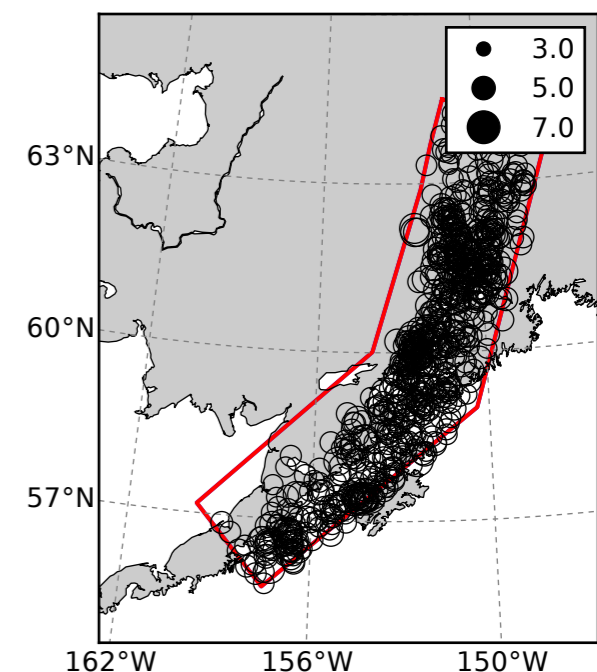
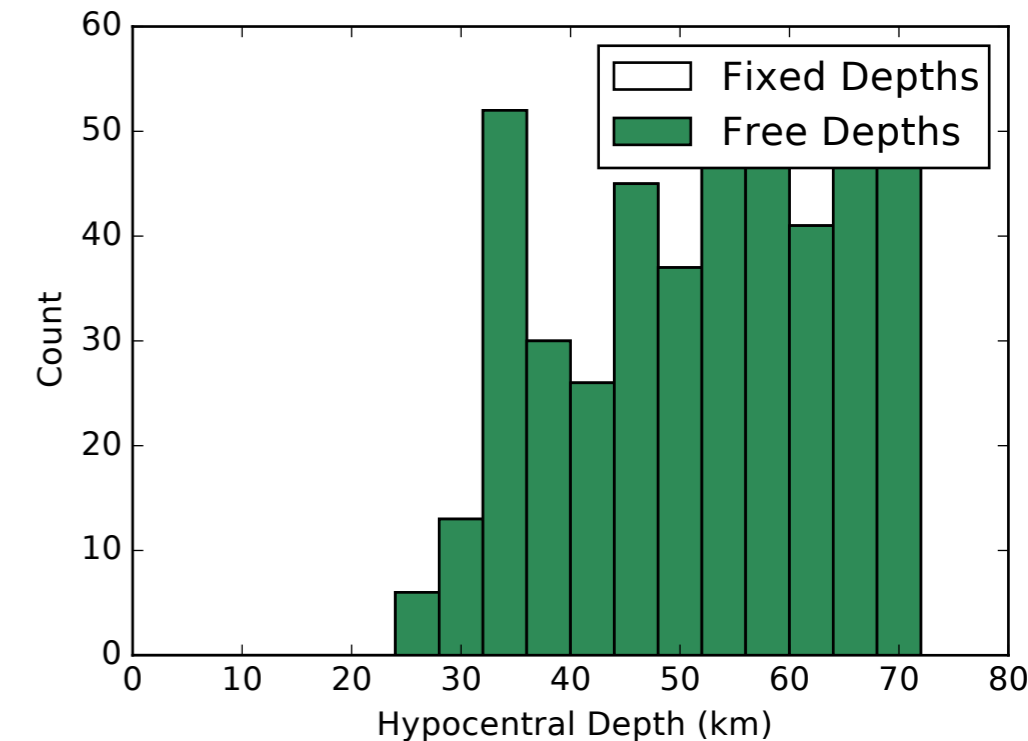
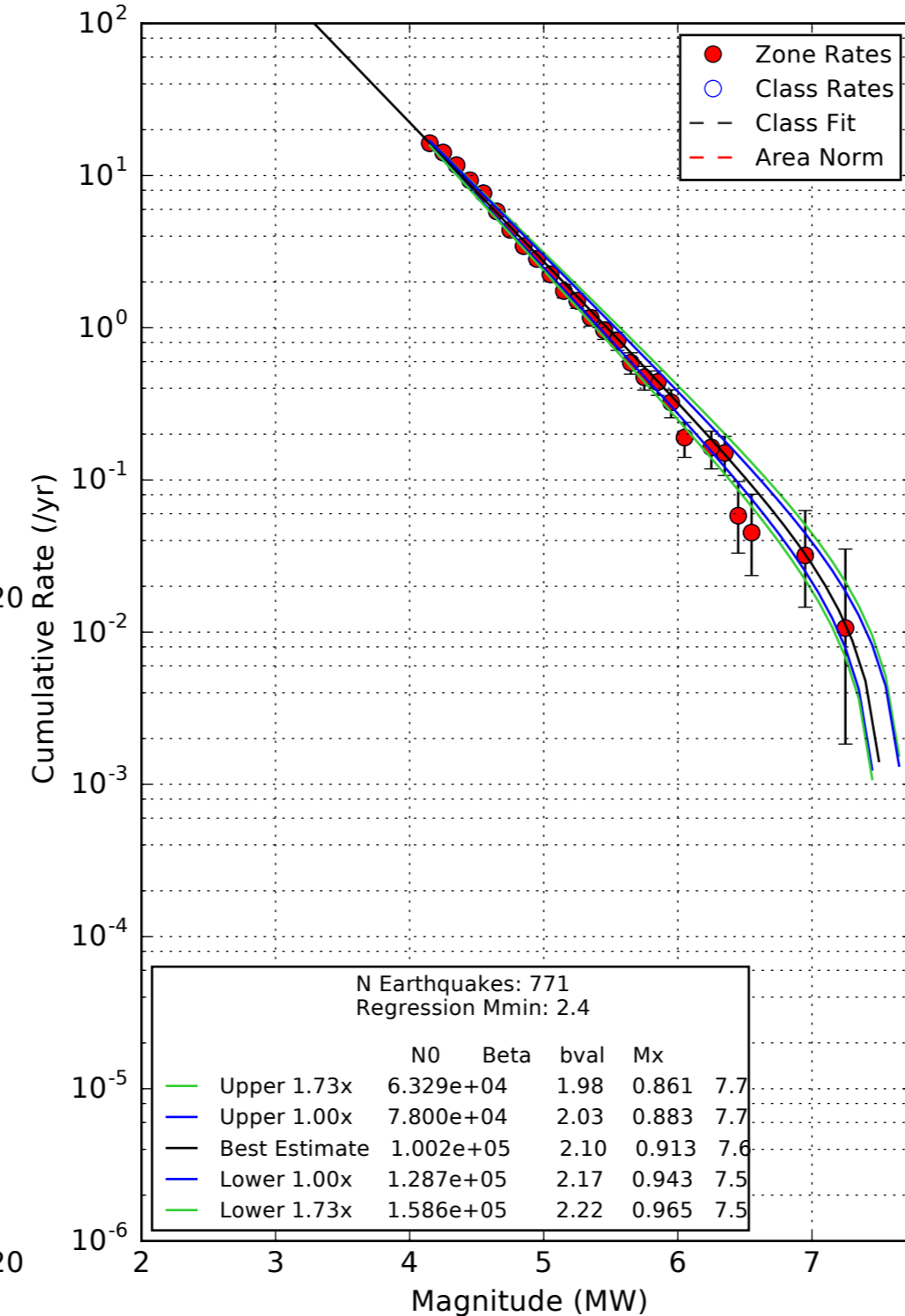
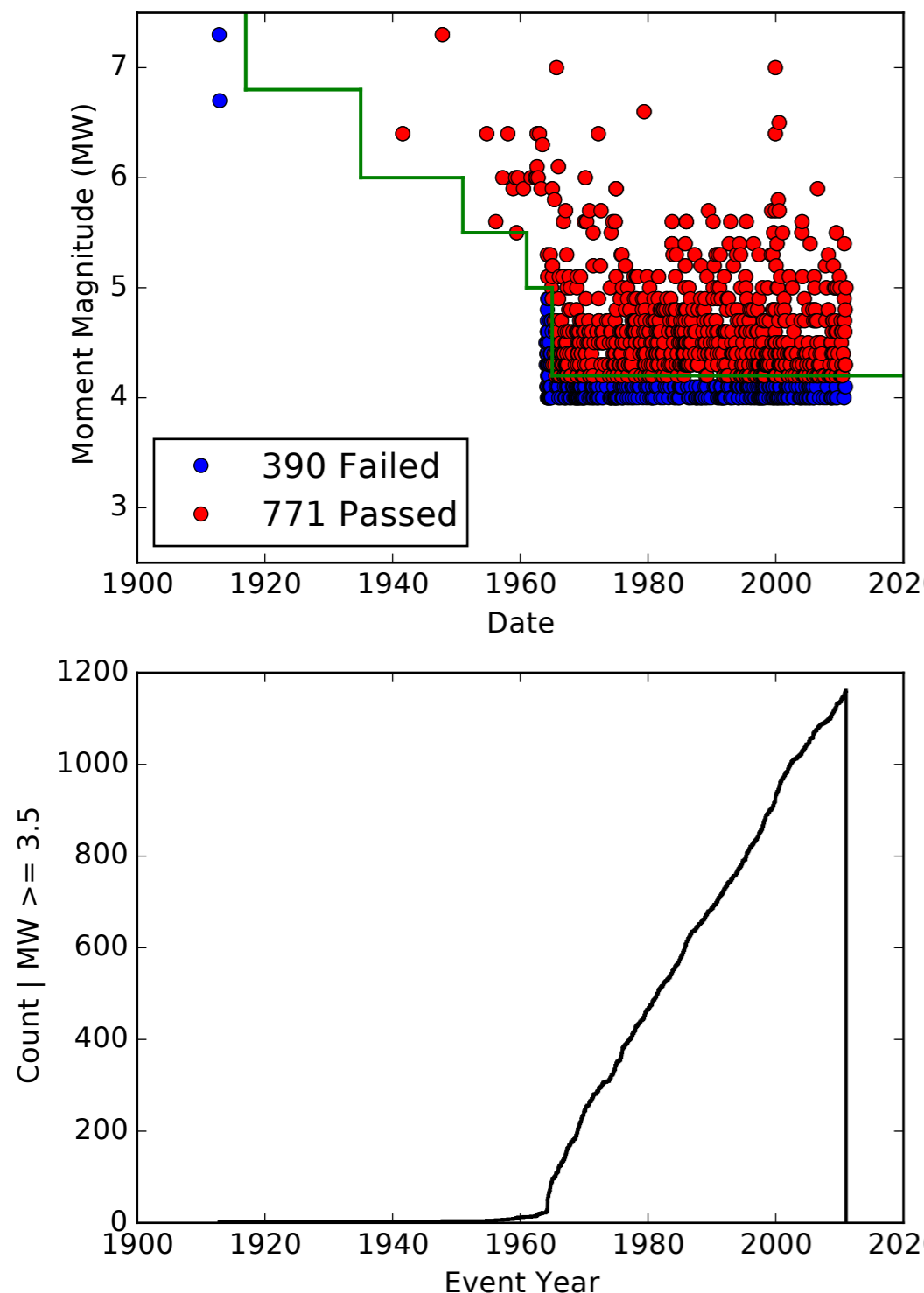
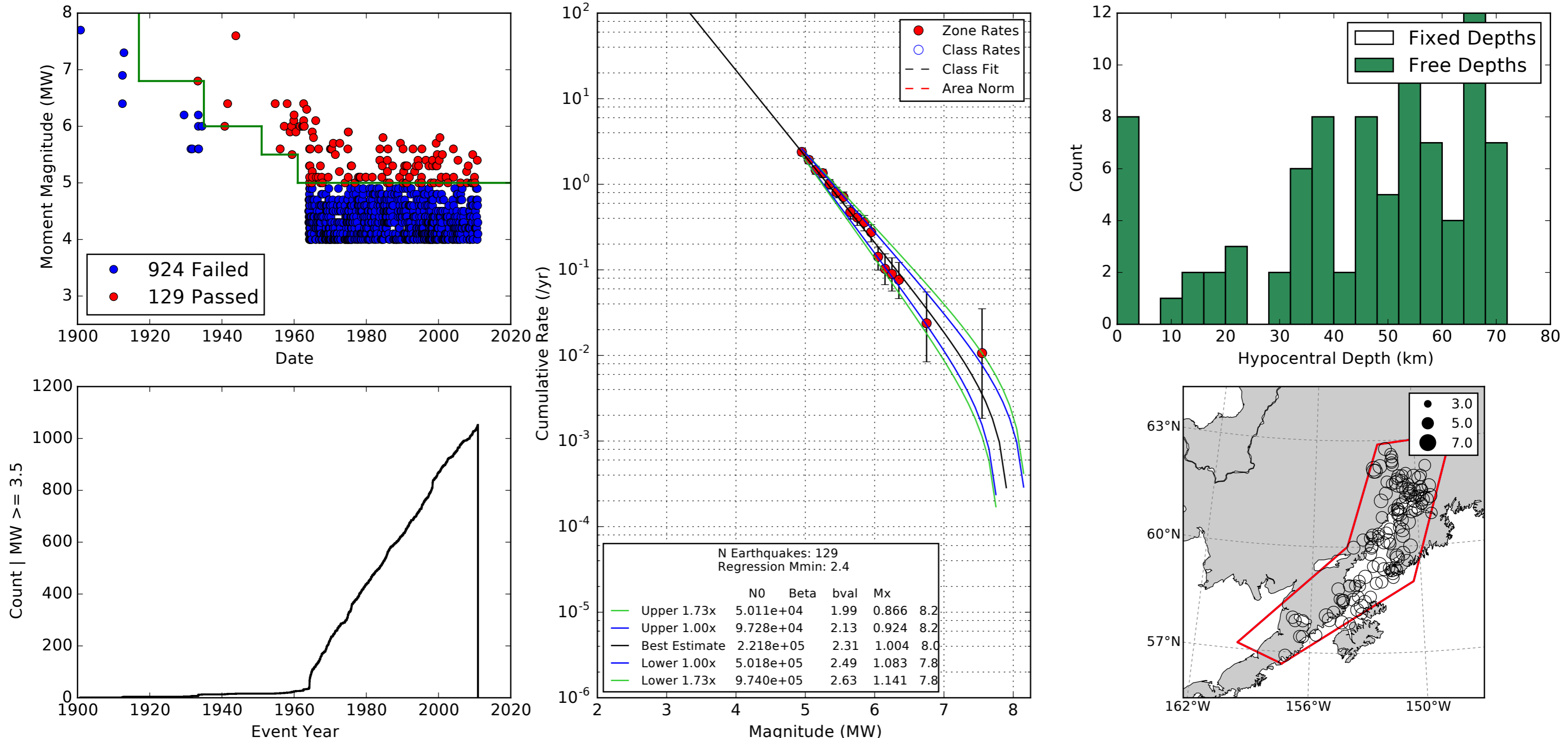


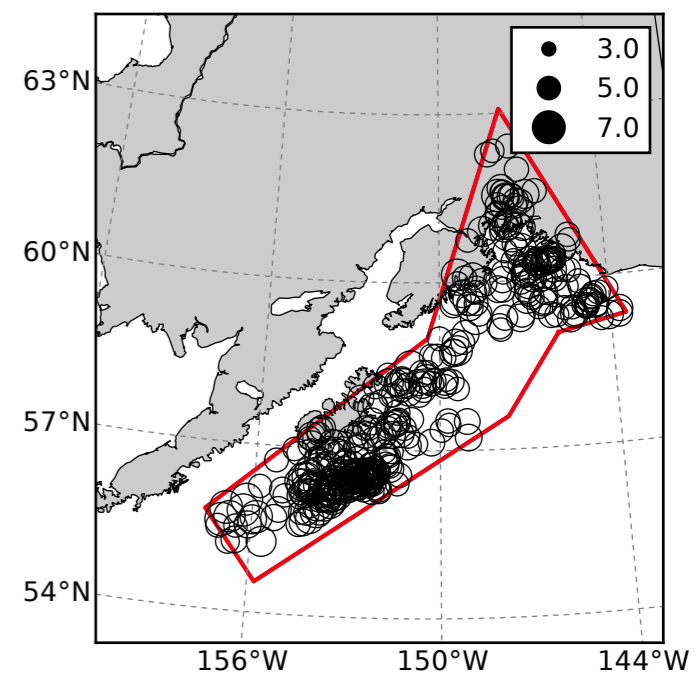
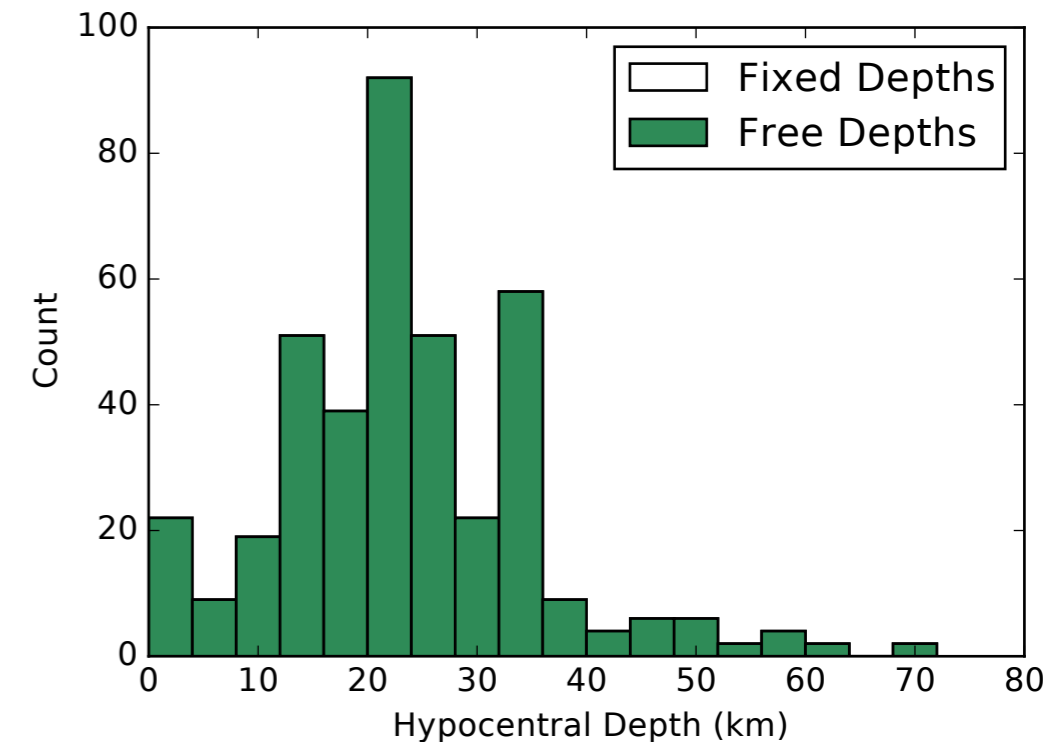
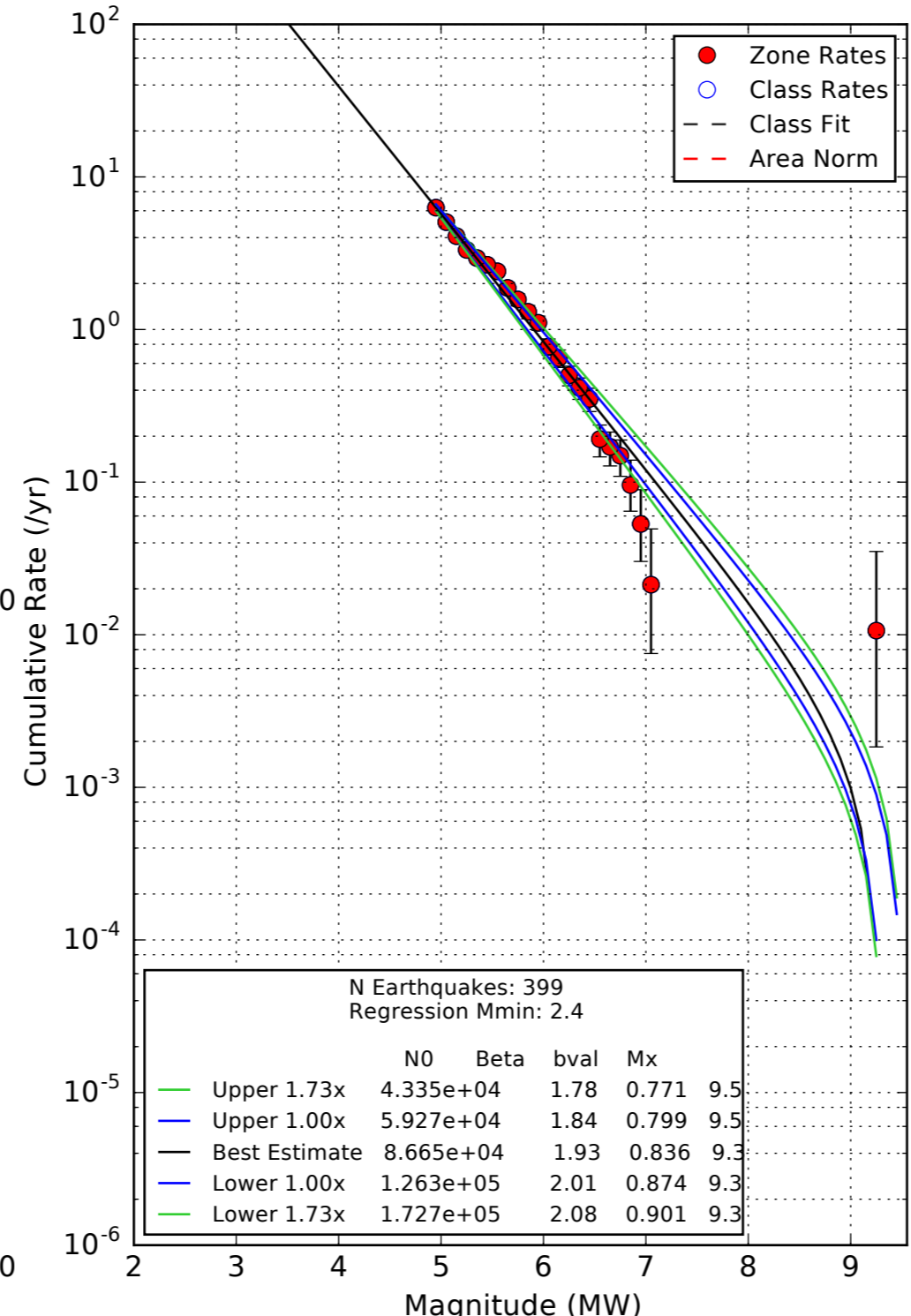
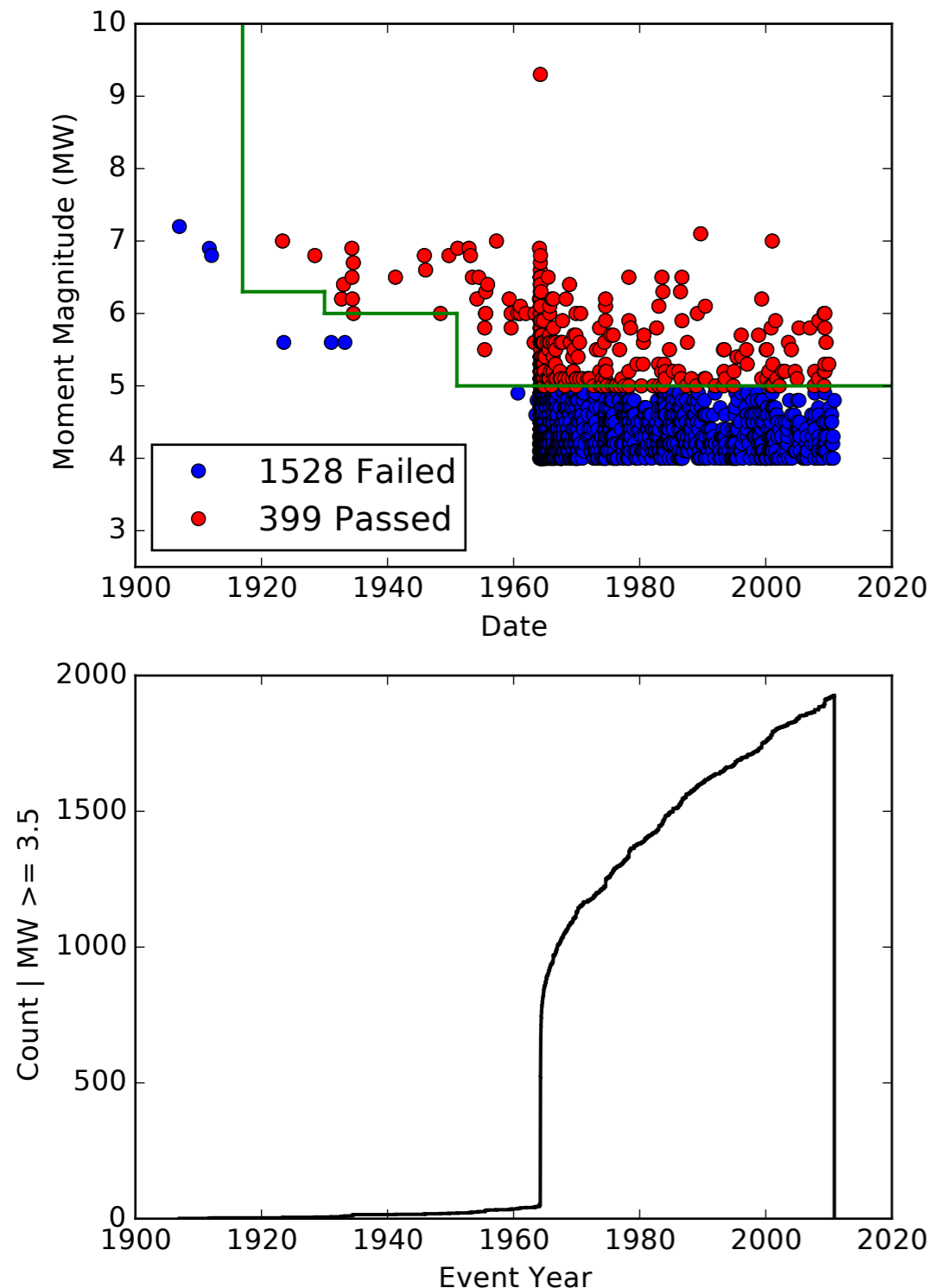
# AID - ALASKA INLAND - DEEP (AID) - Class: AID



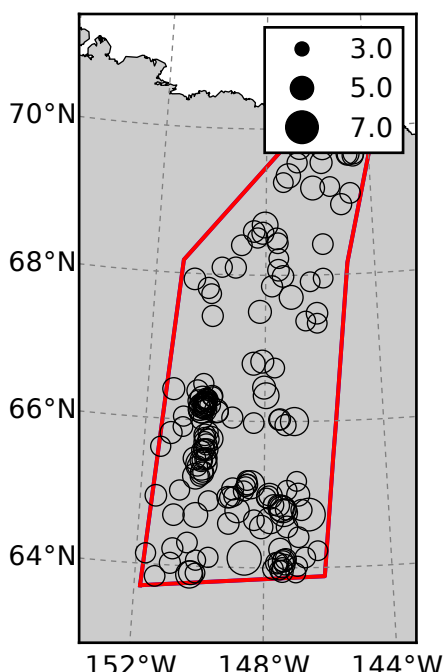
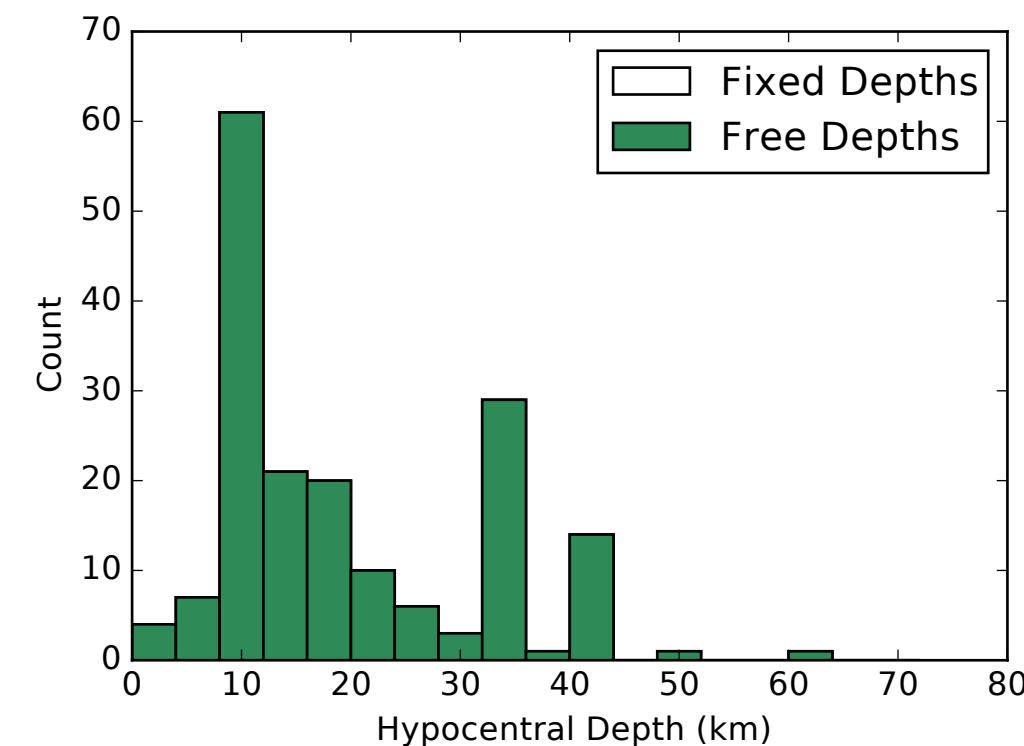
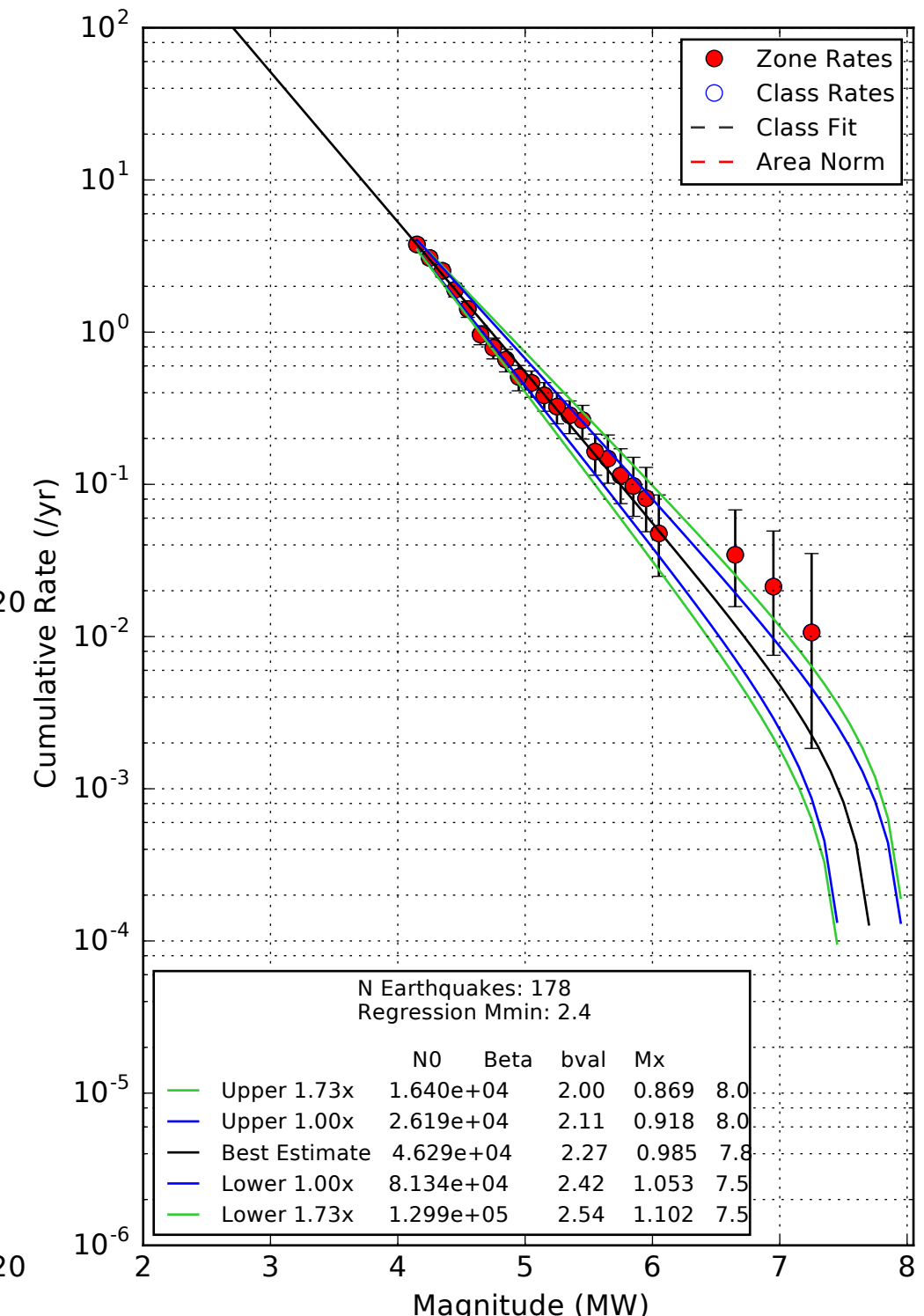
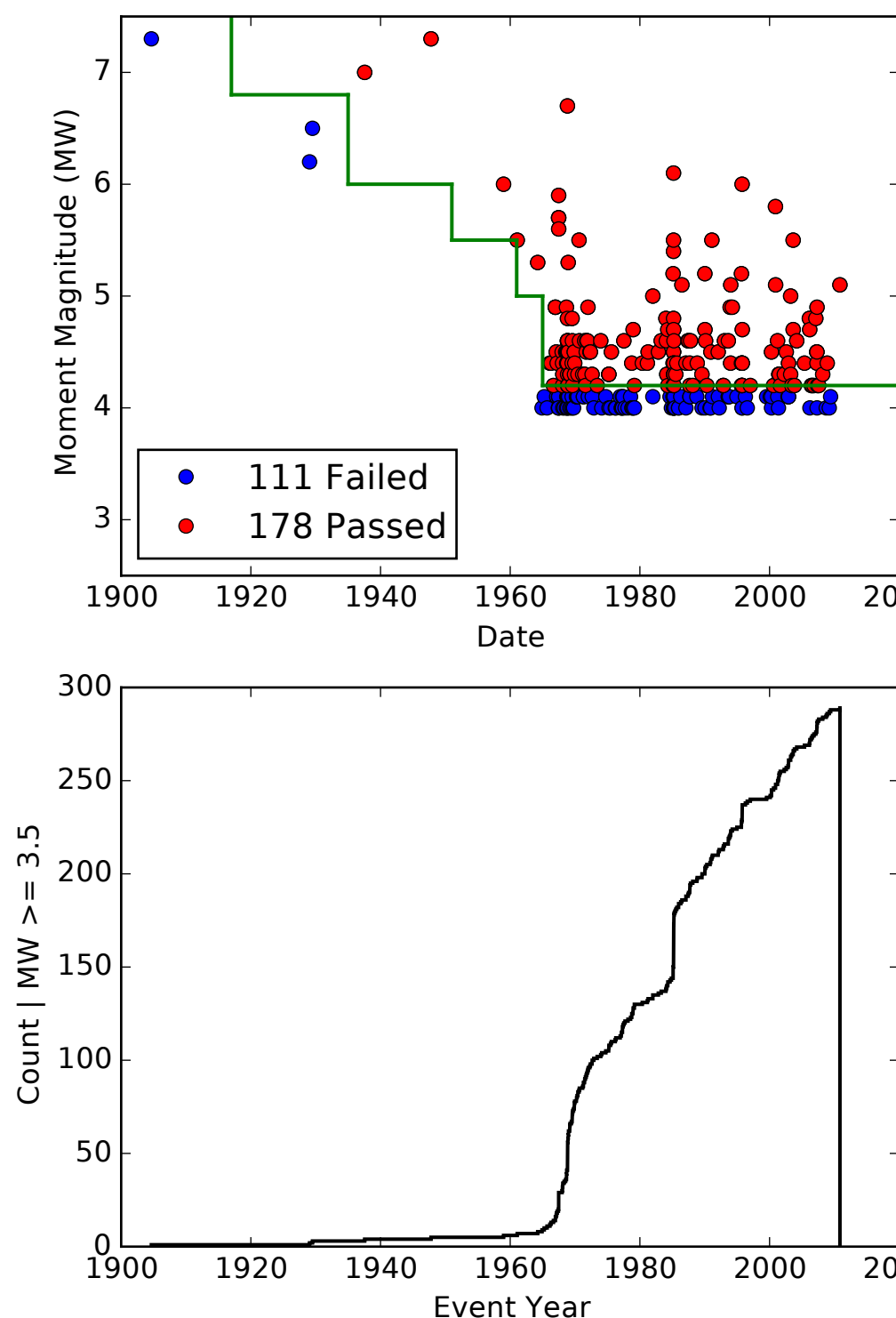
# AIS - ALASKA INLAND - SHALLOW (AIS) - Class: AIS



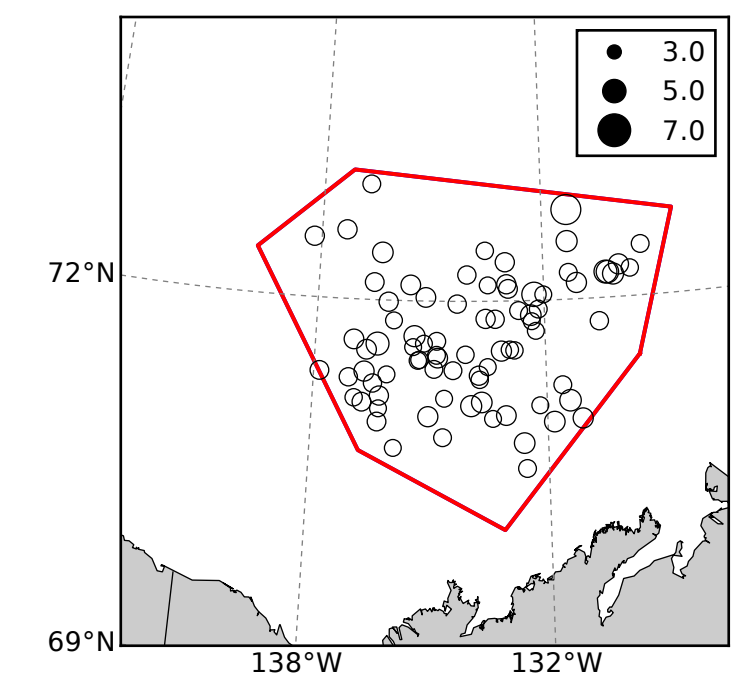
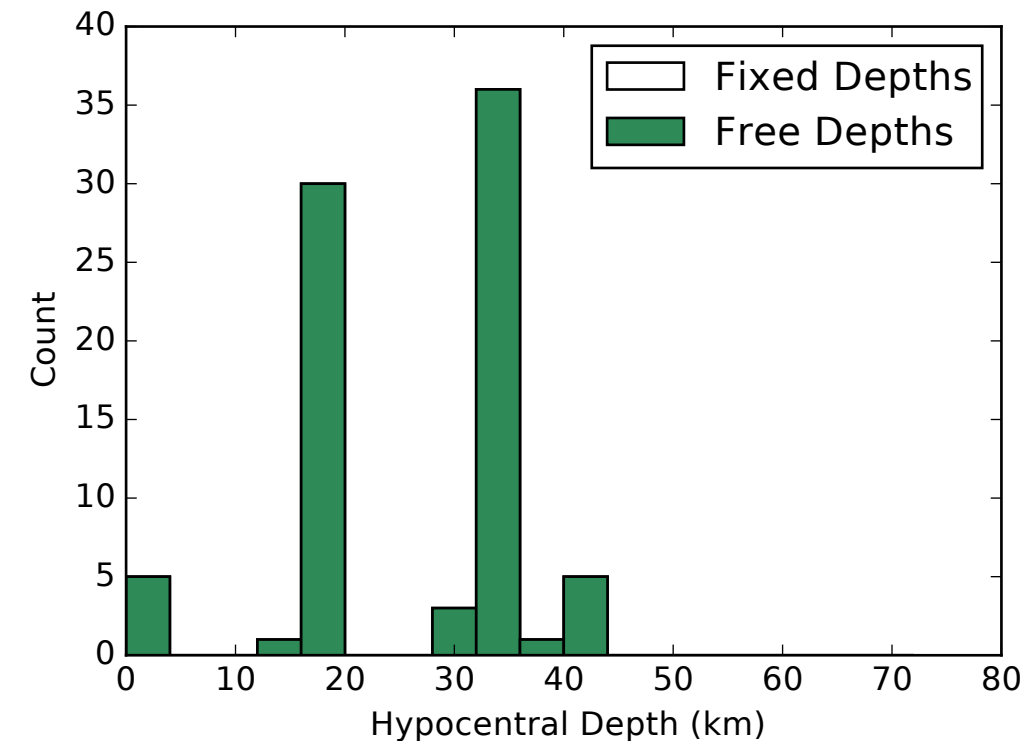
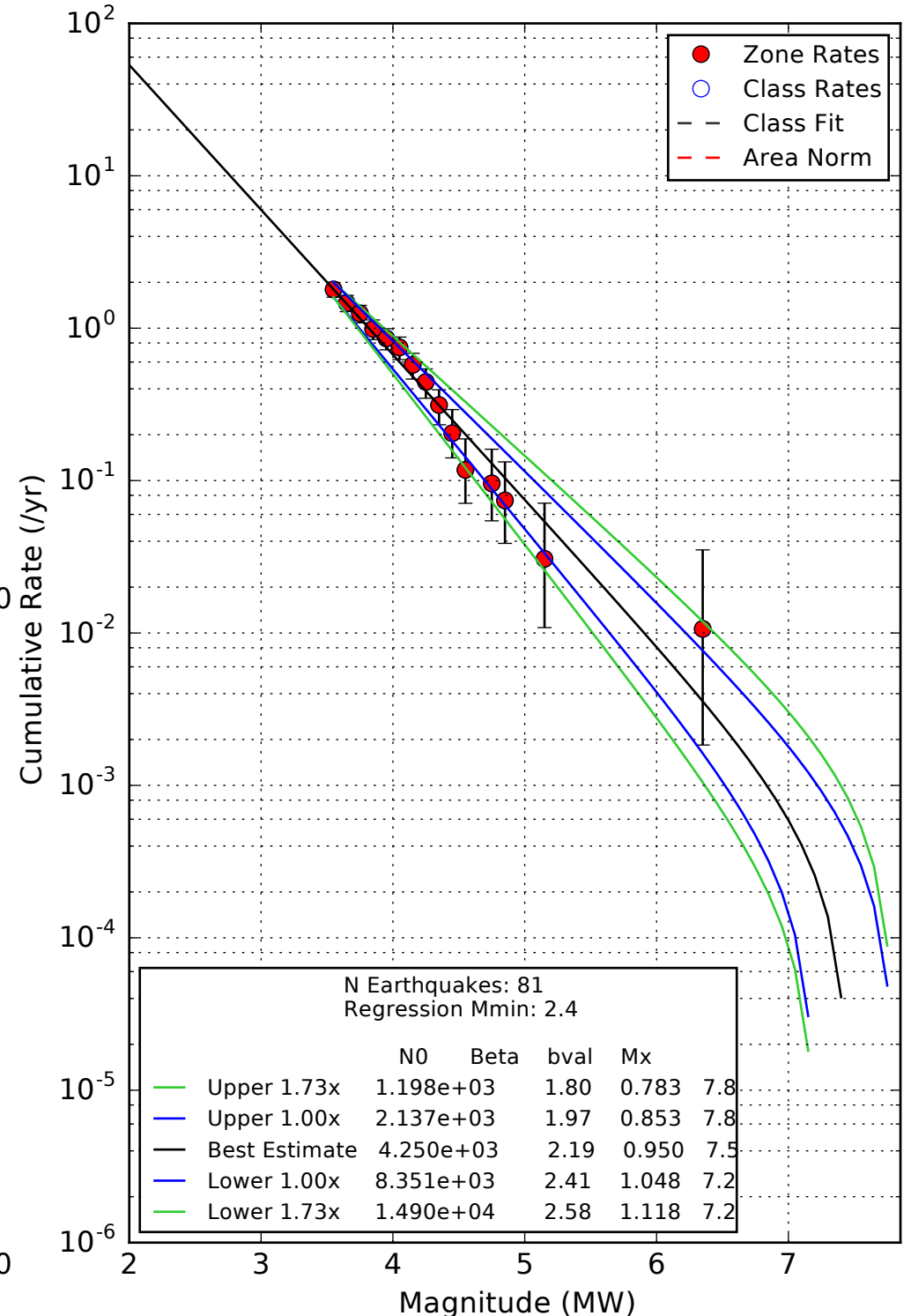
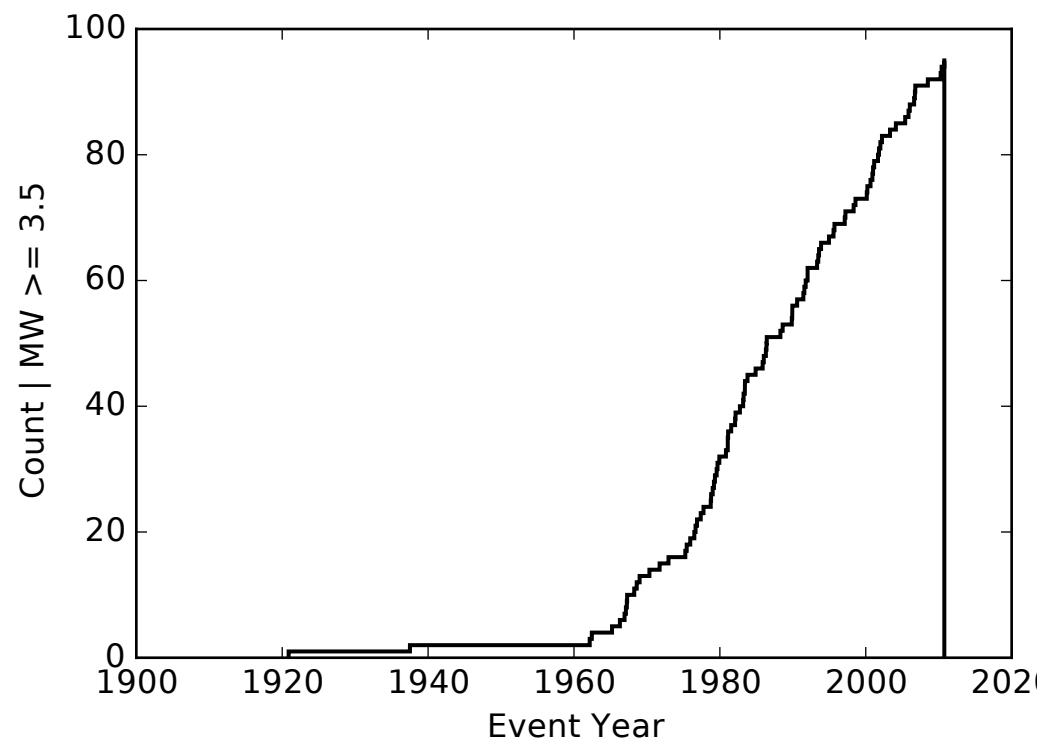
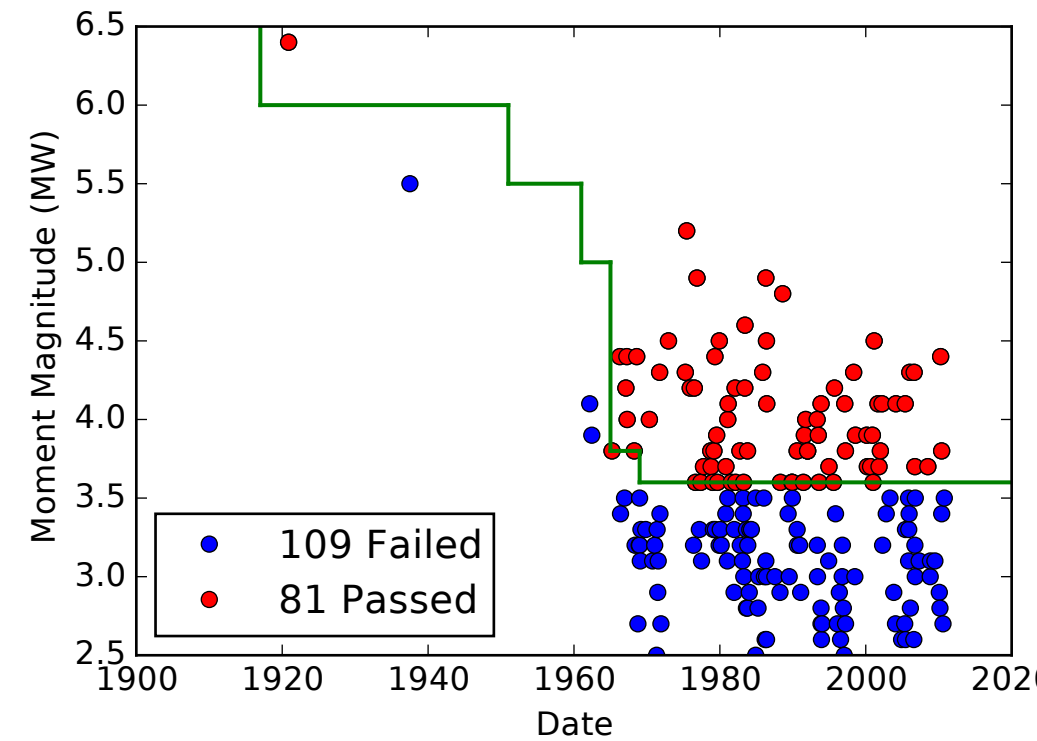
# AKC - ALASKA COASTAL (AKC) - Class: AKC



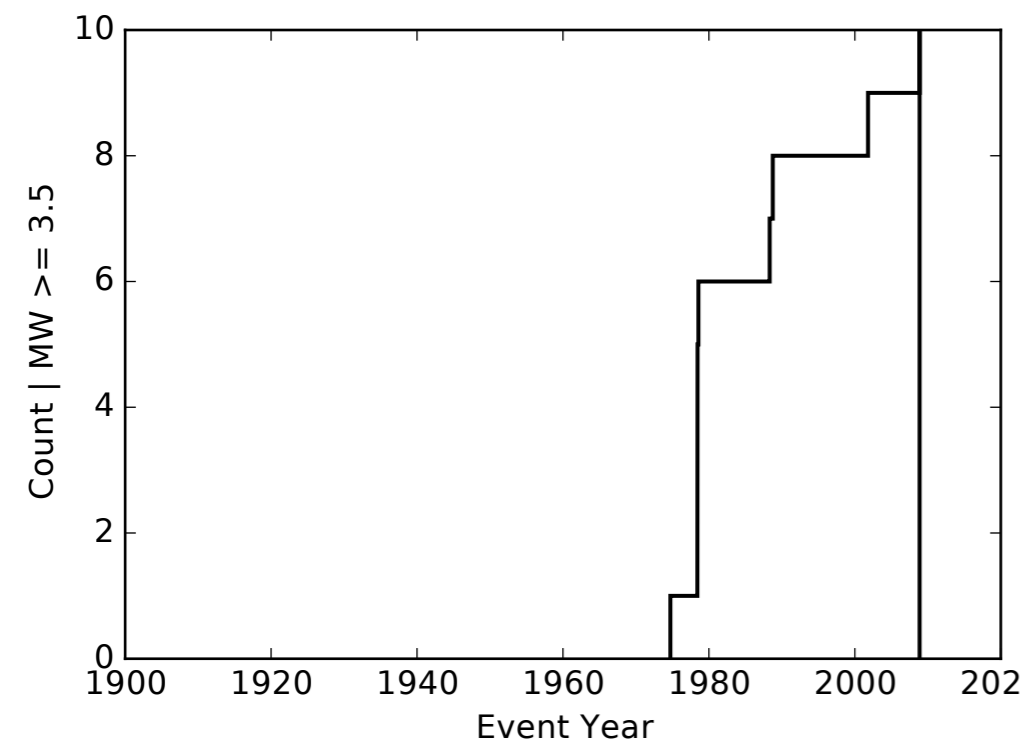
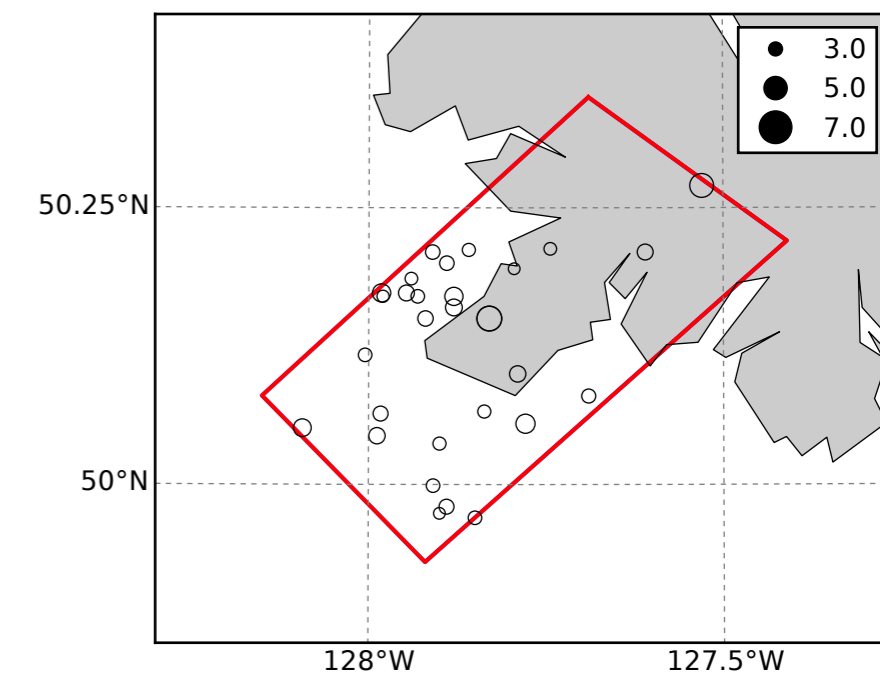
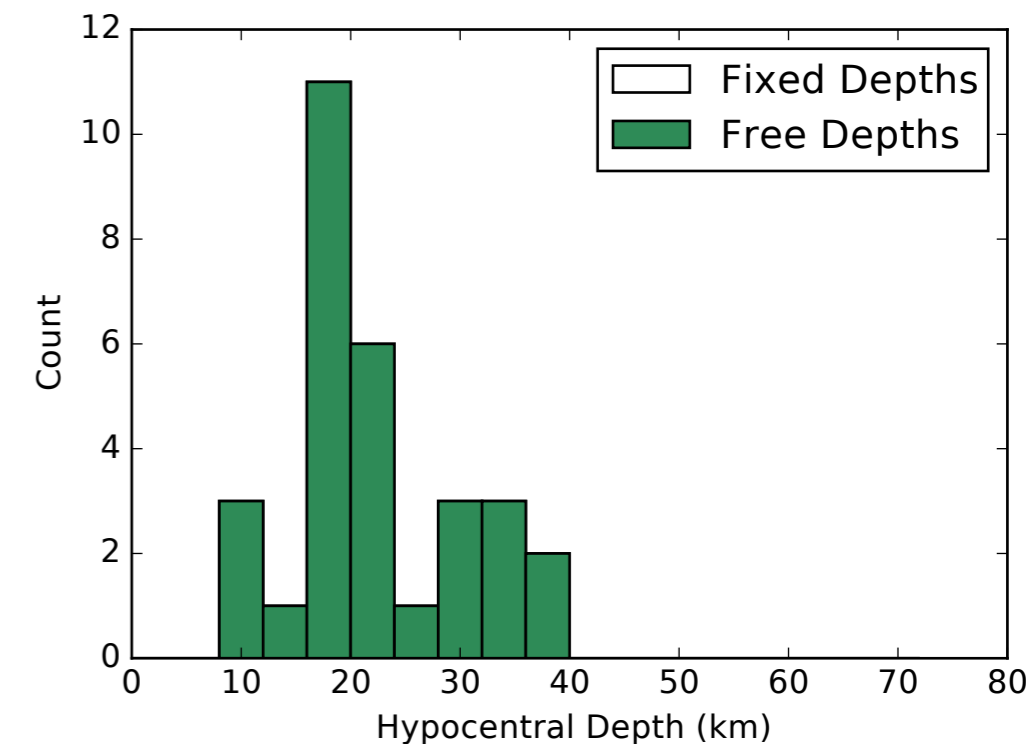
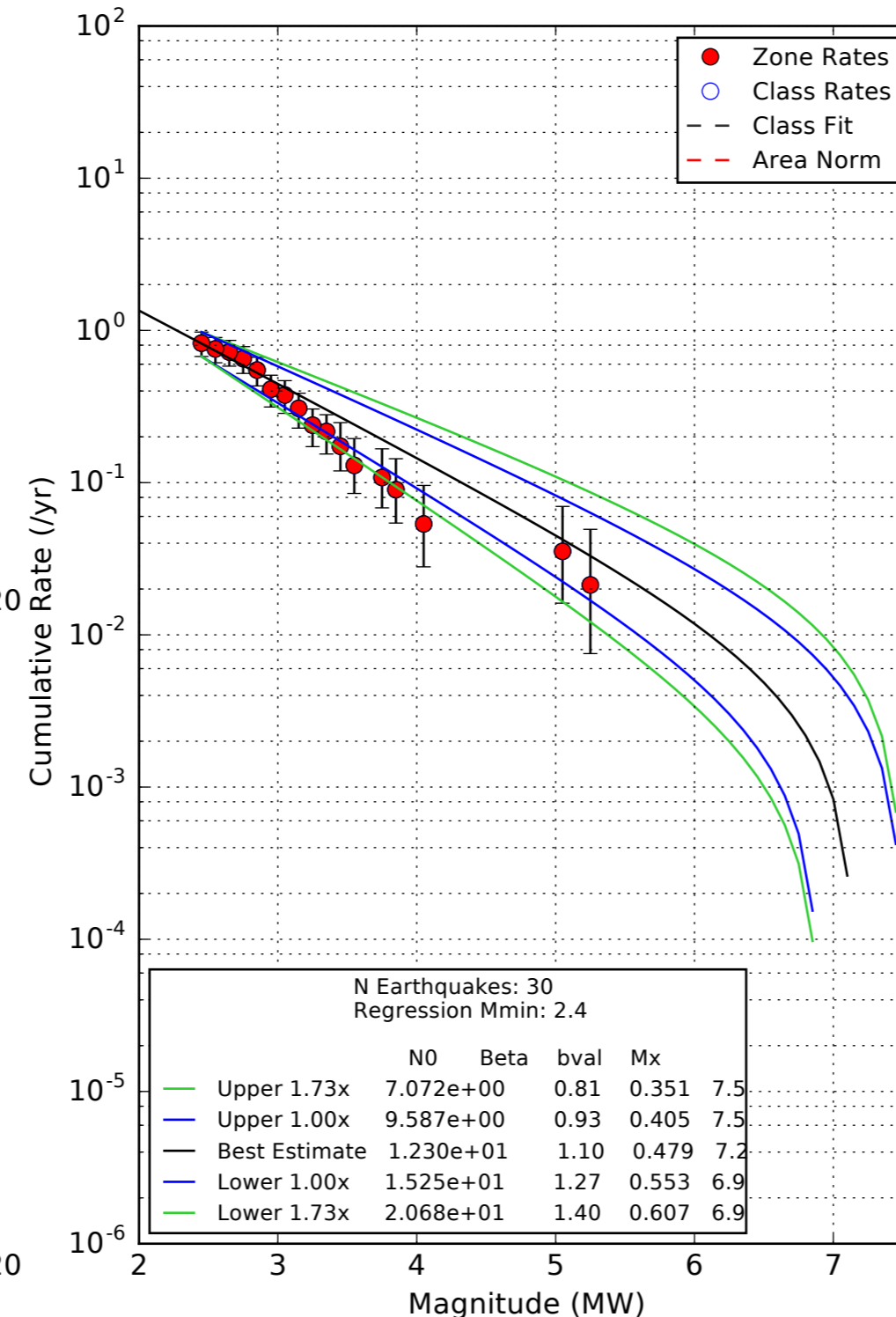
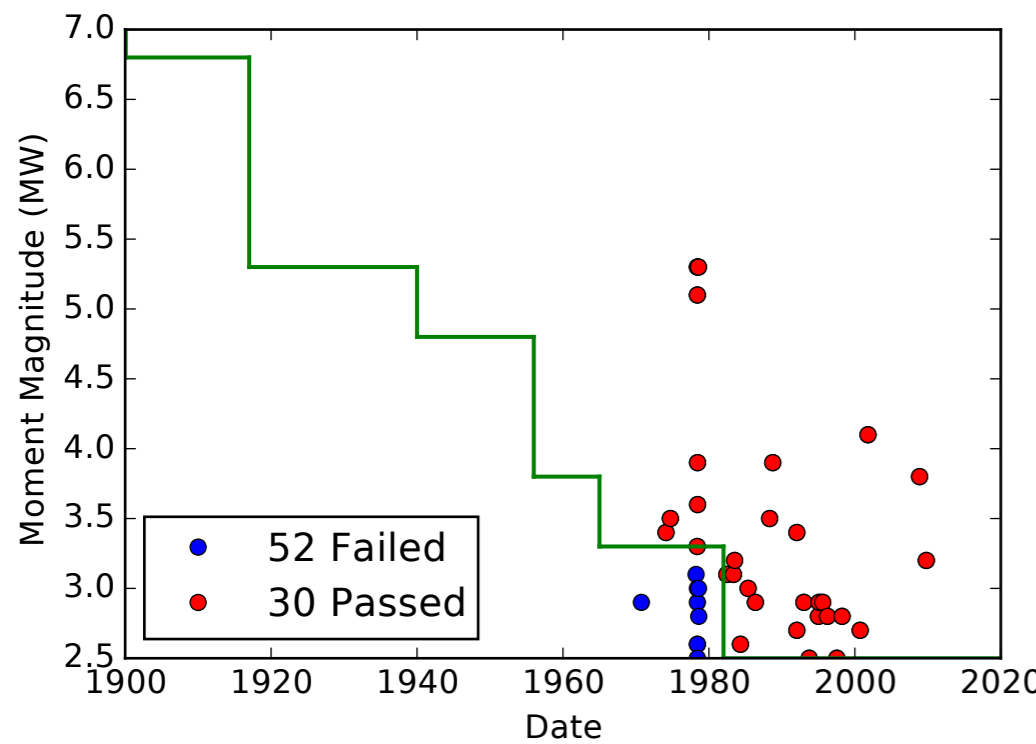
# AKN - ALASKA NORTH (AKN) - Class: AKN



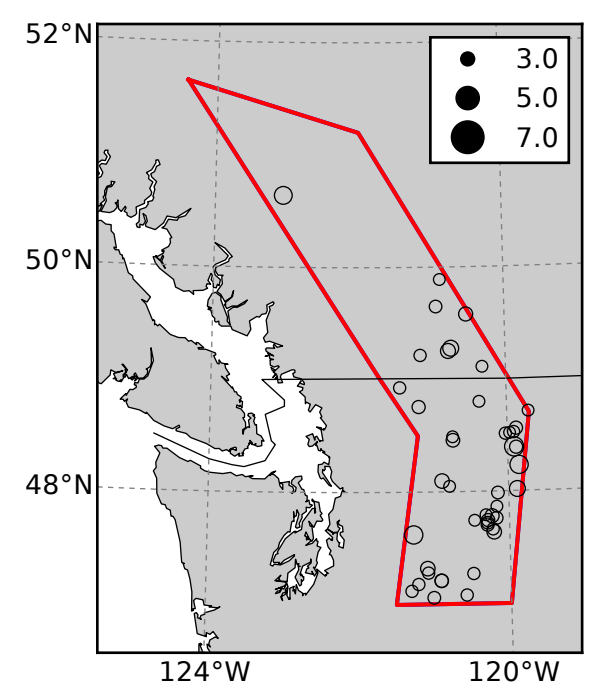
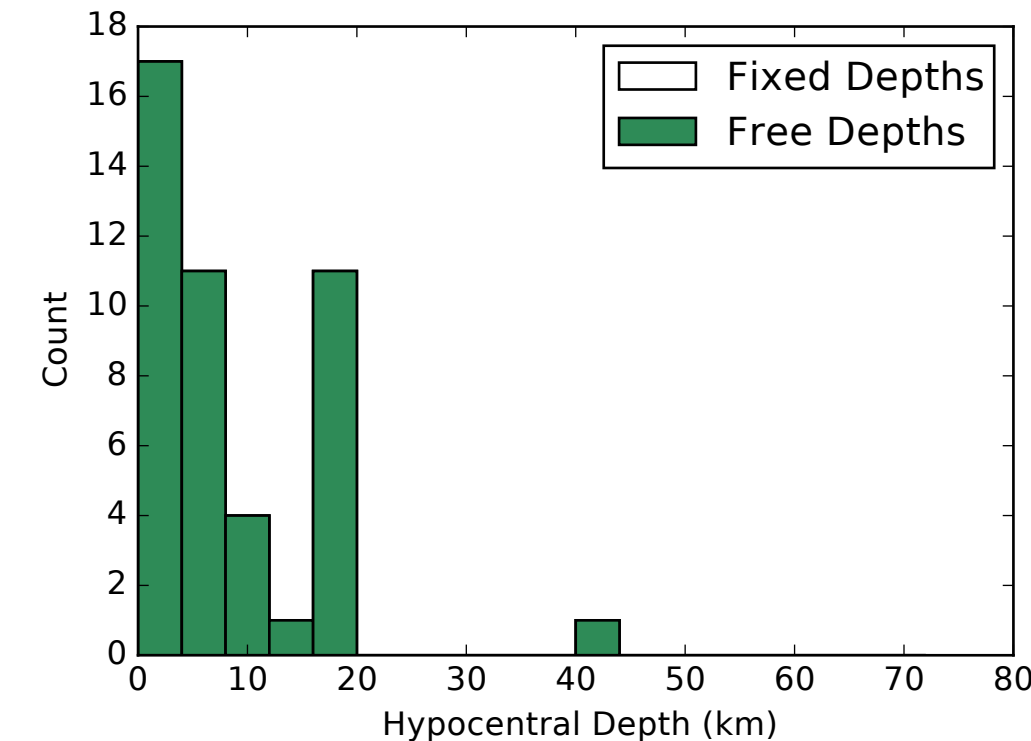
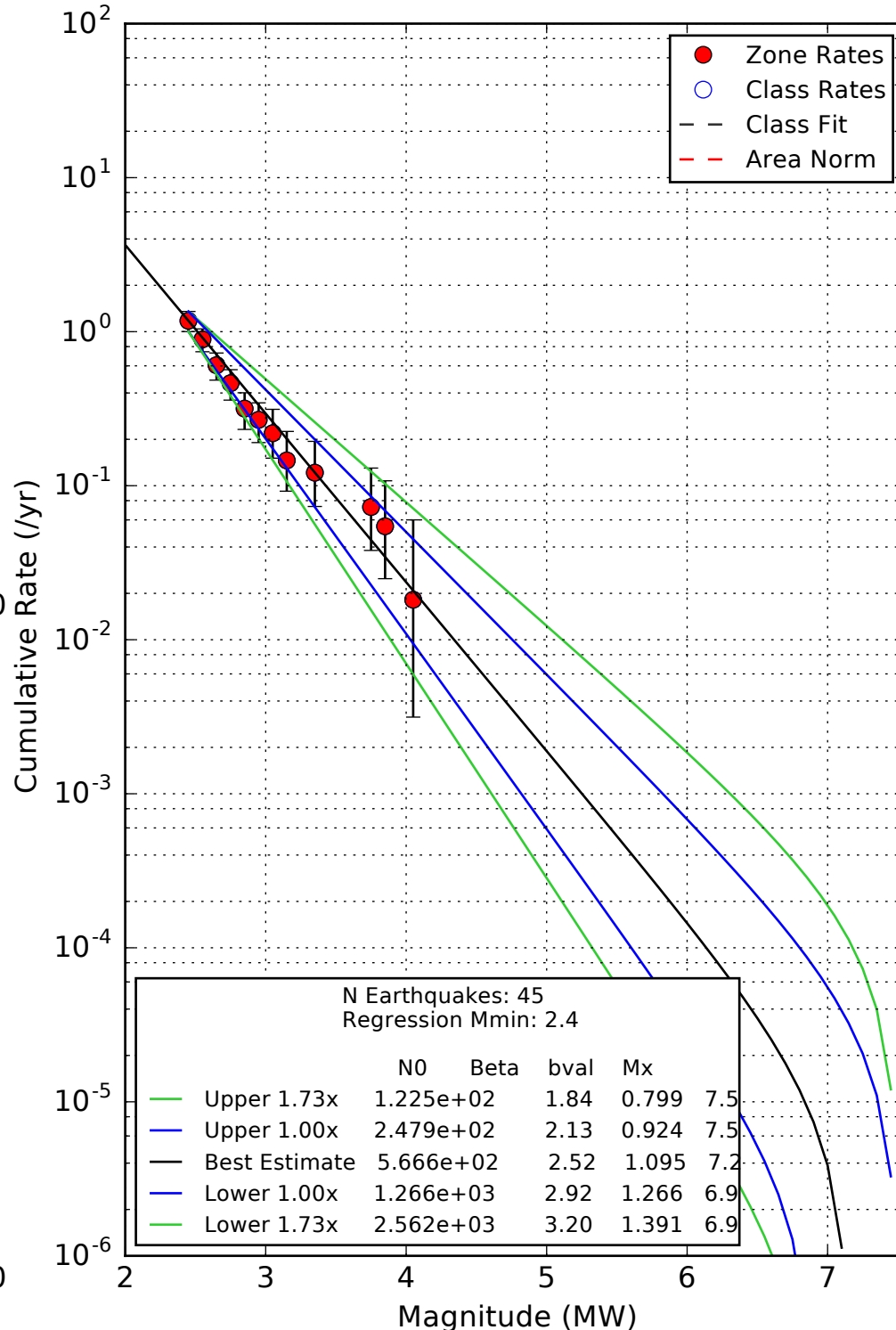
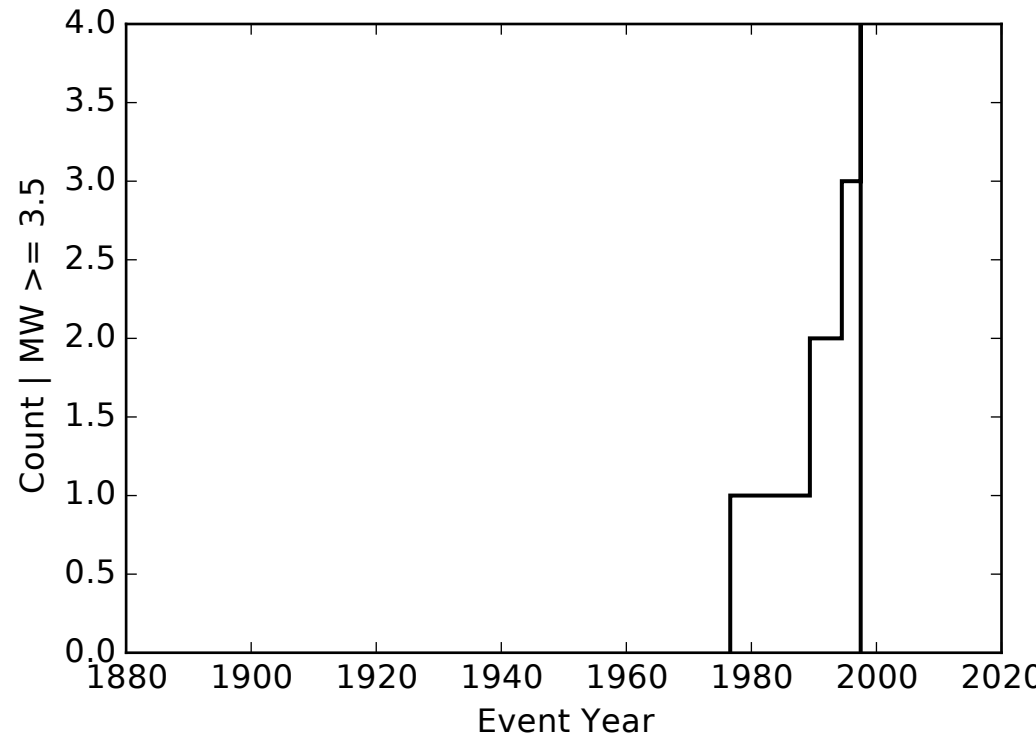
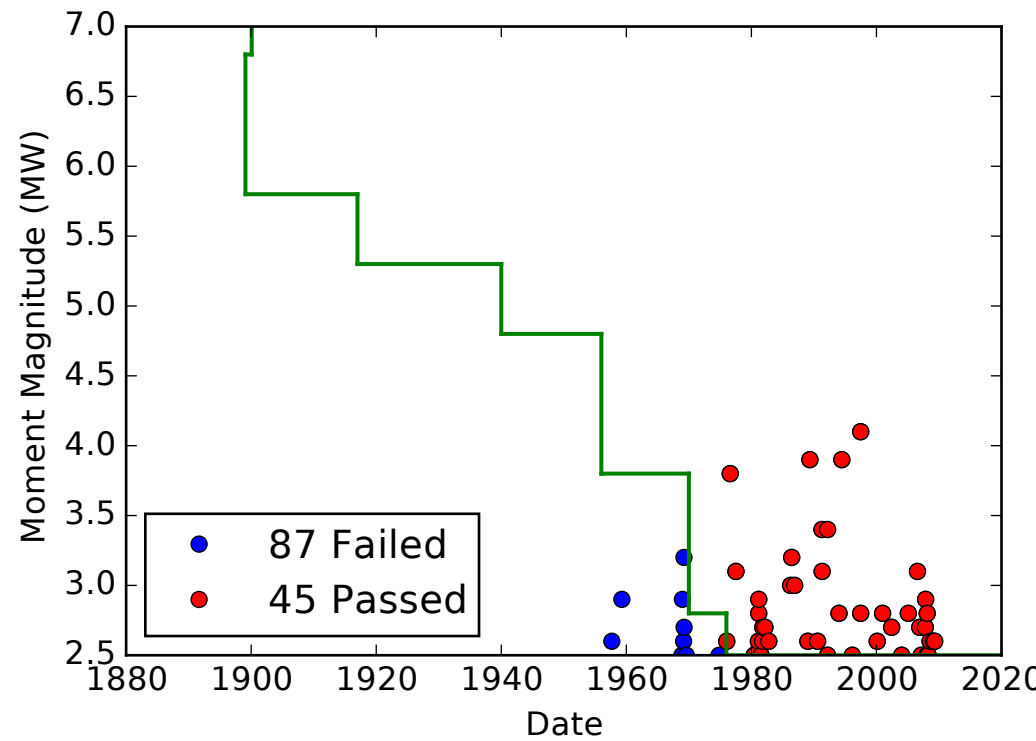
# BFT - BEAUFORT SEA (BFT) - Class: BFT



