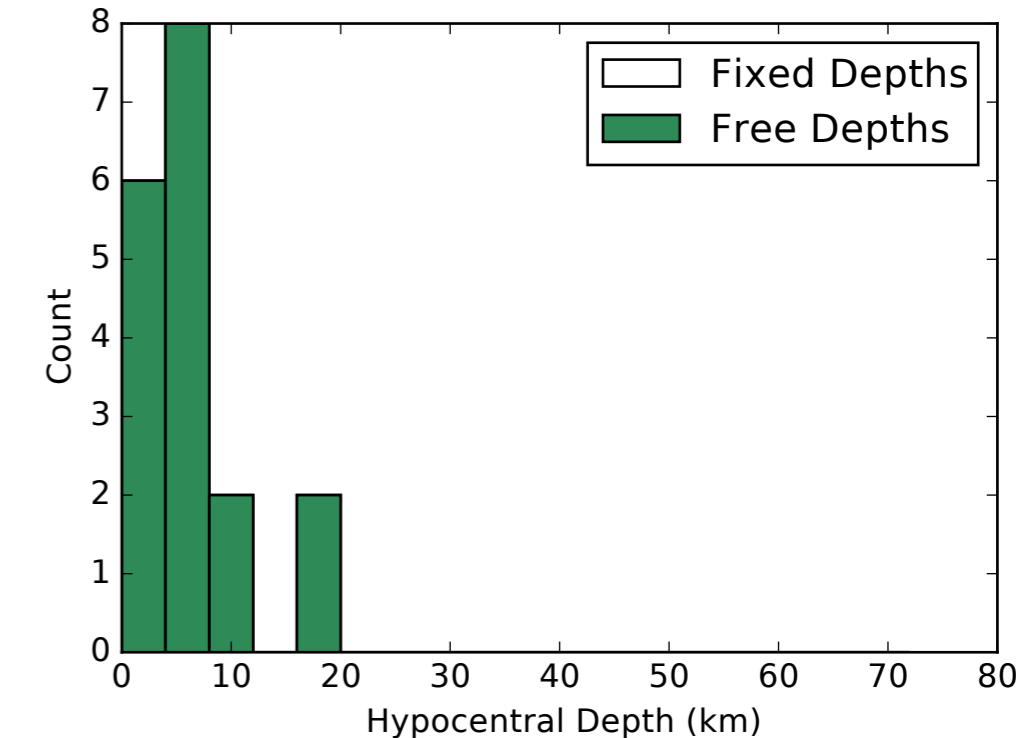
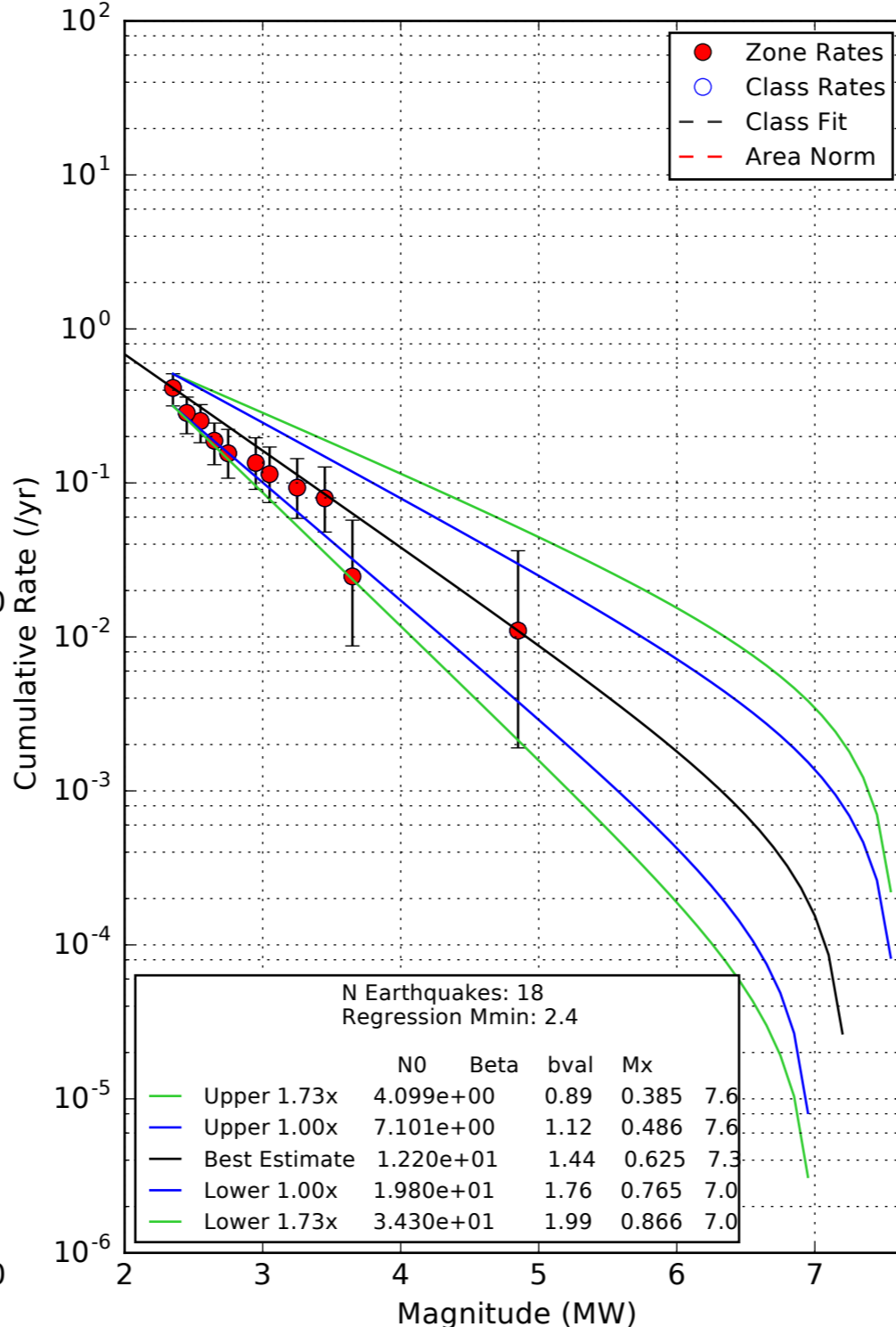
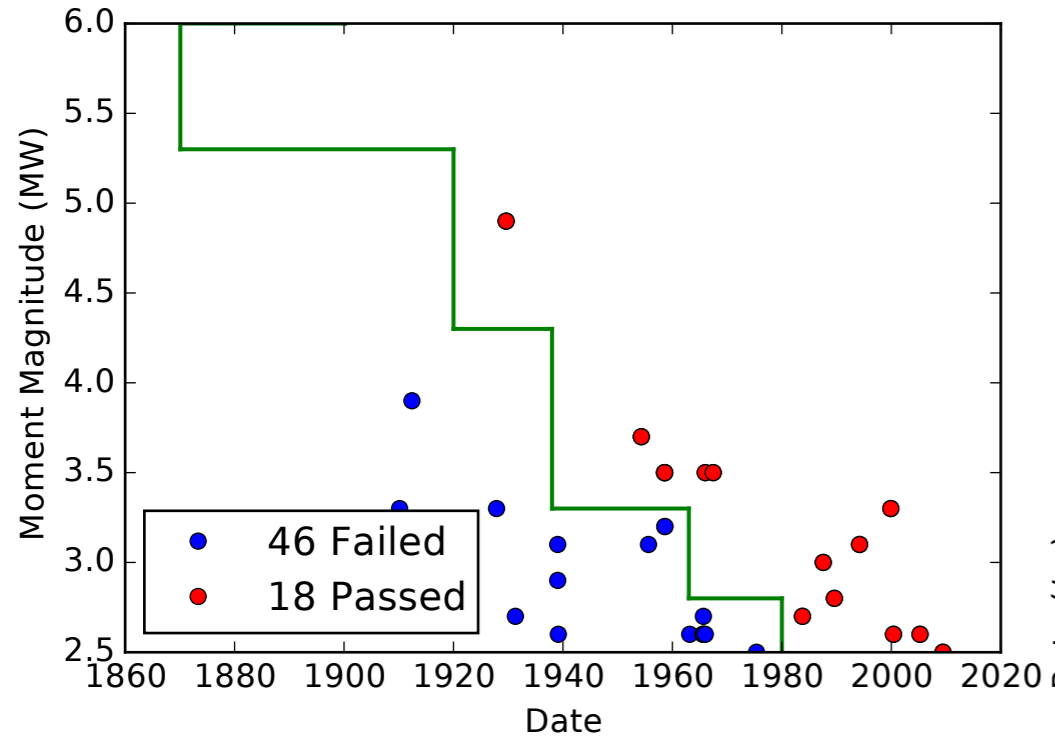
VICM - VANCOUVER ISLAND COAST MOUNTAINS (VICM) - Class: VICM



