

---

11-1-2021

## A Global Set of Subduction Zone Earthquake Scenarios and Recurrence Intervals Inferred From Geodetically Constrained Block Models of Interseismic Coupling Distributions

Shannon E. Graham  
*The College of New Jersey*

John P. Loveless  
*Smith College*, [jloveles@smith.edu](mailto:jloveles@smith.edu)

Brendan J. Meade  
*Harvard University*

Follow this and additional works at: [https://scholarworks.smith.edu/geo\\_facpubs](https://scholarworks.smith.edu/geo_facpubs)



Part of the [Geology Commons](#)

---

### Recommended Citation

Graham, Shannon E.; Loveless, John P.; and Meade, Brendan J., "A Global Set of Subduction Zone Earthquake Scenarios and Recurrence Intervals Inferred From Geodetically Constrained Block Models of Interseismic Coupling Distributions" (2021). Geosciences: Faculty Publications, Smith College, Northampton, MA.  
[https://scholarworks.smith.edu/geo\\_facpubs/186](https://scholarworks.smith.edu/geo_facpubs/186)

This Article has been accepted for inclusion in Geosciences: Faculty Publications by an authorized administrator of Smith ScholarWorks. For more information, please contact [scholarworks@smith.edu](mailto:scholarworks@smith.edu)

A Global Set of Subduction Zone Earthquake Scenarios and Recurrence Intervals Inferred From Geodetically Constrained Block Models of Interseismic Coupling Distributions

Shannon E. Graham

Department of Physics

The College of New Jersey, Ewing, NJ USA

shannonegraham@gmail.com

John P. Loveless

Department of Geosciences

Smith College, Northampton, MA USA

jloveles@smith.edu

Brendan J. Meade

Department of Earth and Planetary Sciences

Harvard University, Cambridge, MA USA

meade@fas.harvard.edu

This is a non-peer reviewed preprint submitted to EarthArXiv. The manuscript has been submitted to  $G^3$ .

1 **A Global Set of Subduction Zone Earthquake Scenarios**  
2 **and Recurrence Intervals Inferred From Geodetically**  
3 **Constrained Block Models of Interseismic Coupling**  
4 **Distributions**

5 **Shannon E. Graham<sup>1</sup>, John P. Loveless<sup>2</sup>, Brendan J. Meade<sup>3</sup>**

6 <sup>1</sup>Department of Physics, The College of New Jersey, Ewing, NJ USA

7 <sup>2</sup>Department of Geosciences, Smith College, Northampton, MA USA

8 <sup>3</sup>Department of Earth and Planetary Sciences, Harvard University, Cambridge, MA USA

9 **Key Points:**

- 10 • We estimate and relate interseismic coupling areas on global subduction zones to  
11 potential earthquake magnitudes.
- 12 • We use estimated slip deficit rates to define recurrence intervals for potential earth-  
13 quakes.
- 14 • Globally, regions of 50 percent coupling are consistent with 6 magnitude 9 or greater  
15 earthquakes.

---

Corresponding author: Shannon Graham, [grahams@tcnj.edu](mailto:grahams@tcnj.edu)

**Abstract**

The past 100 years have seen the occurrence of five  $M_W \geq 9$  earthquakes and 94  $M_W \geq 8$  earthquakes. Here we assess the potential for future great earthquakes using inferences of interseismic subduction zone coupling from a global block model incorporating both tectonic plate motions and earthquake cycle effects. Interseismic earthquake cycle effects are represented using a first-order quasistatic elastic approximation and include  $\sim 10^7$  km<sup>2</sup> of interacting fault system area across the globe. We use estimated spatial variations in decadal-duration coupling at 15 subduction zones and the Himalayan range front to estimate the locations and magnitudes of potential seismic events using empirical scaling relationships relating rupture area to moment magnitude. As threshold coupling values increase, estimates of potential earthquake magnitudes decrease, but the total number of large earthquakes varies non-monotonically. These rupture scenarios include as many as 14 recent or potential  $M_W \geq 9$  earthquakes globally and up to 18 distinct  $M_W \geq 7$  events associated with a single subduction zone (South America). We also combine estimated slip deficit rates and potential event magnitudes to calculate recurrence intervals for large earthquake scenarios, finding that almost all potential earthquakes have a recurrence time of less than 1,000 years.

**Plain-language summary**

Earthquake forecasting is a fundamental goal of earth science. Forecasts are often based on patterns of past earthquakes in space and time but can be augmented with information from global positioning system (GPS) measurements of how Earth's surface moves in response to plate tectonic processes. In this study, we use results from a tectonic and earthquake cycle model based on GPS measurements to identify the locations and magnitudes of potential earthquakes on 16 of the world's largest faults. Along these faults, two tectonic plates are coupled, or stuck together, to varying degrees: on some portions, the two plates slide freely past each other, and in other regions, the two plates are stuck, so the nearby portions of the plates themselves undergo distortion, which can be tracked using GPS. Studies of recent earthquakes suggest that the region of the fault that was stuck together prior to the earthquake is where the slip took place. With this in mind, we use a model of global fault coupling to find regions where additional great earthquakes may occur. We suggest that nearly all of the world's subduction zones, as

47 well as the fault beneath the Himalayas, could produce a magnitude 9 or greater earth-  
48 quake.

## 1 Introduction

Forecasting the occurrence of potential seismicity is a fundamental goal of earthquake science. In addition to providing an outlook on future earthquake activity, forecasts provide context for the interpretation of past seismicity, fault geometry, and present-day deformation rates. Geological and historical records provide estimates of earthquake activity including the sizes and recurrence intervals of large events. For example, since 1900, five magnitude  $\geq 9.0$  and 94 magnitude  $\geq 8.0$  earthquakes have occurred across the globe (*USGS Earthquake Catalog Search*, 2021).

At global scales, potential seismicity has been estimated in at least two modern ways. The first uses interseismic strain rates derived from geodetic velocities to produce estimated rates of potential shallow seismicity (Bird et al., 2010, 2015; Kreemer et al., 2014). A second approach has been to analyze models of three-dimensional fault morphology (Basili et al., 2008; Hayes et al., 2012, 2018; Plesch et al., 2007) to place constraints on the total fault area available for earthquakes to rupture across, and to assess the planarity of potential rupture surfaces to better understand the location of geometric barriers to great earthquake propagation (Plescia & Hayes, 2020).

Block models can also be used to interpret interseismic geodetic data to provide constraints on fault slip rates and the spatial distribution of fault coupling (McCaffrey, 2002; Meade & Loveless, 2009), and in turn, the spatial extent of interseismic coupling may identify potential earthquake ruptures (Loveless & Meade, 2015). Here we make such identifications using results from a global block model (GBM) (Graham et al., 2018) that links GPS data to fault geometry models by estimating interseismic coupling across  $7.5 \times 10^6$  km<sup>2</sup> of dipping fault system comprising 15 subduction zones and the Himalayan Range Front. This approach augments previous GPS-based approaches with the addition of a physics-based model for interseismic fault system activity and supplements fault system morphology approaches with geodetically informed coupling distributions. At a conceptual level, it is essentially an extension of the seismic gap hypothesis (McCann et al., 1979), adding geodetically derived information about the degree of coupling on a particular gap. This approach also provides a means to complement the paleoseismic record by providing an observation-driven approach for constraining potential earthquake sizes even in regions where we do not have detailed or representative geological records (e.g., Hough, 2013).

81 Geodetically constrained estimates of interseismic subduction zone coupling have  
82 been used to retroactively map the rupture areas of the  $M_W = 9.0 - 9.1$  Tohoku-oki,  
83 Japan (Hashimoto et al., 2009; Loveless & Meade, 2010, 2011),  $M_W = 8.8$  Maule, Chile  
84 (Moreno et al., 2010), and  $M_W = 7.6$  Nicoya, Costa Rica (Protti et al., 2014) earth-  
85 quakes. In these cases, regions of the subduction zone that ruptured coseismically were  
86 identified as partially to strongly coupled prior to the events. However, whether there  
87 is a critical coupling level that may serve as a barrier to rupture propagation is unclear.  
88 For the Tohoku-oki earthquake, a region of the Japan subduction zone bounded by an  
89 interseismic coupling threshold of 0.3 (where interseismic slip deficit was accumulating  
90 at 0.3 of the plate convergence rate) approximated the limits of the coseismic rupture  
91 (Loveless & Meade, 2011). For the Maule and Nicoya earthquakes, coupling thresholds  
92 of 0.8 and 0.5, respectively, may have effectively represented the spatial limits of the co-  
93 seismic rupture (Moreno et al., 2010; Protti et al., 2014). The challenge of assessing any  
94 such correlation is exacerbated by disparities in inverse problem parameterization and  
95 regularization from study to study. For example, different choices in smoothing regular-  
96 ization and *a priori* distribution of aseismic slip may lead to distinct estimates of inter-  
97 seismic coupling and coseismic slip distributions even if the same data are used (Loveless  
98 & Meade, 2011).

99 The interpretation of apparent interseismic coupling is not without ambiguity. The  
100 coupled regions estimated in the GBM are represented as spatially continuous, at least  
101 at length scales  $>50$  km. This is not an assertion of physical continuity of partial cou-  
102 pling but rather an effective numerical parameterization that reflects the number and  
103 location of available geodetic observations and geometric representation of fault inter-  
104 faces. Variations in coupling at much shorter length scales (e.g., Lay et al., 2012) may  
105 be below the level of current geodetic resolution given their depth and the attenuation  
106 of signals through the elastic crust, and/or alternative estimation methods may need to  
107 be developed to estimate such small variations. At the level of effective kinematic util-  
108 ity there are at least two perspectives that may guide the interpretation of inferred cou-  
109 pling regions. The first is that based on the idea that these contemporary estimates may  
110 be validated by their consistency with rupture areas of earthquakes from the historical  
111 or geologic records. In this sense, geodetically inferred coupling distributions are seen  
112 as possible representations of earthquakes that are characteristic in nature (Sieh, 1996).  
113 A second interpretation is that geodetically inferred coupling distributions represent a

114 snapshot of time-varying fault coupling that may, or may not, be spatially consistent with  
115 rupture areas of past events. In this view, present-day behavior may be best connected  
116 to the rupture areas of future seismic events. While here we assume that contemporary  
117 coupling distributions are representative of average behavior over an earthquake cycle,  
118 estimates of short-term (sub-decadal) fluctuations in subduction zone coupling (e.g., Nishimura  
119 et al., 2004; Mavrommatis et al., 2014; Loveless et al., 2016) provide evidence that static  
120 coupling distributions may only be approximations. Finally, an intermediate concept may  
121 unify these interpretations, with contemporary coupling seen as reflecting long-term sta-  
122 bility in fault rheology that governs the distribution of the largest earthquakes, with some  
123 superposition of shorter-term, shorter-wavelength variations in fault behavior that may  
124 influence the distribution of pending earthquakes.

## 125 **2 Geodetic constraints on potential earthquake sizes**

126 We develop potential earthquake scenarios from interseismic coupling distributions  
127 derived from a global block model (GBM) (Graham et al., 2018). While these inferences  
128 of coupling may differ from prior geodetically constrained coupling estimates, this sin-  
129 gular source provides consistency across subduction zones and considers intermediate and  
130 far-field elastic interactions. Further, the inferred plate motions and fault slip rates are  
131 all kinematically consistent with each other, eliminating another potential source of model-  
132 to-model discrepancies. Taken together, this uniform set of interseismic subduction zone  
133 coupling estimates forms the basis for calculating potential earthquake sizes across sub-  
134 duction zones globally.

135 The GBM approach used here follows the classical quasi-static block model formu-  
136 lation (McCaffrey, 2002; Meade & Loveless, 2009; Murray & Segall, 2001), which assumes  
137 that nominally interseismic GPS velocities arise from the combined contributions of plate  
138 (block) rotations and a first-order representation of earthquake cycle activity. That ap-  
139 proximation posits that, during the nominally interseismic phase of the earthquake cy-  
140 cle, faults slip to a limited extent, allowing accumulation of slip deficit. In the GBM, con-  
141 sisting of 307 plates bounded by 446,870 km of fault length (Graham et al., 2018), we  
142 have assumed that most faults are fully coupled during the interseismic period, accumu-  
143 lating slip deficit at the relative block motion rate, and that 16 subduction zones may  
144 have spatially variable coupling. Each of these interfaces is represented as a mesh of tri-  
145 angular dislocation elements (TDEs), constructed using the open-source meshing pro-



146 gram Gmsh (Geuzaine & Remacle, 2009) with fault geometries expressed as depth con-  
 147 tours derived from geophysical constraints. Nine of the subduction interface geometries  
 148 incorporated into the GBM are based on the Slab1.0 model (Hayes et al., 2012) and the  
 149 remaining seven are based on the following sources: Mexico/Central America-combination  
 150 of (Radiguet et al., 2012) in Mexico and Slab1.0 in Central America; New Zealand (Wallace  
 151 & Beavan, 2010a); Japan/Nankai/Sagami (Loveless & Meade, 2010) and references therein;  
 152 Himalaya (Hubbard et al., 2016); and Caribbean (Symithe et al., 2015). For each TDE  
 153 in the GBM, we estimate a slip deficit rate in the strike-parallel and dip-parallel direc-  
 154 tions, and we define coupling on each element as the slip deficit rate normalized by the  
 155 relative block motion rate projected onto the element’s geometry (Figure 1).

156 To determine potential rupture areas on each fault mesh, we find all TDEs with  
 157 estimated coupling above a chosen threshold (e.g.,  $\geq 0.5$  coupling, where the estimated  
 158 slip deficit rate is half of the relative plate motion rate). This yields a subset of mesh  
 159 elements that may or may not be connected to one another. Selected subsets group into  
 160 a relatively small number ( $\leq 18$ ) of clusters across each interface, which we interpret  
 161 as defining rupture areas for potential earthquakes at that coupling level. Element clus-  
 162 ters may be contiguous because of the physics underlying coupling patterns and/or as  
 163 a result of the smoothing regularization used in estimating slip deficit rates.

164 Coupling cluster area,  $A$ , is related to potential earthquake moment magnitude,  
 165  $M_W$ , through an empirical scaling relationship previously developed for subduction zone  
 166 earthquakes (Allen & Hayes, 2017):  $\log_{10} A = -3.63 + 0.96M_W$ . We chose this scaling  
 167 law for consistency with related global earthquake hazard assessment though others may  
 168 be viable as well (Murotani et al., 2013; Ye et al., 2016). Allen and Hayes (2017) also  
 169 presented an alternative set of two linear area-magnitude relationships, with a higher slope  
 170 applying to earthquakes of  $M_W \leq 8.63$  and a lower slope for events of  $M_W > 8.63$ ,  
 171 but we chose to use their uniform area-magnitude scaling to estimate the coupling-based  
 172 earthquakes, as it yields earthquakes of peak  $M_W \sim 10$ , as opposed to  $M_W \geq 12$  pro-  
 173 jected by the lower-slope variant.

174 In addition to estimating potential earthquake rupture areas, we also calculate re-  
 175 currence intervals using slip deficit rates constrained from the GBM. To do so, we con-  
 176 vert the potential earthquake moment magnitude to seismic moment,  $M_0$ , using the re-  
 177 lationship  $M_0 = 10^{(1.5M_W - 9.05)}$ , where the seismic moment is expressed in N·m (Hanks

178 & Kanamori, 1979). As seismic moment is defined as  $M_0 = \mu As$  (Aki, 1972), where  $\mu$   
 179 is shear modulus (taken here to be 30 GPa),  $A$  is total rupture area, and  $s$  is slip mag-  
 180 nitude across the rupture area, we calculate the recurrence interval,  $r$ , of each potential  
 181 earthquake as  $r = M_0/\mu A\dot{s}$ , where  $A\dot{s}$  is the sum of products of area and slip deficit  
 182 rate across the triangular elements in the coupled cluster.

183 We apply these magnitude and recurrence interval calculations to each subduction  
 184 zone interface to develop a suite of rupture scenarios (Figures 2; S1–S8) based on spa-  
 185 tial patterns of coupling that span weak ( $\geq 0.1$ ; 0 coupling means free slip) to strong ( $\geq 0.9$ ;  
 186 coupling of 1 means slip deficit equal to relative plate motion). In general, weak coupling  
 187 rupture scenarios feature large area, high magnitude potential earthquakes, which be-  
 188 come smaller in area and magnitude, and in many cases are segmented into multiple events,  
 189 at higher coupling thresholds (Figure 3). At the same time, projected recurrence inter-  
 190 vals decrease with increasing coupling threshold, principally because higher coupling cor-  
 191 responds to faster slip deficit rates, which appear in the denominator of the recurrence  
 192 interval calculation. As a result, even though the lowest coupling increments outline the  
 193 largest potential earthquakes, rupture scenarios suggested by higher coupling thresholds  
 194 may be considered more hazardous, because the proposed magnitudes are still large and  
 195 recurrence intervals are shorter.

196 Throughout, we use the term “potential earthquakes” to refer to those that may  
 197 rupture spatially contiguous regions inferred from the GBM constrained by geodetic ob-  
 198 servations of nominally interseismic surface motions. In reality, several of what we call  
 199 potential earthquakes have already occurred, postdating the start date of constraining  
 200 geodetic observations. These earthquakes include the 2005 Nias (Sumatra), 2007 Suma-  
 201 tra, 2010 Maule (Chile), 2011 Tohoku-oki (Japan), 2012 Nicoya (Costa Rica), 2014 Iquique  
 202 (Chile), and 2015 Illapel (Chile) events. Though we combine discussion of recent events  
 203 with future earthquake scenarios, their occurrence in many cases is consistent with our  
 204 methodology in that the rupture areas coincide with regions of spatially contiguous cou-  
 205 pling.

### 3 A survey of potential earthquakes scenarios by region

#### 3.1 Aegean

Geodetically constrained estimates of interseismic coupling along the Aegean plate boundary (Hellenic Trench) are few due to the sparsity of GPS (Cocard et al., 1999; McClusky et al., 2000; Reilinger et al., 2010), relatively low convergence rates ( $\sim 30$  mm/yr, which leads to a relatively low signal to noise ratio), and a focus on regional tectonics rather than earthquake cycle processes. Coupling estimates at the Aegean subduction zone have been inferred to be  $\leq 0.2$  in the vicinity of Crete, which hosts a majority of the near-trench GPS stations in the region (Reilinger et al., 2010; Vernant et al., 2014). GBM coupling estimates (Figure 4; focused on the Hellenic trench splay fault) along the length of Crete and north towards the Peloponnese are similarly low ( $\leq 0.3$ ) covering a region consistent with a  $M_W < 7.2$  event. However, to the east of Crete and south of the Dodecanese, we infer an obliquely slipping area coupled at  $\geq 0.8$  with a potential rupture area consistent with  $M_W > 8.0$  events recurring every 143–267 years. Similarly, to the west of the Peloponnese we infer a region of intermediate coupling ( $\leq 0.6$ ) over a contiguous area consistent with  $M_W > 7.0$  events that recur every 110–319 years.

#### 3.2 Alaska and the Aleutians

The greater Alaska subduction zone was home to the 1964  $M_W = 9.2$  earthquake that ruptured an area along the trench from  $145^\circ\text{W}$ – $155^\circ\text{W}$ . Previous block models have been developed to assess the consistency of GPS velocities with prior constraints on spatially variable subduction zone coupling (Elliott & Freymueller, 2020). These models are consistent with pervasive near-trench creep near  $156^\circ\text{W}$ , increasing to fully coupled at  $152^\circ\text{W}$  before becoming highly heterogeneous near  $146^\circ$ , with the transition between strong and weak coupling approximately collocated with the boundary between the great 1964 earthquake and the  $M_W = 8.2$  earthquake in 1938. West of the 1938 earthquake and the creeping Shumagin gap, the Aleutian arc may have ruptured entirely in a series of earthquakes over a 70-year long interval (1946, 1957, 1965, 1986, 1996, and 2003). The GBM indicates relatively high near-trench interseismic coupling for the Alaska subduction zone (Figure 5), extending from  $146^\circ\text{W}$  to  $155^\circ\text{W}$  for a coupling coefficient of 0.9, similar to the rupture area of the 1964 earthquake, and expanding monotonically westward to  $164^\circ\text{W}$  for coupling coefficients down to 0.1, which also encompasses the 1938

237 earthquake region. Effectively coupled regions map into single  $M_W \geq 9.0$  potential earth-  
238 quakes for all coupling coefficients with a second  $M_W = 8.0$  earthquake centered at  $164^\circ\text{W}$   
239 for the 0.2 coupling coefficient case. Estimated recurrence intervals for the  $M_W \geq 9.0$   
240 events decrease from 561 to 190 years with increasing coupling coefficients. Across the  
241 Aleutians Islands west of  $165^\circ\text{W}$ , coupling is relatively poorly constrained due to sparse  
242 station coverage but near-trench coupling is present along its entire along-strike length  
243 at coupling coefficient  $\leq 0.4$  (Figure 6), consistent with a contiguous sequence of coseis-  
244 mic ruptures (Freymueller et al., 2013). At higher thresholds, coupling is more spatially  
245 fragmented, consistent with multiple  $7.7 \leq M_W \leq 8.9$  events, which may be interpreted  
246 as consistent with the alternating coupled and creeping patches identified by (Freymueller  
247 et al., 2013).