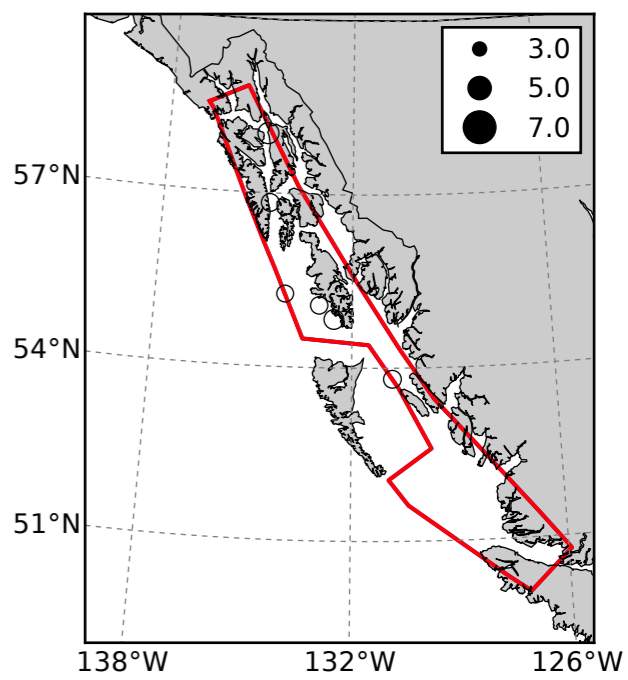
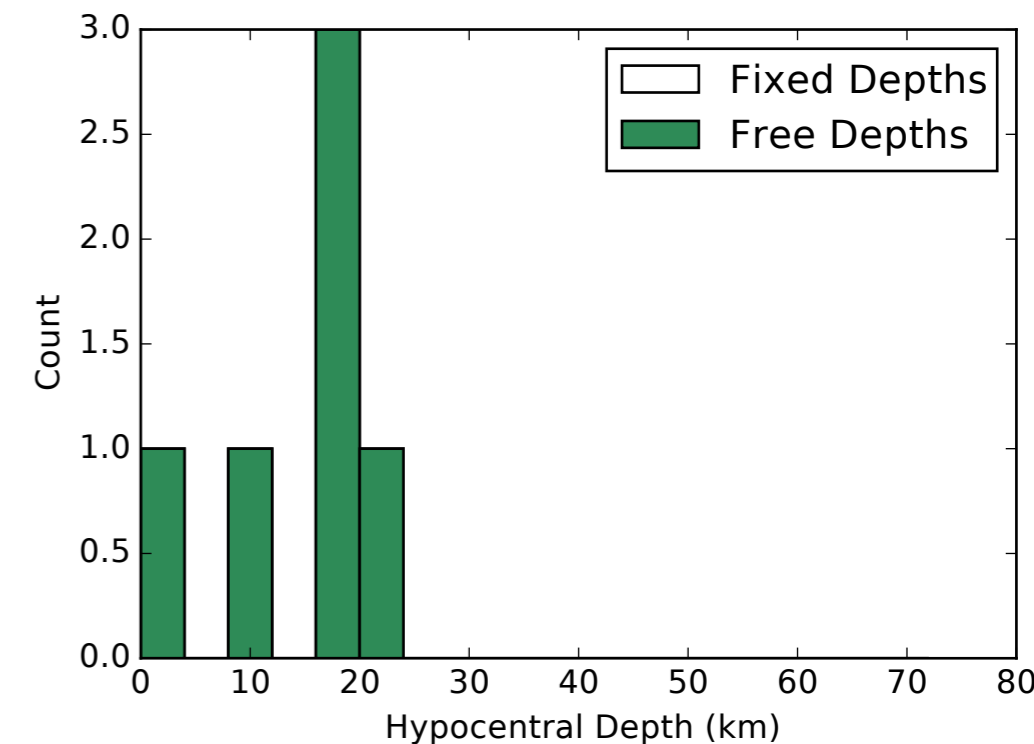
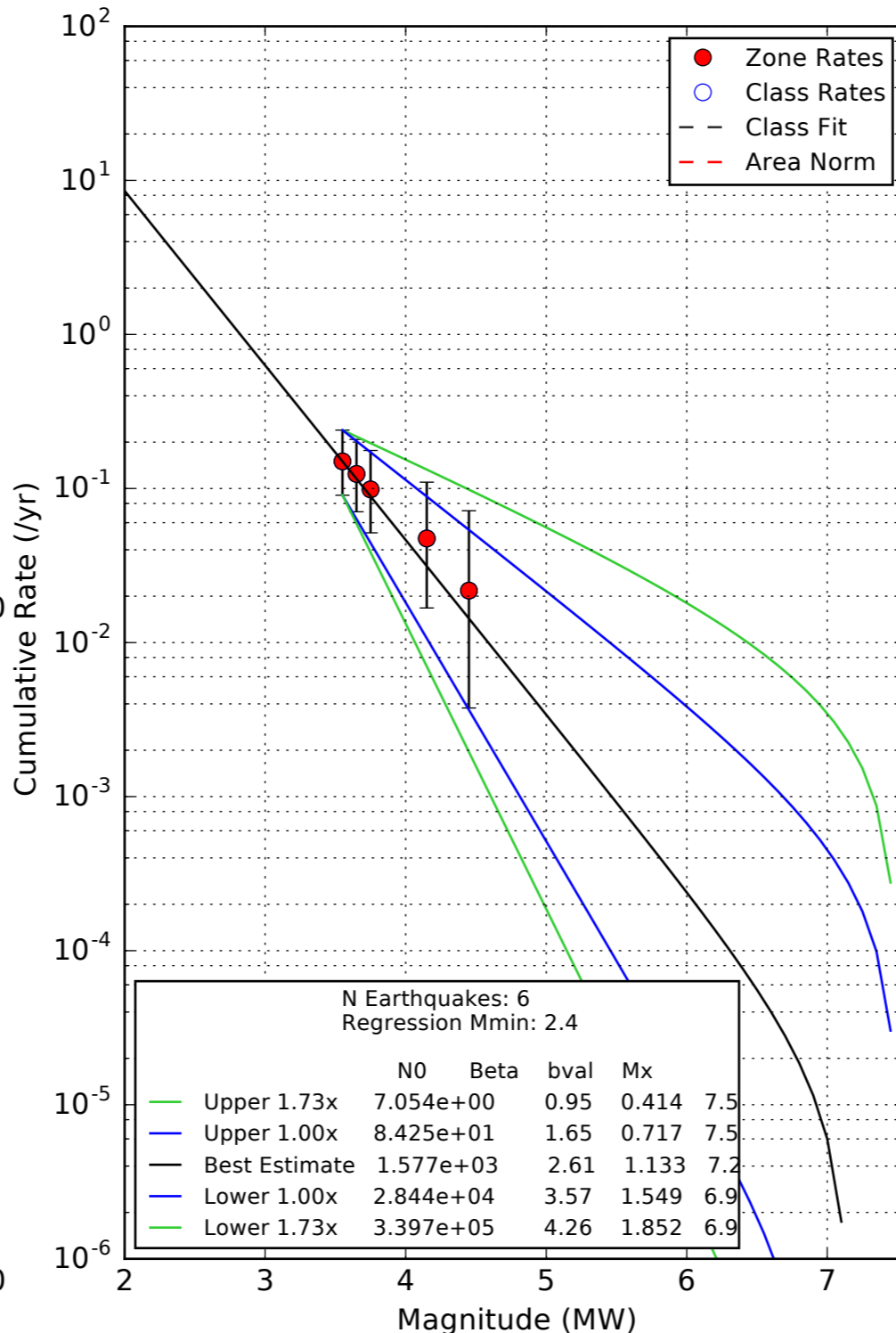
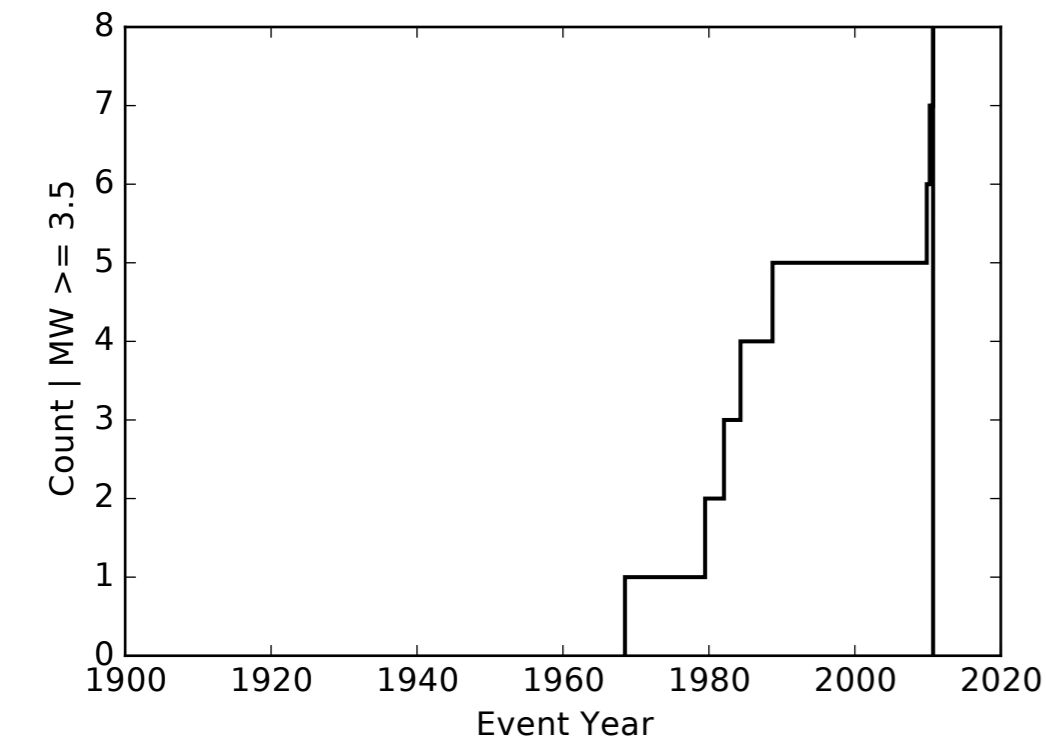
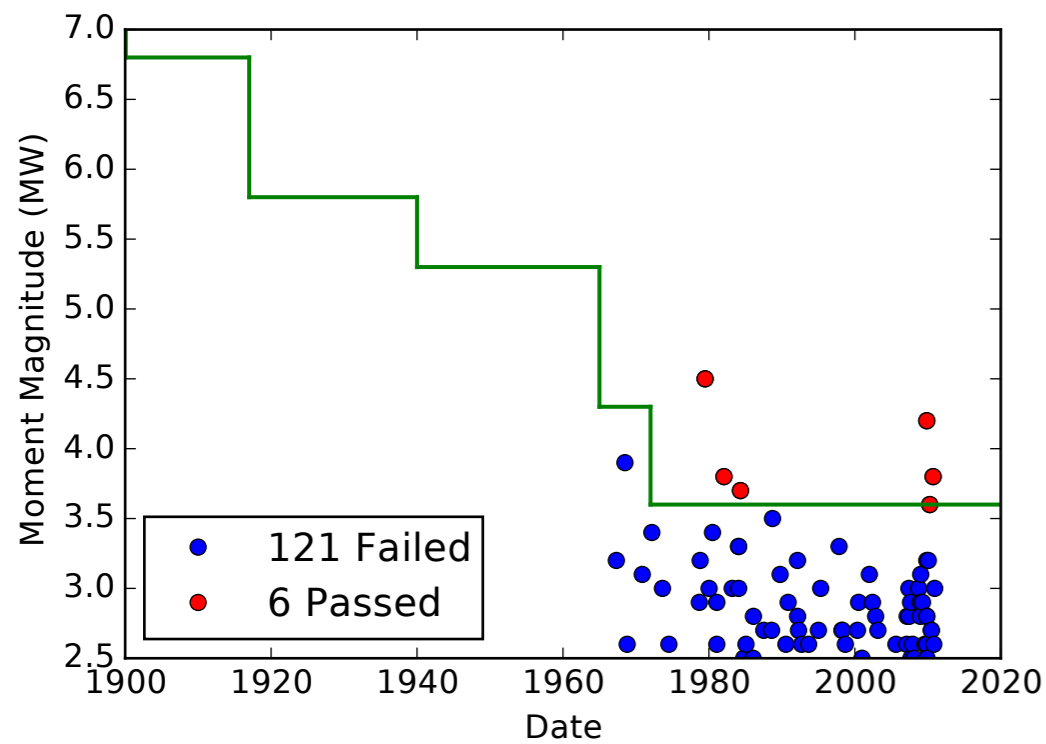
# BRO - BROOKS PENINSULA (BRO) - Class: BRO



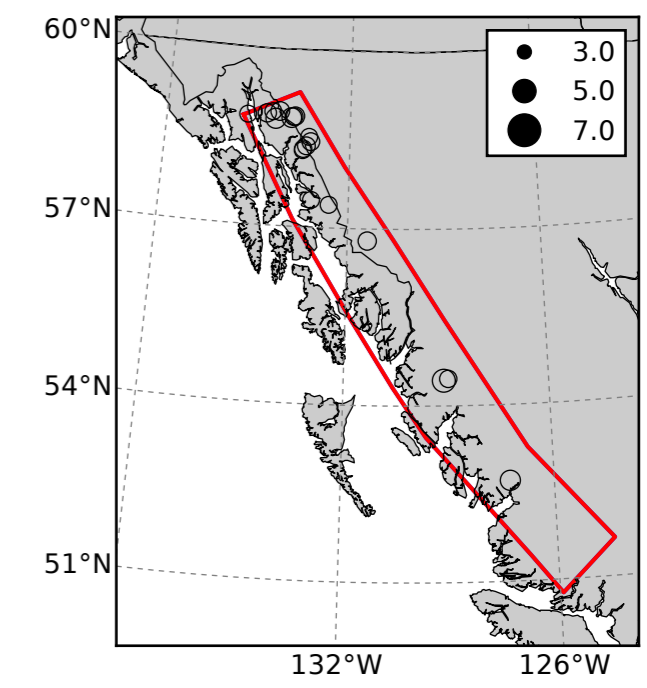
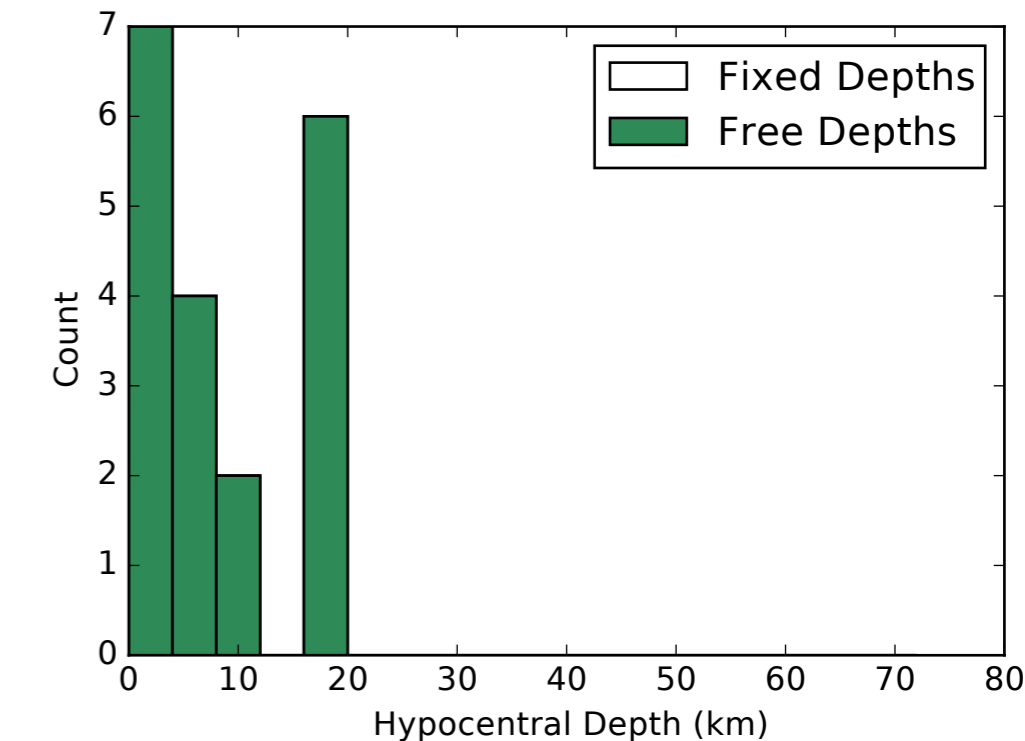
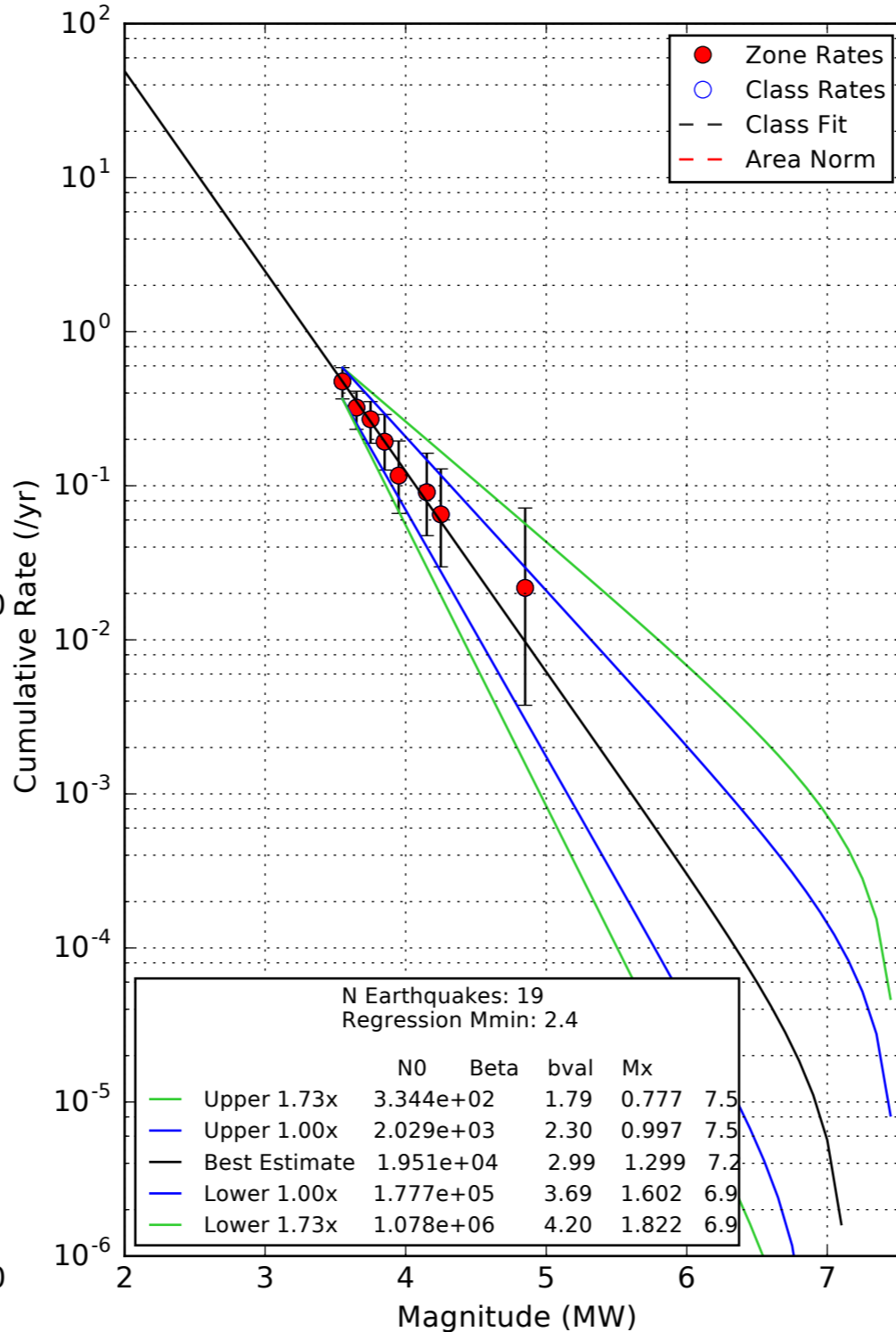
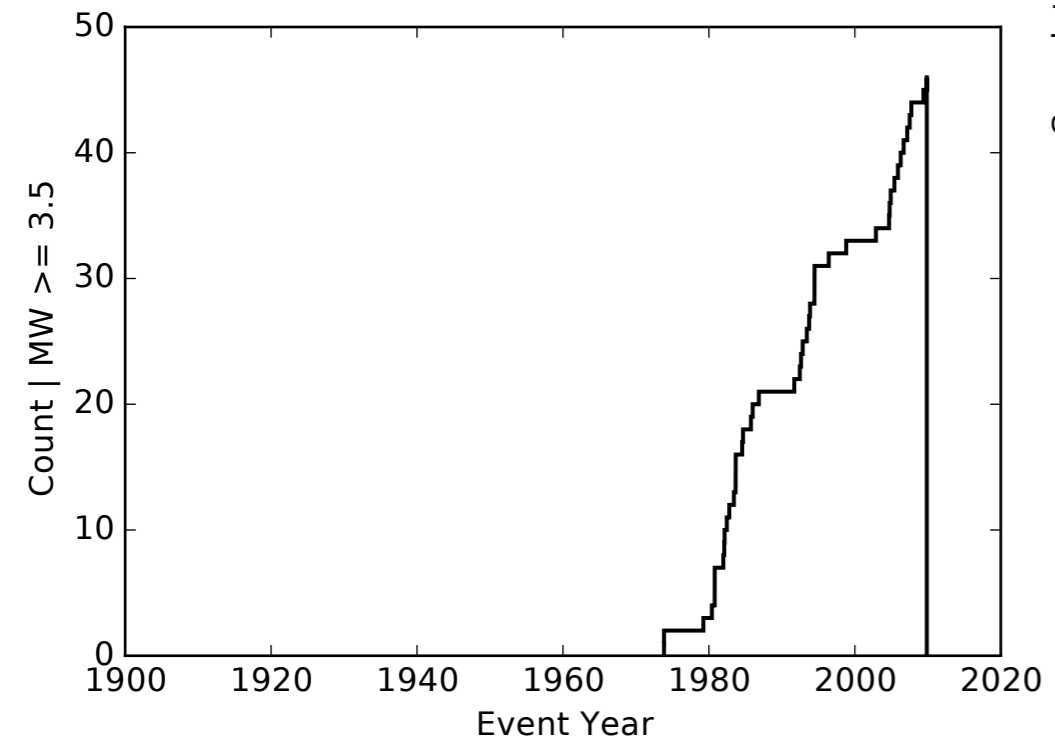
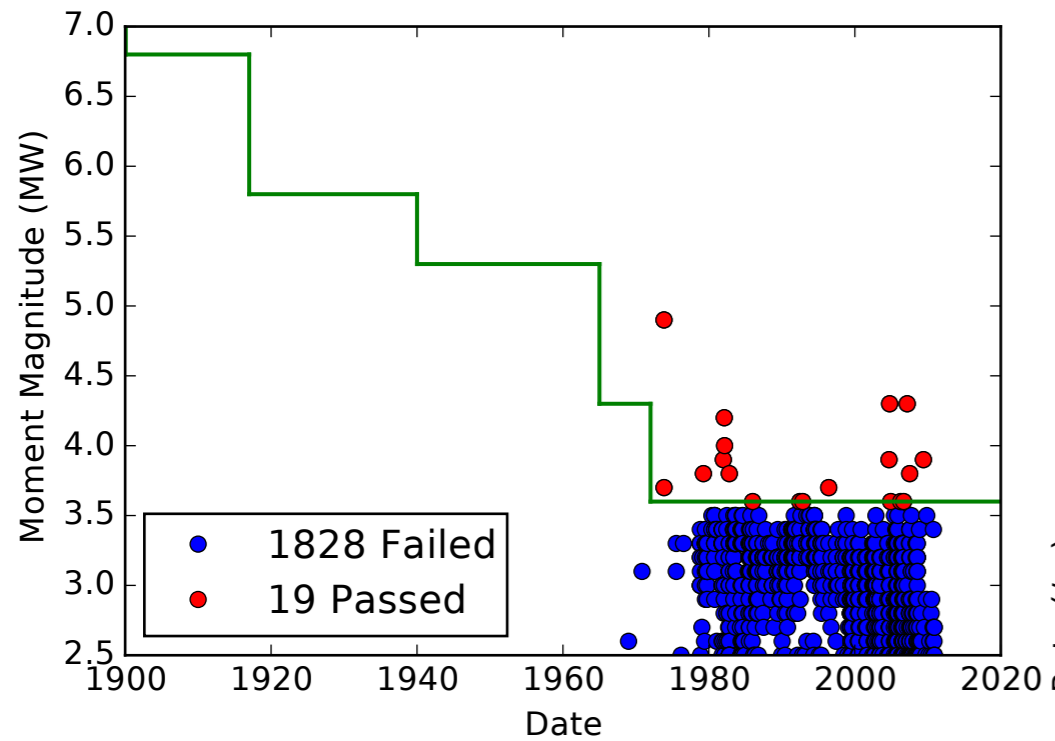
# CAS - CASCADE MOUNTAINS (CAS) - Class: CAS



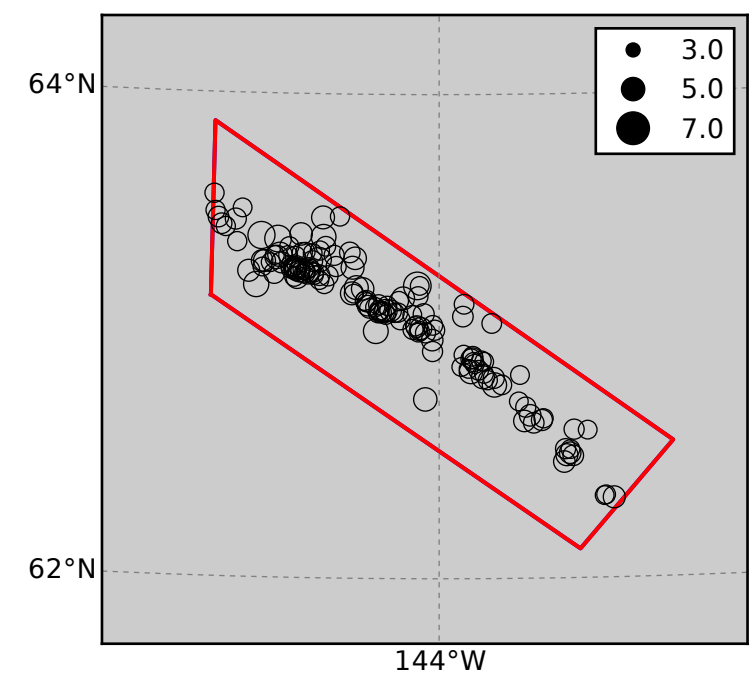
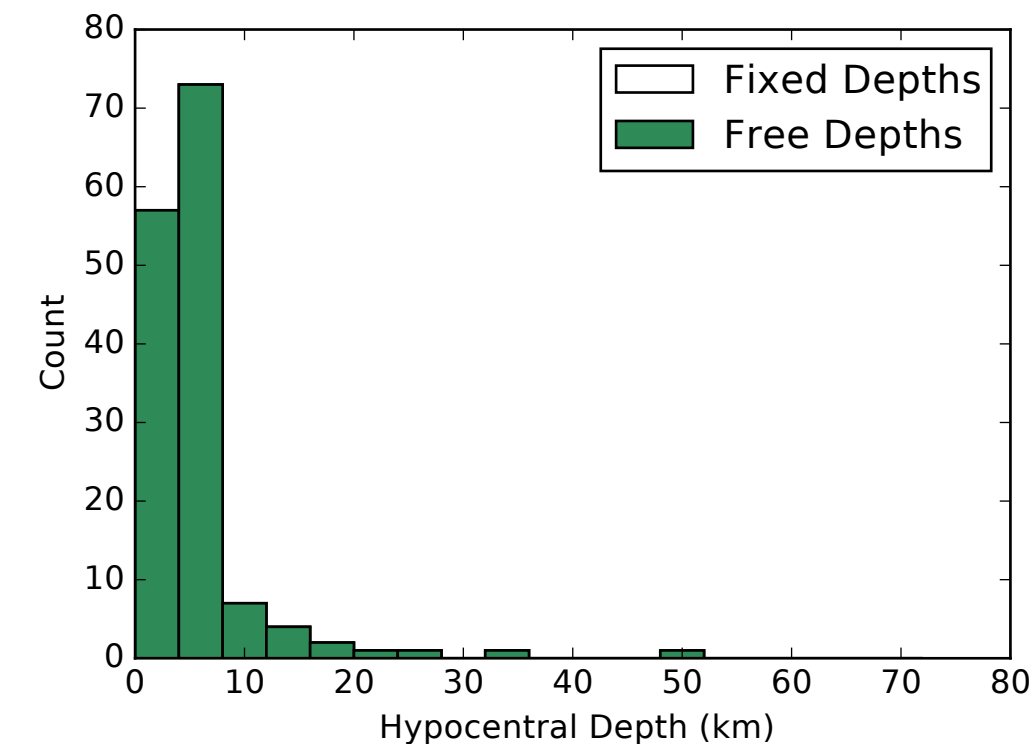
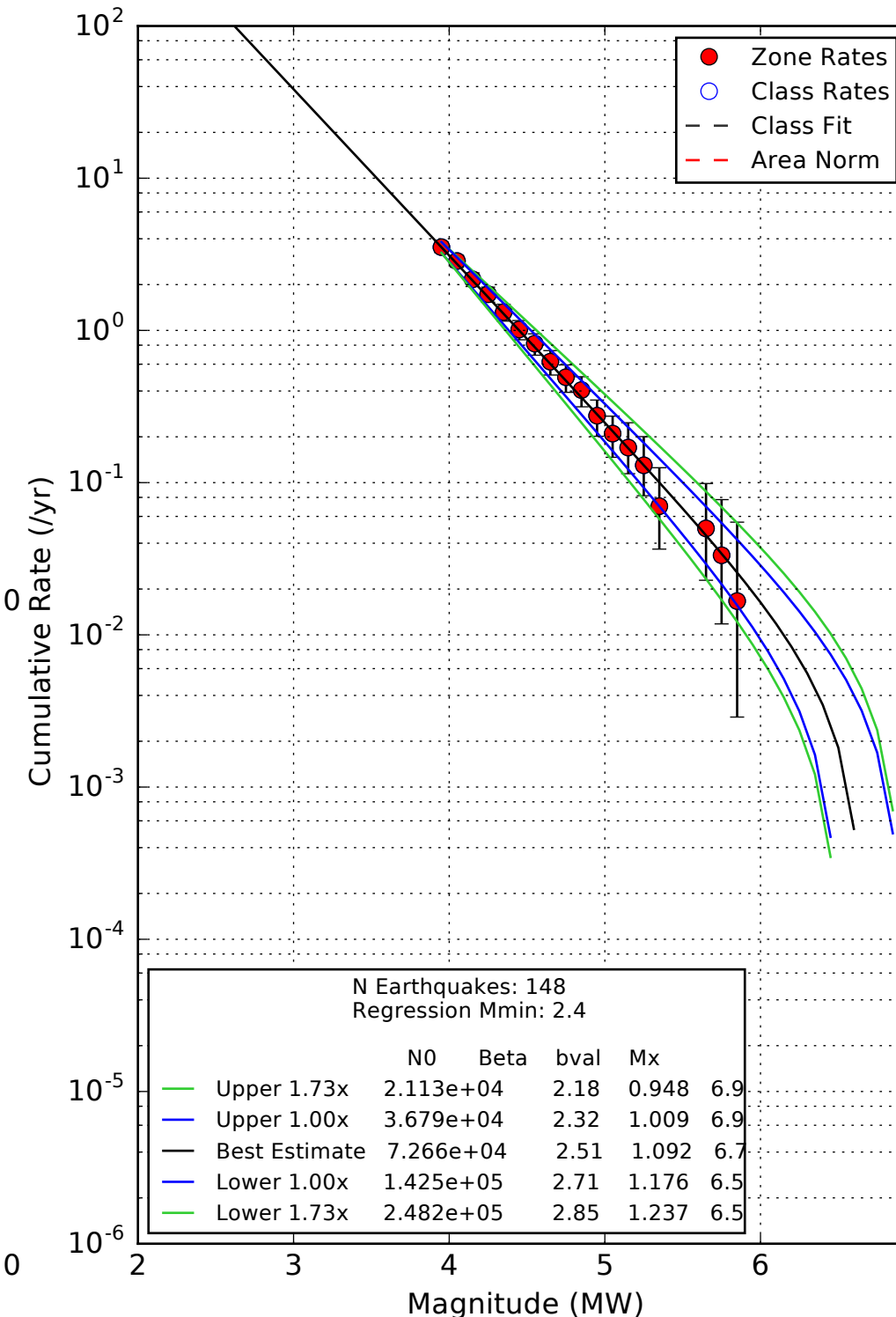
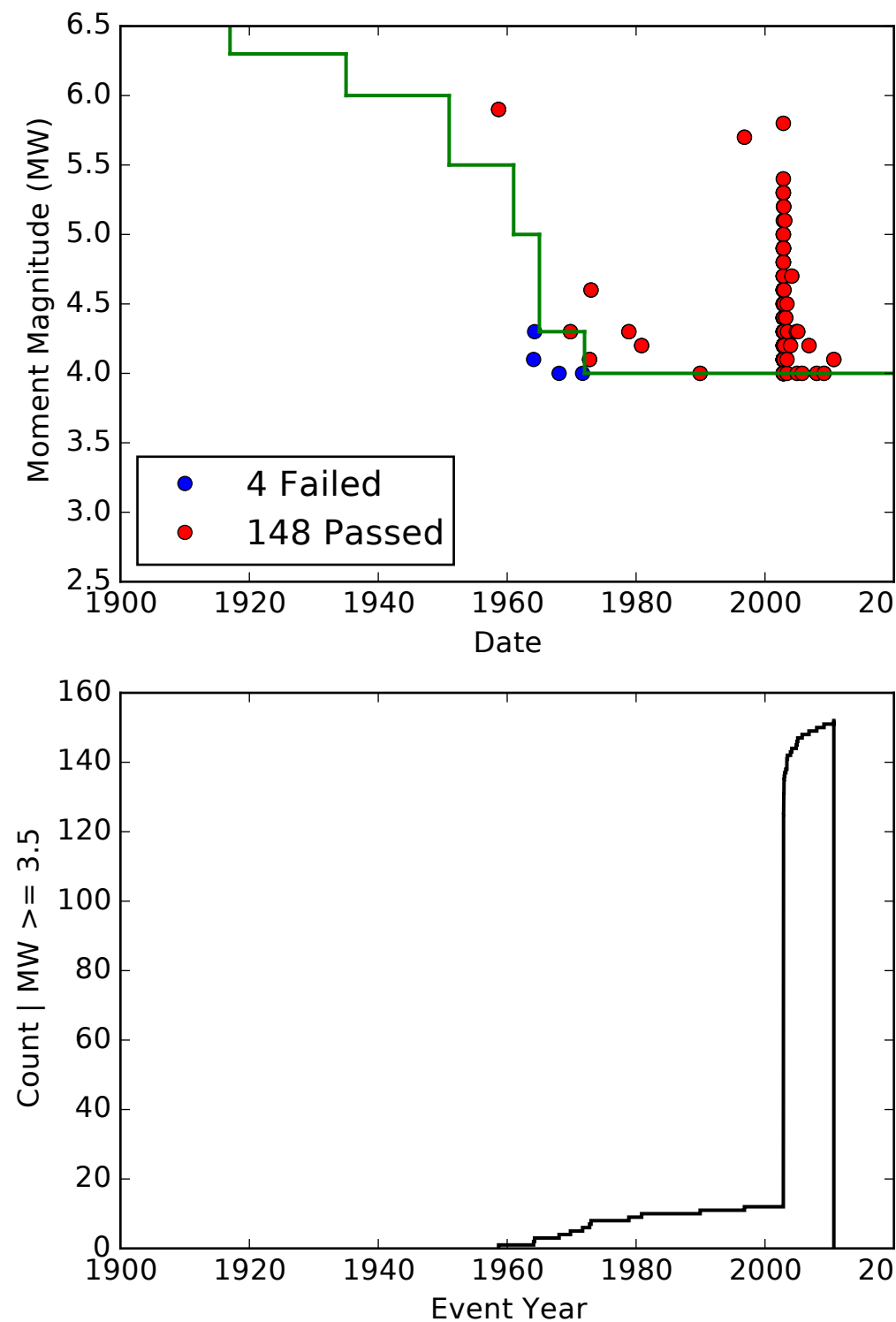
# BCNC - BC NORTH COAST (CST) - Class: CST



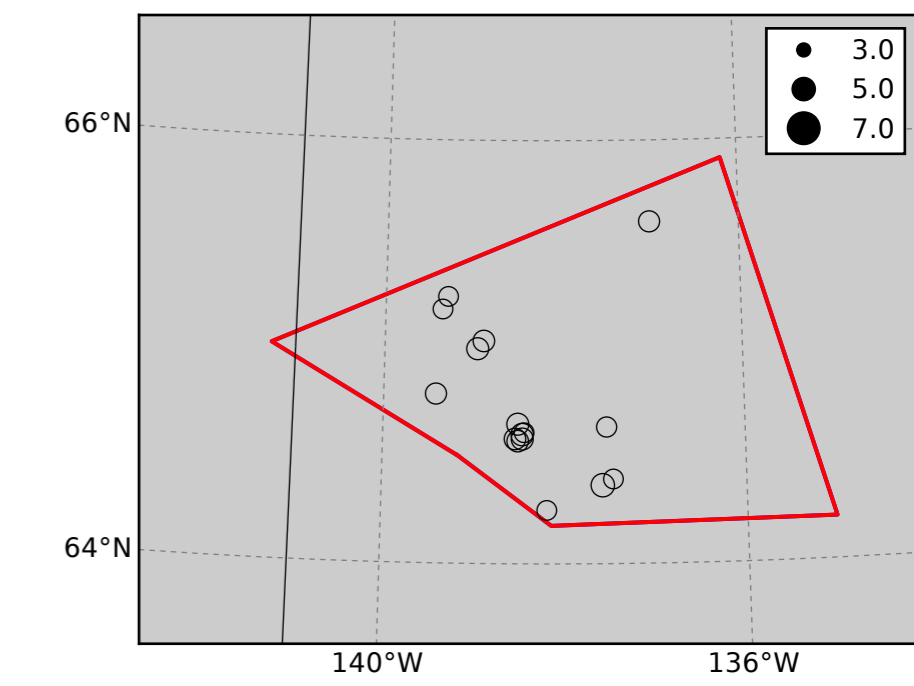
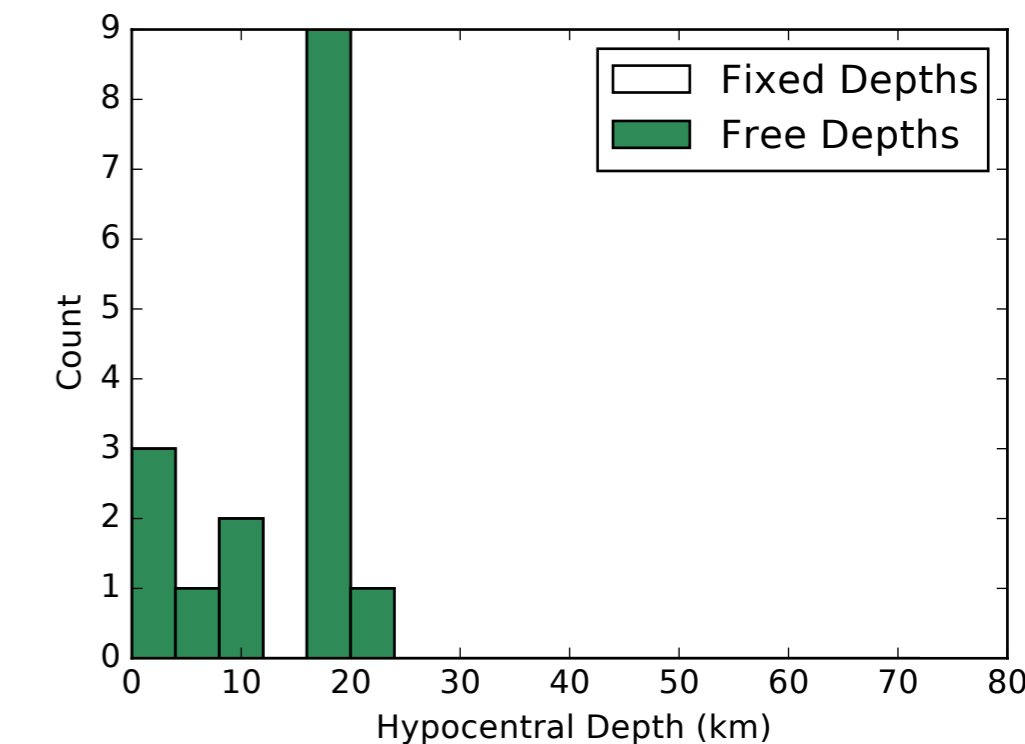
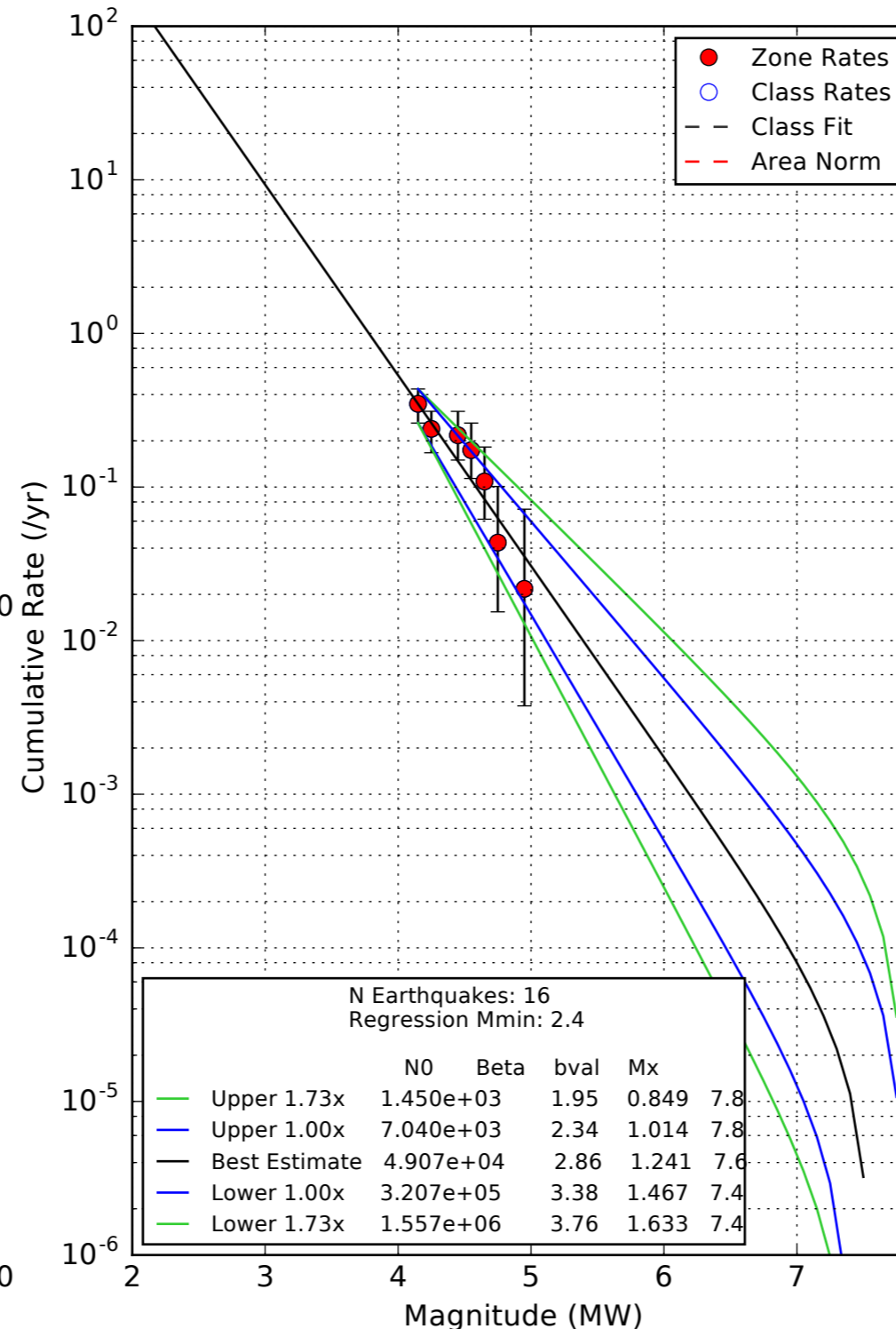
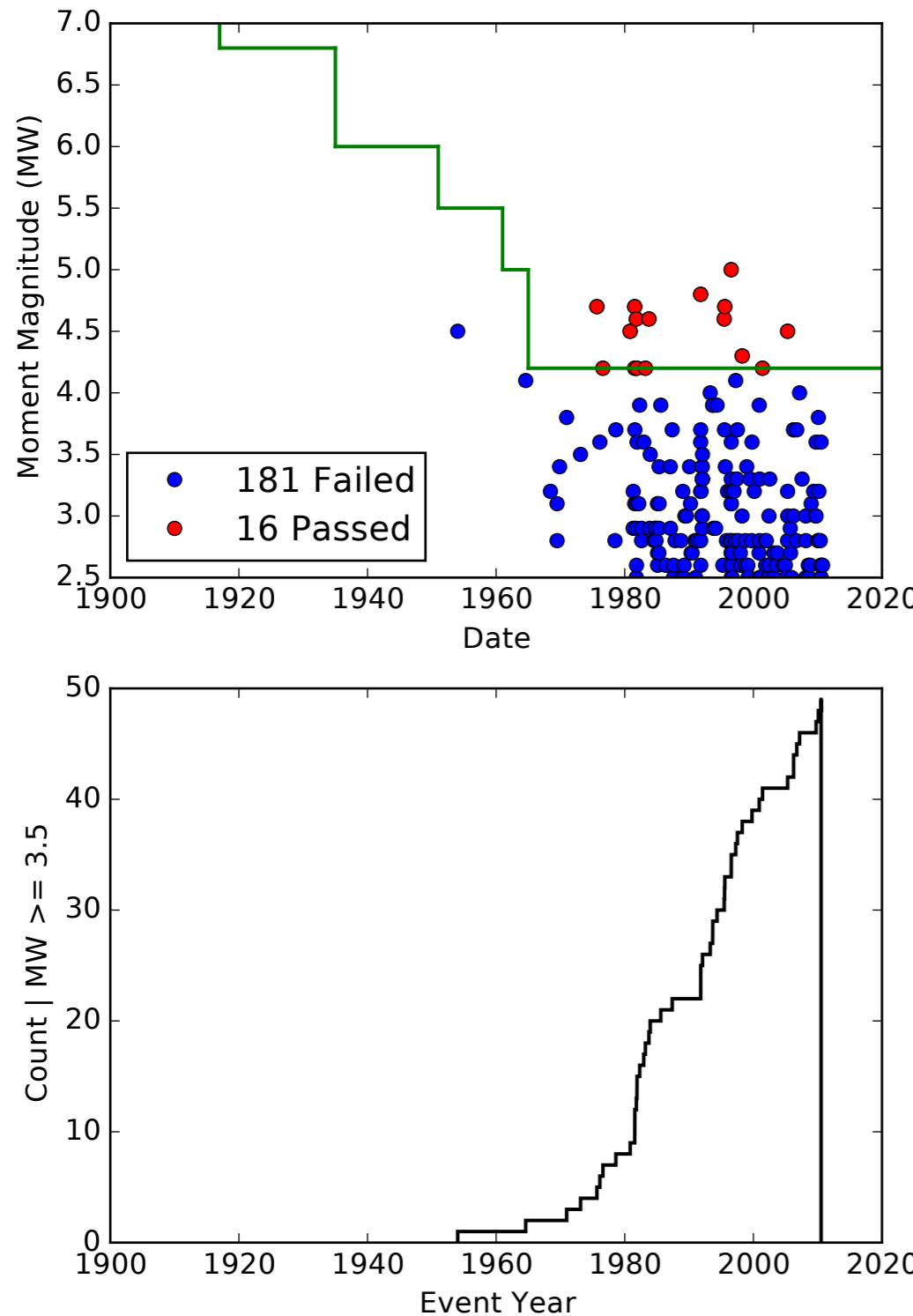
# CSTN - COASTAL MOUNTAINS NARROW (CSTN) - Class: CSTN



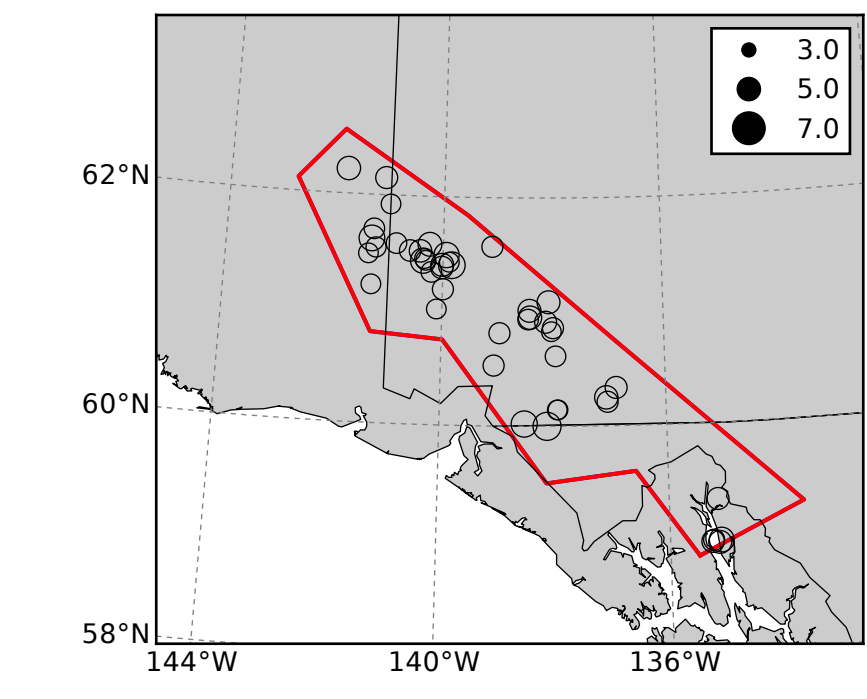
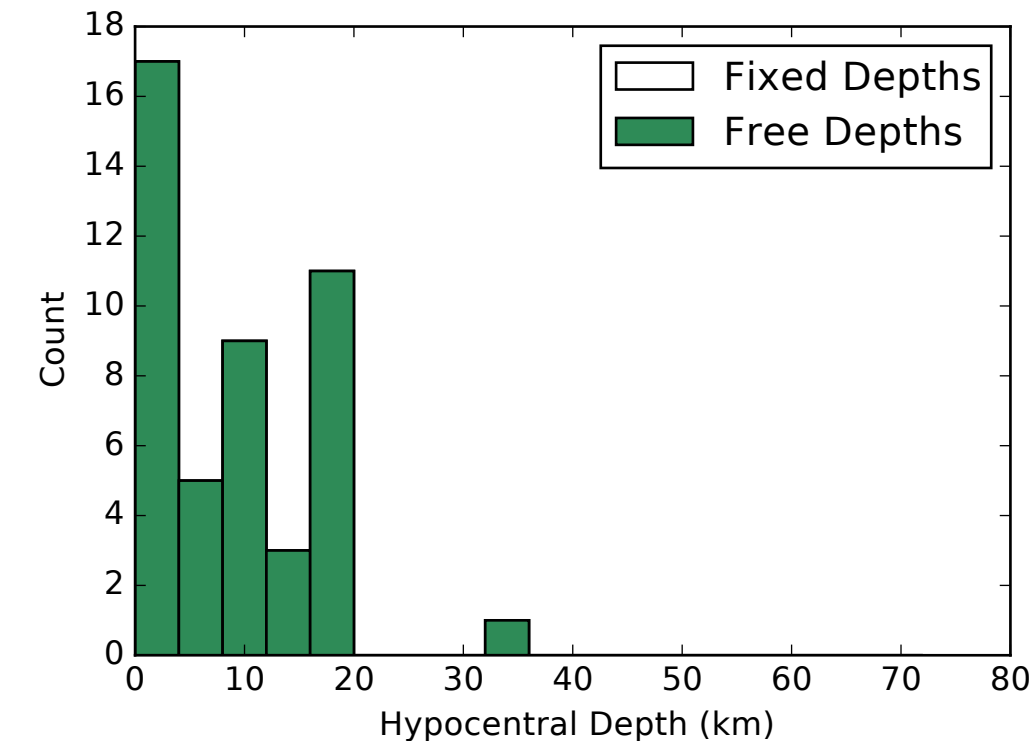
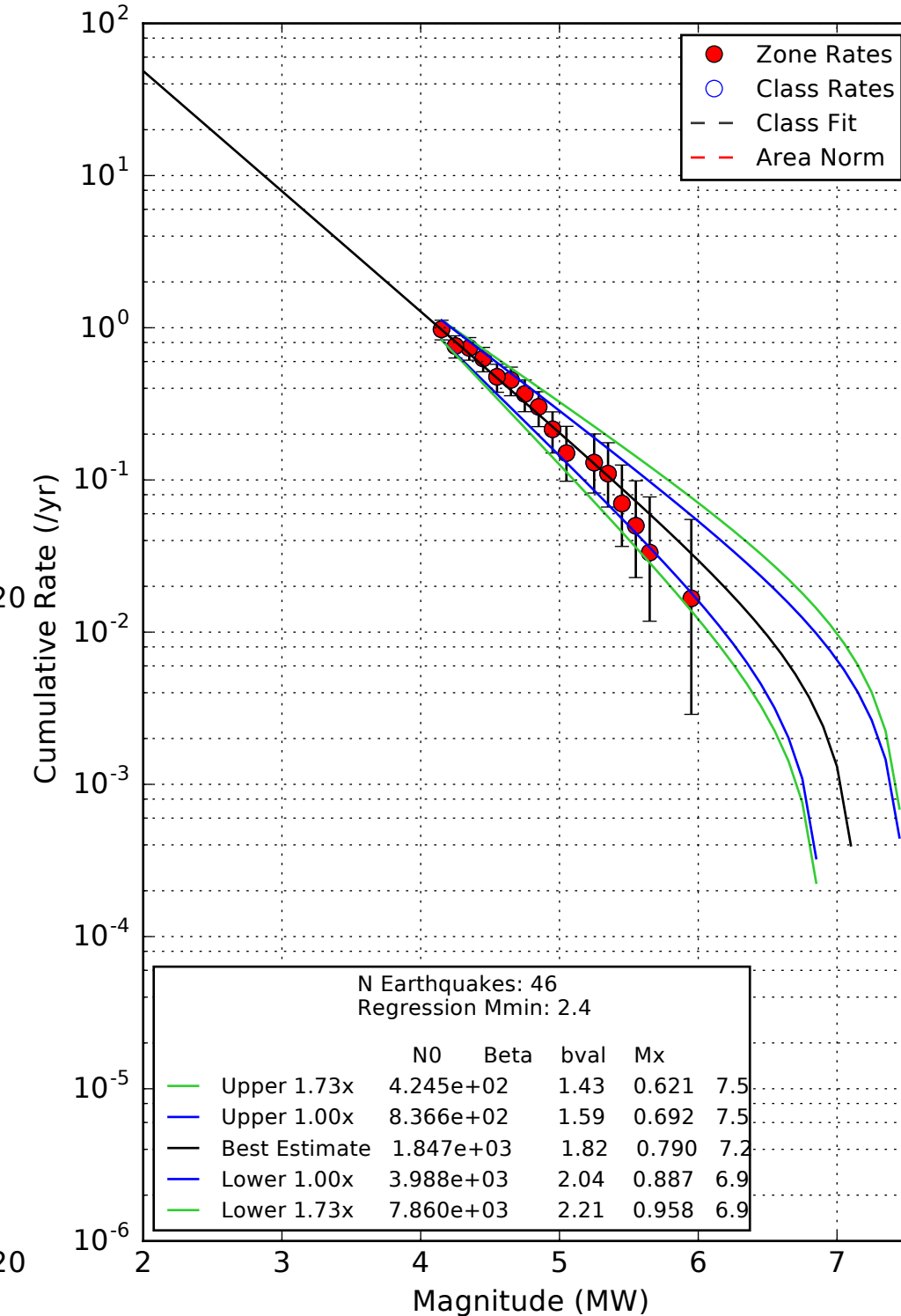
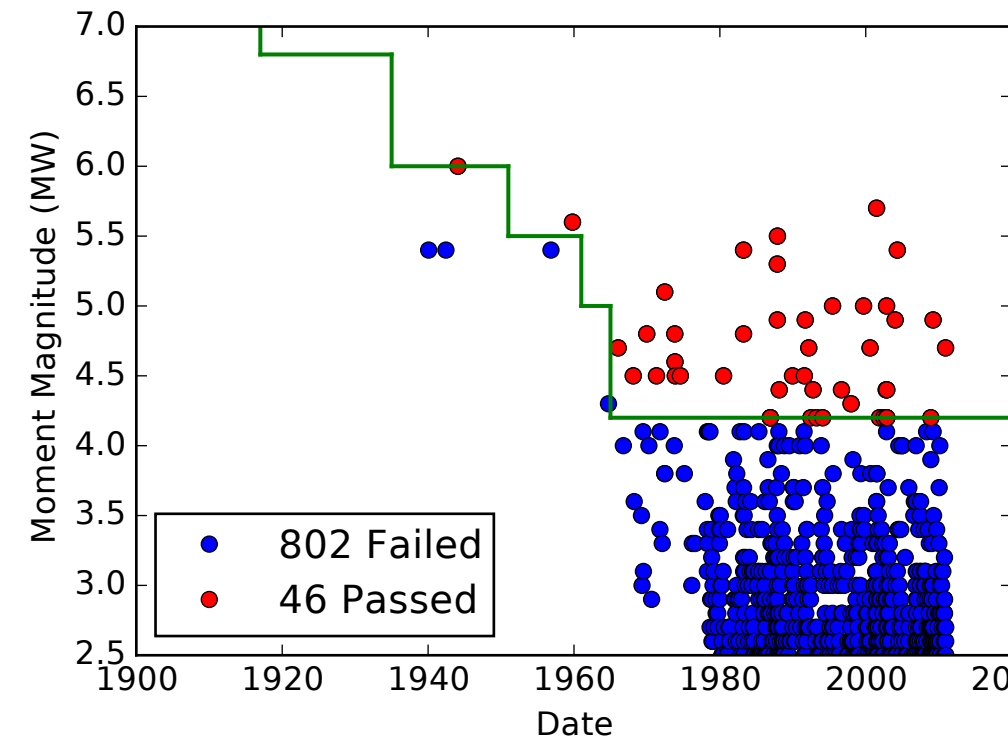
# DCR - DENALI CENTRAL REGION (DCR) - Class: DCR



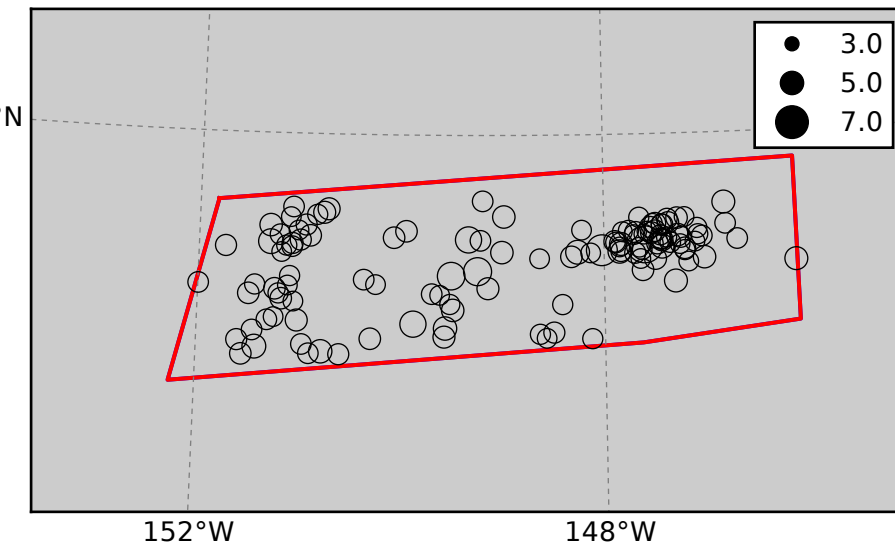
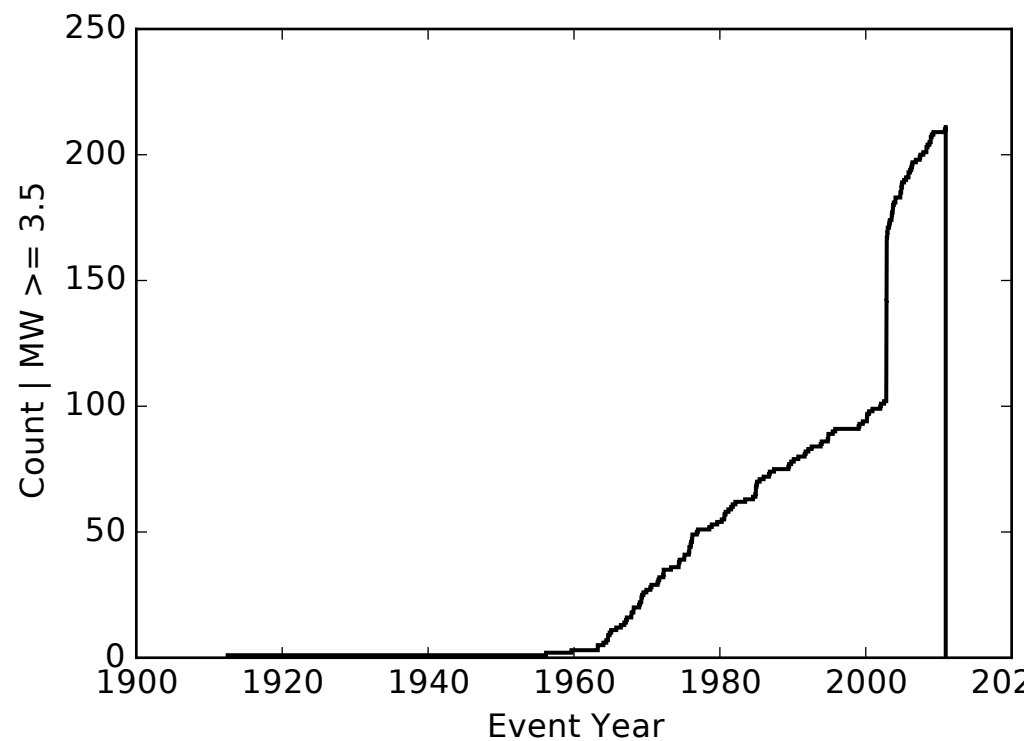
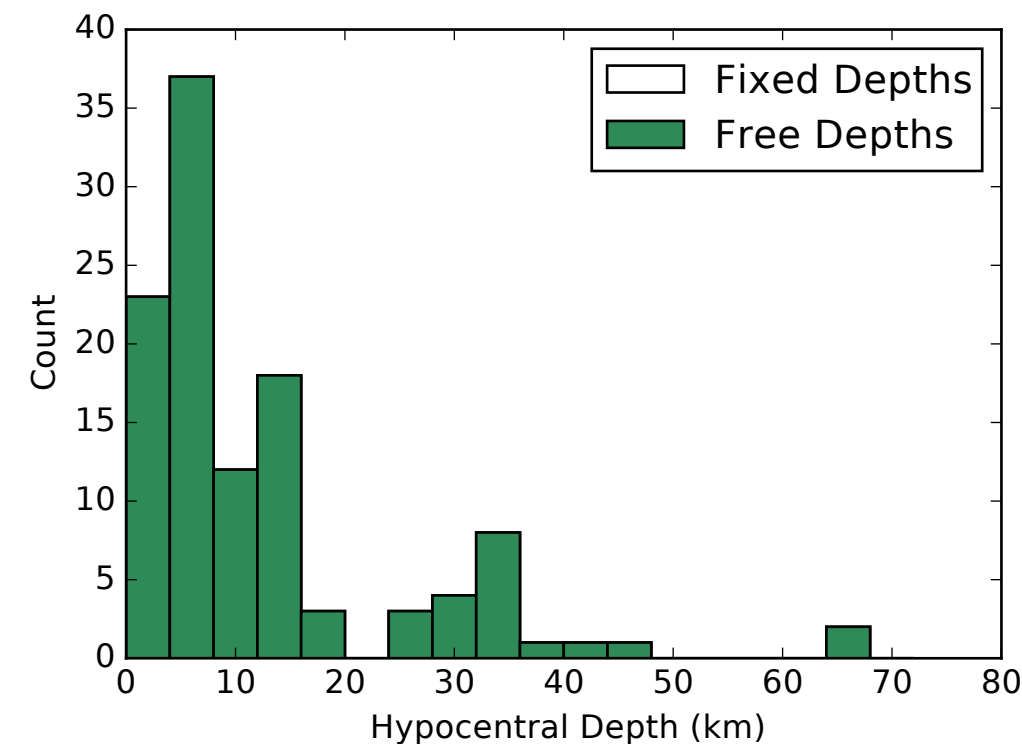
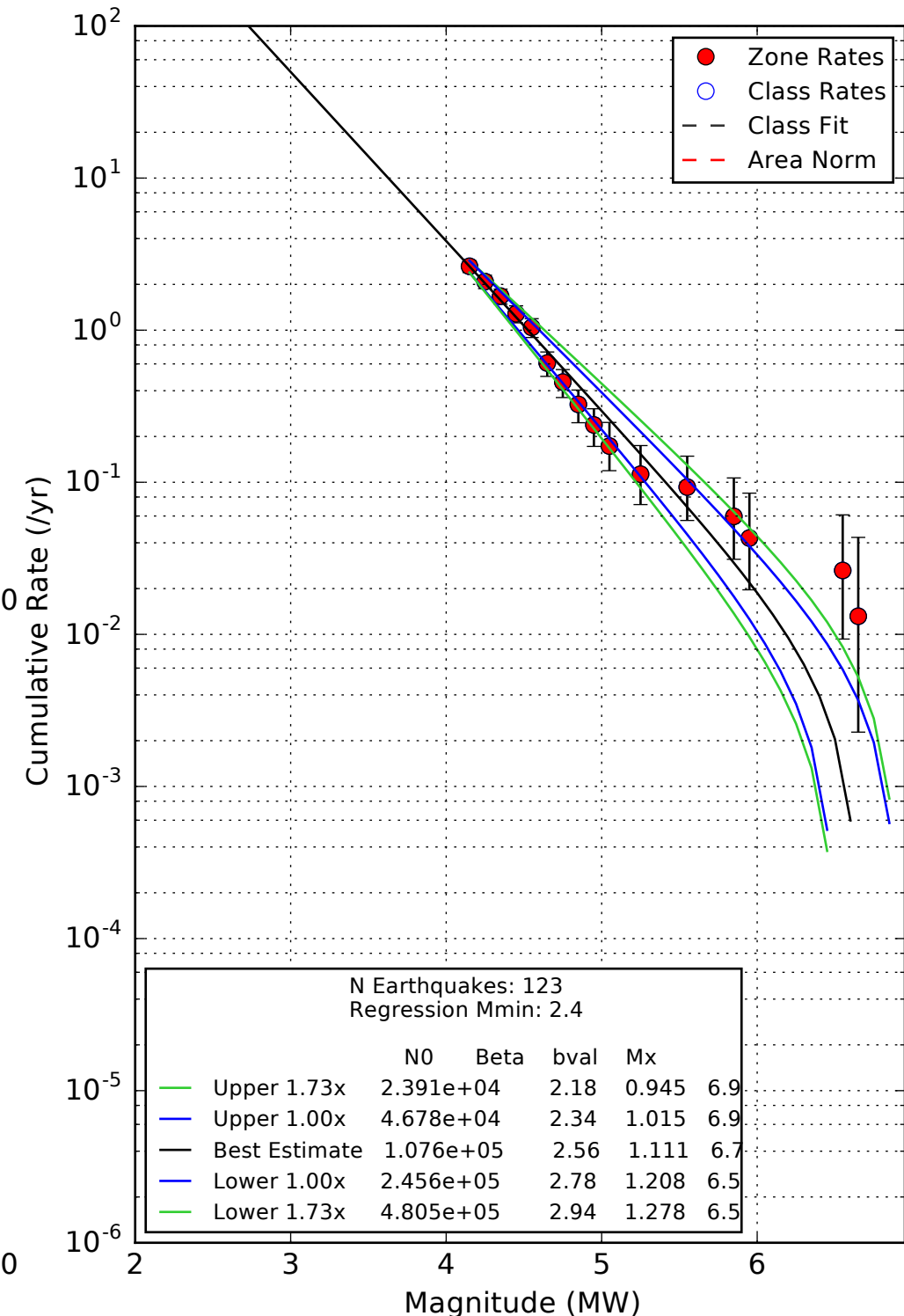
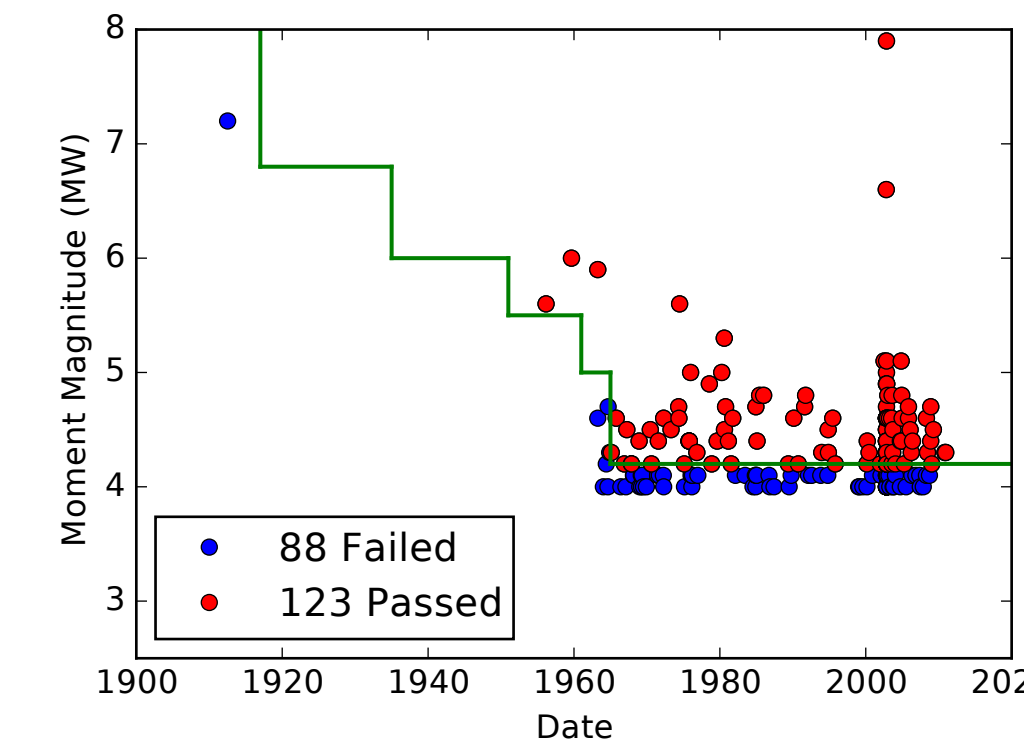
# DCZ - DAWSON COMPRESSION ZONE (DCZ) - Class: DCZ



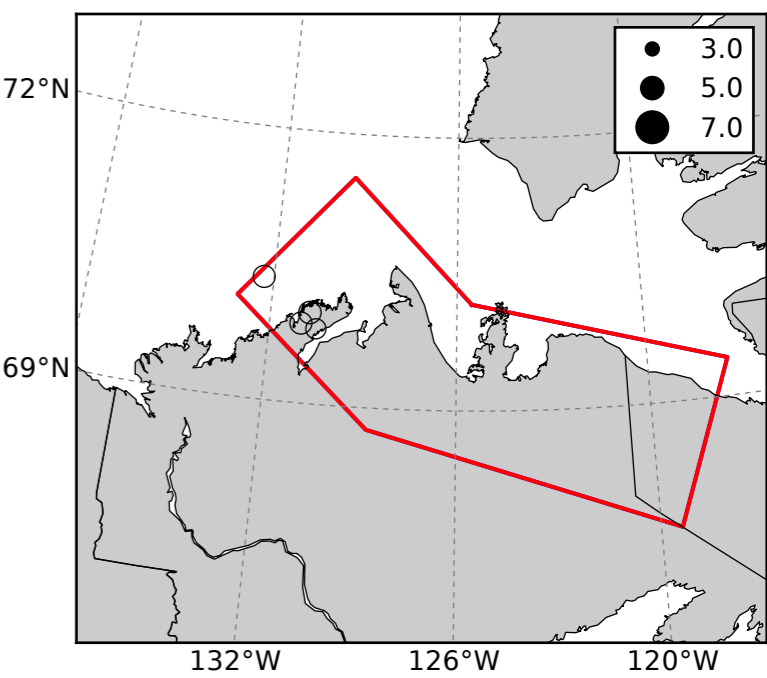
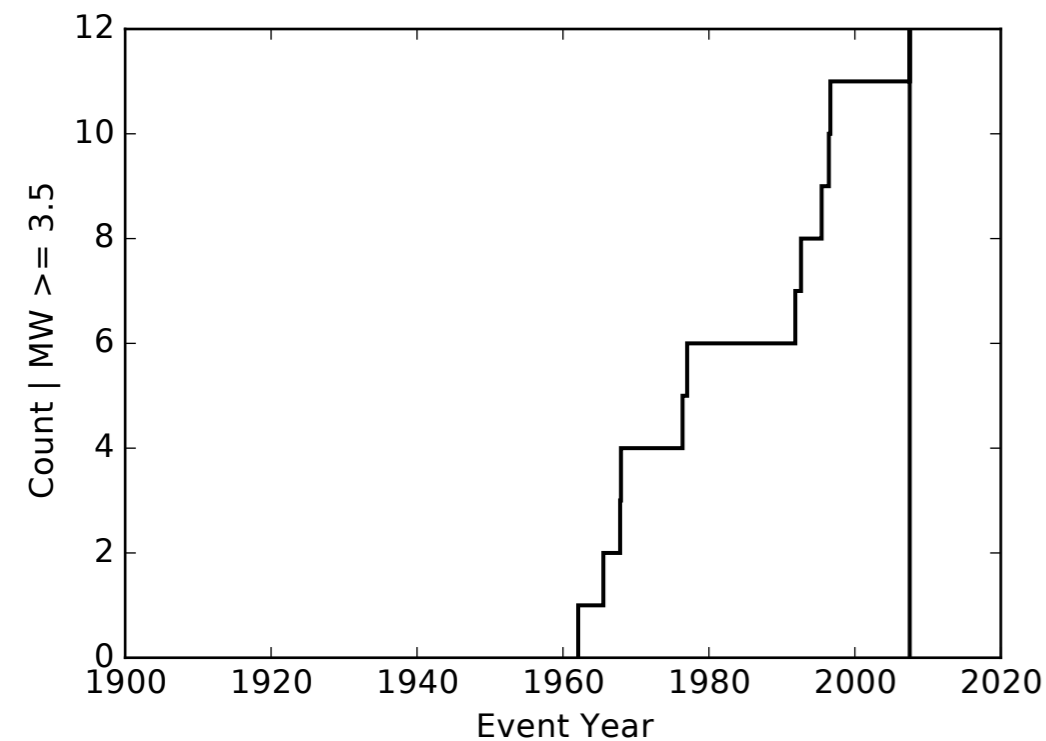
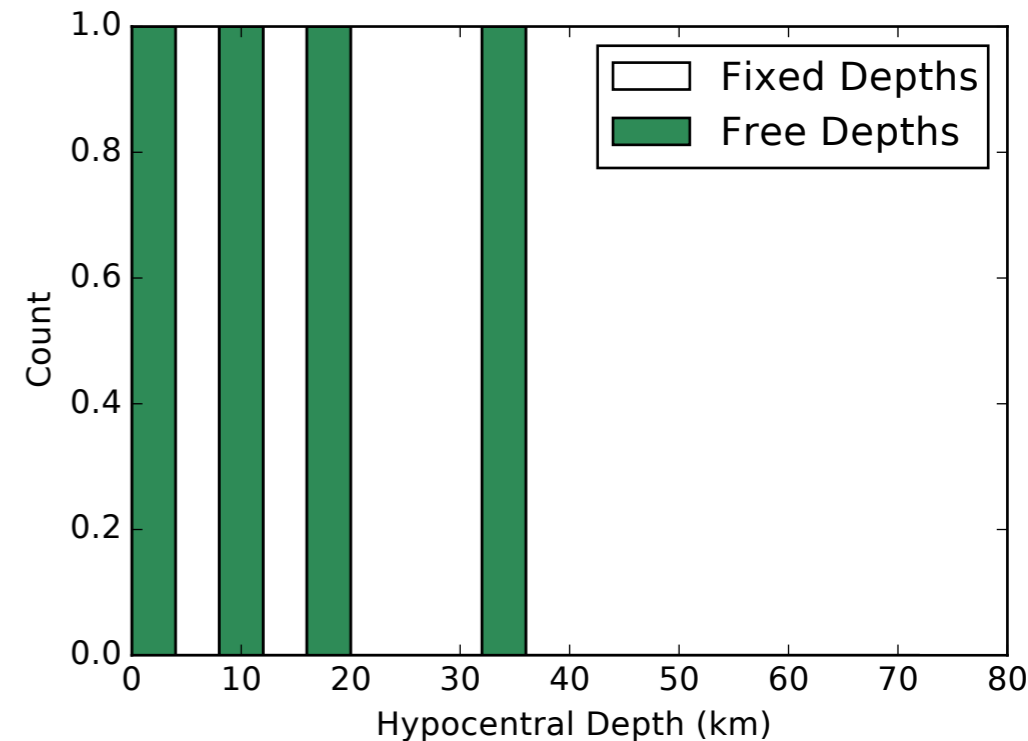
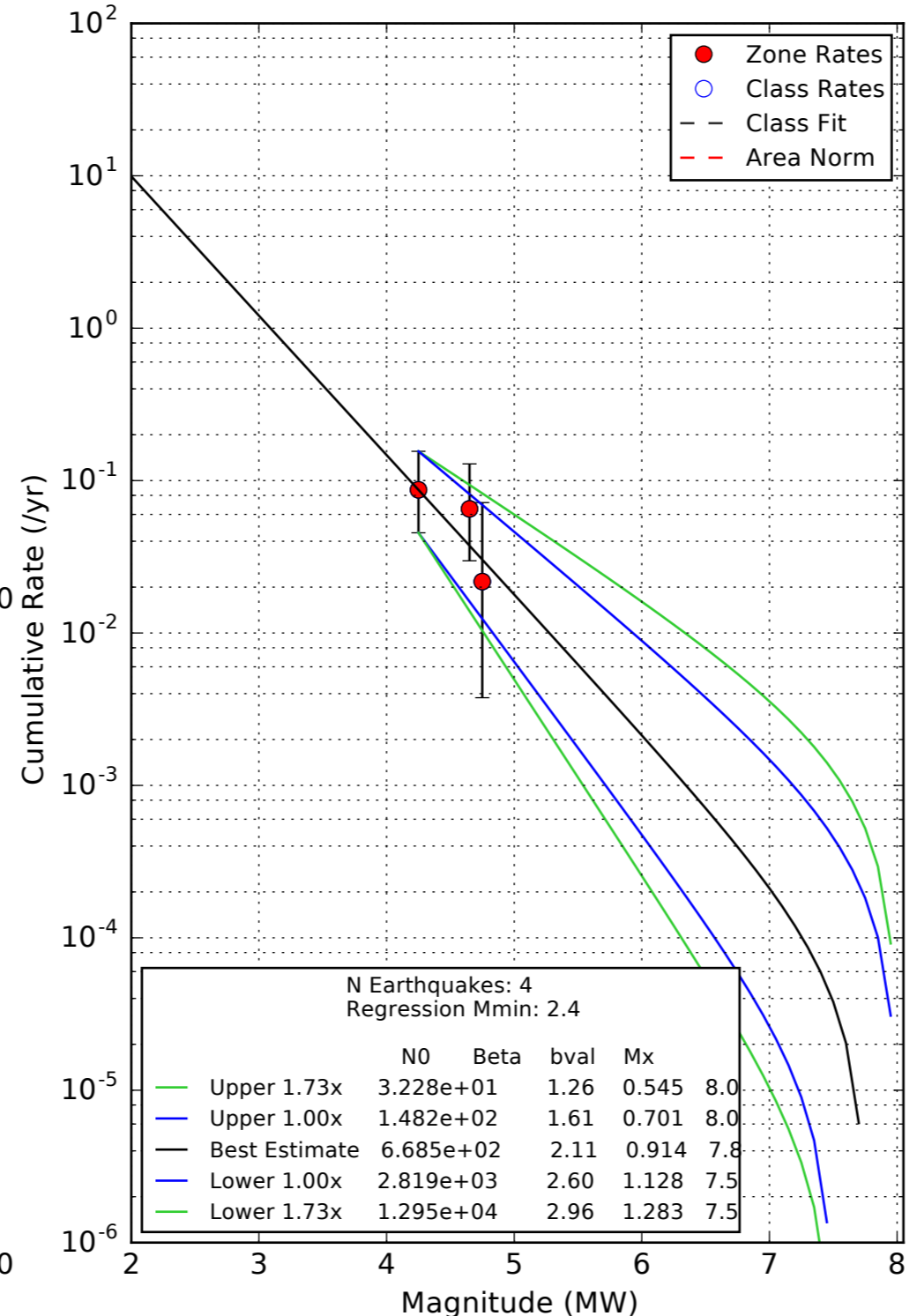
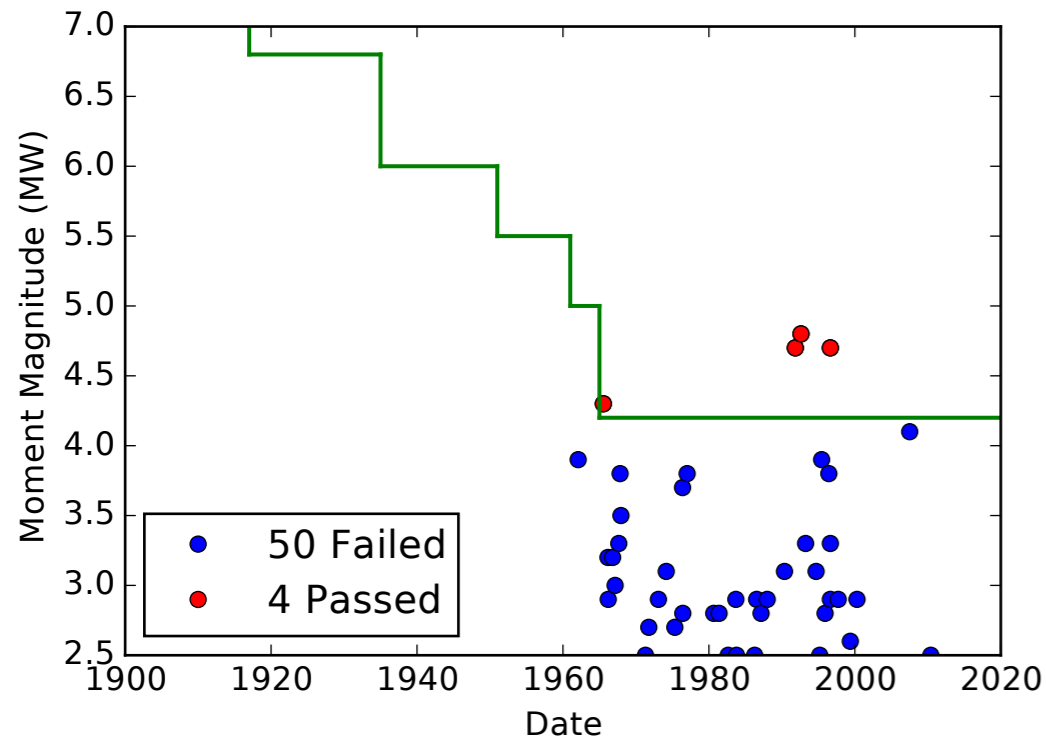
# DSR - DENALI SOUTH REGION (DSR) - Class: DSR