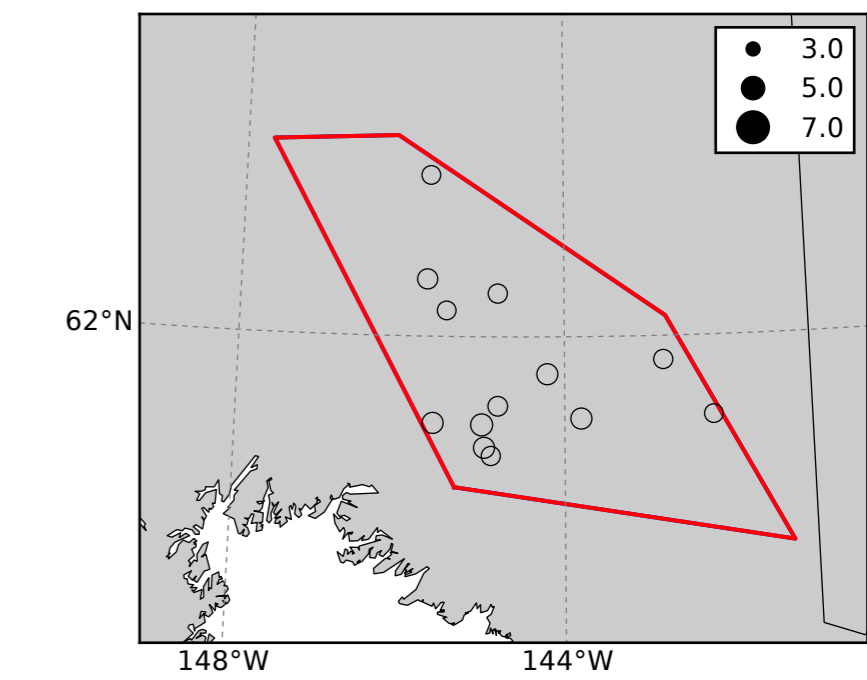
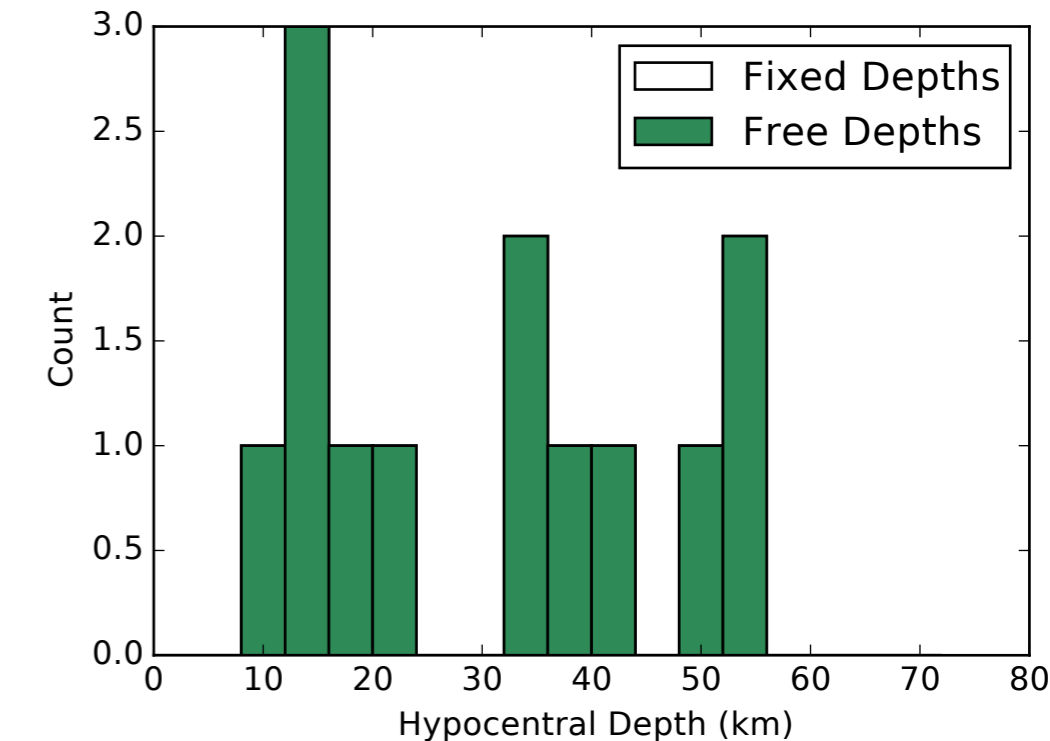
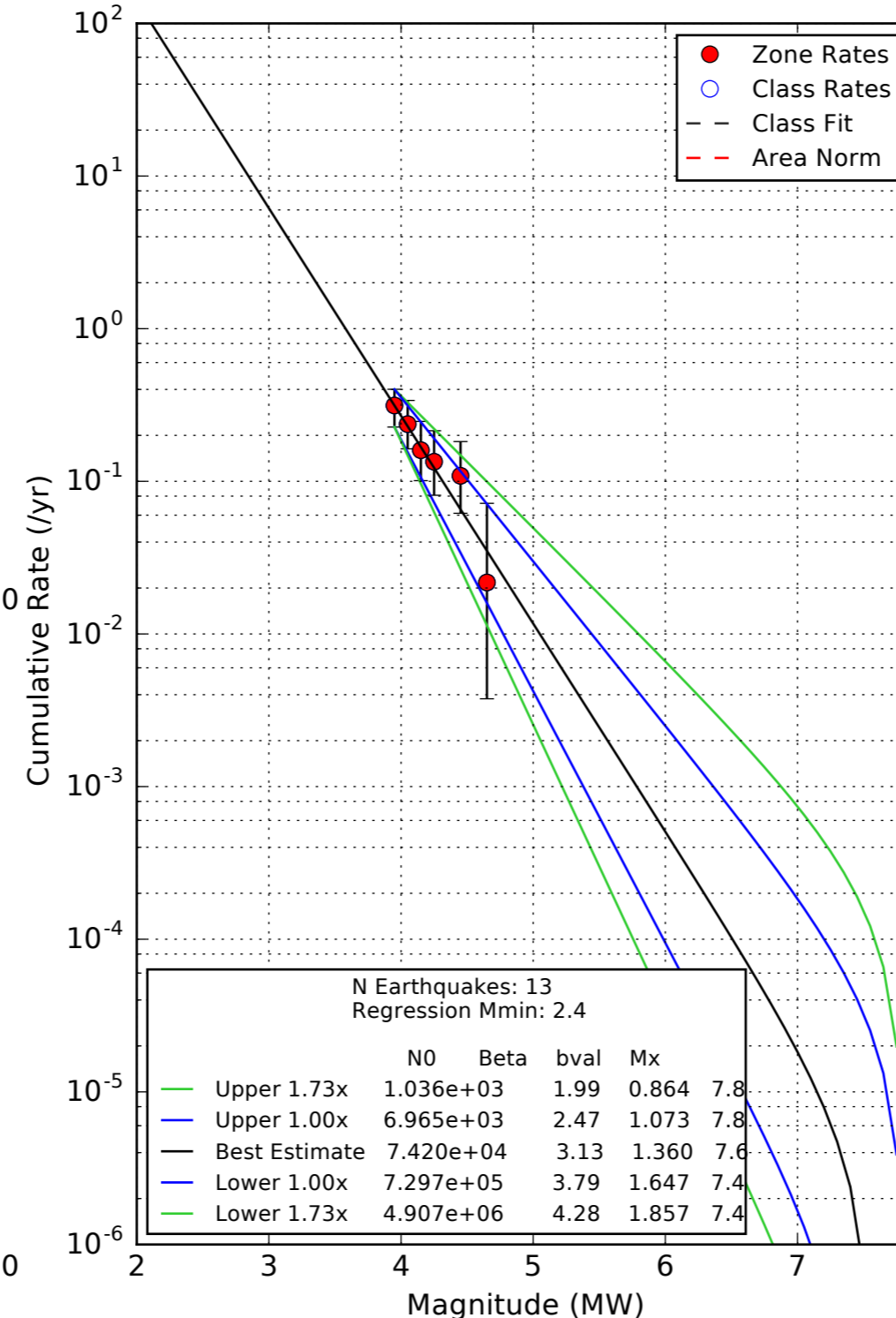
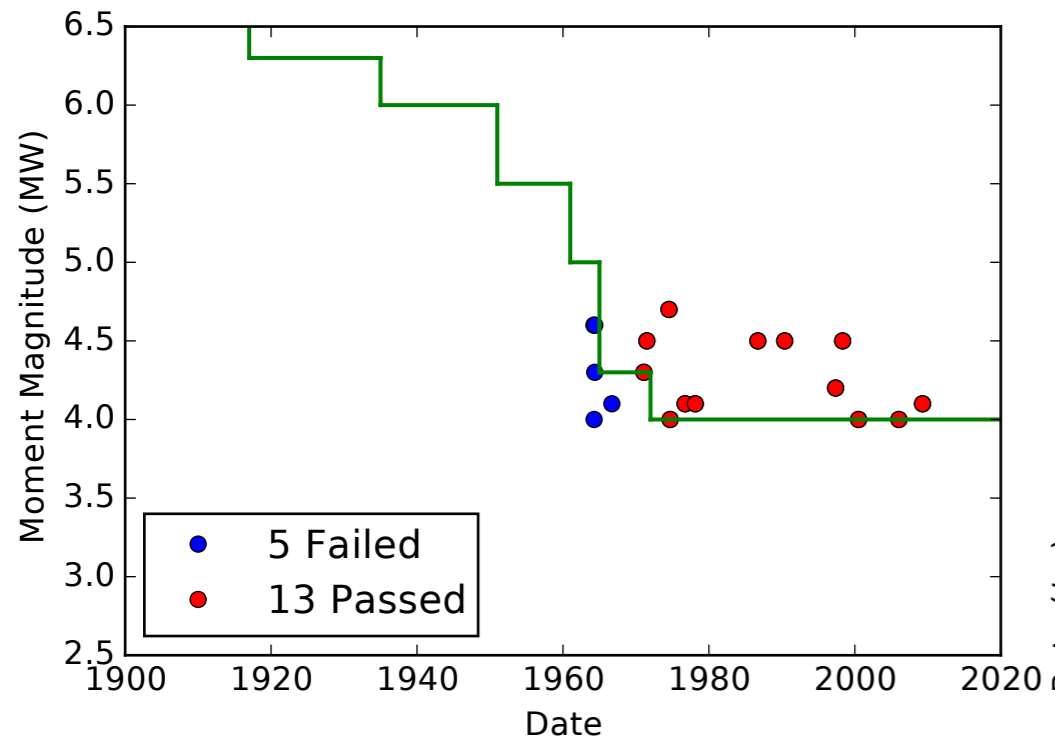
WGB - WAGER BAY (WGB) - Class: WGB