### 248 **3.3 Caribbean**

249 In the Caribbean, trench-normal subduction along the Lesser Antilles transitions  
250 to oblique convergence near Puerto Rico to strain partitioning between trench-normal  
251 convergence and plate boundary-parallel motion on the Septentrional and Enriquillo faults  
252 in Hispaniola. The GBM coupling estimates along the subduction zone are similar to those  
253 found by (Smythe et al., 2015) for both the Lesser Antilles portion of the arc and the  
254 northern portion of the margin adjacent to Puerto Rico and Hispaniola (Figure 7). How-  
255 ever, we estimate higher coupling across the Lesser Antilles and an additional low cou-  
256 pling patch to the north of Puerto Rico. The coupling-based rupture areas along the North-  
257 ern Hispaniola fault and the Puerto Rico Trench correlate well with historical events for  
258 both locations in 1946–1948, 1956, and 2003, and in 1787 and 1943, respectively (Manaker  
259 et al., 2008). Magnitudes ranging from 7.0–8.1 during the 1943–1953 earthquake sequence  
260 (Dolan et al., 1998) are consistent with GBM potential magnitude estimates. While the  
261 up-dip area of coupling offshore the Lesser Antilles is consistent with previous results,  
262 the trench is  $\sim 200$  km away from island arc GPS stations. Prior work to assess the re-  
263 solving power of the local geodetic network suggested limits to the extent to which the  
264 depth of coupling could be determined (Smythe et al., 2015). GBM coupling estimates  
265 indicate that this region has the potential to produce magnitude  $M_W = 8.2$ – $8.7$  earth-  
266 quakes depending on the coupling fraction, similar to the 1843  $M=7.5$ – $8.5$  Lesser An-  
267 tilles earthquake (Bernard & Lambert, 1988; ten Brink et al., 2011; Sykes et al., 1982;  
268 Feuillet et al., 2011; Hough, 2013). While the coupled region in the Lesser Antilles is sim-

269 ilar to that in (Smythe et al., 2015), the GBM constrained recurrence interval is shorter  
270 due to the higher coupling fraction (2,000 vs.  $\sim 200 - 650$  years).

### 271 **3.4 Cascadia**

272 The Cascadia subduction has remained unruptured by events larger than magni-  
273 tude 7.0 over the past  $\sim 321$  years (Goldfinger et al., 2003). While representing only  
274 5% of this time interval, GPS data from the last 20 years have been interpreted as con-  
275 sistent with prior interseismic coupling. Most GPS-based interseismic coupling estimates  
276 (Burgette et al., 2009; Delano et al., 2017; McCaffrey et al., 2000, 2007; Michel et al.,  
277 2019; Schmalzle et al., 2014; Wang et al., 2003; Yoshioka et al., 2005), with differing sets  
278 of assumptions about the potential for spatial overlap between strong coupling and lock-  
279 ing, suggest  $> 50\%$  interseismic coupling localized above 20–25 km, with some sugges-  
280 tion of  $\sim 10\%$  at depths of 40–60 km depth (Yoshioka et al., 2005).

281 The Cascadia model inferred with the GBM (Figure 8) exhibits both near surface  
282 coupling, common to most GPS studies, and a coupling region that extends beneath the  
283 Olympic Peninsula at all coupling thresholds 0.1–0.9. At coupling values  $\leq 0.4$  the cou-  
284 pling distribution also expands latitudinally at a depth  $\sim 40$  km to both the north and  
285 south of the Olympic Peninsula. While not extending south of  $45^\circ\text{N}$  in spatial extent,  
286 this deep coupled region is grossly consistent with the northern extent of previously in-  
287 ferred the banded coupling region (McCaffrey et al., 2000). The large contiguously cou-  
288 pled region near the trench maps to a  $M_W = 8.7 - 9.3$  earthquake with recurrence in-  
289 tervals of 239 to 899 years. At coupling coefficients of 0.7–0.9, a smaller coupled patch  
290 emerges at the southernmost up-dip part of the fault with an area consistent with  $M_W =$   
291  $7.8 - 7.9$  earthquakes occurring every  $\sim 90$  years.

292 Previous estimates of interseismic coupling distributions have been used to guide  
293 coseismic rupture scenarios that simulate potential great earthquakes on the subduction  
294 interface (Frankel et al., 2018; Wirth et al., 2018). In these scenarios, purported slip is  
295 restricted to the shallowest portion of the subduction fault, with negligible rupture be-  
296 neath  $\sim 30$  km. This distribution of moment release is broadly consistent with GBM  
297 coupling estimates, with a notable exception beneath the Olympic Peninsula, where we  
298 infer coupling deeper than where the earthquake simulations place slip.

299

### 3.5 Himalaya

300

301

302

303

304

305

306

307

308

309

310

311

312

Earthquake potential associated with the faults that underlie the Himalayan Range Front (HRF) has been of great interest because of high population density (Bilham et al., 2001) and enigmatic tectonics (England & Bilham, 2015; C. Wobus et al., 2005). Geometrically there is a vast amount of fault area available to rupture in a large earthquake due to the extraordinarily shallow dips ( $4^\circ$ ) of the leading foreland faults (Avouac, 2003; Plescia & Hayes, 2020) as well as the possible seismic activity on more steeply dipping faults located within the topographic front (C. W. Wobus et al., 2003; C. Wobus et al., 2005). Understanding the spatial extent of interseismic coupling here is particularly important because of the potential discrepancy between the historical record, which suggests 75% less moment release than would be anticipated over the past 200 years (Bilham et al., 2001), and the paleoseismic record, which has provided localized slip histories that have been interpreted with magnitude 9+ seismic events rupturing into Nepal (Lave et al., 2005) and Bhutan (Le Roux-Mallouf et al., 2020).

313

314

315

316

317

318

319

320

321

322

323

The estimated HRF coupling distributions from the GBM are generally consistent with previous inferences or assumptions of HRF coupling: the shallowest 10–15 km of an approximated Main Frontal/Main Boundary thrust structure are coupled at 70–90% along most of the Himalayan arc (Ader et al., 2012; Bettinelli et al., 2006; Li et al., 2020; Ponraj et al., 2011; Stevens & Avouac, 2015; Yadav et al., 2019; Dal Zilio et al., 2020). The only significant along-strike decrease in estimated coupling occurs near  $78^\circ\text{E}$ , near where Dal Zilio et al. (2020) estimated a relatively high probability of low coupling. This spatially continuous estimate of HRF coupling yields a potential earthquake of  $M_W = 9.0$ – $9.3$  over coupling levels from 0.1–0.9 (Figure 9) with recurrence intervals ranging from 546–1088 years and the greatest decreases in down dip coupling occurring west of  $79^\circ\text{E}$  longitude.

324

### 3.6 Japan

325

326

327

328

329

The four subduction zones along Japan’s Pacific coast — the Japan-Kuril Trench offshore Hokkaido and northern Honshu, the Sagami Trough beneath central Honshu, the Nankai Trough under southwest Honshu, Shikoku, and Kyushu, and the Ryukyu Trench spanning the sparse Ryukyu Islands from Kyushu to northern Taiwan — feature varying areas, subduction rates and angles of obliquity, and physical properties. The long

330 historical record of earthquakes (e.g., Utsu, 2004) in Japan allows for a spatial compar-  
331 ison with estimated GBM coupling patterns.

332 Loveless and Meade (2015) summarized potential rupture areas based on region-  
333 specific interseismic coupling estimates (Loveless & Meade, 2010, 2011), finding general  
334 agreement between regions of the Japan Trench, Sagami Trough, and Nankai Trough sub-  
335 duction zones coupled at  $\geq 0.8$  and historical to recent patterns of seismicity. One clear  
336 exception to this correspondence was the 2011  $M_W = 9.1$  Tohoku-oki earthquake, which  
337 ruptured an area more consistent with the subduction interface estimated to be pre-seismically  
338 coupled at  $\geq 0.3$  of the convergence rate.

339 The estimated coupling on the Japanese subduction zones from the GBM is gen-  
340 erally spatially smoother than in the local models (Loveless & Meade, 2010, 2011), and  
341 so coupling concentrations and, in turn, projected rupture areas are less distinct. For cou-  
342 pling ratios of 0.1–0.5, we estimate a single  $M_W \geq 9.3$  earthquake that spans the en-  
343 tire length of the Japan Trench (Figure 10), with greatest width offshore central Hon-  
344 shu and Hokkaido and reduced depth extent along northern Honshu ( $40^\circ\text{N}$ ). Recurrence  
345 intervals for this massive event are projected to be 257–399 years, substantially shorter  
346 than the  $\sim 600$ -year duration between the 2011 Tohoku-oki earthquake and previous  
347 great earthquakes on the section of the fault that it ruptured, which occurred in 1454  
348 and 869 (Satake, 2015). At coupling ratios  $\geq 0.6$ , this single potential earthquake is split  
349 into multiple smaller yet still great earthquakes. For the regularization used in the GBM,  
350 the rupture scenario (a  $M_W = 8.8$  earthquake with recurrence interval of 141 years) cor-  
351 responding to coupling  $\geq 0.6$  is most similar to the along-strike extent of the 2011 Tohoku-  
352 oki earthquake.

353 On the Nankai Trough subduction zone (Figure 11), we also find a single, very large  
354 earthquake ( $M_W \geq 8.8$ ) spanning nearly the entire length of the subduction zone for  
355 coupling ratios  $< 0.9$ . Only at the highest coupling interval of  $\geq 0.9$  do we estimate mul-  
356 tiple events: one in the Tokai region, east of  $135^\circ\text{E}$ , and one beneath western Shikoku  
357 and the Bungo Channel between Shikoku and Kyushu. The Nankai interface has been  
358 proposed to rupture in variable styles across three sections: the Nankai, Tonankai, and  
359 Tokai regions (e.g., Ando, 1975; Kodaira et al., 2006). The most recent events were a pair  
360 of great earthquakes in 1944 on the Nankai segment ( $M_W = 8.4$ ) and in 1946 on the  
361 adjacent Tonankai segment ( $M_W = 8.1$ ), and historical records suggest a  $\sim 100$ –150 year

362 recurrence interval for prior great earthquakes along the trough (Ando, 1975), most com-  
 363 parable to the 89 and 151-year recurrence intervals for the two great earthquakes of the  
 364 0.9 coupling scenario.

365 On the Sagami Trough (Figure 12), all coupling increments feature a single clus-  
 366 ter, corresponding to a projected earthquake of  $7.7 \leq M_W \leq 8.2$ , with corresponding  
 367 recurrence intervals of 100–321 years. A recent study of Sagami Trough earthquake his-  
 368 tory (Ishibashi, 2020) suggests recurrence intervals of 140–270 years for events similar  
 369 in magnitude to the most recent earthquake, the 1923  $M_W = 7.9$  Kanto earthquake.

### 370 **3.7 Kamchatka**

371 The Kamchatka Peninsula lies between the westernmost Aleutians and the north-  
 372 ernmost Kuril Islands and was home to the 6<sup>th</sup> largest recorded earthquake, the  $M_W =$   
 373 9.0 Severo-Kurilsk earthquake of 1952. Estimated GBM coupling distributions at all thresh-  
 374 olds show coupling extending downdip from the trench (Figure 13). In general, the downdip  
 375 and lateral extents of coupling expand monotonically with decreasing coupling coefficient  
 376 as potential earthquake sizes grow from  $M_W = 8.5$  to  $M_W = 9.0$ . Coupling is strongest  
 377 off the southern part of the peninsula, similar to the estimation of Bürgmann et al. (2005),  
 378 but lacks a localized downdip highly coupled region at 52°N (Bürgmann et al., 2005),  
 379 though this may stem in part from our assumption that the slip deficit rate decreases  
 380 to zero at the downdip extent of the modeled fault geometry. The 1952 earthquake rup-  
 381 tured the southern portion of the Kamchatka subduction interface, with other  $M_W =$   
 382 7.8 to  $M_W = 8.2$  earthquakes in the 19<sup>th</sup> and 20<sup>th</sup> centuries taking place across rup-  
 383 ture areas smaller than imaged by our smooth coupling distribution. For the single rup-  
 384 ture area, we estimate a recurrence interval of 67–222 years, with the high end being sim-  
 385 ilar to the 215 years between the 1952 earthquake and the preceding event of a similar  
 386 magnitude, which occurred in 1737 (Johnson & Satake, 1999)

### 387 **3.8 Mexico and Central America**

388 The behavior of the subduction zone along the west coast of Mexico and Central  
 389 America varies along-strike as the boundary transitions from Rivera-North America to  
 390 Cocos-North America convergence in Mexico, to Cocos-Caribbean convergence from Guatemala  
 391 to Costa Rica, and finally to Nazca-Caribbean convergence in Panama. The Rivera-North



392 America plate boundary is defined by steeper subduction than the adjacent Cocos plate.  
393 The 1995  $M_W = 8.0$  Colima-Jalisco earthquake (Hutton et al., 2001) and earlier  $M_W =$   
394  $8.2$  and  $M_W = 7.8$  events in 1932 (Singh et al., 1985) approximately correspond to a  
395  $M_W = 7.4-7.9$  event inferred from the GBM at 40–80% coupling with corresponding  
396 recurrence intervals of 53–118 years (Figure 14). Weaker coupling (0.1–0.3) spans the  
397 Rivera-Cocos boundary, but whether an earthquake rupture would propagate across the  
398 distinct plates remains to be seen. Strong coupling with along-strike variations charac-  
399 terizes the Cocos portion of the Mexico subduction zone with frequent (several per decade)  
400  $M_W = 7$  earthquakes and many slow slip events (SSEs) (e.g., Correa-Mora et al., 2008;  
401 Radiguet et al., 2012; Graham et al., 2015; Rousset et al., 2017). Suárez et al. (1990) es-  
402 timate the region is capable of producing  $M_W = 8$  events. GBM coupling ratios  $\geq 0.4$   
403 patches could combine to produce a  $M_W = 9$  event or  $M_W = 8$  events if fewer poten-  
404 tial rupture areas are involved at any given time. The potential for a  $M_W = 9$  earth-  
405 quake is contingent on lateral extent as well as rupturing the portion of the plate inter-  
406 face that accumulates and releases strain as slow slip. Estimated recurrence intervals for  
407  $M_W \geq 9.4$  range from 640–1005 years depending on extent and  $\sim 100-200$  years for  $M_W =$   
408 8-class earthquakes. Coupling patches of  $\geq 0.7$  correspond with historical earthquakes  
409 observed since 1900 (figure 14).

410 Guatemala marks a transition from strong to weak coupling moving southeast along  
411 the coast to El Salvador (Ellis et al., 2015).  $M_W = 7 - 8$  events have ruptured most  
412 of this portion of the plate interface, potentially releasing 50% of plate motion, though  
413 seismic observations of these events are minimal (White et al., 2004). There were  $M_W =$   
414 7 earthquakes off the coasts of Guatemala and El Salvador in 2012, the latter produc-  
415 ing a tsunami indicative of shallow rupture (Borrero et al., 2014; Geirsson et al., 2015).  
416 Low coupling on the plate interface off the coast of El Salvador is correlated with lower  
417 historical seismicity since 1900 and strain partitioning on the crustal sliver fault that is  
418 near fully coupled (Correa-Mora et al., 2008). We estimate shallow coupling and rup-  
419 ture patches that correlate with historical seismicity at 40–60% coupling. At  $\leq 30\%$  cou-  
420 pling, again the possibility for linking rupture areas creates the potential for a  $M_W \geq$   
421 9.4 event. Off the coast of Guatemala coupling thresholds 0.4 and 0.5 have the poten-  
422 tial to produce a  $M_W = 8.4$  or 8.1 event with a recurrence interval of 152 or 93 years,  
423 respectively.

424 To the southeast of El Salvador and towards Nicaragua, a region of zero coupling  
425 transitions to a strongly coupled segment in the source region of the 1992  $M_W = 7.7$   
426 Nicaragua earthquake (e.g., Kanamori & Kikuchi, 1993; Satake, 1994; Ihmlé, 1996). Strong  
427 coupling beneath the Nicoya Peninsula of Costa Rica is well documented (e.g., Feng et  
428 al., 2012; Kobayashi et al., 2014) and correlated with the eventual  $M_W = 7.6$  earthquake  
429 rupture in 2012 (e.g., Protti et al., 2014). Costa Rica is well known for slow slip events  
430 both up-dip and down-dip of the 2012 rupture area releasing 80–90% of the accumulated  
431 strain in these regions (Dixon et al., 2014). Coupling beneath the Osa and Burica penin-  
432 sulas of Costa Rica and Panama is correlated with subduction of the Cocos Ridge and  
433 three  $M_W > 7$  earthquakes since 1900 (Kobayashi et al., 2014). The GBM potential  
434 ruptures correlate well with the observed seismicity at coupling fractions of 0.4–0.7. Such  
435 earthquakes could occur every  $\sim 40$ –80 years (figure 14). We also find the potential for  
436 a mid to high  $M_W = 8$  earthquake at coupling fractions of 0.1–0.3 from southern Nicaragua  
437 through the Nicoya, Osa, and Burica peninsulas with a recurrence interval between 182  
438 and 331 years. This is consistent with a calculation by (Carvajal-Soto et al., 2020) of the  
439 potential for  $M_W \geq 8$  earthquakes in the region.

### 440 **3.9 New Zealand**

441 Along the Hikurangi subduction zone, the Pacific plate subducts obliquely beneath  
442 the North Island of New Zealand at rates of 20–60 mm/yr (Wallace et al., 2004). GBM  
443 estimates of interseismic coupling are generally consistent with those of Wallace, Barnes,  
444 et al. (2012) with deep and strong coupling in the south transitioning to shallower and  
445 weaker coupling in the north (Figure 15). The Hikurangi margin is known for its diverse  
446 SSEs, which indicate a range of strain release along the plate boundary. In the south,  
447 SSEs are deep (25–40 km depth), long-lasting ( $\sim 1$  year), and occur every  $\sim 5$  years (Wallace  
448 & Beavan, 2006, 2010b). Along the central and northern portion of the margin, SSEs  
449 occur at shallower depths ( $< 15$  km), are shorter in duration ( $< 1$  month), and are more  
450 frequent ( $\sim 1$ –2 year recurrence) (Wallace & Beavan, 2010a; Wallace, Beavan, et al., 2012).  
451 More recently, an SSE has been documented beneath the northern portion of the South  
452 Island following the 2016 Kaikōura earthquake (Wallace et al., 2018). Comparisons of  
453 moment accumulation rate between SSEs with average interseismic moment accumula-  
454 tion show that SSEs are an important part of strain release in New Zealand (Wallace  
455 & Beavan, 2010b). Based on paleoseismic observations, Wallace et al. (2014) suggest that

456 slow slip regions in New Zealand can also rupture during large coseismic events. For ex-  
457 ample, a shallow SSE in 2014 occurred on the part of the fault that ruptured in a tsunami-  
458 genic earthquake in 1947 (Wallace et al., 2016). With a larger fault area available for coseis-  
459 mic rupture there exists a higher potential for great earthquakes.

460 With a historical record of less than 170 years, the seismic potential of this mar-  
461 gin is not well known. The largest recorded subduction earthquakes were two  $M_W =$   
462 7 events in 1947 along the northern end of the Hikurangi margin (Webb & Anderson,  
463 1998; Doser & Webb, 2003). However, geodetic and paleoseismic data suggest that earth-  
464 quakes  $M_W \geq 8$  are possible (Wallace et al., 2014; Clark et al., 2019) and the GBM es-  
465 timates are consistent with this (Figure 15). At coupling intervals between 0.2 and 0.9  
466 we estimate a  $M_W \geq 8.5$  event with the rupture in the southern part of the margin and  
467 recurrence intervals that vary from 500–1,000 years. These results are consistent with  
468 geodetic estimates of rupture magnitude and recurrence by Wallace and Beavan (2010b).  
469 The  $M_W = 7$  1947 earthquakes in the northern part of the margin are consistent with  
470 a rupture area at the 0.2 coupling interval with an estimated recurrence interval of 265  
471 years. Whole-margin rupture, capable of producing a  $M_W = 9$  event, is predicted at  
472 a coupling ratio of 0.1 with an estimated recurrence interval of  $\sim 1350$  years (Figure 15).  
473 Using Holocene coseismic coastal deformation and tsunami deposits, Clark et al. (2019)  
474 found the strongest evidence for whole margin rupture occurred 870–815 years BP where  
475 the southern and central portions of the margin show significant vertical coastal defor-  
476 mation and tsunami runups  $\sim 9$  m in the north. Earthquakes that occurred 3930–3780  
477 and 1355–1300 years BP may also have ruptured the whole margin but there is less com-  
478 pelling evidence than for the 870–815 years BP event (Clark et al., 2019). Wallace et al.  
479 (2014) also found widespread evidence for whole-margin coseismic rupture 7100 years  
480 BP and note that it likely also included rupture of upper plate faults. Based on obser-  
481 vations of Holocene coseismic uplift at multiple sites, Wallace et al. (2014) estimated a  
482 recurrence interval of 1,000–1,500 years for great earthquakes along the Hikurangi sub-  
483 duction zone. Paleoseismic evidence is thus consistent with GBM modeling estimates of  
484 a whole-margin rupture and the potential for great  $M_W = 9$  earthquakes in New Zealand.