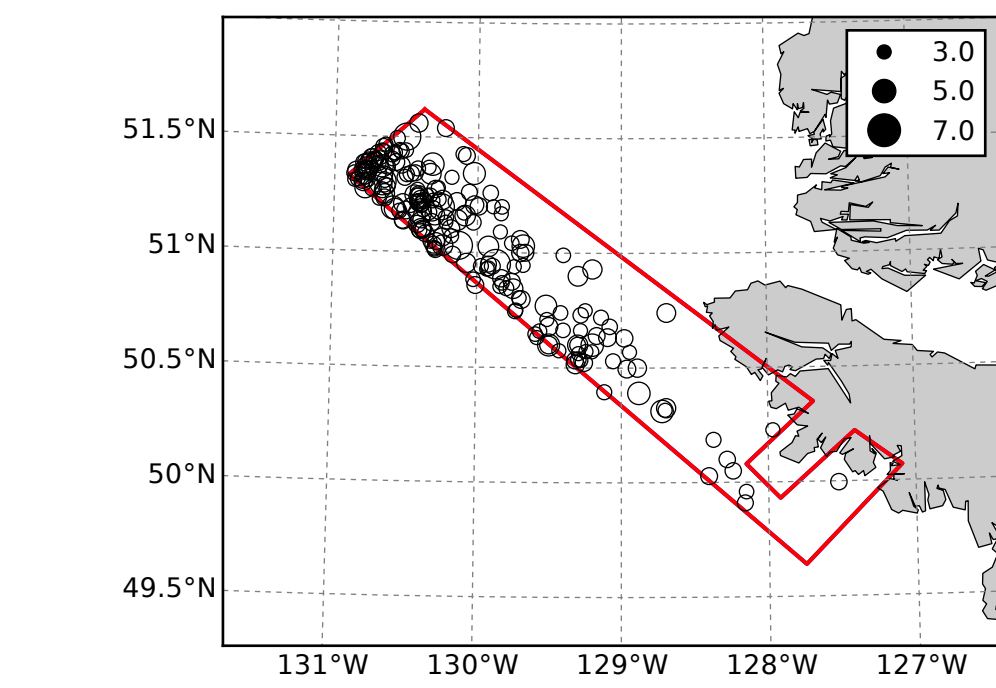
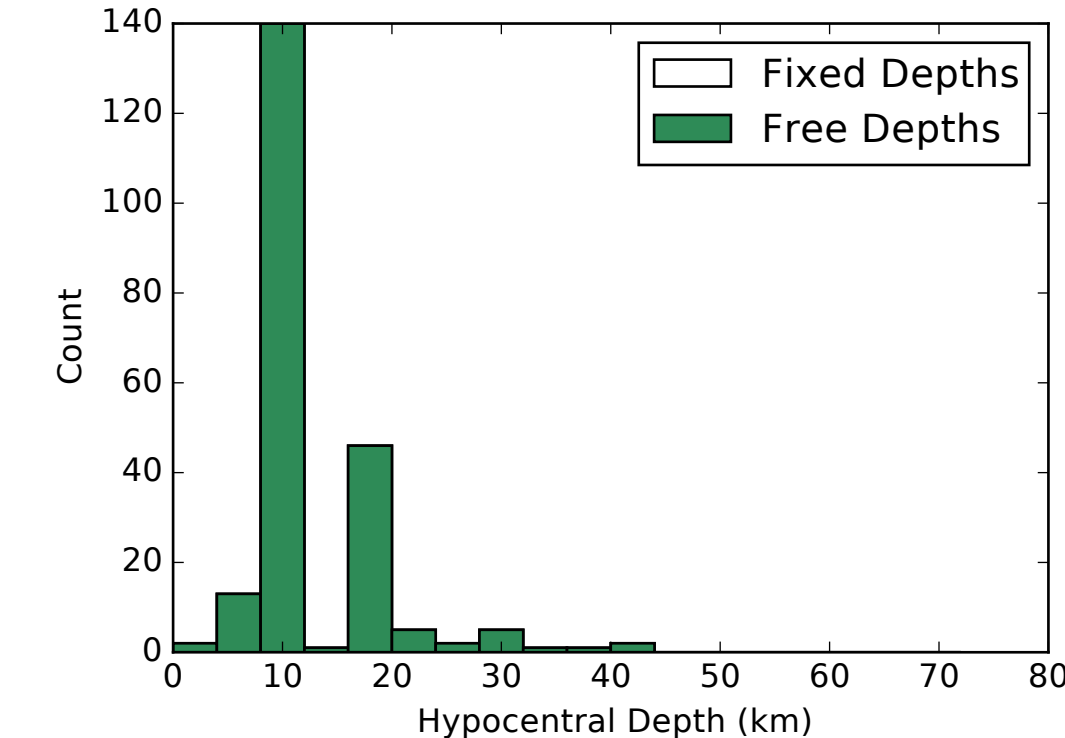
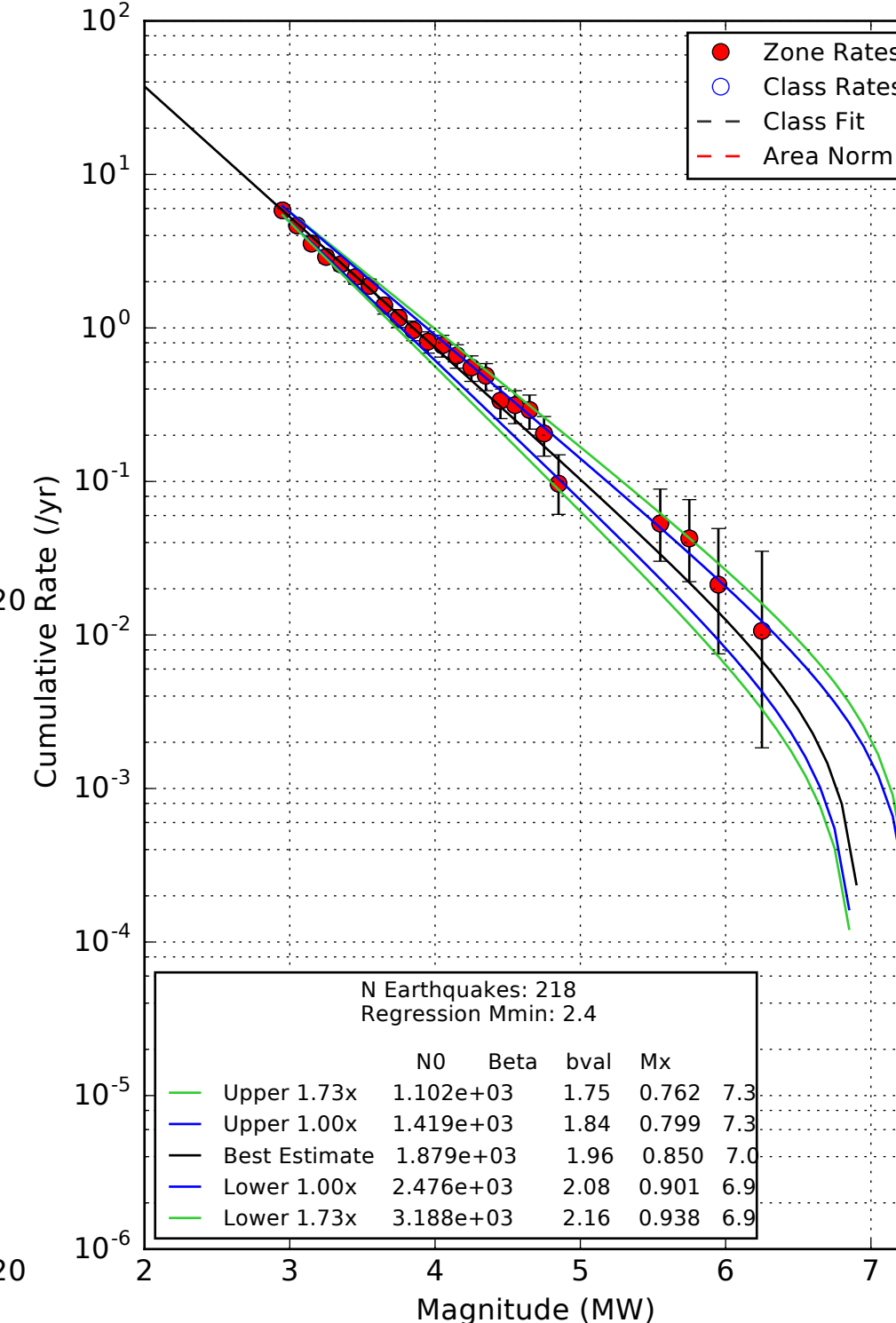
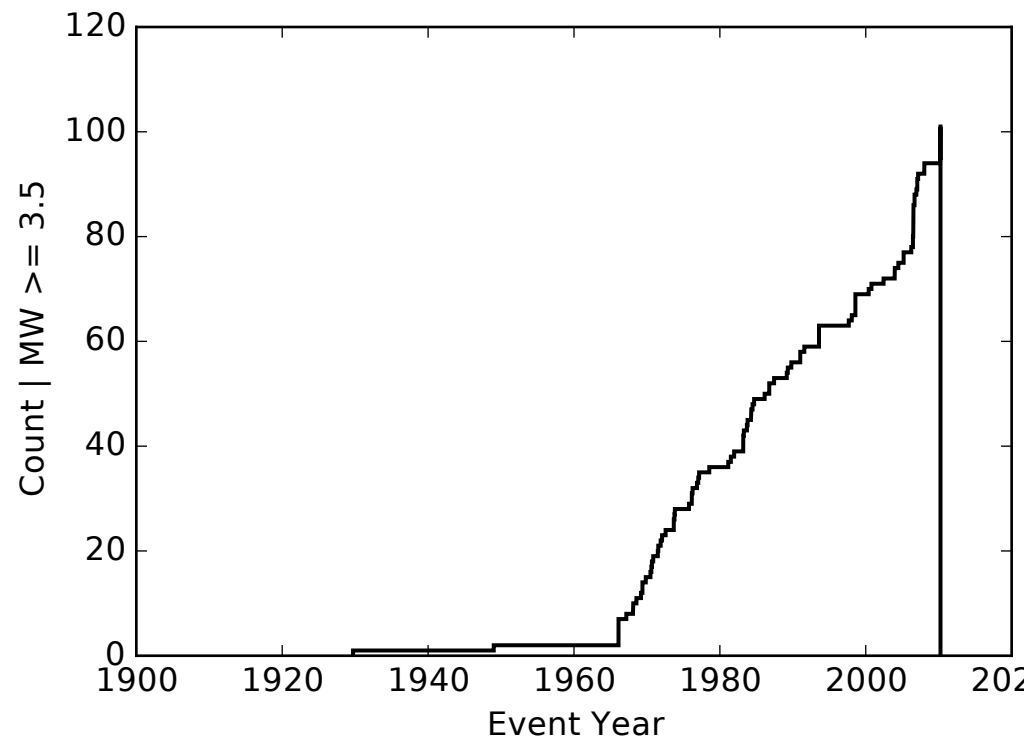
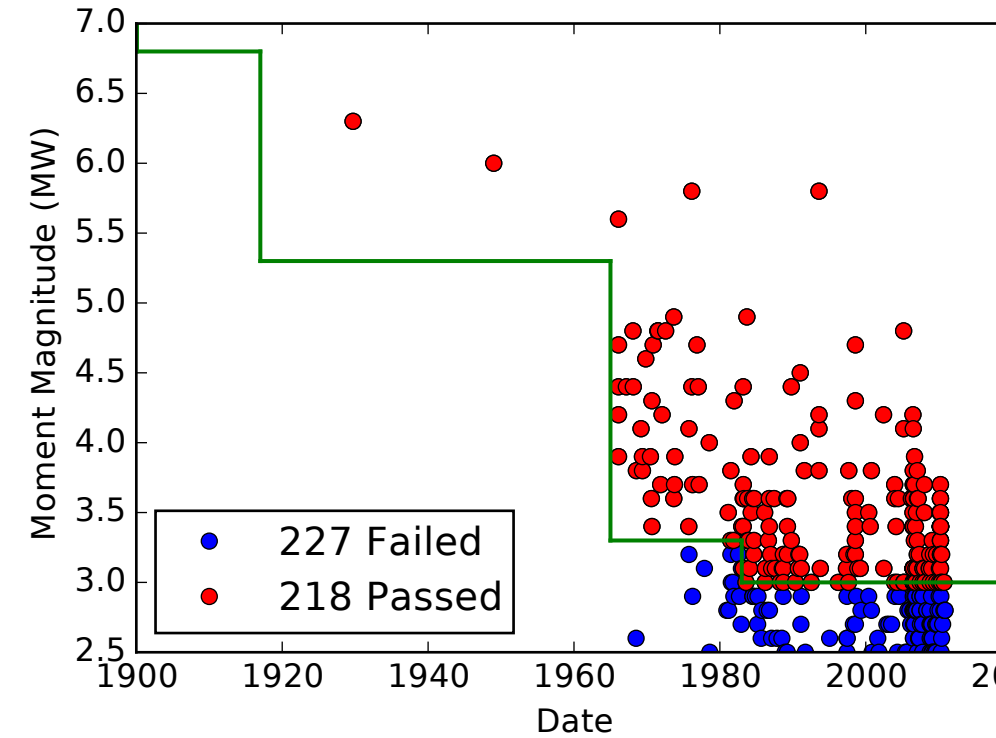
# DWR - DENALI WEST REGION (DWR) - Class: DWR



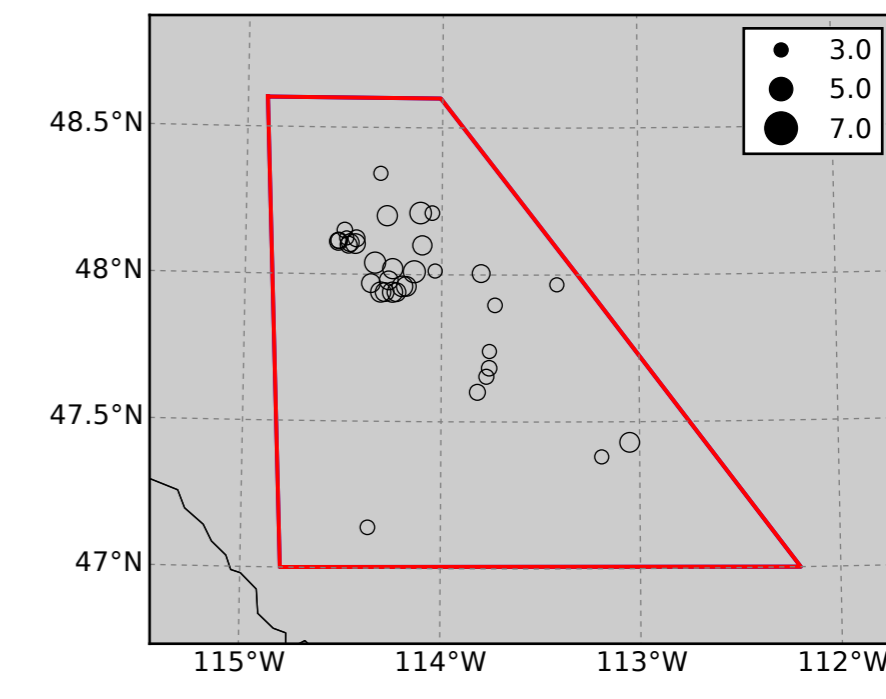
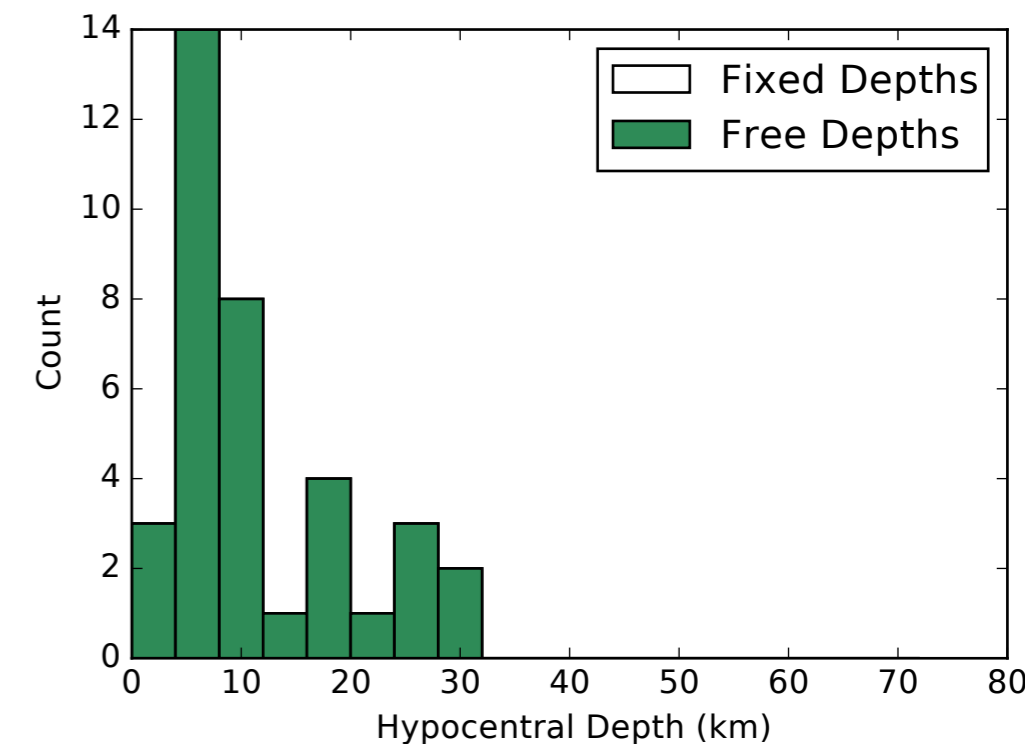
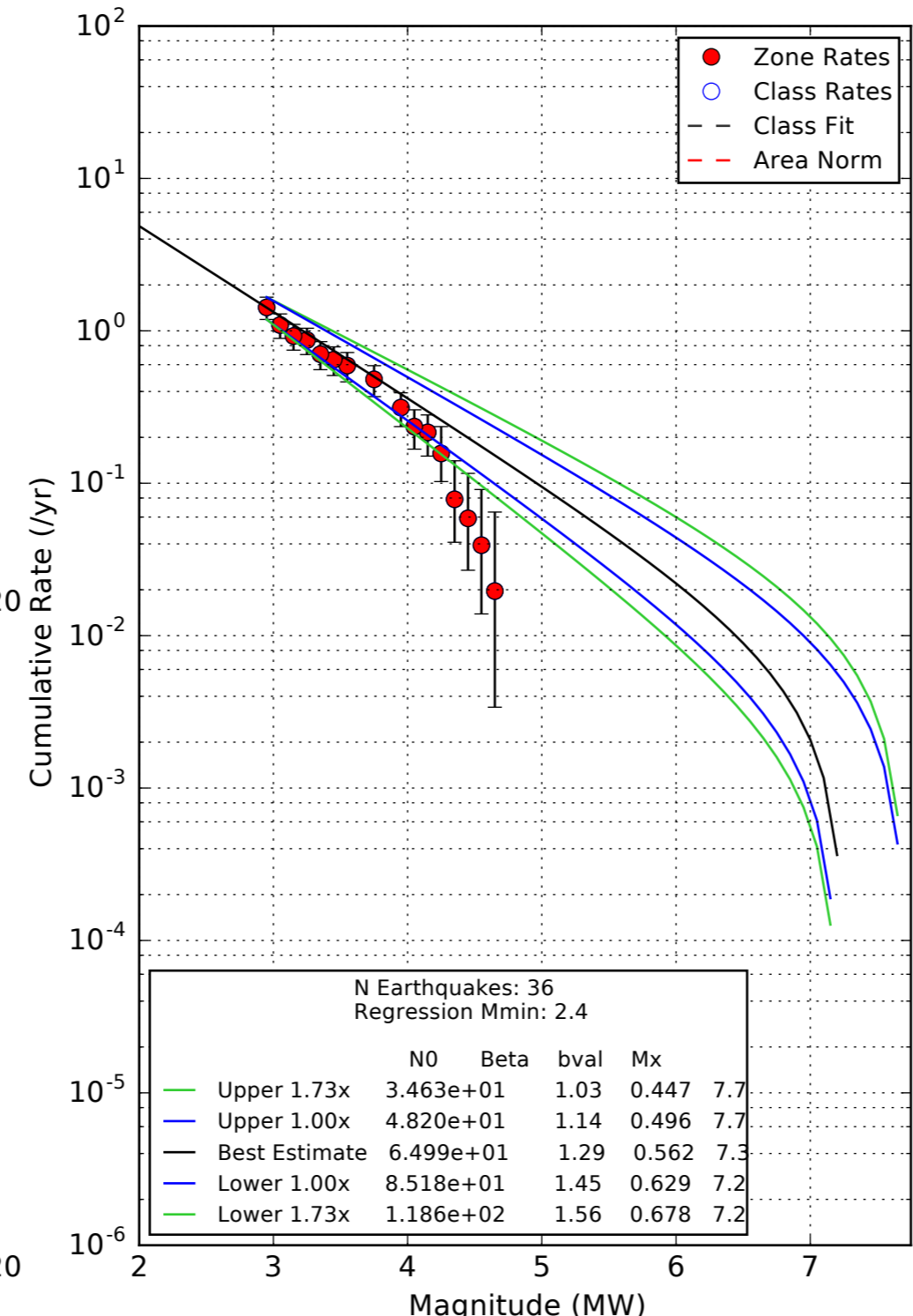
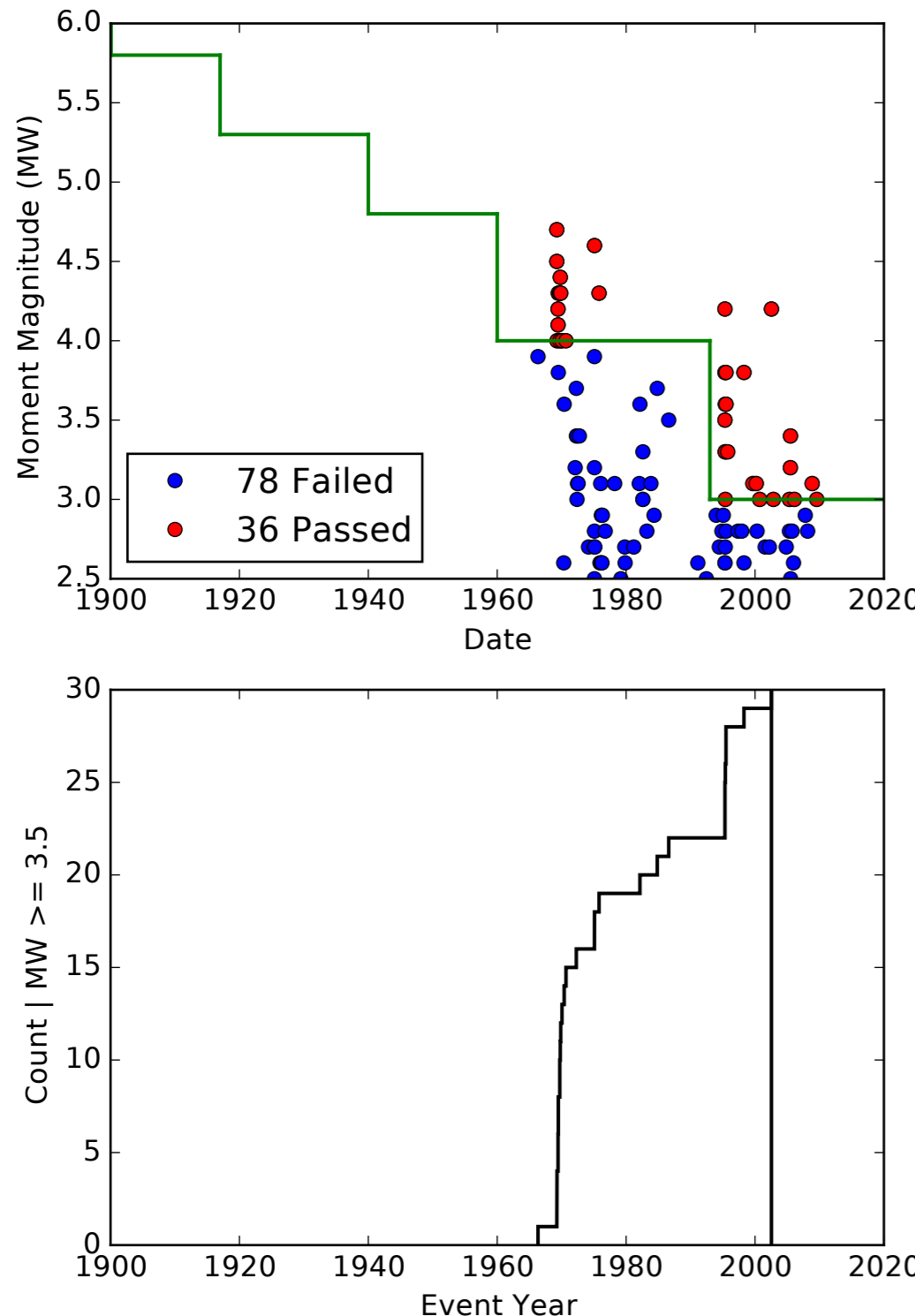
# ELR - ESKIMO LAKES REGION (ELR) - Class: ELR



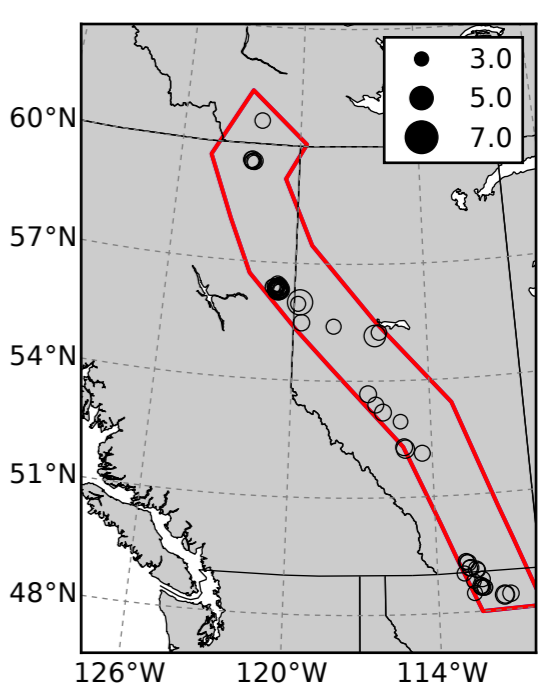
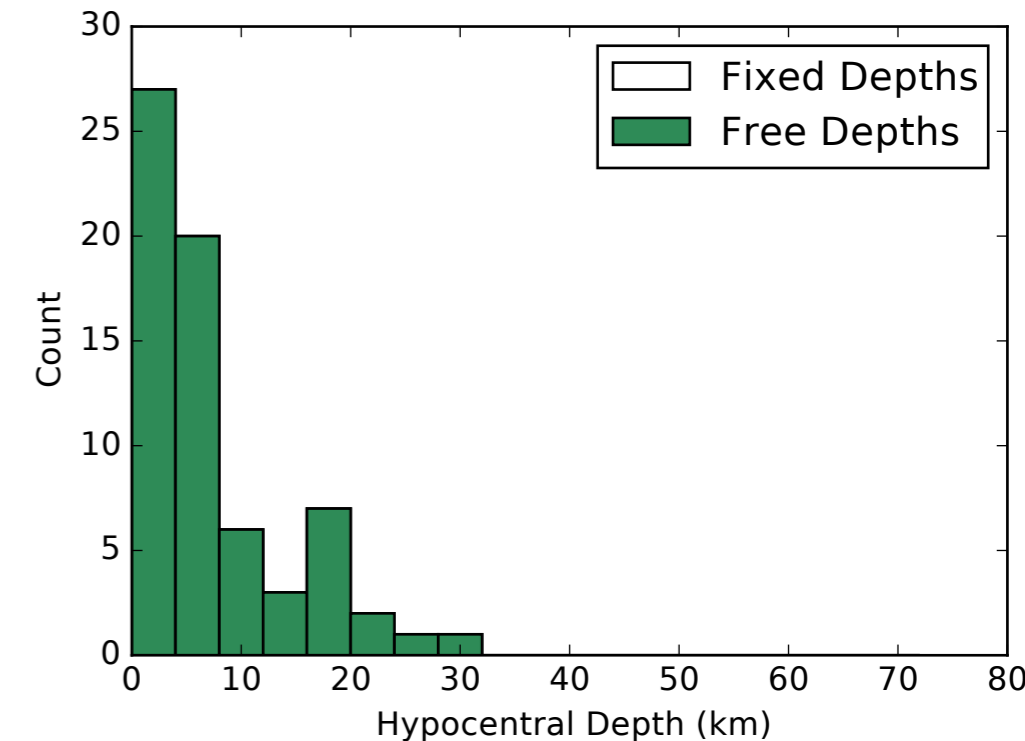
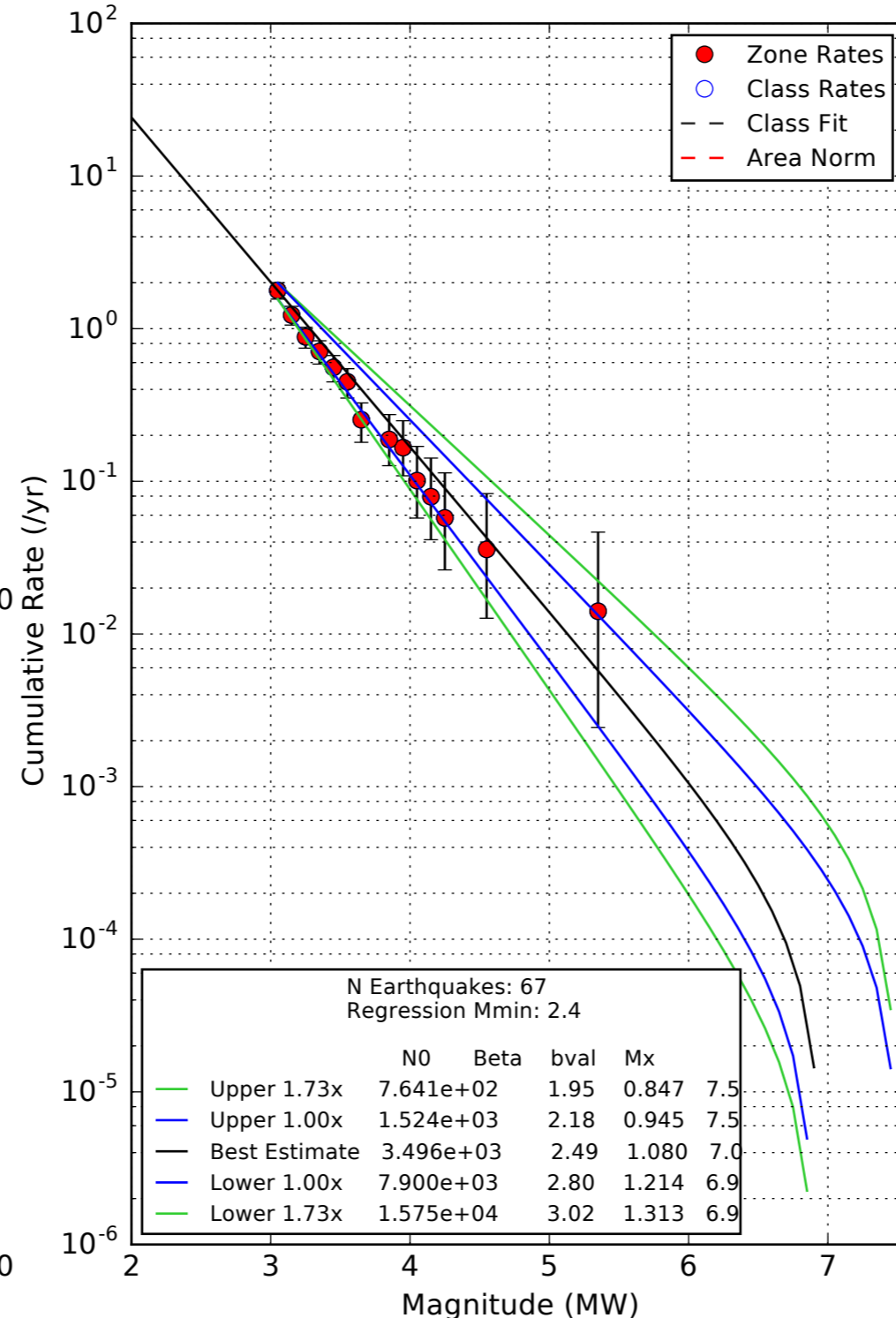
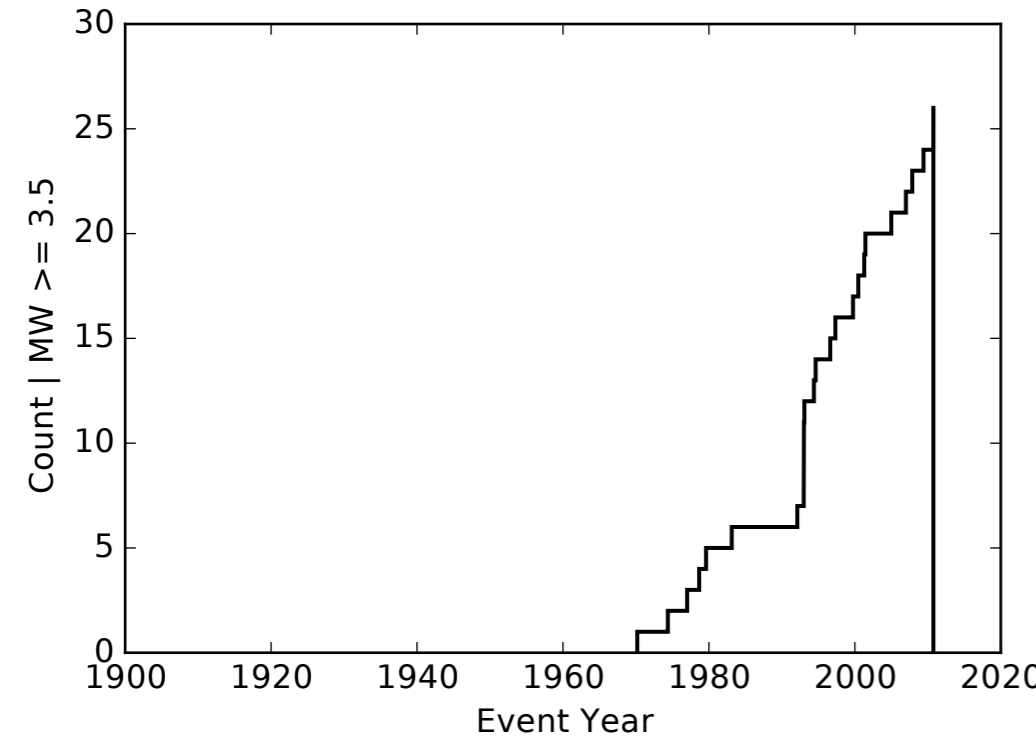
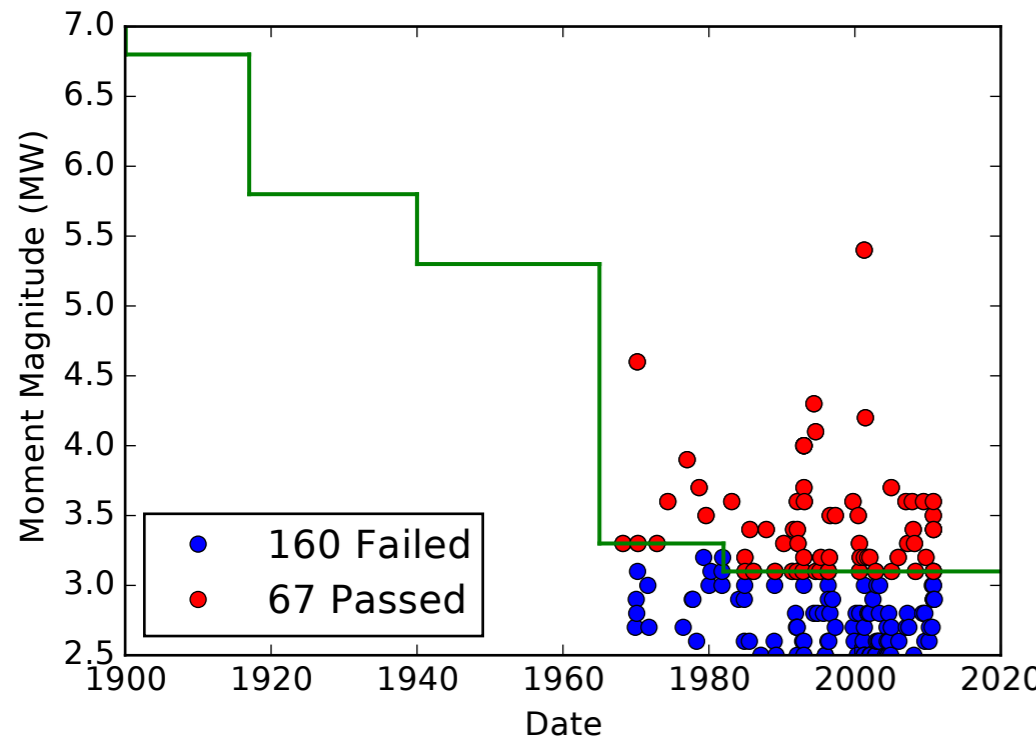
# EXP - EXPLORER PLATE BENDING (EXP) - Class: EXP



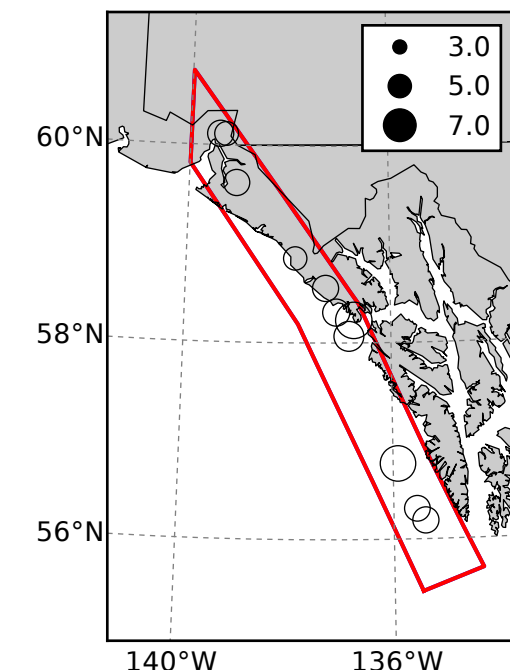
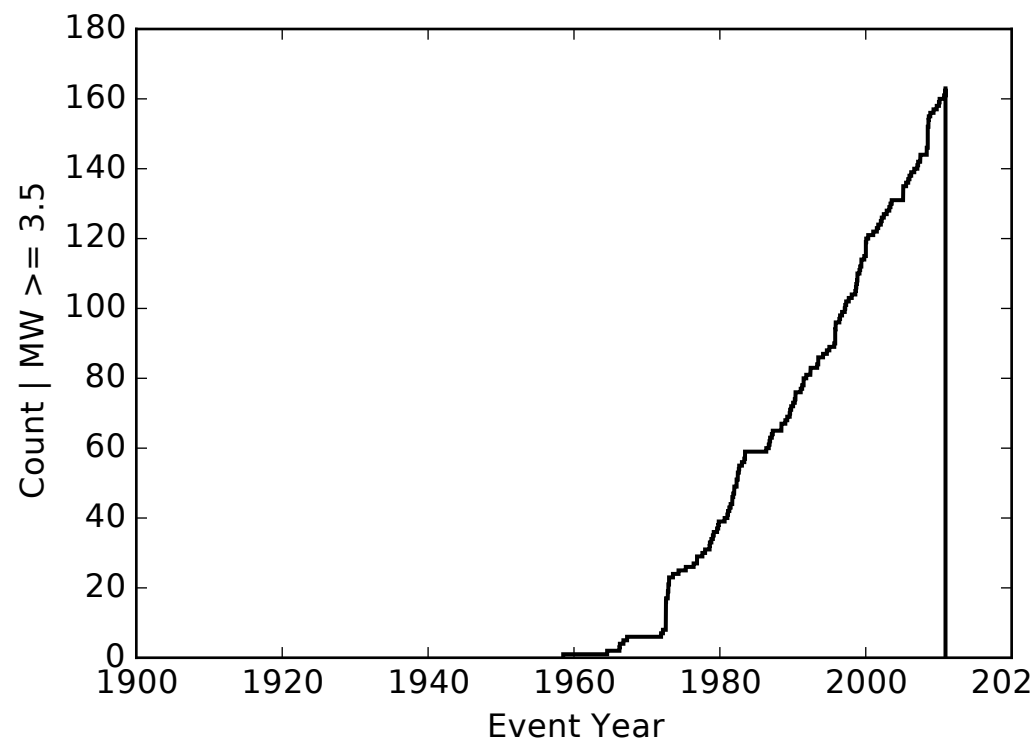
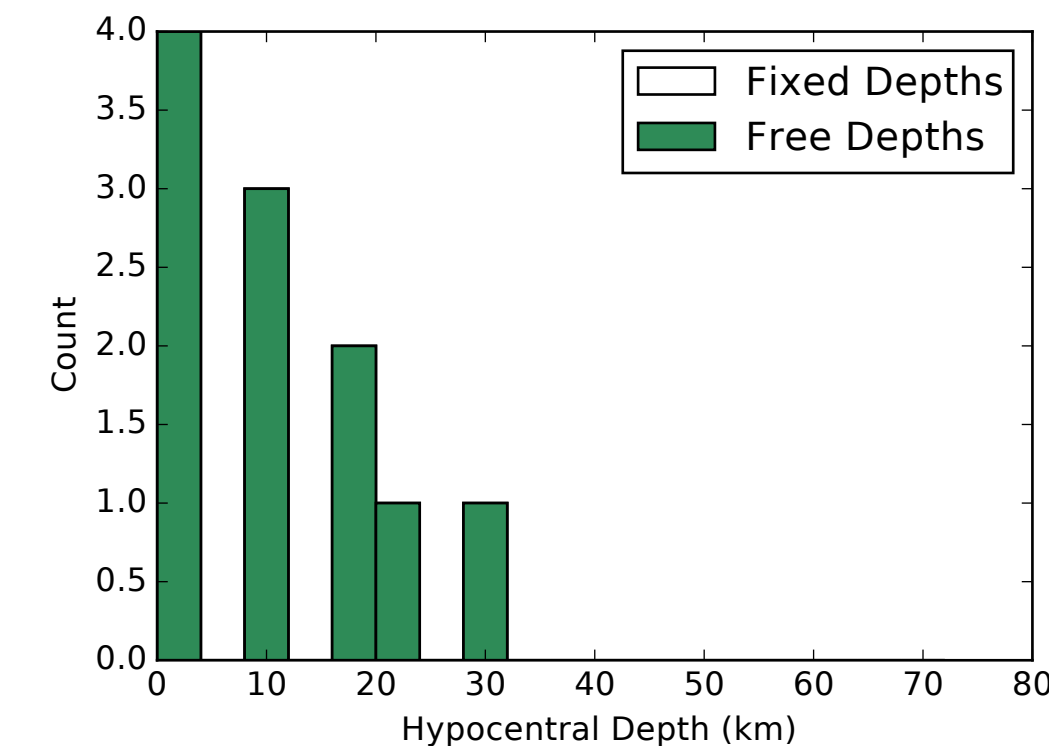
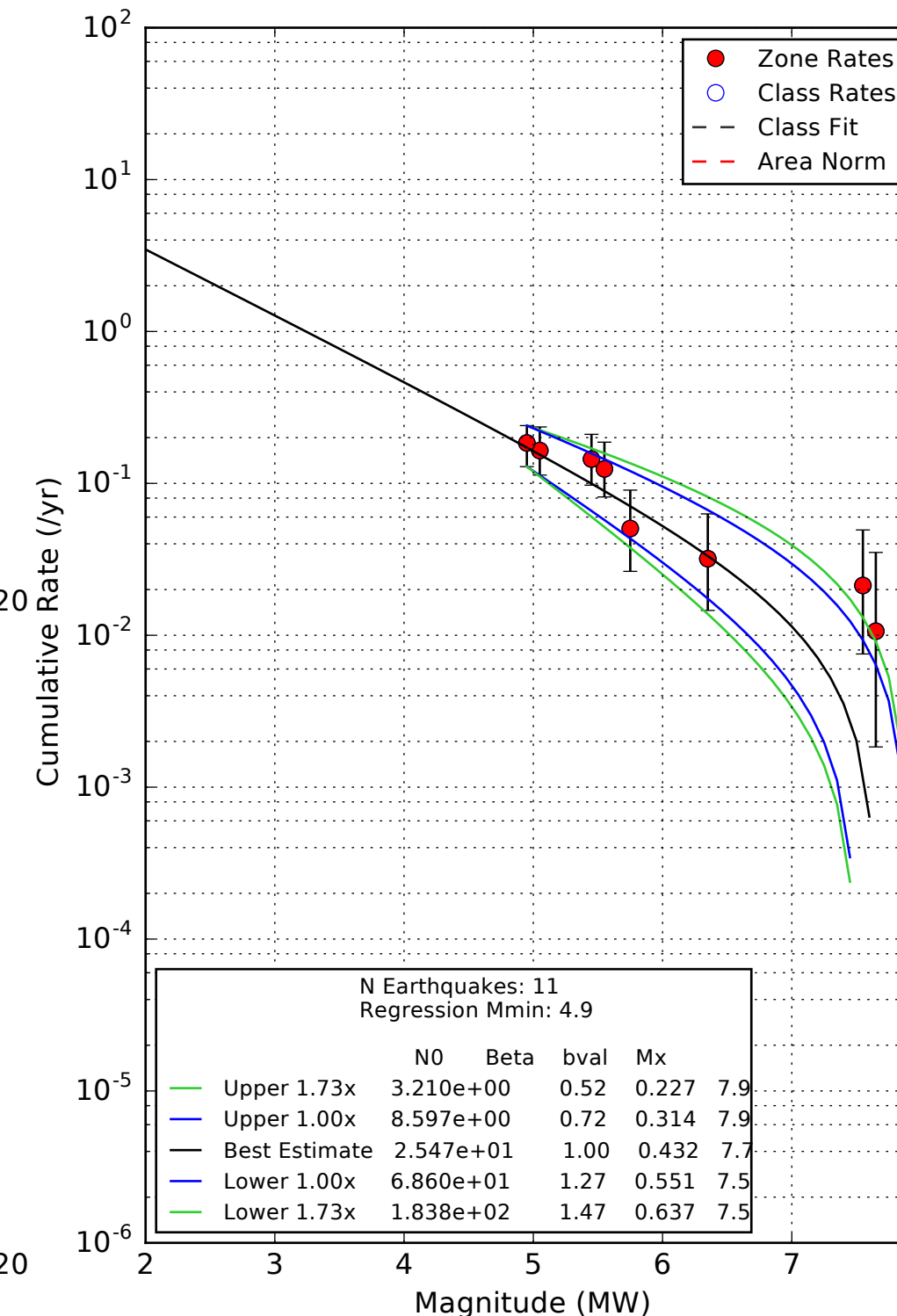
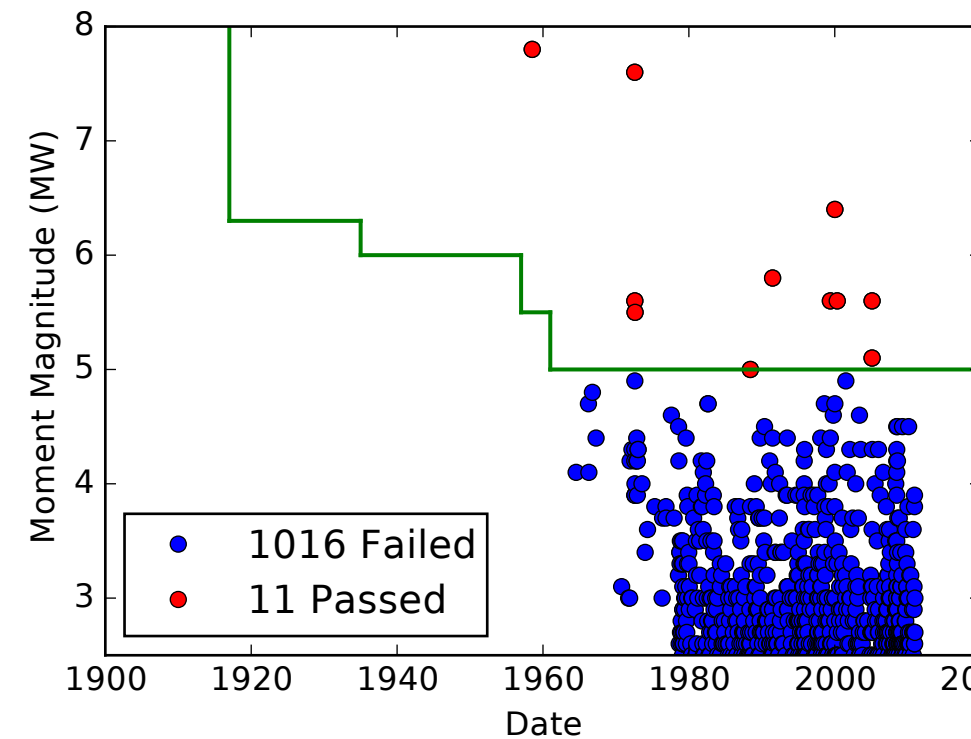
# FHL - FLATHEAD LAKE (FHL) - Class: FHL



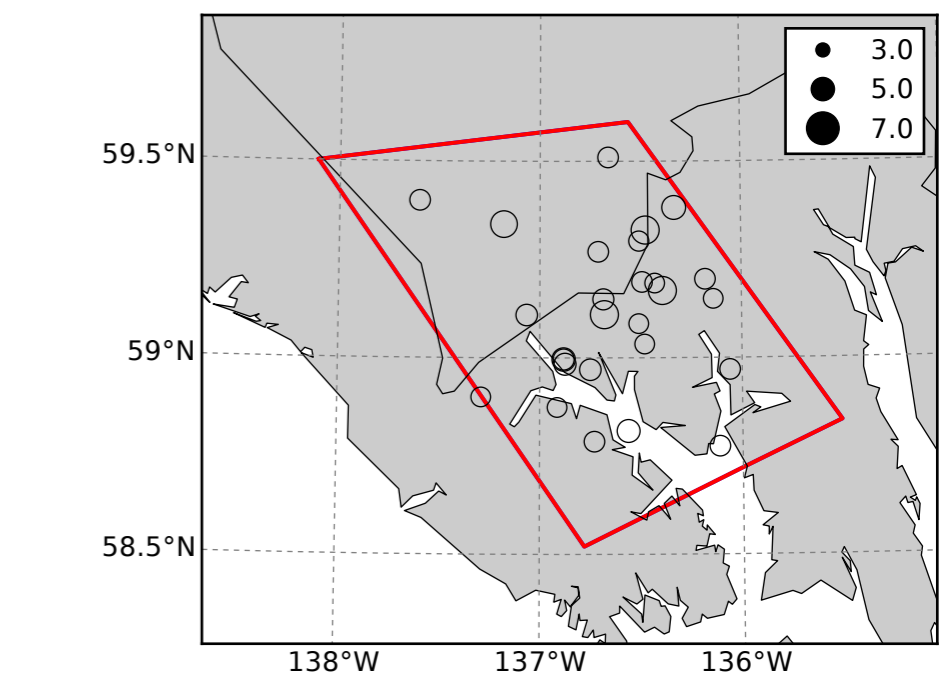
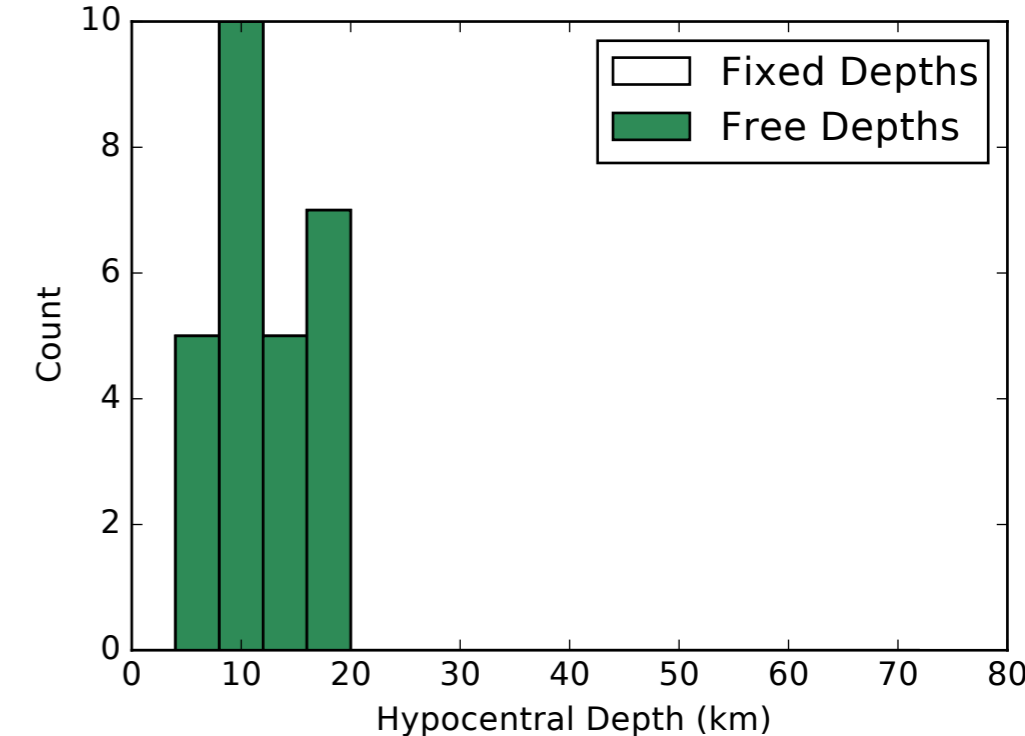
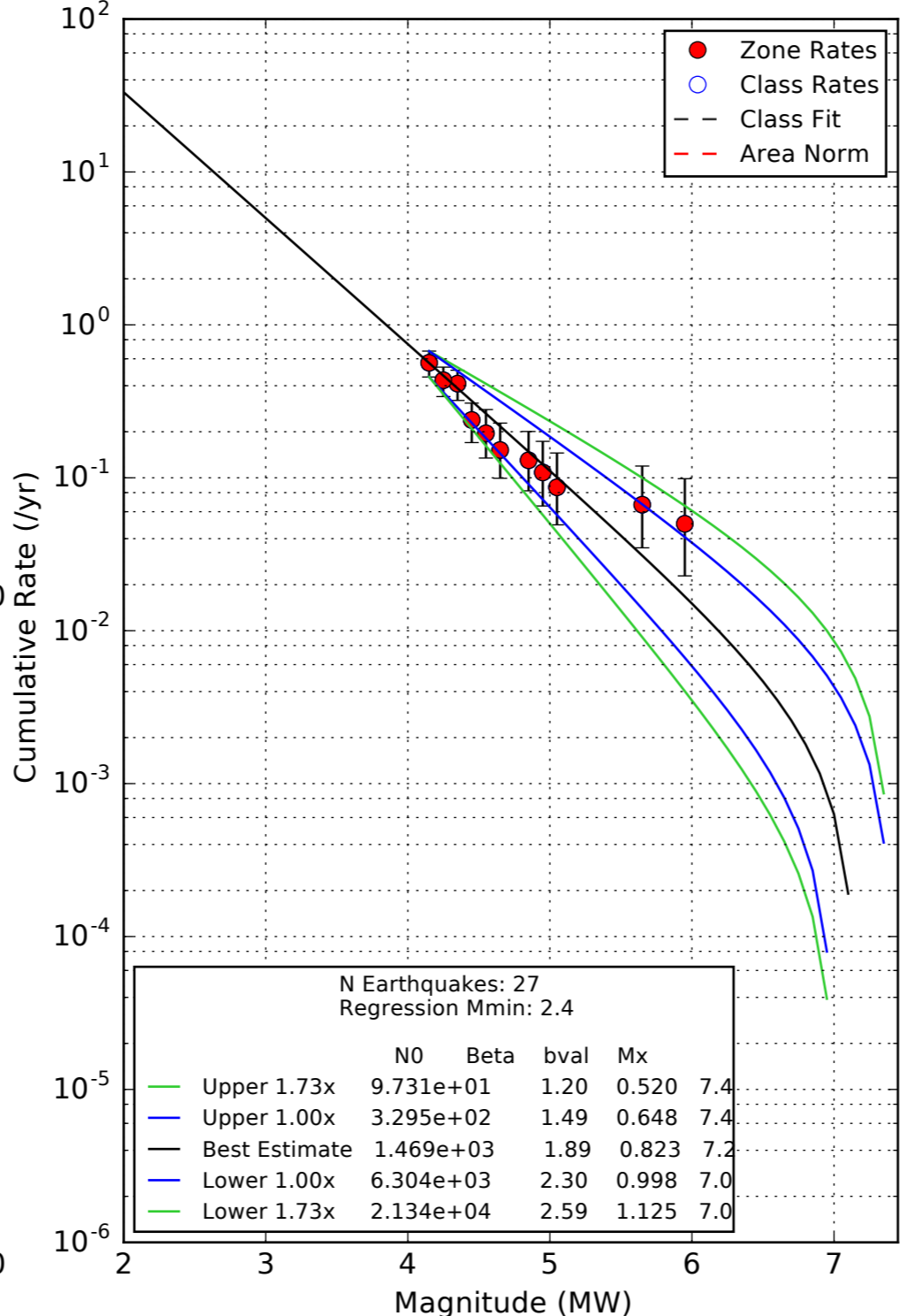
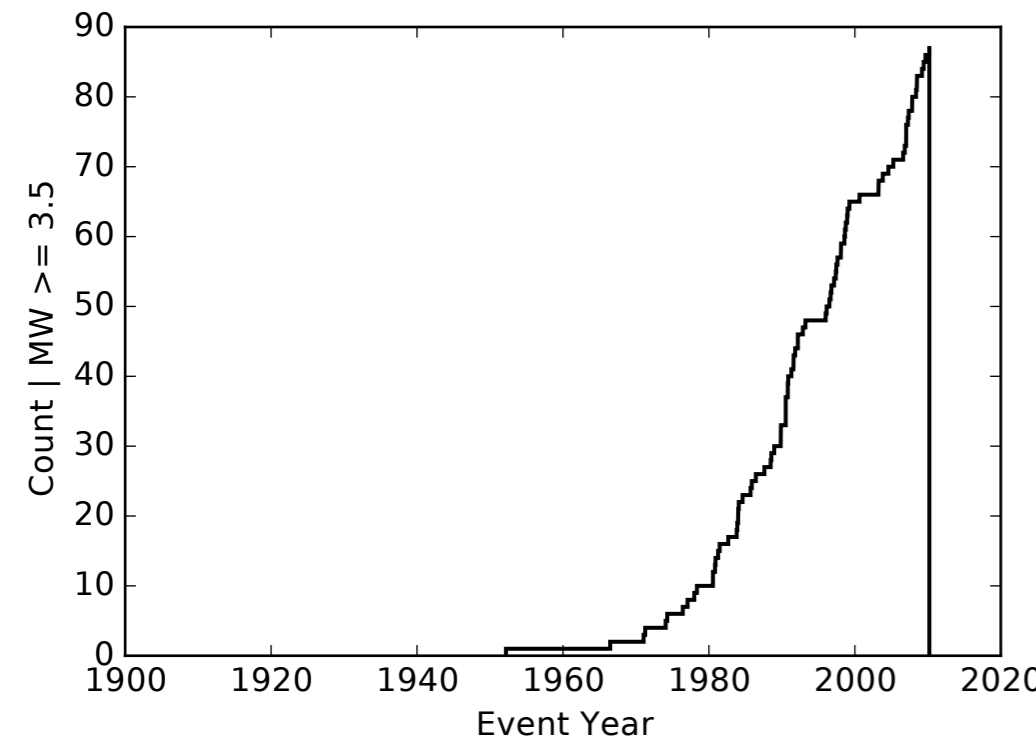
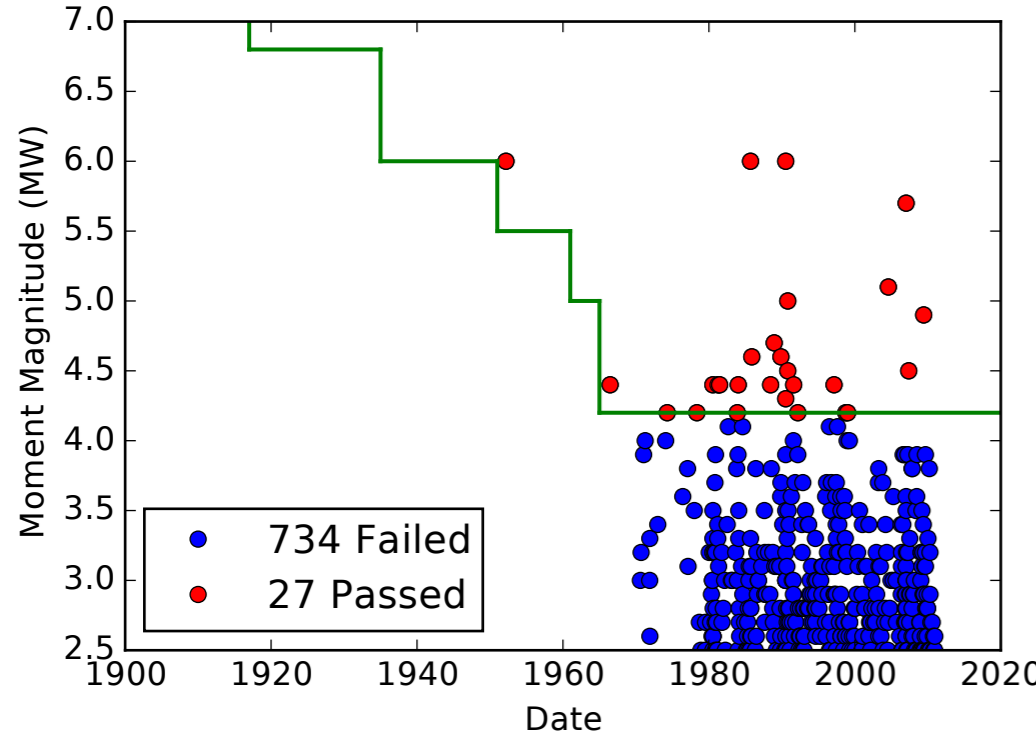
# FTH - FOOTHILLS (FTH) - Class: FTH



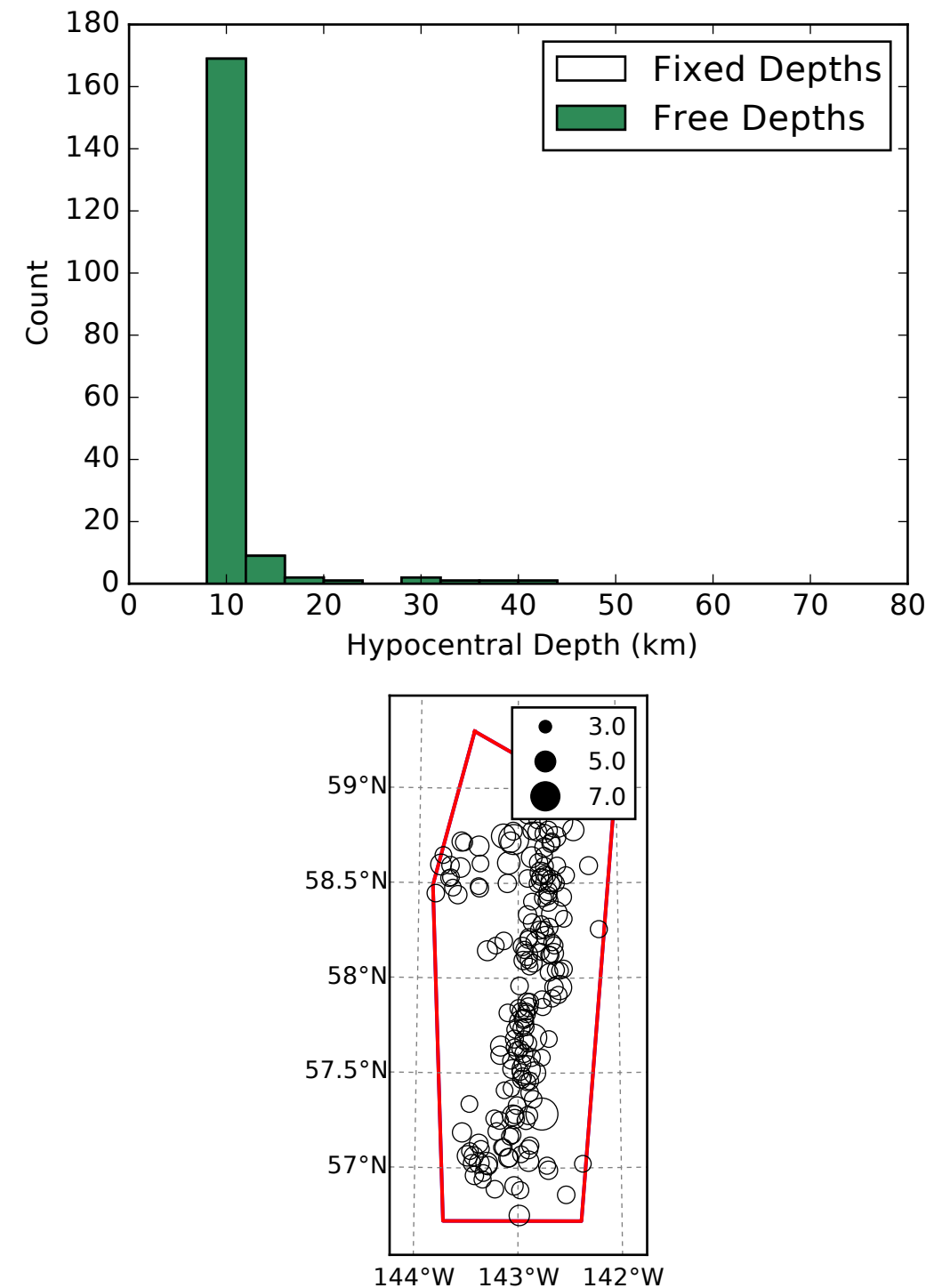
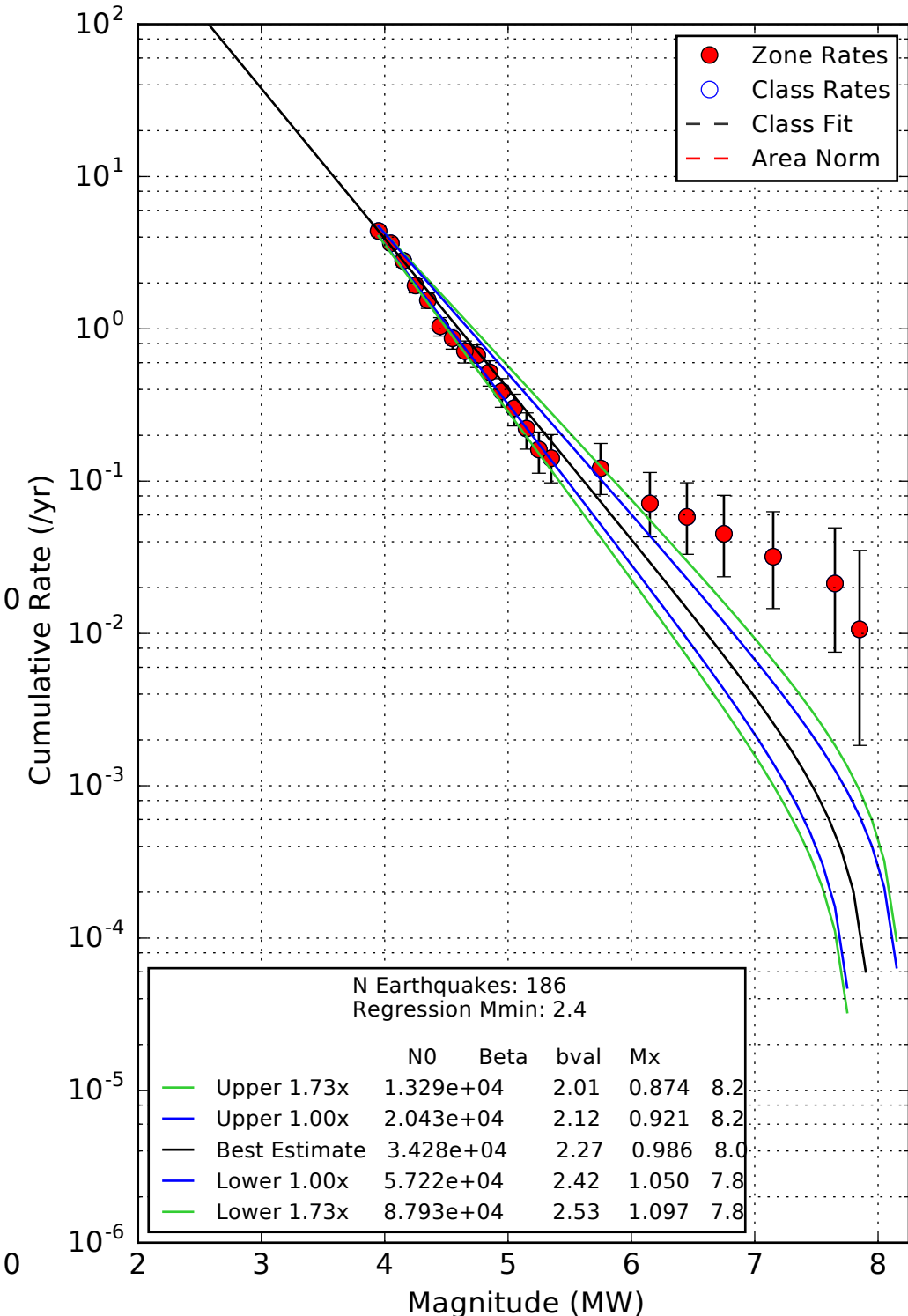
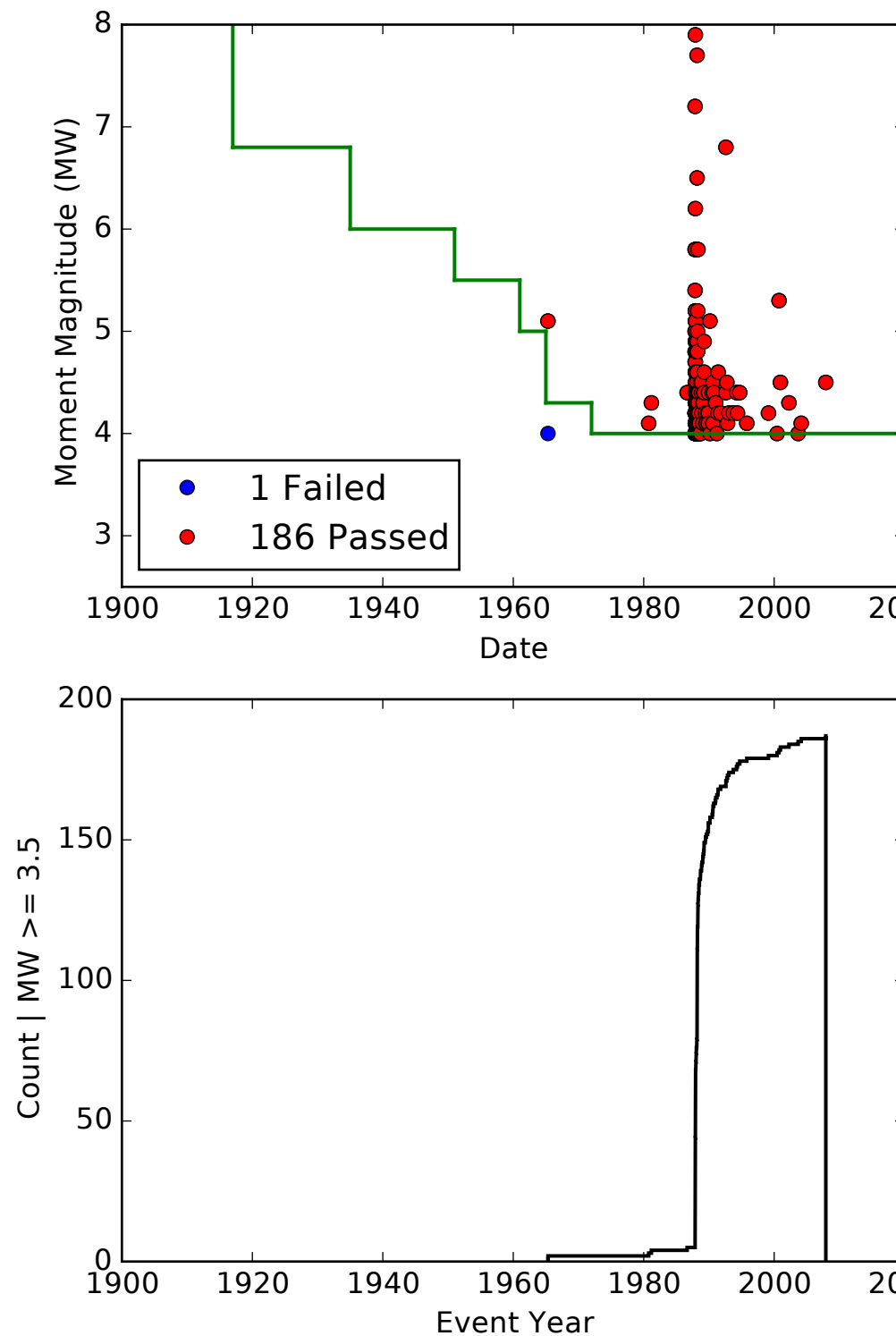
# FWFA - FAIRWEATHER FAULT - AREA (FWFA) - Class: FWFA