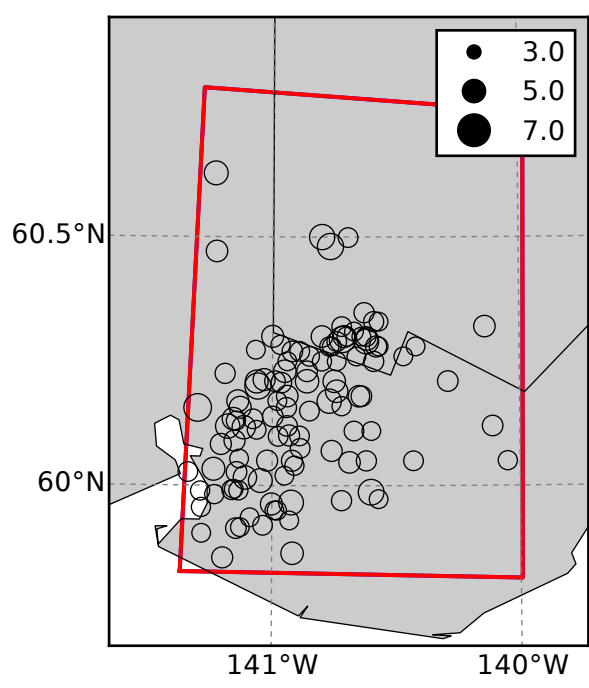
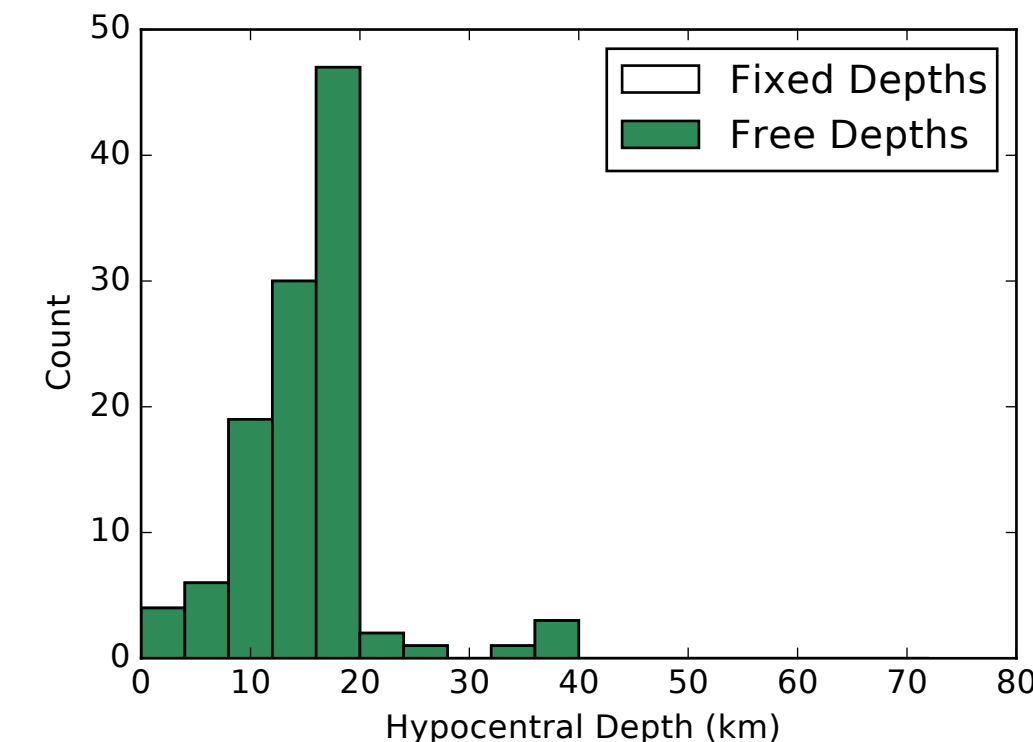
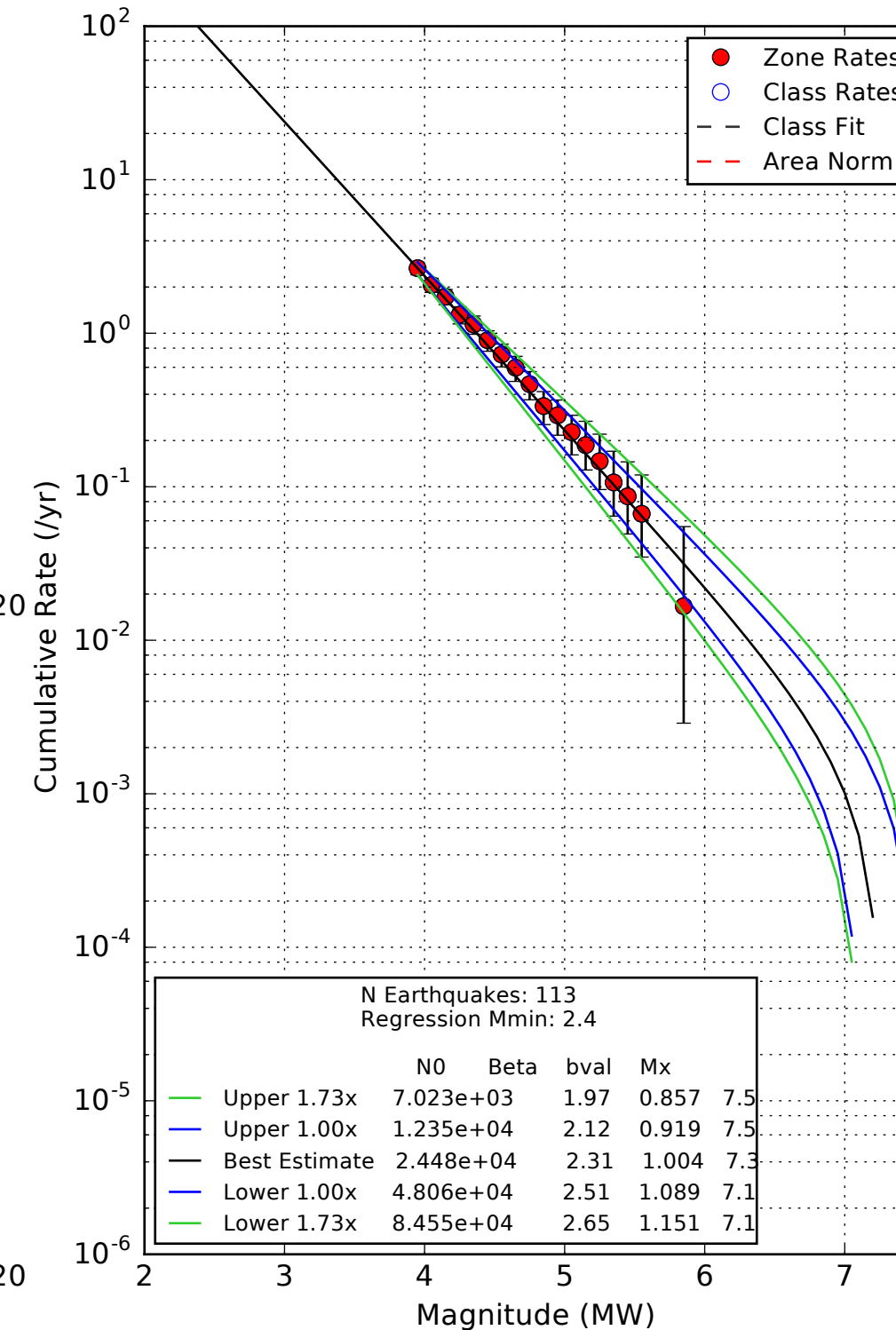
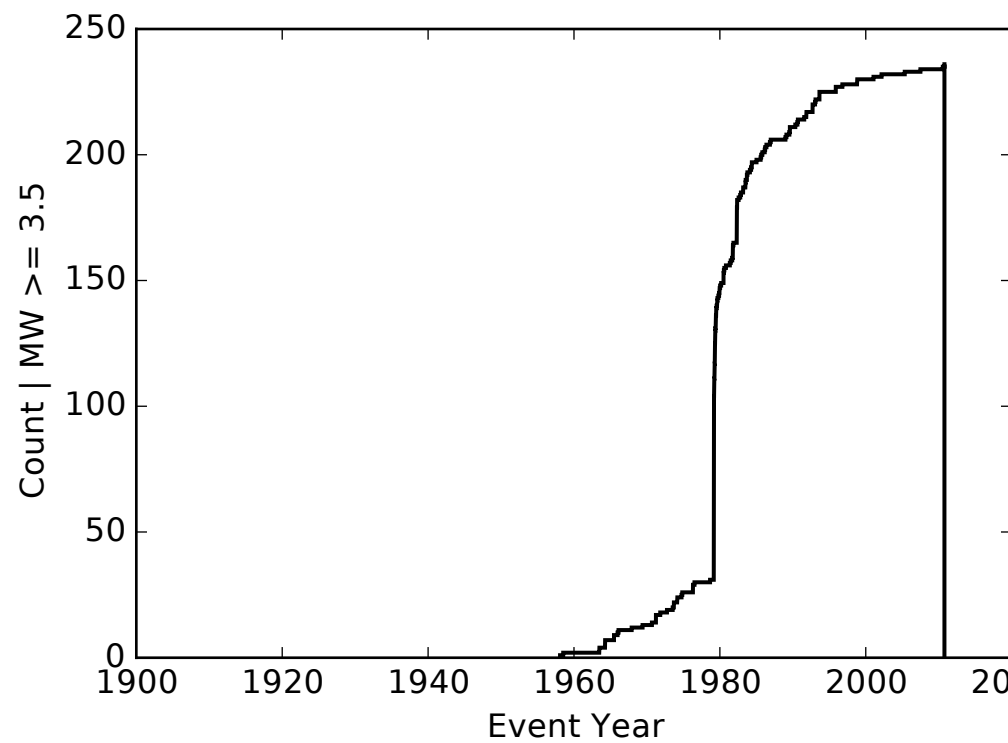
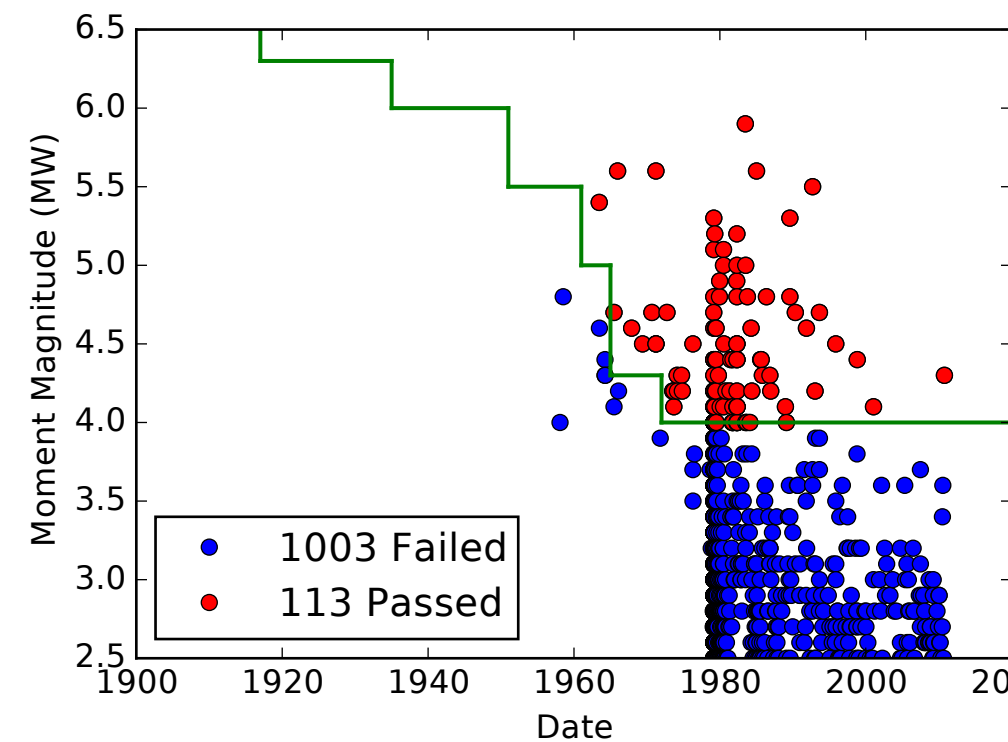