### 485 **3.10 South America**

486 Great earthquakes along the South American (Andean) subduction zone have been  
487 documented over the past several centuries on the basis of historical damage assessments

488 (Beck et al., 1998; Comte & Pardo, 1991; Kelleher, 1972) and contemporary geophys-  
 489 ical observations, and the purported rupture areas of these events show correlation with  
 490 regions we estimate to be partially to strongly coupled. Along the northern Andean sub-  
 491 duction interface, beneath Ecuador and Colombia, there has been variable rupture be-  
 492 havior over the past  $\sim 100$  years. In 1906, a magnitude 8.6 earthquake struck, followed  
 493 in the subsequent decades by smaller events (1942, magnitude 8.3 and 1958, magnitude  
 494 7.9) within the same rupture area (Kelleher, 1972). This spatial pattern mimics that of  
 495 the estimated coupling (Figure 16), with the coupling threshold of  $\geq 0.3$  spanning the  
 496 1906 rupture area and patches of coupling  $\geq 0.6$  coinciding with the two smaller events  
 497 at latitudes  $\sim 2^\circ\text{S}$  and  $3^\circ\text{N}$ . Between about  $4^\circ\text{S}$  and  $12^\circ\text{S}$ , there are no regions coupled  
 498  $\geq 0.3$ , which is consistent with a spatial gap in the historical record of large earthquakes  
 499 from central Ecuador to central Peru. Both coupling and past earthquake activity re-  
 500 sume around the latitude of the subduction of the Nazca Ridge, around  $13^\circ\text{S}$ .

501 The subduction zone offshore southern Peru has broken in a series of historical earth-  
 502 quakes dating back to the 1500s (Comte & Pardo, 1991). Major  $M > 8.5$  events spanning  
 503  $\sim 16 - 18^\circ$  occurred in 1604, 1784, and 1868, while multiple smaller ( $M > 7.8$ ) earth-  
 504 quakes jointly ruptured this stretch of subduction zone in the late 17<sup>th</sup> to early 18<sup>th</sup> cen-  
 505 turies, together defining a roughly 100-year recurrence interval for this segment over at  
 506 least the past 500 years (Comte & Pardo, 1991). This segment is spatially consistent with  
 507 the northwestern end of the massive region of 0.3–0.5 coupling but inconsistent with stronger  
 508 coupling values (Figure 16). The most recent great earthquake here, the 2001  $M_W =$   
 509 8.4 Arequipa event, broke the northwestern  $\sim 2/3^{\text{rds}}$  of the 1604–1784–1868 rupture area,  
 510 similar to the 1687 earthquake.

511 The southern  $1/3^{\text{rd}}$  of this rupture area, along with the extent of the subsequent  
 512 1877 earthquake that spanned the Chile-Peru border to the Mejillones Peninsula ( $19^\circ$ -  
 513  $23^\circ\text{S}$ ) are consistent with a segmented region of strong ( $\geq 0.8$ ) interseismic coupling (Fig-  
 514 ure 17), which features alternating shallow and deep sub-clusters. Offshore northernmost  
 515 Chile region, the last great earthquake was the 2014  $M_W = 8.1$  Pisagua event, which  
 516 was substantially smaller than the penultimate 1877 earthquake, leaving extant seismic  
 517 hazard in this region (Hayes et al., 2014; Loveless et al., 2016). The latitudinal termi-  
 518 nation of the southernmost segment of this  $\geq 0.8$  coupling region is consistent with the  
 519 southern extent of the 1995  $M_W = 8.0$  Antofagasta earthquake. Farther south, a dis-  
 520 tinct  $\geq 0.8$  coupling patch from  $26$ – $28^\circ\text{S}$  is consistent with a  $M_W \sim 8.4$  earthquake,

521 similar to the size of the 1922 earthquake in this region. The next patch of strong cou-  
 522 pling to the south ( $M_W = 8.4$ , 30–34°S), is spatially correlated with a sequence of earth-  
 523 quakes in the past 80 years: the 1943  $M_W = 8.3$ , 1985  $M_W = 7.8$ , and 2015  $M_W =$   
 524 8.3 Illapel earthquakes. The  $\geq 0.8$  coupling patch from 35–45°S is segmented, with the  
 525 northern portion featuring deeper coupling and consistent in along-strike extent with the  
 526 2010  $M_W = 8.8$  Maule earthquake; the  $\geq 0.9$  coupling in this region more directly mim-  
 527 ics the Maule event. The southern stretch of this zone of strong coupling spans the rup-  
 528 ture area of the great 1960  $M_W = 9.5$  Valdivia earthquake but is smaller in estimated  
 529 magnitude, with the distinct  $\geq 0.9$  coupling region corresponding to a  $M_W = 8.7$  event  
 530 (with recurrence of 132 years), owing in part to the shallow restriction of estimated cou-  
 531 pling.

532 In general, the great earthquake history of the Central to Southern Andean mar-  
 533 gin since the late 19<sup>th</sup> century is consistent with the areas of strong ( $\geq 0.8$ ) coupling  
 534 estimated by the GBM. Some of the larger patches of strong coupling show a technically  
 535 contiguous but segmented geometry, and some of the sub-clusters are more consistent  
 536 with historical rupture lengths. In general, the roughly century-long recurrence inter-  
 537 val of great ( $M_W \geq 8.0$ ) earthquakes (Kelleher, 1972) is consistent with the repeat times  
 538 estimated in the GBM, which span about 60 years for a  $M_W = 8.0$  event to 200 years  
 539 for a  $M_W = 9.0$  earthquake. In the Northern Andean subduction zone, variable rup-  
 540 ture behavior of smaller asperities rupturing individually, preceded by a contiguous rup-  
 541 ture of those same asperities, could be considered consistent with the regions of estimated  
 542 strong ( $\geq 0.8$ ) and moderate ( $\geq 0.3$ ) coupling, respectively.

### 543 **3.11 Sumatra**

544 The GBM represents subduction of the Indo-Australian Plate beneath Indonesia  
 545 with a single fault interface spanning Sumatra to New Guinea (Figure S9). At the east-  
 546 ern extent of this model fault, estimated slip deficit rates exceed long-term convergence  
 547 rates, which we interpret as a model artifact owing to low station density on the over-  
 548 lying islands and complexity of the local plate boundary zone. Because of this, and be-  
 549 cause the historical to paleoseismic earthquake record is better constrained on the Sumatra-  
 550 Andaman (western) section of this subduction zone (Philibosian & Meltzner, 2020), we  
 551 focus on this region in our comparison of spatial patterns of coupling and earthquakes  
 552 (Figure 18).

553 Across coupling ratios 0.1–0.7, GBM coupling estimates suggest a single,  $M_W >$   
 554 9.5 potential rupture area on the northern extent of the subduction zone from about 9°N–  
 555 6°S, with recurrence intervals of 475–737 years (Figure 18). At higher coupling ratios  
 556 ( $\geq 0.8$ ), this rupture area is segmented into two, with a boundary around the location  
 557 of the Batu Islands and Siburat ( $\sim 1 - 2^\circ\text{S}$ ). This local minimum in coupling is con-  
 558 sistent with what Philibosian and Meltzner (2020) deem a persistent barrier to earth-  
 559 quake rupture, suggested by a paucity of estimated historical rupture lengths that have  
 560 crossed this region. The northern cluster in these rupture scenarios spans what Philibosian  
 561 and Meltzner (2020) call the Andaman-Aceh and Nias segments of the subduction zone,  
 562 although the former extends farther north than the modeled fault surface. The poten-  
 563 tial earthquake along this has a magnitude of  $M_W \geq 9.1$  (larger than the 2005  $M_W =$   
 564 8.6 Nias earthquake but smaller than the 2004  $M_W = 9.4$  Sumatra-Andaman earth-  
 565 quake) and a recurrence interval of 283–324 years. The southern cluster of the high-coupling  
 566 scenarios is similar in extent to the Mentawai segment of Philibosian and Meltzner (2020),  
 567 though we suggest a single large ( $M_W = 8.9 - 9.1$ ) earthquake in this region, as op-  
 568 posed to the complicated rupture history documented in the geologic record. Past earth-  
 569 quakes with varying along-strike extent seem to combine to rupture the entire segment  
 570 every 100–200 years (Philibosian & Meltzner, 2020), broadly consistent with proposed  
 571 recurrence intervals of 187–234 years for the single event across this cluster. Overall, the  
 572 high coupling ( $\geq 0.8$ ) rupture scenarios are most consistent with the past earthquake record,  
 573 but the paleoseismic documentation of smaller magnitude earthquakes indicates that the  
 574 true rupture history is more complicated than may be resolvable given the current geode-  
 575 tic data distribution.

576 South and east of the island of Sumatra, GBM coupling estimates indicate gener-  
 577 ally low coupling, with a single  $M_W \geq 9.0$  potential earthquake source that coincides  
 578 roughly with the length of Java at coupling ratios  $\leq 0.2$  (Figure S9). At coupling ra-  
 579 tios of  $\geq 0.3$ , this area becomes segmented, with  $\geq 4$  potential rupture areas of  $7.5 \leq$   
 580  $M_W \leq 8.5$ . No portion of this stretch of the subduction zone that has a coupling ra-  
 581 tio  $\geq 0.6$ , and only two isolated patches where coupling is estimated to exceed 0.5, each  
 582 corresponding to a  $M_W \sim 7.5$  earthquake. The eastern of these sources, located along  
 583 the trench offshore the boundary between eastern Java and Bali, is spatially coincident  
 584 with the 1994  $M_W = 7.6$  Java tsunami earthquake, estimated to occur at a shallow depth  
 585 along the interface (Abercrombie et al., 2001).

## 4 Discussion

### 4.1 Summary of rupture patterns

Using the geodetically constrained GBM estimates of spatially variable slip deficit distributions and coupling on global subduction zones, we have proposed potential rupture areas of recent to pending earthquakes. The putative rupture areas are based on increments of coupling, and the number, magnitude, and recurrence intervals of these earthquakes show some complication in their relationship to the coupling increments. In general, as the coupling increment increases, the fractional area of the fault exceeding that increment decreases, and therefore the moment magnitude of the corresponding proposed earthquake decreases. For regions featuring a single, contiguous cluster across most to all coupling increments (Alaska (Figure 5), Himalayas (Figure 9), Sagami (Figure 12), Kamchatka (Figure 13)), as the coupling fraction increases, the projected earthquake decreases monotonically in magnitude and recurrence interval.

However, in other regions that show greater variation in the spatial pattern of coupling, the relationship between earthquakes and coupling increment is less straightforward. In some cases, a single cluster at a low coupling increment becomes multiple smaller clusters at a higher increment, each of which corresponds to a lower magnitude earthquake. At progressively higher coupling increments, elements fall below the threshold and therefore are not considered part of a potential rupture area. For example, at the lowest coupling threshold, the Hikurangi subduction zone (Figure 15a), we find a single  $M_W = 9.0$  rupture area. At a coupling fraction of 0.2, the shallow region north of  $40^\circ\text{S}$  is fragmented into two distinct patches corresponding to  $M_W = 6.5$  and  $M_W = 7.7$  events. These elements fall below the next coupling increment (0.3), but the deep part of the interface around  $40^\circ\text{S}$  becomes disconnected from the more strongly coupled patch south of  $40^\circ\text{S}$ , and so two rupture areas are suggested: a deep  $M_W = 7.6$  and the larger  $M_W = 8.7$  that is a feature of all coupling increments along this subduction zone.

Globally, we find a peak number (12) of  $M_W \geq 9.0$  earthquakes at a coupling fraction of  $\geq 0.1$  (Figure 3), reflecting the large surface area of subduction zones that are at least weakly coupled. The peak number (41) of  $M_W \geq 6.5$  earthquakes corresponds to the coupling fraction of  $\geq 0.6$  scenarios, with progressively fewer potential earthquakes at higher coupling values. That the greatest number of earthquakes occurs at this moderate coupling threshold is consistent with very large potential ruptures defined by low

618 coupling being fragmented into multiple clusters with increased coupling. The fact that  
 619 more  $M_W \geq 9.0$  events are consistent with the  $\geq 0.7$  and  $\geq 0.8$  coupling scenarios (5 and  
 620 6, respectively) than the  $\geq 0.6$  scenario (4) arises from the fragmentation of truly mas-  
 621 sive potential rupture areas ( $M_W \geq 9.7$ ) in Sumatra and South America into multiple  
 622  $M_W \geq 9.0$  patches. Coupling fractions of  $\geq 0.5$  and  $\geq 0.8$  are consistent with the same  
 623 number (6) of  $M_W \geq 9.0$  but differ in the total number of earthquakes (33 and 38, re-  
 624 spectively). This suggests that some contiguous rupture areas in the  $\geq 0.5$  scenario are  
 625 fragmented into smaller, lower magnitude clusters in the  $\geq 0.8$  scenario, but the total  
 626 number of  $M_W \geq 9.0$  regions remains constant.

627 On all subduction zones considered in the global model, we force the downdip ex-  
 628 tent of the model geometry to have zero slip deficit, and therefore zero coupling, but we  
 629 do not impose this constraint at the updip extent. In many subduction zones, the shal-  
 630 low portion of the plate interface nearest the trench is far from land-based geodetic mon-  
 631 uments, and therefore the ability of these data to resolve slip processes on the shallow  
 632 interface is limited (e.g., Loveless & Meade, 2011). However, some seafloor geodetic ob-  
 633 servations suggest that coupling extends to near the trench (Gagnon et al., 2005; Yokota  
 634 et al., 2015). Additionally, simple mechanical models suggest that the shallowest por-  
 635 tion of a fault may be effectively forcibly coupled, at least partially, due to stresses im-  
 636 posed by strong coupling downdip (Almeida et al., 2018). We find in the GBM results  
 637 that all subduction zones feature coupling to the trench along at least part of their length,  
 638 but there is substantial variation in the strength of shallow coupling. For example, the  
 639 entire length of the Japan Trench subduction zone is coupled  $\leq 0.5$  along the updip edge,  
 640 but only the Kuril segment (north of  $\sim 42^\circ\text{N}$ ) and isolated patches offshore Honshu are  
 641 more strongly coupled ( $\geq 0.8$ ). Some plate boundaries feature substantial lengths that  
 642 are not coupled at any depth, including the northern Ryukyu, central Caribbean (Fig-  
 643 ure 7), and central Peru (Figure 16) subduction zones. At all subduction zones, the largest  
 644 potential earthquake we estimate includes elements along the updip edge of the mod-  
 645 eled fault; the largest potential rupture area that we estimate anywhere that is discon-  
 646 nected from the updip edge is a  $M_W = 8.6$  offshore central Chile ( $\sim 32^\circ\text{S}$ ), correspond-  
 647 ing to a coupling increment of 0.7 (Figure 17g).

648 With the exception of the Aegean, Caribbean, and Sagami Trough regions, all sub-  
 649 duction zones in the GBM accumulate slip deficit in a way that may be interpreted as  
 650 consistent with a  $M_W \geq 9.0$  earthquake for areas of coupling fraction  $\geq 0.1$ . However,



651 it is worth noting that slip deficit rates in the Caribbean and Aegean are still consistent  
652 with very large,  $M_W \geq 8.5$  earthquakes. Using a coupling fraction of  $\geq 0.3$ , we add  
653 the Hikurangi and Kamchatka subduction zones to the list of those inconsistent with a  
654  $M_W \geq 9.0$  earthquake. Examining strongly coupled regions ( $\geq 0.8$ ), we estimate slip  
655 deficit patterns only on the Alaska, Himalaya, South America (Chile), and Sumatra sub-  
656 duction zones that are consistent with a  $M_W \geq 9.0$  event. At this same coupling in-  
657 crement, the Aegean, Aleutians, Cascadia, Caribbean, Japan, Nankai, Kamchatka, and  
658 Hikurangi have clusters capable of rupturing in  $M_W \geq 8.0$  events, while the Mexico/Central  
659 America and Sagami Trough subduction zones feature clusters of coupled elements cor-  
660 responding to at most a  $M_W = 7.8$  earthquake.

## 661 **4.2 Relationship with prior global earthquake forecasts**

662 The potential earthquake scenarios developed here may be considered in the con-  
663 text of prior global earthquake models. Estimated global seismicity rates constrained by  
664 past seismicity and contemporary strain rates (Bird et al., 2015) are not directly com-  
665 parable to the GBM scenarios described here. Based on the observation that large in-  
666 strumentally measured subduction zone earthquakes appear to occur along relatively flat  
667 sections of subduction zone interfaces (Bletery et al., 2016), a global slab geometry model  
668 (Hayes et al., 2018) has been used to develop geometrically constrained estimates of max-  
669 imum sized earthquakes (Plescia & Hayes, 2020). The central idea here is to search for  
670 areas of subduction zones with curvature variations comparable to those regions that have  
671 hosted historical earthquakes and then map these areas to potential earthquake sizes us-  
672 ing empirical scaling relationships. The curvature-based approach is distinct from the  
673 GBM estimates here in that it does not rely on the kinematics of present-day deforma-  
674 tion nor a representation of earthquake cycle physics. Further, the curvature-based model  
675 includes an accounting of many possible larger but not great earthquakes that could oc-  
676 cur within a great earthquake rupture zone. Nonetheless, a cursory comparison shows  
677 similarity between the curvature-based and GBM estimates of maximum potential earth-  
678 quake size (Table 1). The most notable difference is on the Caribbean subduction zone  
679 where the curvature-based estimate yields a maximum predicted rupture size of  $M_W =$   
680  $9.3$  whereas the GBM estimate is a much lower  $M_W = 8.7$ . The reason for this is that  
681 the GBM estimates of coupling show a gap in coupling near the northern Antilles, which  
682 effectively segments the north-south and east-west trending parts of the subduction zone

683 interface. In other words, this geometrically smooth subduction zone has a kinematic  
684 gap in coupling where the plate interface appears to be actively creeping. However, low  
685 station density in this area may affect the coupling estimates in this region. In contrast,  
686 the GBM maximum potential estimate is higher than the curvature-based for the Cen-  
687 tral America subduction zone due to the fact that kinematic coupling estimates are spa-  
688 tially contiguous even across regions of geometric complexity. As was pointed out by Plescia  
689 and Hayes (2020), uncertainties in the mapping of surface area to magnitude limit ac-  
690 curate assessments of the largest potential magnitudes.

### 691 **4.3 Temporal complexity in interseismic slip processes**

692 In estimating potential earthquake magnitudes, this study assumes that all of the  
693 accumulated strain is released seismically. However, diverse observations across many  
694 subduction zones show that some accumulated strain is released by aseismic processes  
695 (e.g., slow slip and postseismic afterslip). For example, in the Guerrero seismic gap along  
696 the Mexico subduction zone, slow slip events (SSEs) are thought to release 75–100% of  
697 the accumulated strain (e.g., Radiguet et al., 2012; Graham et al., 2015). With a small  
698 remaining slip deficit, large earthquakes will have much longer recurrence intervals com-  
699 pared to other regions along strike. It is possible that in some places, if all of the accu-  
700 mulated strain is released by SSEs, no large earthquake will occur. Some studies of post-  
701 seismic afterslip (e.g., Graham et al., 2014; Shrivastava et al., 2016; Jiang et al., 2018)  
702 and slow slip (e.g., Wallace et al., 2014) suggest that these aseismic processes can also  
703 occur in regions that exhibit stick-slip behavior. The key question is: In these regions  
704 of conditional stability, how much strain has accumulated at the time a large earthquake  
705 initiates? Over several seismic cycles, the answer may be too little strain and the region  
706 becomes a barrier to slip propagation. But in a subsequent seismic cycle for a large earth-  
707 quake, the aseismic slip region may be at the end of its own strain release cycle. In this  
708 case, conditionally stable fault patches could rupture with the large earthquake and cre-  
709 ate a great earthquake.

710 It is also important to consider that we present only a static snapshot of potential  
711 earthquakes. However, several studies show temporal changes in subduction zone cou-  
712 pling (e.g., Nishimura et al., 2004; Mavrommatis et al., 2014; Loveless et al., 2016), which  
713 would lead to potentially different rupture scenarios. We present rupture scenarios as-  
714 suming that the entire region at or above a certain coupling ratio (0.1 to 0.9) were to

715 rupture in a single event. The GPS velocities used to constrain the GBM are interpreted  
716 as a quasi-static measure of an underlying quantity (surface motion) that may vary through-  
717 out the decadal scale observation epoch. Specifically, the GPS velocities were derived  
718 by estimating a linear trend for each position time series, often isolating a time period  
719 over which the linear fit is an adequate representation of motion. However, there are es-  
720 timates of time-dependent changes (e.g., Bedford et al., 2020) and persistent decadal-  
721 scale unsteady motion in Japan (Heki & Mitsui, 2013; Mavrommatis et al., 2014; Nishimura  
722 et al., 2004). These facts challenge attempts to argue that GPS observations from to-  
723 day may be considered secular with the exception of short term co- and post-seismic ex-  
724 cursions. Further, implicit in elastic block models is the assumption that the GPS ve-  
725 locities can be interpreted exclusively in terms of plate motions and a first-order approx-  
726 imation of earthquake cycle processes that is invariant in time. The use of this approach  
727 means that any surface deformation associated with time-variable earthquake cycle de-  
728 formation may be mapped to an artificial interseismic coupling distribution.