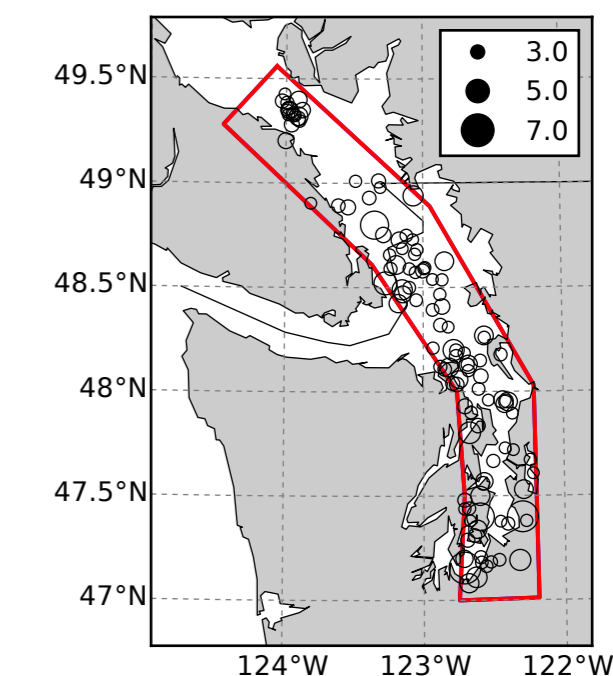
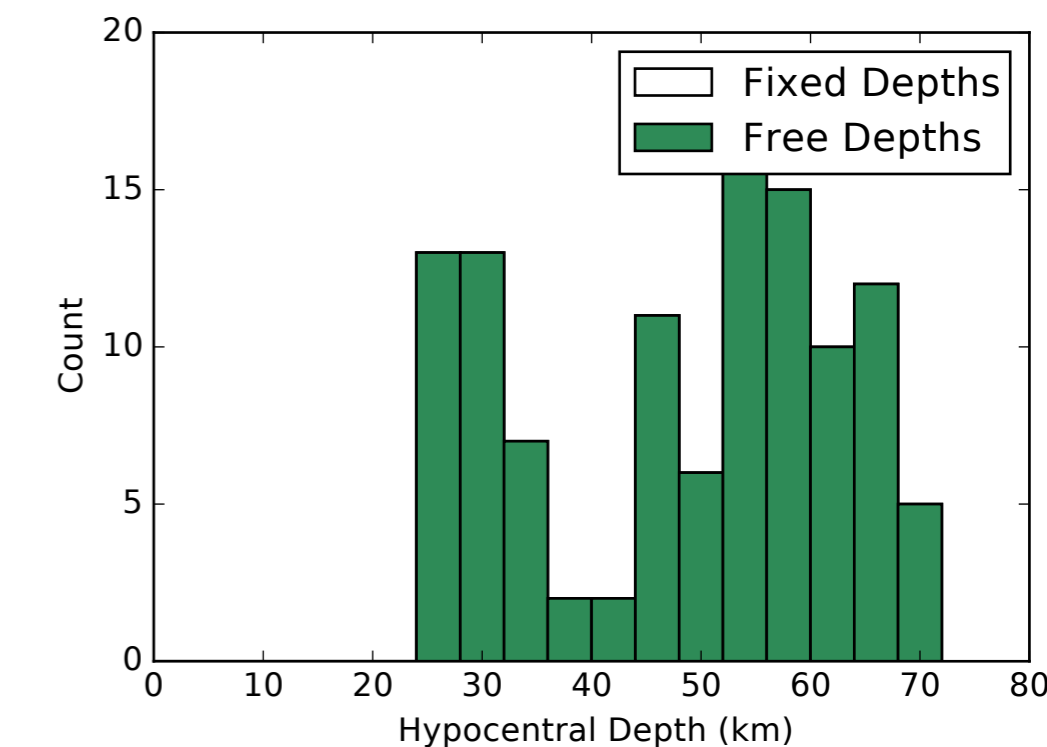
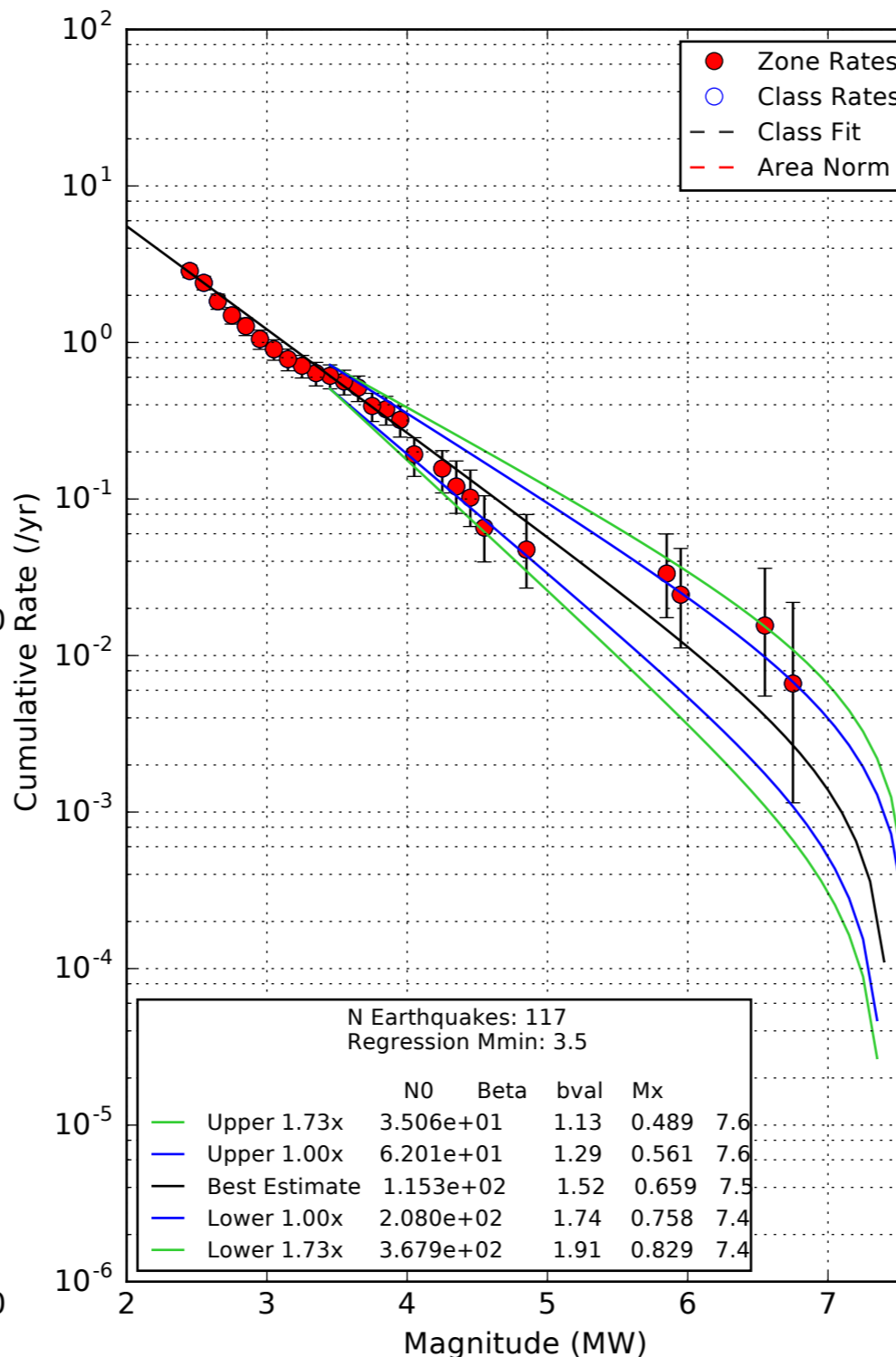
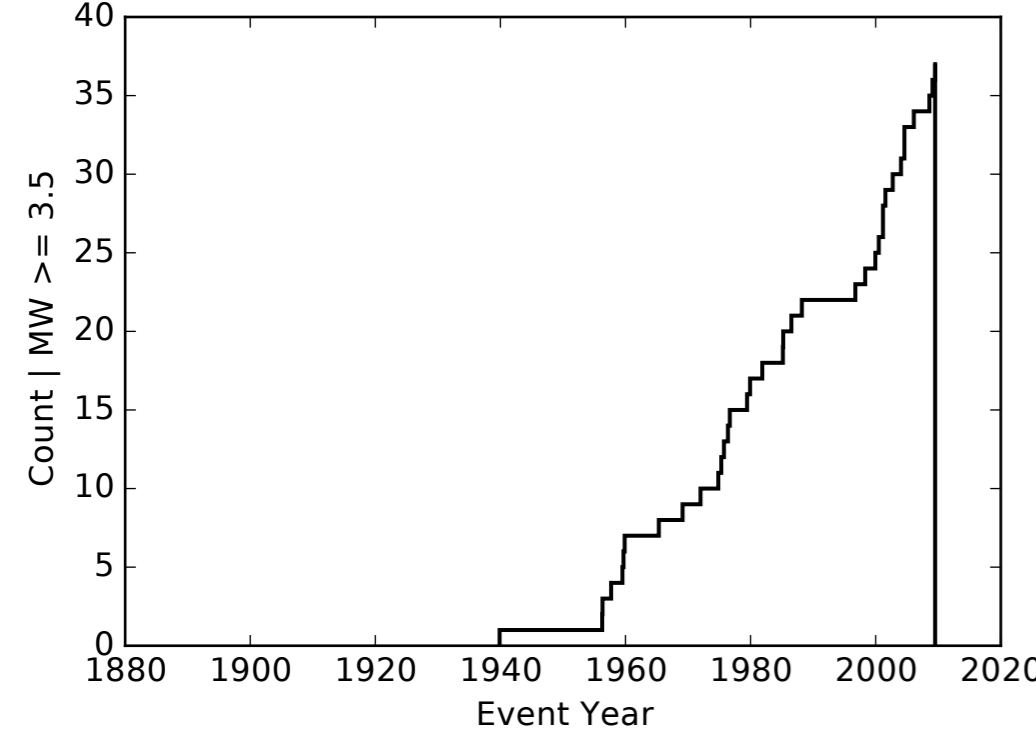
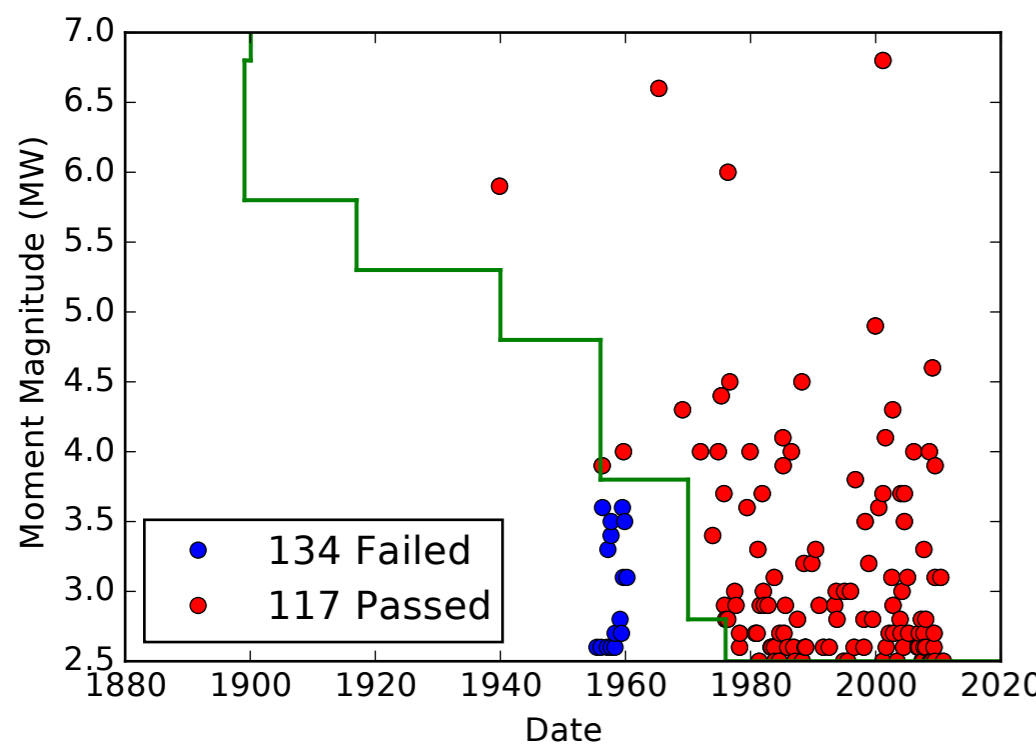
# GCB - GLACIER BAY (GCB) - Class: GCB



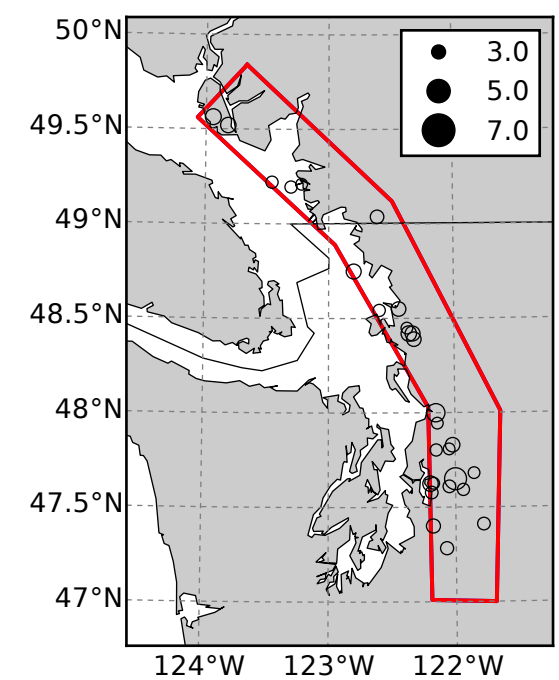
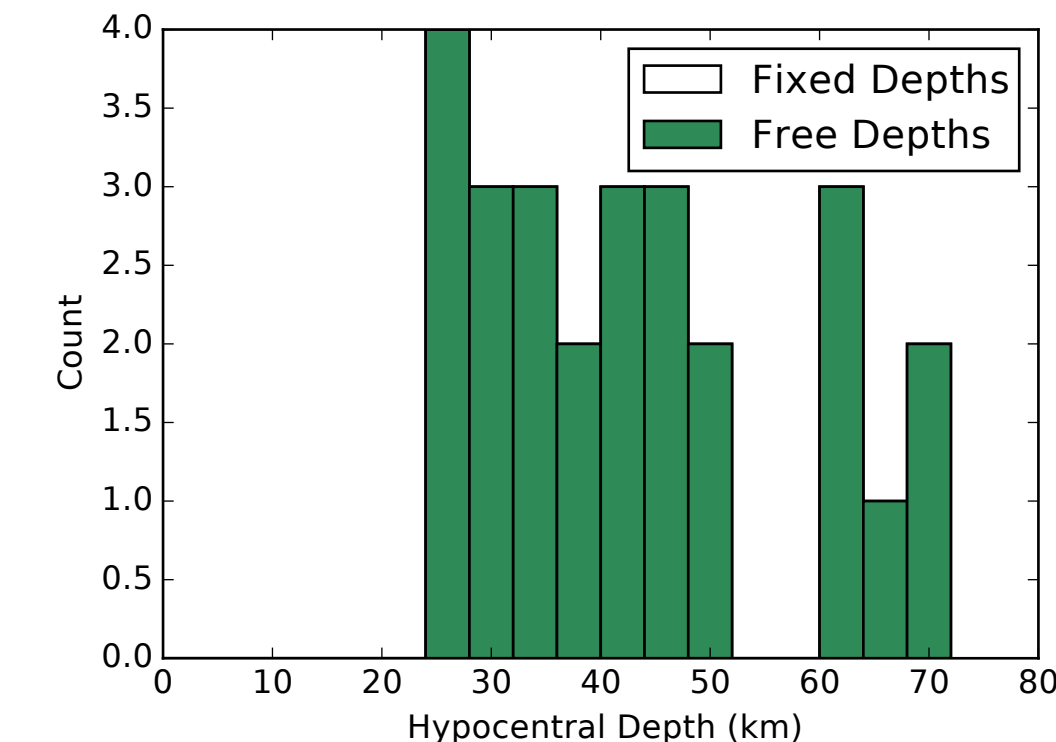
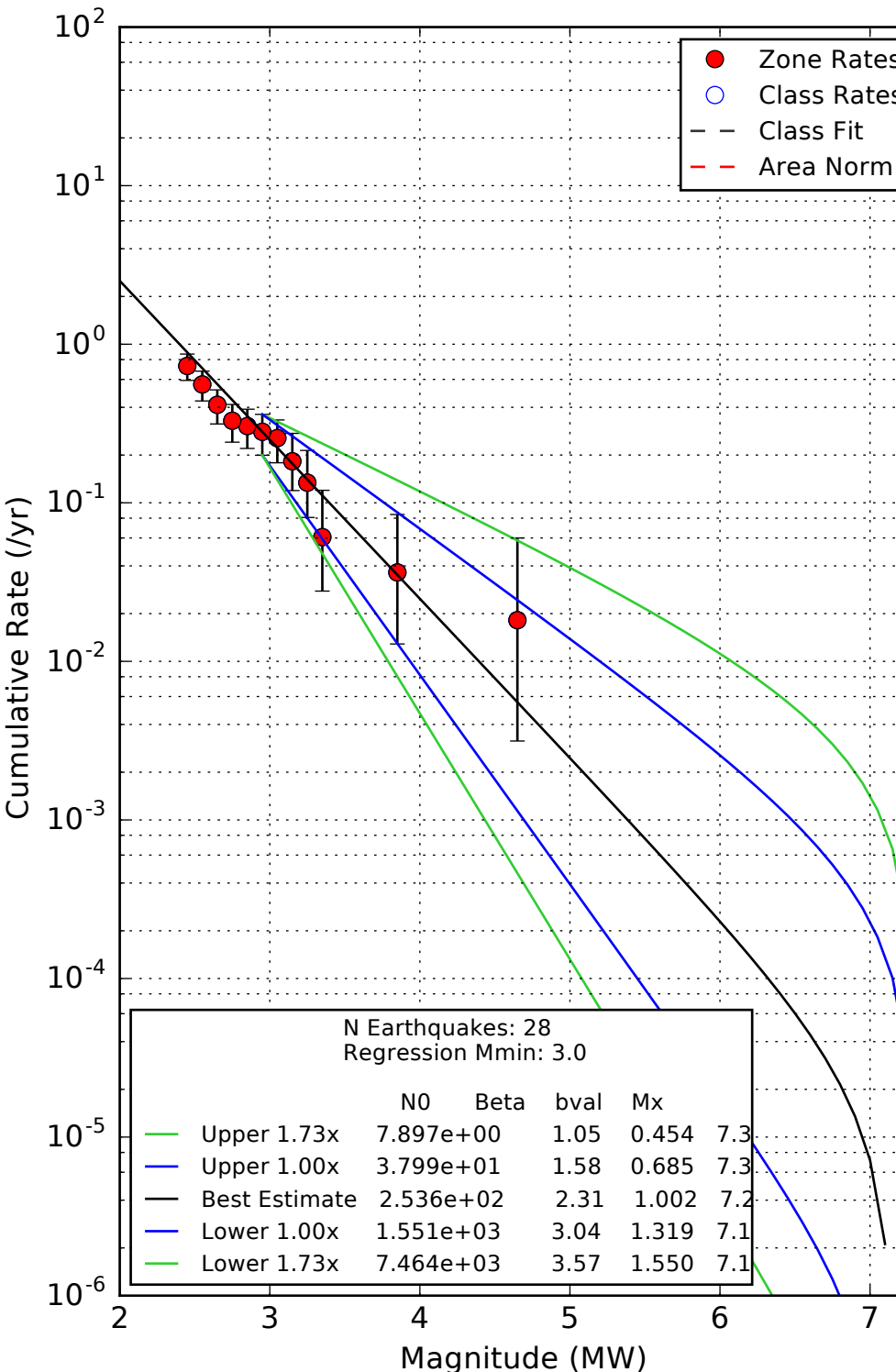
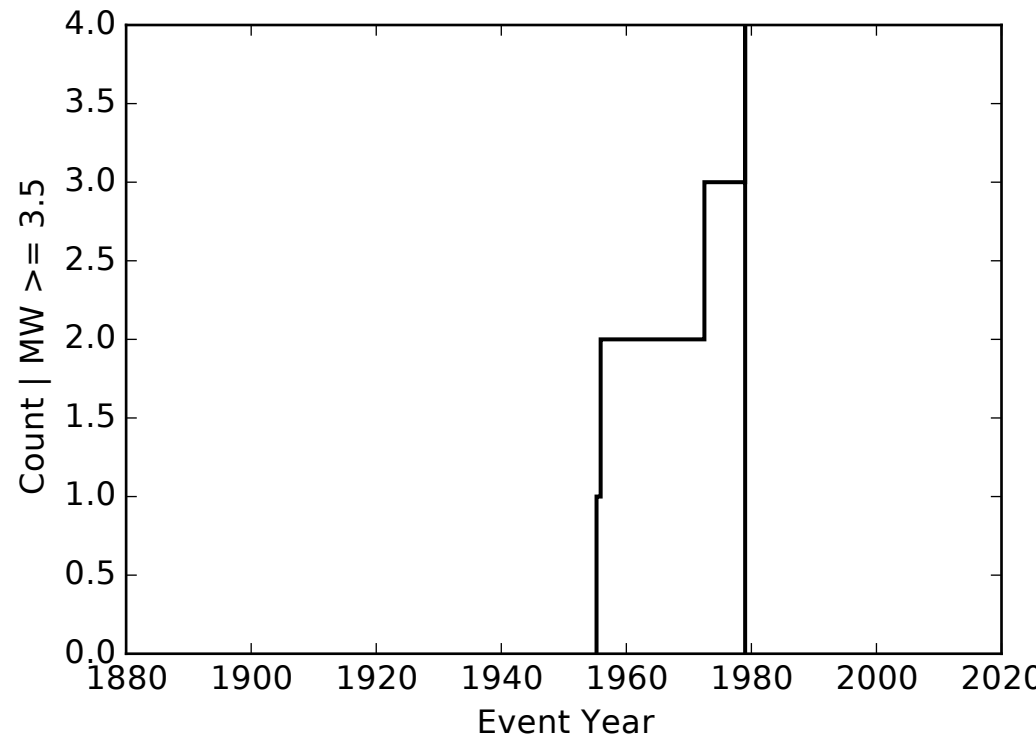
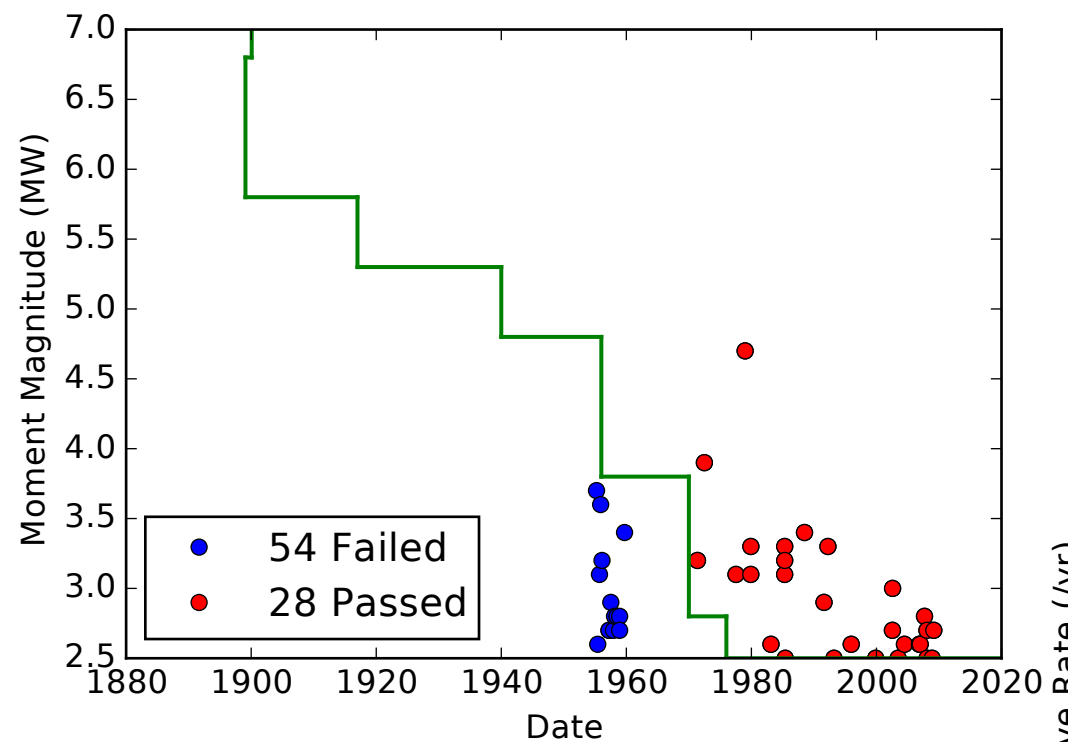
# GOA - GULF OF ALASKA (GOA) - Class: GOA



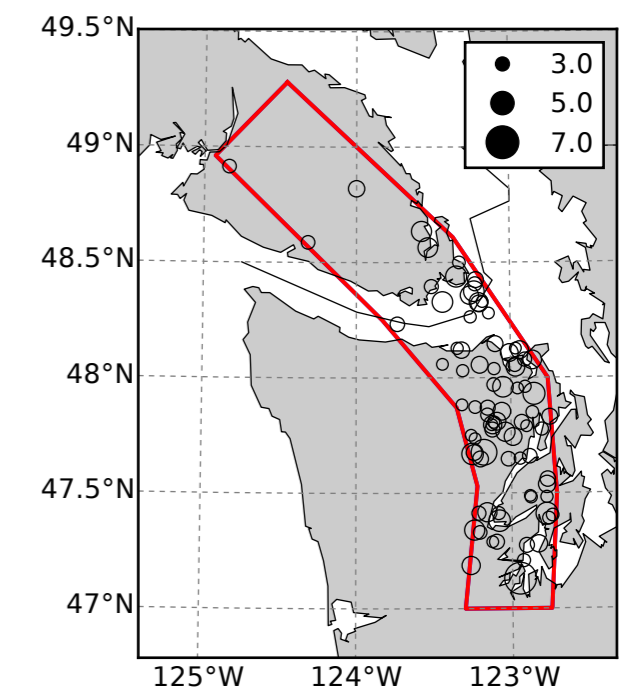
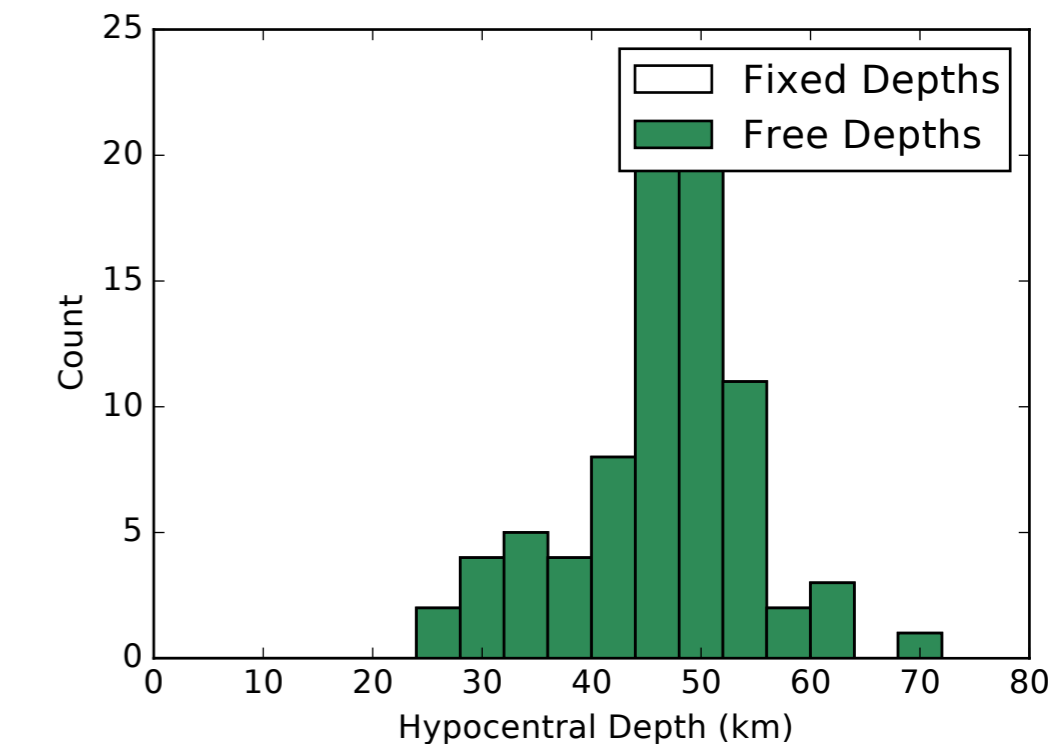
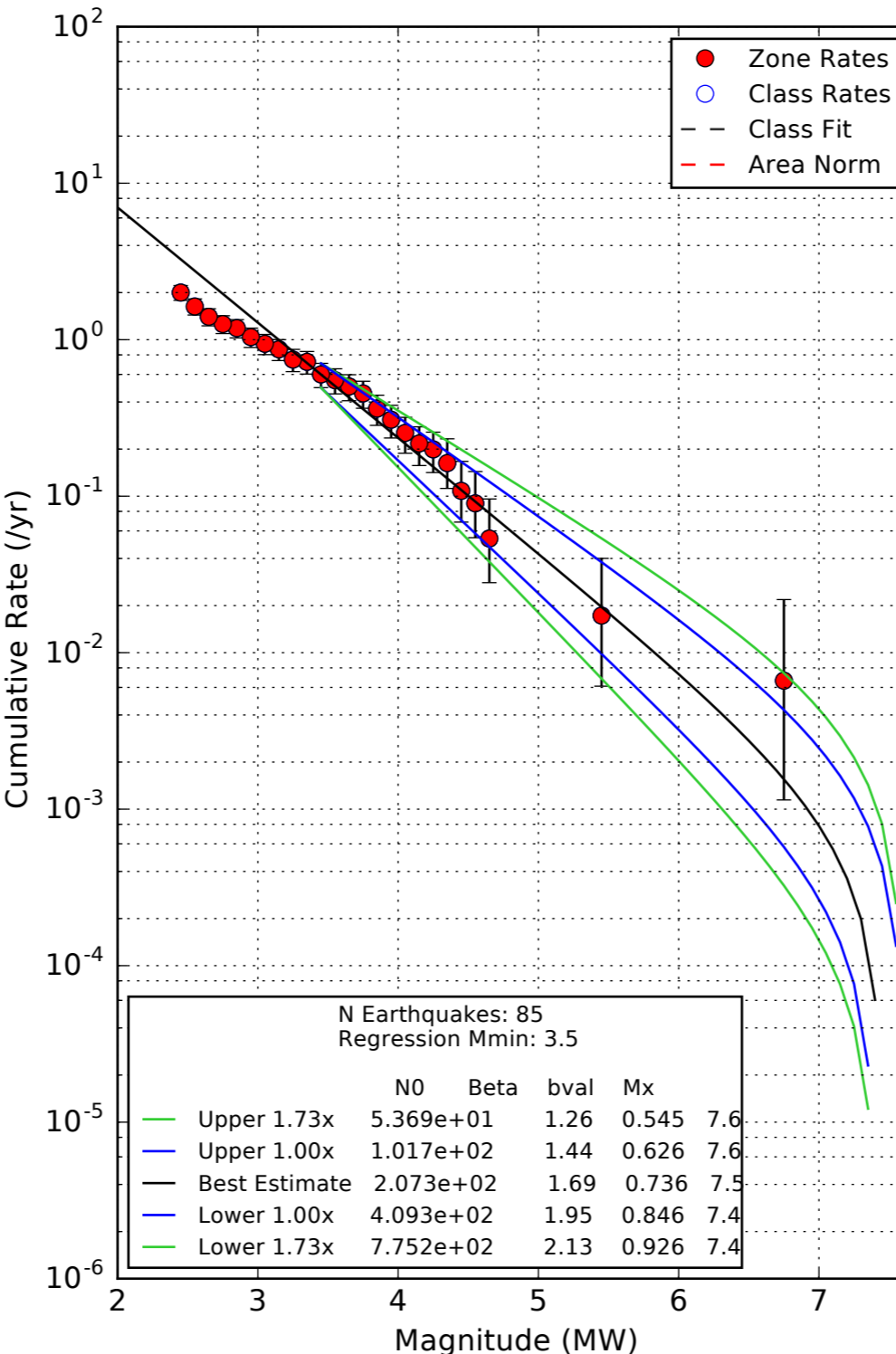
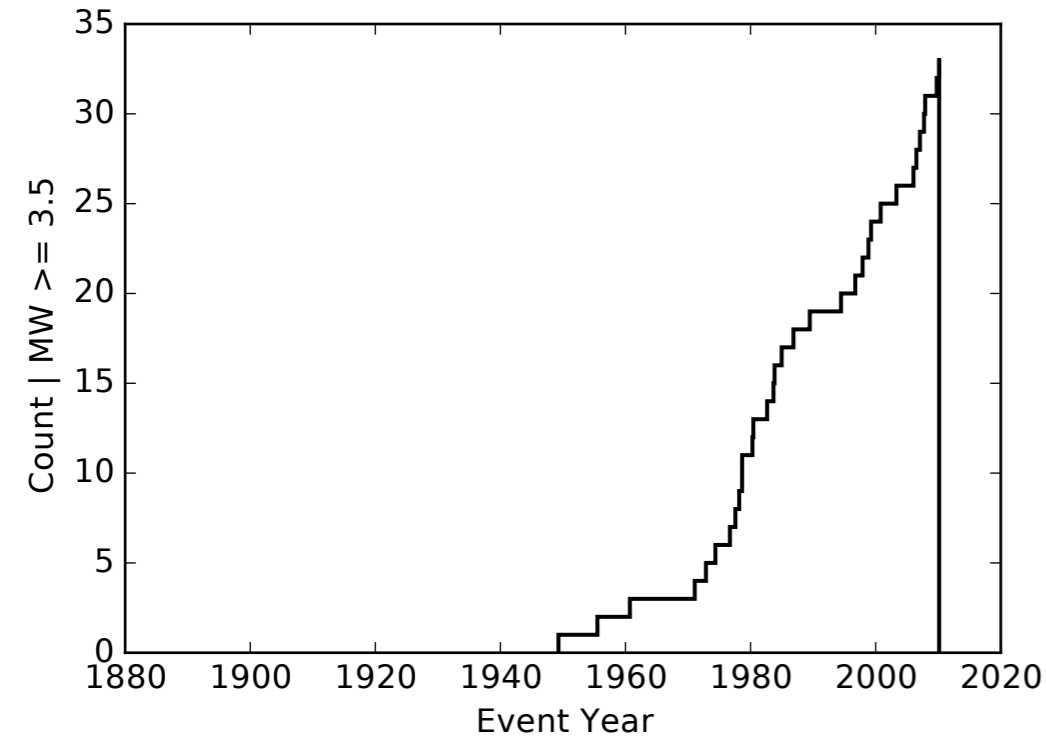
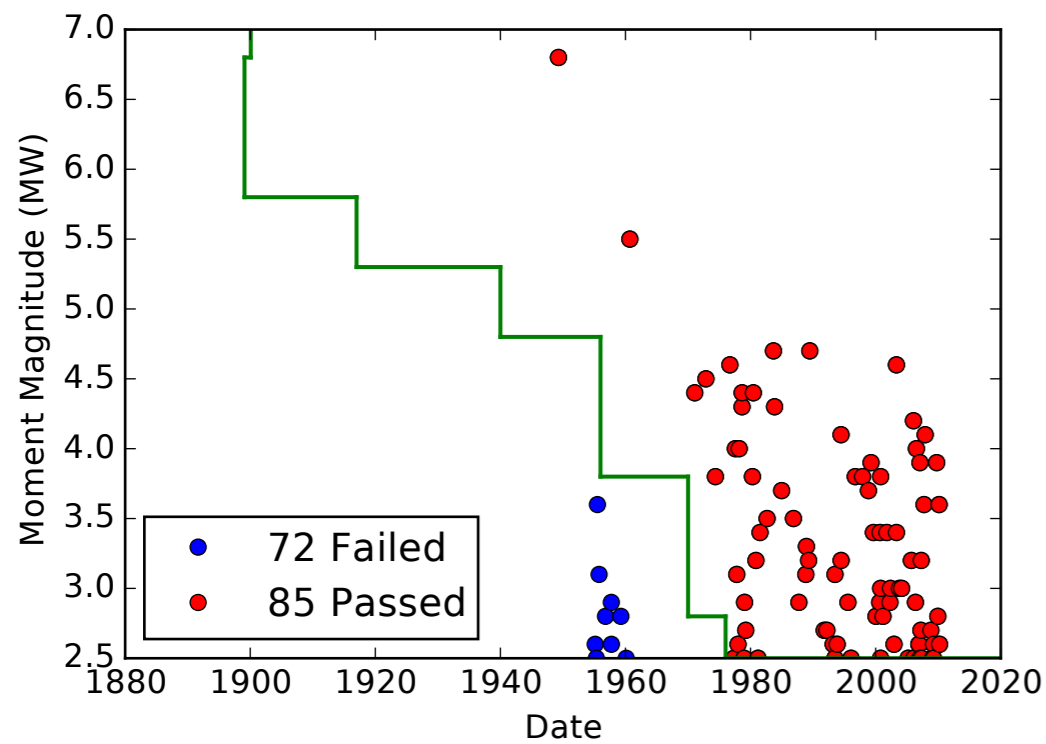
# GTPC - GEORGIA STRAIT/PUGET SOUND CENTRE (DEEP) (GTPC) - Class: GTPC



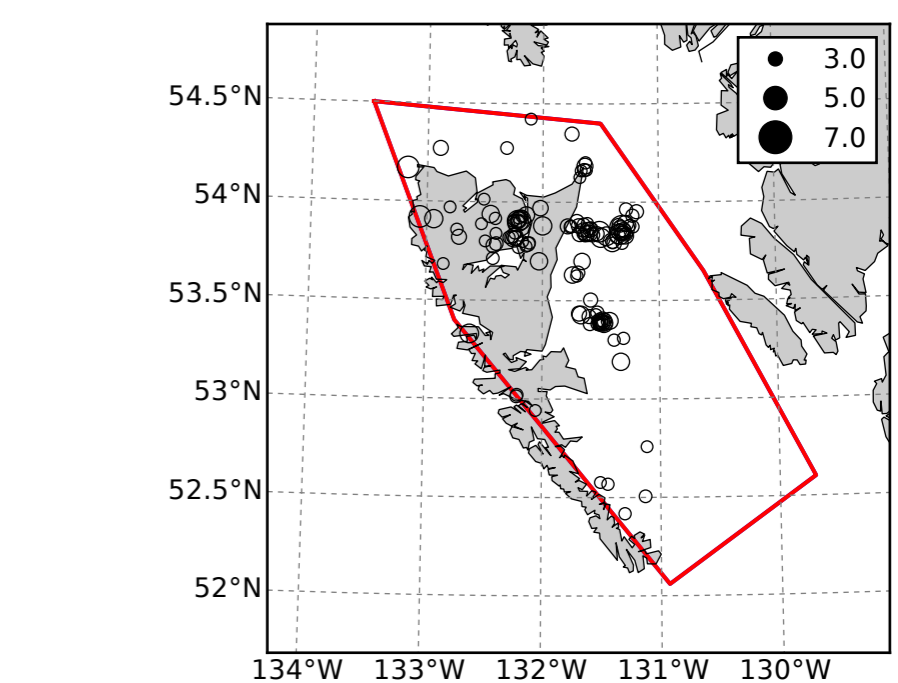
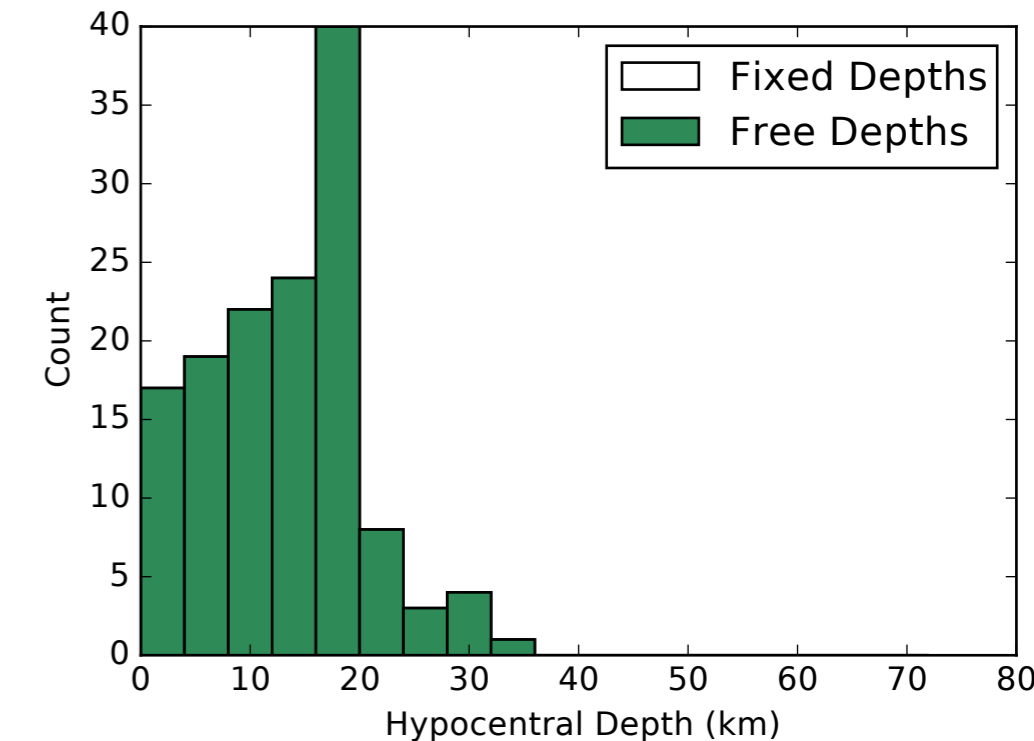
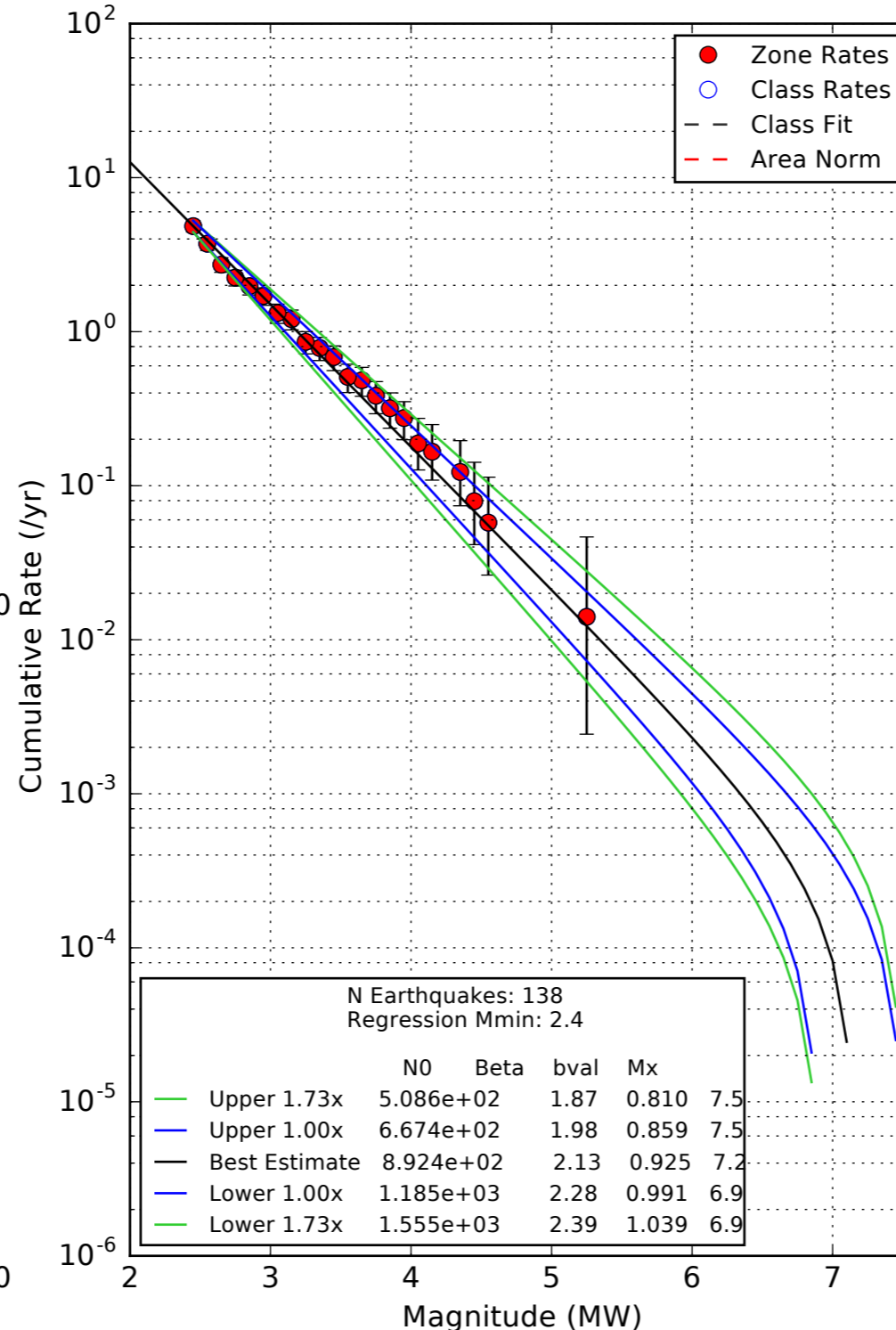
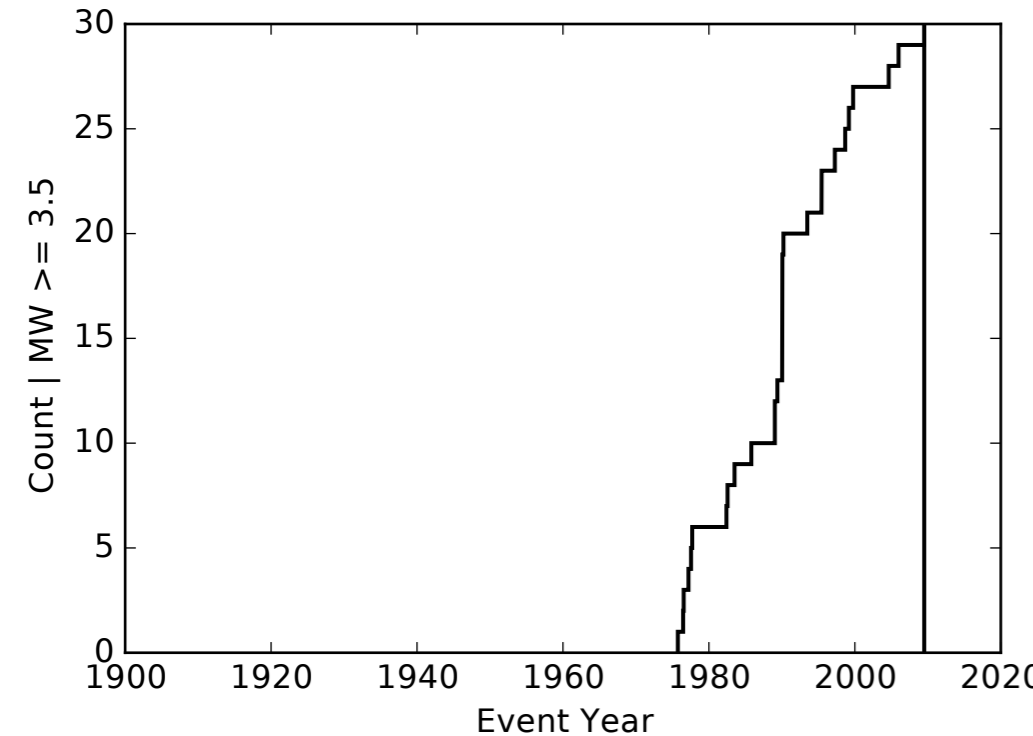
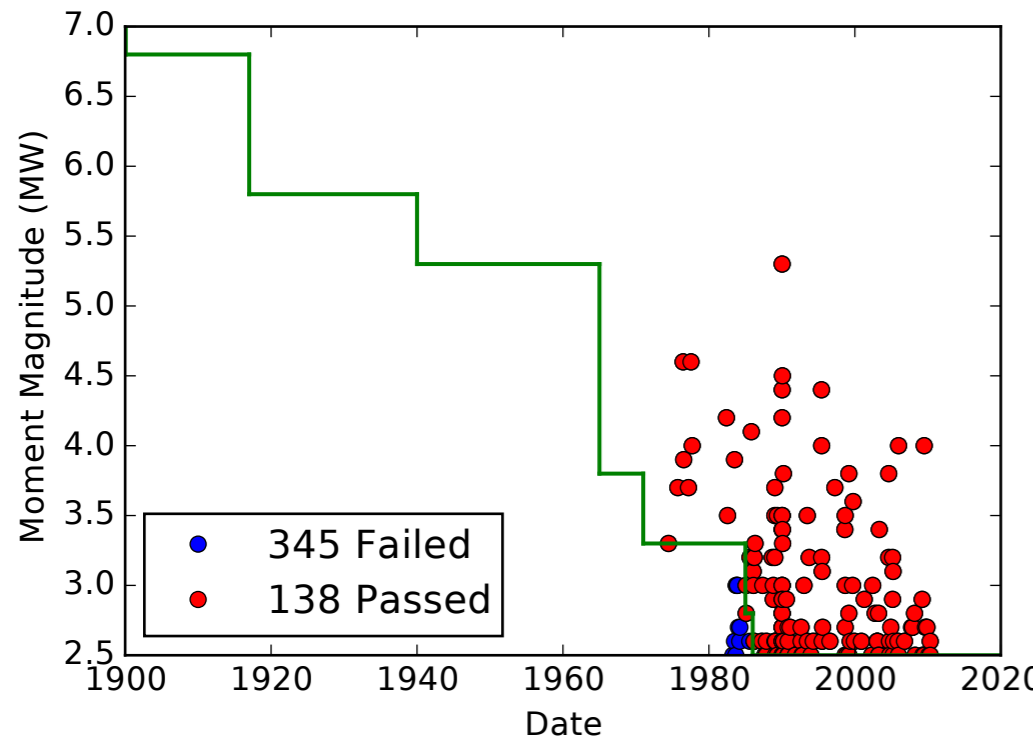
# GTPE - GEORGIA STRAIT/PUGET SOUND EAST EAST (DEEP) (GTPE) - Class: GTPE



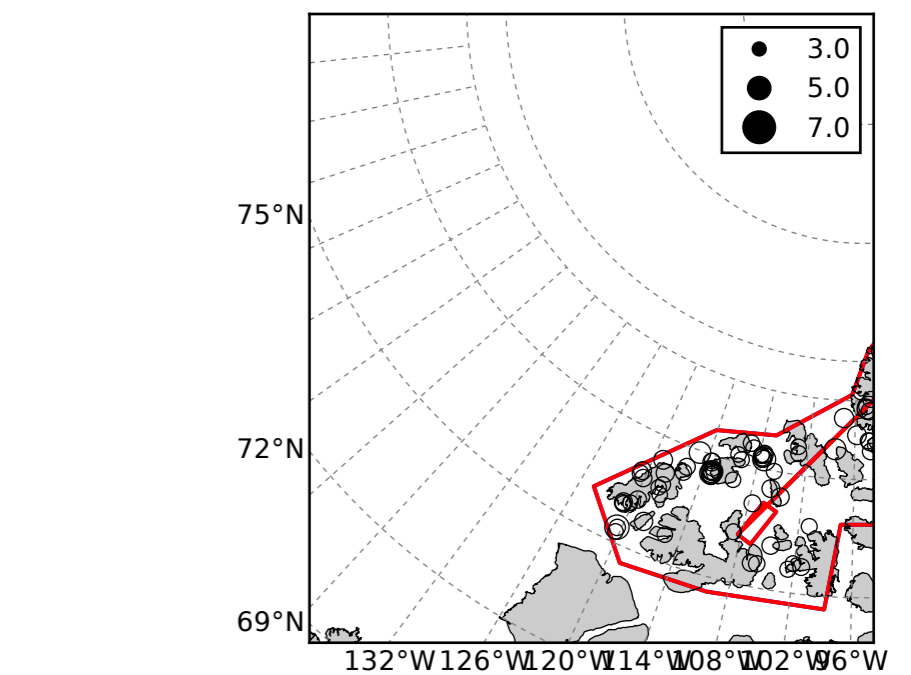
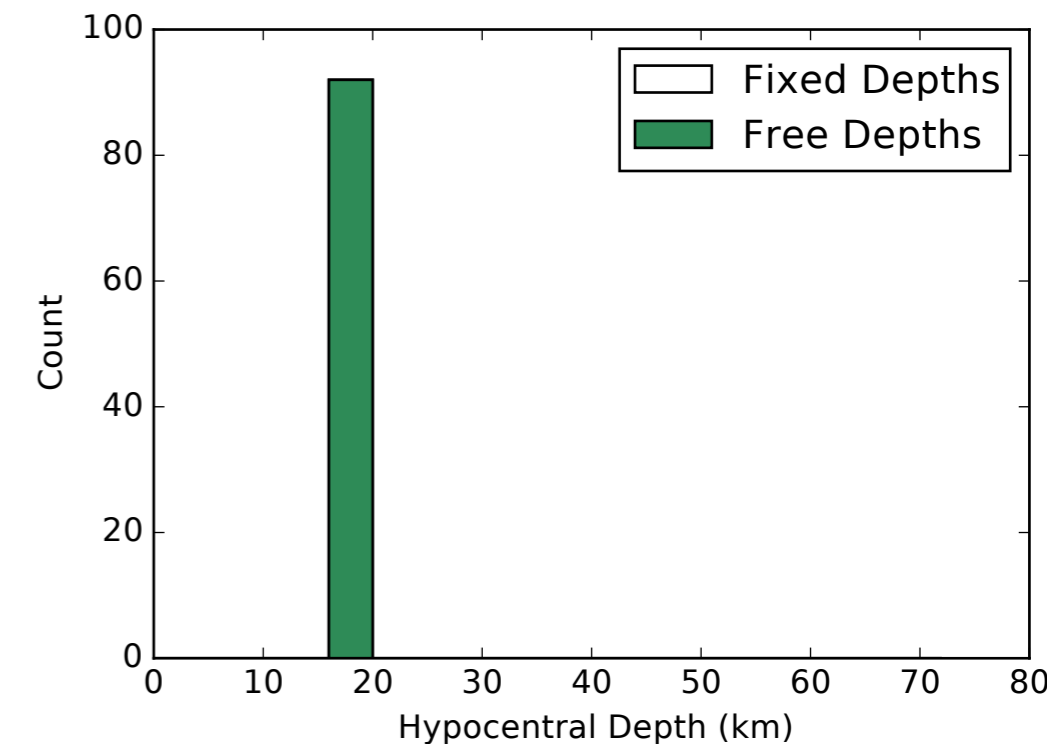
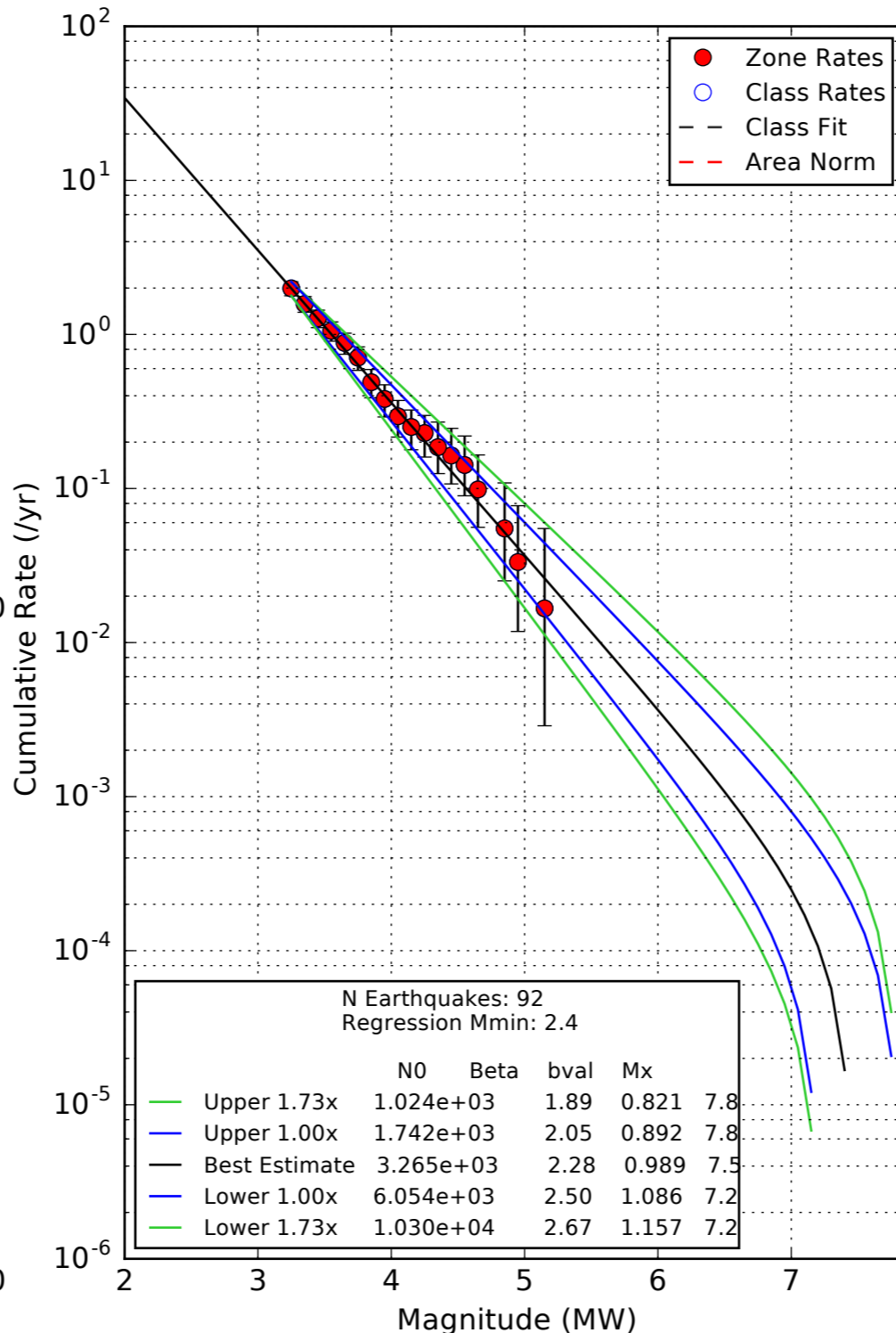
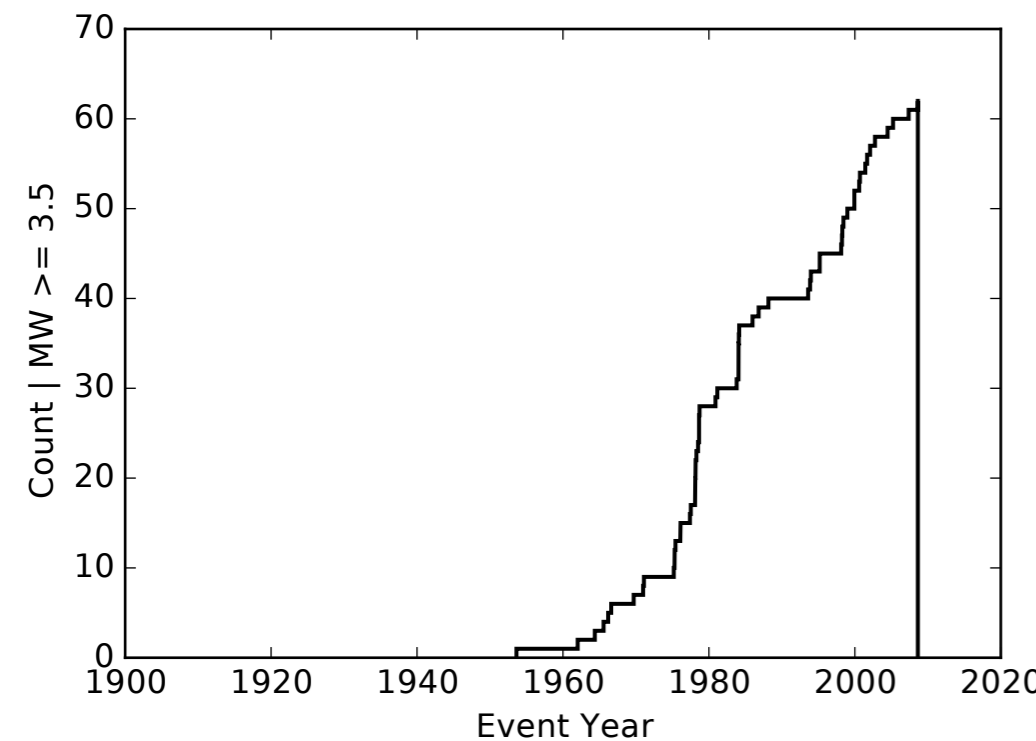
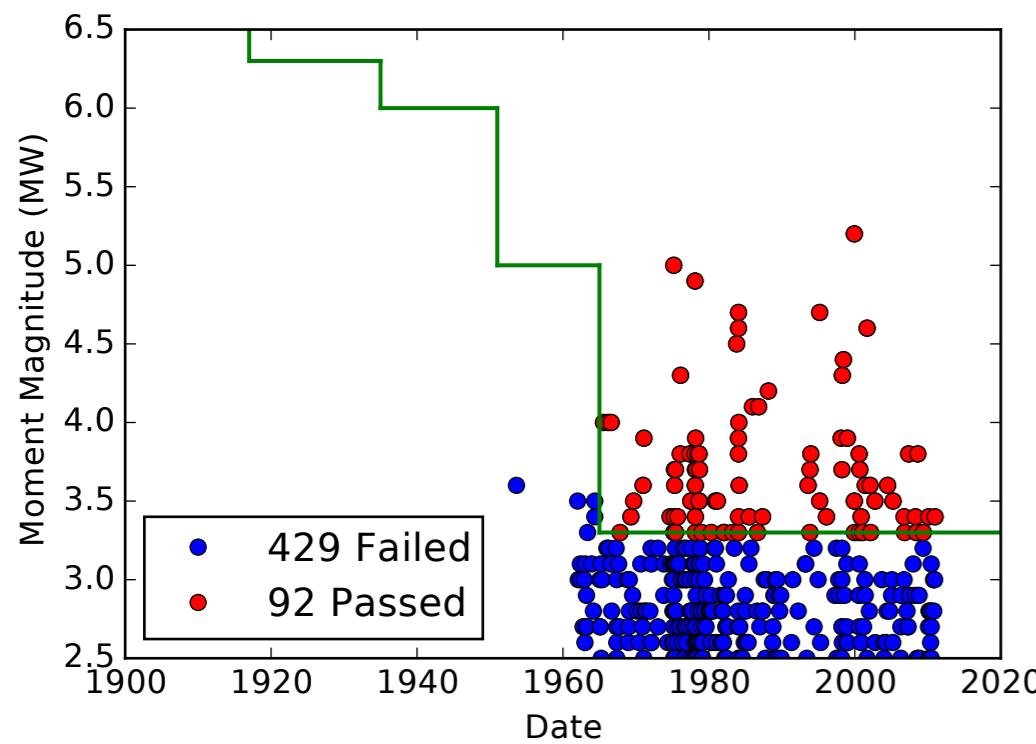
# GTPW - GEORGIA STRAIT/PUGET SOUND WEST (DEEP) (GTPW) - Class: GTPW



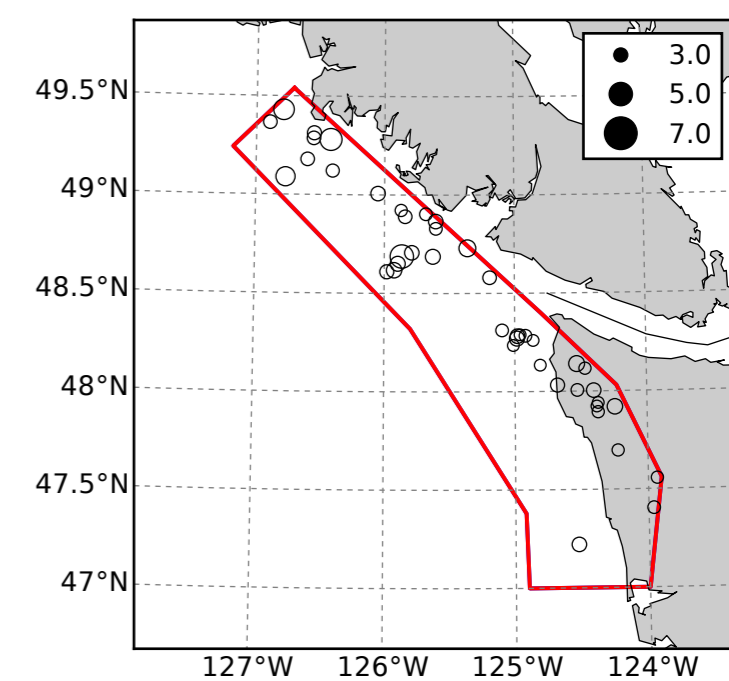
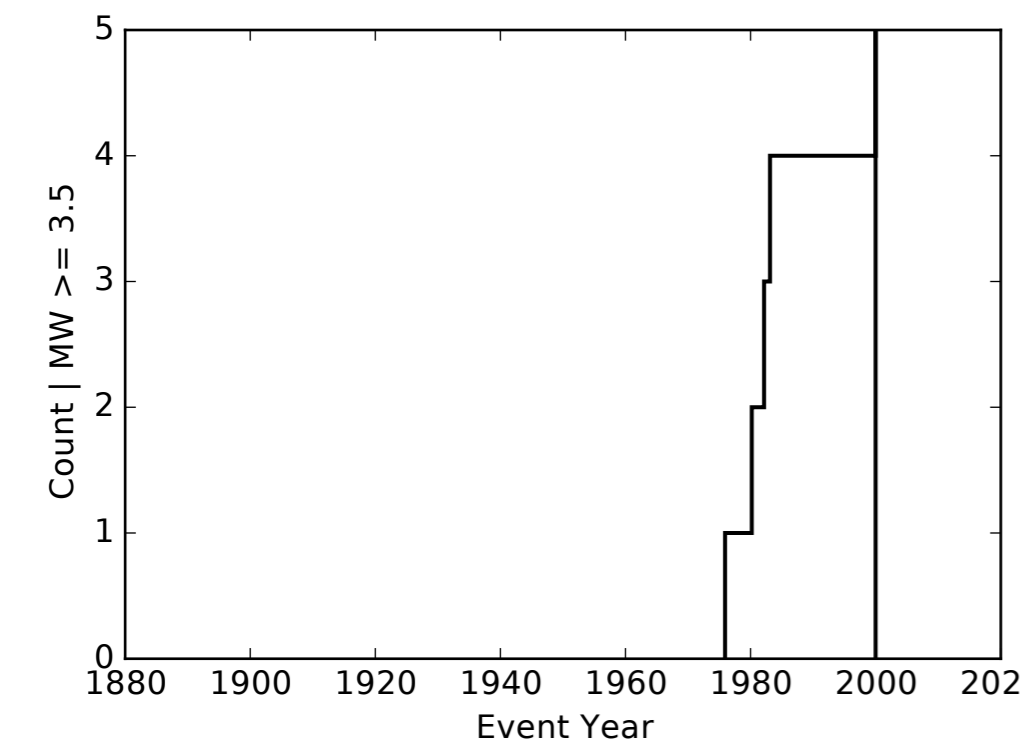
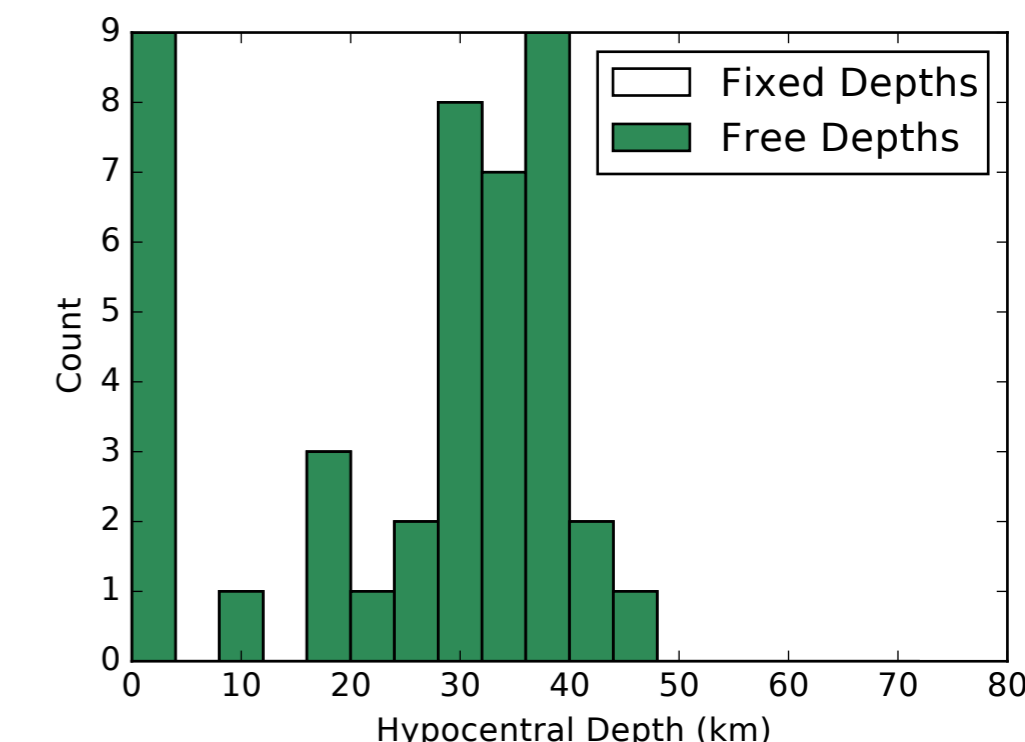
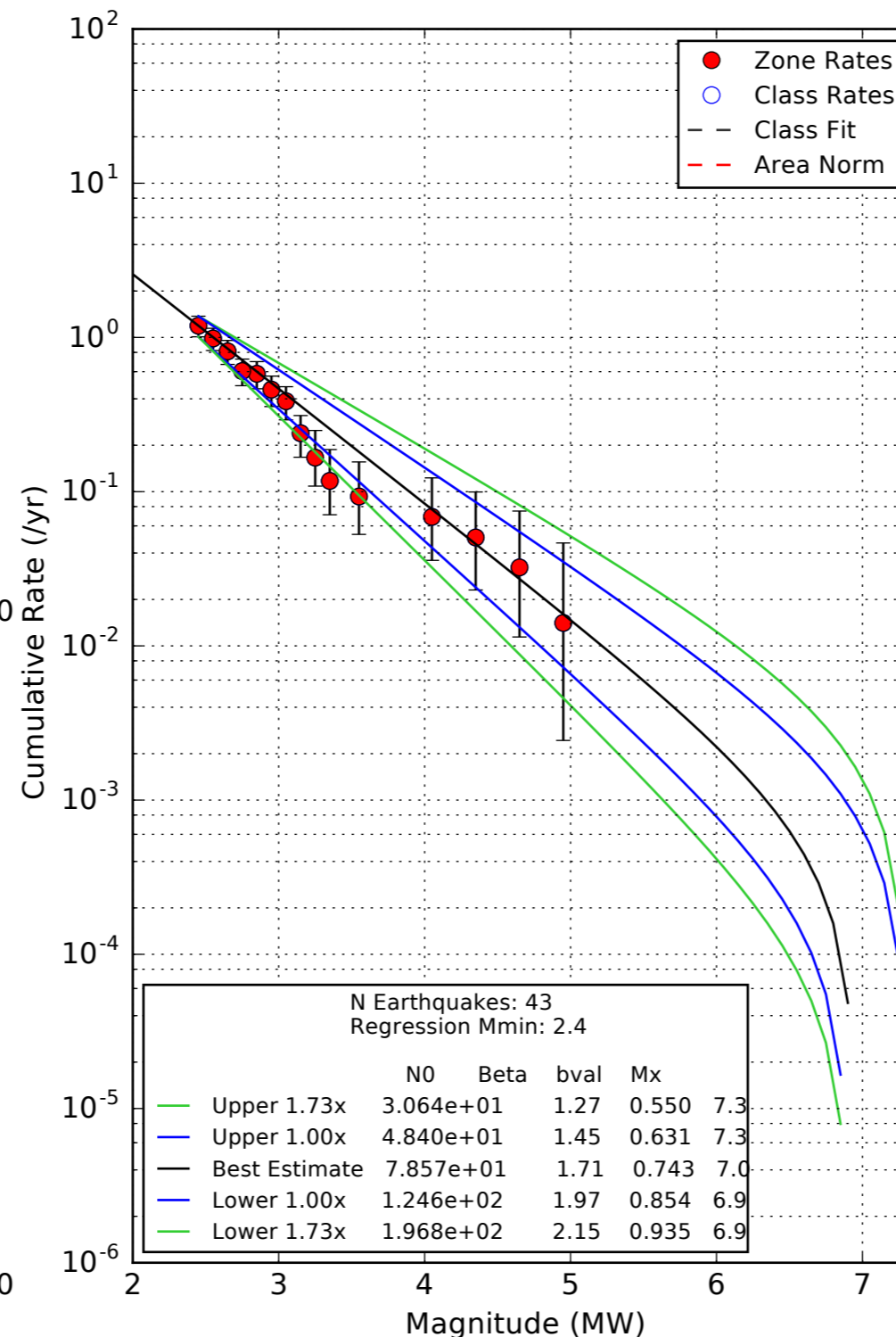
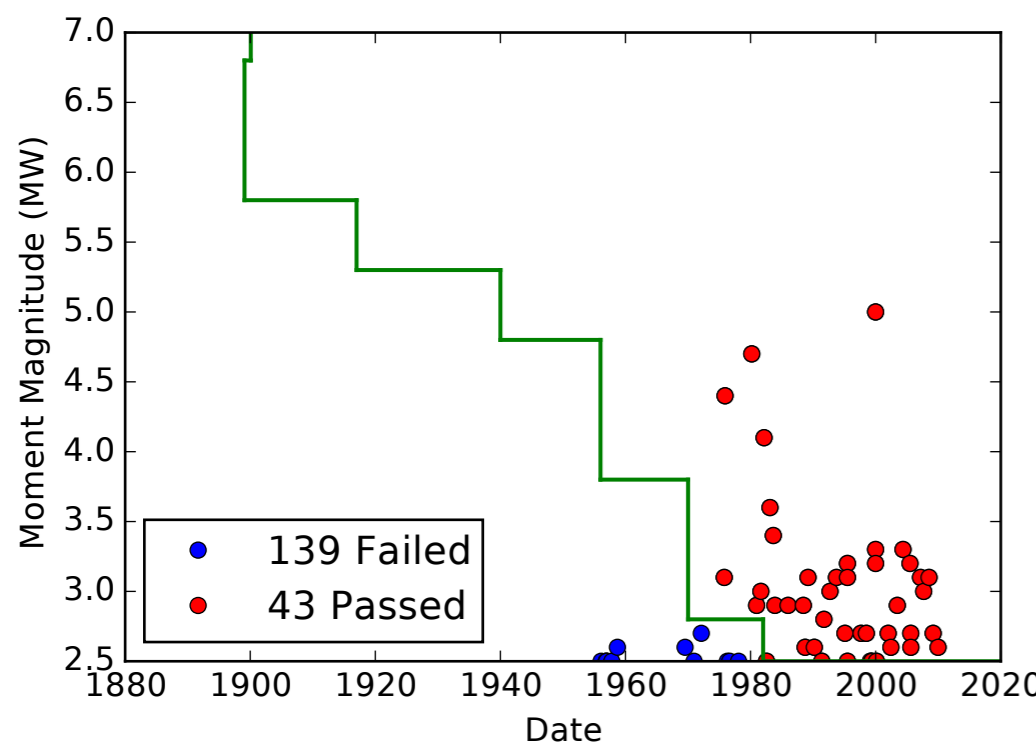
# HEC - HEcate Strait (HEC) - Class: HEC