WLO - WESTERN LAKE ONTARIO (WLO) - Class: WLO



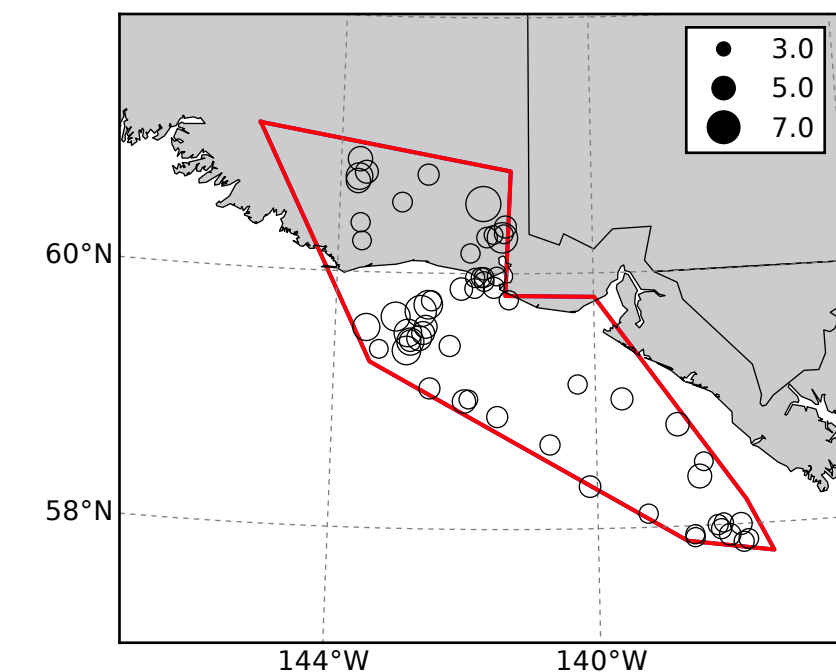
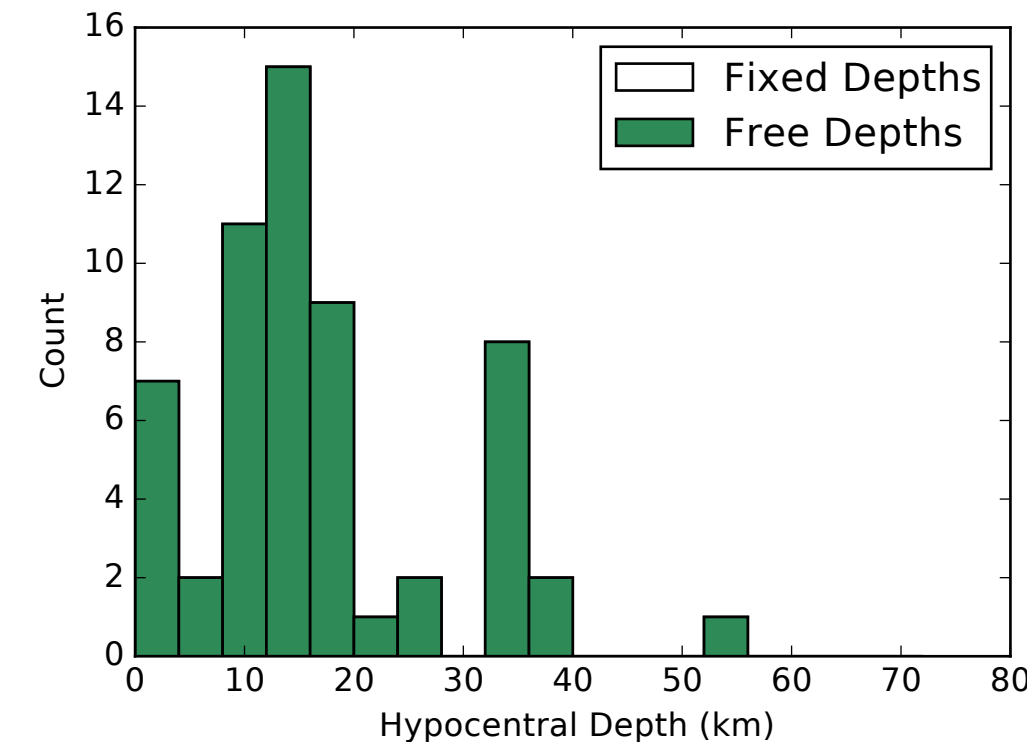
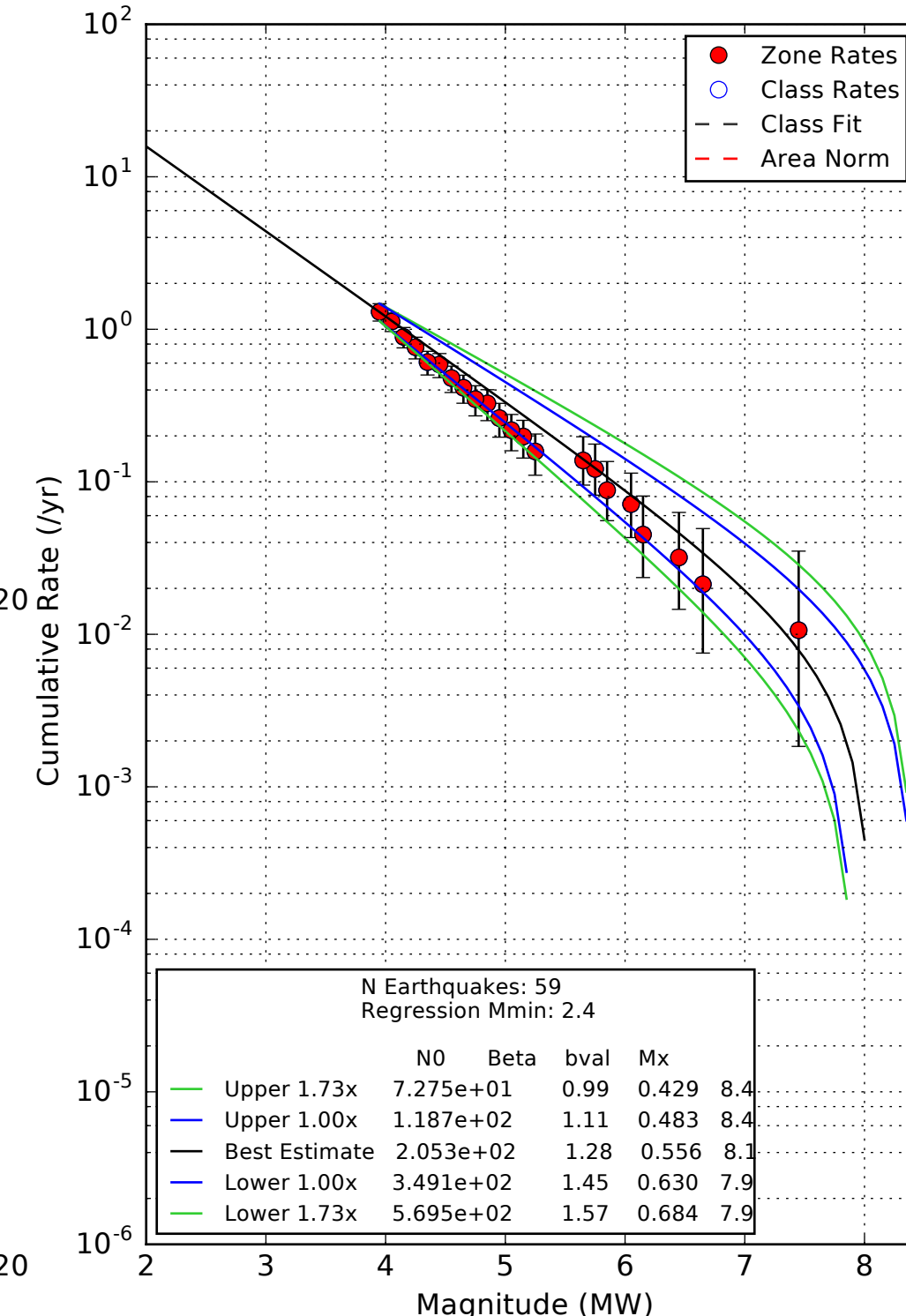