#### 729 **4.4 GBM earthquake scenarios in the context of rupture dynamics**

730 Within the context of the kinematic earthquake cycle in the GBM we consider how  
731 coupling distributions may be compared with large seismic events generated by dynamic  
732 rupture simulations, which focus on more accurate representations of earthquake physics  
733 at smaller spatial scales. An argument for the spatial correlation between coseismic rup-  
734 ture and regions pre-seismically coupled as weakly as 30% (Loveless & Meade, 2011) can  
735 be derived from a consideration of the dynamic overshoot mechanism devised following  
736 the 2011 Japan earthquake (Kozdon & Dunham, 2013). This work showed how inertial  
737 effects and frictional sliding laws can allow a rupture to propagate into weakly coupled  
738 regions. For the case of the Japan earthquake, this concept was used to explain how the  
739 Tohoku-oki earthquake might have ruptured the shallowest part of the Japan subduc-  
740 tion zone to cause the high-magnitude near-surface slip that contributed to the gener-  
741 ation of the earthquake-induced tsunami. While this mechanism can explain the up-dip  
742 propagation of slip in regions of little pre-earthquake coupling, the actual extent of pre-  
743 earthquake coupling in this region is unclear due to the low resolving power of on-shore  
744 geodetic observations (Loveless & Meade, 2011). In fact, at one location along the Nazca  
745 subduction zone where trench-proximal interseismic seafloor geodetic observations do ex-  
746 ist, strong interseismic near-surface has been coupling inferred (Gagnon et al., 2005). Thus,

747 while our knowledge of pre-earthquake coupling along the shallowest part of subduction  
748 zones is poor, the consideration of this possible mismatch between regions of strong pre-  
749 seismic coupling and regions of coseismic rupture has prompted the development of con-  
750 cepts that may be more broadly applicable to how earthquakes propagate across regions  
751 of the lower interseismic coupling and potentially link together regions of greater inter-  
752 seismic coupling.

753 The question of how frequently and consistently ruptures might propagate across  
754 regions of low coupling is, unfortunately, quite complex. A subduction zone earthquake  
755 cycle simulation that included two large regions of velocity weakening material laterally  
756 separated by a narrower region of velocity strengthening material revealed expected pat-  
757 terns of strong coupling and weak coupling in the velocity strengthening and velocity weak-  
758 ening regions, respectively (Kaneko et al., 2010). However, over multiple seismic cycles,  
759 coseismic ruptures sometimes stayed localized on a single velocity weakening patch and  
760 sometimes were able to propagate across the intervening velocity strengthening patch.  
761 This diversity of behaviors and the dependence on past earthquake histories observed  
762 for the case of a planar fault with simple variations in material properties highlights the  
763 challenge of developing generalized heuristics for evaluating whether or not a particu-  
764 lar low coupling region might fail in a proximal earthquake. Over the past century, global  
765 great earthquakes have shown variation in their spatial correspondence with the mod-  
766 ern coupling distribution, including the aforementioned occurrence of the Tohoku-oki earth-  
767 quake in a region coupled  $\geq 0.3$ , the Maule earthquake in a  $\geq 0.8$  coupling region, and  
768 time-variable behavior offshore Colombia where a  $M_W = 8.9$  event occurred in a region  
769 coupled  $< 0.4$ , but just a few decades later, a pair of  $M_W = 8.3$  and  $M_W = 7.8$  earth-  
770 quakes happened in roughly the same area, with their own rupture areas more consis-  
771 tent with higher ( $\geq 0.6$ ) coupling thresholds. It is for this reason that we have limited  
772 our analysis to the case of calculating potential earthquake sizes associated with the ge-  
773 ometric limits defined at a particular coupling interval rather than speculating about the  
774 possibility that composite ruptures emerge from the dynamic connections between strongly  
775 coupled patches.

#### 776 **4.5 Strike-slip coupling**

777 A fundamental assumption in the GBM coupling estimates is that subduction zones  
778 may accommodate both dip- and strike-slip motion. Formally, we estimate slip deficit

779 rates on subduction interfaces in directions parallel to both the strike and dip of the tri-  
780 angular dislocation elements used to represent the faults. As the intensity of coupling  
781 varies in space, so too must the rake of slip deficit. Differential plate motions at major  
782 plate boundaries suggest that  $\sim 40\%$  of plate motion may be oblique to the strike of  
783 the plate boundary (Sella et al., 2002; McCaffrey, 1996). Subduction zone coupling dis-  
784 tributions in the GBM indicate strike-slip interseismic coupling with rates ranging up  
785 to 40+ mm/yr on the Nazca subduction zone off the coast of Peru. These estimates are  
786 broadly consistent with the observation that differential plate motions at subduction zones  
787 are not perfectly convergent (e.g., DeMets et al., 1990; Sella et al., 2002). This prompts  
788 a revisiting of the kinematic question of how this oblique motion may be accommodated  
789 in the context of limited evidence for strike-slip components of subduction zone earth-  
790 quakes (McCaffrey, 1992).

791 One hypothesis is that a significant fraction of the oblique plate motion may be ac-  
792 commodated by structures near but not on the subduction zone. Two kinematic mech-  
793 anisms for this are strike slip faults in the hanging wall (e.g., Fitch, 1972; Beck Jr, 1983)  
794 and the occurrence of strike-slip dominated earthquakes within the oceanic plate sea-  
795 ward of the subduction trench (Ishii et al., 2013). The strike-slip dominated Sumatra  
796 fault in the hanging wall of the greater Indonesian subduction zone has been argued to  
797 accommodate most of the oblique plate motion (e.g., Fitch, 1972). In southeast Asia the  
798 Sumatra fault accommodates strike slip at 8–15 mm/yr (Bradley et al., 2017; Nataw-  
799 idjaja et al., 2017) and there is  $\sim 10$  mm/yr of strike-parallel slip deficit at the subduc-  
800 tion zone. However, it is not the case that these forearc slivers generally slip fast enough  
801 to accommodate all of the oblique plate motion. For example, in southern Japan the Me-  
802 dian Tectonic Line is oriented parallel to the Nankai trench accommodates on  $\sim 7$  mm/yr  
803 of the compared with  $\sim 30$  mm/yr on the underlying subduction zone (Loveless & Meade,  
804 2010).

## 805 **5 Conclusions**

806 The future of large seismic events is uncertain and difficult to estimate from past  
807 seismicity due to the infrequency of events and the relative short duration of the histor-  
808 ical record. In place of a statistical model for large earthquake occurrence, we developed  
809 a suite of subduction zone rupture scenarios based on a kinematic block model constrained  
810 by contemporary geodetic measurements. This class of model integrates the effects of

811 both plate motions and an idealized representation of physics-informed kinematics of in-  
812 terseismic earthquake cycle processes. Centrally, developing potential rupture models  
813 that include decadal-scale slip deficit rates allows us to estimate earthquake recurrence  
814 intervals in addition to locations and magnitudes. While some of the potential earthquake  
815 locations and magnitudes may be compared with recent large earthquakes (Tohoku-oki,  
816 Maule), a more general challenge associated with all models of future great seismicity,  
817 including the global block model used here, is the direct testing against future earthquake  
818 activity, fundamentally because of the 100+ year long inter-event time of associated large  
819 earthquakes in any given location. Given the challenge of short-term assessment of large  
820 earthquake forecasts, we suggest model validation and development may expand towards  
821 block models models that can explain the diversity of time-dependent coupling across  
822 the entire earthquake cycle.

### 823 **Acknowledgments**

824 This work was, in part, supported by Harvard University. All input files for the global  
825 block model, including the block geometry, subduction zone meshes, and constraining  
826 geodetic data, are available at: [https://github.com/brendanjmeade/reference\\_gbm](https://github.com/brendanjmeade/reference_gbm).  
827 The block modeling software is available at: <https://github.com/jploveless/Blocks>.  
828 Most figures were produced using the Generic Mapping Tools, version 5 (Wessel et al.,  
829 2013).

Subduction zone	(Plescia & Hayes, 2020) $M_{\text{flat}}$	GBM $M_{\text{W}_{\text{max}}}$
Kamchatka	9.5+	9.0
Sumatra	9.5+	9.7
Central America	9.3	9.6
Alaska + Aleutians	9.5+	9.3
South America	9.5+	10.0
Cascadia	9.2	9.3
Caribbean	9.3	8.7

**Table 1.** A comparison of the maximum earthquake sizes inferred from contiguous potential rupture areas from PH2020 and the global block model. Only regions common to both studies are represented. The maximum (Plescia & Hayes, 2020) magnitude was reported as 9.5+ and referred to as  $M_{\text{flat}}$ . The maximum size potential earthquake estimates from both the curvature analysis model and the kinematic coupling models are similar for most subduction zones with the exception of the Caribbean and Central America.

830           References cited only in Supplementary Information: Bevis et al. (1995); Ando et  
831 al. (2009)

## 832   References

- 833   Abercrombie, R. E., Antolik, M., Felzer, K., & Ekström, G. (2001). The 1994 Java  
834           tsunami earthquake: Slip over a subducting seamount. *Journal of Geophysical*  
835           *Research*, *106*, 6595–6608.
- 836   Ader, T., Avouac, J.-P., Liu-Zeng, J., Lyon-Caen, H., Bollinger, L., Galetzka, J.,  
837           ... Flouzat, M. (2012). Convergence rate across the Nepal Himalaya and  
838           interseismic coupling on the Main Himalayan Thrust: Implications for seis-  
839           mic hazard. *Journal of Geophysical Research: Solid Earth*, *117*(B4). doi:  
840           10.1029/2011JB009071
- 841   Aki, K. (1972). Earthquake mechanism. *Tectonophysics*, *13*(1-4), 423–446. doi: 10  
842           .1016/0040-1951(72)90032-7
- 843   Allen, T. I., & Hayes, G. P. (2017). Alternative rupture-scaling relationships for sub-  
844           duction interface and other offshore environments. *Bulletin of the Seismological*

- 845           *Society of America*, 107(3), 1240–1253.
- 846 Almeida, R., Lindsey, E. O., Bradley, K., Hubbard, J., Mallick, R., & Hill, E. M.  
847           (2018).           Can the Updip Limit of Frictional Locking on Megathrusts Be  
848           Detected Geodetically? Quantifying the Effect of Stress Shadows on Near-  
849           Trench Coupling.     *Geophysical Research Letters*, 45(10), 4754–4763.     doi:  
850           10.1029/2018GL077785
- 851 Ando, M.   (1975).   Source mechanisms and tectonic significance of historical earth-  
852           quakes along the Nankai Trough, Japan.   *Tectonophysics*, 27(2), 119–140. doi:  
853           10.1016/0040-1951(75)90102-X
- 854 Ando, M., Nakamura, M., Matsumoto, T., Furukawa, M., Tadokoro, K., & Furu-  
855           moto, M.   (2009).   Is the Ryukyu subduction zone in Japan coupled or de-  
856           coupled? —the necessity of seafloor crustal deformation observation.   *Earth,*  
857           *Planets and Space*, 61(9), 1031–1039. doi: 10.1186/BF03352954
- 858 Avouac, J. P. (2003). Mountain building, erosion, and the seismic cycle in the Nepal  
859           Himalaya. In *Advances in Geophysics, Vol 46* (Vol. 46, pp. 1–80). San Diego:  
860           Academic Press Inc.
- 861 Basili, R., Valensise, G., Vannoli, P., Burrato, P., Fracassi, U., Mariano, S., . . .  
862           Boschi, E.   (2008).   The Database of Individual Seismogenic Sources (DISS),  
863           version 3: Summarizing 20 years of research on Italy’s earthquake geology.  
864           *Tectonophysics*, 453(1-4), 20–43. doi: 10.1016/j.tecto.2007.04.014
- 865 Beck, S., Barrientos, S., Kausel, E., & Reyes, M.   (1998).   Source characteristics of  
866           historic earthquakes along the central Chile subduction zone.   *Journal of South*  
867           *American Earth Sciences*, 11(2), 115–129.
- 868 Beck Jr, M. E.   (1983).   On the mechanism of tectonic transport in zones of oblique  
869           subduction. *Tectonophysics*, 93(1-2), 1–11.
- 870 Bedford, J. R., Moreno, M., Deng, Z., Oncken, O., Schurr, B., John, T., . . . Be-  
871           vis, M.       (2020).       Months-long thousand-kilometre-scale wobbling be-  
872           fore great subduction earthquakes.     *Nature*, 580(7805), 628–635.     doi:  
873           10.1038/s41586-020-2212-1
- 874 Bernard, P., & Lambert, J.   (1988).   Subduction and seismic hazard in the northern  
875           Lesser Antilles: Revision of the historical seismicity. *Bulletin of the Seismologi-*  
876           *cal Society of America*, 78(6), 1965–1983.
- 877 Bettinelli, P., Avouac, J.-P., Flouzat, M., Jouanne, F., Bollinger, L., Willis, P., &



- 878 Chitrakar, G. R. (2006). Plate motion of India and interseismic strain in the  
 879 Nepal Himalaya from GPS and DORIS measurements. *Journal of Geodesy*, *80*,  
 880 567–589. doi: 10.1007/s00190-006-0030-3
- 881 Bevis, M., Taylor, F. W., Schutz, B. E., Recy, J., Isacks, B. L., Helu, S., . . . Cal-  
 882 mantli, S. (1995). Geodetic observations of very rapid convergence and  
 883 back-arc extension at the Tonga arc. *Nature*, *374*(6519), 249–251. doi:  
 884 10.1038/374249a0
- 885 Bilham, R., Gaur, V. K., & Molnar, P. (2001). Himalayan Seismic Hazard. *Science*,  
 886 *293*(5534), 1442–1444.
- 887 Bird, P., Jackson, D. D., Kagan, Y. Y., Kreemer, C., & Stein, R. S. (2015). GEAR1:  
 888 A Global Earthquake Activity Rate Model Constructed from Geodetic Strain  
 889 Rates and Smoothed Seismicity. *Bulletin of the Seismological Society of Amer-*  
 890 *ica*, *105*(5), 2538–2554. doi: 10.1785/0120150058
- 891 Bird, P., Kreemer, C., & Holt, W. E. (2010). A Long-term Forecast of Shallow Seis-  
 892 micity Based on the Global Strain Rate Map. *Seismological Research Letters*,  
 893 *81*(2), 184–194. doi: 10.1785/gssrl.81.2.184
- 894 Bletery, Q., Thomas, A. M., Rempel, A. W., Karlstrom, L., Sladen, A., & De Bar-  
 895 ros, L. (2016). Mega-earthquakes rupture flat megathrusts. *Science*,  
 896 *354*(6315), 1027–1031.
- 897 Borrero, J. C., Kalligeris, N., Lynett, P. J., Fritz, H. M., Newman, A. V., & Con-  
 898 vers, J. A. (2014). Observations and modeling of the August 27, 2012 earth-  
 899 quake and tsunami affecting El Salvador and Nicaragua. *Pure and Applied*  
 900 *Geophysics*, *171*(12), 3421–3435.
- 901 Bradley, K. E., Feng, L., Hill, E. M., Natawidjaja, D., & Sieh, K. (2017). Impli-  
 902 cations of the diffuse deformation of the Indian Ocean lithosphere for slip  
 903 partitioning of oblique plate convergence in Sumatra. *Journal of Geophysical*  
 904 *Research: Solid Earth*, *122*(1), 572–591.
- 905 Burgette, R. J., Weldon, R. J., II, & Schmidt, D. A. (2009). Interseismic uplift  
 906 rates for western Oregon and along-strike variation in locking on the Cascadia  
 907 subduction zone. *Journal of Geophysical Research*, *114*(B1), B01408. doi:  
 908 10.1029/2008JB005679
- 909 Bürgmann, R., Kogan, M. G., Steblov, G. M., Hilley, G., Levin, V. E., & Apel, E.  
 910 (2005). Interseismic coupling and asperity distribution along the Kamchatka

- 911 subduction zone. *Journal of Geophysical Research*, *110*. (Type: Journal  
912 Article) doi: 10.1029/2005JB003648
- 913 Carvajal-Soto, L. A., Ito, T., Protti, M., & Kimura, H. (2020). Earthquake potential  
914 in Costa Rica using three scenarios for the central Costa Rica deformed belt  
915 as western boundary of the Panama microplate. *Journal of South American  
916 Earth Sciences*, *97*, 102375.
- 917 Clark, K., Howarth, J., Litchfield, N., Cochran, U., Turnbull, J., Dowling, L., ...  
918 Wolfe, F. (2019). Geological evidence for past large earthquakes and tsunamis  
919 along the Hikurangi subduction margin, New Zealand. *Marine Geology*, *412*,  
920 139–172.
- 921 Cocard, M., Kahle, H.-G., Peter, Y., Geiger, A., Veis, G., Felekis, S., ... Billiris,  
922 H. (1999). New constraints on the rapid crustal motion of the Aegean region:  
923 recent results inferred from GPS measurements (1993–1998) across the West  
924 Hellenic Arc, Greece. *Earth and Planetary Science Letters*, *172*(1-2), 39–47.  
925 doi: 10.1016/S0012-821X(99)00185-5
- 926 Comte, D., & Pardo, M. (1991). Reappraisal of great historical earthquakes in the  
927 northern Chile and southern Peru seismic gaps. *Natural Hazards*, *4*(1), 23–44.  
928 doi: 10.1007/BF00126557
- 929 Correa-Mora, F., DeMets, C., Cabral-Cano, E., Marquez-Azua, B., & Diaz-Molina,  
930 O. (2008). Interplate coupling and transient slip along the subduction interface  
931 beneath Oaxaca, Mexico. *Geophysical Journal International*, *175*(1), 269–290.
- 932 Dal Zilio, L., Jolivet, R., & Dinther, Y. (2020). Segmentation of the Main Himalayan  
933 Thrust Illuminated by Bayesian Inference of Interseismic Coupling. *Geophysi-  
934 cal Research Letters*, *47*(4). doi: 10.1029/2019GL086424
- 935 Delano, J. E., Amos, C. B., Loveless, J. P., Rittenour, T. M., Sherrod, B. L., &  
936 Lynch, E. M. (2017). Influence of the megathrust earthquake cycle on upper-  
937 plate deformation in the Cascadia forearc of Washington State, USA. *Geology*,  
938 *45*(11), 1051–1054. doi: 10.1130/G39070.1
- 939 DeMets, C., Gordon, R. G., Argus, D., & Stein, S. (1990). Current plate motions.  
940 *Geophysical journal international*, *101*(2), 425–478.
- 941 Dixon, T. H., Jiang, Y., Malservisi, R., McCaffrey, R., Voss, N., Protti, M., & Gon-  
942 zalez, V. (2014). Earthquake and tsunami forecasts: Relation of slow slip  
943 events to subsequent earthquake rupture. *Proceedings of the National Academy*

944 *of Sciences*, 111(48), 17039–17044.

945 Dolan, J. F., Mullins, H. T., & Wald, D. J. (1998). Active tectonics of the north-  
946 central Caribbean: Oblique collision, strain partitioning, and opposing sub-  
947 ducted slabs. In *Active Strike-Slip and Collisional Tectonics of the North-*  
948 *ern Caribbean Plate Boundary Zone*. Geological Society of America. doi:  
949 10.1130/0-8137-2326-4.1

950 Doser, D. I., & Webb, T. H. (2003). Source parameters of large historical (1917–  
951 1961) earthquakes, North Island, New Zealand. *Geophysical journal interna-*  
952 *tional*, 152(3), 795–832.

953 Elliott, J., & Freymueller, J. T. (2020). A Block Model of Present-Day Kinematics  
954 of Alaska and Western Canada. *Journal of Geophysical Research: Solid Earth*,  
955 125(7). doi: 10.1029/2019JB018378

956 Ellis, A. P., DeMets, C., Briole, P., Molina, E., Flores, O., Rivera, J., ... Lord, N.  
957 (2015). Geodetic slip solutions for the  $M_W = 7.4$  Champerico (Guatemala)  
958 earthquake of 2012 November 7 and its postseismic deformation. *Geophysical*  
959 *Journal International*, 201(2), 856–868.

960 England, P., & Bilham, R. (2015). The Shillong Plateau and the great 1897 Assam  
961 earthquake. *Tectonics*, 34(9), 1792–1812. doi: 10.1002/2015TC003902

962 Feng, L., Newman, A. V., Protti, M., González, V., Jiang, Y., & Dixon, T. H.  
963 (2012). Active deformation near the nicoya peninsula, northwestern costa  
964 rica, between 1996 and 2010: Interseismic megathrust coupling. *Journal of*  
965 *Geophysical Research: Solid Earth*, 117(B6).

966 Feuillet, N., Beauducel, F., & Tapponnier, P. (2011). Tectonic context of moderate  
967 to large historical earthquakes in the Lesser Antilles and mechanical coupling  
968 with volcanoes. *Journal of Geophysical Research*, 116(B10), B10308. doi:  
969 10.1029/2011JB008443

970 Fitch, T. J. (1972). Plate convergence, transcurrent faults, and internal deformation  
971 adjacent to southeast Asia and the western Pacific. *Journal of Geophysical re-*  
972 *search*, 77(23), 4432–4460.