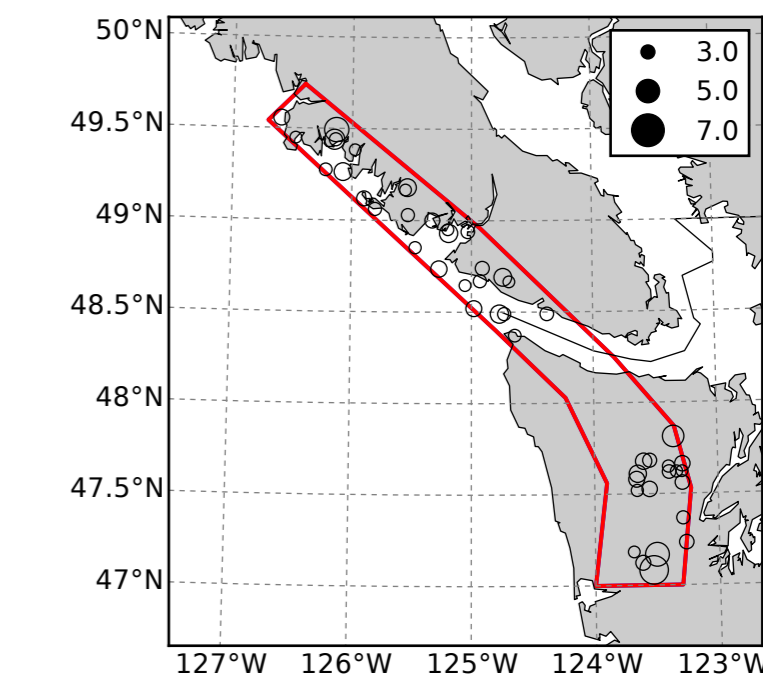
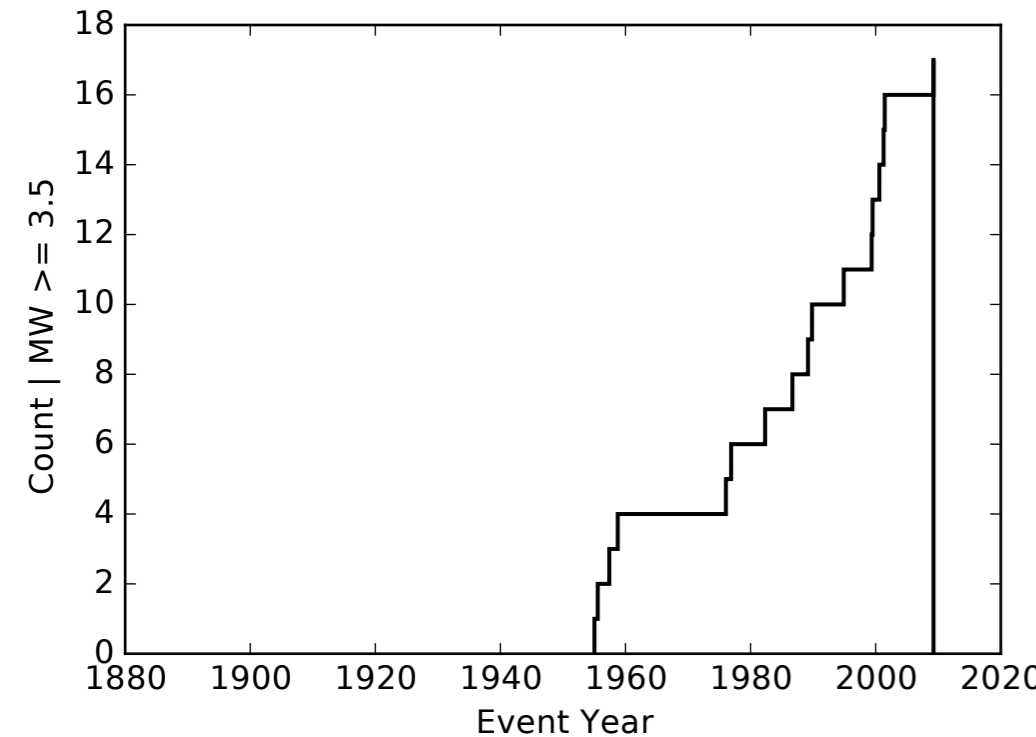
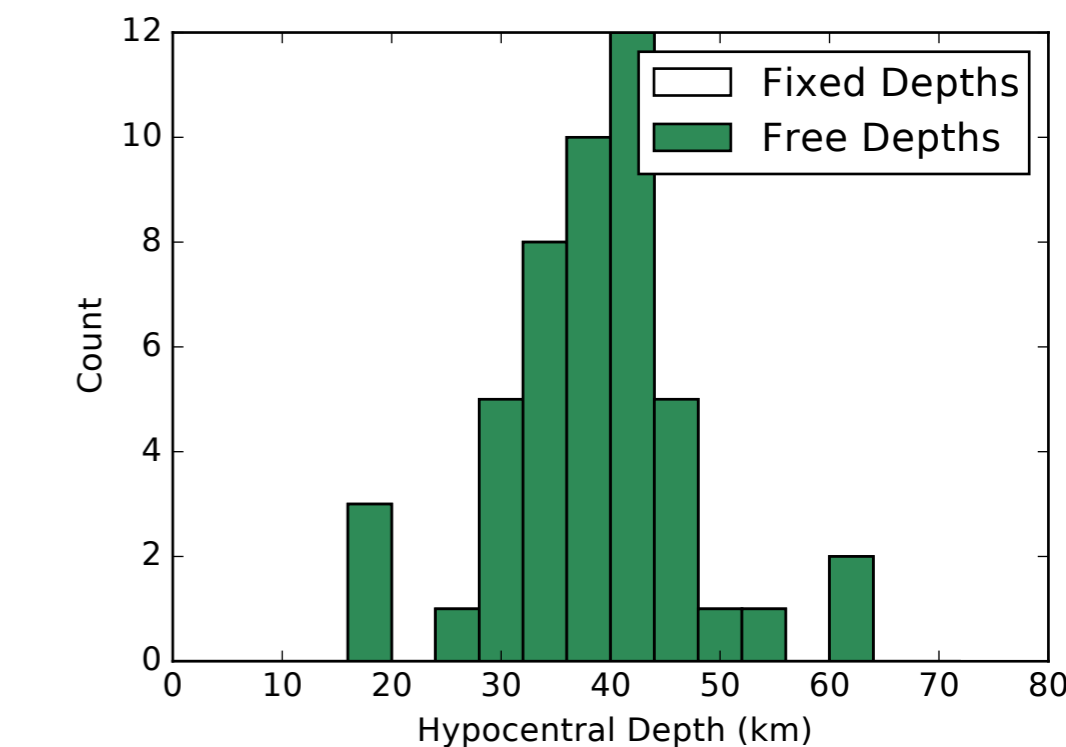
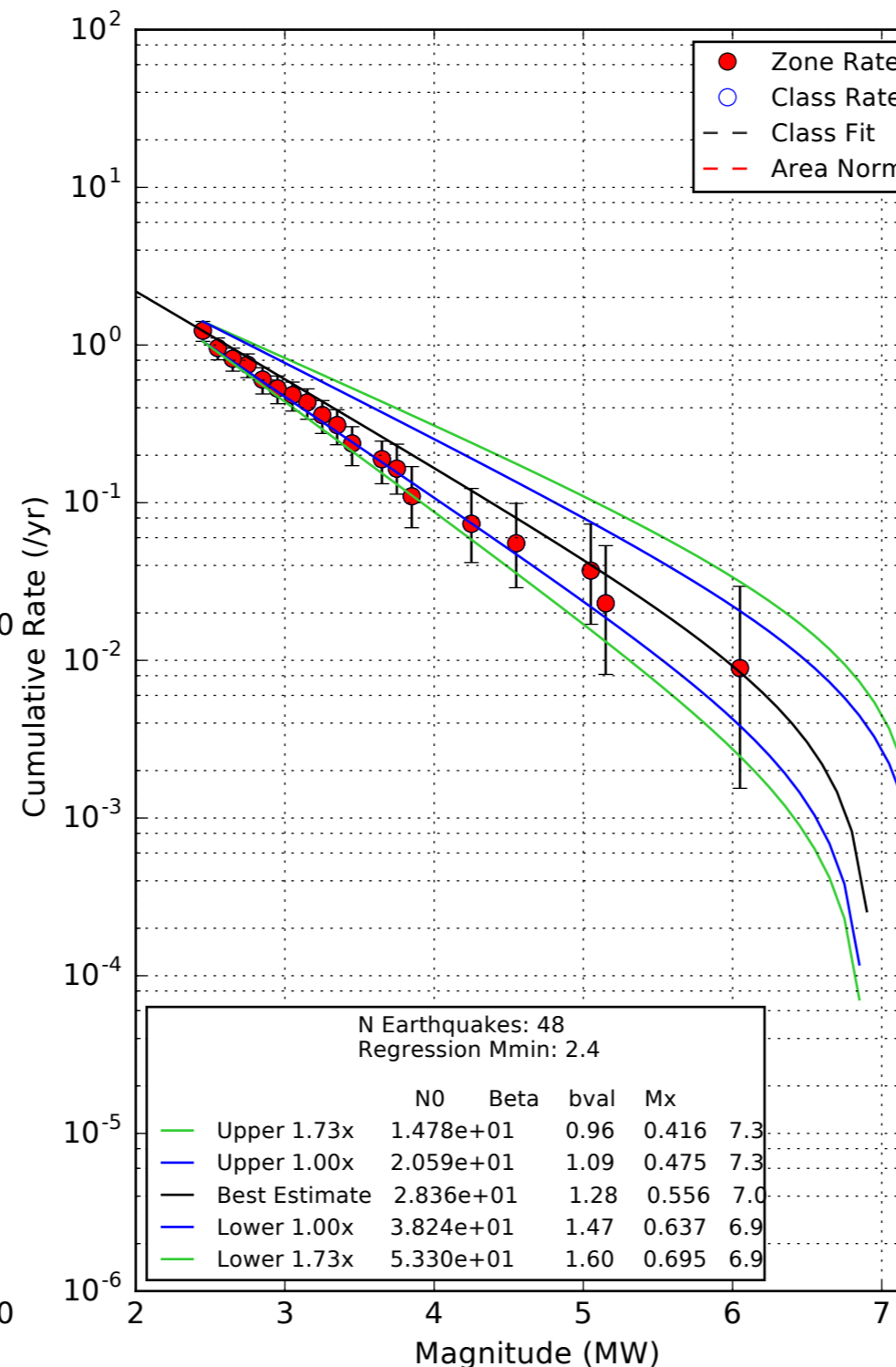
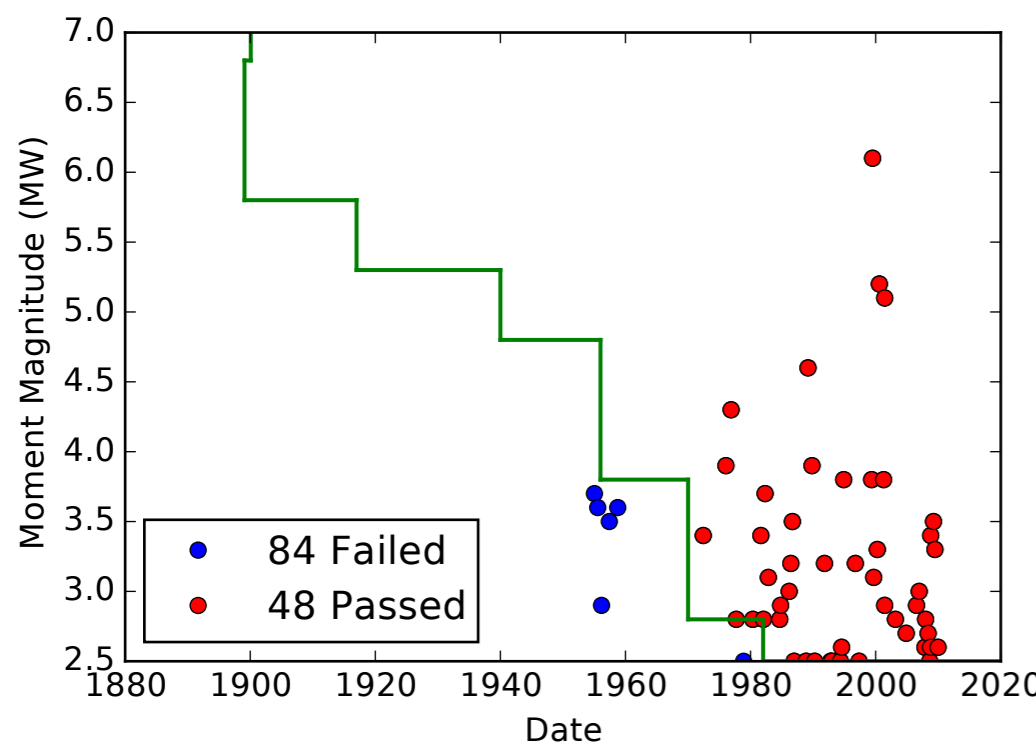
# INOH - INNUISTIAN OROGEN (INOH) - Class: INOH



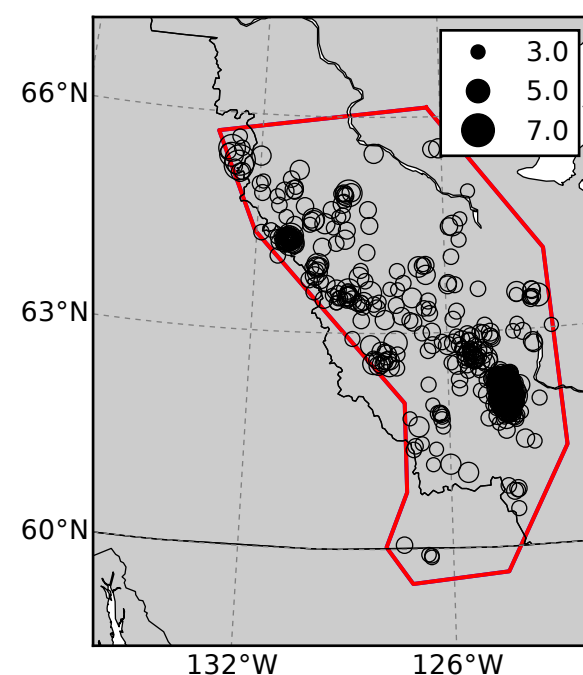
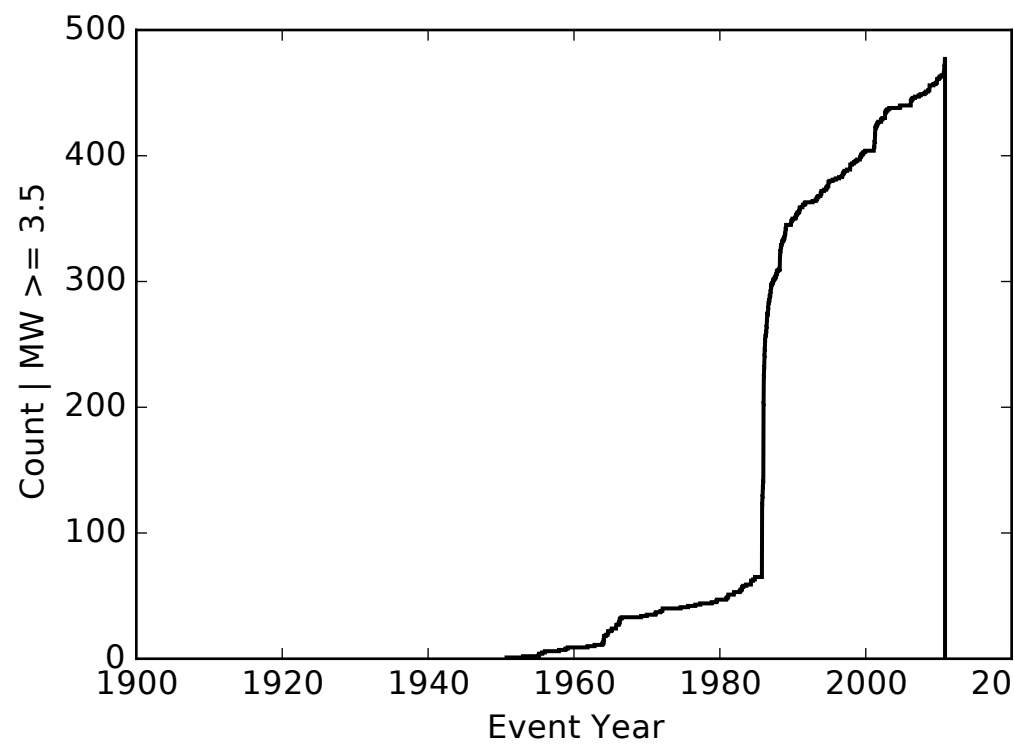
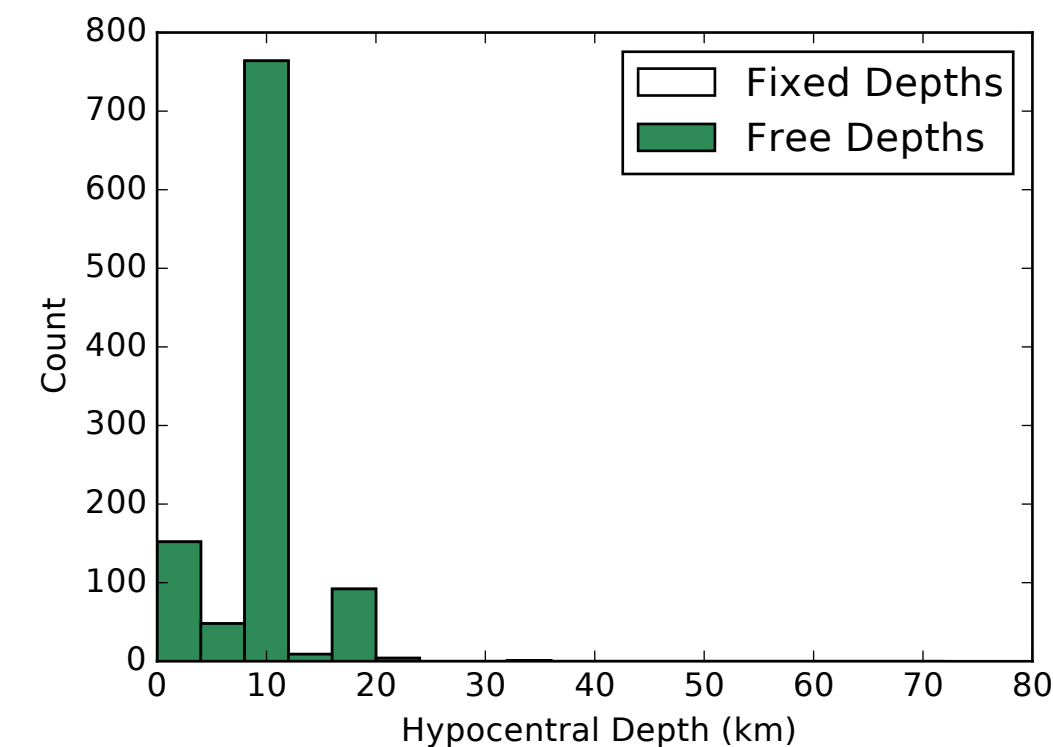
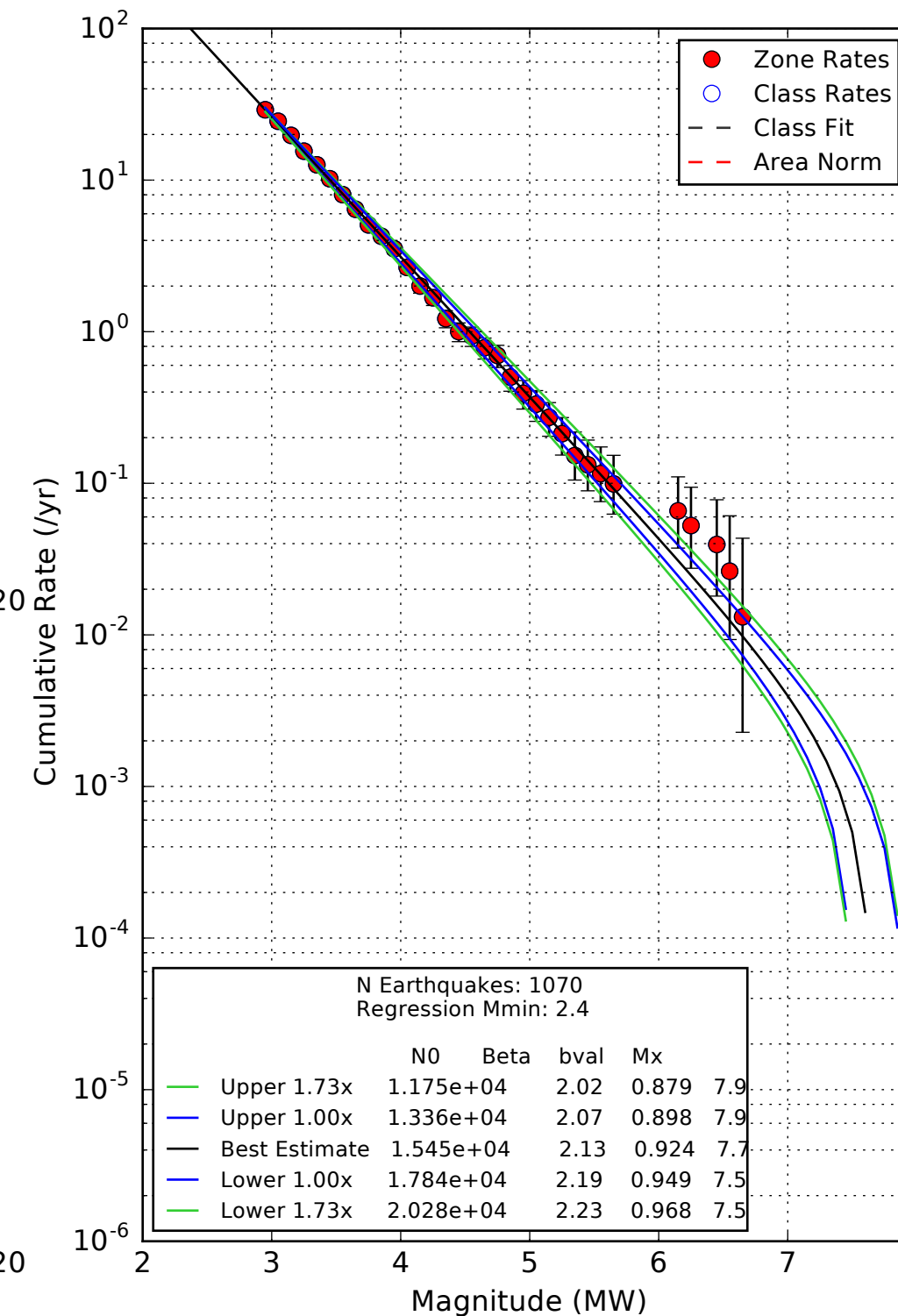
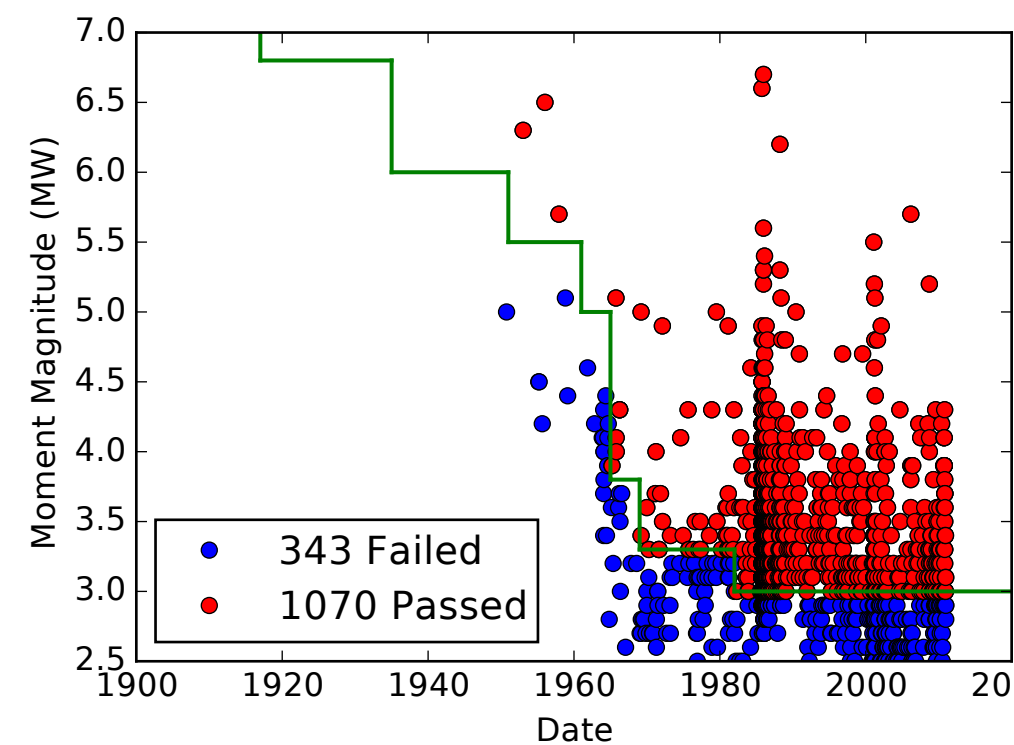
# JDFF - JUAN DE FUCA PLATE BENDING, OFFSHORE (JDFF) - Class: JDFF



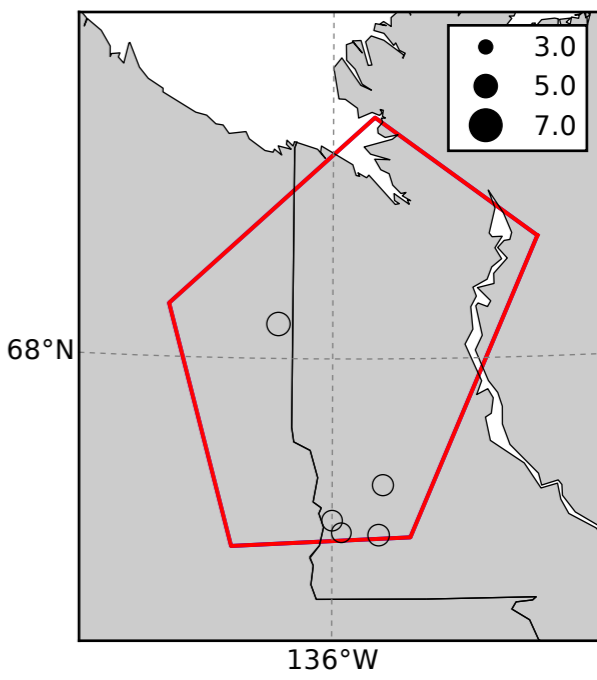
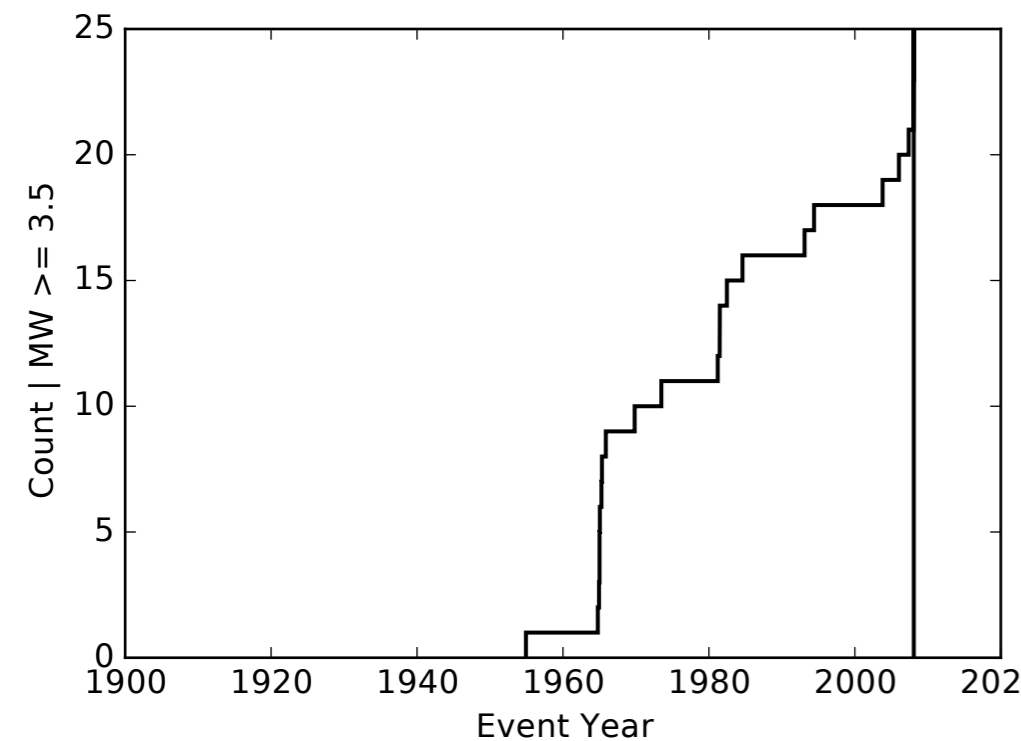
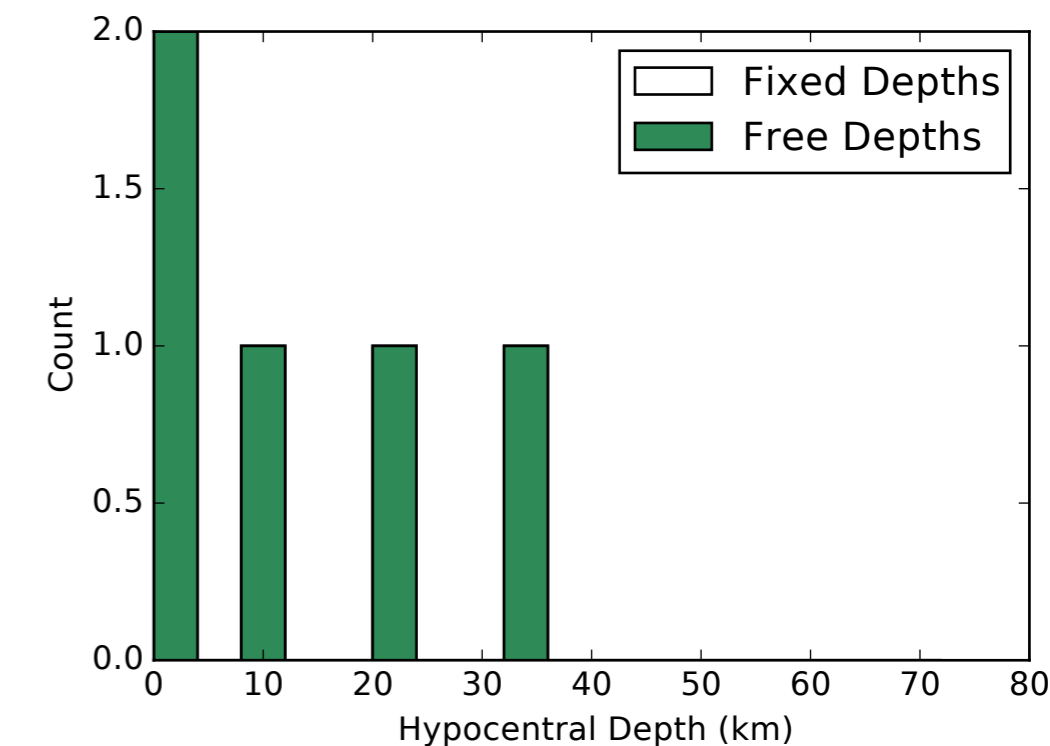
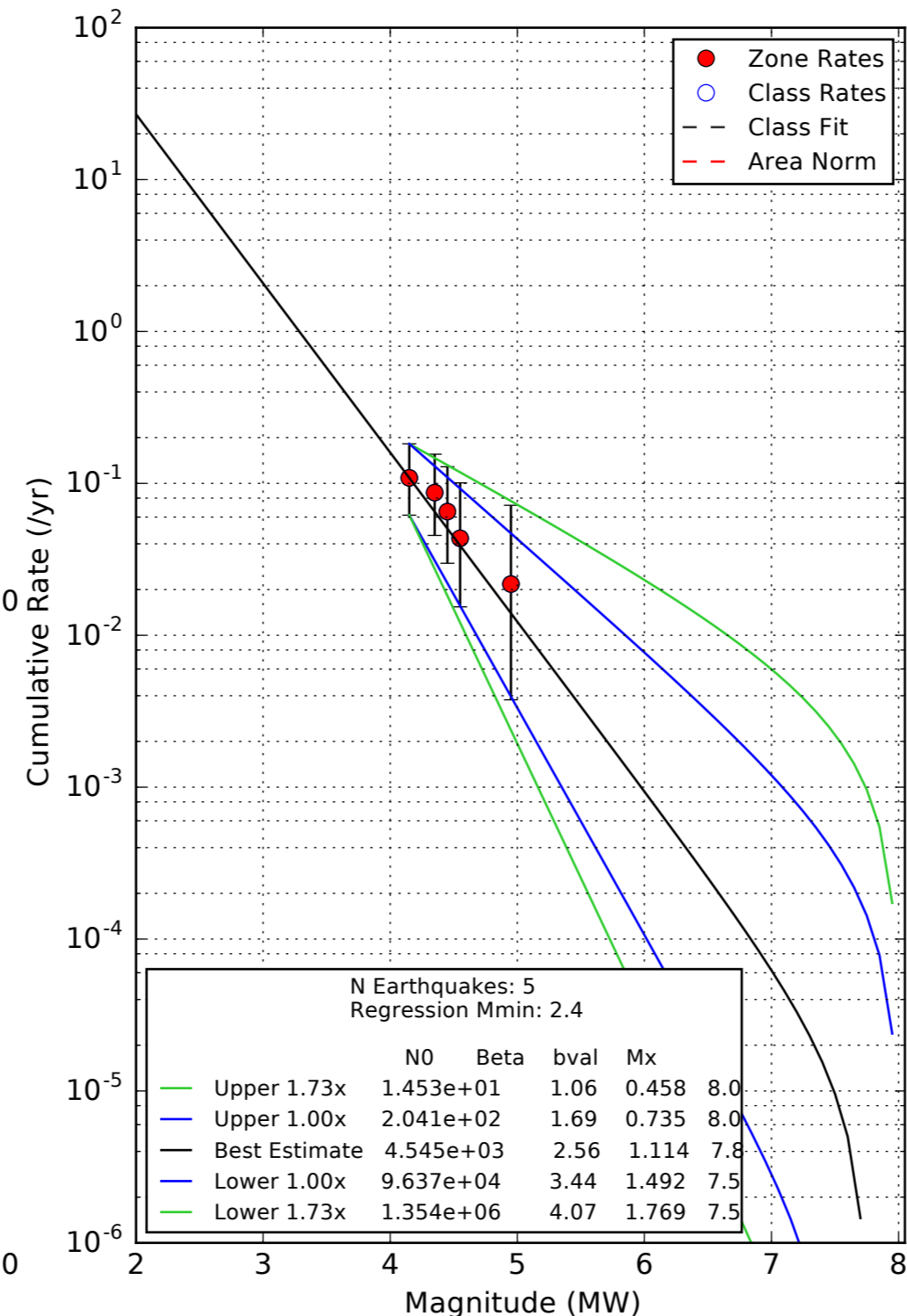
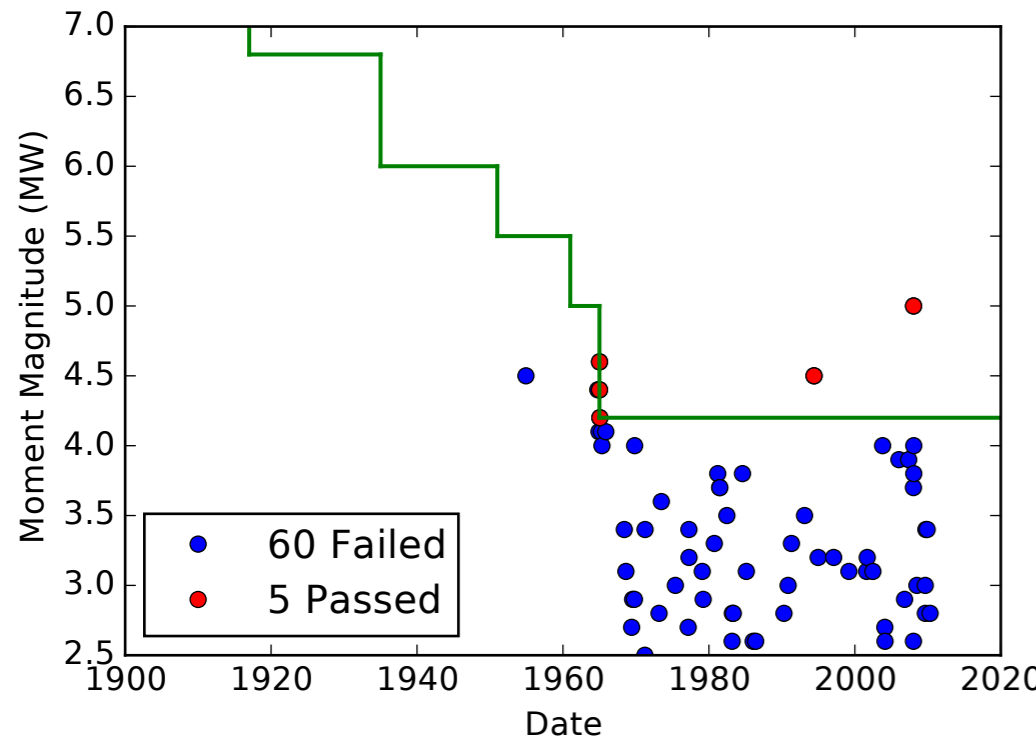
# JDFN - JUAN DE FUCA PLATE BENDING, ONSHORE (DEEP) (JDFN) - Class: JDFN



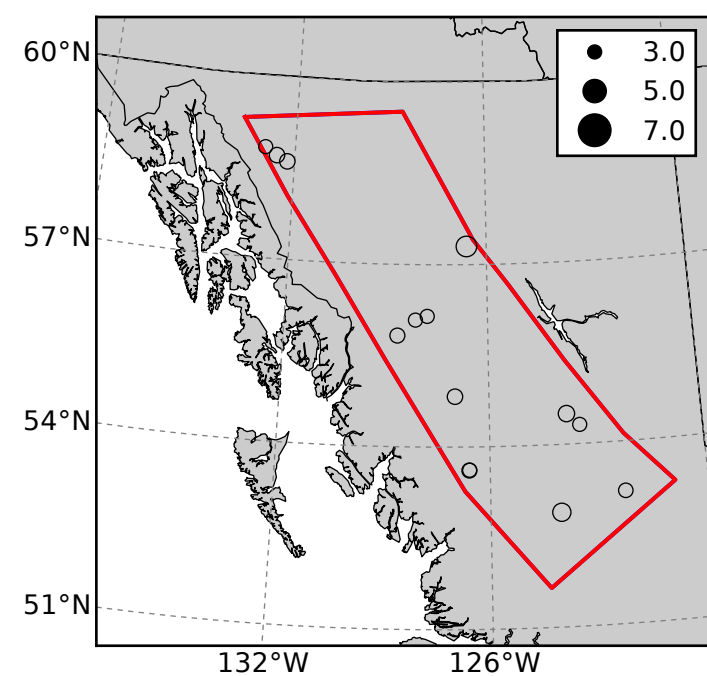
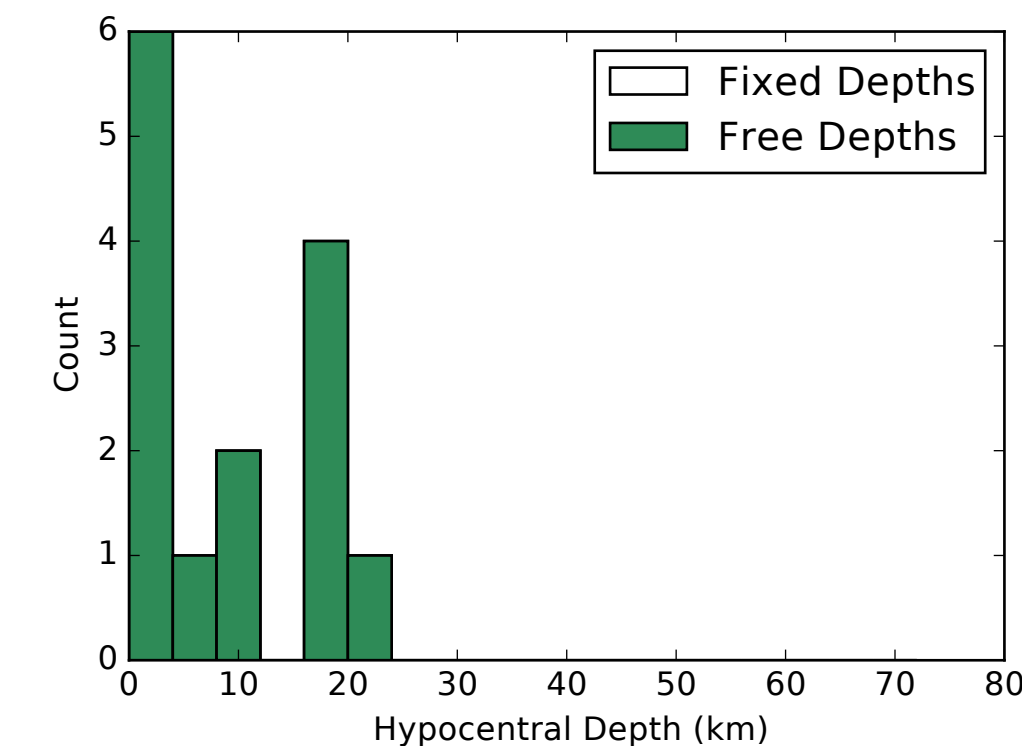
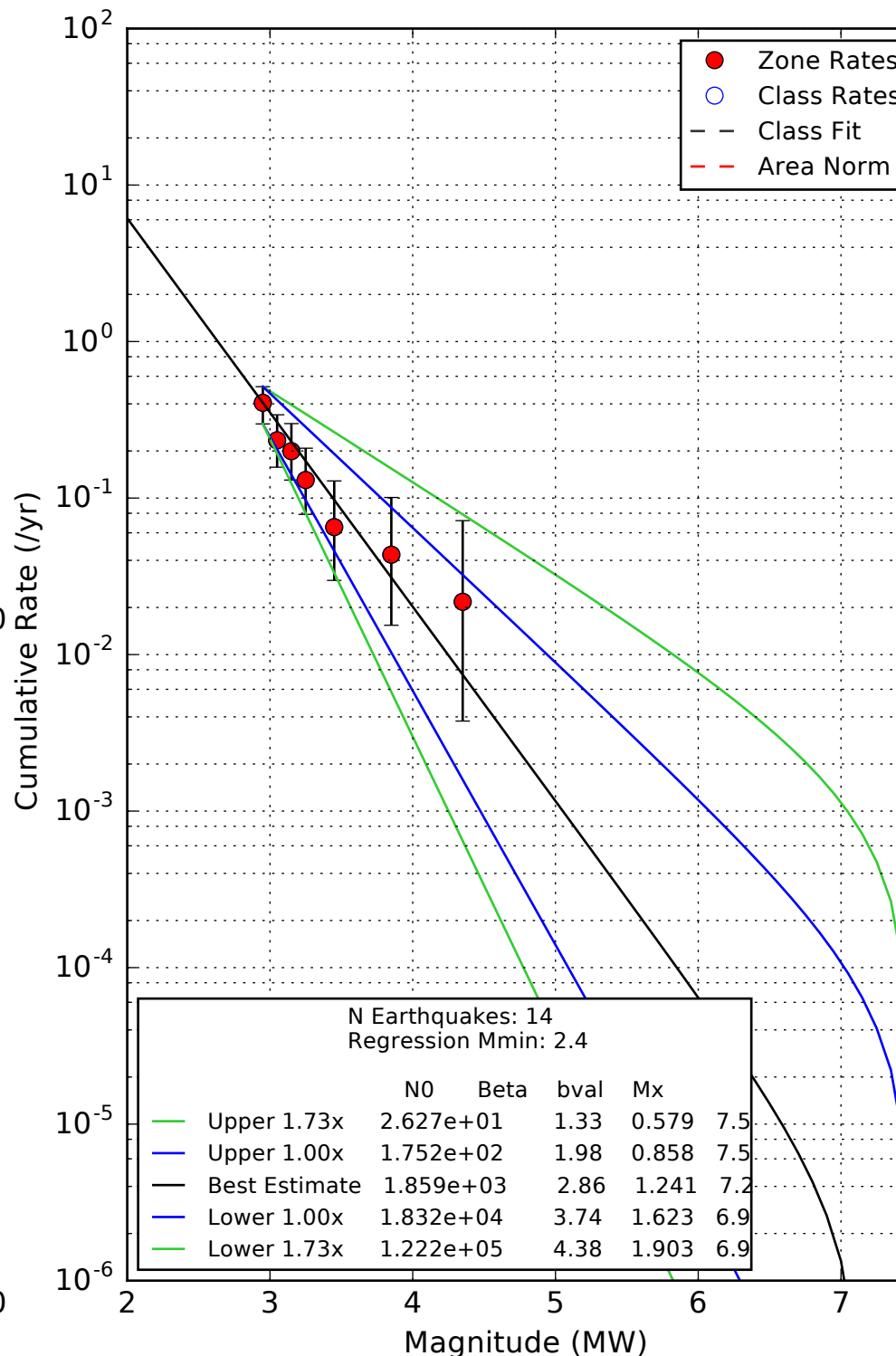
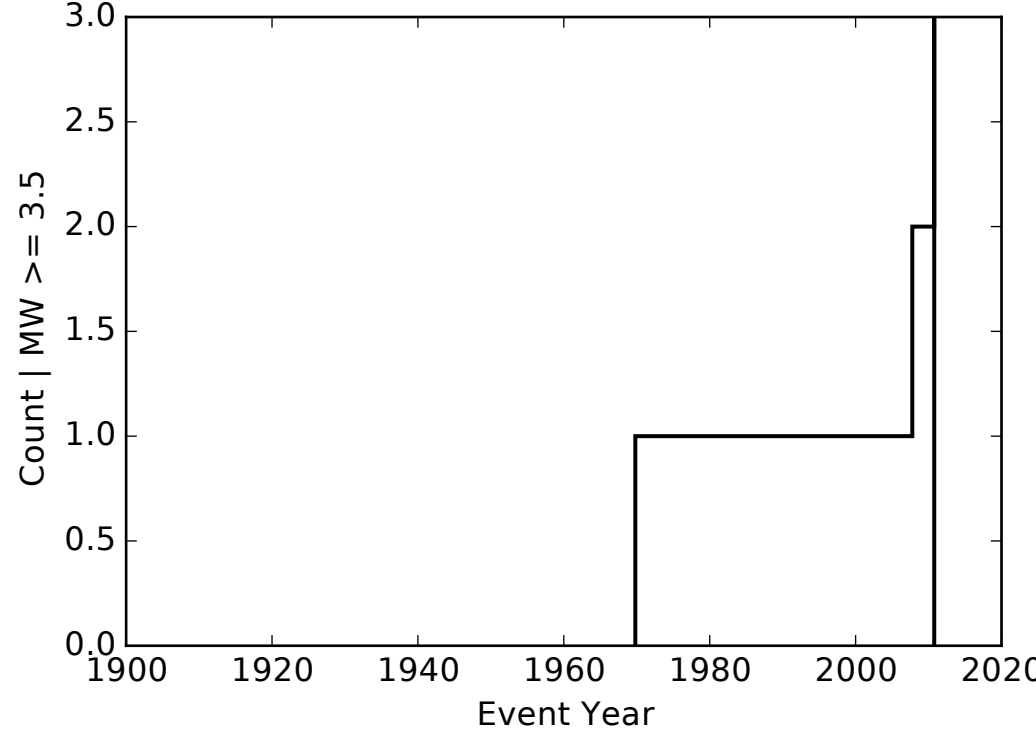
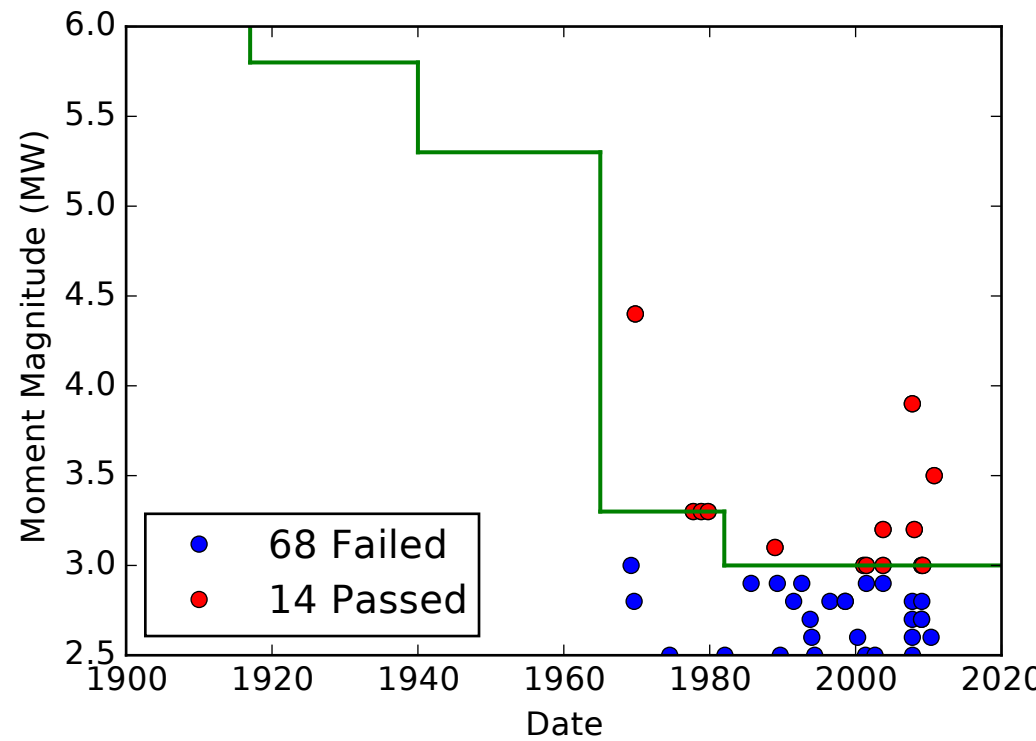
# MKM - MACKENZIE MOUNTAINS (MKM) - Class: MKM



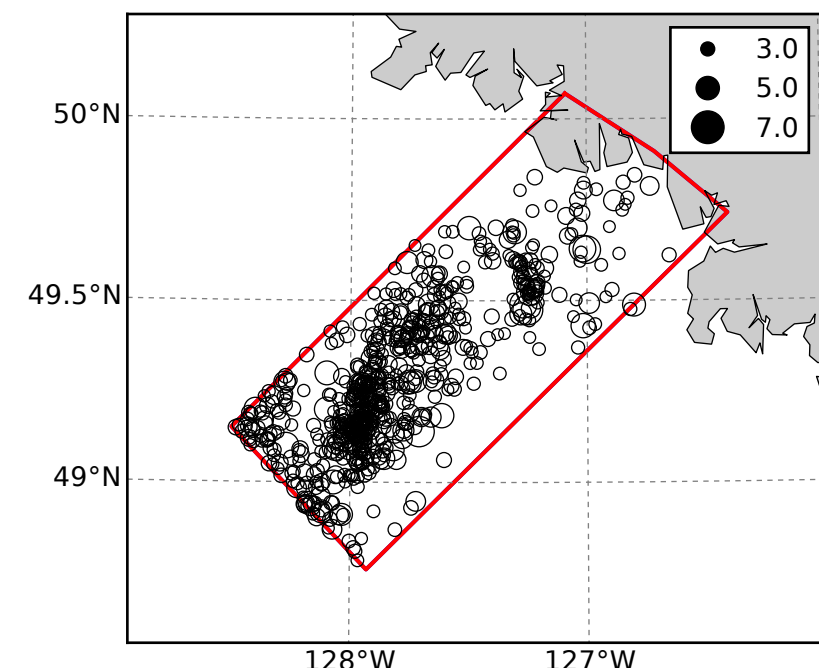
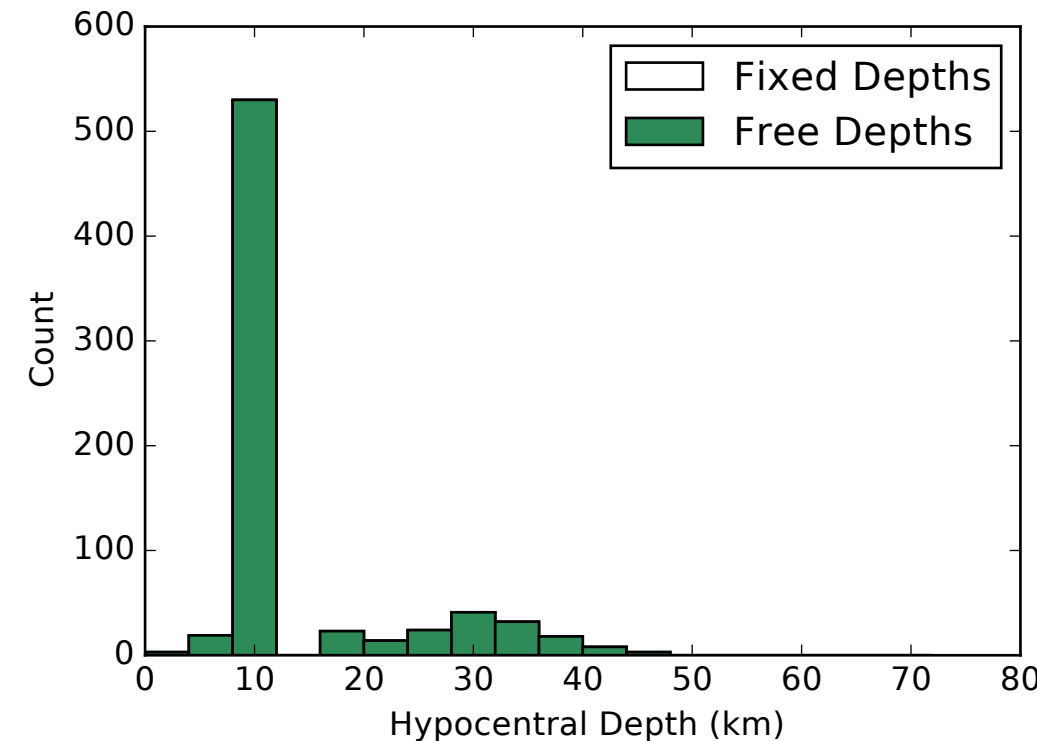
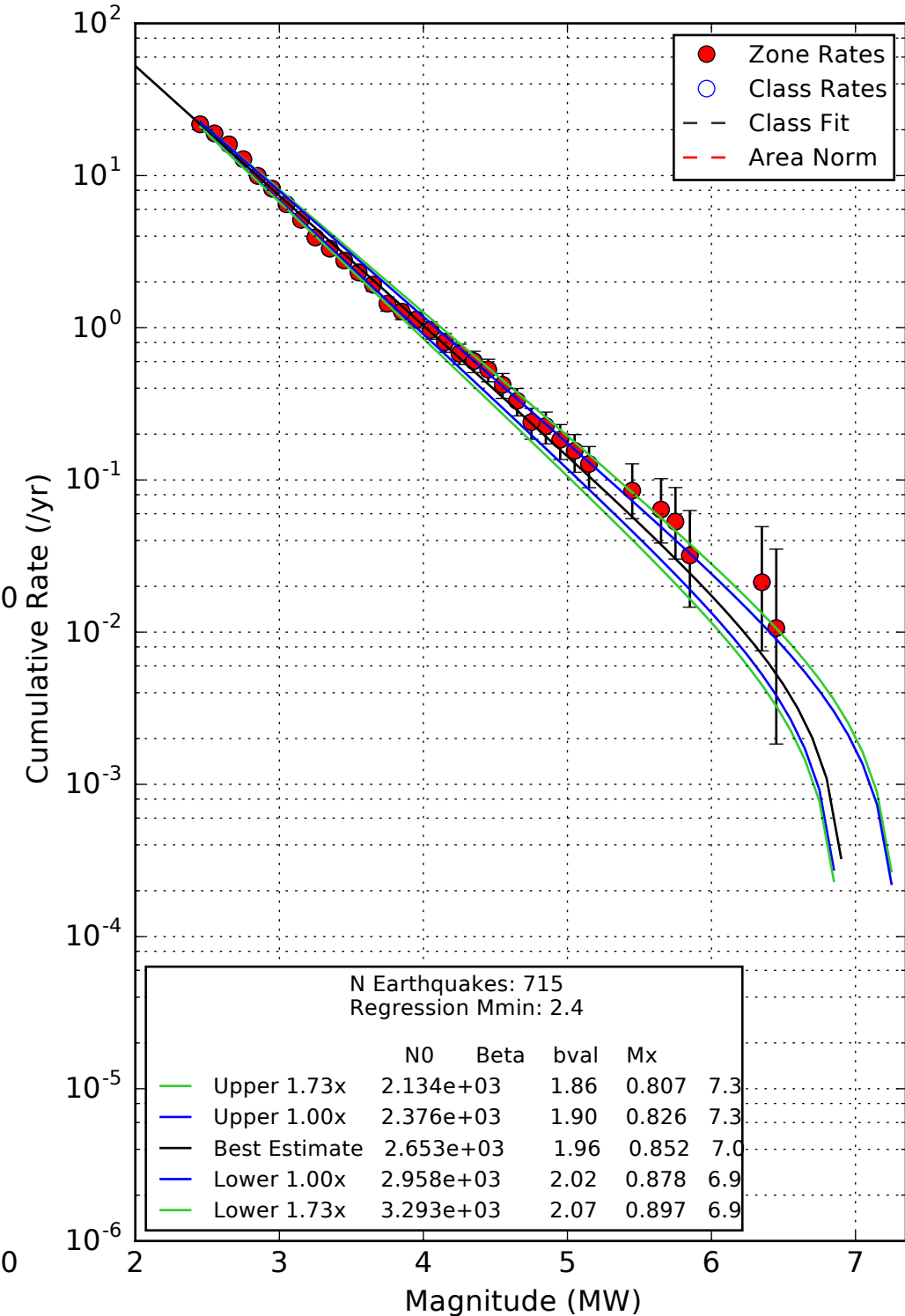
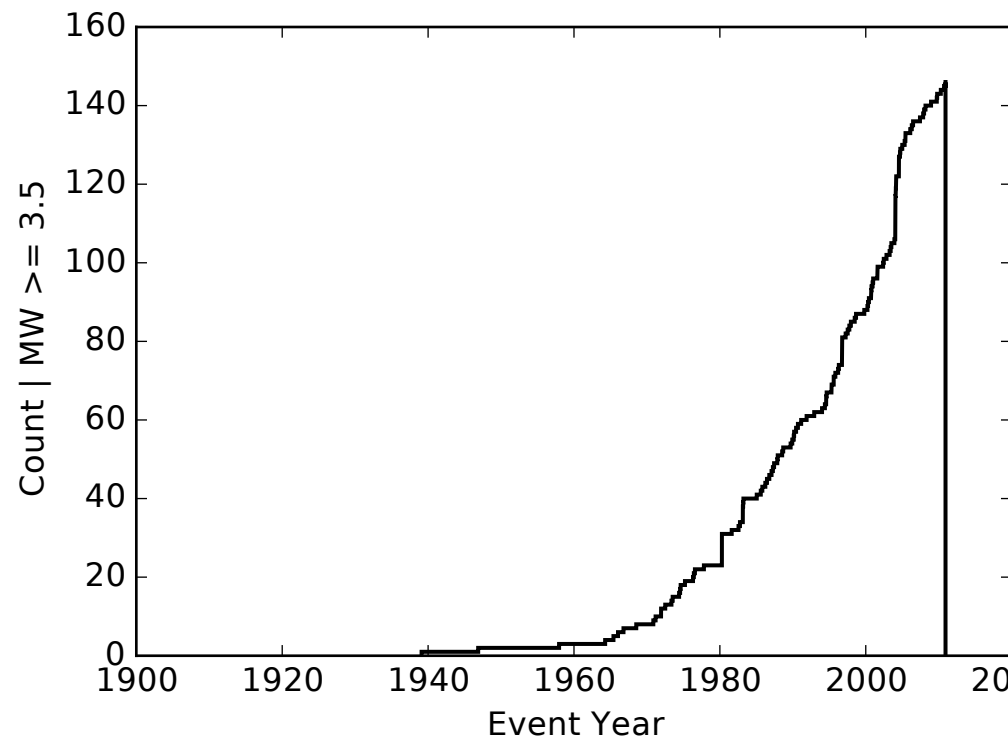
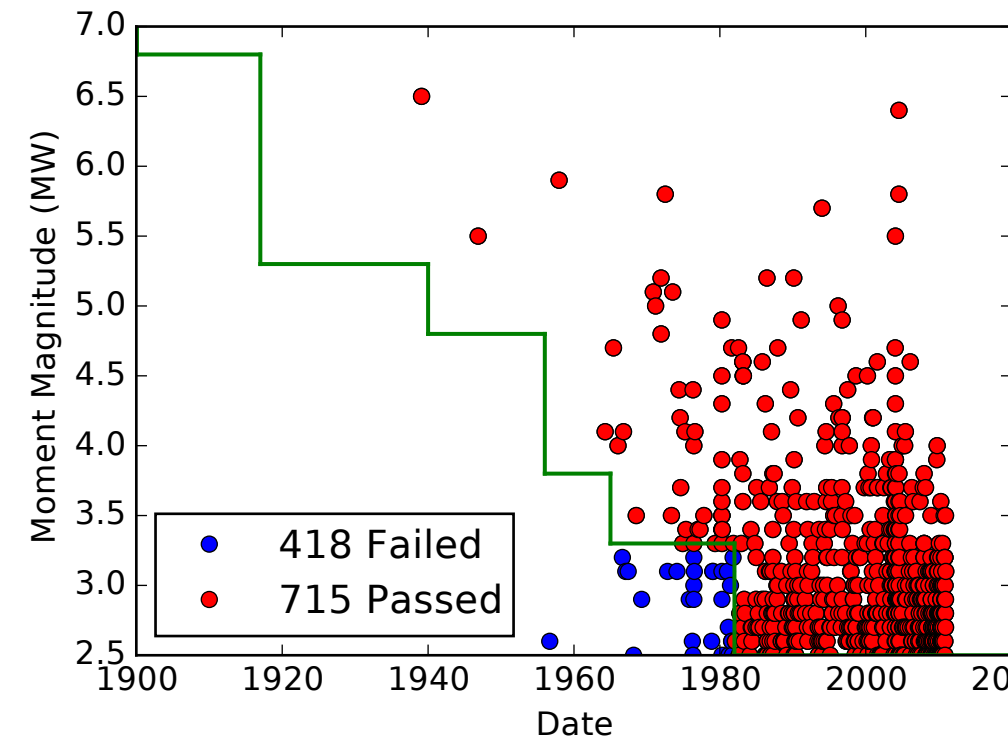
# MRD - MACKENZIE RIVER DELTA REGION (MRD) - Class: MRD



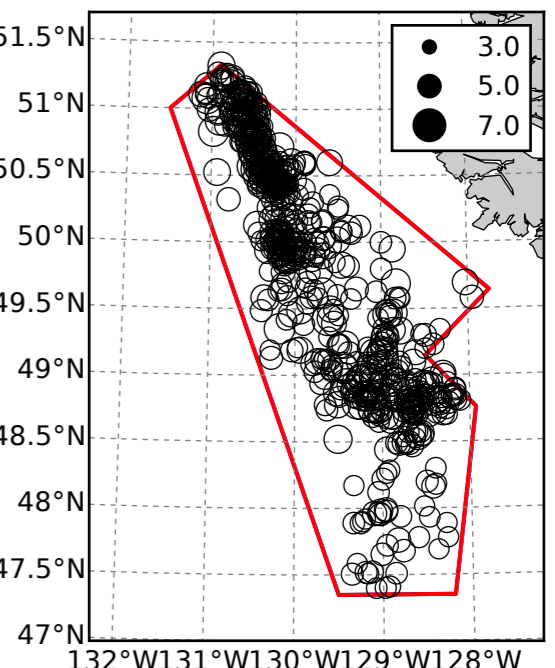
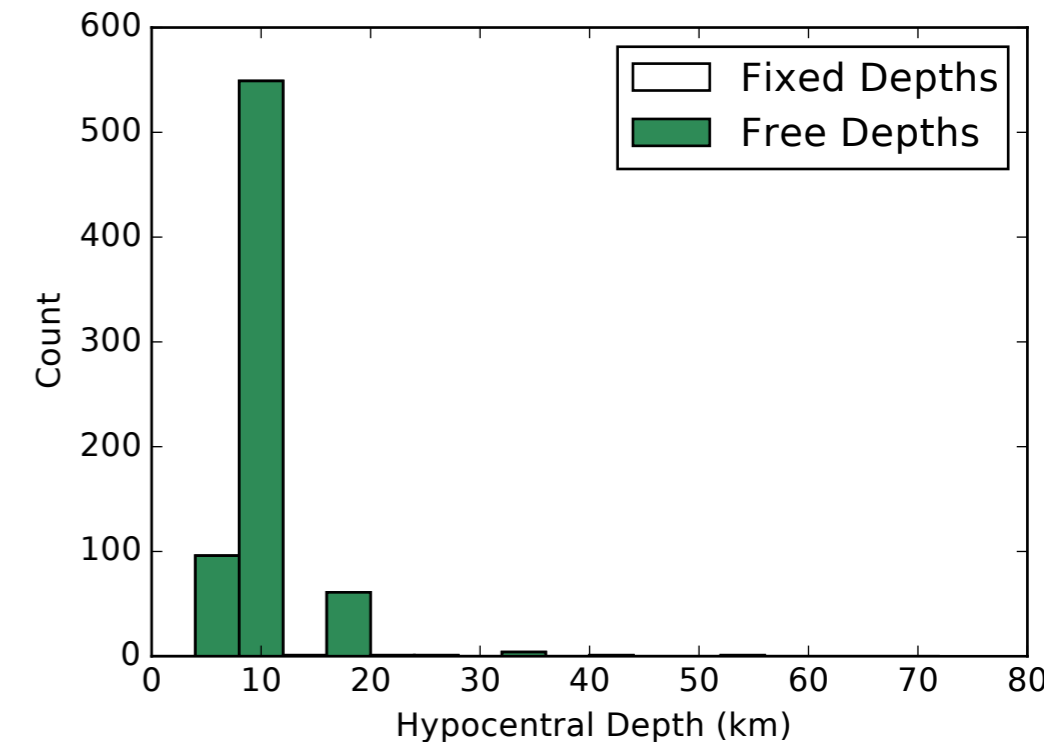
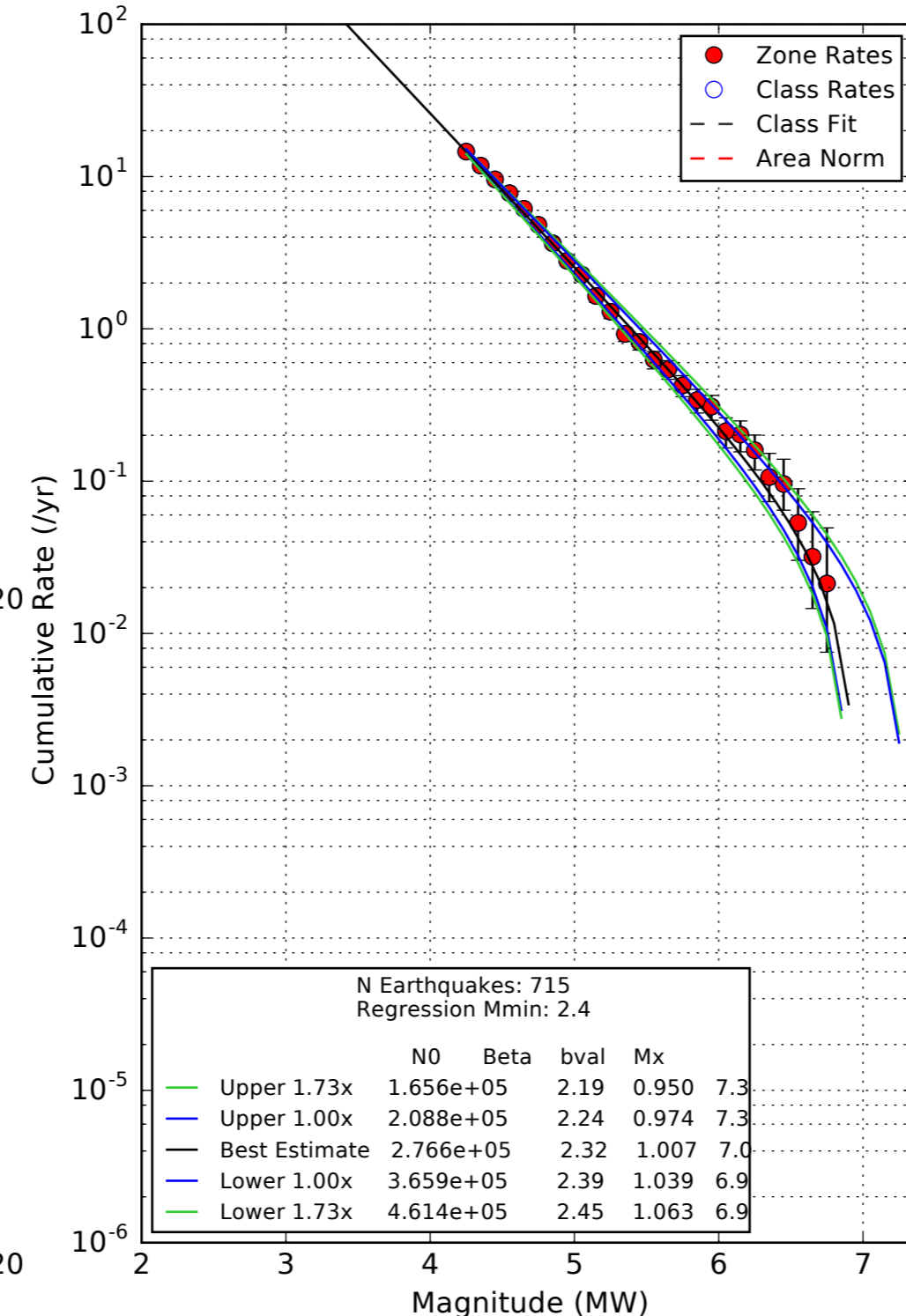
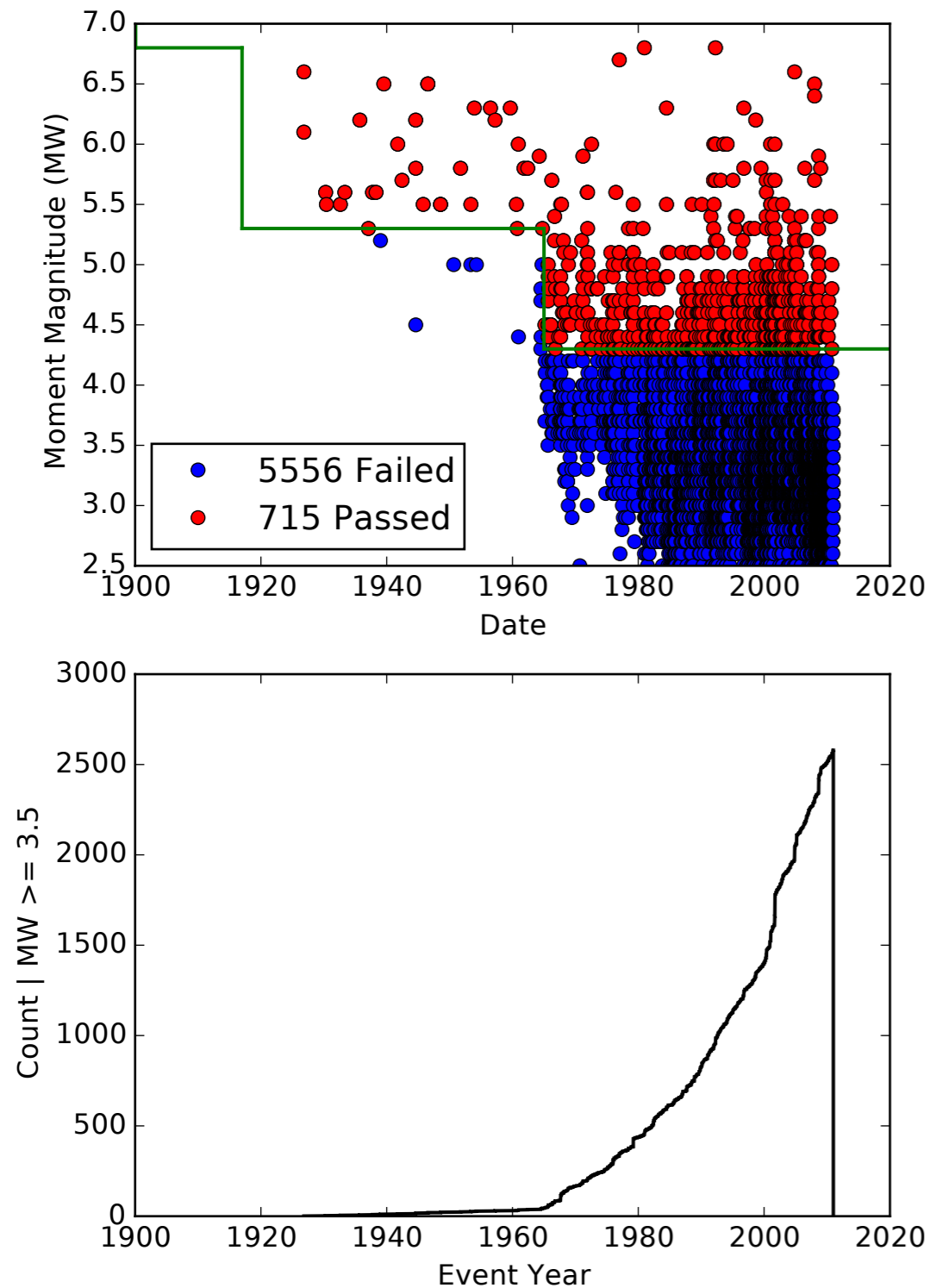
# NBC - NORTHERN BRITISH COLUMBIA (NBC) - Class: NBC