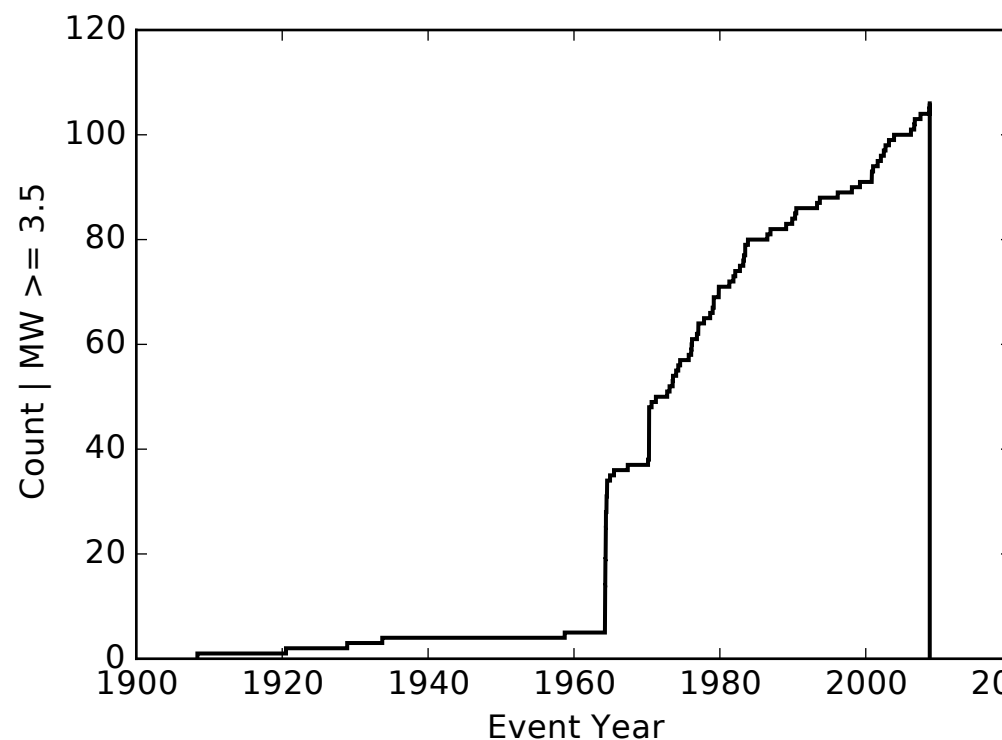
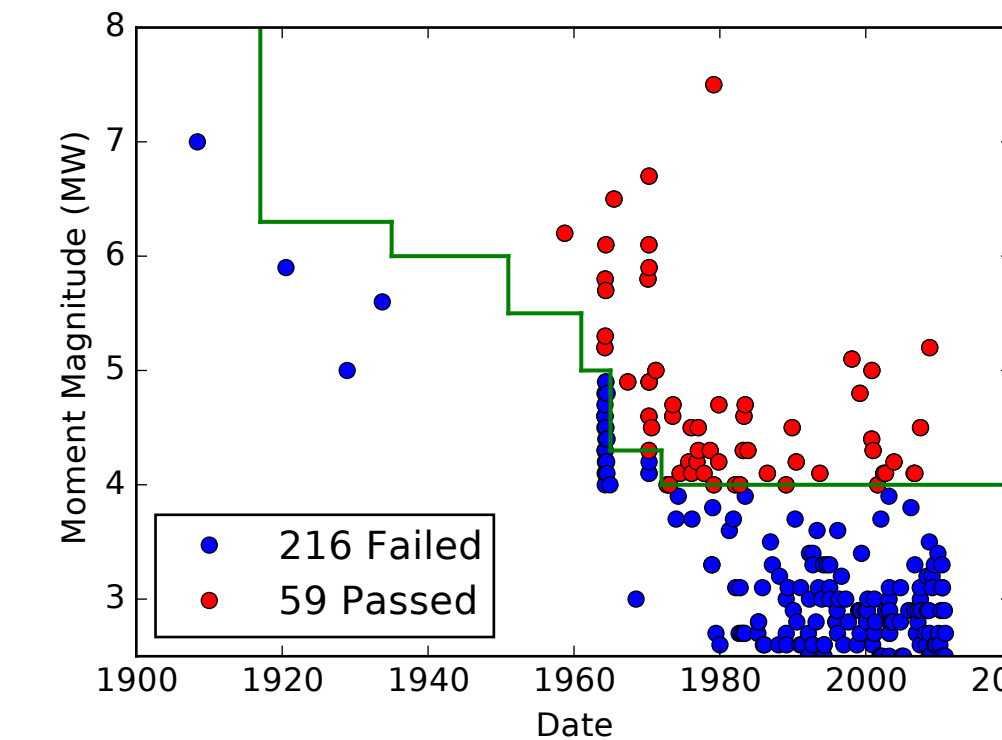
WMR - WRANGELL MOUNTAINS REGION (WMR) - Class: WMR



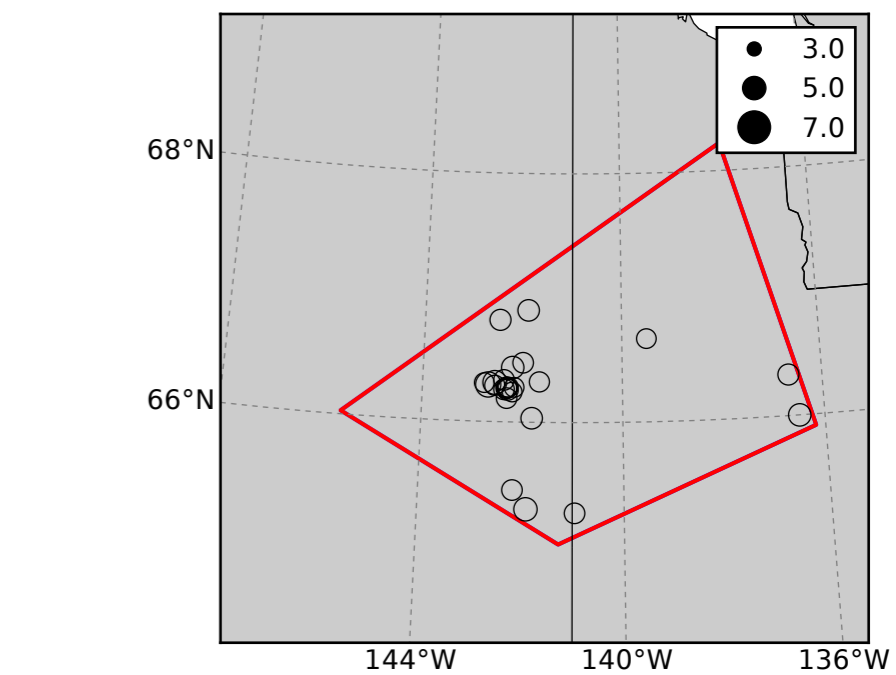