973 Frankel, A., Wirth, E., Marafi, N., Vidale, J., & Stephenson, W. (2018). Broadband  
974 Synthetic Seismograms for Magnitude 9 Earthquakes on the Cascadia Megath-  
975 rust Based on 3D Simulations and Stochastic Synthetics, Part 1: Methodol-  
976 ogy and Overall Results. *Bulletin of the Seismological Society of America*,

- 977 108(5A), 2347–2369. doi: 10.1785/0120180034
- 978 Freymueller, J. T., Woodard, H., Cohen, S. C., Cross, R., Elliott, J., Larsen, C. F.,  
 979 ... Zweck, C. (2013). Active Deformation Processes in Alaska, Based on 15  
 980 Years of GPS Measurements. In J. T. Freymueller, P. J. Haeussler, R. L. Wes-  
 981 son, & G. Ekström (Eds.), *Geophysical Monograph Series* (pp. 1–42). Washing-  
 982 ton, D. C: American Geophysical Union. doi: 10.1029/179GM02
- 983 Gagnon, K., Chadwell, C. D., & Norabuena, E. (2005). Measuring the onset of  
 984 locking in the Peru–Chile trench with GPS and acoustic measurements. *Na-  
 985 ture*, *434*, 205–208. doi: 10.1038/nature03412
- 986 Geirsson, H., LaFemina, P. C., DeMets, C., Hernandez, D. A., Mattioli, G. S.,  
 987 Rogers, R., ... Tenorio, V. (2015). The 2012 August 27  $M_W$ 7.4 El Salvador  
 988 earthquake: expression of weak coupling on the Middle America subduction  
 989 zone. *Geophysical Journal International*, *202*(3), 1677–1689.
- 990 Geuzaine, C., & Remacle, J.-F. (2009). Gmsh: A 3-D finite element mesh generator  
 991 with built-in pre- and post-processing facilities. *International Journal for Nu-  
 992 merical Methods in Engineering*, *79*(11), 1309–1331. doi: 10.1002/nme.2579
- 993 Goldfinger, C., Nelson, C., & Johnson, J. (2003). Holocene earthquake records  
 994 from the Cascadia Subduction Zone and northern San Andreas Fault based on  
 995 precise dating of offshore turbidites. *Annual Review of Earth and Planetary  
 996 Sciences*, *31*, 555–577. doi: 10.1146/annurev.earth.31.100901.141246
- 997 Graham, S. E., DeMets, C., Cabral-Cano, E., Kostoglodov, V., Rousset, B.,  
 998 Walpersdorf, A., ... Salazar-Tlaczani, L. (2015). Slow slip history for the  
 999 Mexico subduction zone: 2005 through 2011. In *Geodynamics of the latin  
 1000 american pacific margin* (pp. 3445–3465). Springer.
- 1001 Graham, S. E., DeMets, C., Cabral-Cano, E., Kostoglodov, V., Walpersdorf, A.,  
 1002 Cotte, N., ... Salazar-Tlaczani, L. (2014). GPS constraints on the  $M_w = 7.5$   
 1003 Ometepec earthquake sequence, southern Mexico: Coseismic and post-seismic  
 1004 deformation. *Geophysical Journal International*, *199*(1), 200–218.
- 1005 Graham, S. E., Loveless, J. P., & Meade, B. J. (2018). Global Plate Motions and  
 1006 Earthquake Cycle Effects. *Geochemistry, Geophysics, Geosystems*, *19*(7),  
 1007 2032–2048. doi: 10.1029/2017GC007391
- 1008 Hanks, T. C., & Kanamori, H. (1979). Moment Magnitude Scale. *Journal of Geo-  
 1009 physical Research*, *84*(NB5), 2348–2350.

- 1010 Hashimoto, C., Noda, A., Sagiya, T., & Matsu'ura, M. (2009). Interplate seismo-  
 1011 genic zones along the Kuril–Japan trench inferred from GPS data inversion.  
 1012 *Nature Geoscience*, *2*, 141–144. doi: 10.1038/ngeo421
- 1013 Hayes, G. P., Herman, M. W., Barnhart, W. D., Furlong, K. P., Riquelme, S., Benz,  
 1014 H. M., . . . Samsonov, S. (2014). Continuing megathrust earthquake potential  
 1015 in Chile after the 2014 Iquique earthquake. *Nature*, *512*(7514), 295–+. doi:  
 1016 10.1038/Nature13677
- 1017 Hayes, G. P., Moore, G. L., Portner, D. E., Hearne, M., Flamme, H., Furtney, M.,  
 1018 & Smoczyk, G. M. (2018). Slab2, a comprehensive subduction zone geometry  
 1019 model. *Science*, *362*(6410), 58–61. doi: 10.1126/science.aat4723
- 1020 Hayes, G. P., Wald, D. J., & Johnson, R. L. (2012). Slab1.0: A three-dimensional  
 1021 model of global subduction zone geometries. *Journal of Geophysical Research*,  
 1022 *117*, B01302. doi: 10.1029/2011JB008524
- 1023 Heki, K., & Mitsui, Y. (2013). Accelerated Pacific Plate subduction following in-  
 1024 terplate thrust earthquakes at the Japan trench. *Earth and Planetary Science*  
 1025 *Letters*, *363*, 44–49. doi: 10.1016/j.epsl.2012.12.031
- 1026 Hough, S. E. (2013). Missing great earthquakes. *Journal of Geophysical Research:*  
 1027 *Solid Earth*, *118*(3), 1098–1108. doi: 10.1002/jgrb.50083
- 1028 Hubbard, J., Almeida, R., Foster, A., Sapkota, S. N., Bürgi, P., & Tapponnier, P.  
 1029 (2016). Structural segmentation controlled the 2015  $M_w$  7.8 Gorkha earth-  
 1030 quake rupture in Nepal. *Geology*, *44*(8), 639–642. doi: 10.1130/G38077.1
- 1031 Hutton, W., DeMets, C., Sanchez, O., Suarez, G., & Stock, J. (2001). Slip kine-  
 1032 matics and dynamics during and after the 1995 October 9  $M_W = 8.0$  Colima–  
 1033 Jalisco earthquake, Mexico, from GPS geodetic constraints. *Geophysical Jour-*  
 1034 *nal International*, *146*(3), 637–658.
- 1035 Ihmlé, P. F. (1996). Monte Carlo slip inversion in the frequency domain: Appli-  
 1036 cation to the 1992 Nicaragua Slow Earthquake. *Geophysical research letters*,  
 1037 *23*(9), 913–916.
- 1038 Ishibashi, K. (2020). Ancient and Medieval Events and Recurrence Interval of  
 1039 Great Kanto Earthquakes along the Sagami Trough, Central Japan, as Inferred  
 1040 from Historiographical Seismology. *Seismological Research Letters*, *91*(5),  
 1041 2579–2589. doi: 10.1785/0220200073
- 1042 Ishii, M., Kiser, E., & Geist, E. L. (2013).  $M_w$  8.6 Sumatran earthquake of 11

- 1043 April 2012: Rare seaward expression of oblique subduction. *Geology*, *41*(3),  
1044 319–322.
- 1045 Jiang, Z., Yuan, L., Huang, D., Yang, Z., & Hassan, A. (2018). Postseismic deformation  
1046 associated with the 2015 mw 7.8 gorkha earthquake, nepal: Investigating  
1047 ongoing afterslip and constraining crustal rheology. *Journal of Asian Earth  
1048 Sciences*, *156*, 1–10.
- 1049 Johnson, J. M., & Satake, K. (1999). Asperity Distribution of the 1952 Great  
1050 Kamchatka Earthquake and its Relation to Future Earthquake Potential in  
1051 Kamchatka. In J. Sauber & R. Dmowska (Eds.), *Seismogenic and Tsunami-  
1052 genic Processes in Shallow Subduction Zones* (pp. 541–553). Basel: Birkhäuser  
1053 Basel. doi: 10.1007/978-3-0348-8679-6\\_8
- 1054 Kanamori, H., & Kikuchi, M. (1993). The 1992 Nicaragua earthquake: a slow  
1055 tsunami earthquake associated with subducted sediments. *Nature*, *361*(6414),  
1056 714–716.
- 1057 Kaneko, Y., Avouac, J. P., & Lapusta, N. (2010). Towards inferring earthquake pat-  
1058 terns from geodetic observations of interseismic coupling. *Nature Geoscience*,  
1059 *3*, 363–369. doi: 10.1038/ngeo843
- 1060 Kelleher, J. A. (1972). Rupture zones of large South American earthquakes and  
1061 some predictions. *Journal of Geophysical Research*, *77*(11), 2087–2103.
- 1062 Kobayashi, D., LaFemina, P., Geirsson, H., Chichaco, E., Abrego, A. A., Mora, H.,  
1063 & Camacho, E. (2014). Kinematics of the western Caribbean: Collision of  
1064 the Cocos Ridge and upper plate deformation. *Geochemistry, Geophysics,  
1065 Geosystems*, *15*(5), 1671–1683.
- 1066 Kodaira, S., Hori, T., Ito, A., Miura, S., Fujie, G., Park, J.-O., . . . Kaneda, Y.  
1067 (2006). A cause of rupture segmentation and synchronization in the Nankai  
1068 trough revealed by seismic imaging and numerical simulation. *Journal of  
1069 Geophysical Research*, *111*, B09301. doi: 10.1029/2005JB004030
- 1070 Kozdon, J. E., & Dunham, E. M. (2013). Rupture to the Trench: Dynamic Rupture  
1071 Simulations of the 11 March 2011 Tohoku Earthquake. *Bulletin of the Seismo-  
1072 logical Society of America*, *103*(2B), 1275–1289. doi: 10.1785/0120120136
- 1073 Kreemer, C., Blewitt, G., & Klein, E. C. (2014). A geodetic plate motion and Global  
1074 Strain Rate Model. *Geochemistry, Geophysics, Geosystems*, *15*(10), 3849–3889.  
1075 doi: 10.1002/2014GC005407

- 1076 Lave, J., Yule, D., Sapkota, S., Basant, K., Madden, C., Attal, M., & Pandey, R.  
 1077 (2005). Evidence for a great medieval earthquake (approximate to 1100 AD) in  
 1078 the Central Himalayas, Nepal. *Science*, *307*(5713), 1302–1305.
- 1079 Lay, T., Kanamori, H., Ammon, C. J., Koper, K. D., Hutko, A. R., Ye, L., . . . Rush-  
 1080 ing, T. M. (2012). Depth-varying rupture properties of subduction zone  
 1081 megathrust faults. *Journal of Geophysical Research: Solid Earth*, *117*(B4).
- 1082 Le Roux-Mallouf, R., Ferry, M., Cattin, R., Ritz, J.-F., Drukpa, D., & Pelgay, P.  
 1083 (2020). A 2600-yr-long paleoseismic record for the Himalayan Main Frontal  
 1084 Thrust (Western Bhutan). *Solid Earth*, 2359–2375. doi: 10.5194/se-2020-59
- 1085 Li, S., Tao, T., Gao, F., Qu, X., Zhu, Y., Huang, J., & Wang, Q. (2020). Inter-  
 1086 seismic Coupling beneath the Sikkim–Bhutan Himalaya Constrained by GPS  
 1087 Measurements and Its Implication for Strain Segmentation and Seismic Activ-  
 1088 ity. *Remote Sensing*, *12*(14), 2202. doi: 10.3390/rs12142202
- 1089 Loveless, J. P., & Meade, B. J. (2010). Geodetic imaging of plate motions, slip rates,  
 1090 and partitioning of deformation in Japan. *Journal of Geophysical Research*,  
 1091 *115*, B02410. doi: 10.1029/2008JB006248
- 1092 Loveless, J. P., & Meade, B. J. (2011). Spatial correlation of interseismic coupling  
 1093 and coseismic rupture extent of the 2011 MW = 9.0 Tohoku-oki earthquake.  
 1094 *Geophysical Research Letters*, *38*(17), L17306. doi: 10.1029/2011GL048561
- 1095 Loveless, J. P., & Meade, B. J. (2015). Kinematic Barrier Constraints on the Mag-  
 1096 nitudes of Additional Great Earthquakes Off the East Coast of Japan. *Seismo-  
 1097 logical Research Letters*, *86*(1), 202–209. doi: 10.1785/0220140083
- 1098 Loveless, J. P., Scott, C. P., Allmendinger, R. W., & González, G. (2016). Slip  
 1099 distribution of the 2014  $M_w = 8.1$  Pisagua, northern Chile, earthquake se-  
 1100 quence estimated from coseismic fore-arc surface cracks. *Geophysical Research  
 1101 Letters*, *43*(19), 10,134–10,141. doi: 10.1002/2016GL070284
- 1102 Manaker, D. M., Calais, E., Freed, A. M., Ali, S. T., Przybylski, P., Mattioli, G., . . .  
 1103 de Chabaliér, J. B. (2008). Interseismic Plate coupling and strain partitioning  
 1104 in the Northeastern Caribbean. *Geophysical Journal International*, *174*(3),  
 1105 889–903. doi: 10.1111/j.1365-246X.2008.03819.x
- 1106 Mavrommatis, A. P., Segall, P., & Johnson, K. M. (2014). A decadal-scale defor-  
 1107 mation transient prior to the 2011 Mw 9.0 Tohoku-oki earthquake. *Geophysical  
 1108 Research Letters*, *41*(13), 4486–4494. doi: 10.1002/2014GL060139

- 1109 McCaffrey, R. (1992). Oblique plate convergence, slip vectors, and forearc deforma-  
1110 tion. *Journal of Geophysical Research: Solid Earth*, *97*(B6), 8905–8915.
- 1111 McCaffrey, R. (1996). Slip partitioning at convergent plate boundaries of SE Asia.  
1112 *Geological Society, London, Special Publications*, *106*(1), 3–18.
- 1113 McCaffrey, R. (2002). Crustal block rotations and plate coupling. In S. Stein &  
1114 J. T. Freymueller (Eds.), *Plate Boundary Zones* (Vol. 30, pp. 101–122). American  
1115 Geophysical Union. doi: 10.1029/030GD06
- 1116 McCaffrey, R., Long, M., Goldfinger, C., Zwick, P. C., Nabalek, J. L., Johnson,  
1117 C. K., & Smith, C. (2000). Rotation and plate locking at the southern Cas-  
1118 cadia subduction zone. *Geophysical Research Letters*, *27*, 3117–3120. doi:  
1119 10.1029/2000GL011768
- 1120 McCaffrey, R., Qamar, A., King, R., Wells, R., Khazaradze, G., Williams, C., ...  
1121 Zwick, P. (2007). Fault locking, block rotation and crustal deformation in the  
1122 Pacific Northwest. *Geophysical Journal International*, *169*(3), 1315–1340. doi:  
1123 10.1111/j.1365-246X.2007.03371.x
- 1124 McCann, W. R., Nishenko, S. P., Sykes, L. R., & Krause, J. (1979). Seismic gaps  
1125 and plate tectonics: Seismic potential for major boundaries. *Pure and Applied*  
1126 *Geophysics*, *117*(6), 1082–1147. doi: 10.1007/BF00876211
- 1127 McClusky, S., Balassanian, S., Barka, A., Demir, C., Ergintav, S., Georgiev, I., ...  
1128 Veis, G. (2000). Global Positioning System constraints on plate kinematics and  
1129 dynamics in the eastern Mediterranean and Caucasus. *Journal of Geophysical*  
1130 *Research*, *105*(B3), 5695–5719.
- 1131 Meade, B. J., & Loveless, J. P. (2009). Block modeling with connected fault network  
1132 geometries and a linear elastic coupling estimator in spherical coordinates.  
1133 *Bulletin of the Seismological Society of America*, *99*(6), 3124–3139. doi:  
1134 10.1785/0120090088
- 1135 Michel, S., Gualandi, A., & Avouac, J.-P. (2019). Interseismic Coupling and Slow  
1136 Slip Events on the Cascadia Megathrust. *Pure and Applied Geophysics*,  
1137 *176*(9), 3867–3891. doi: 10.1007/s00024-018-1991-x
- 1138 Moreno, M., Rosenau, M., & Oncken, O. (2010). 2010 Maule earthquake slip cor-  
1139 relates with pre-seismic locking of Andean subduction zone. *Nature*, *467*, 198–  
1140 202. doi: 10.1038/nature09349
- 1141 Murotani, S., Satake, K., & Fujii, Y. (2013). Scaling relations of seismic mo-



- 1142 ment, rupture area, average slip, and asperity size for  $M \sim 9$  subduction-  
 1143 zone earthquakes. *Geophysical Research Letters*, *40*(19), 5070–5074. doi:  
 1144 10.1002/grl.50976
- 1145 Murray, M. H., & Segall, P. (2001). Modeling broadscale deformation in northern  
 1146 California and Nevada from plate motions and elastic strain accumulation.  
 1147 *Geophysical Research Letters*, *28*(22), 4315–4318.
- 1148 Natawidjaja, D. H., Bradley, K., Daryono, M. R., Aribowo, S., & Herrin, J. (2017).  
 1149 Late quaternary eruption of the Ranau Caldera and new geological slip rates of  
 1150 the Sumatran Fault Zone in Southern Sumatra, Indonesia. *Geoscience Letters*,  
 1151 *4*(1), 21.
- 1152 Nishimura, T., Hirasawa, T., Miyazaki, S., Sagiya, T., Tada, T., Miura, S., &  
 1153 Tanaka, K. (2004). Temporal change of interplate coupling in north-  
 1154 eastern Japan during 1995–2002 estimated from continuous GPS observa-  
 1155 tions. *Geophysical Journal International*, *157*(2), 901–916. doi: 10.1111/  
 1156 j.1365-246X.2004.02159.x
- 1157 Philibosian, B., & Meltzner, A. J. (2020). Segmentation and supercycles: A catalog  
 1158 of earthquake rupture patterns from the Sumatran Sunda Megathrust and  
 1159 other well-studied faults worldwide. *Quaternary Science Reviews*, *241*, 106390.  
 1160 doi: 10.1016/j.quascirev.2020.106390
- 1161 Plesch, A., Shaw, J., Benson, C., Bryant, W., Carena, S., Cooke, M., ... oth-  
 1162 ers (2007). Community Fault Model (CFM) for Southern California.  
 1163 *Bulletin of the Seismological Society of America*, *97*(6), 1793–1802. doi:  
 1164 10.1785/0120050211
- 1165 Plescia, S. M., & Hayes, G. P. (2020). Geometric controls on megathrust earth-  
 1166 quakes. *Geophysical Journal International*, *222*(2), 1270–1282. doi: 10.1093/  
 1167 gji/ggaa254
- 1168 Ponraj, M., Miura, S., Reddy, C. D., Amirtharaj, S., & Mahajan, S. H. (2011). Slip  
 1169 distribution beneath the Central and Western Himalaya inferred from GPS  
 1170 observations: Slip distribution beneath the Himalaya. *Geophysical Journal*  
 1171 *International*, *185*(2), 724–736. doi: 10.1111/j.1365-246X.2011.04958.x
- 1172 Protti, M., Gonzalez, V., Newman, A. V., Dixon, T. H., Schwartz, S. Y., Marshall,  
 1173 J. S., ... Owen, S. E. (2014). Nicoya earthquake rupture anticipated by  
 1174 geodetic measurement of the locked plate interface. *Nature Geoscience*, *7*(2),