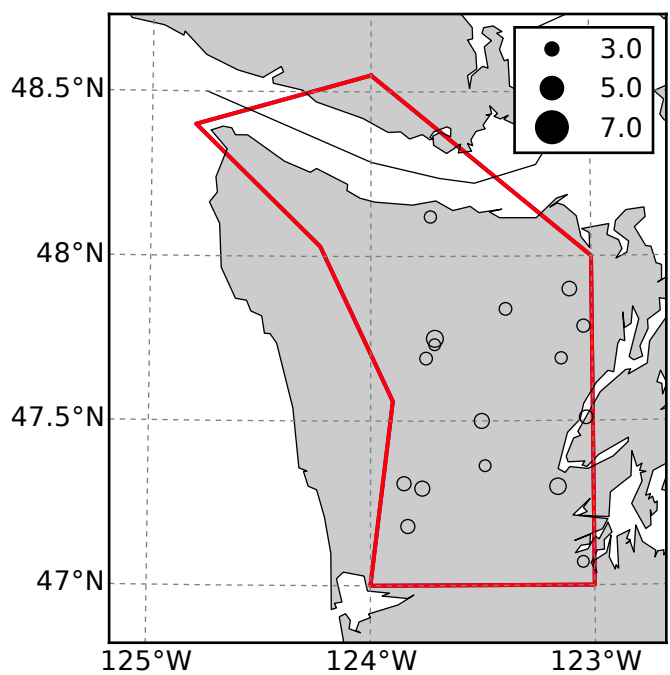
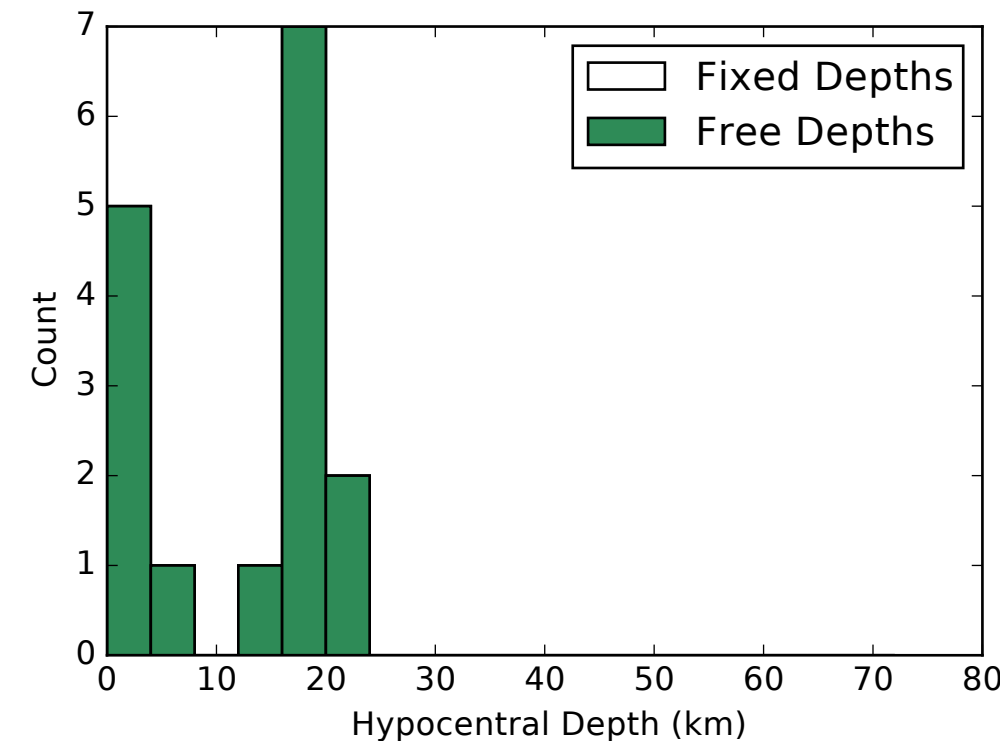
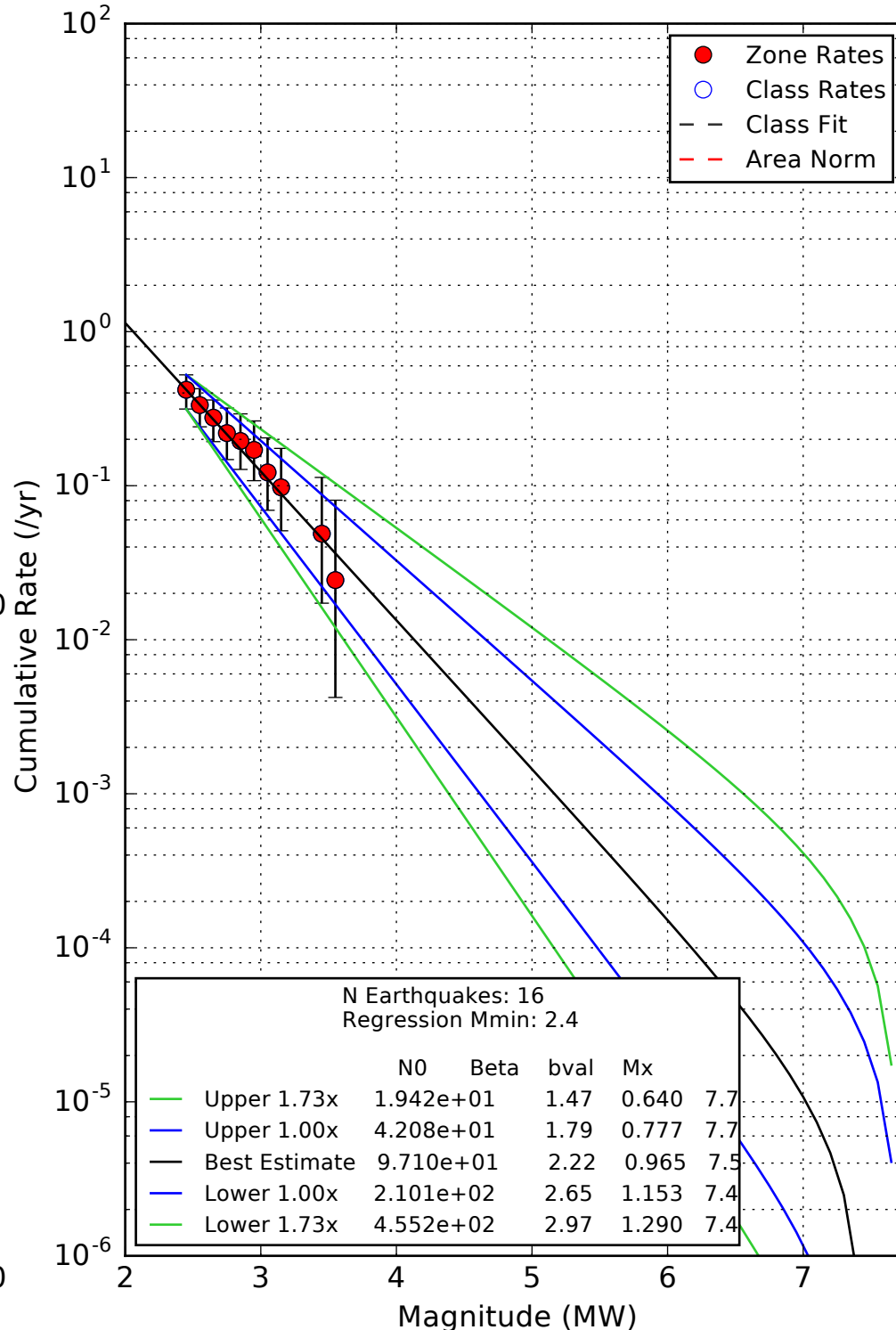
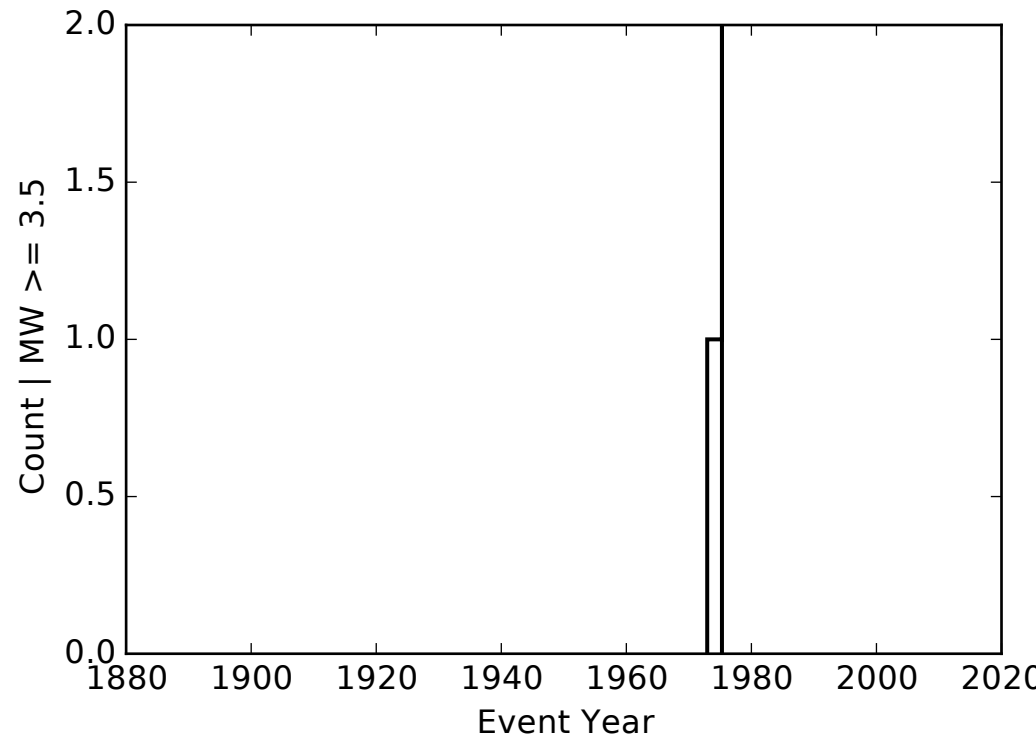
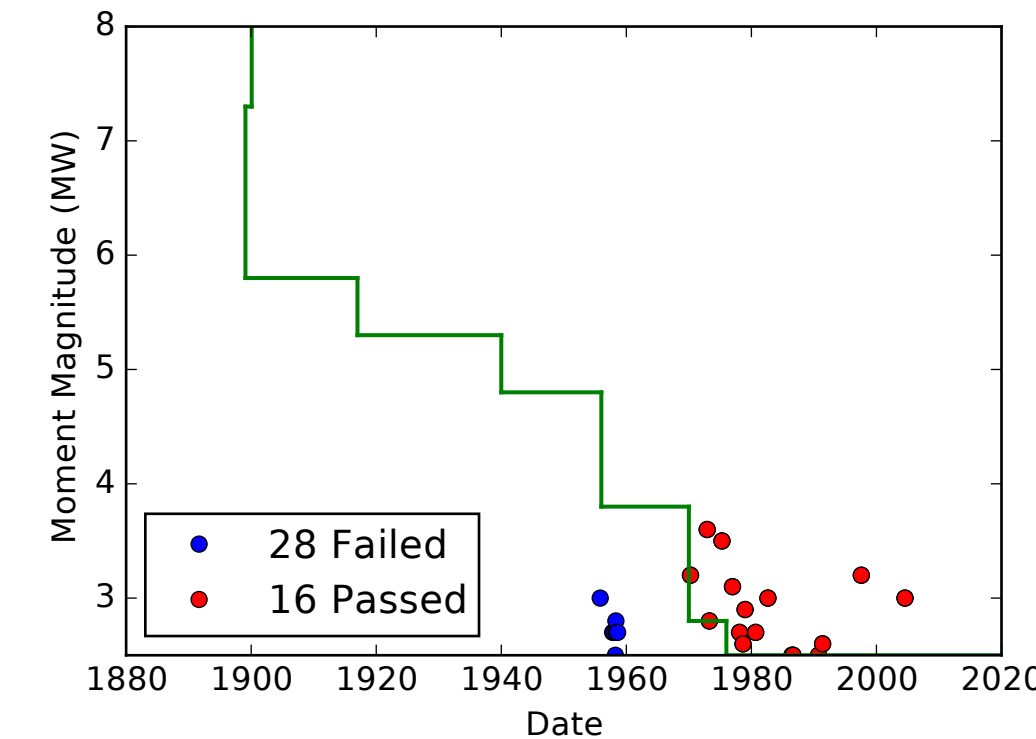
# NOFR - NOOTKA FAULT (NOFR) - Class: NOFR



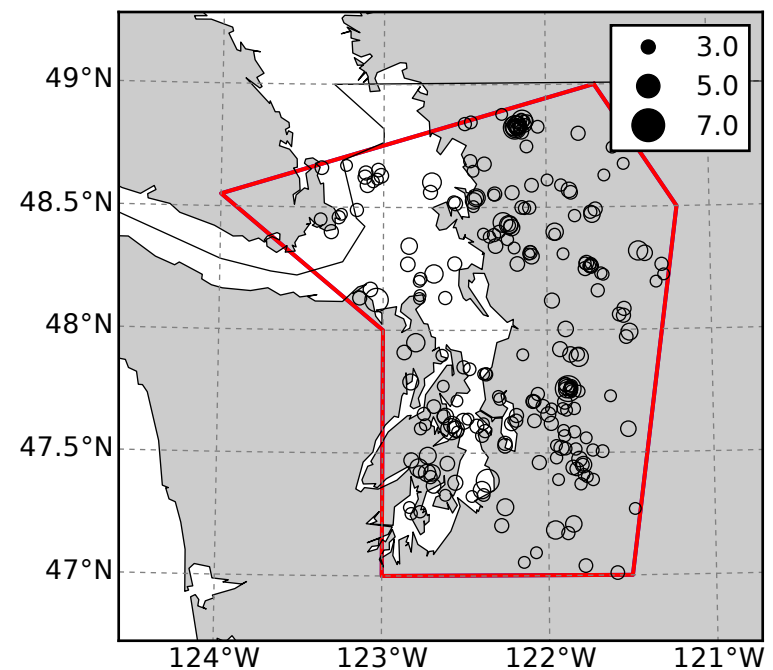
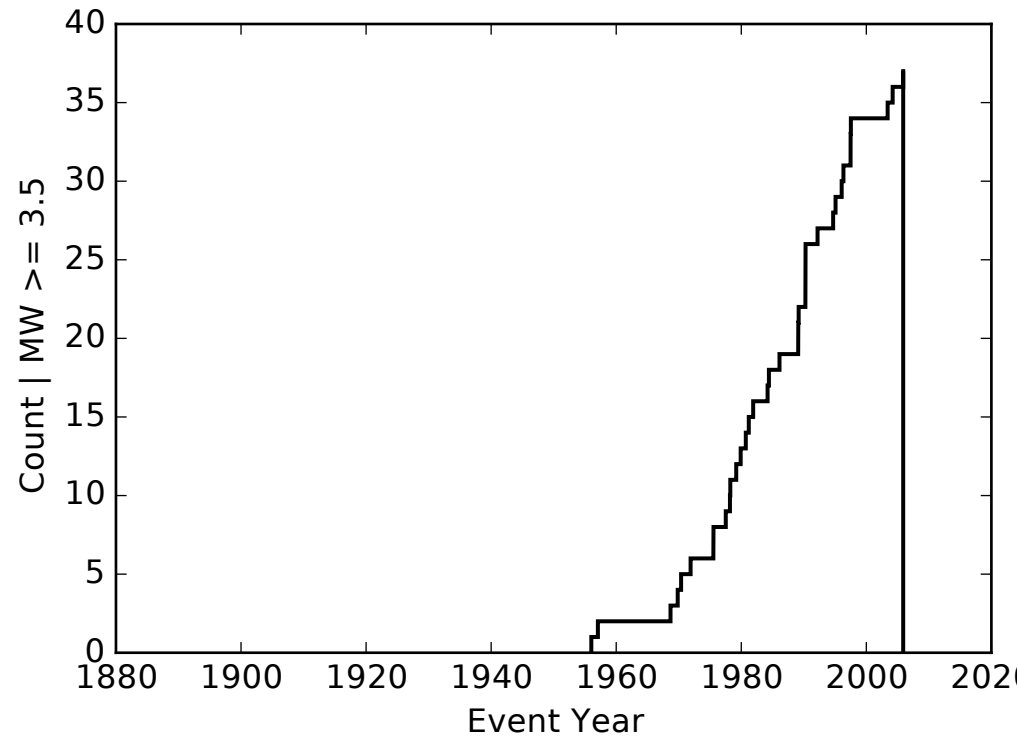
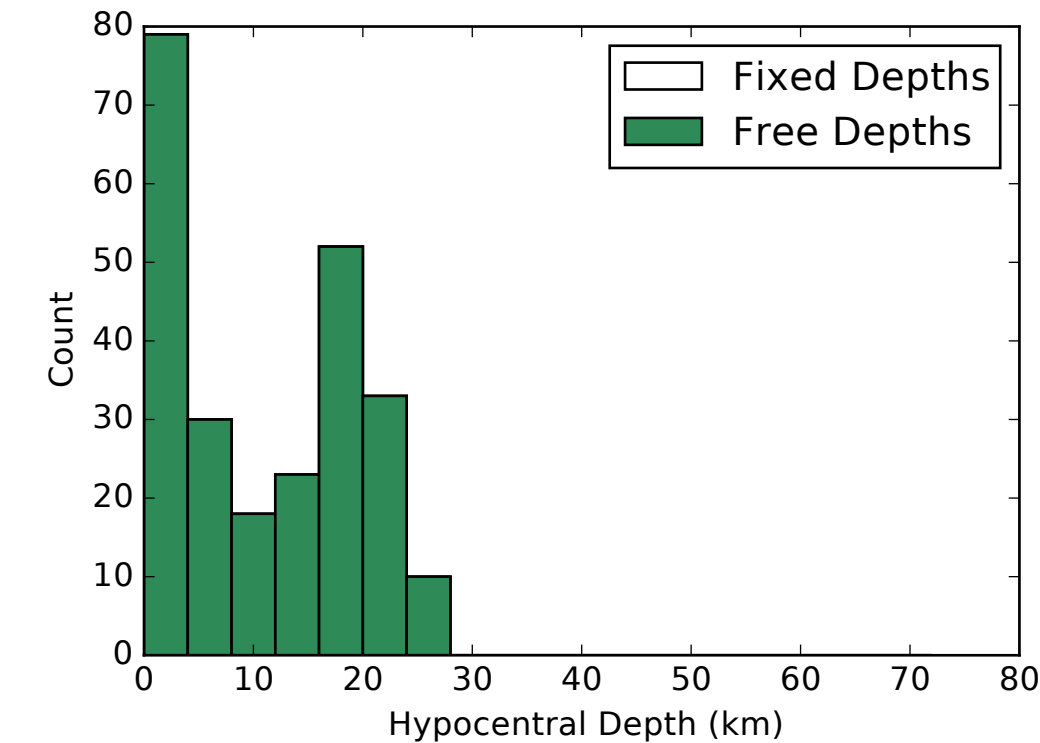
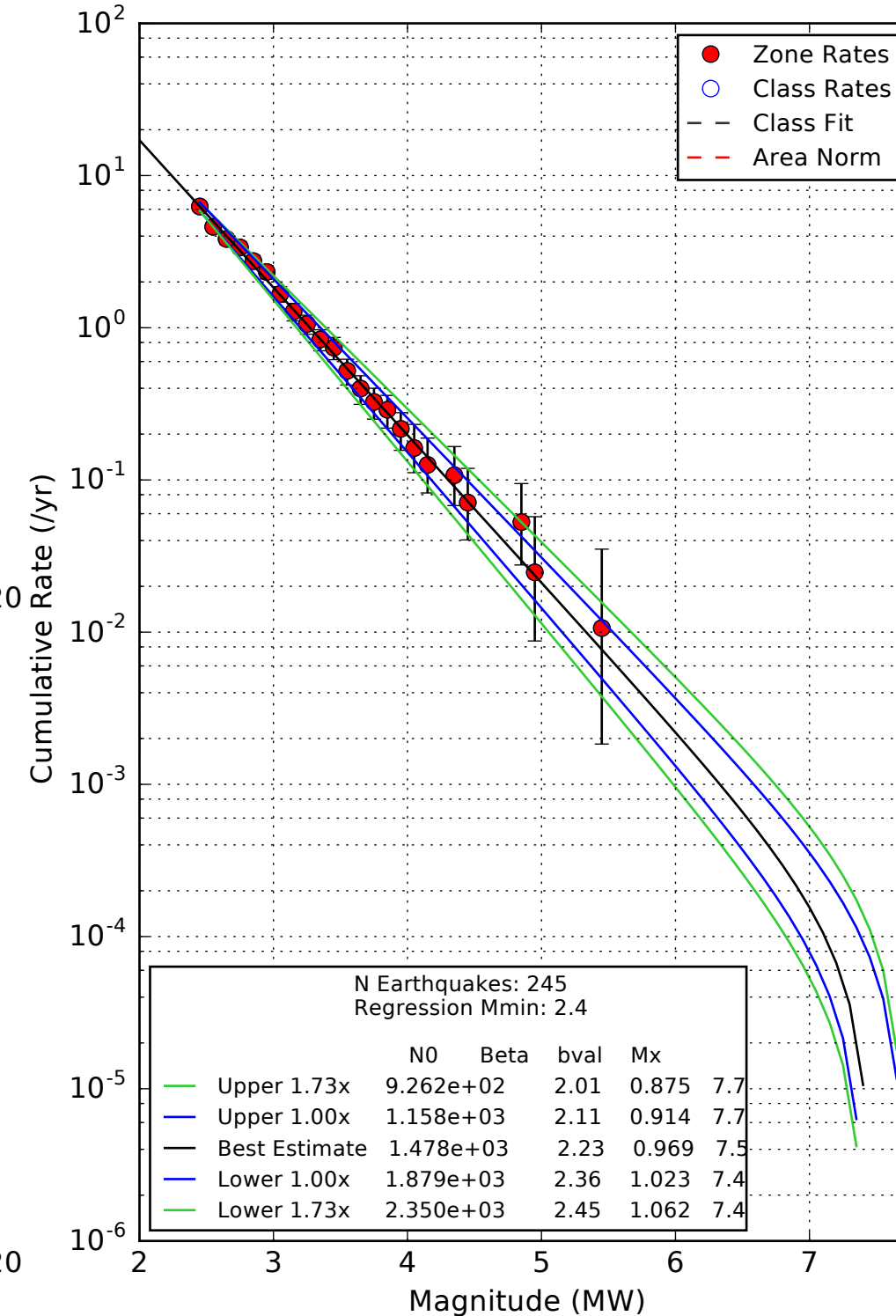
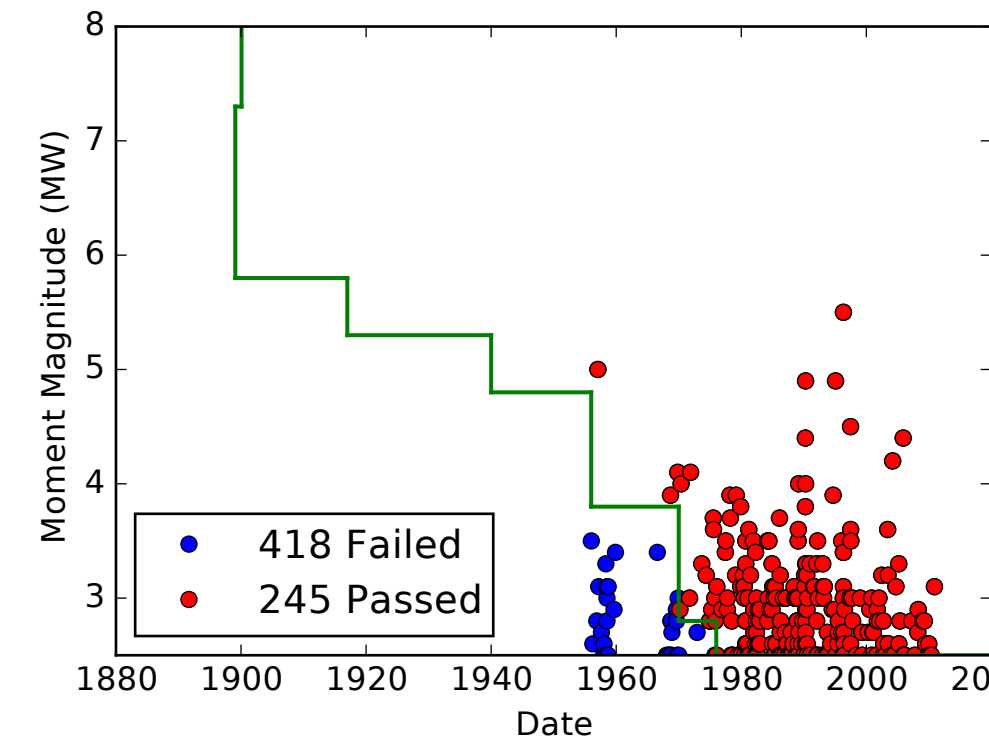
# OFS - OFFSHORE (OFS) - Class: OFS



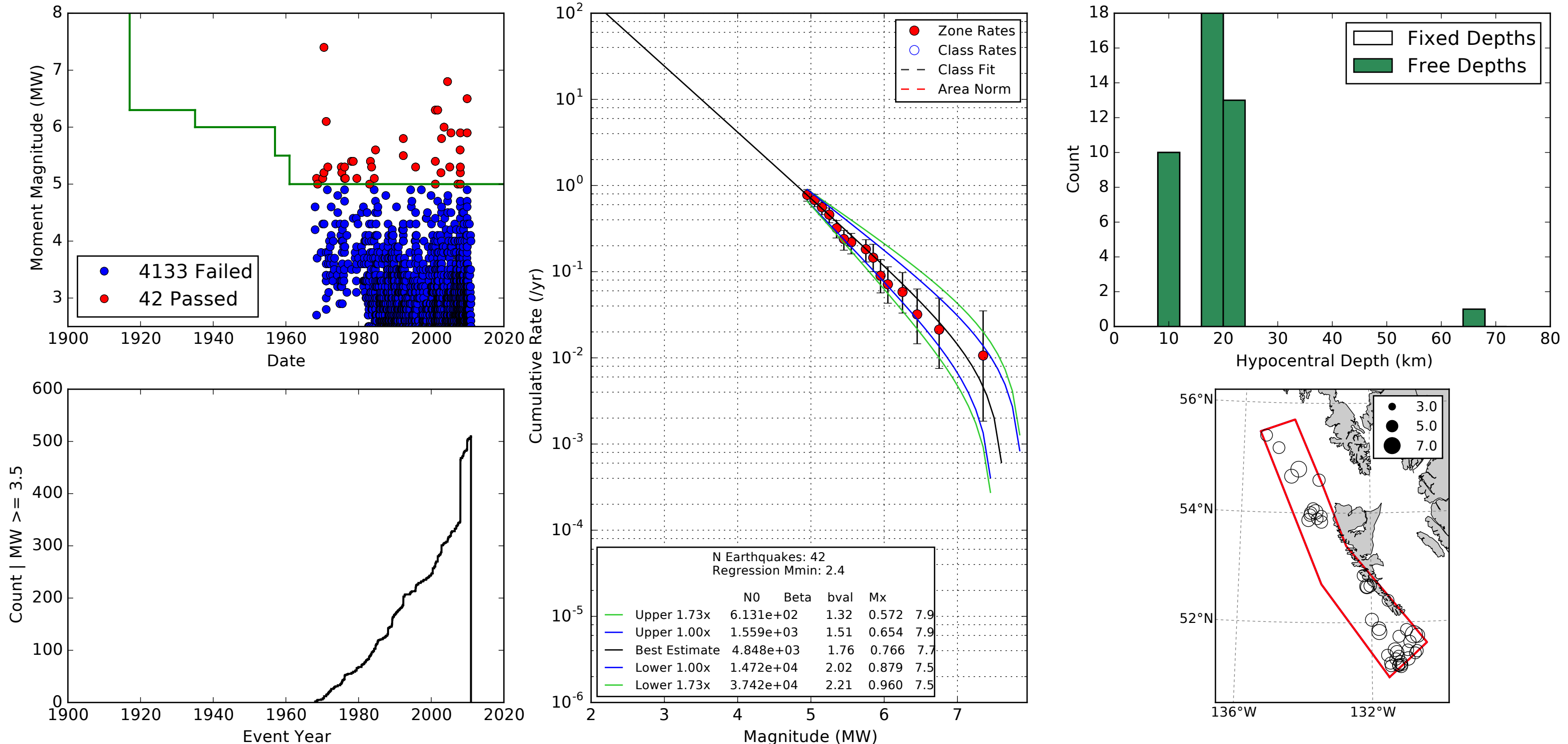
# OLM - OLYMPIC MOUNTAINS (OLM) - Class: OLM



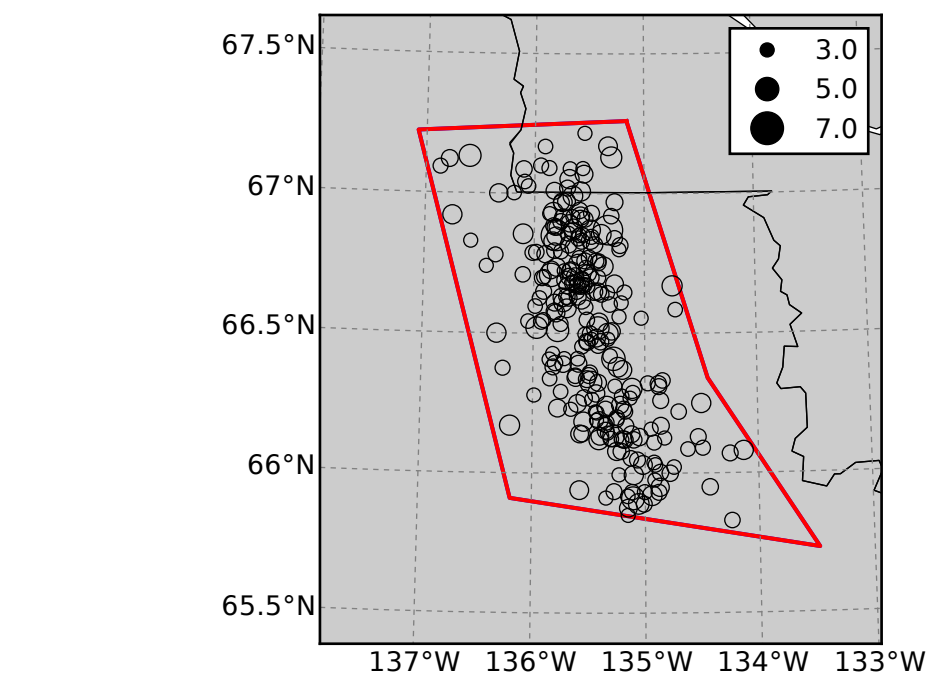
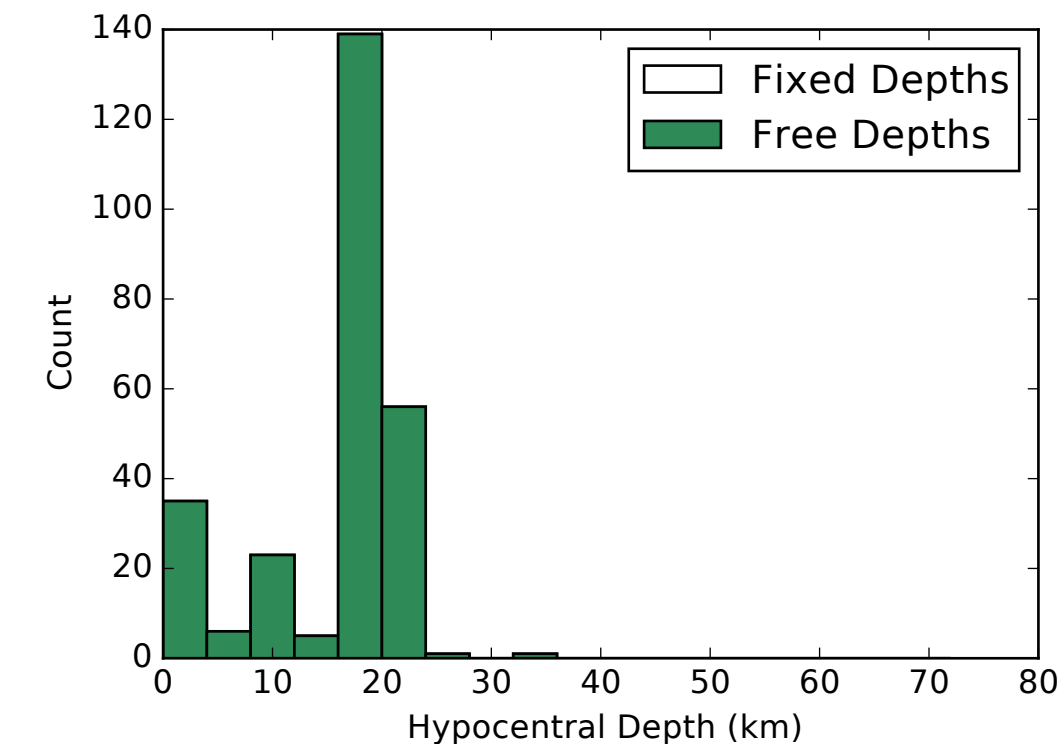
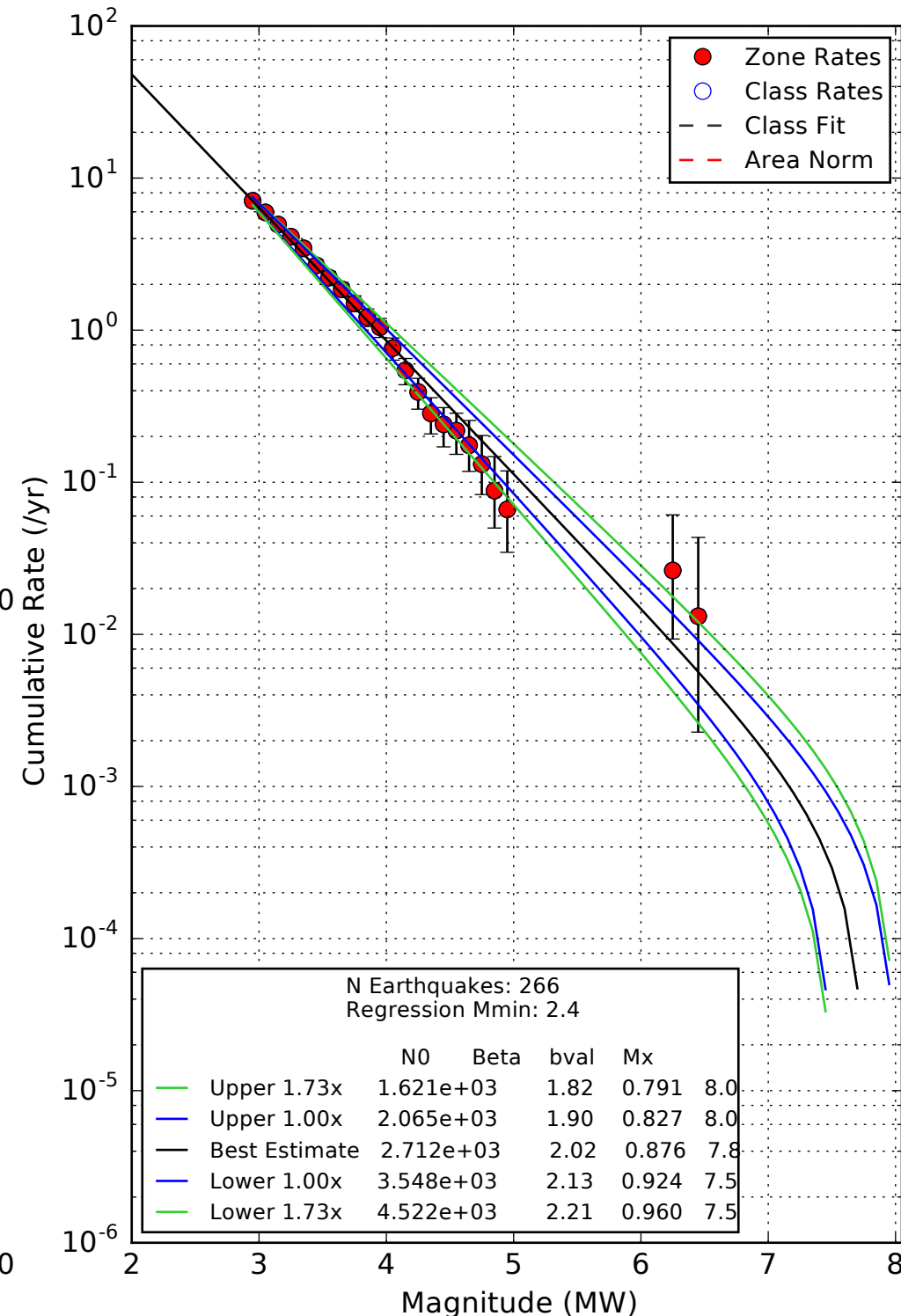
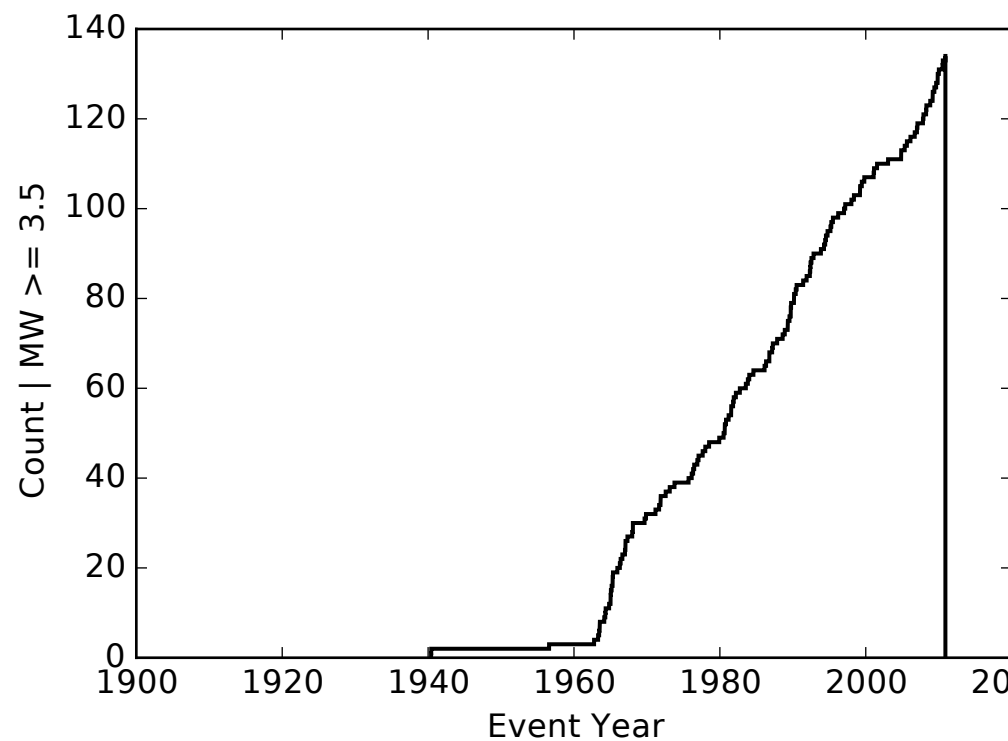
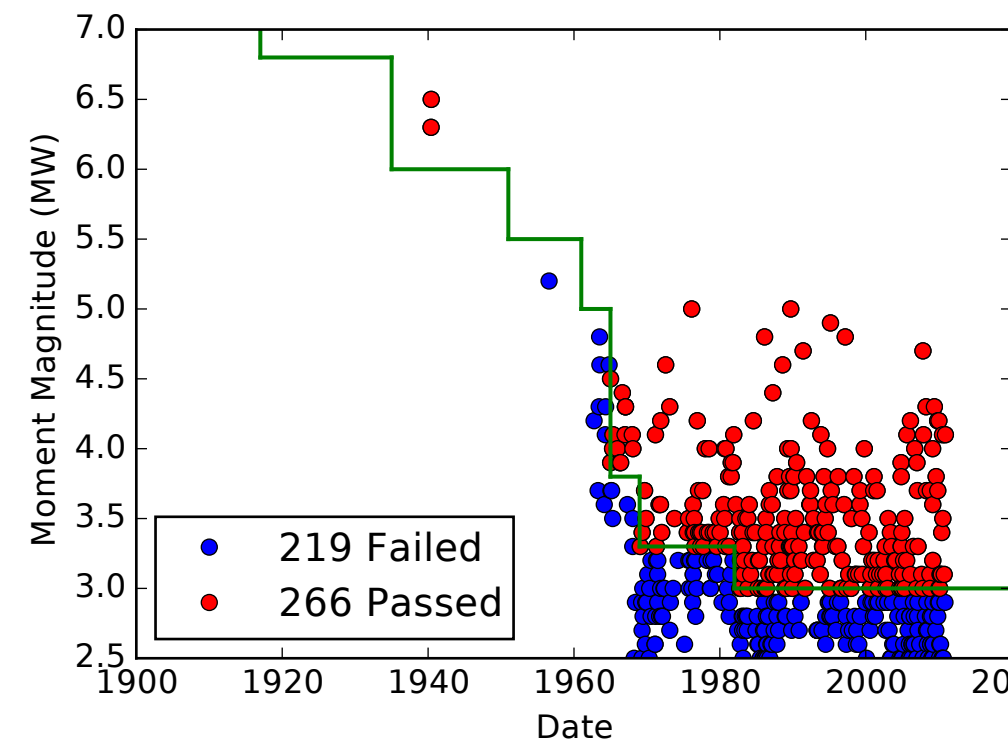
# PGT - PUGET SOUND shallow (PGT) - Class: PGT



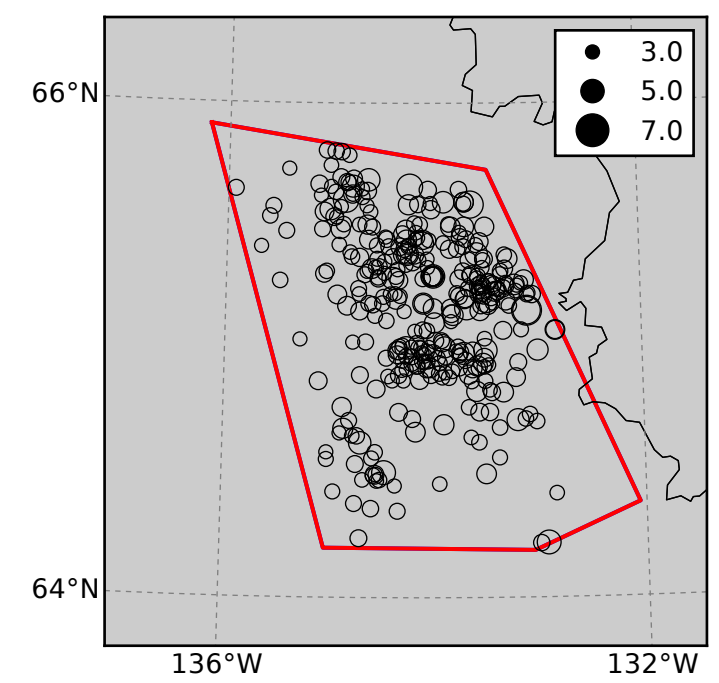
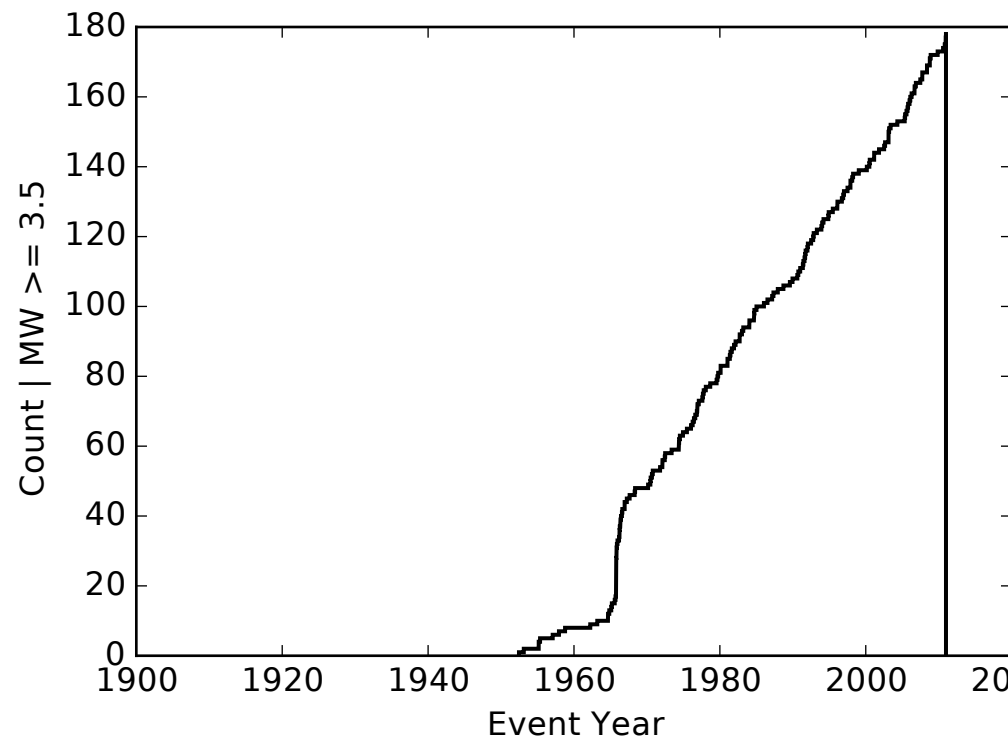
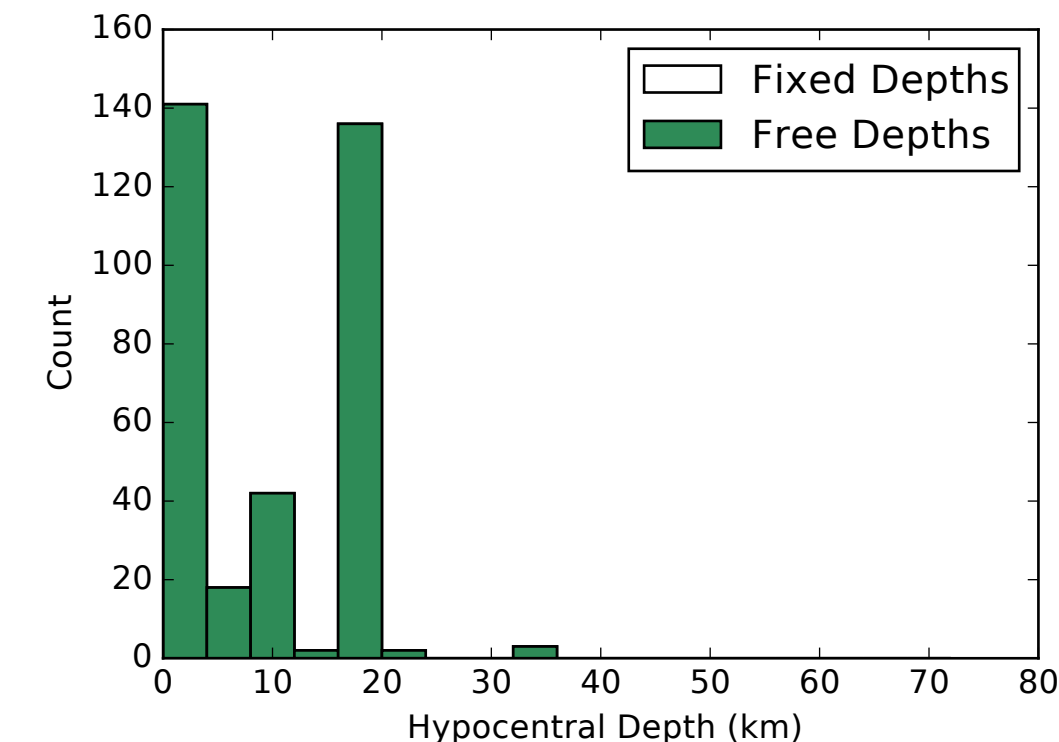
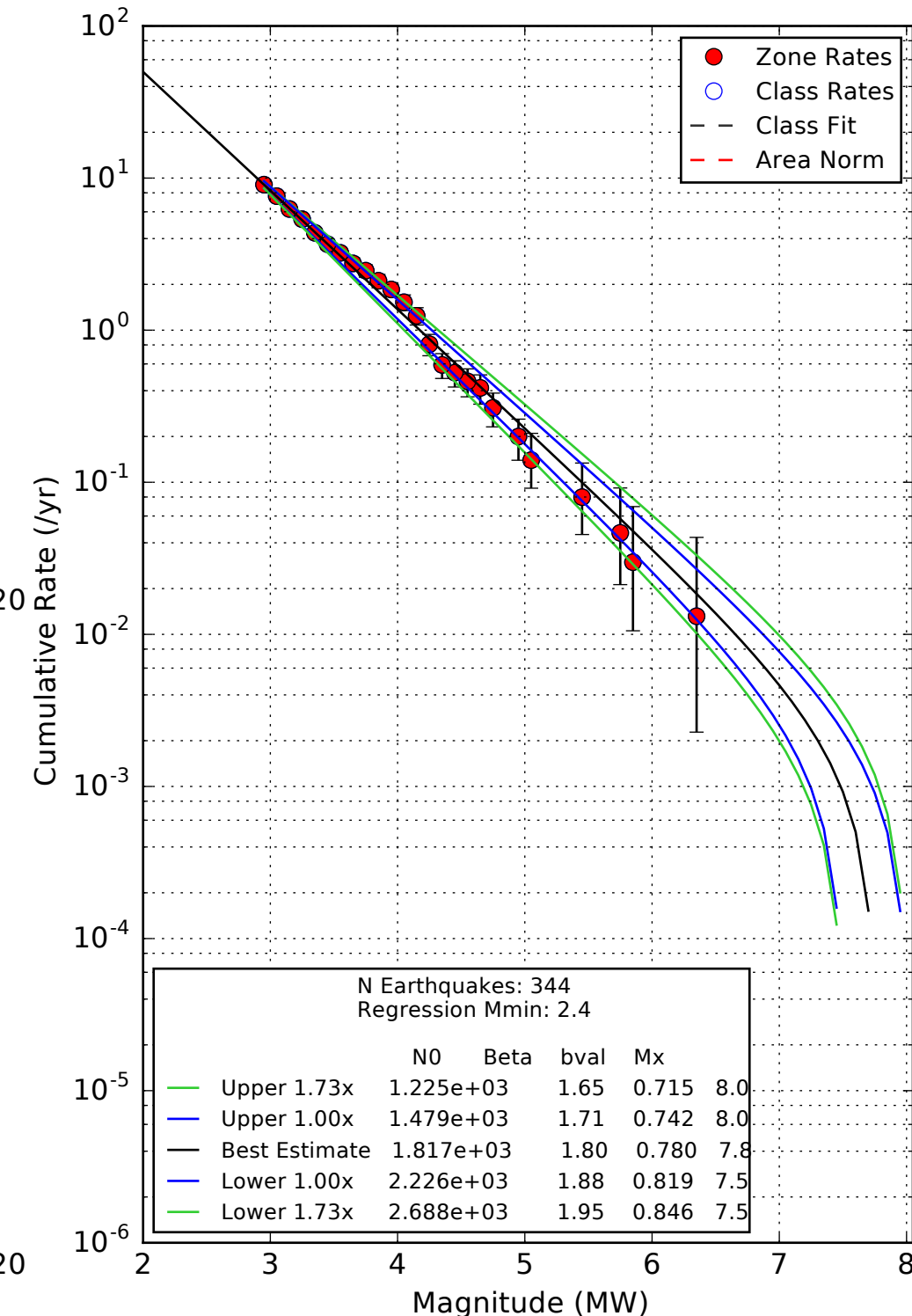
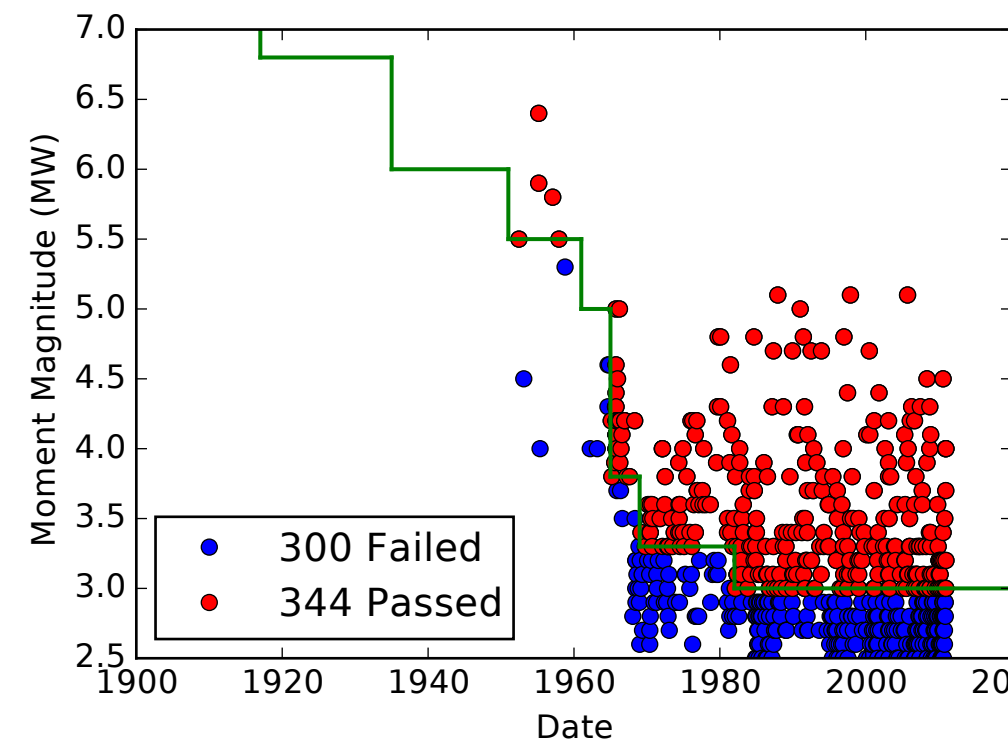
# QCFA - QUEEN CHARLOTTE FAULT - AREA (QCFA) - Class: QCFA



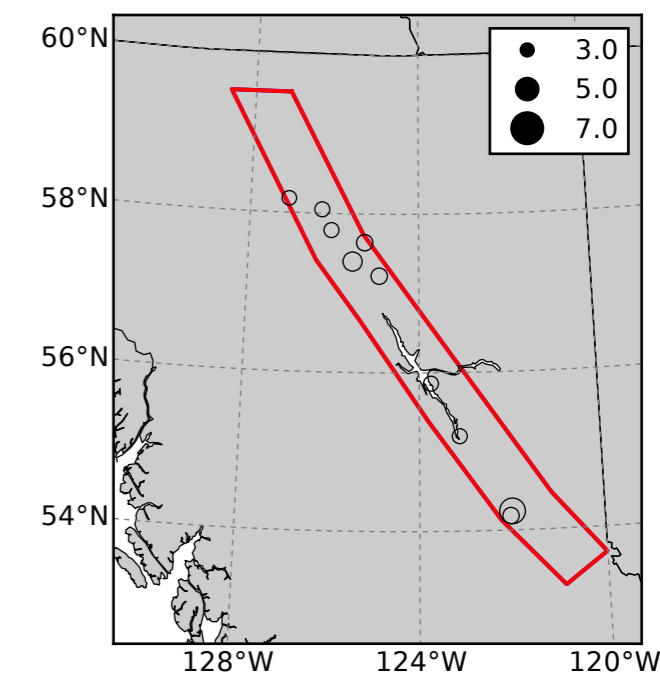
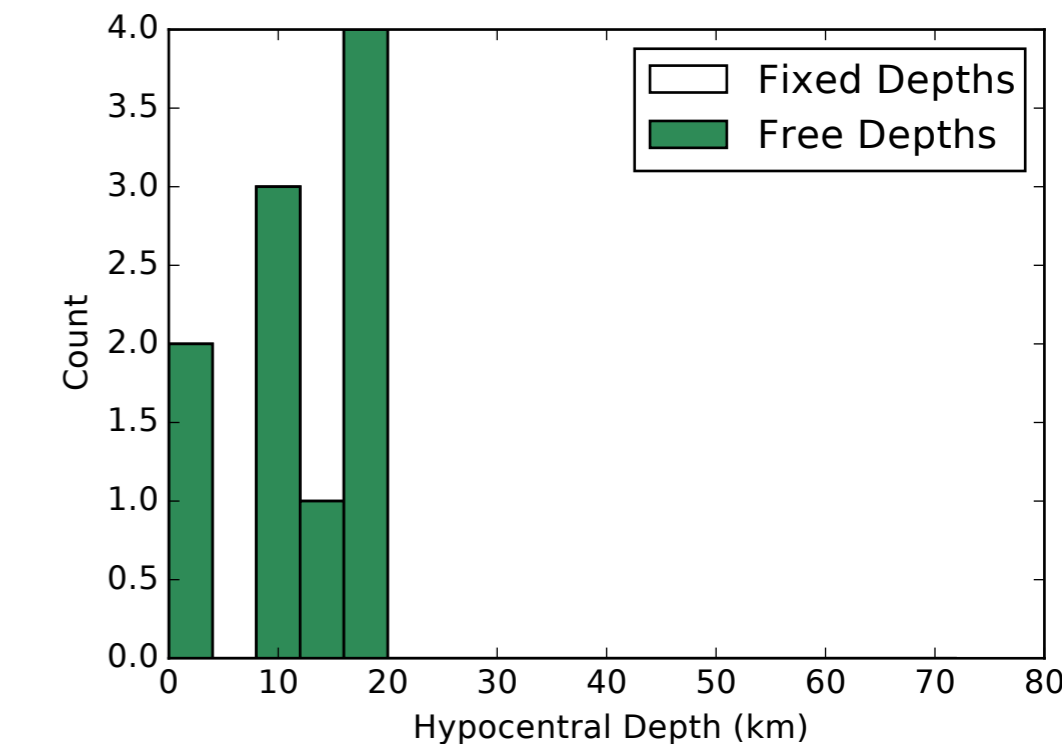
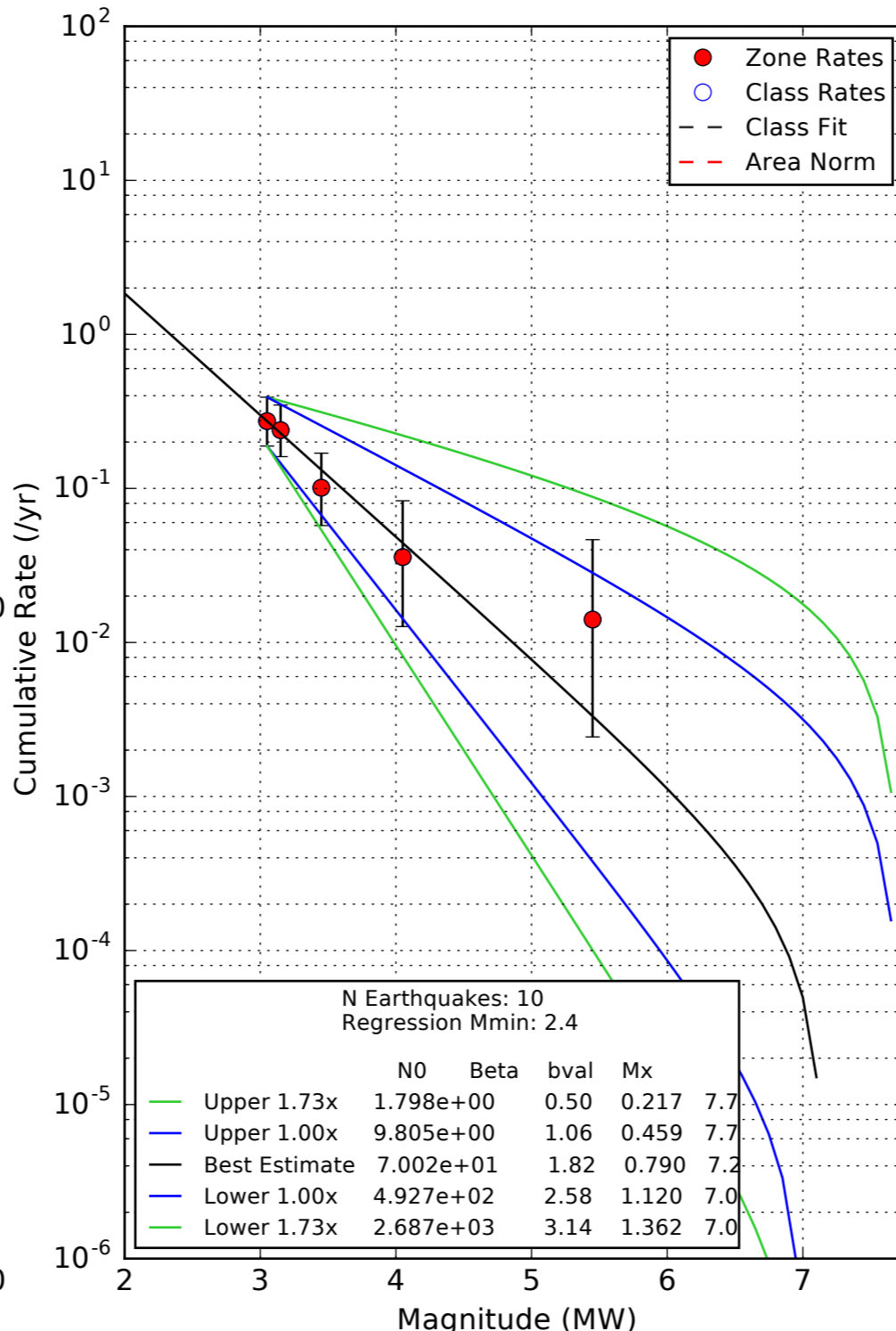
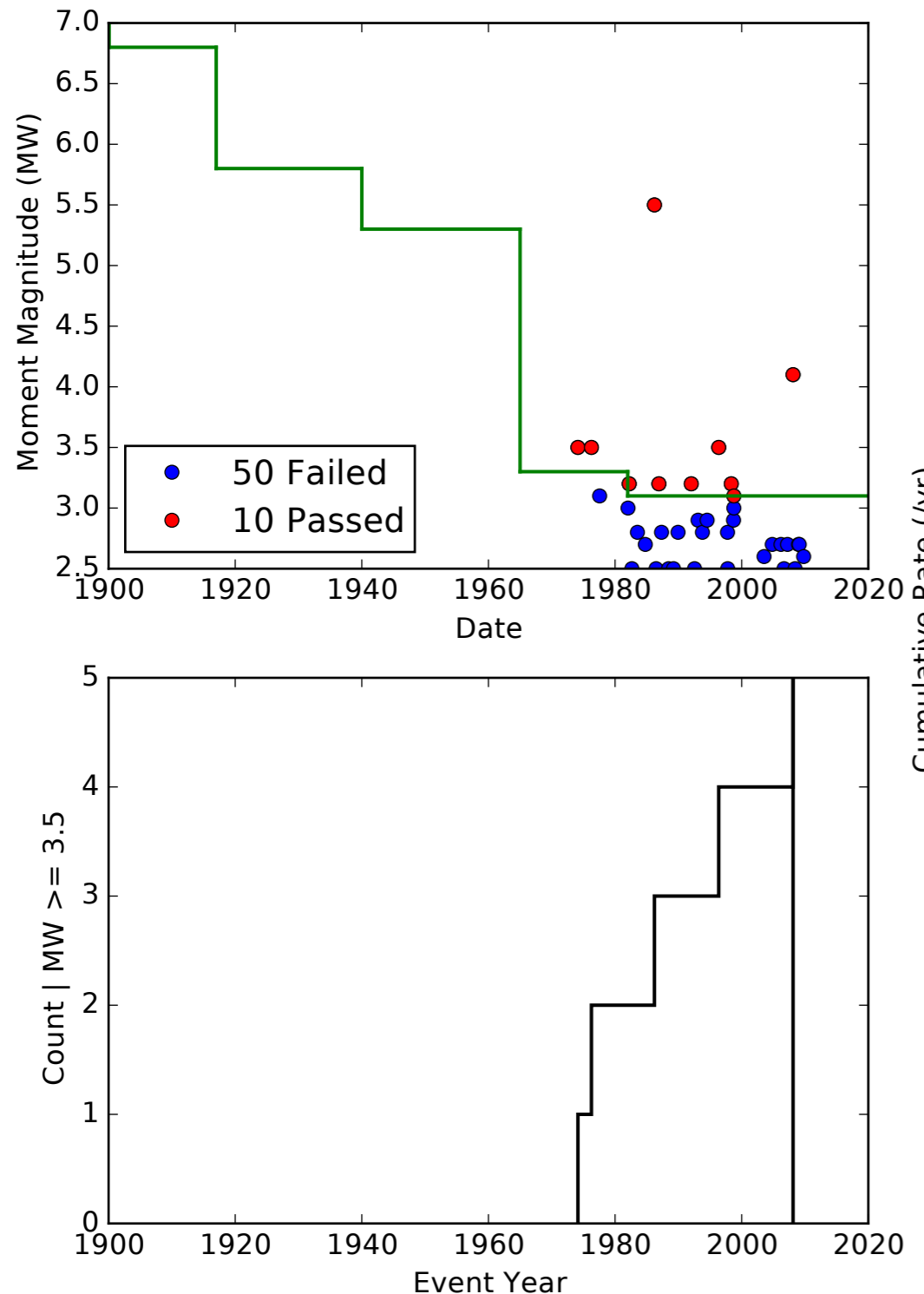
# RMN - RICHARDSON MOUNTAINS NORTH (RMN) - Class: RMN



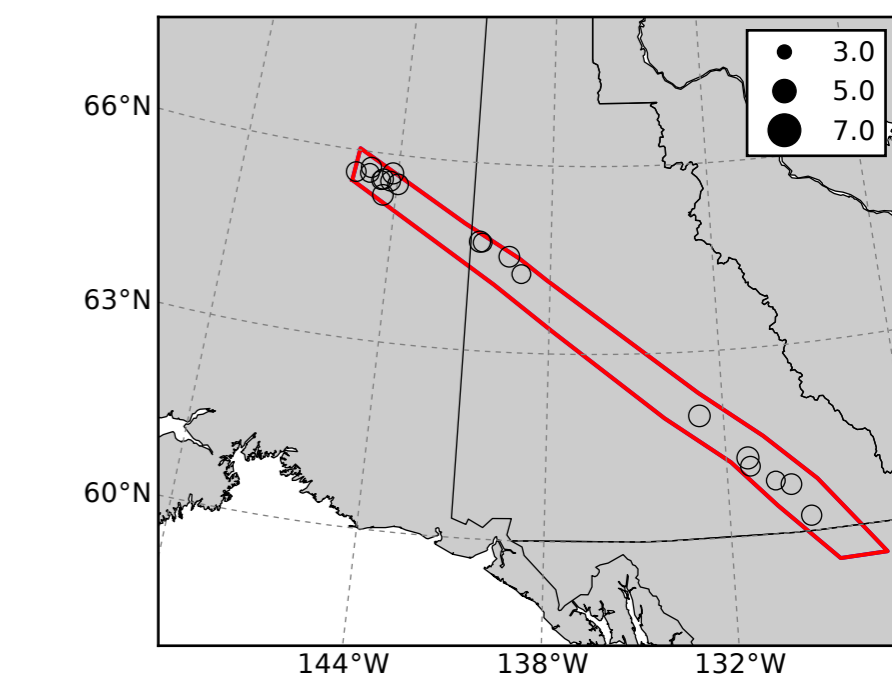
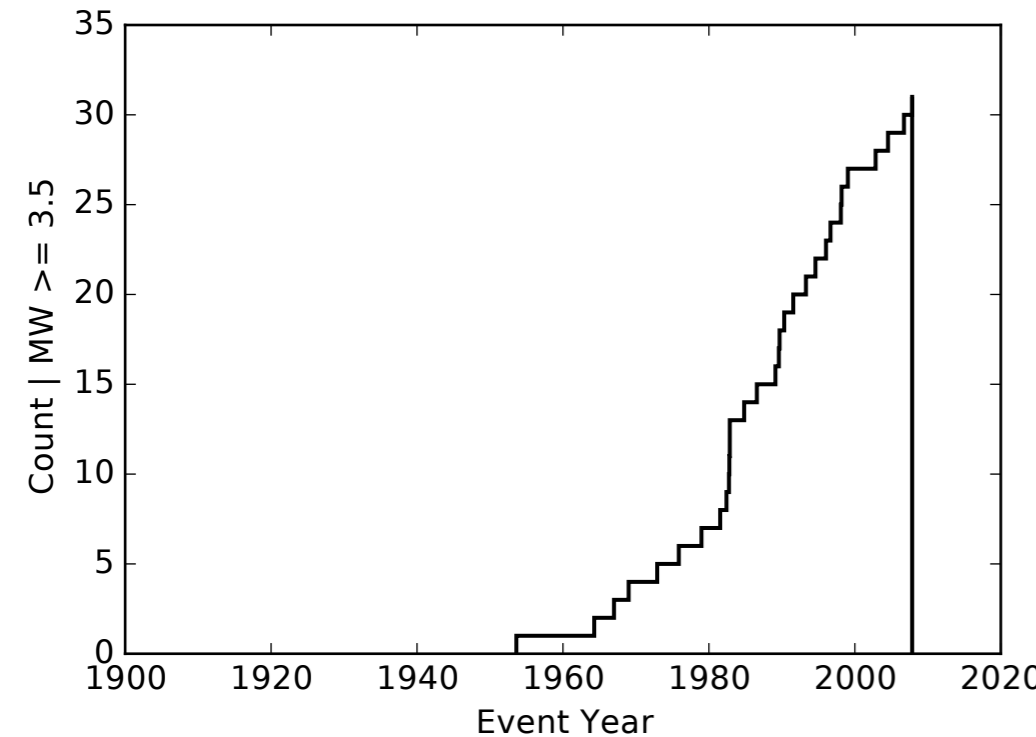
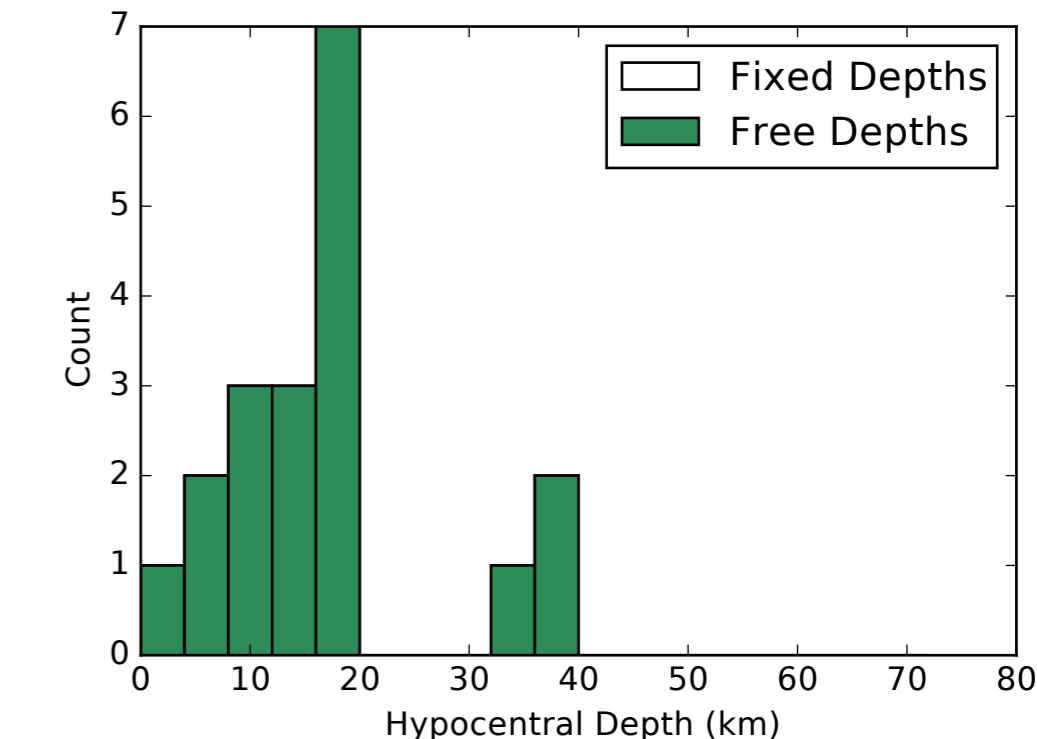
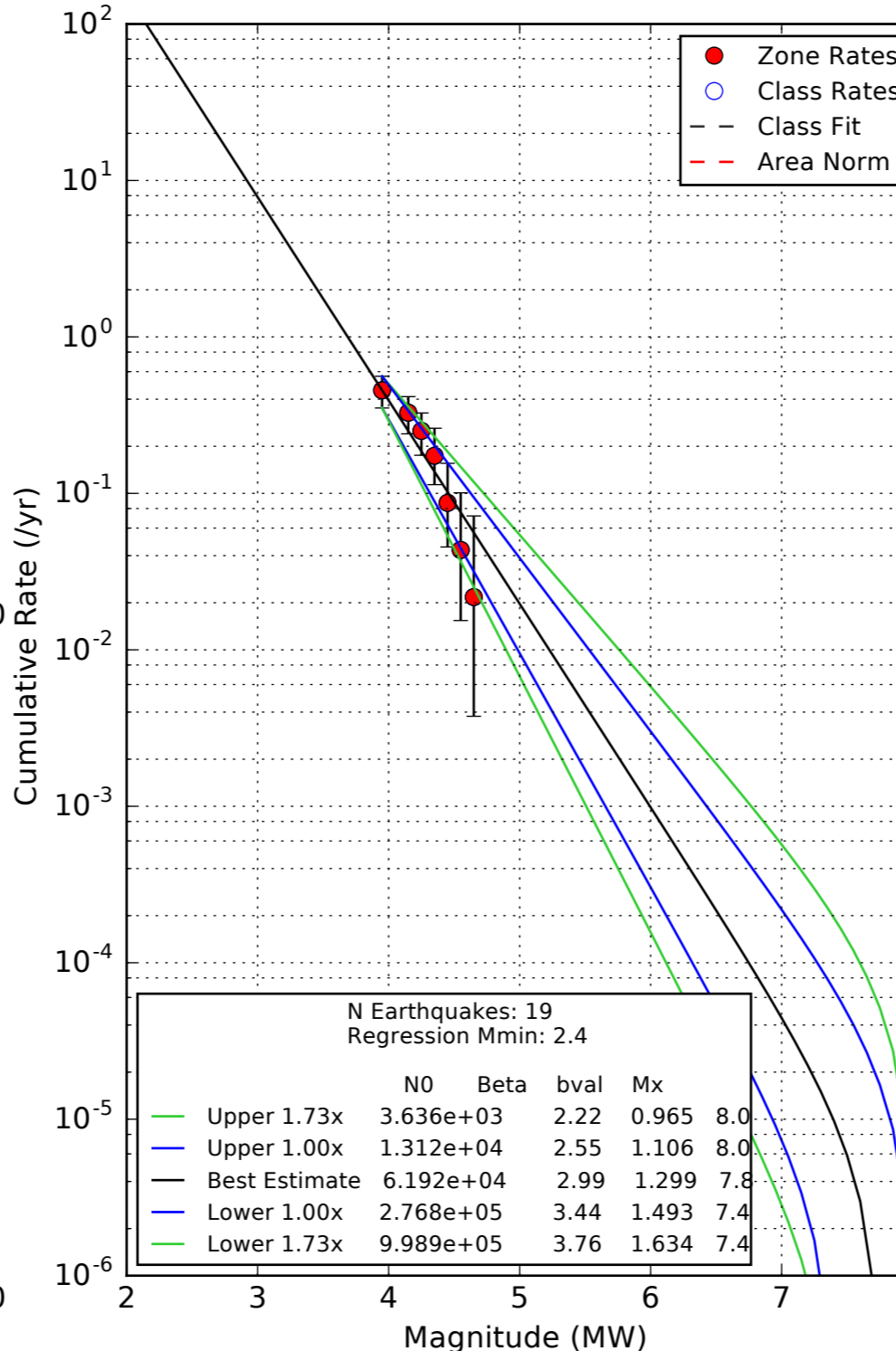
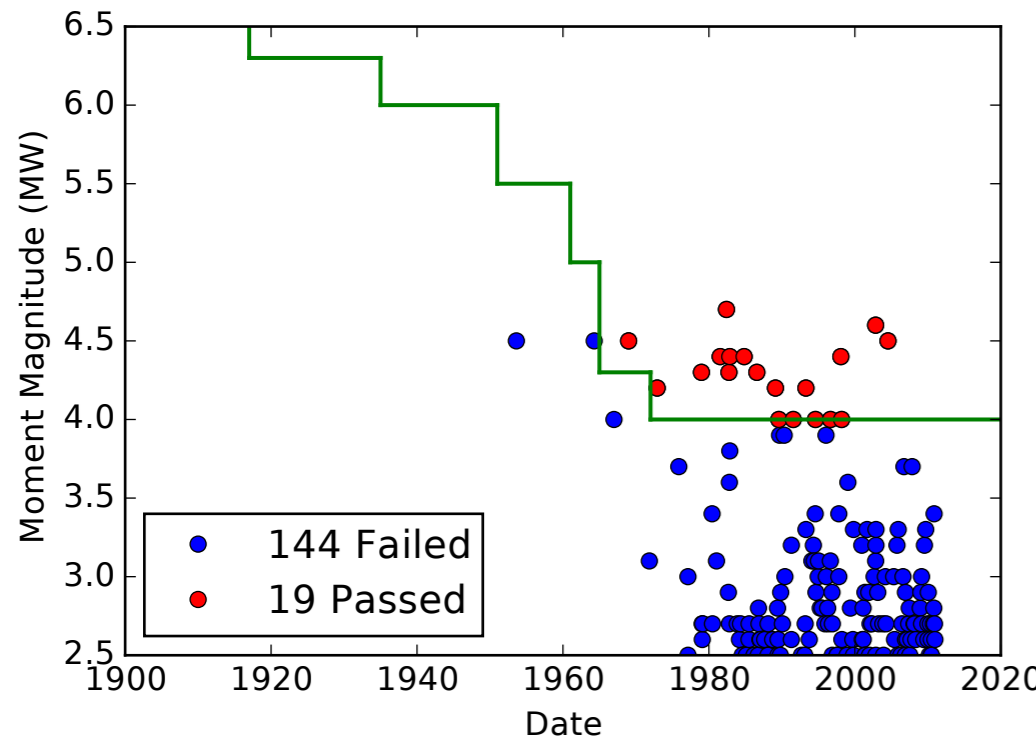
# RMS - RICHARDSON MOUNTAINS SOUTH (RMS) - Class: RMS