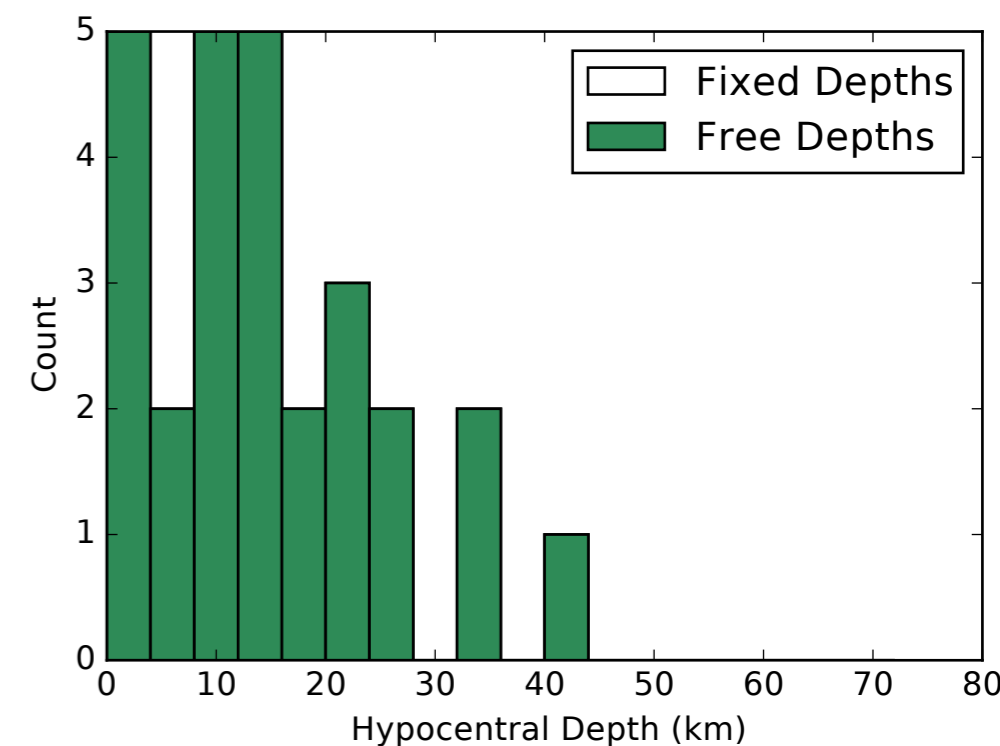
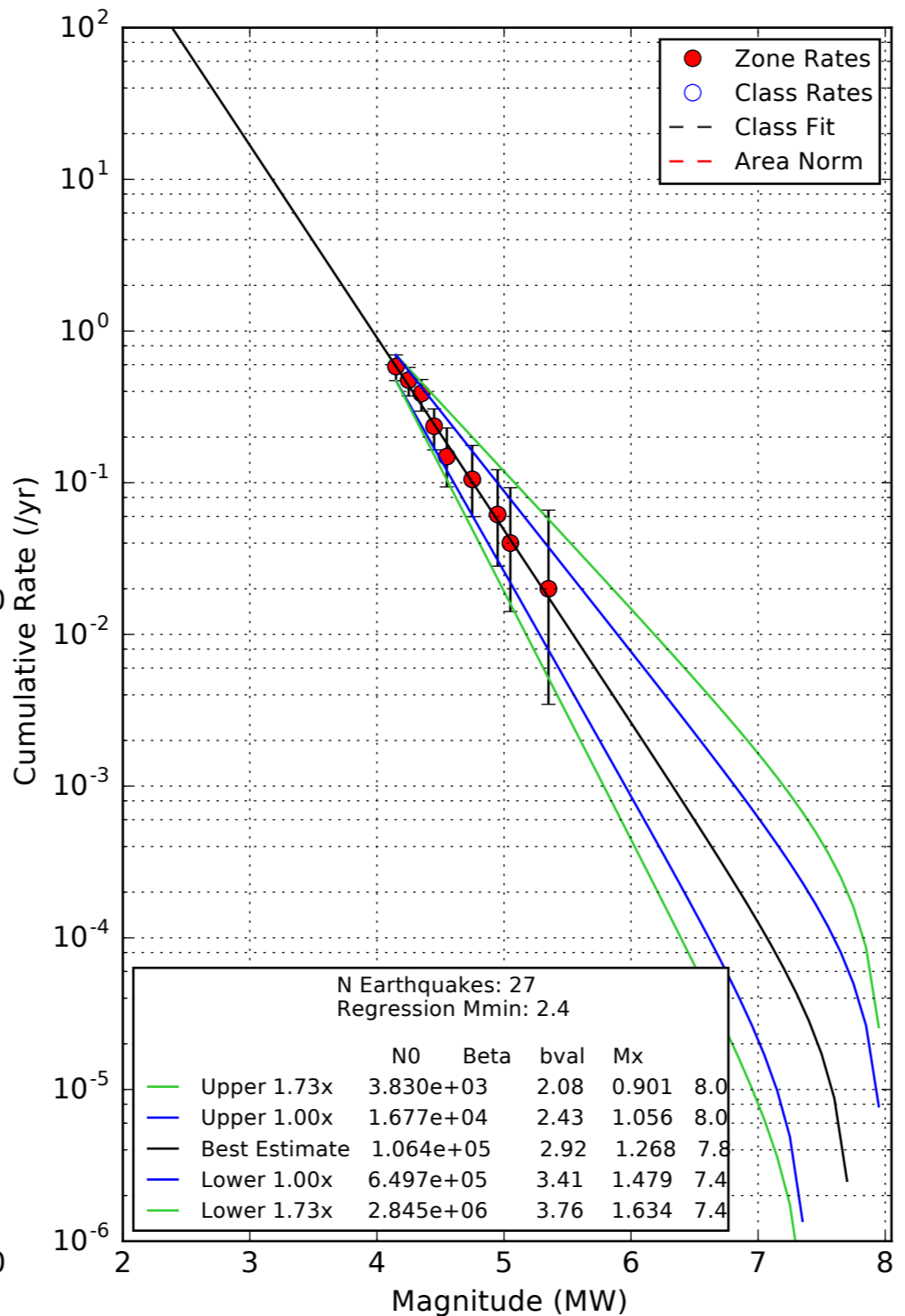
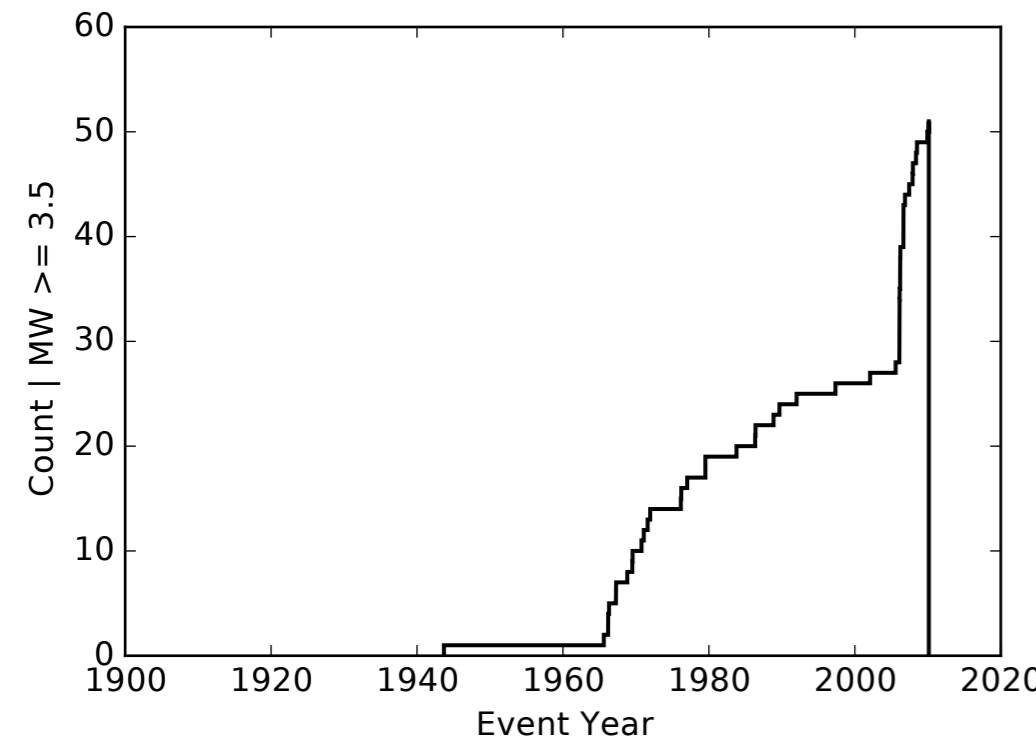
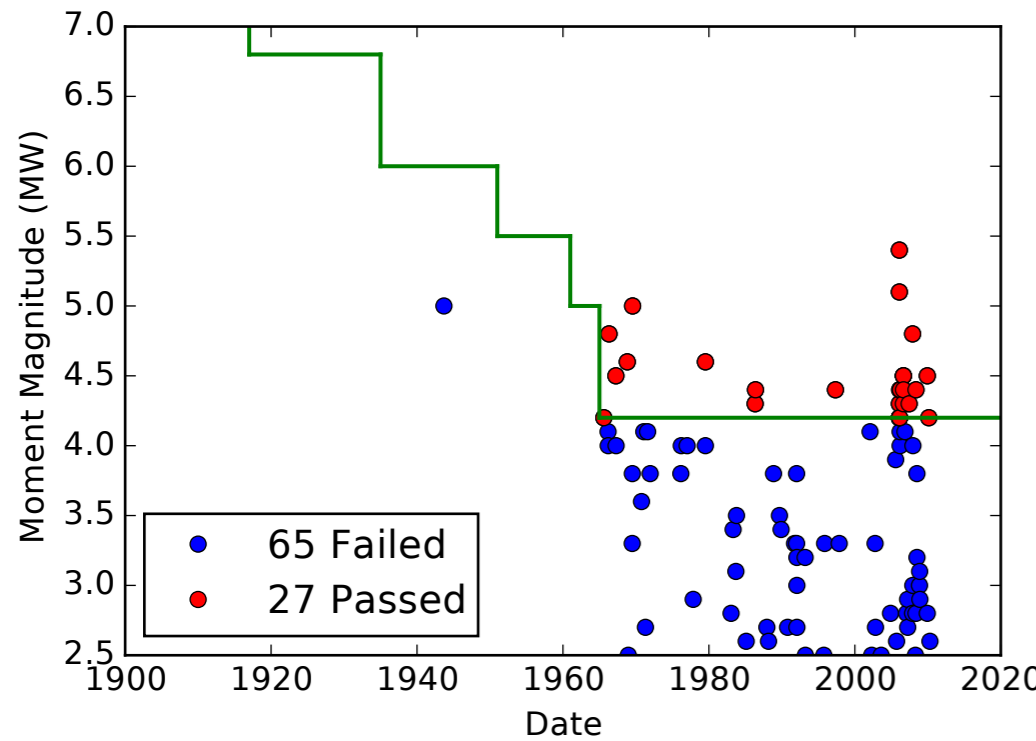
WSE - WEST ST ELIAS MOUNTAINS (WSE) - Class: WSE