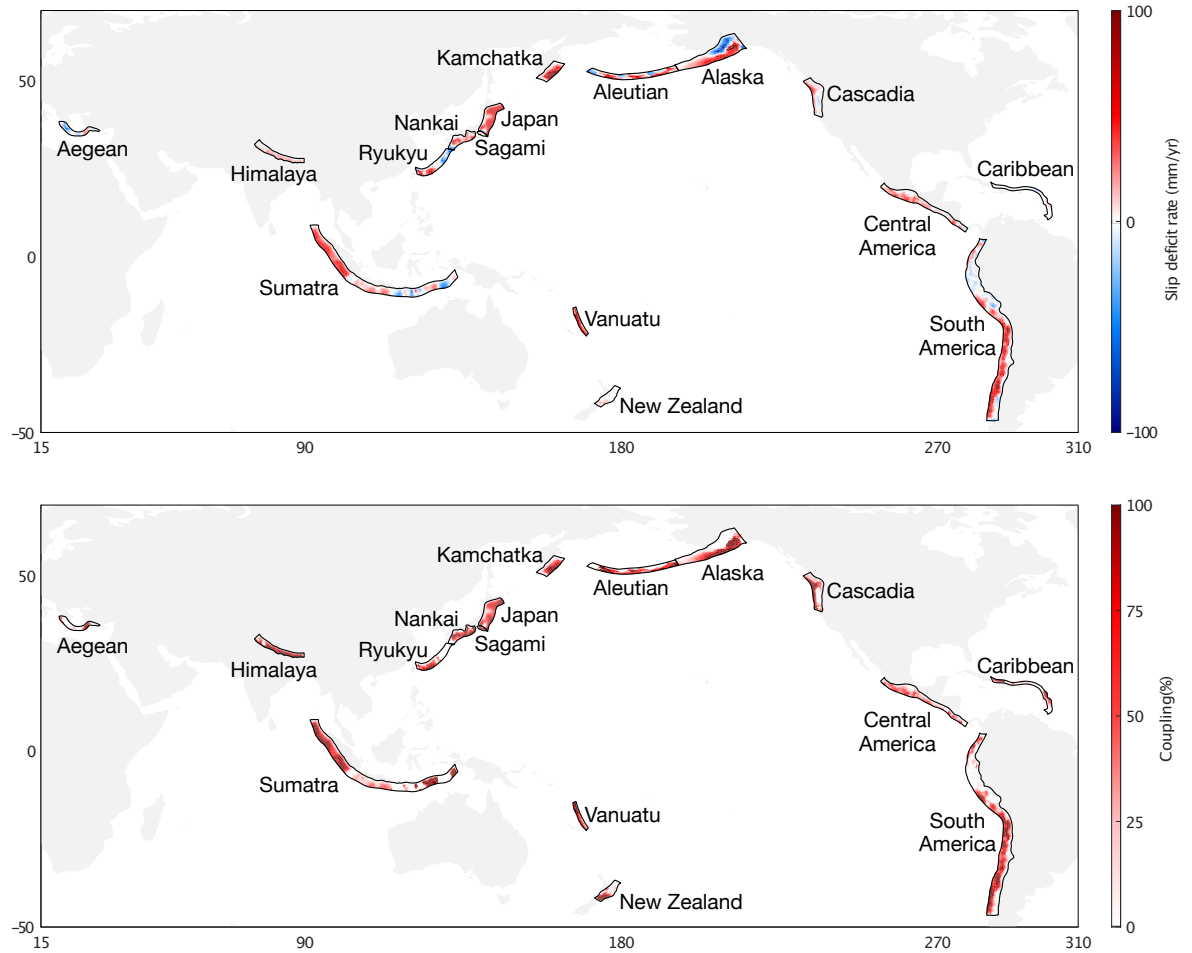
- 1175 117–121. doi: 10.1038/ngeo2038
- 1176 Radiguet, M., Cotton, F., Vergnolle, M., Campillo, M., Walpersdorf, A., Cotte, N.,  
 1177 & Kostoglodov, V. (2012). Slow slip events and strain accumulation in the  
 1178 Guerrero gap, Mexico. *Journal of Geophysical Research: Solid Earth*, *117*(B4),  
 1179 n/a–n/a. doi: 10.1029/2011JB008801
- 1180 Reilinger, R., McClusky, S., Paradissis, D., Ergintav, S., & Vernant, P. (2010).  
 1181 Geodetic constraints on the tectonic evolution of the Aegean region and strain  
 1182 accumulation along the Hellenic subduction zone. *Tectonophysics*, *488*(1-4),  
 1183 22–30. doi: 10.1016/j.tecto.2009.05.027
- 1184 Rousset, B., Campillo, M., Lasserre, C., Frank, W. B., Cotte, N., Walpersdorf, A.,  
 1185 ... Kostoglodov, V. (2017). A geodetic matched filter search for slow slip with  
 1186 application to the Mexico subduction zone. *Journal of Geophysical Research:*  
 1187 *Solid Earth*, *122*(12), 10–498.
- 1188 Satake, K. (1994). Mechanism of the 1992 Nicaragua tsunami earthquake. *Geophysi-*  
 1189 *cal Research Letters*, *21*(23), 2519–2522.
- 1190 Satake, K. (2015). Geological and historical evidence of irregular recurrent earth-  
 1191 quakes in Japan. *Philosophical Transactions of the Royal Society A: Math-*  
 1192 *ematical, Physical and Engineering Sciences*, *373*(2053), 20140375. doi:  
 1193 10.1098/rsta.2014.0375
- 1194 Schmalzle, G. M., McCaffrey, R., & Creager, K. C. (2014). Central Cascadia subduc-  
 1195 tion zone creep. *Geochemistry, Geophysics, Geosystems*, *15*(4), 1515–1532. doi:  
 1196 10.1002/2013GC005172
- 1197 Sella, G. F., Dixon, T. H., & Mao, A. (2002). Revel: A model for recent plate ve-  
 1198 locities from space geodesy. *Journal of Geophysical Research: Solid Earth*,  
 1199 *107*(B4), ETG–11.
- 1200 Shrivastava, M. N., González, G., Moreno, M., Chlieh, M., Salazar, P., Reddy, C.,  
 1201 ... de la Llera, J. C. (2016). Coseismic slip and afterslip of the 2015 Mw 8.3  
 1202 Illapel (Chile) earthquake determined from continuous GPS data. *Geophysical*  
 1203 *Research Letters*, *43*(20), 10–710.
- 1204 Sieh, K. (1996). The repetition of large-earthquake ruptures. *Proceedings of the Na-*  
 1205 *tional Academy of Sciences*, *93*(9), 3764–3771.
- 1206 Singh, S., Ponce, L., & Nishenko, S. (1985). The great Jalisco, Mexico, earthquakes  
 1207 of 1932: Subduction of the Rivera plate. *Bulletin of the Seismological Society*

- 1208 *of America*, 75(5), 1301–1313.
- 1209 Stevens, V. L., & Avouac, J. P. (2015). Interseismic coupling on the main Hi-  
1210 malayan thrust. *Geophysical Research Letters*, 42(14), 5828–5837. doi:  
1211 10.1002/2015GL064845
- 1212 Suárez, G., Monfret, T., Wittlinger, G., & David, C. (1990). Geometry of subduc-  
1213 tion and depth of the seismogenic zone in the Guerrero gap, Mexico. *Nature*,  
1214 345(6273), 336–338.
- 1215 Sykes, L. R., McCann, W. R., & Kafka, A. L. (1982). Motion of Caribbean Plate  
1216 during last 7 million years and implications for earlier Cenozoic movements.  
1217 *Journal of Geophysical Research: Solid Earth*, 87(B13), 10656–10676. doi:  
1218 10.1029/JB087iB13p10656
- 1219 Symithe, S., Calais, E., de Chabalier, J. B., Robertson, R., & Higgins, M. (2015).  
1220 Current block motions and strain accumulation on active faults in the  
1221 Caribbean. *Journal of Geophysical Research: Solid Earth*, 120(5), 3748–3774.  
1222 doi: 10.1002/2014JB011779
- 1223 ten Brink, U. S., Bakun, W. H., & Flores, C. H. (2011). Historical perspective on  
1224 seismic hazard to Hispaniola and the northeast Caribbean region. *Journal of*  
1225 *Geophysical Research*, 116(B12), B12318. doi: 10.1029/2011JB008497
- 1226 *USGS Earthquake Catalog Search*. (2021). Retrieved 17/2/2021, from [https://](https://earthquake.usgs.gov/earthquakes/search/)  
1227 [earthquake.usgs.gov/earthquakes/search/](https://earthquake.usgs.gov/earthquakes/search/)
- 1228 Utsu, T. (2004). *Catalog of Damaging Earthquakes in the World (Through 2015)*.  
1229 Retrieved from [https://iisee.kenken.go.jp/utsu/index\\_eng.html](https://iisee.kenken.go.jp/utsu/index_eng.html)
- 1230 Vernant, P., Reilinger, R., & McClusky, S. (2014). Geodetic evidence for low cou-  
1231 pling on the Hellenic subduction plate interface. *Earth and Planetary Science*  
1232 *Letters*, 385, 122–129. doi: 10.1016/j.epsl.2013.10.018
- 1233 Wallace, L. M., Barnes, P., Beavan, J., Van Dissen, R., Litchfield, N., Mountjoy, J.,  
1234 ... Pondard, N. (2012). The kinematics of a transition from subduction to  
1235 strike-slip: An example from the central New Zealand plate boundary. *Journal*  
1236 *of Geophysical Research: Solid Earth*, 117(B2).
- 1237 Wallace, L. M., & Beavan, J. (2006). A large slow slip event on the central Hiku-  
1238 rangi subduction interface beneath the Manawatu region, North Island, New  
1239 Zealand. *Geophysical Research Letters*, 33(11).

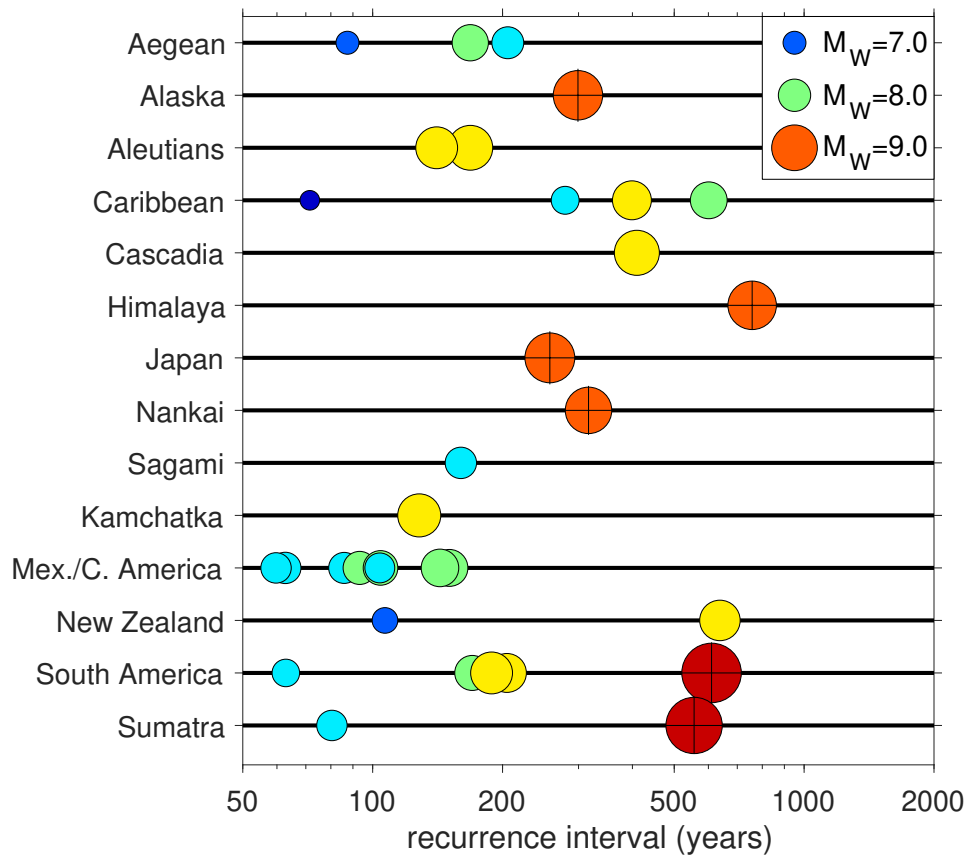
- 1240 Wallace, L. M., & Beavan, J. (2010a). Diverse slow slip behavior at the Hikurangi  
1241 subduction margin, New Zealand. *Journal of Geophysical Research*, *115*(B12),  
1242 B12402. doi: 10.1029/2010JB007717
- 1243 Wallace, L. M., & Beavan, J. (2010b). Diverse slow slip behavior at the Hikurangi  
1244 subduction margin, New Zealand. *Journal of Geophysical Research: Solid*  
1245 *Earth*, *115*(B12).
- 1246 Wallace, L. M., Beavan, J., Bannister, S., & Williams, C. (2012). Simultaneous  
1247 long-term and short-term slow slip events at the Hikurangi subduction margin,  
1248 New Zealand: Implications for processes that control slow slip event occur-  
1249 rence, duration, and migration. *Journal of Geophysical Research: Solid Earth*,  
1250 *117*(B11).
- 1251 Wallace, L. M., Beavan, J., McCaffrey, R., & Darby, D. (2004). Subduction zone  
1252 coupling and tectonic block rotations in the North Island, New Zealand. *Jour-*  
1253 *nal of Geophysical Research: Solid Earth*, *109*(B12).
- 1254 Wallace, L. M., Cochran, U. A., Power, W. L., & Clark, K. J. (2014). Earthquake  
1255 and tsunami potential of the Hikurangi subduction thrust, New Zealand: In-  
1256 sights from paleoseismology, GPS, and tsunami modeling. *Oceanography*,  
1257 *27*(2), 104–117.
- 1258 Wallace, L. M., Hreinsdóttir, S., Ellis, S., Hamling, I., D’Anastasio, E., & Denys, P.  
1259 (2018). Triggered slow slip and afterslip on the southern Hikurangi subduction  
1260 zone following the Kaikōura earthquake. *Geophysical Research Letters*, *45*(10),  
1261 4710–4718.
- 1262 Wallace, L. M., Webb, S. C., Ito, Y., Mochizuki, K., Hino, R., Henrys, S., . . . Shee-  
1263 han, A. F. (2016). Slow slip near the trench at the Hikurangi subduction zone,  
1264 New Zealand. *Science*, *352*(6286), 701–704.
- 1265 Wang, K., Wells, R., Mazzotti, S., Hyndman, R. D., & Sagiya, T. (2003). A re-  
1266 visited dislocation model of interseismic deformation of the Cascadia subduction  
1267 zone. *Journal of Geophysical Research*, *108*(B1). (Type: Journal Article) doi:  
1268 10.1029/2001JB001227
- 1269 Webb, T. H., & Anderson, H. (1998). Focal mechanisms of large earthquakes in the  
1270 North Island of New Zealand: slip partitioning at an oblique active margin.  
1271 *Geophysical journal international*, *134*(1), 40–86.

- 1272 Wessel, P., Smith, W. H. F., Scharroo, R., Luis, J., & Wobbe, F. (2013). Generic  
 1273 mapping tools: Improved version released. *Eos, Transactions American Geo-*  
 1274 *physical Union*, *94*(45), 409–410. doi: <https://doi.org/10.1002/2013EO450001>
- 1275 White, R. A., Ligorria, J. P., & Cifuentes, I. L. (2004). Seismic history of the Middle  
 1276 America subduction zone along El Salvador, Guatemala, and Chiapas, Mexico:  
 1277 1526–2000. *SPECIAL PAPERS-GEOLOGICAL SOCIETY OF AMERICA*,  
 1278 379–396.
- 1279 Wirth, E. A., Frankel, A. D., Marafi, N., Vidale, J. E., & Stephenson, W. J. (2018).  
 1280 Broadband Synthetic Seismograms for Magnitude 9 Earthquakes on the Cas-  
 1281 cadia Megathrust Based on 3D Simulations and Stochastic Synthetics, Part 2:  
 1282 Rupture Parameters and Variability. *Bulletin of the Seismological Society of*  
 1283 *America*, *108*(5A), 2370–2388. doi: 10.1785/0120180029
- 1284 Wobus, C., Heimsath, A., Whipple, K., & Hodges, K. (2005). Active out-of-sequence  
 1285 thrust faulting in the central Nepalese Himalaya. *Nature*, *434*(7036), 1008–  
 1286 1011.
- 1287 Wobus, C. W., Hodges, K. V., & Whipple, K. X. (2003). Has focused denudation  
 1288 sustained active thrusting at the Himalayan topographic front? *Geology*,  
 1289 *31*(10), 861–864.
- 1290 Yadav, R. K., Gahalaut, V. K., Bansal, A. K., Sati, S., Catherine, J., Gautam, P.,  
 1291 ... Rana, N. (2019). Strong seismic coupling underneath Garhwal–Kumaun  
 1292 region, NW Himalaya, India. *Earth and Planetary Science Letters*, *506*, 8–14.  
 1293 doi: 10.1016/j.epsl.2018.10.023
- 1294 Ye, L., Lay, T., Kanamori, H., & Rivera, L. (2016). Rupture characteristics of ma-  
 1295 jor and great ( $M_w \geq 7.0$ ) megathrust earthquakes from 1990 to 2015: 1. Source  
 1296 parameter scaling relationships. *Journal of Geophysical Research: Solid Earth*,  
 1297 *121*(2), 826–844. doi: 10.1002/2015JB012426
- 1298 Yokota, Y., Ishikawa, T., Sato, M., Watanabe, S.-i., Saito, H., Ujihara, N., ...  
 1299 Asada, A. (2015). Heterogeneous interplate coupling along the Nankai Trough,  
 1300 Japan, detected by GPS-acoustic seafloor geodetic observation. *Progress in*  
 1301 *Earth and Planetary Science*, *2*(1). doi: 10.1186/s40645-015-0040-y
- 1302 Yoshioka, S., Wang, K., & Mazzotti, S. (2005). Interseismic locking of the plate  
 1303 interface in the northern Cascadia subduction zone, inferred from inversion  
 1304 of GPS data. *Earth and Planetary Science Letters*, *231*(3–4), 239–247. doi:



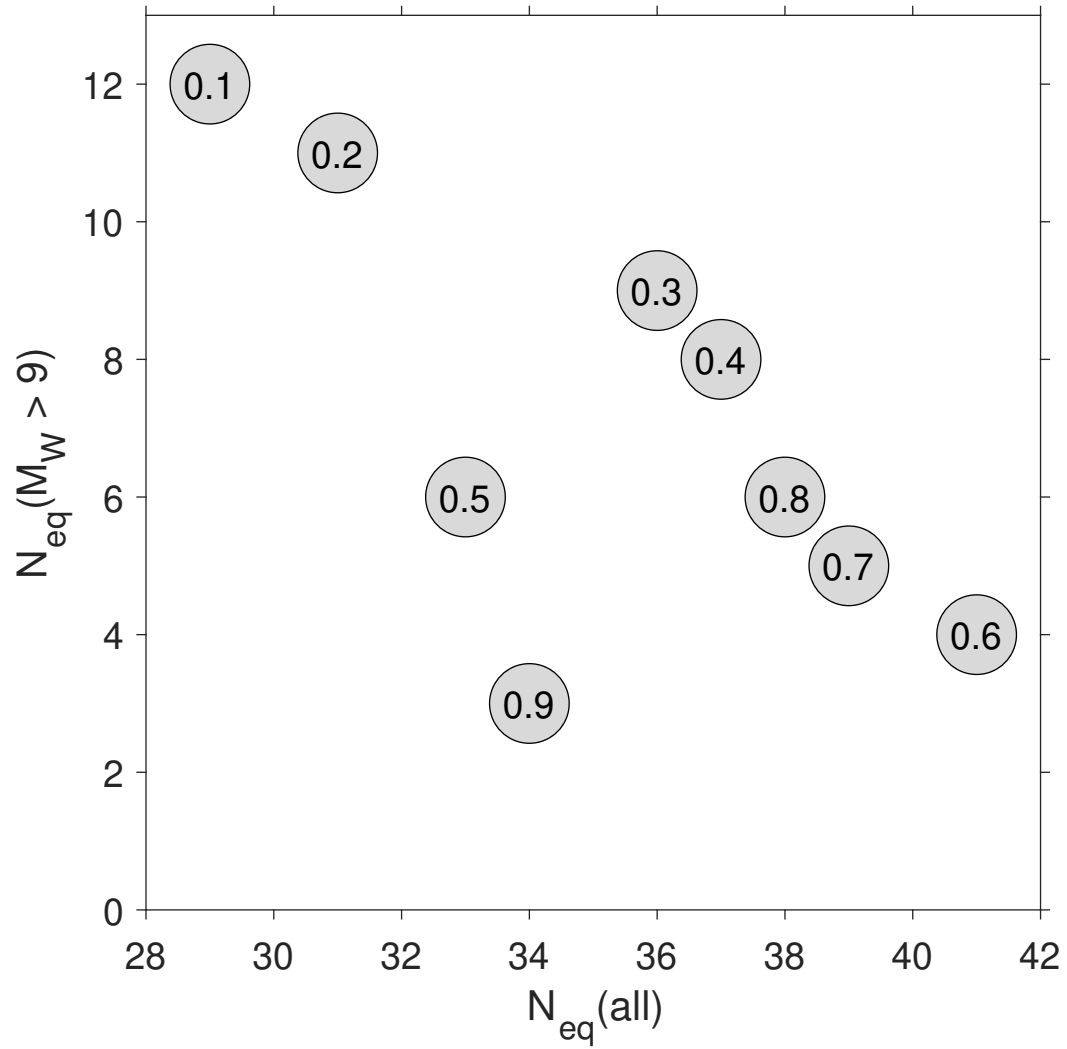


**Figure 1.** Slip deficit rates (upper panel) and percentage coupling rates for the partially coupled regions in the global block model. The red regions in the upper panel indicate parts of the fault interface where there is partial coupling in the sense that the slip deficit rates are less than the differential plate motion. In contrast blue regions represent slow coseismic slip that exceeds the differential plate rates. The red areas in the lower panel are again the lower regions are again areas of slip deficit shown as a percentage of the differential plate motion.