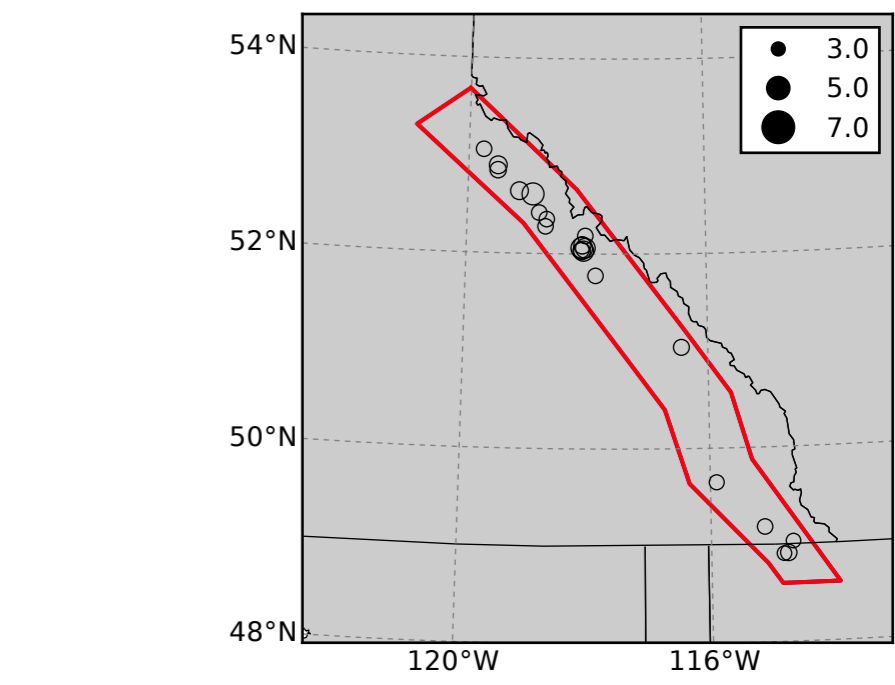
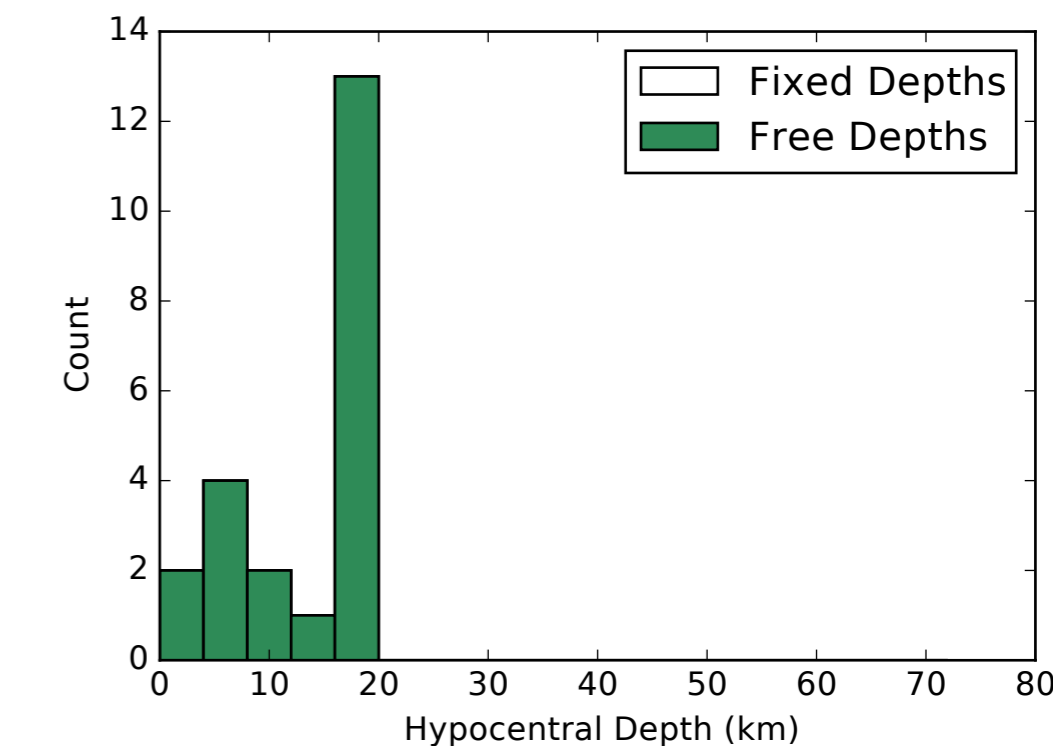
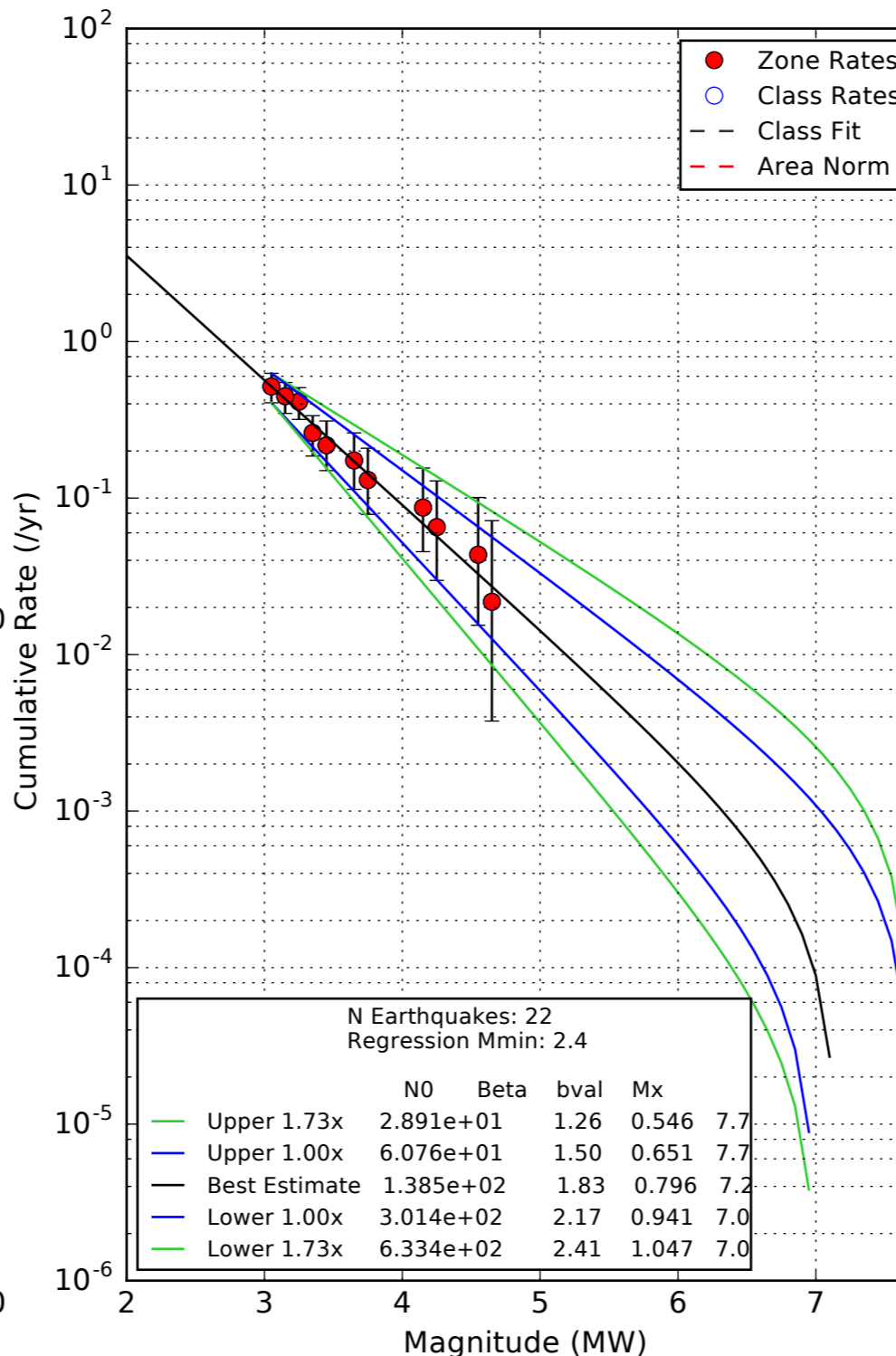
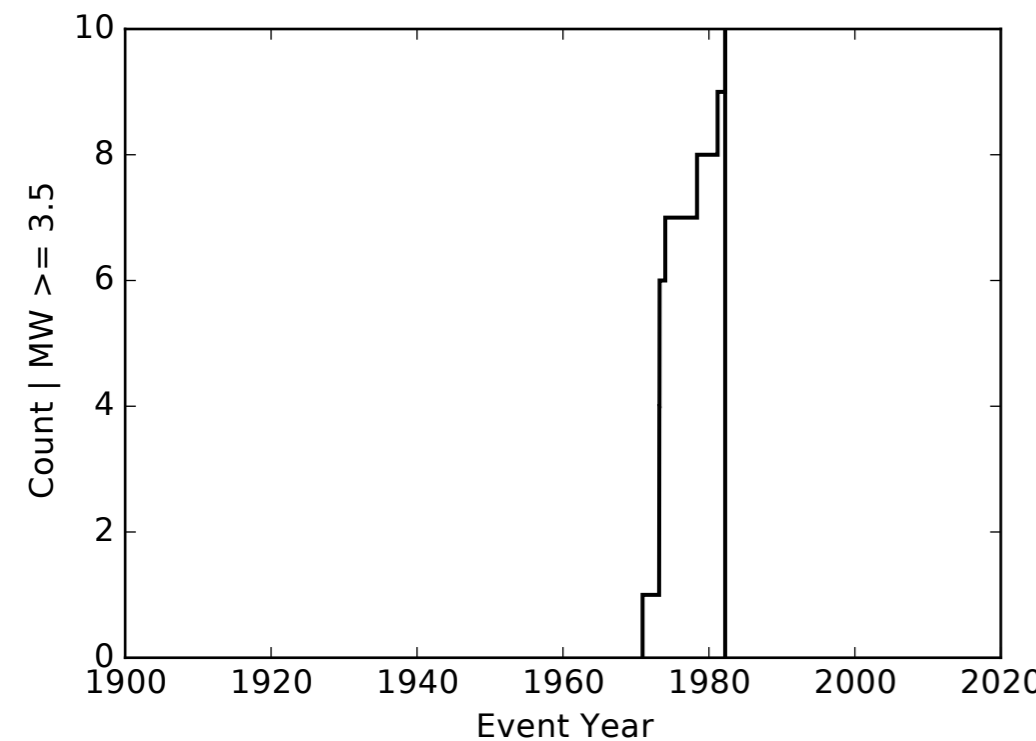
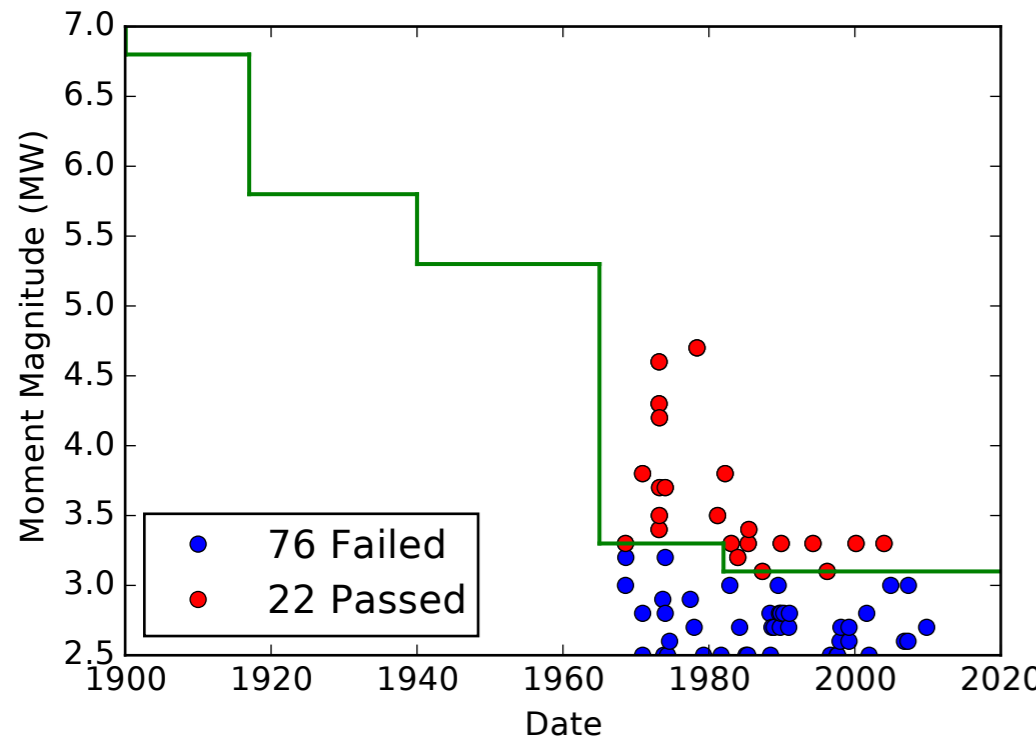
# RMTN - ROCKY MOUNTAIN TRENCH MID (RMTM) - Class: RMTM



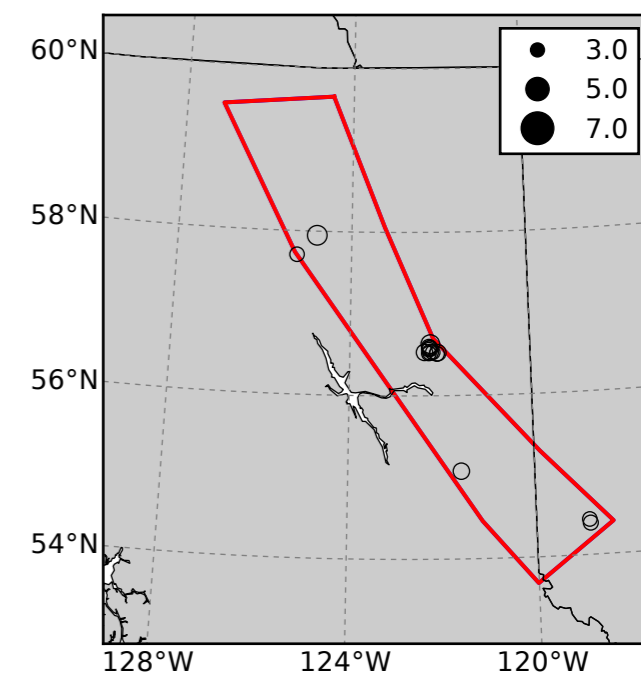
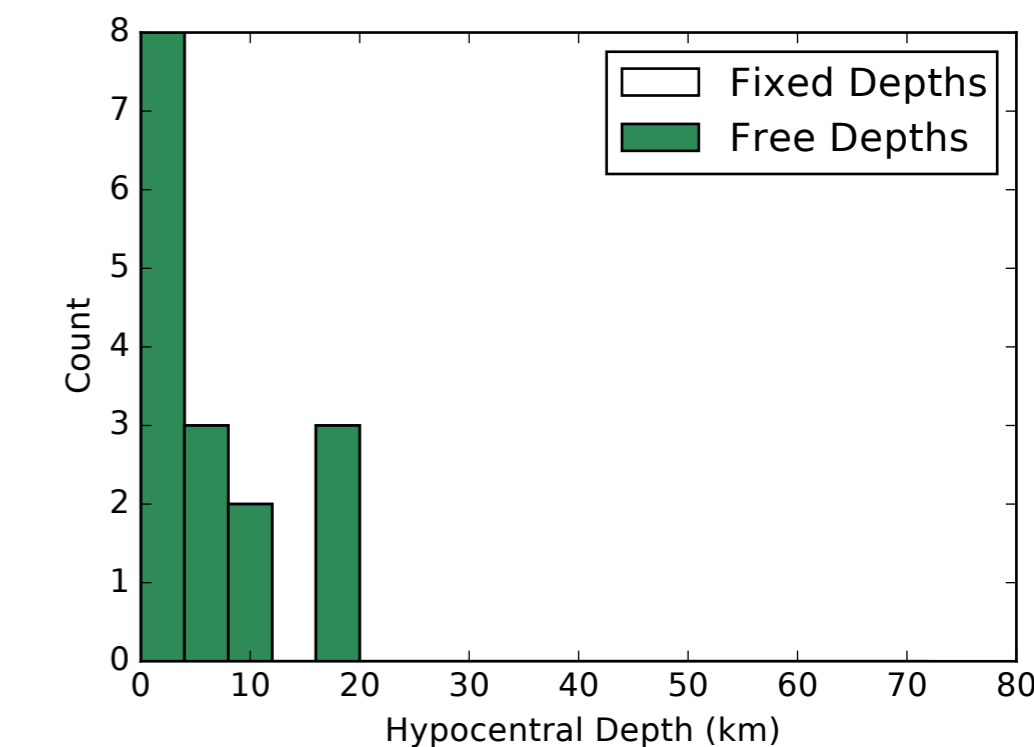
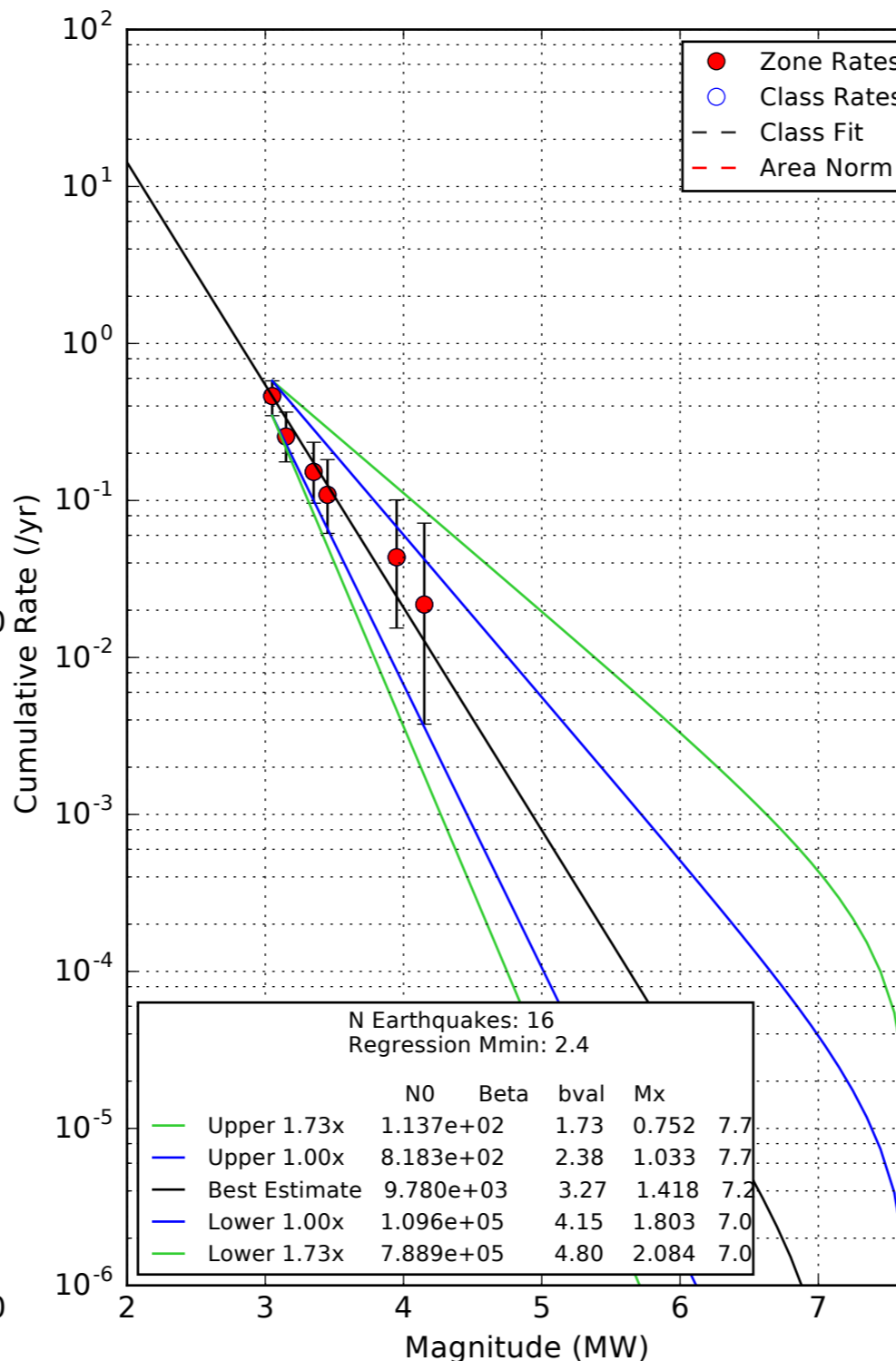
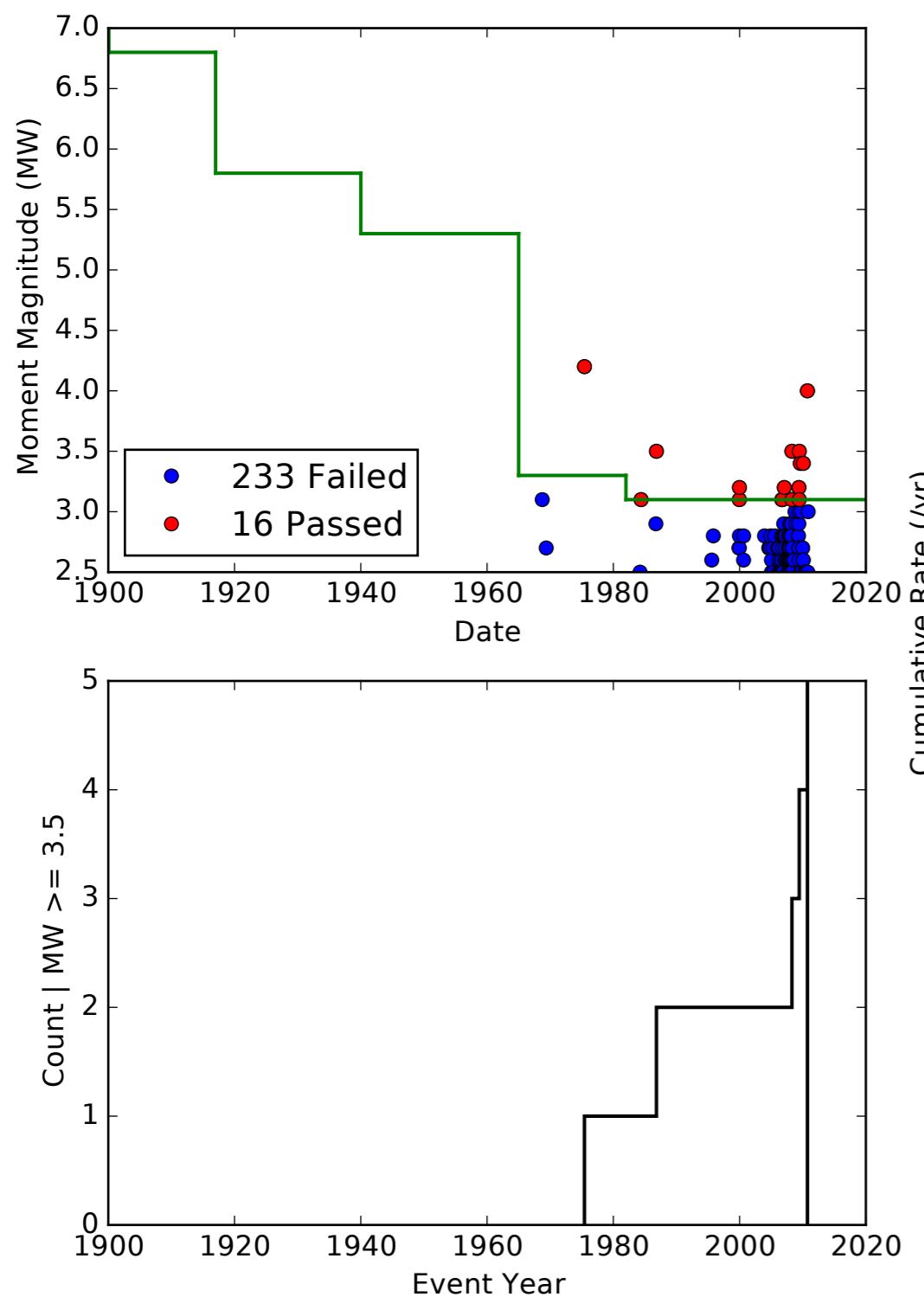
# RMTN - ROCKY MOUNTAIN TRENCH NORTH (RMTN) - Class: RMTN



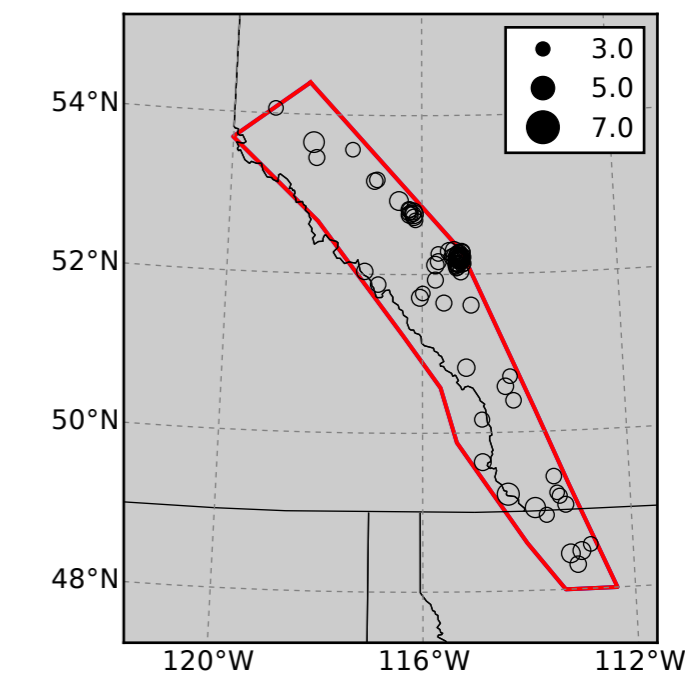
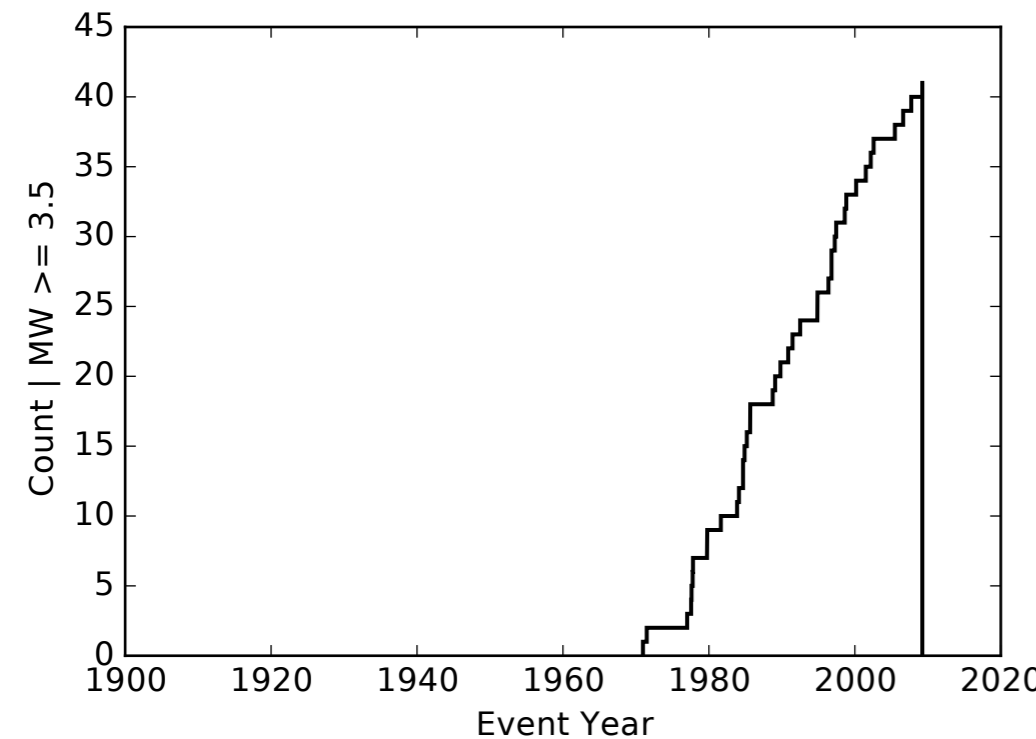
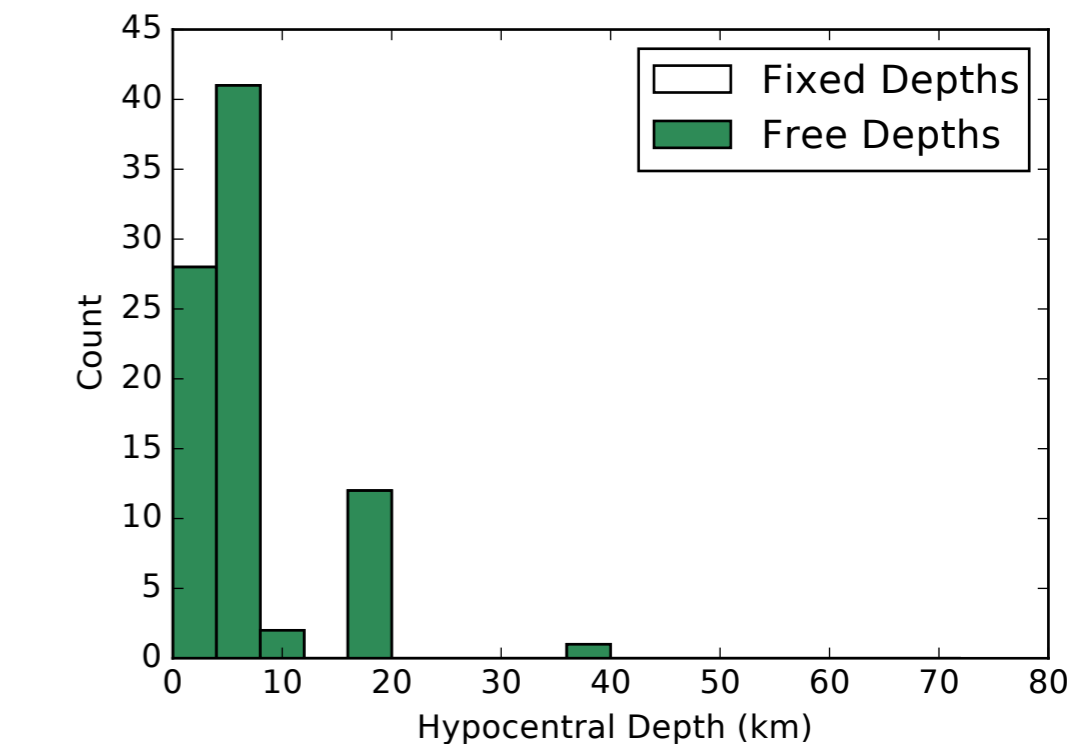
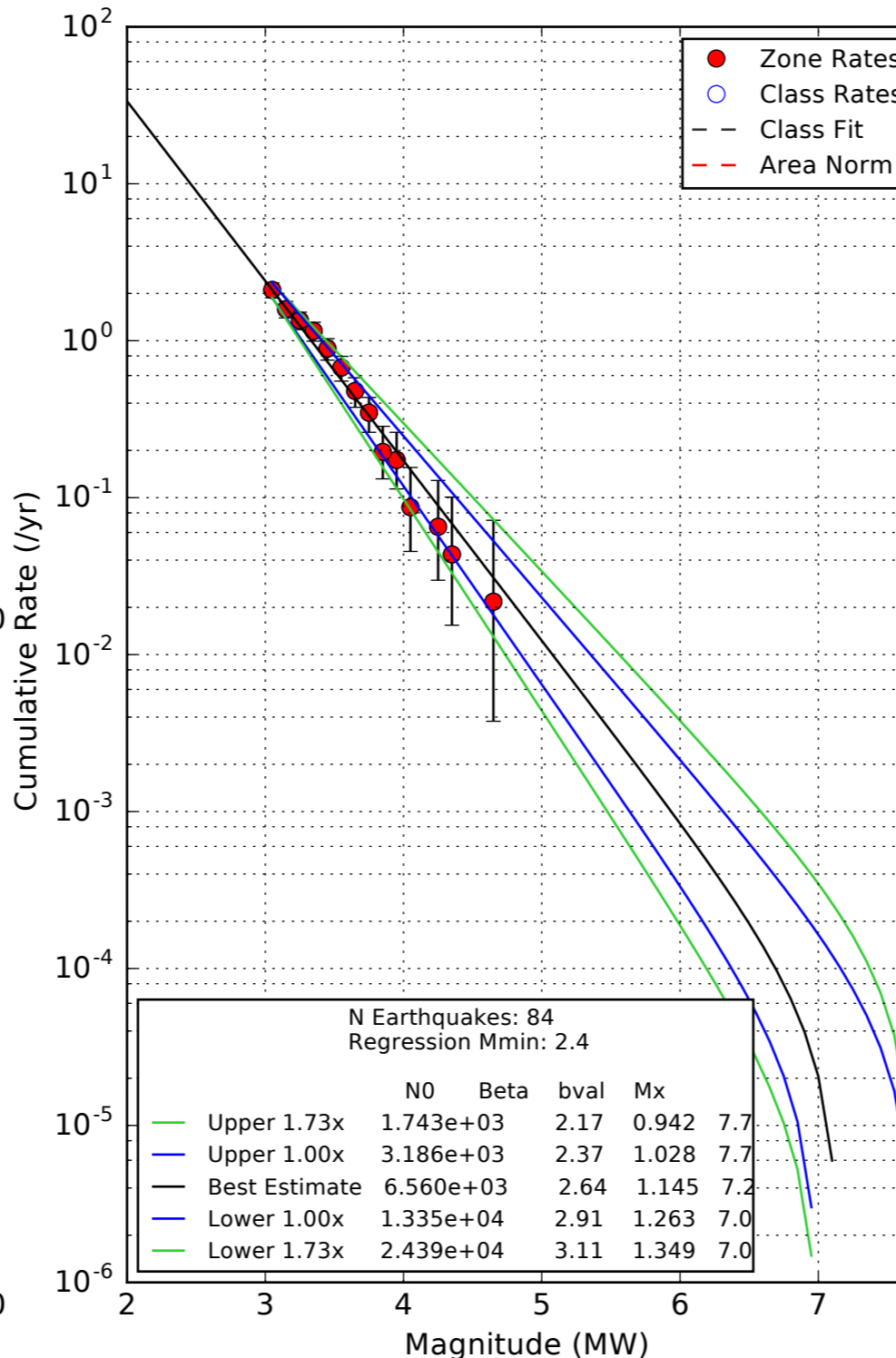
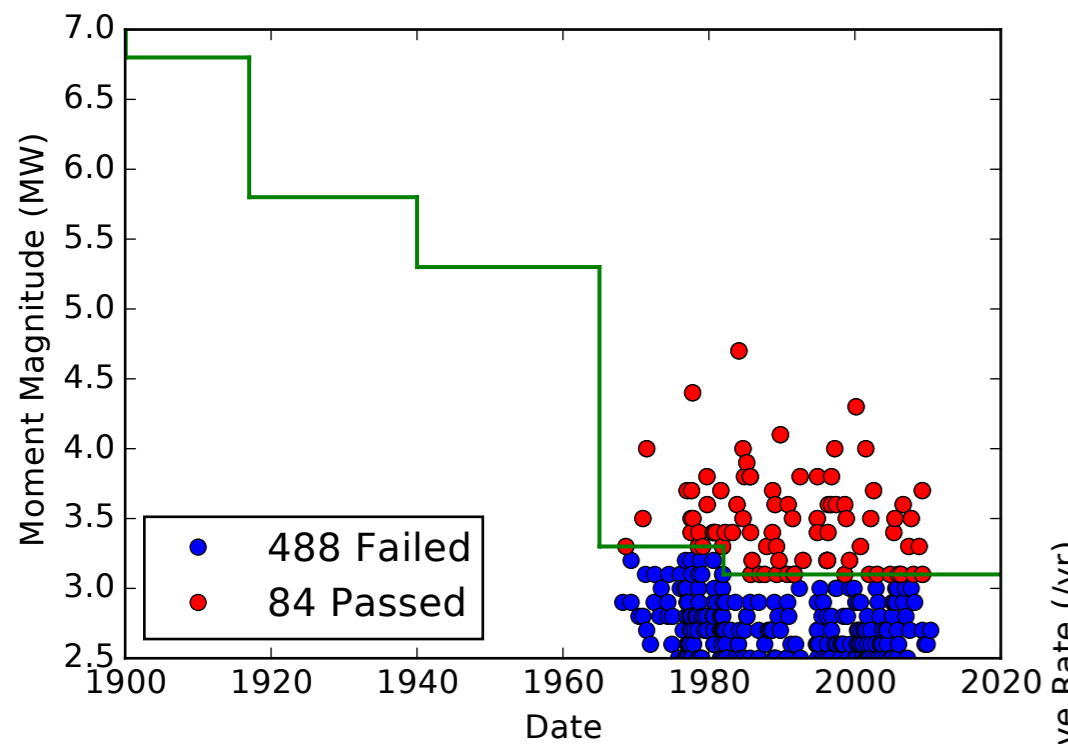
# RMTS - ROCKY MOUNTAIN TRENCH SOUTH (RMTS) - Class: RMTS



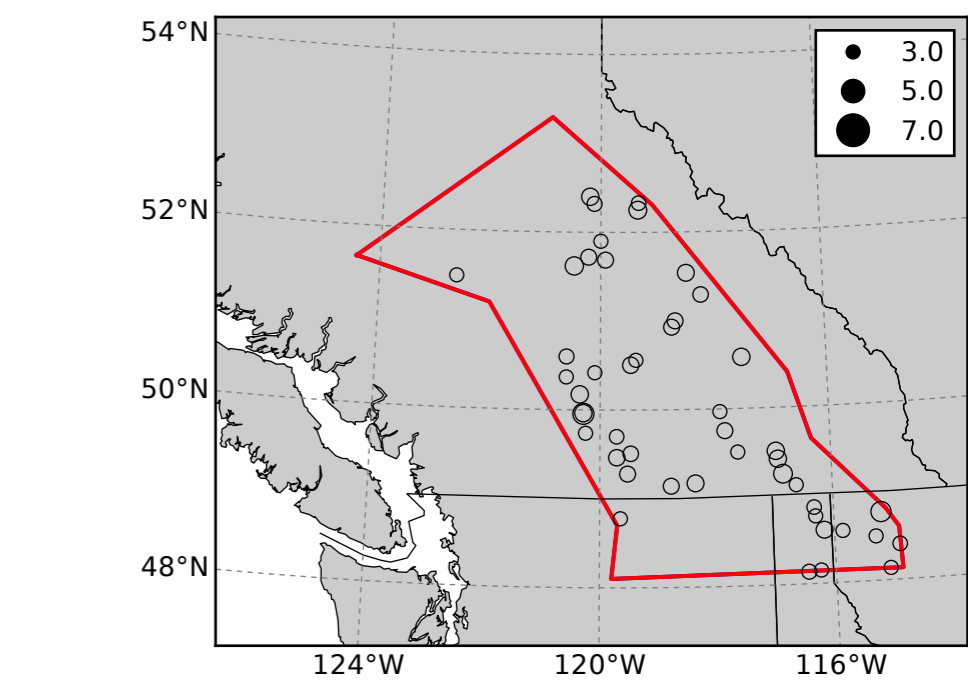
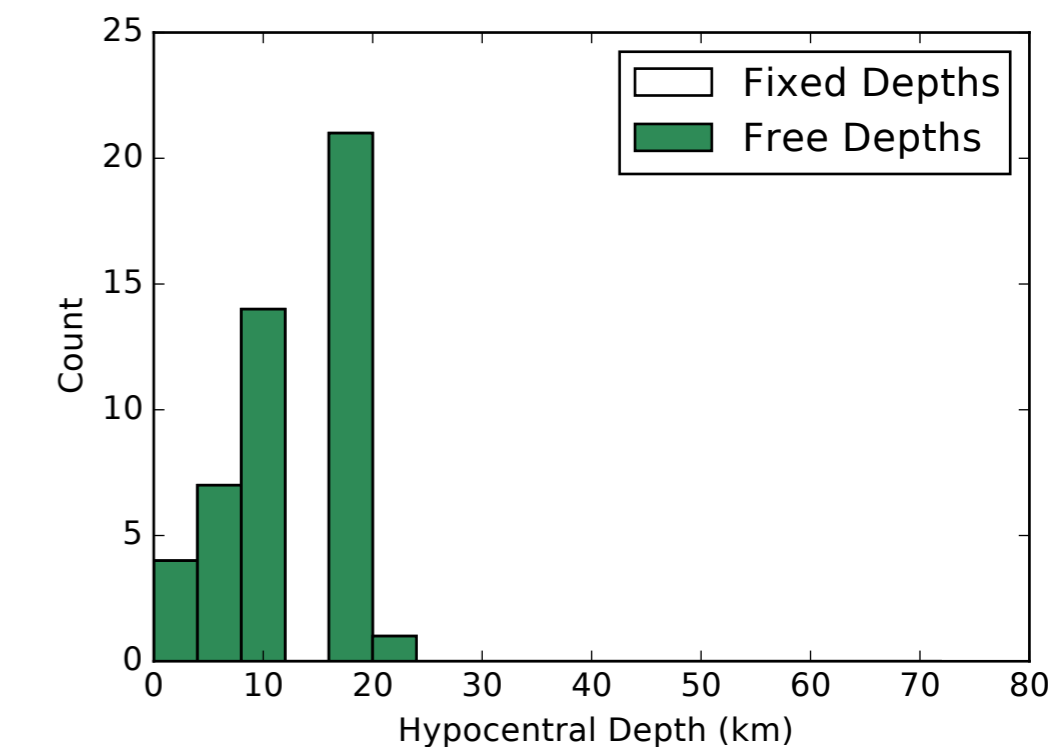
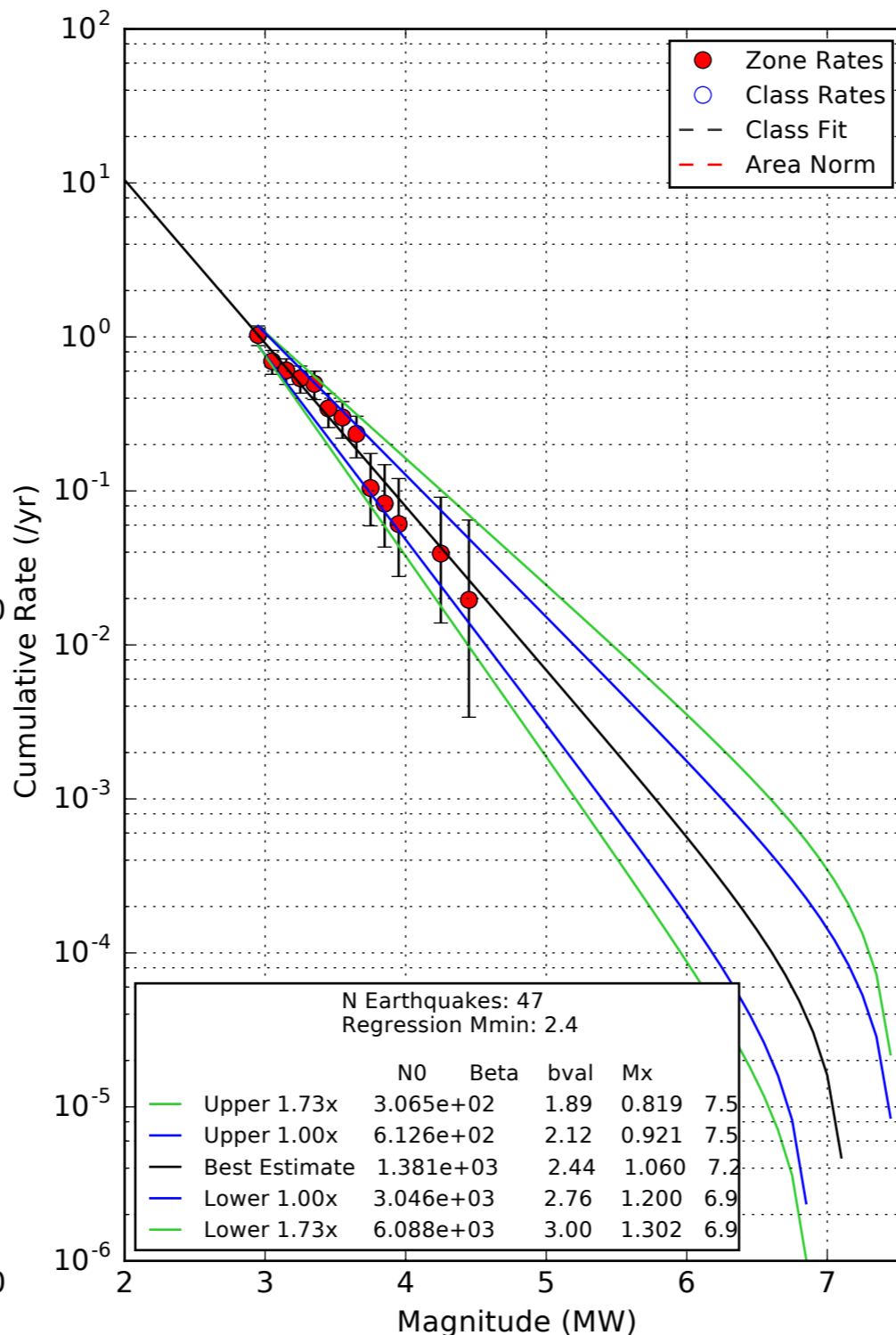
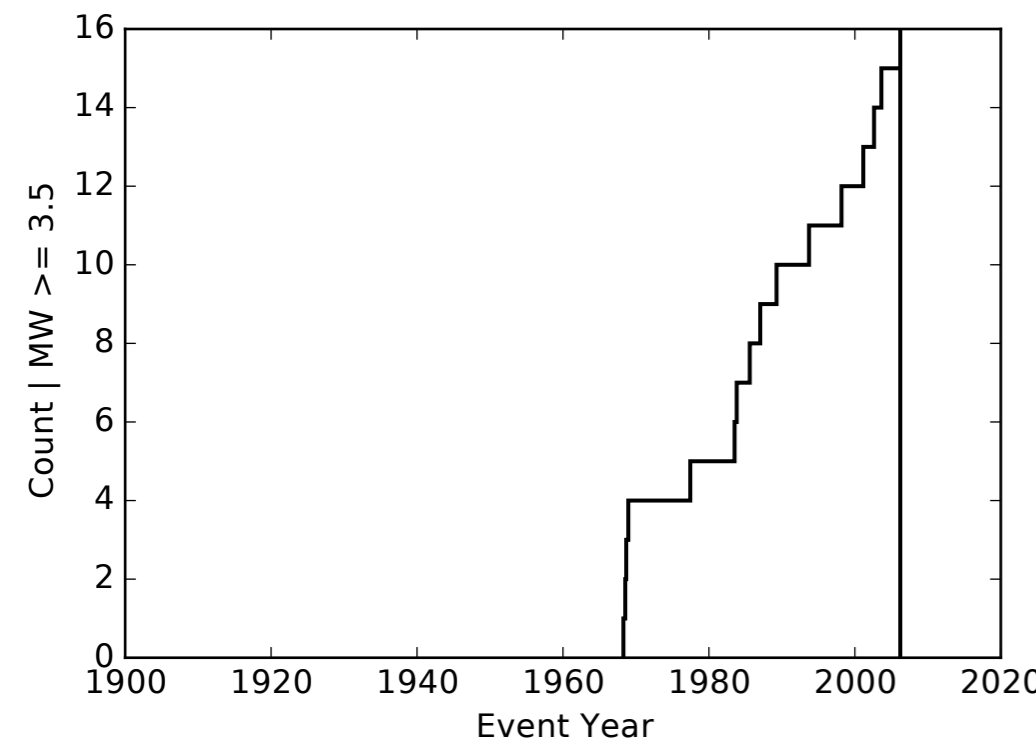
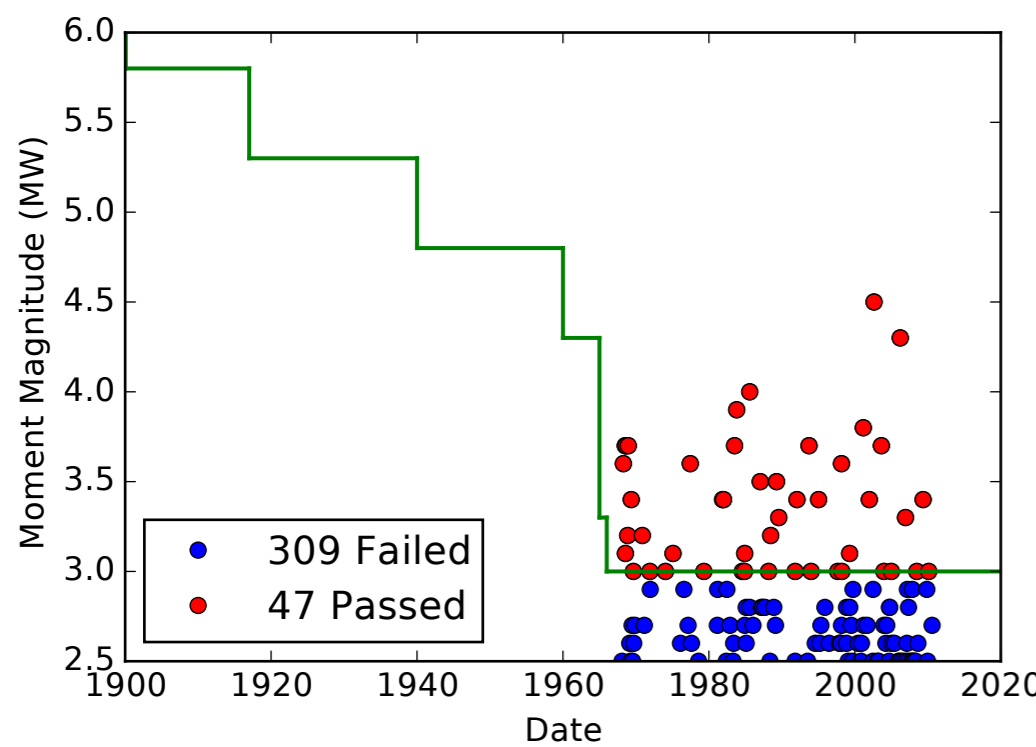
# ROCN - ROCKY MOUNTAIN FOLD/THRUST BELT NORTH (ROCN) - Class: ROCN



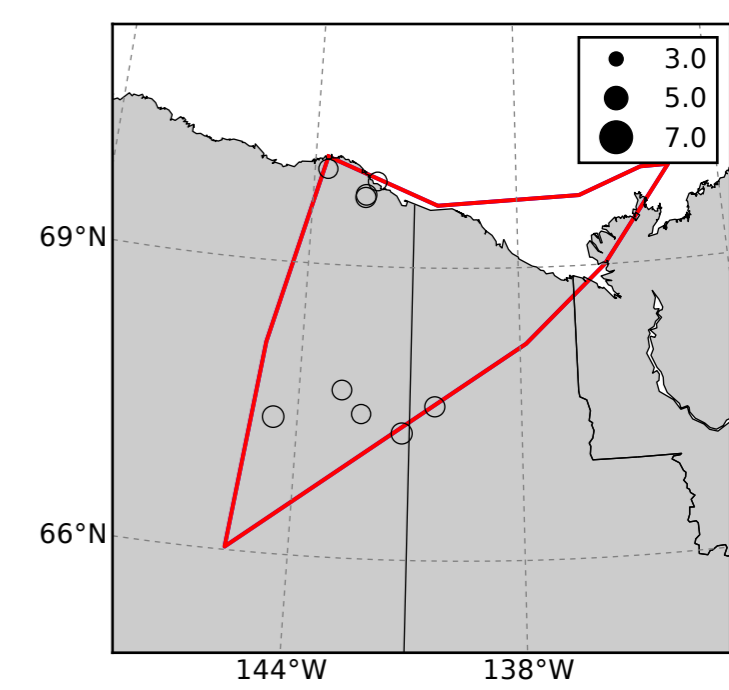
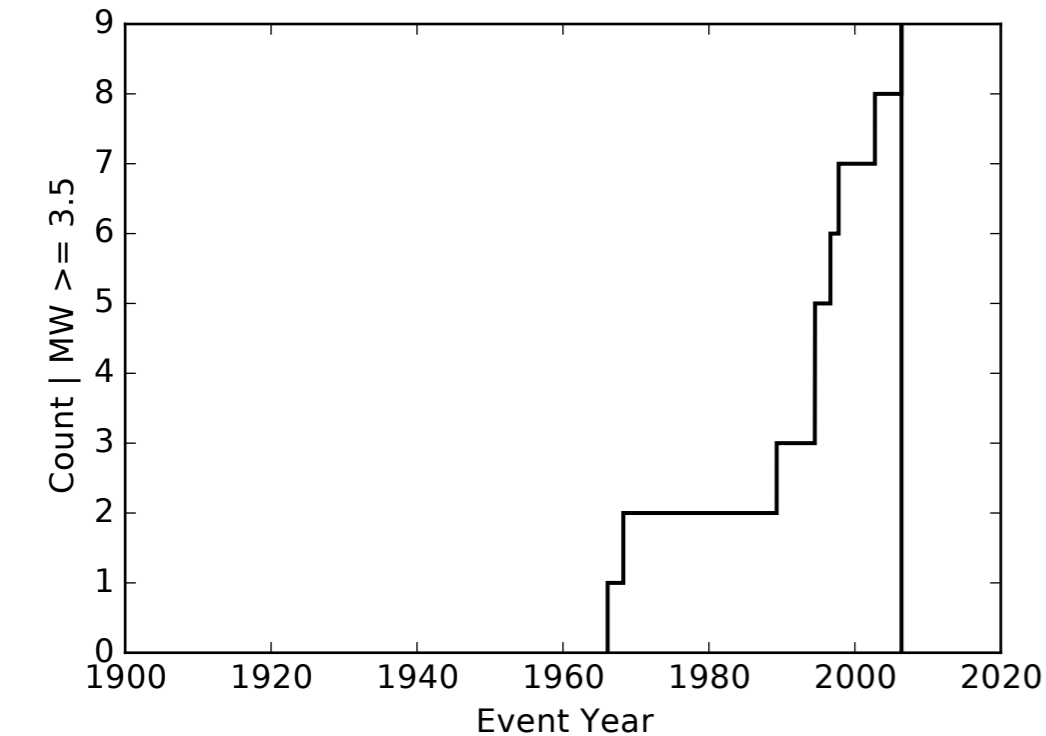
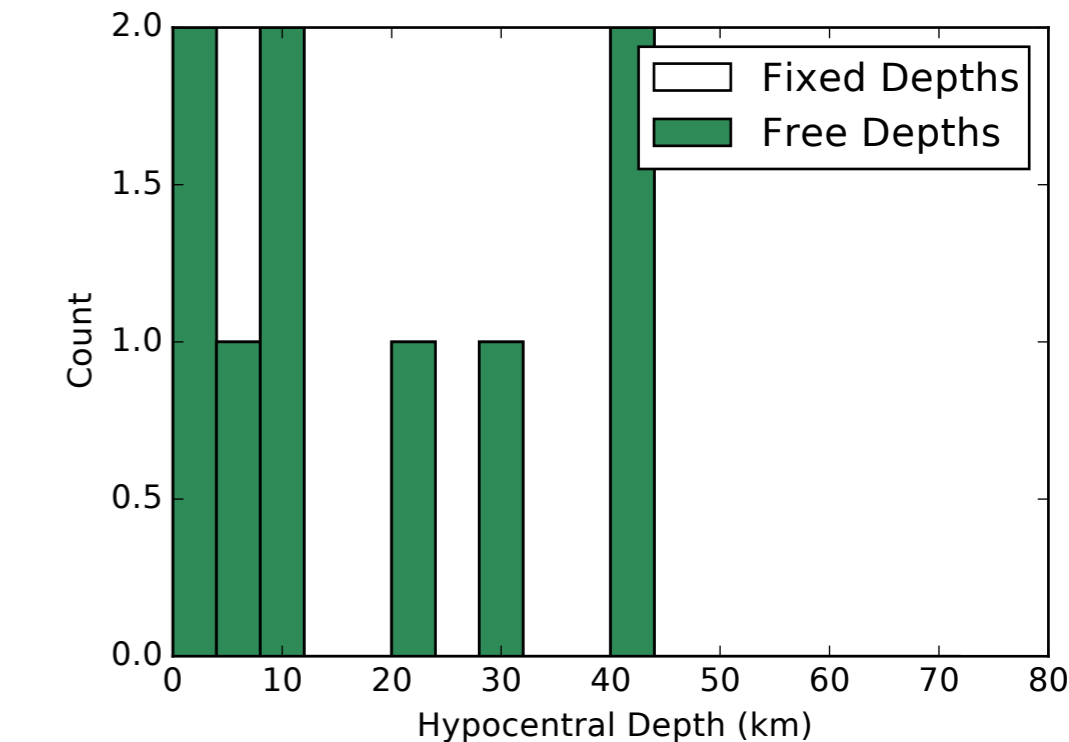
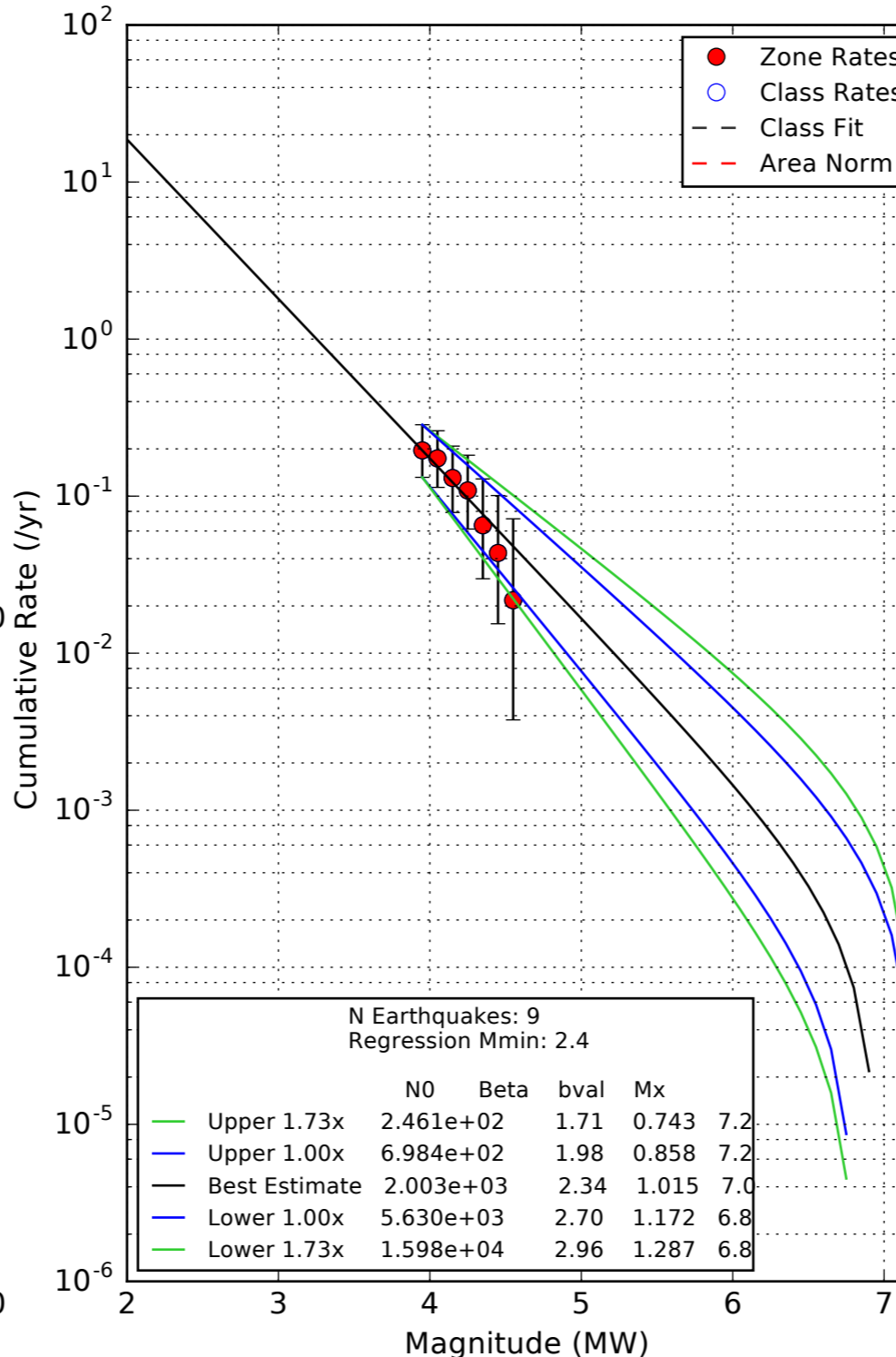
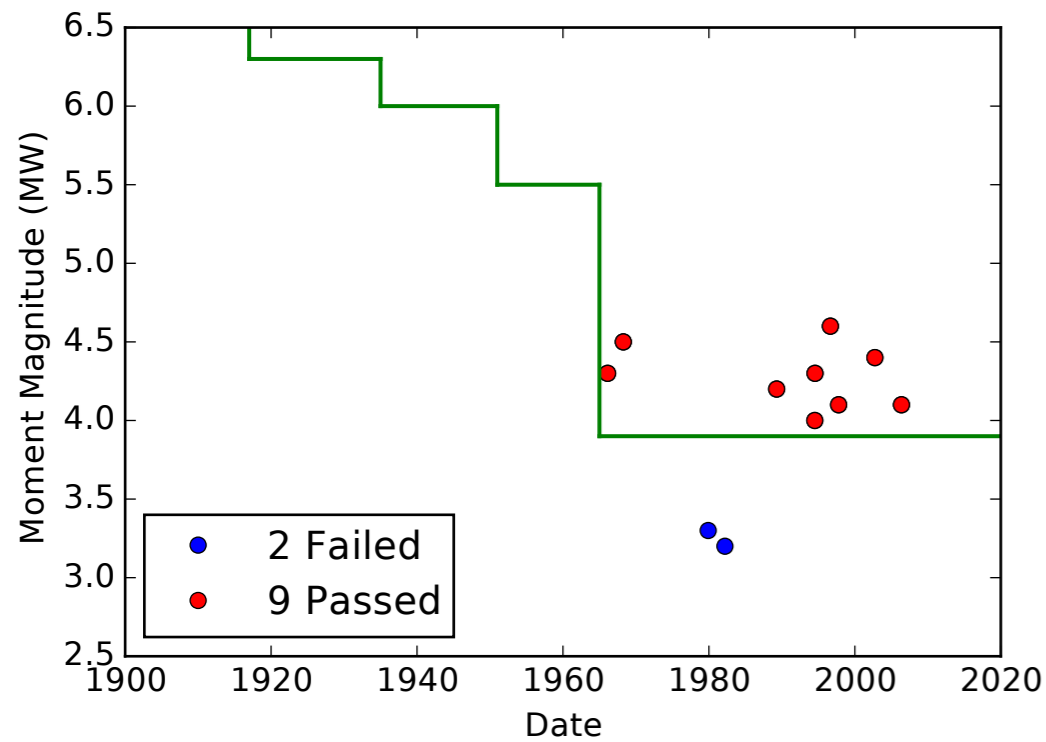
# ROCS - ROCKY MOUNTAIN FOLD/THRUST BELT SOUTH (ROCS) - Class: ROCS



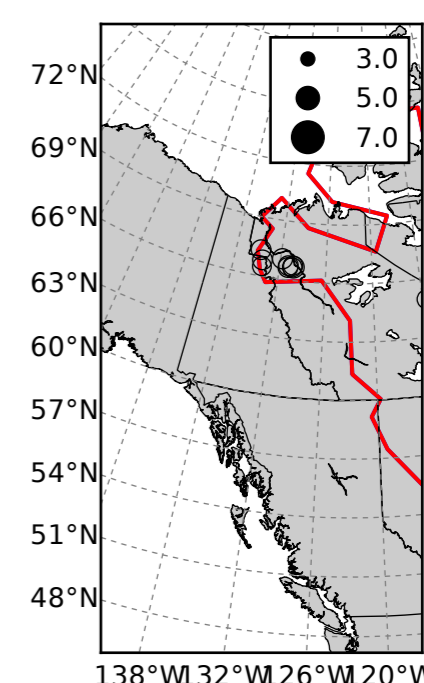
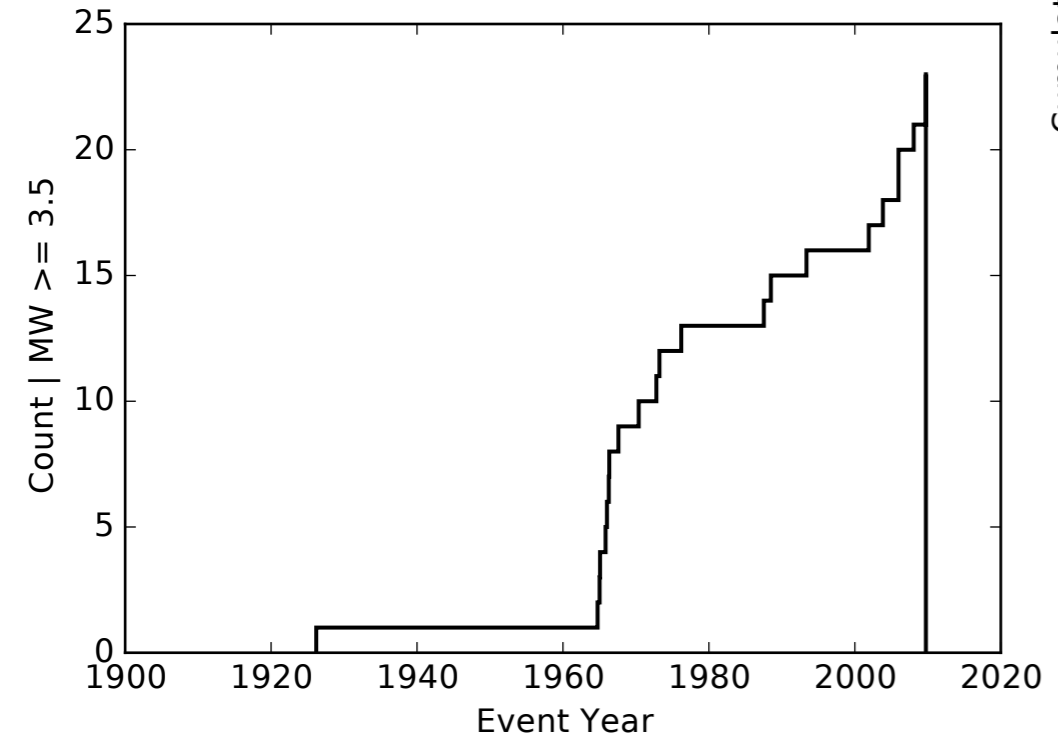
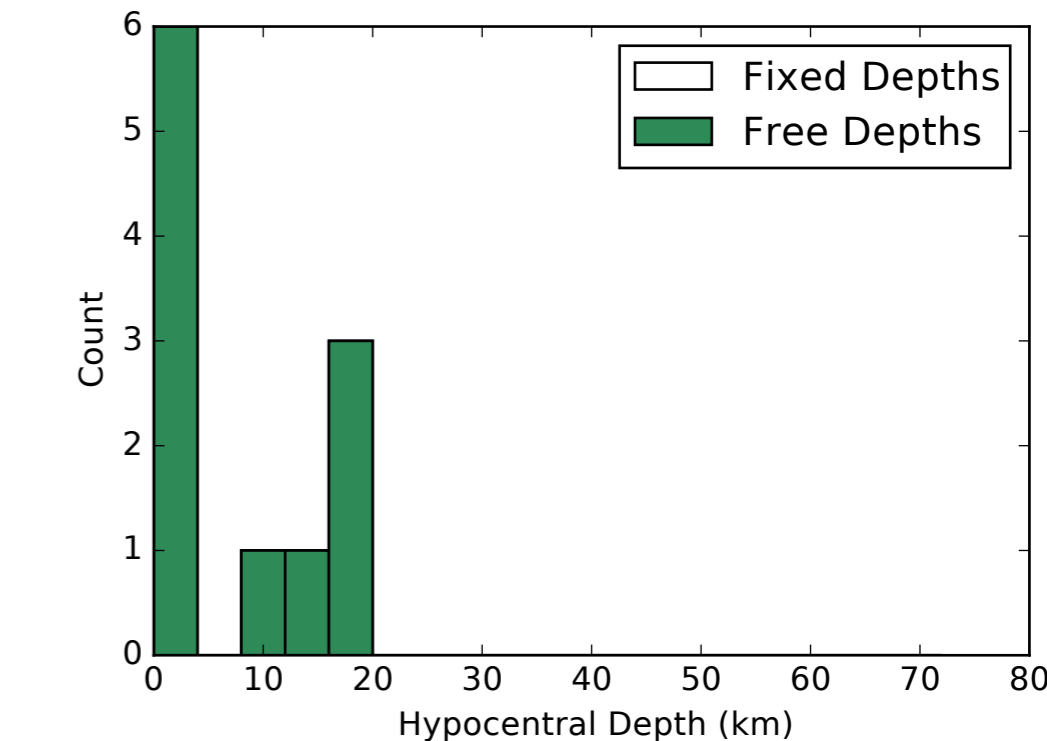
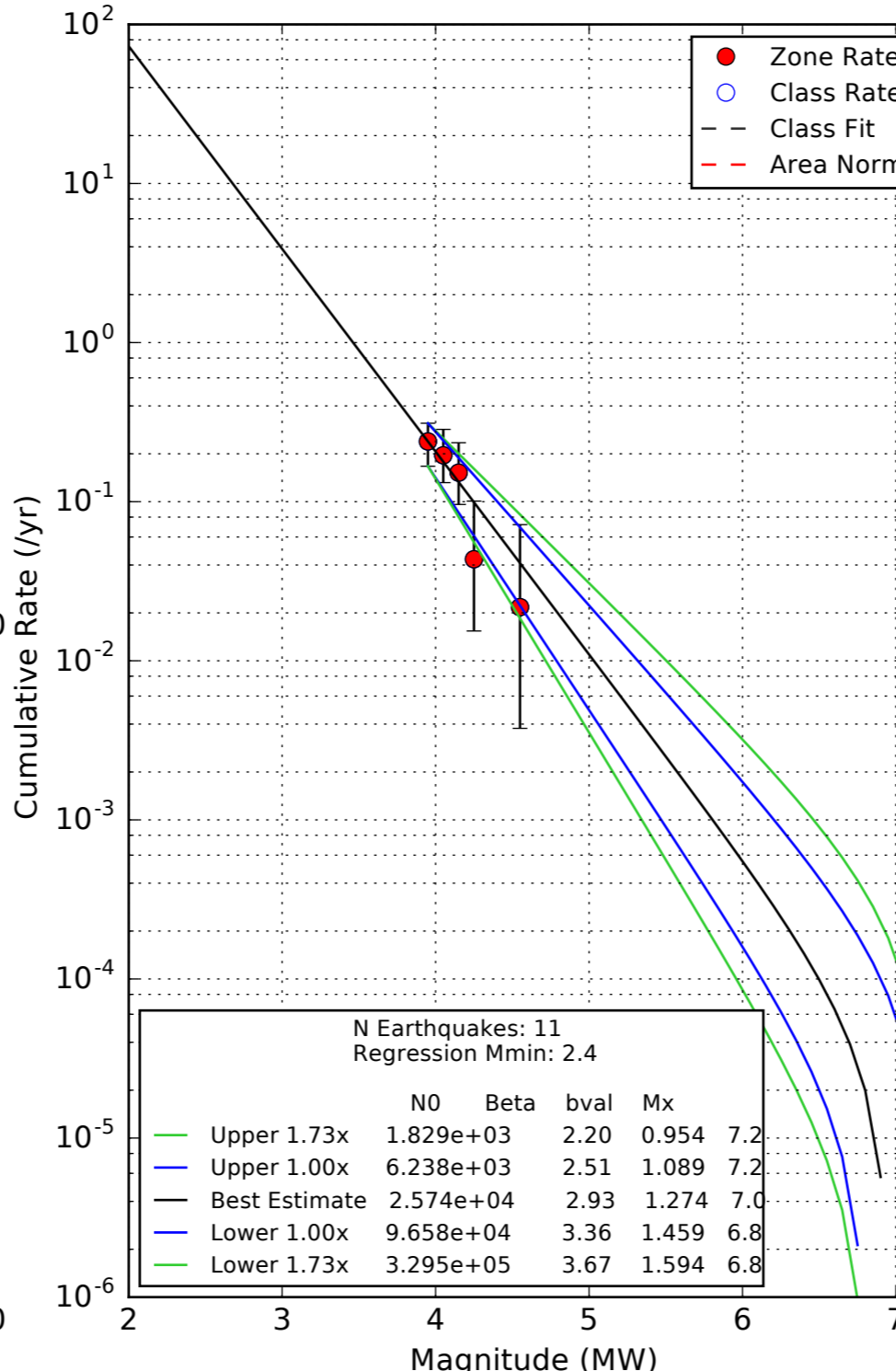
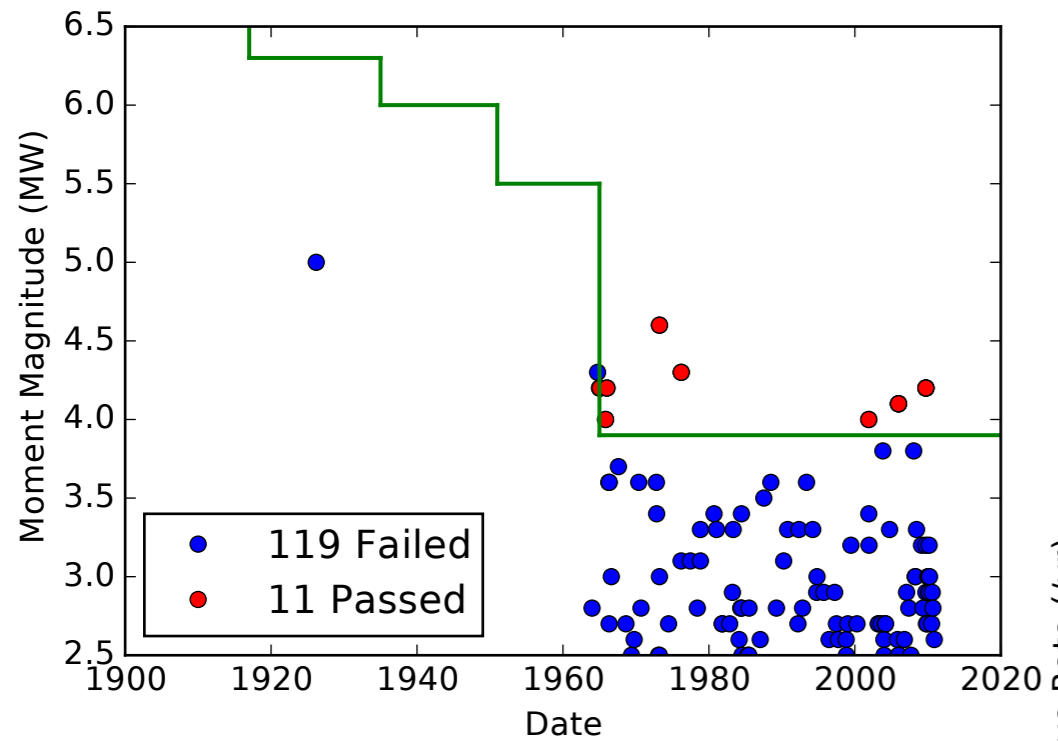
# SBC - SOUTHERN BRITISH COLUMBIA (SBC) - Class: SBC