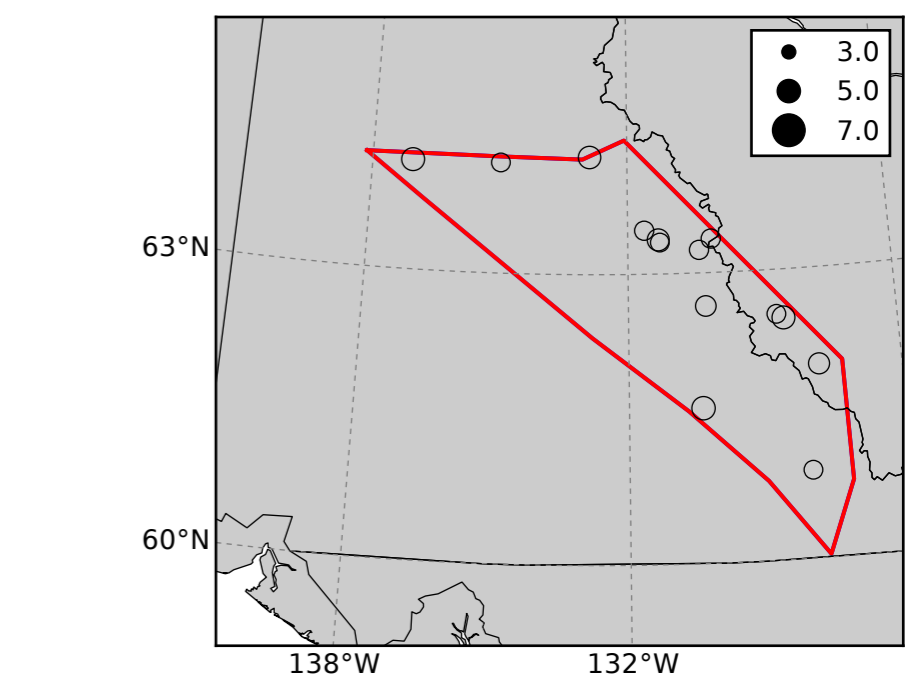
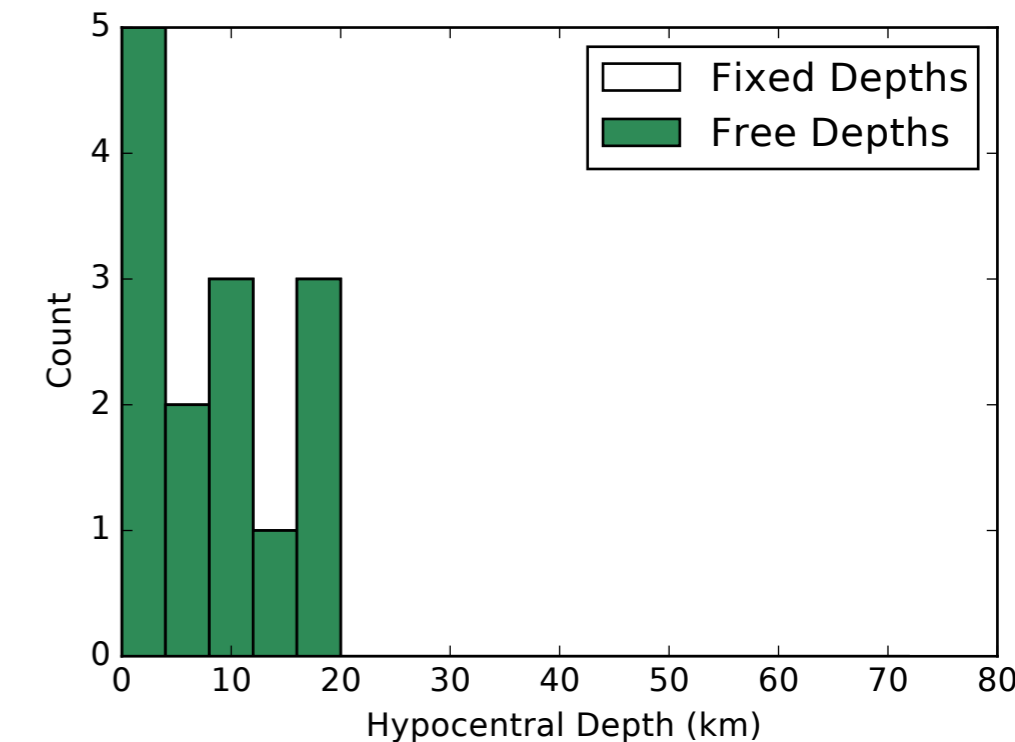
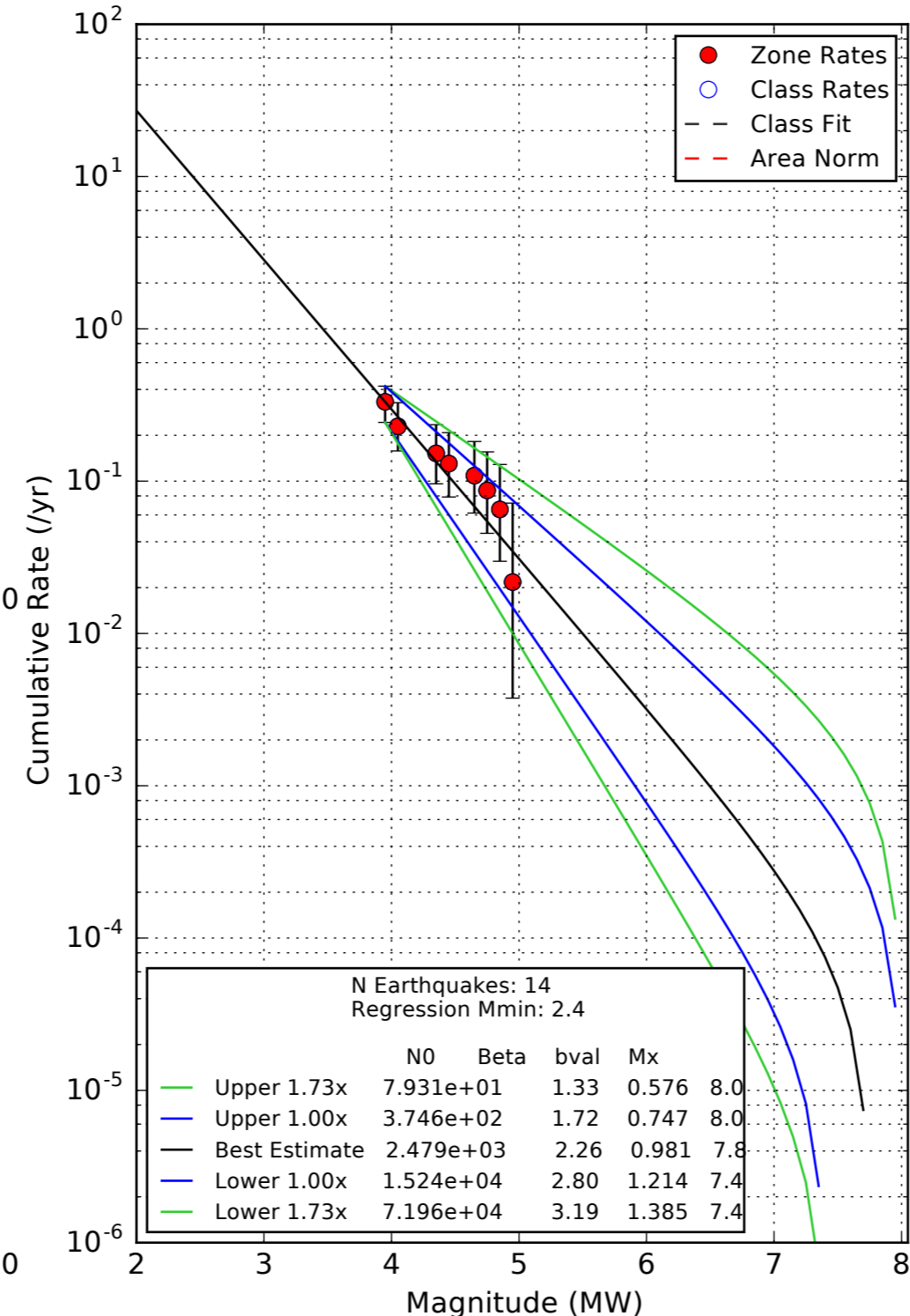
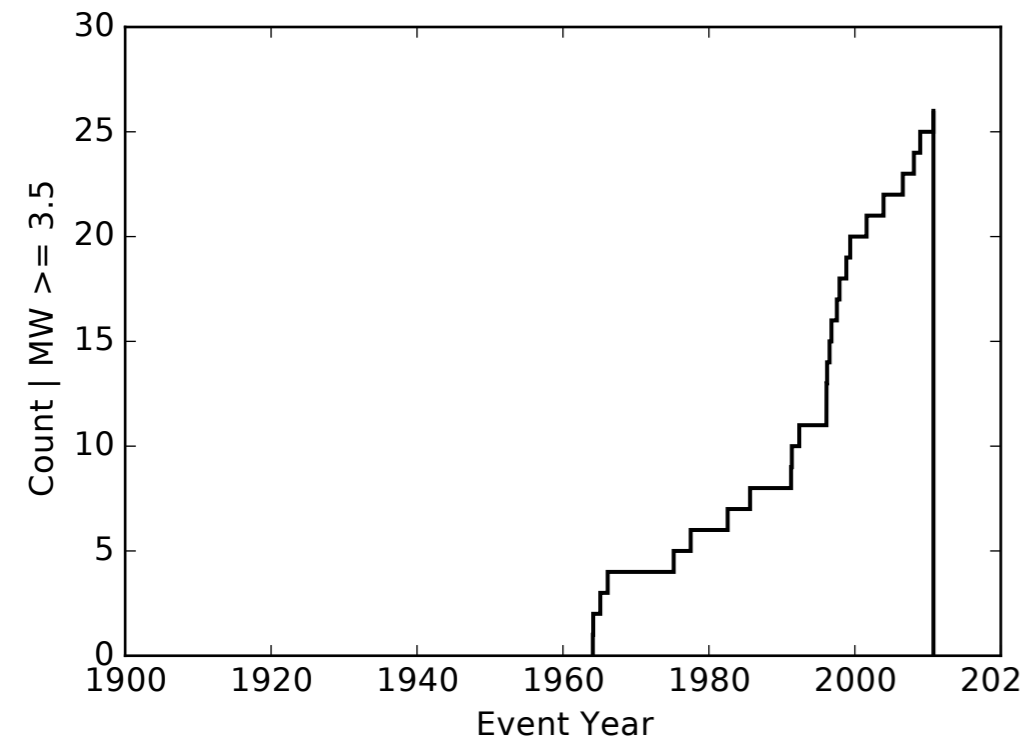
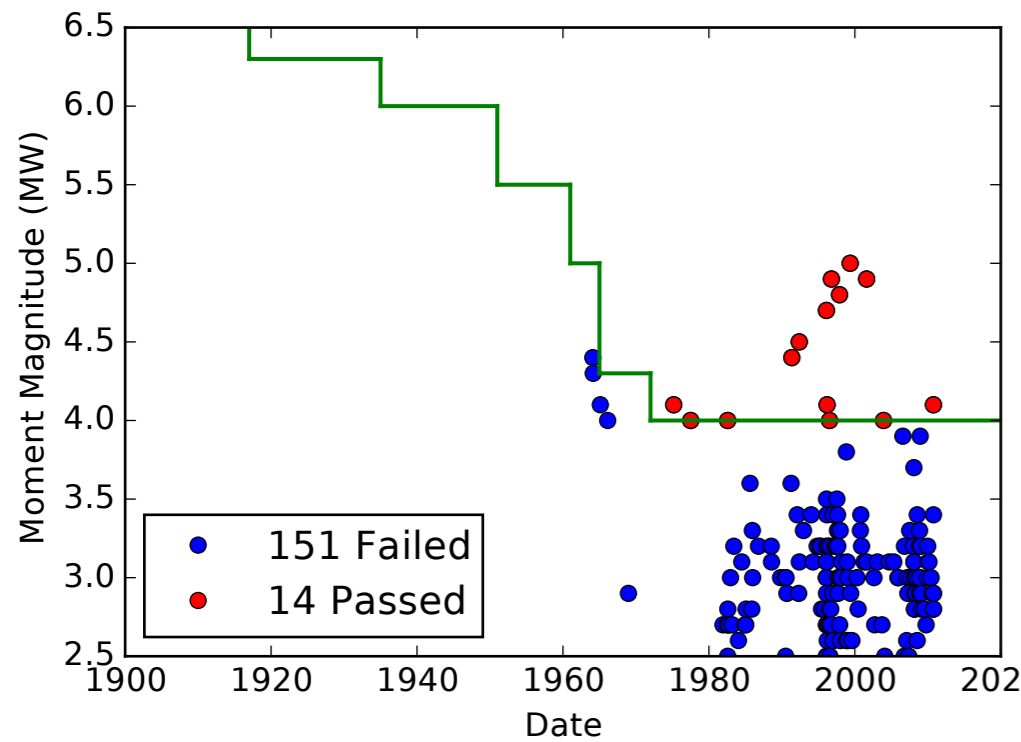
YAK - YAKUTAT COLLISION (YAK) - Class: YAK



YAR - YUKON-ALASKA REGION (YAR) - Class: YAR



YUS - YUKON SOUTH (YUS) - Class: YUS



YUS - YUKON SOUTH (YUS2) - Class: YUS2