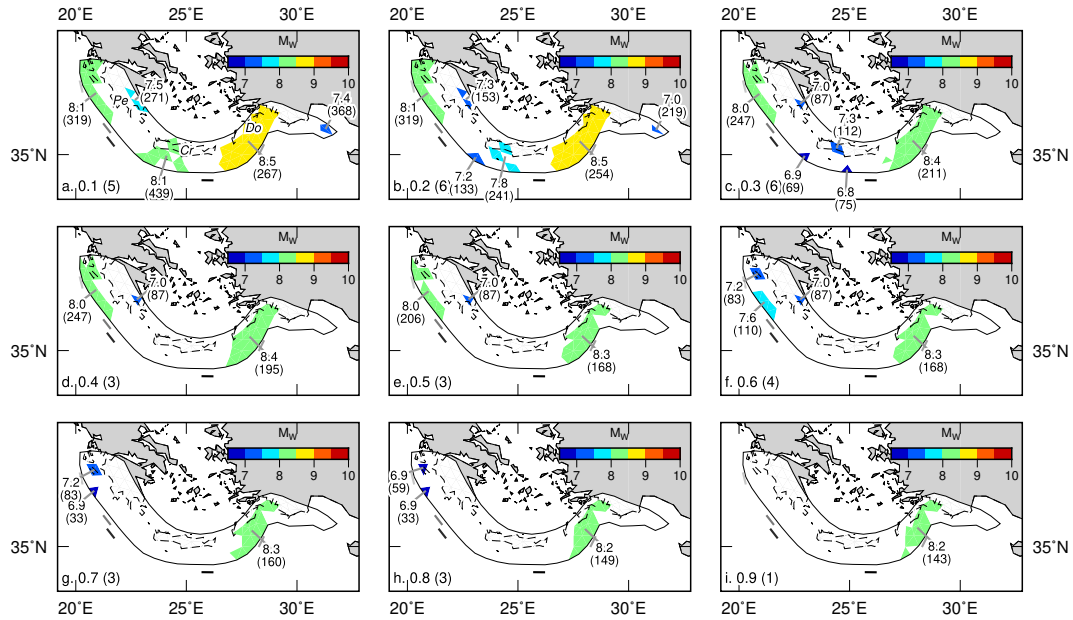


**Figure 2.** A global subduction zone potential earthquake scenario for the coupling coefficient 0.5 case. The horizontal axis indicates the potential event recurrence interval and the vertical axis indicates the scenarios for individual subduction zones. This scenario features 33  $M_W \geq 7.0$  events including 6  $M_W \geq 9.0$  events. Scenario events  $M_W \geq 9.0$  are indicated with a “+” symbol in the middle of the circle.

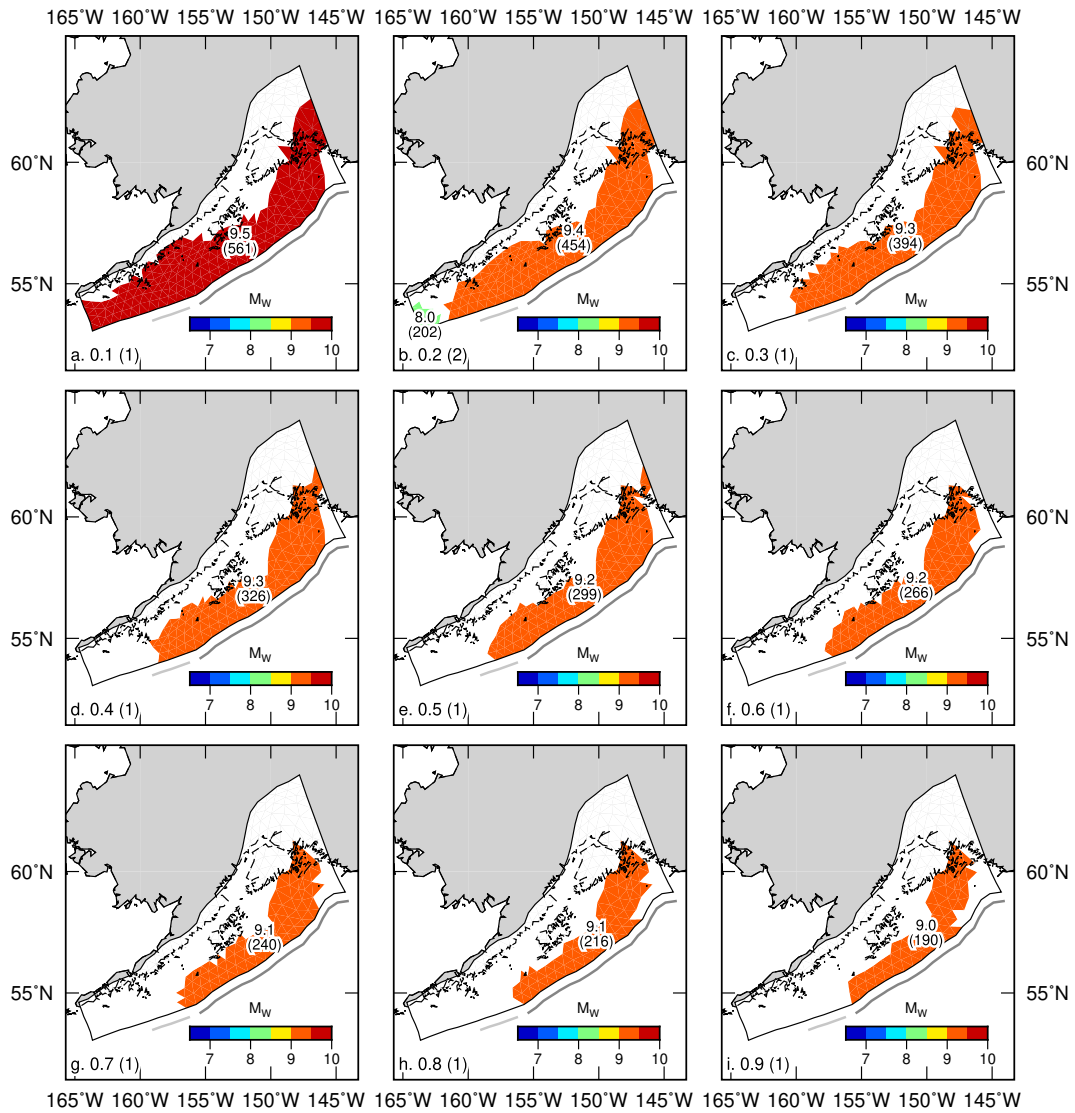




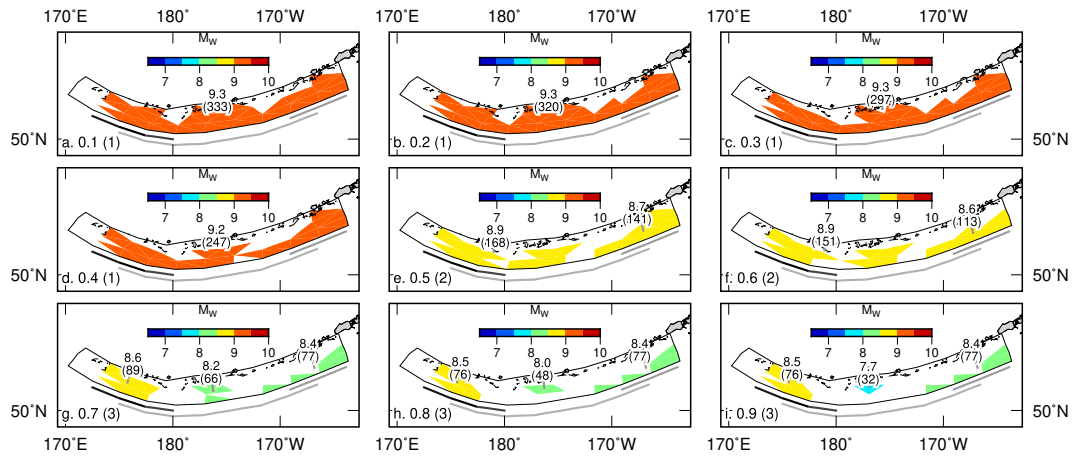
**Figure 3.** Global number of  $M_W \geq 6.5$  earthquakes,  $N_{eq}(all)$ , versus number of  $M_W \geq 9.0$  earthquakes,  $N_{eq}(M_W > 9)$ , for global block model scenarios from coupling fractions 0.1–0.9, which label each gray point.



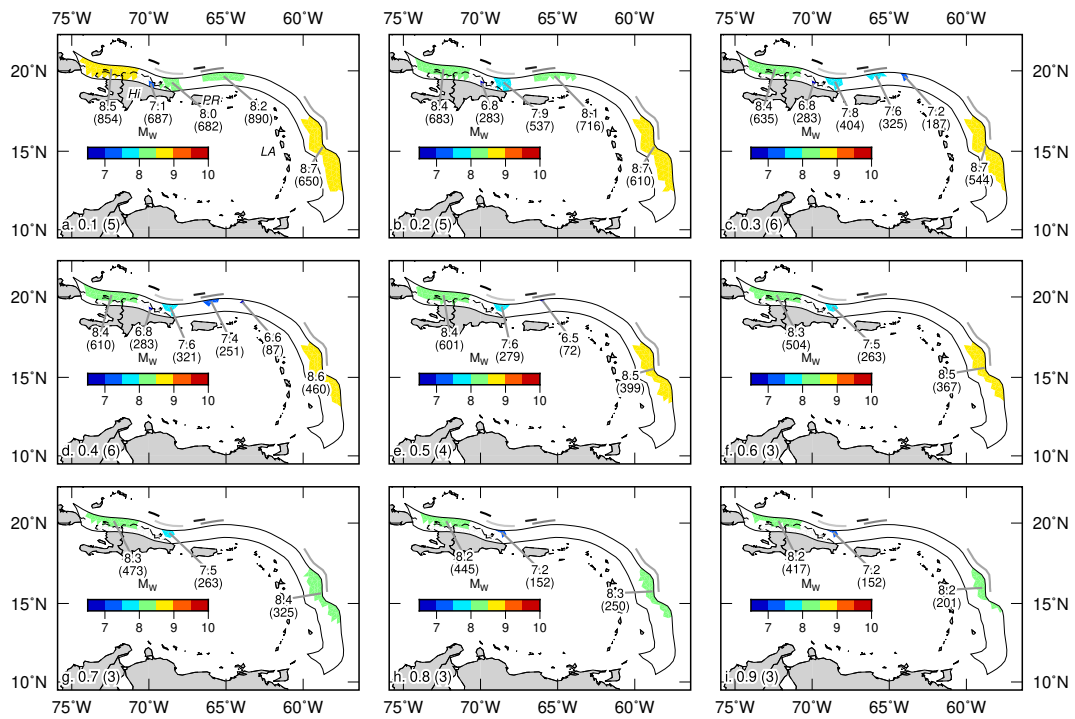
**Figure 4.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Aegean subduction zone (Hellenic Trench). Each figure panel label indicates a coupling fraction (defined as the ratio of slip deficit rate to relative plate convergence rate, where 0 is freely slipping and 1 is fully coupled), and the number in parentheses gives the number of potential earthquakes defined by clusters of elements coupled at or above this increment. These element clusters are colored based on the potential moment magnitude, defined from an empirical scaling between area and moment magnitude (Allen & Hayes, 2017). Each cluster is labeled with its moment magnitude and, in parentheses, recurrence interval, which we determine based on the estimated slip deficit rate. Grayscale lines near the trench indicate approximate rupture length of some recent to historical great earthquakes. Abbreviations of place names, in italics, in (a) are Pe: Peloponnese (Peninsula); Cr: Crete; Do: Dodecanese (Islands).



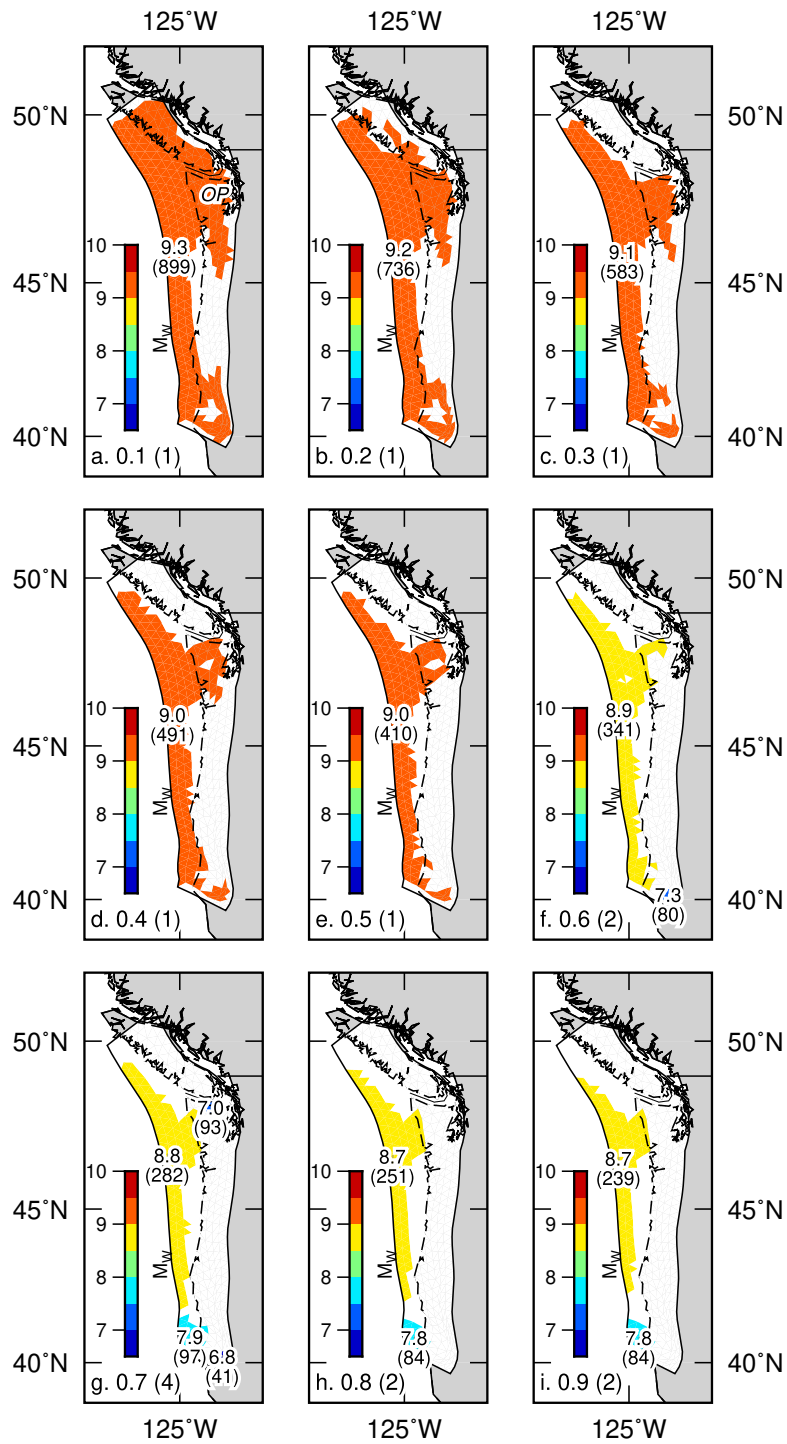
**Figure 5.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Alaska subduction zone, with symbology and annotations as indicated in Figure 4.



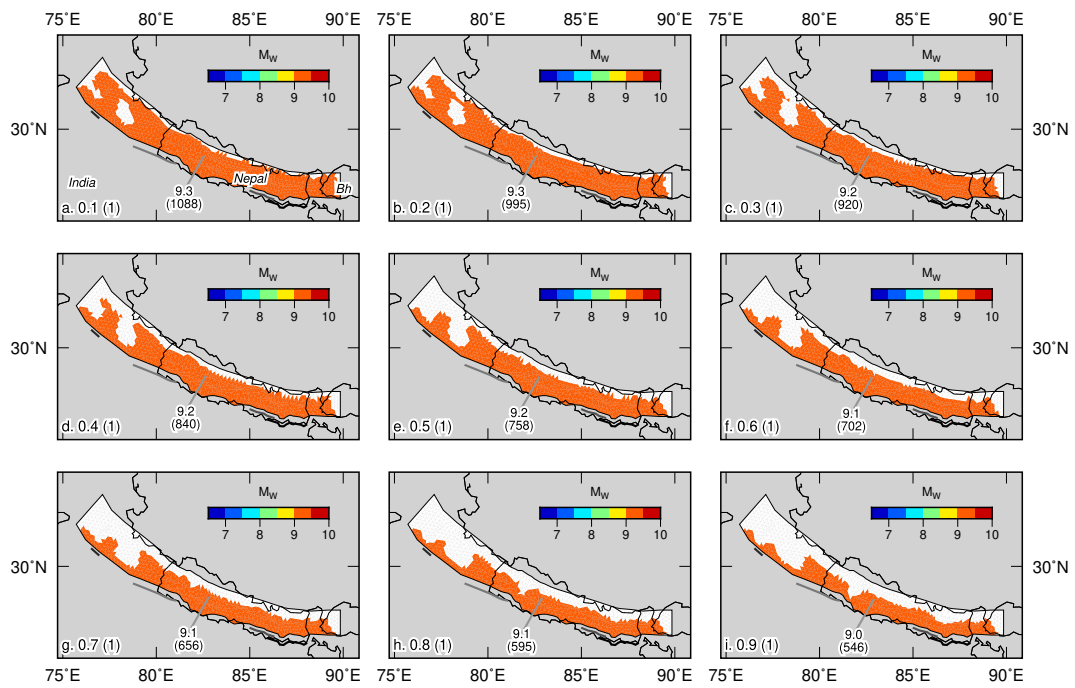
**Figure 6.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Aleutian Trench, with symbology and annotations as indicated in Figure 4.



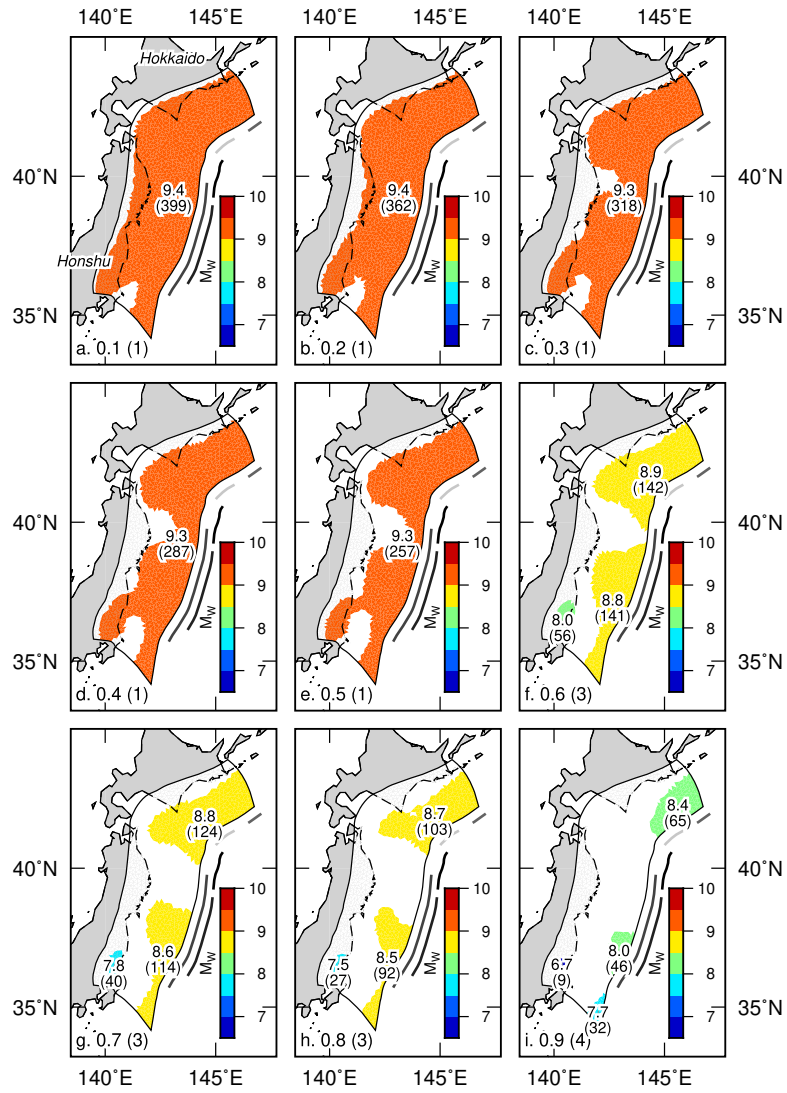
**Figure 7.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Caribbean subduction zone, with symbology and annotations as indicated in Figure 4. Abbreviations of place names in (a) are Hi: Hispaniola; PR: Puerto Rico; LA: Lesser Antilles.