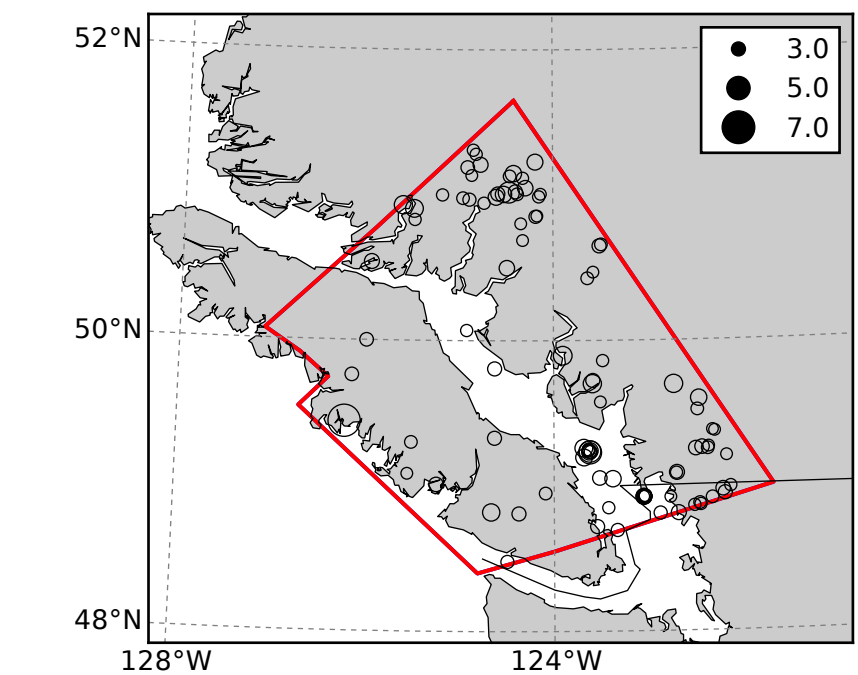
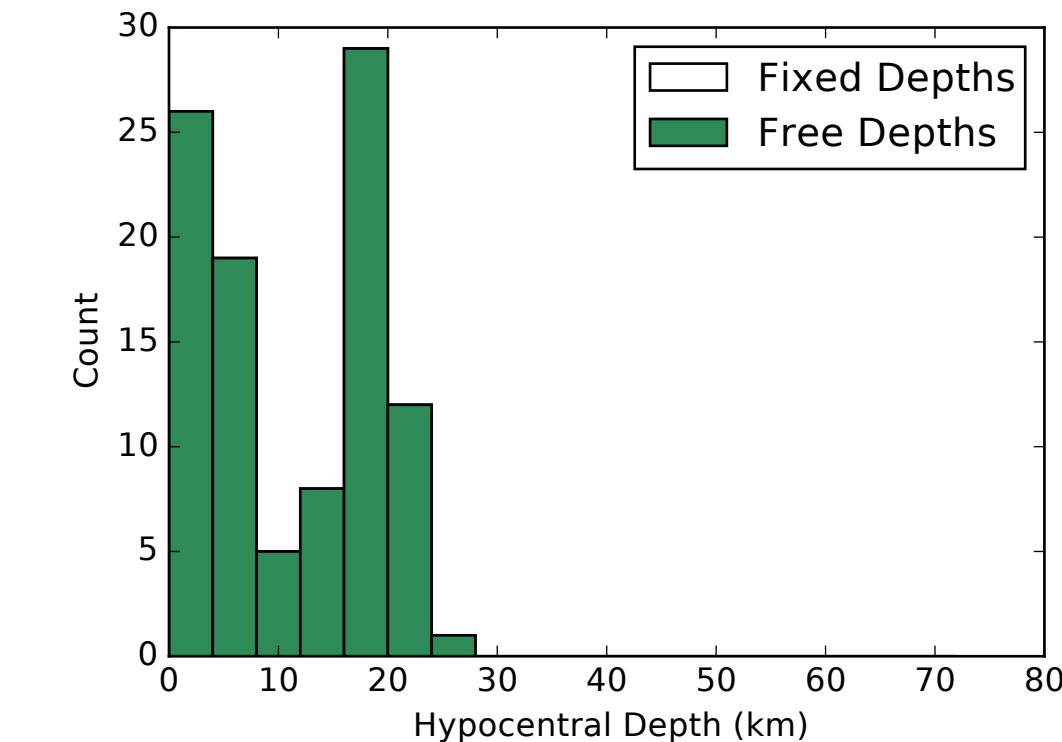
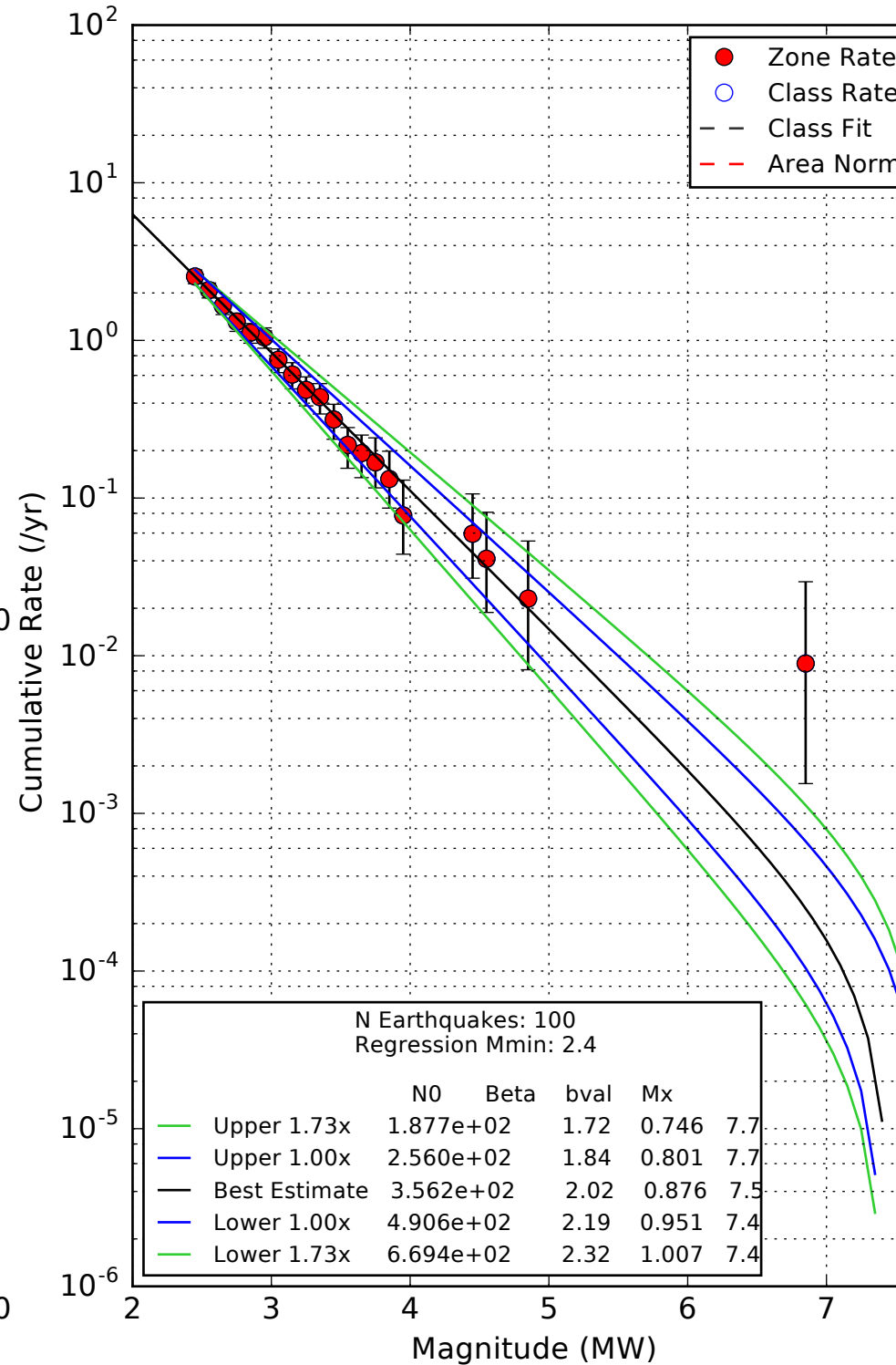
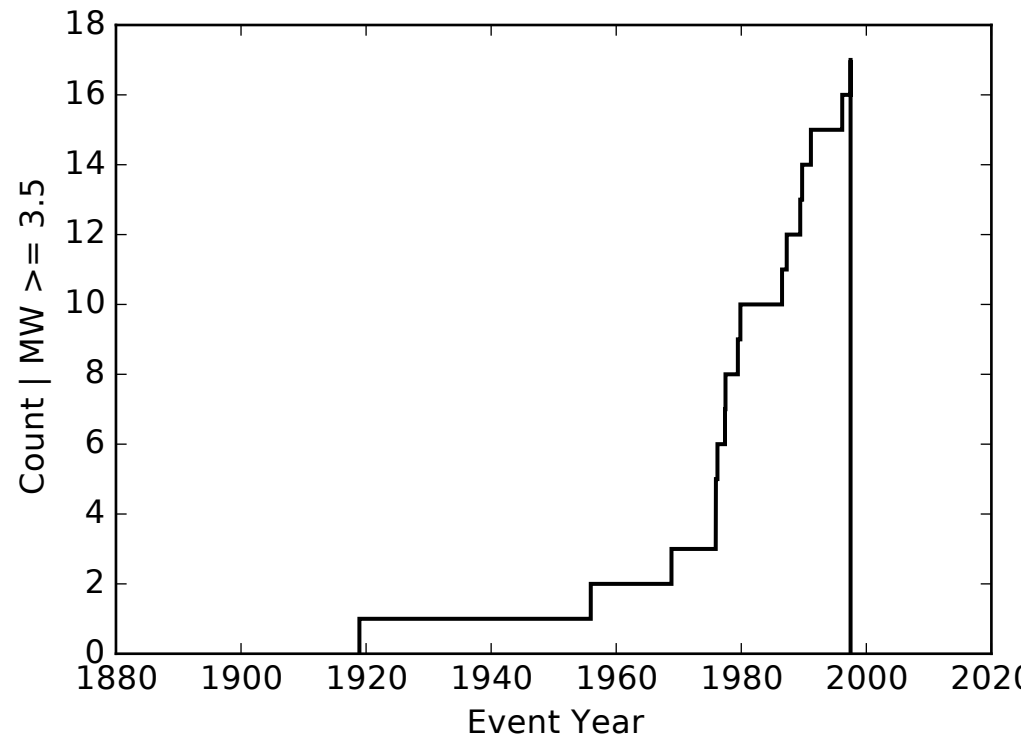
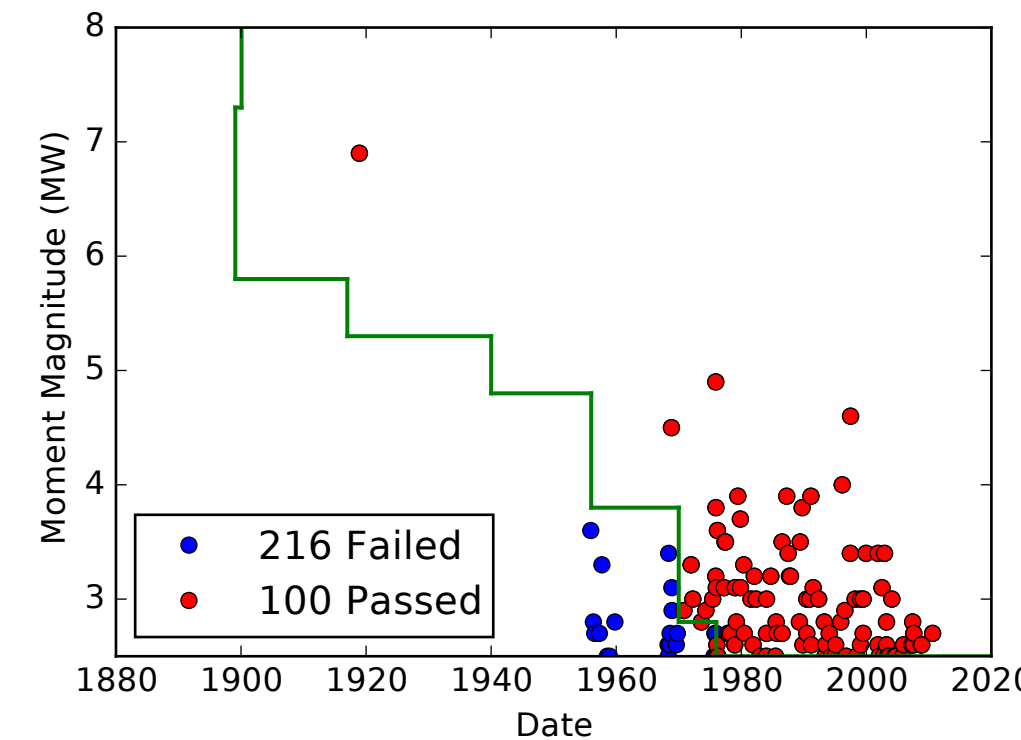
# SCCCT Geological Survey of Canada magnitude recurrence parameters (SCCCT) - Class: SCCCT



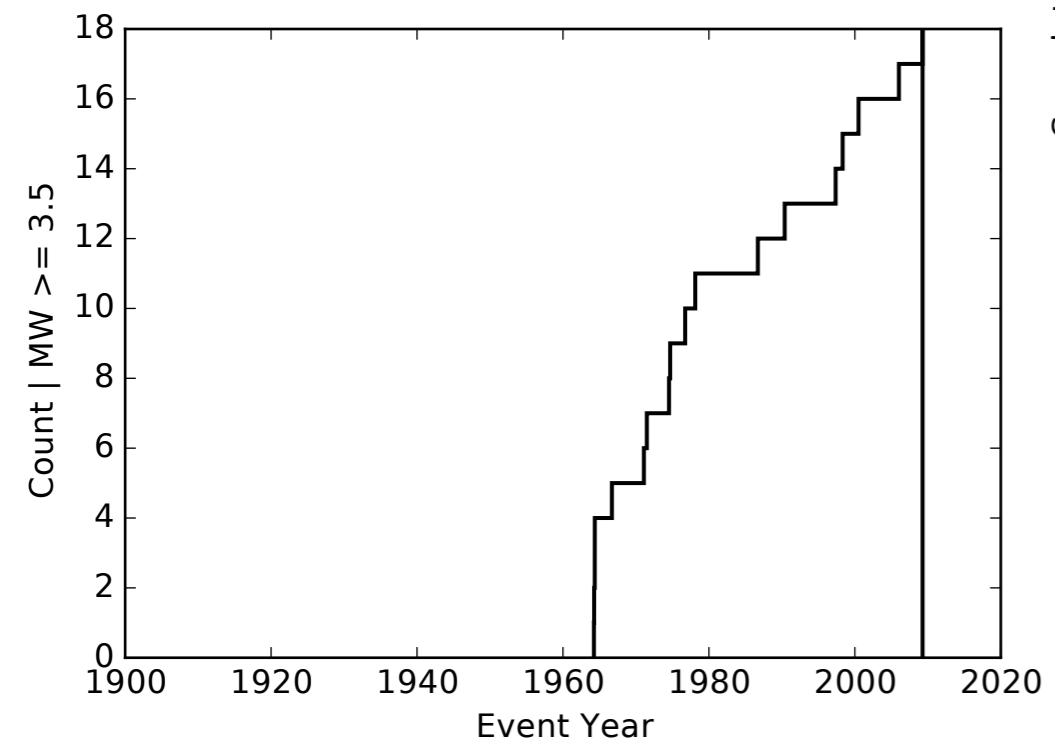
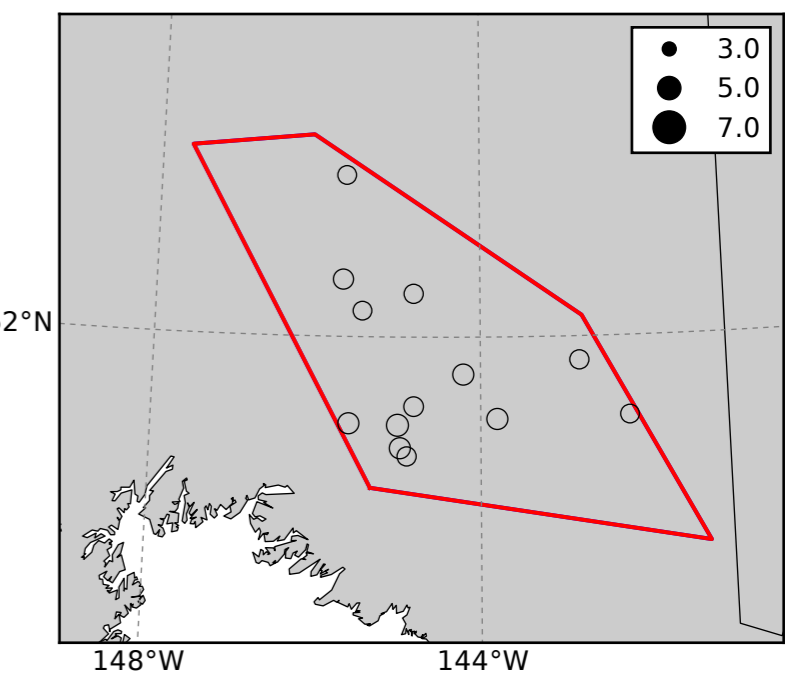
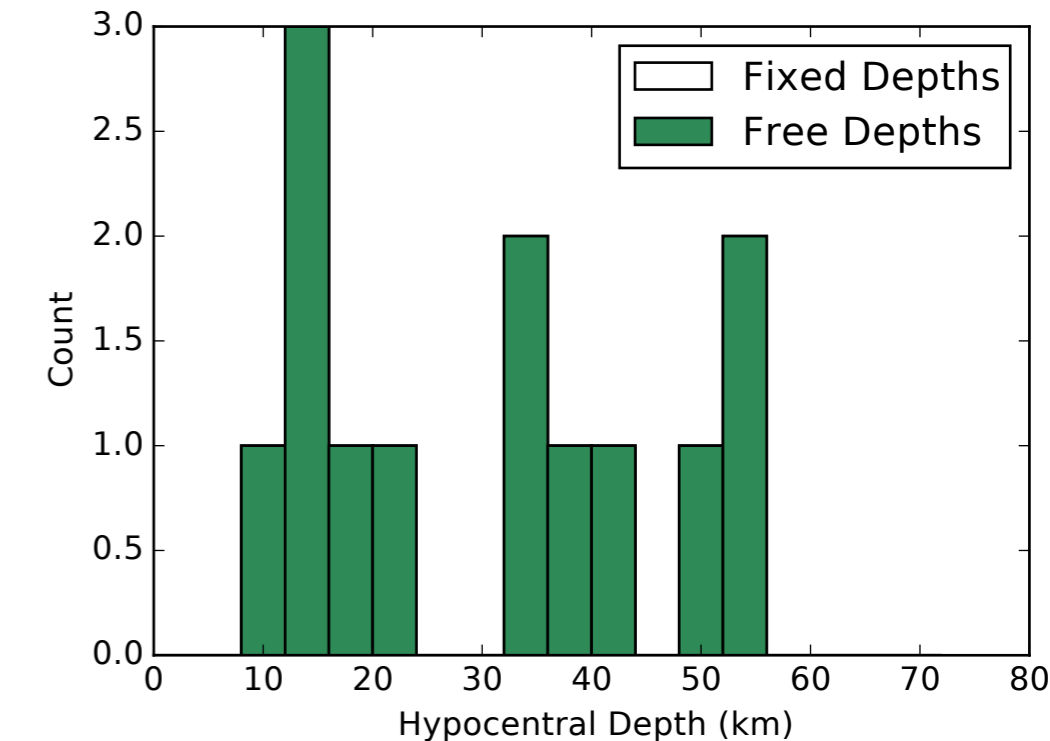
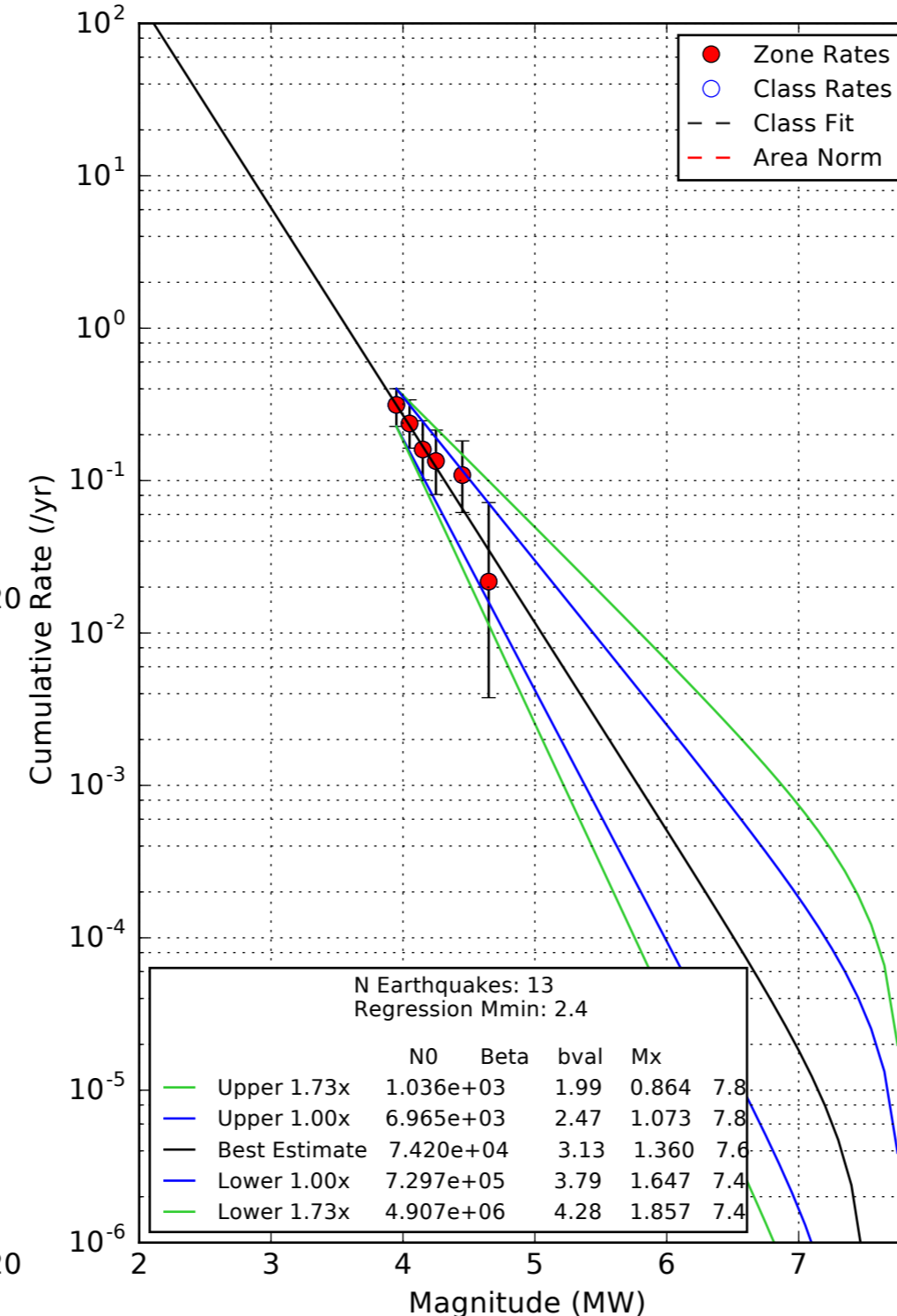
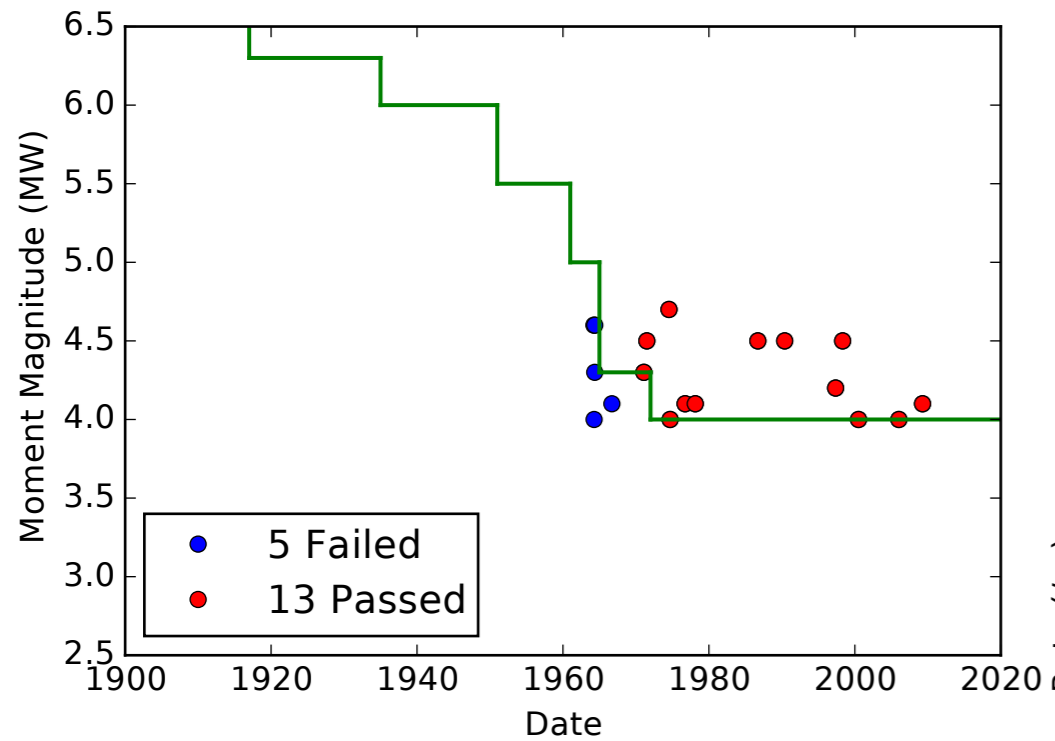
# SCCWCH Geological Survey of Canada magnitude recurrence parameters (SCCWCH) - Class: SCCWCH



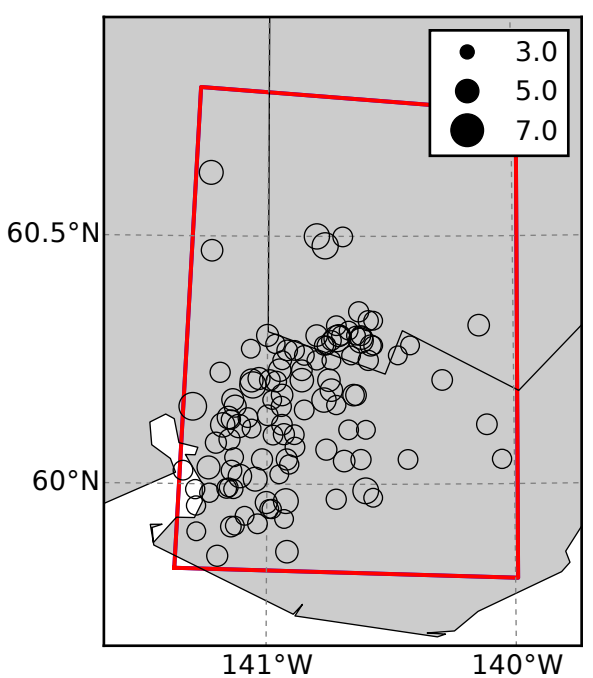
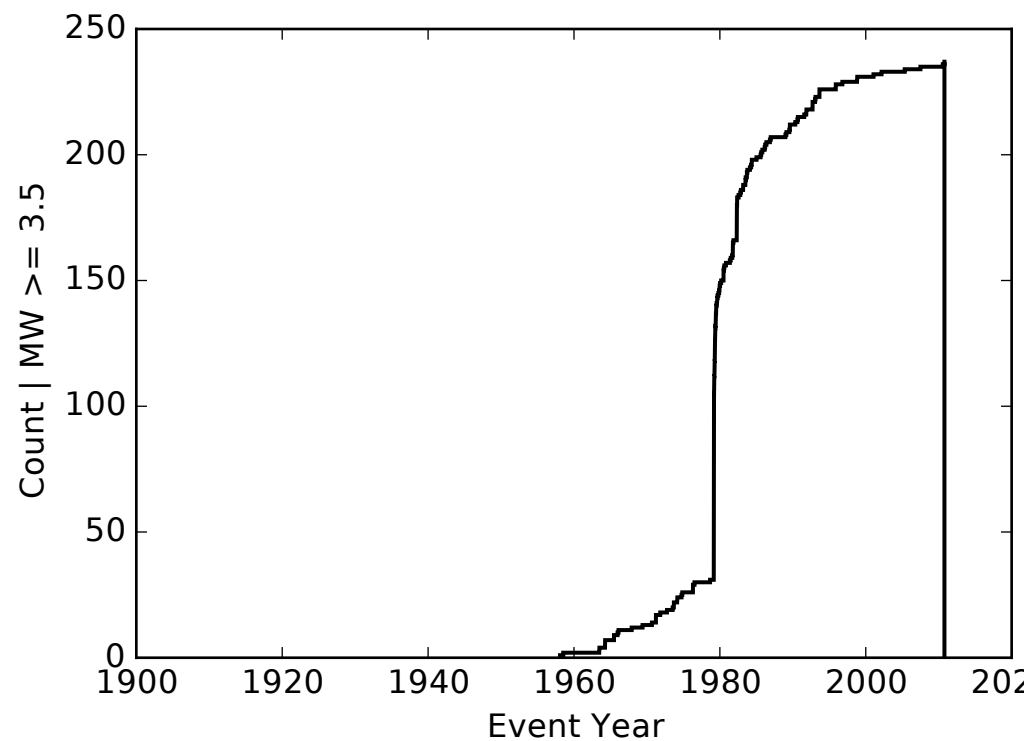
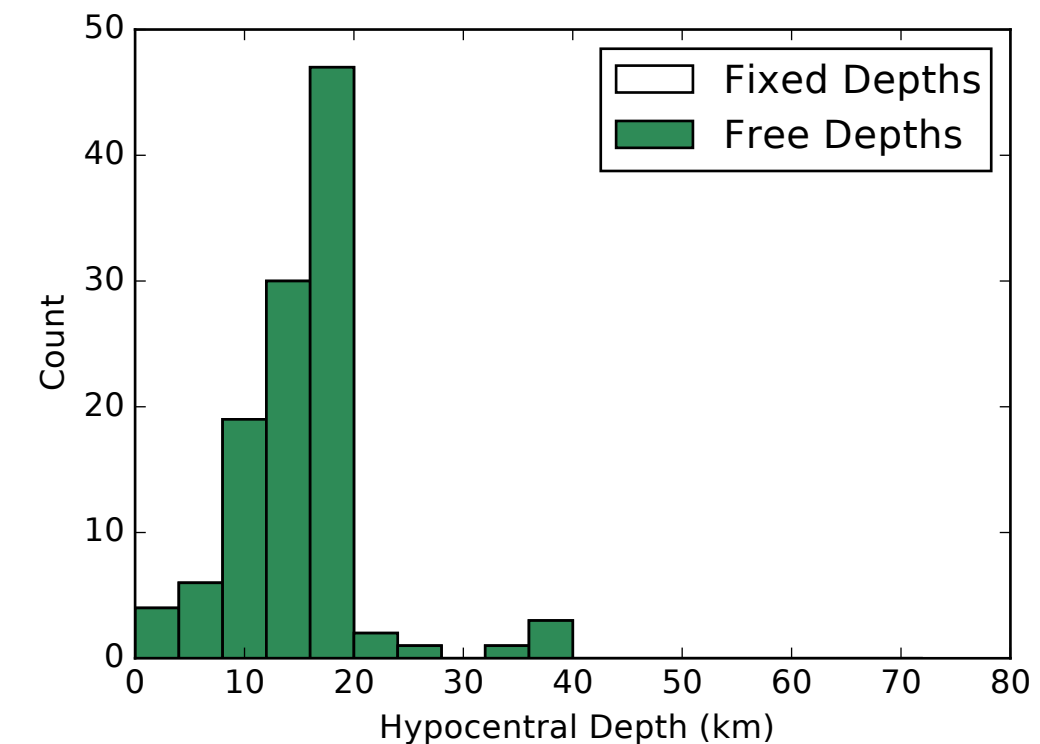
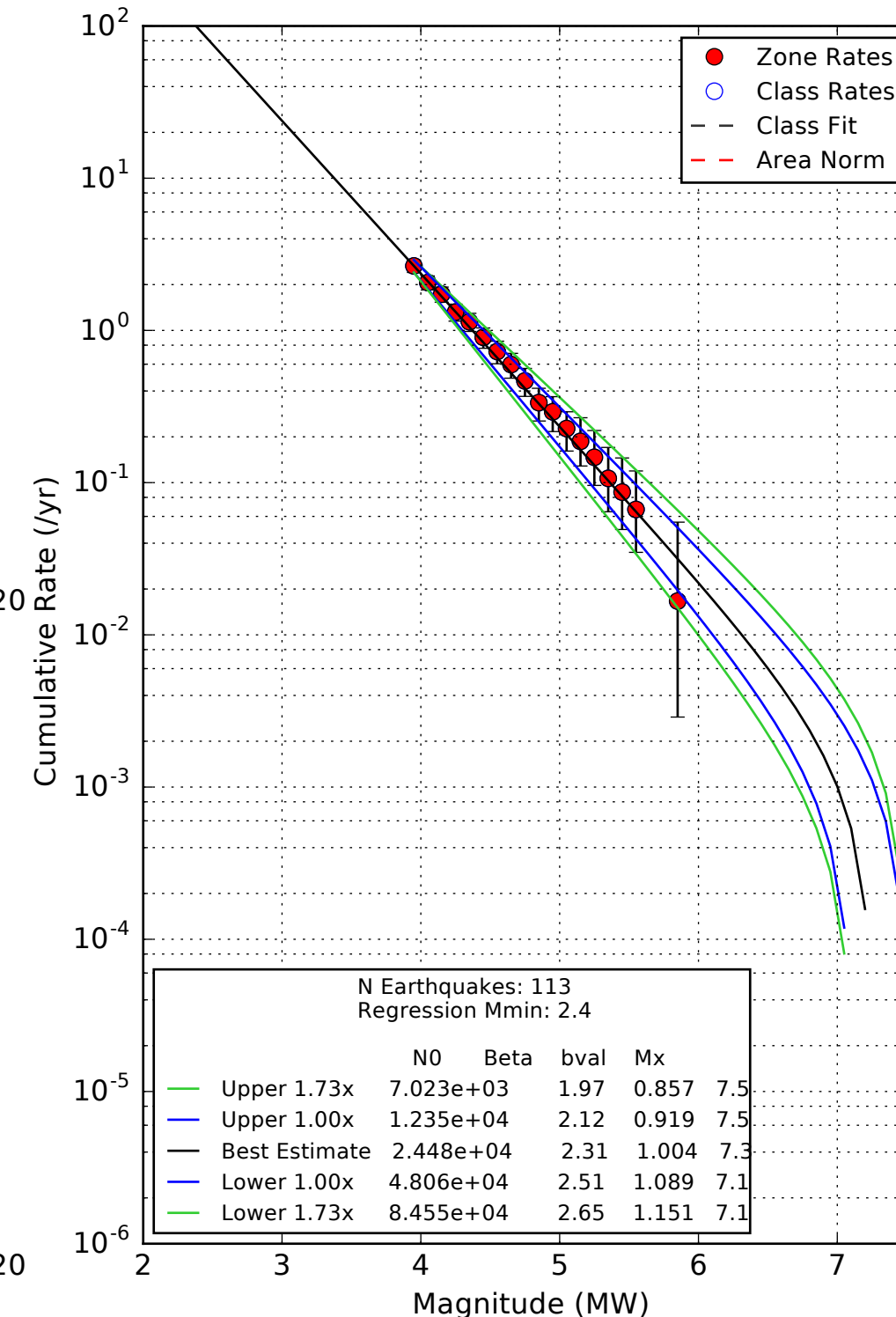
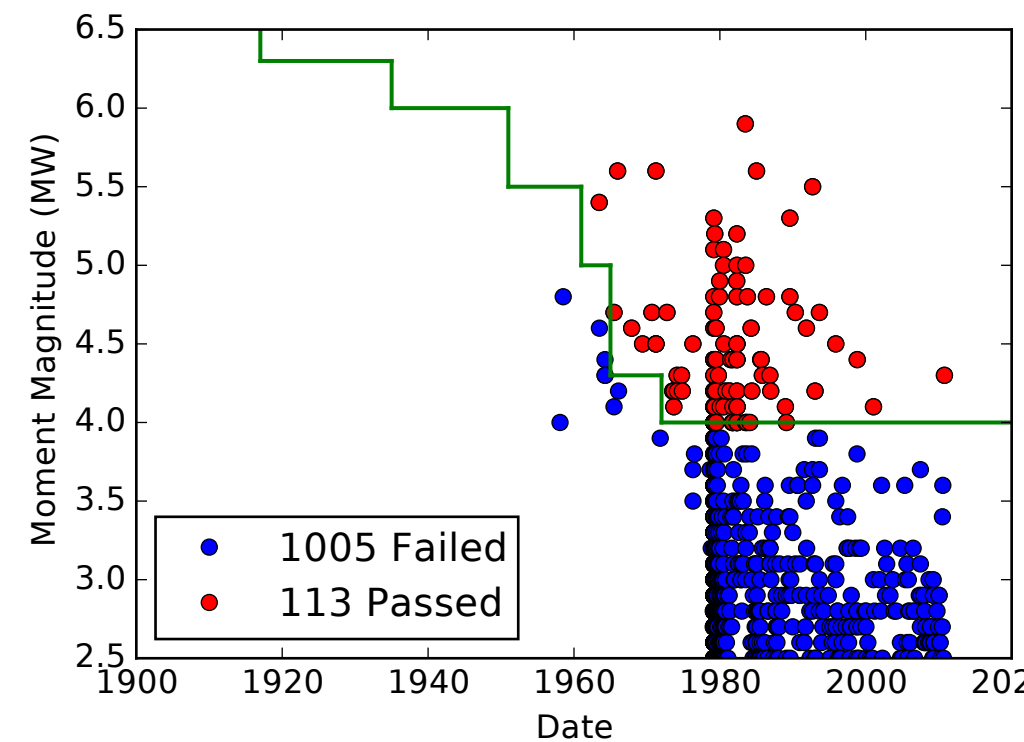
# VICM - VANCOUVER ISLAND COAST MOUNTAINS (VICM) - Class: VICM



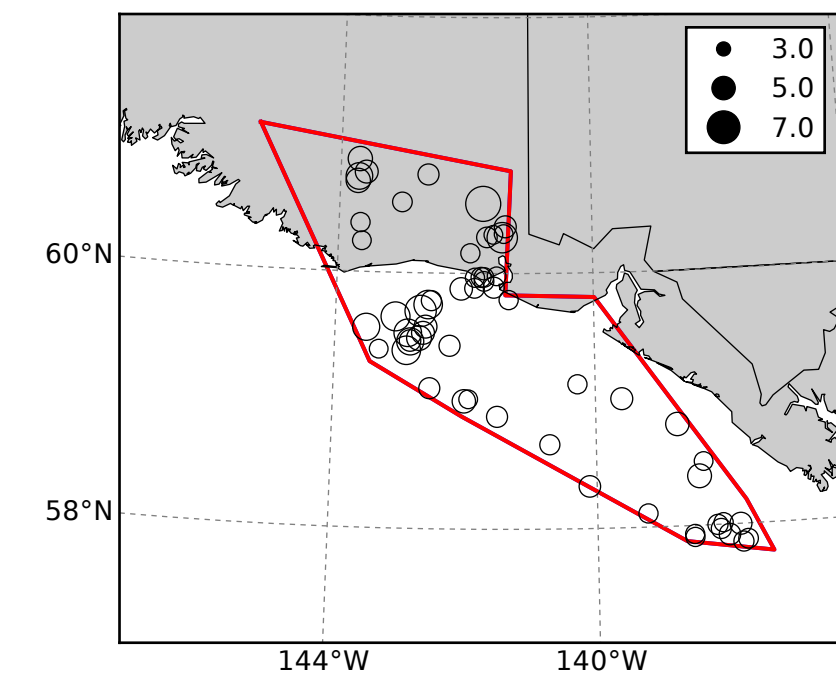
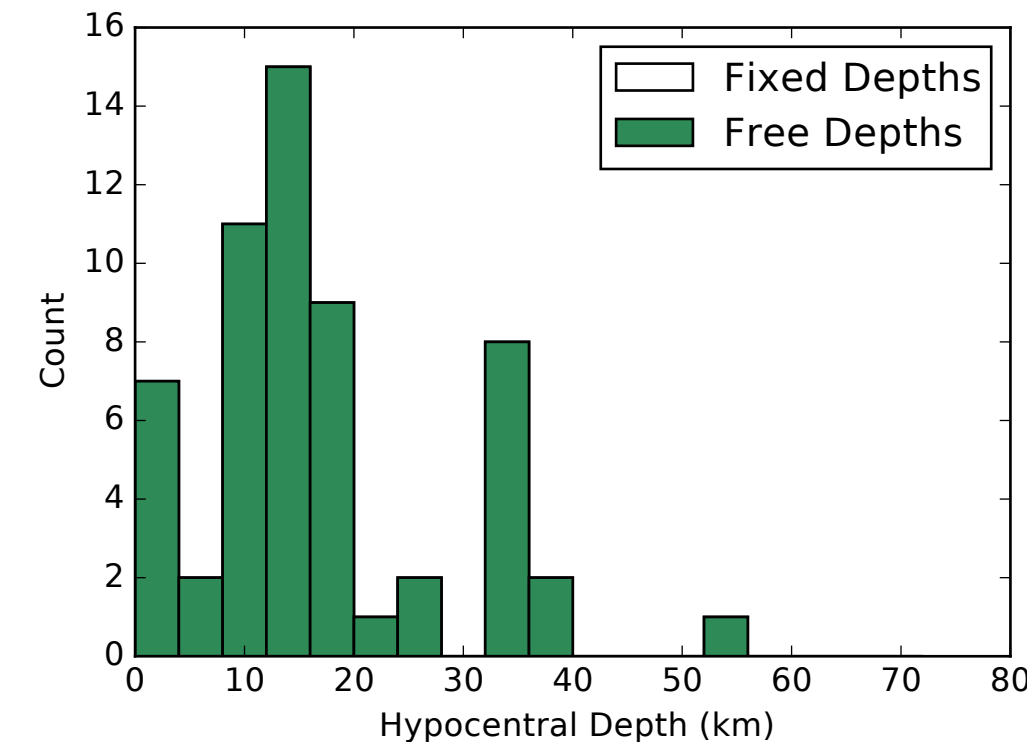
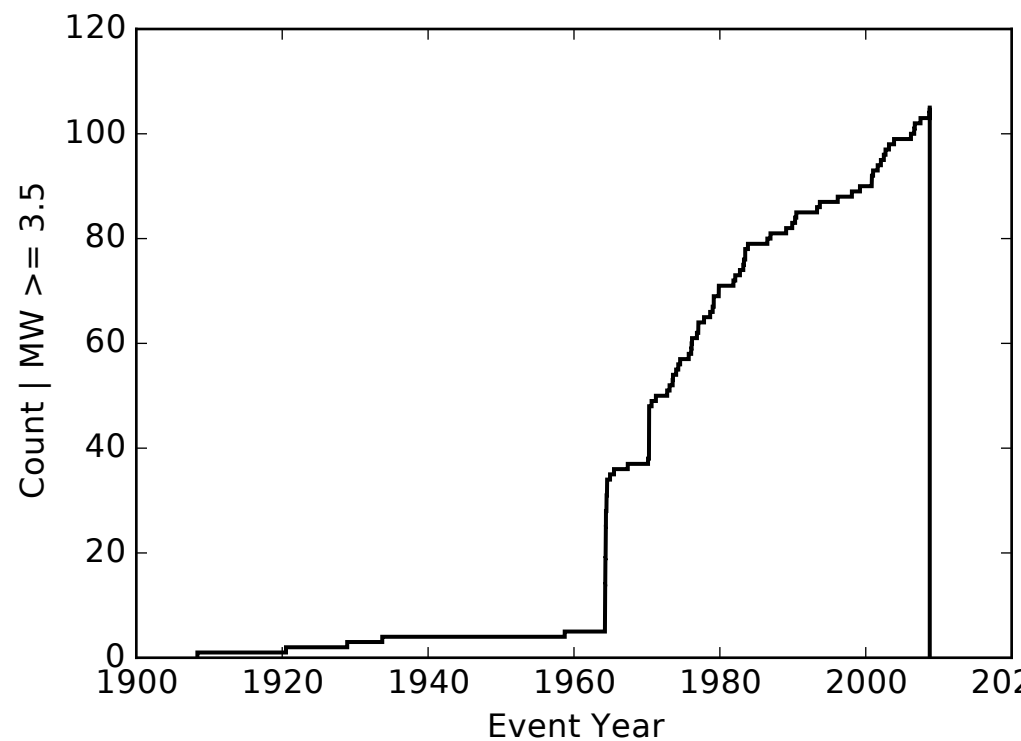
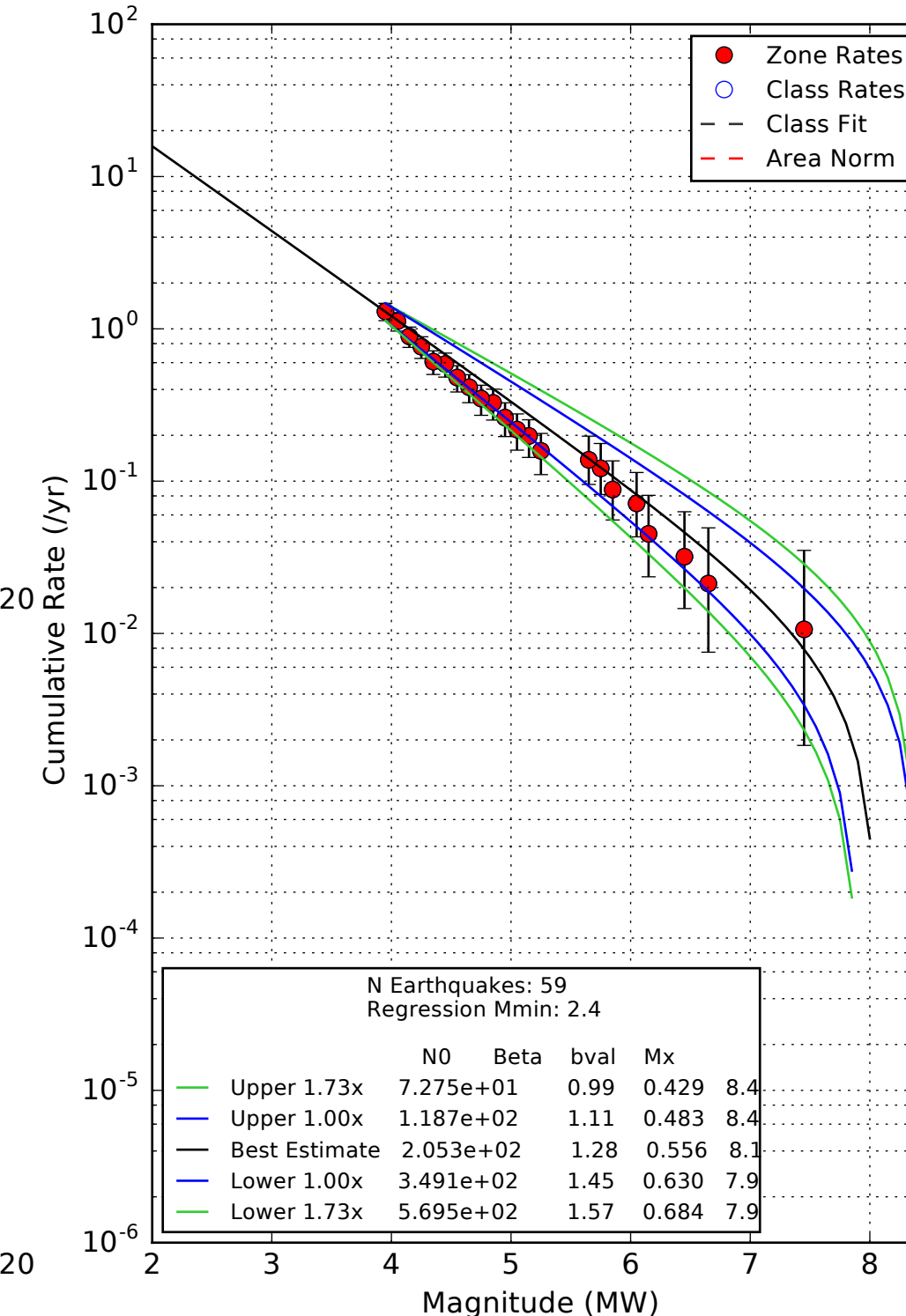
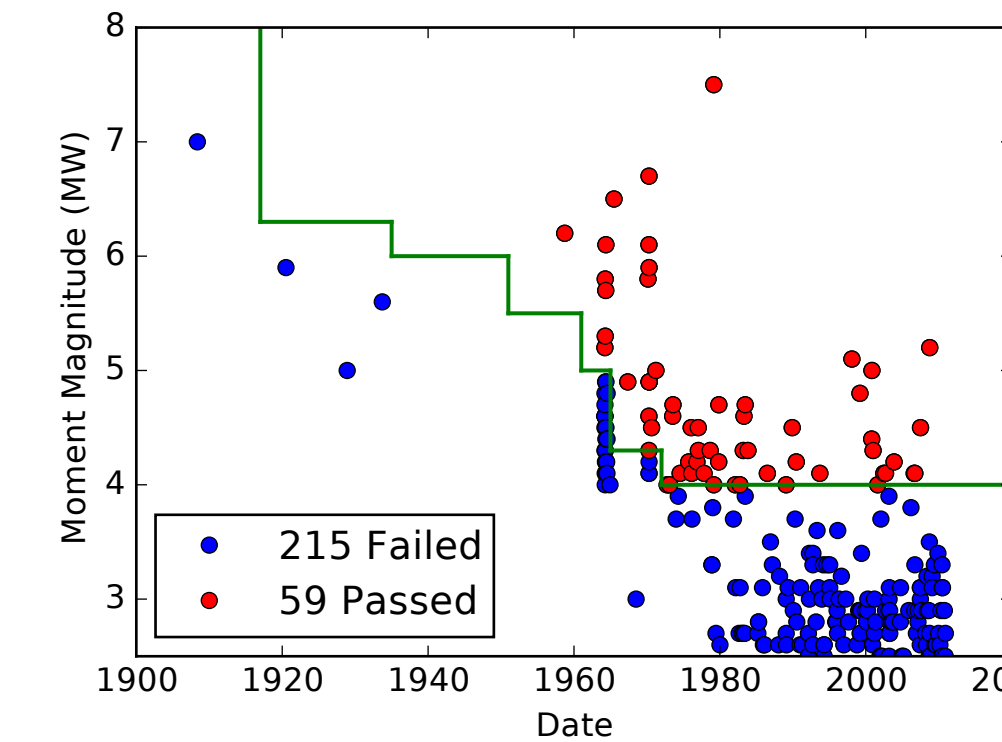
# WMR - WRANGELL MOUNTAINS REGION (WMR) - Class: WMR



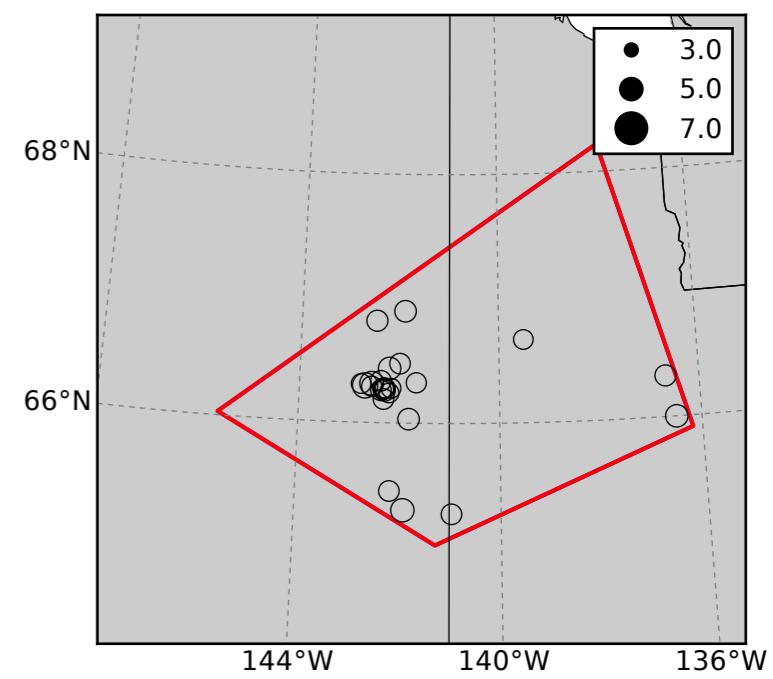
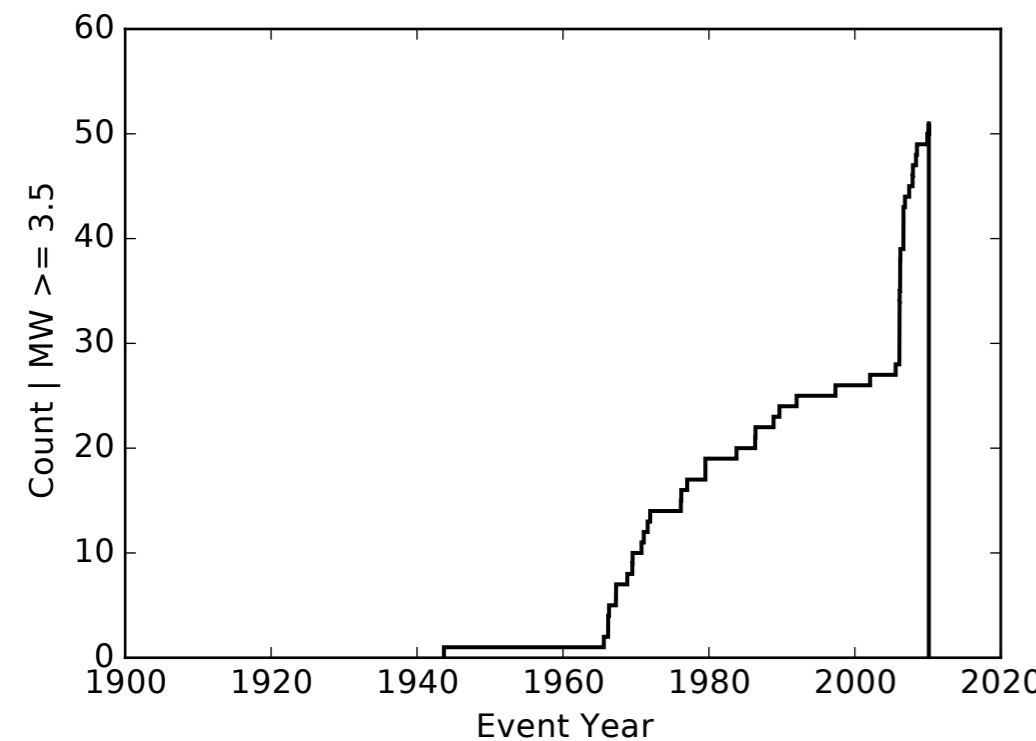
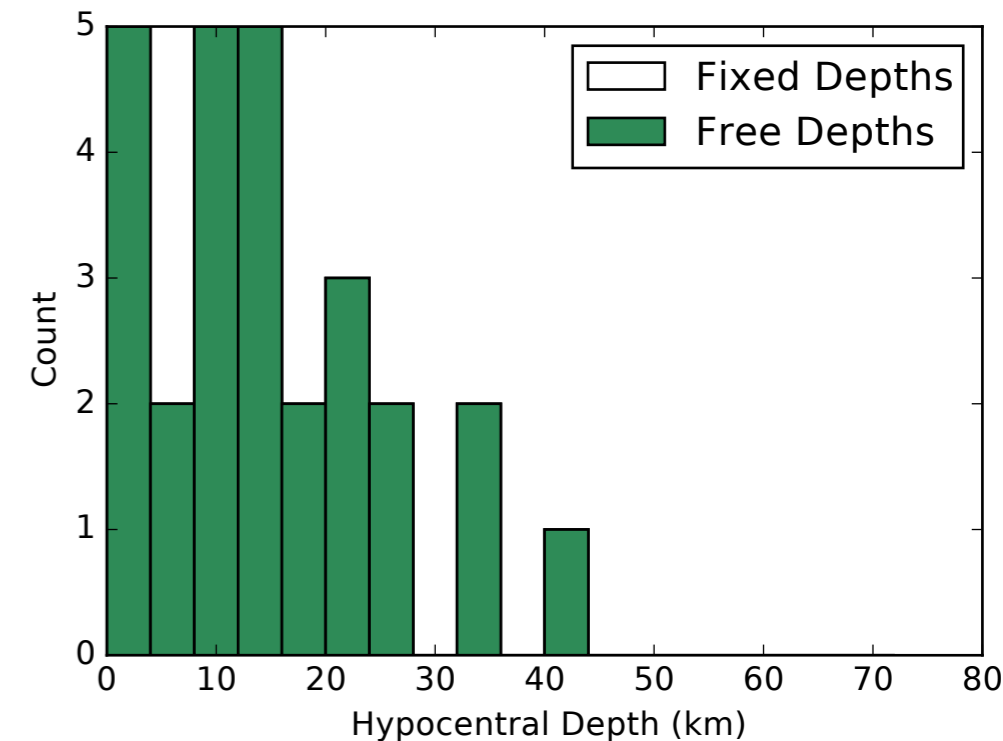
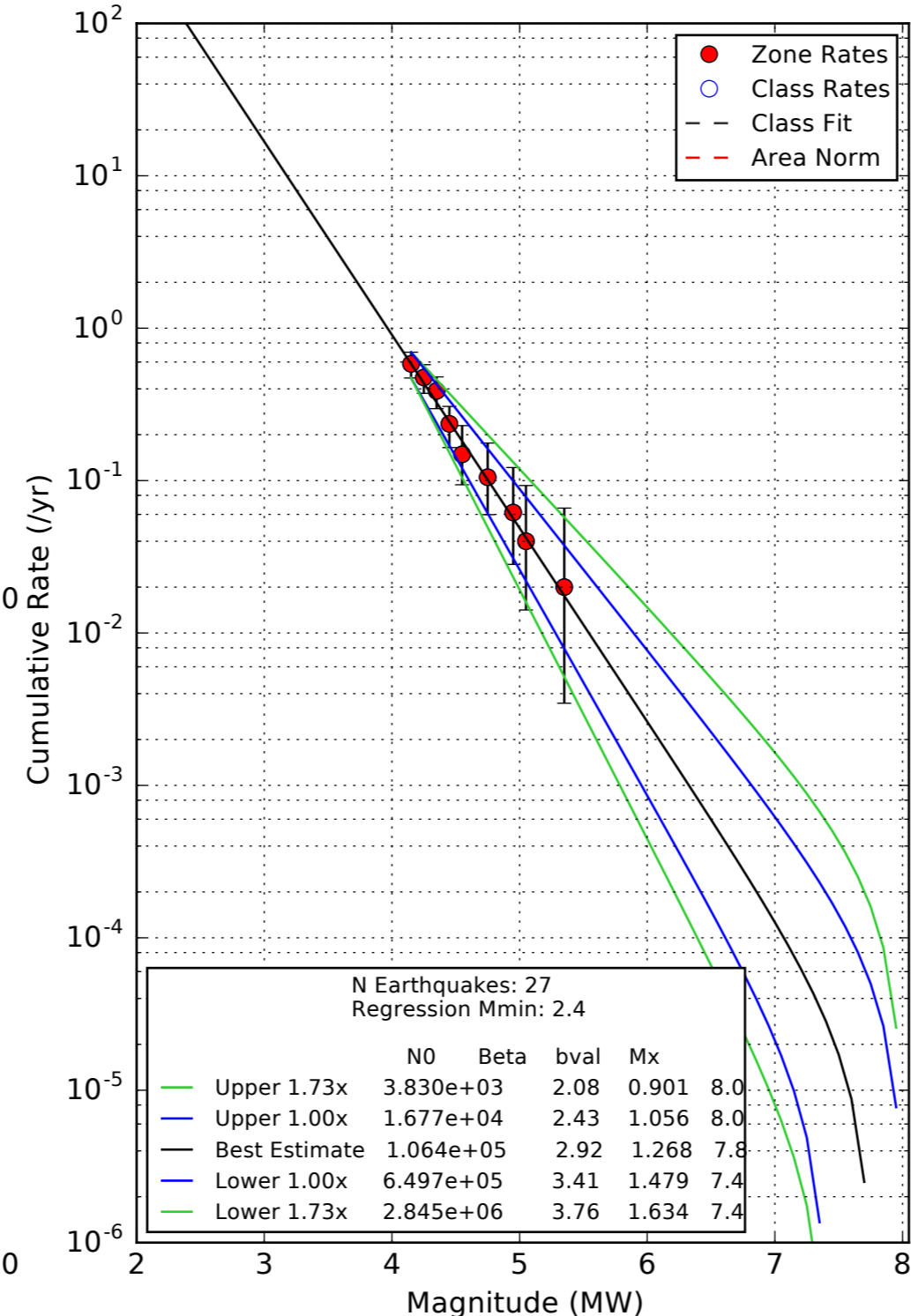
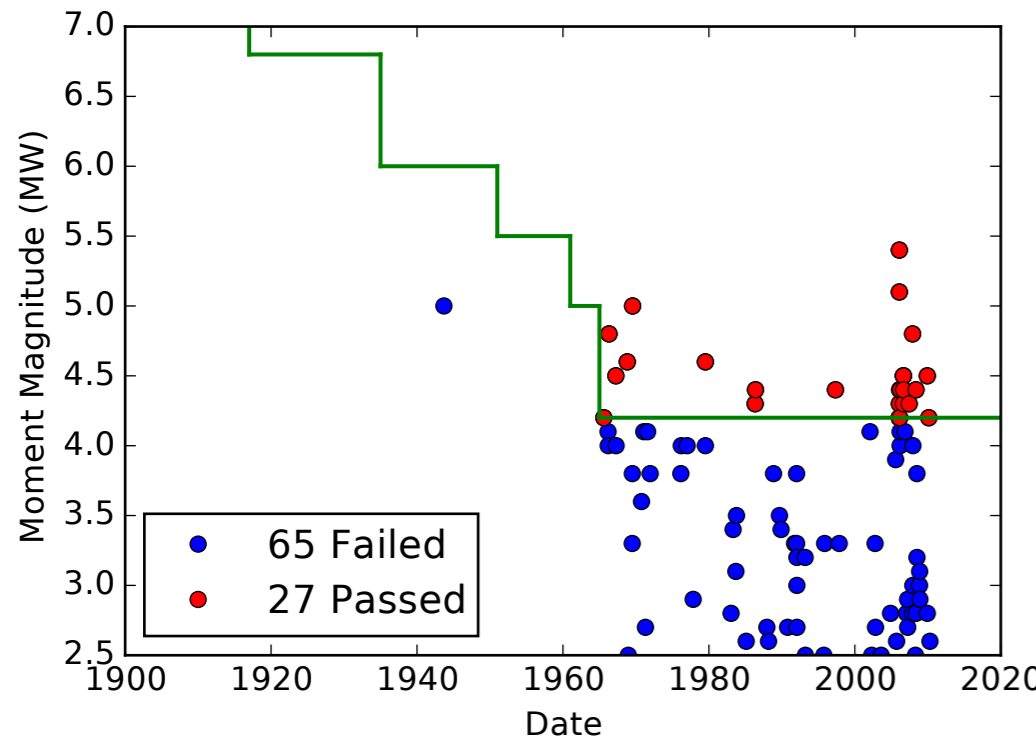
# WSE - WEST ST ELIAS MOUNTAINS (WSE) - Class: WSE



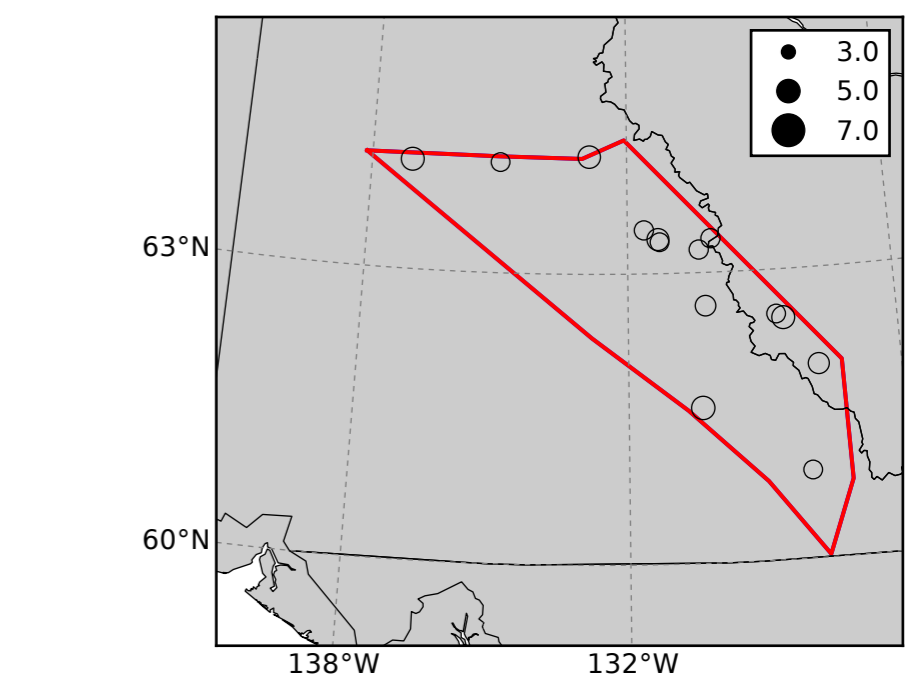
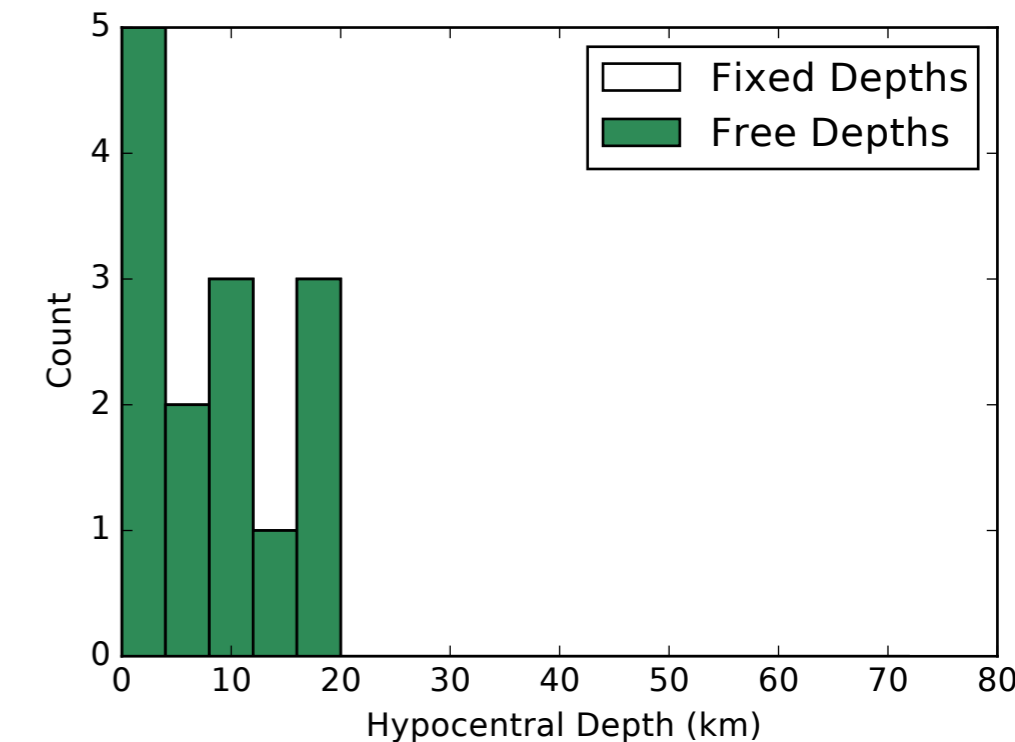
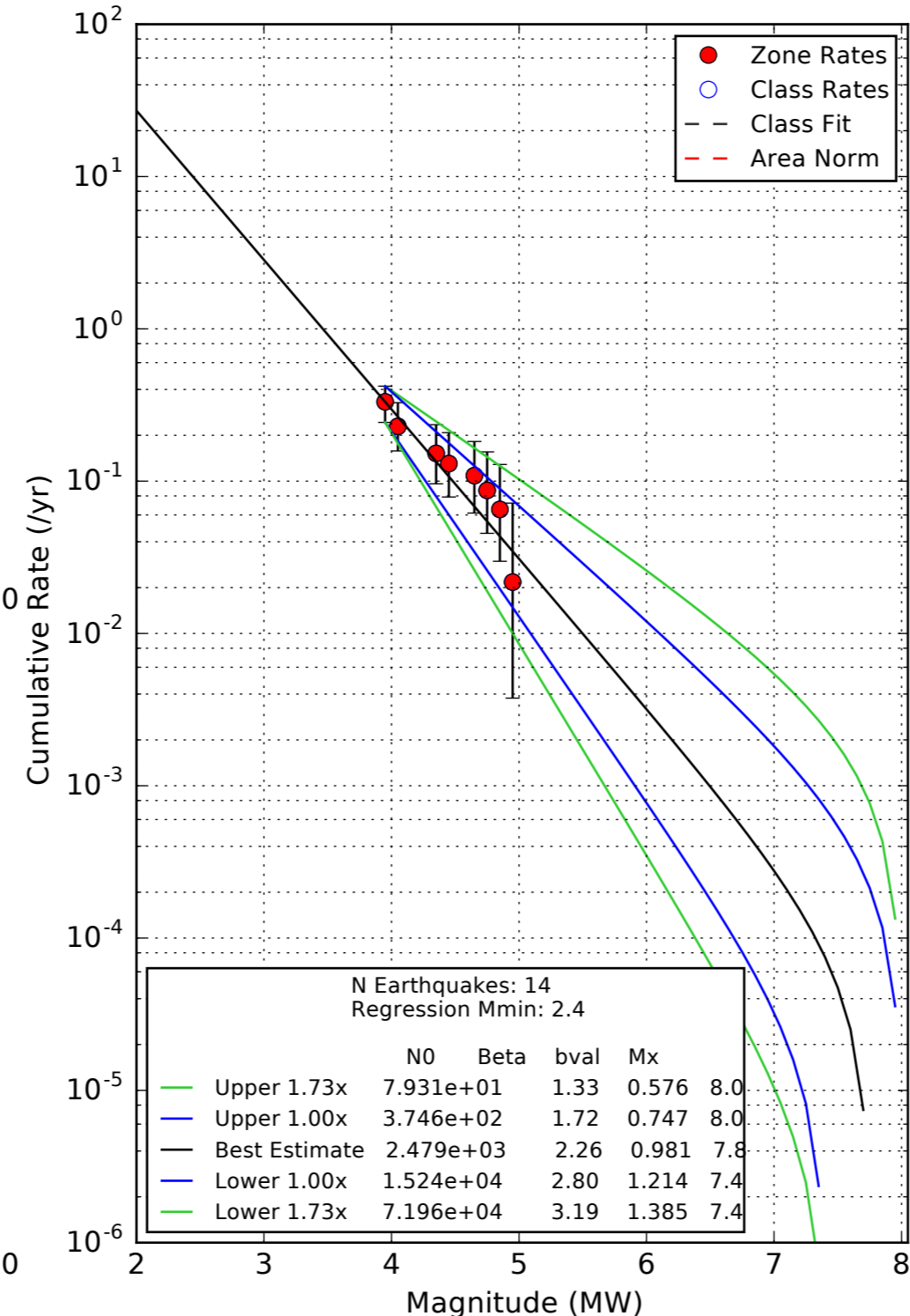
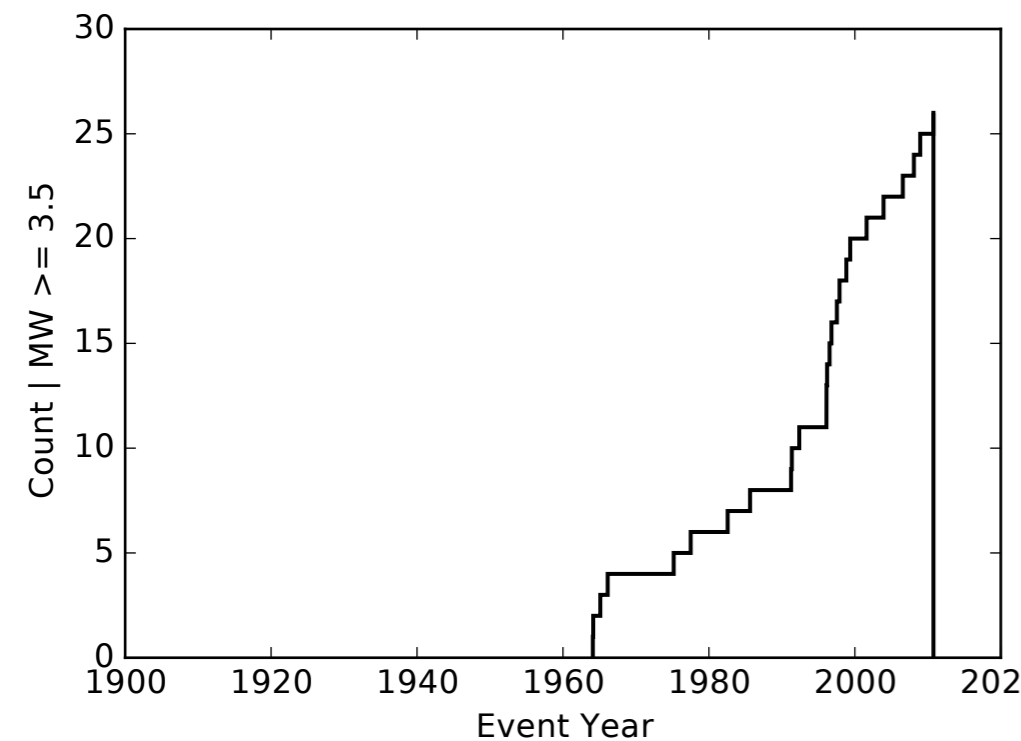
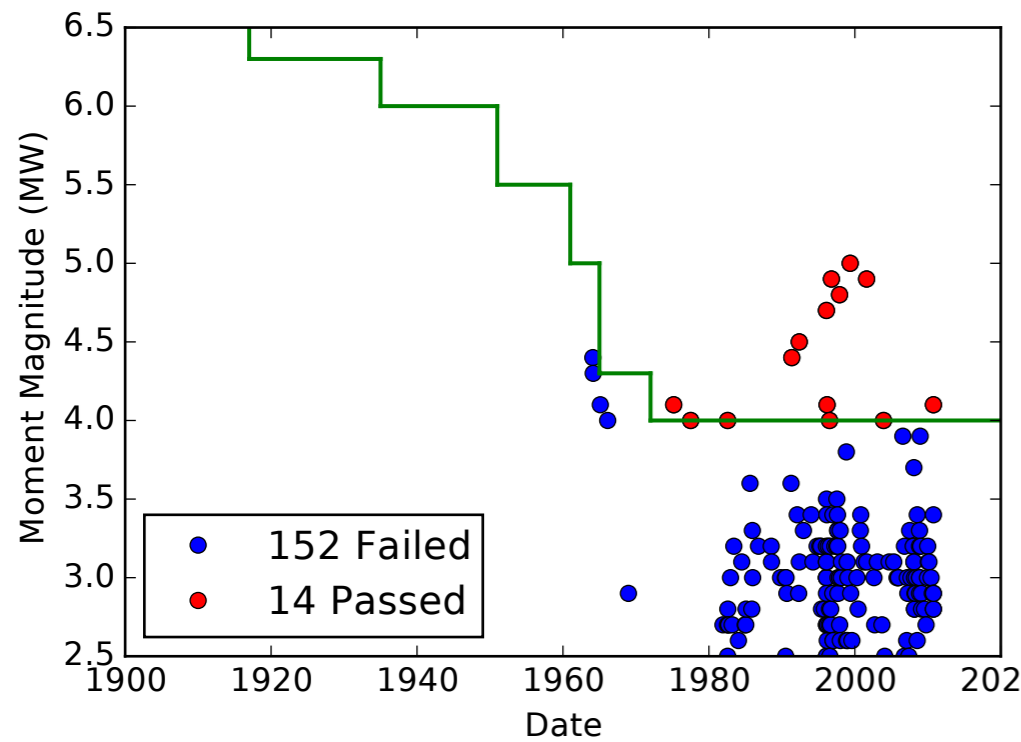
# YAK - YAKUTAT COLLISION (YAK) - Class: YAK



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



# YUS - YUKON SOUTH (YUS) - Class: YUS



# YUS - YUKON SOUTH (YUS2) - Class: YUS2