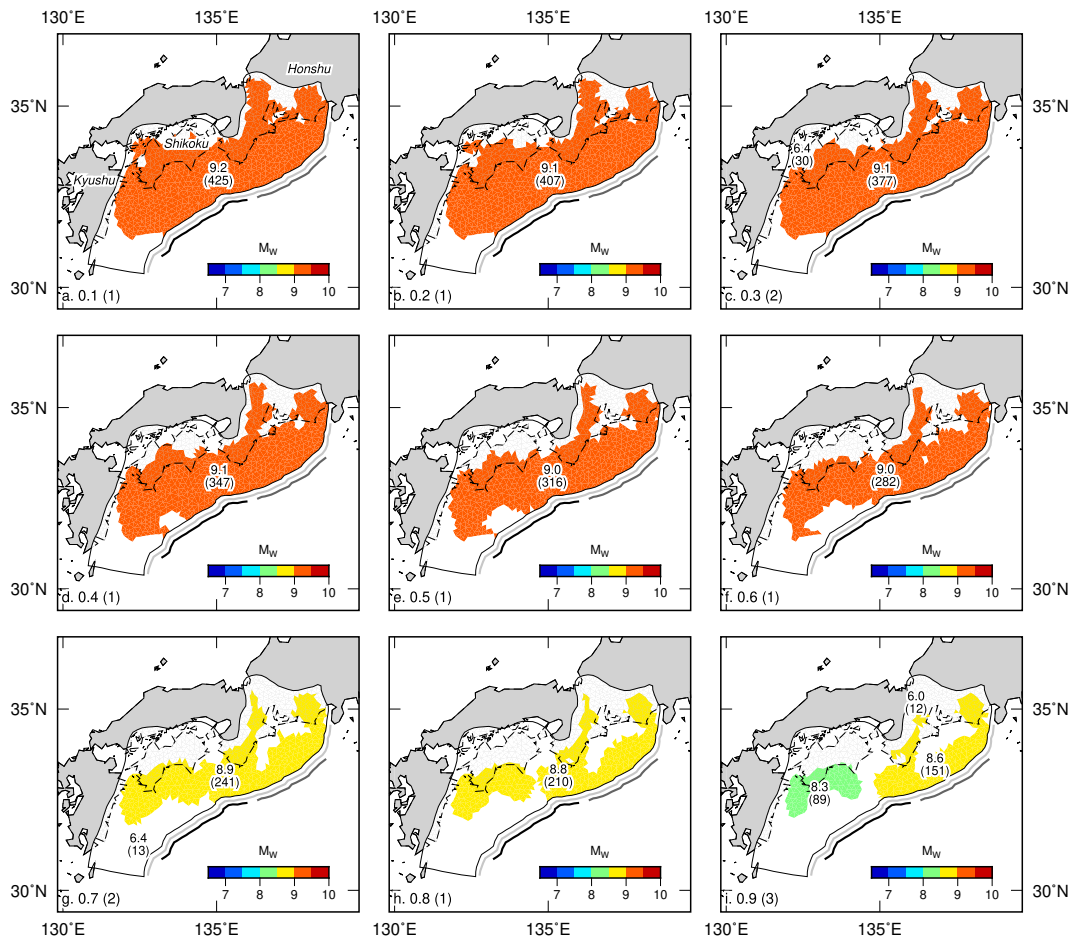
**Figure 8.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Cascadia subduction zone, with symbology and annotations as indicated in Figure 4. Abbreviations of place name in (a) is OP: Olympic Peninsula.



**Figure 9.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Himalayan Range Front, with symbology and annotations as indicated in Figure 4. Black lines on land are national boundaries, and abbreviation of country name in (a) is Bh: Bhutan.

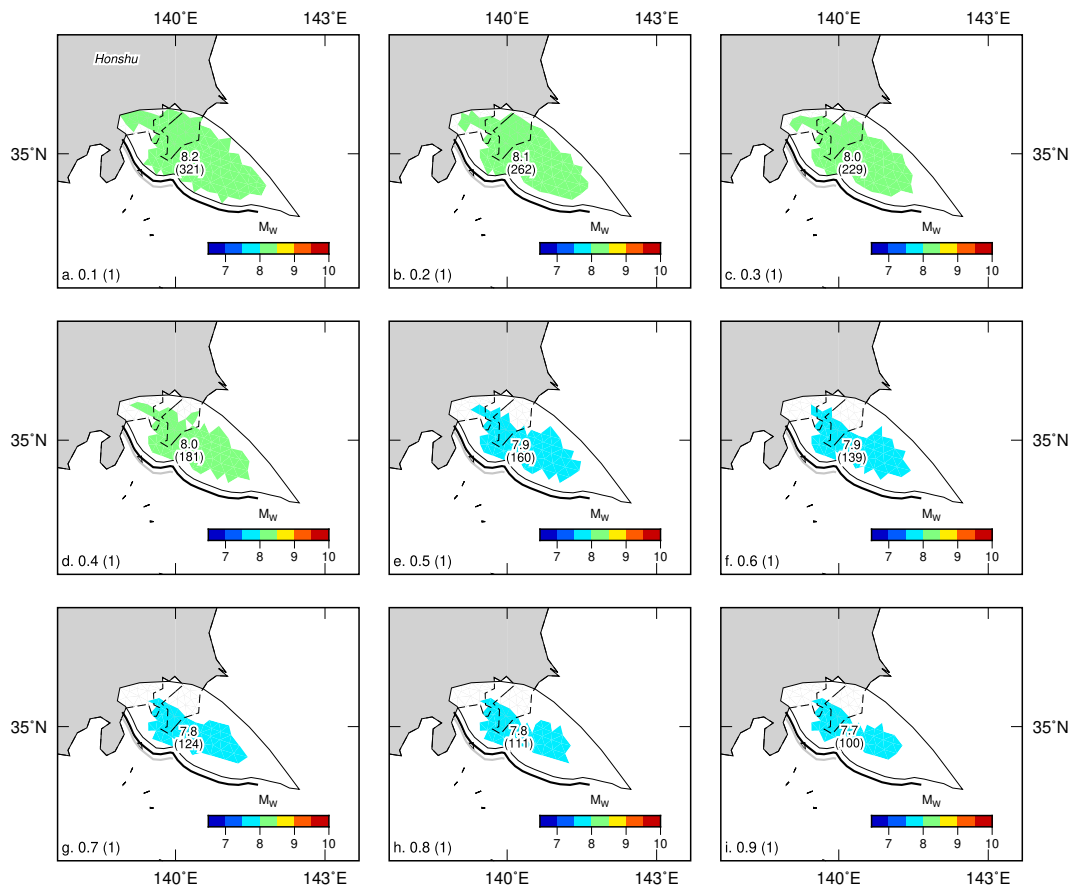


**Figure 10.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Japan Trench, with symbology and annotations as indicated in Figure 4.

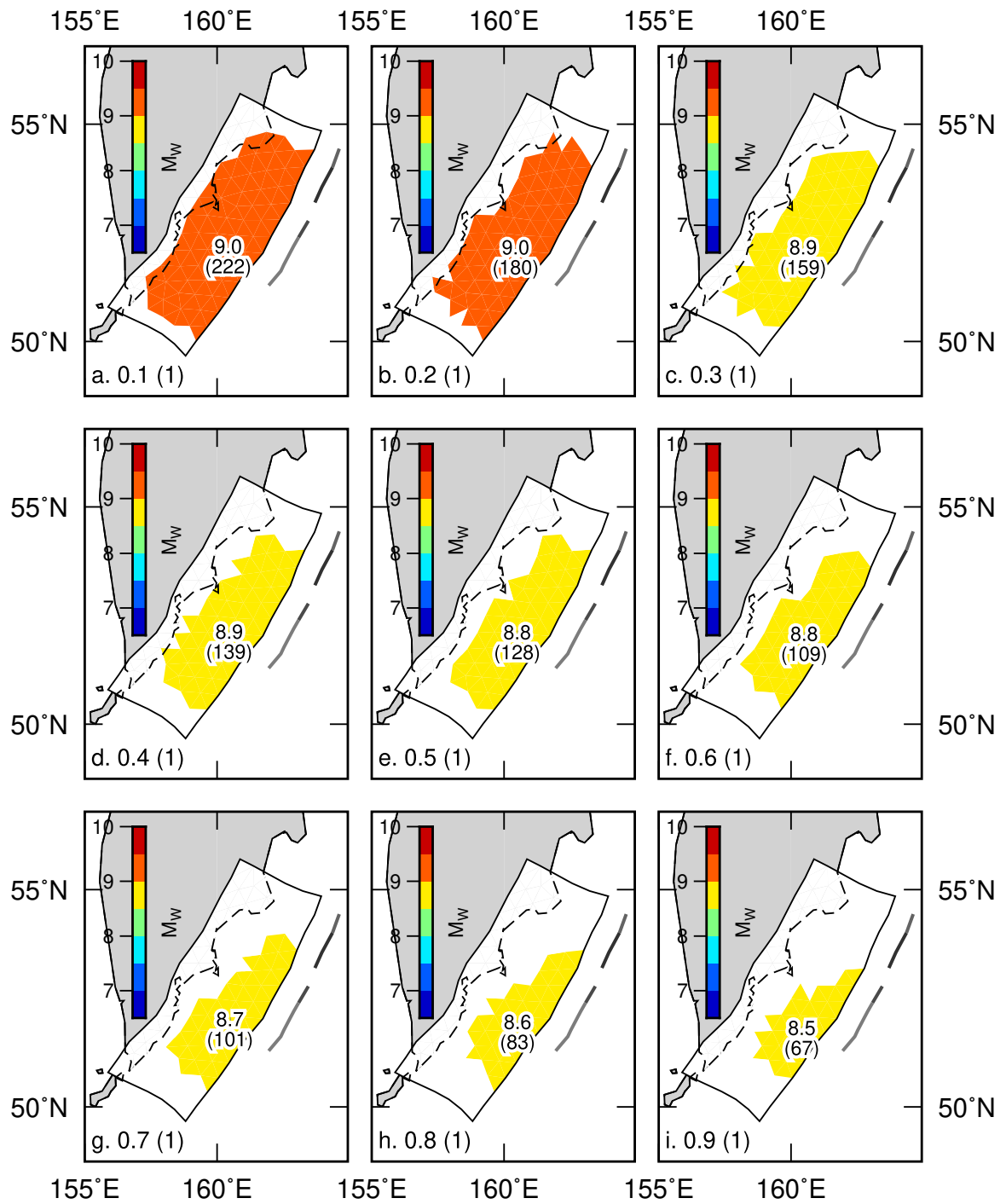


**Figure 11.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Nankai Trough, with symbology and annotations as indicated in Figure 4.

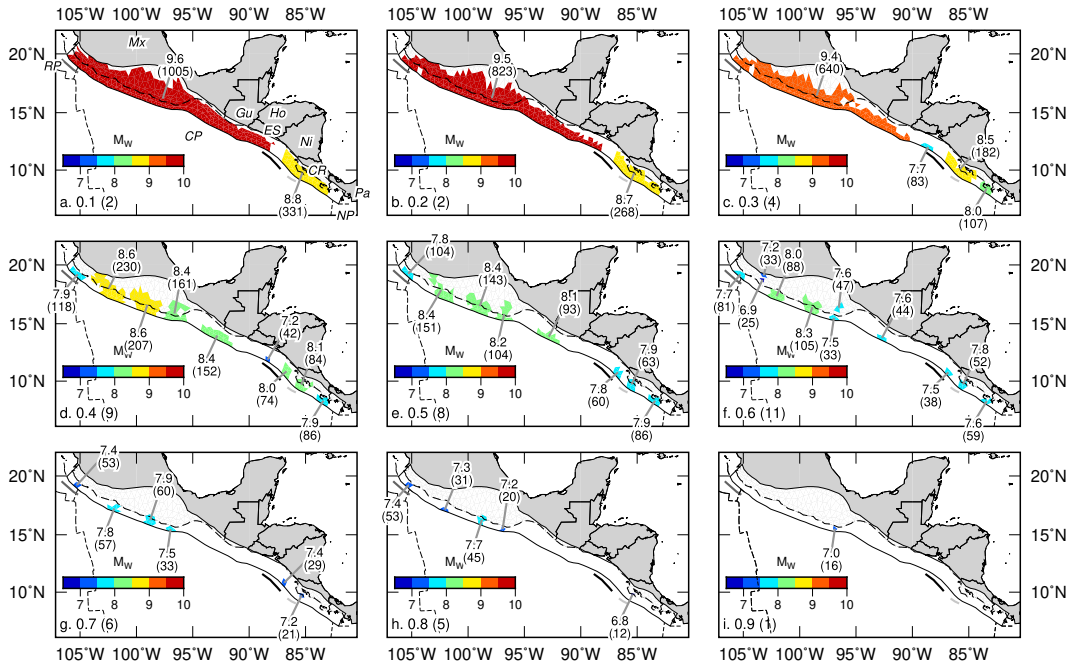




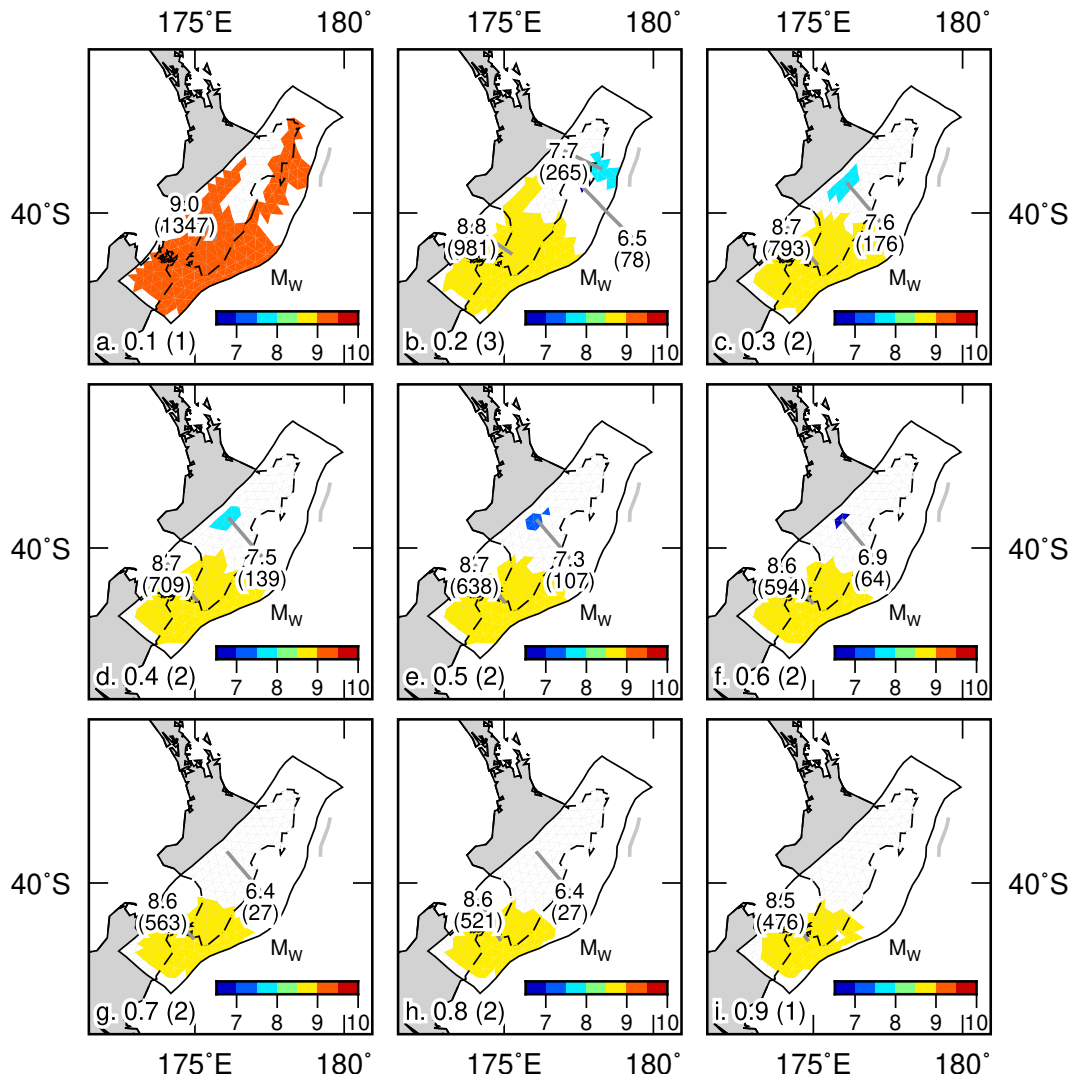
**Figure 12.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Sagami Trough, with symbology and annotations as indicated in Figure 4.



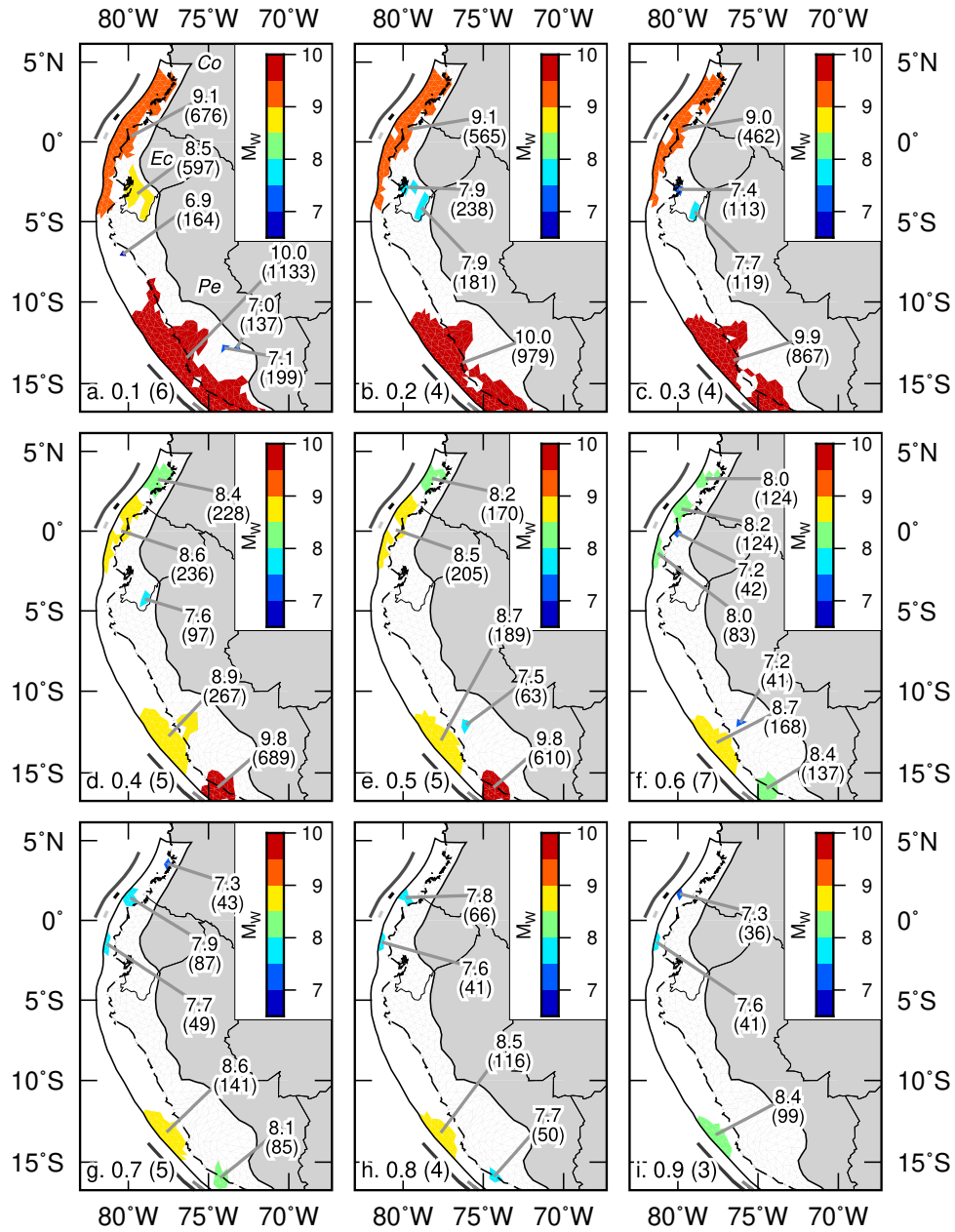
**Figure 13.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Kamchatka subduction zone, with symbology and annotations as indicated in Figure 4.



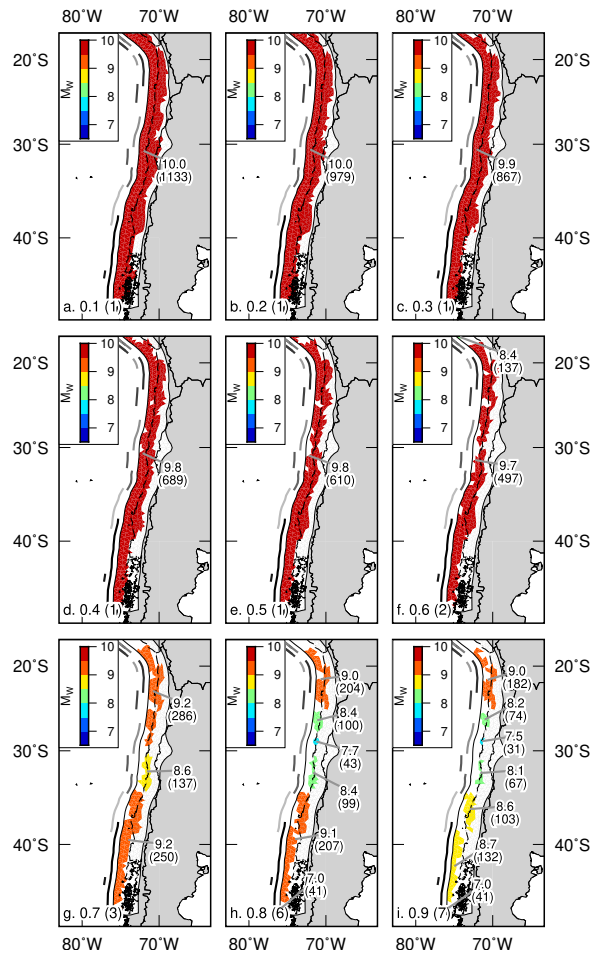
**Figure 14.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Mexico-Central America subduction zone, with symbology and annotations as indicated in Figure 4. Black lines on land are national boundaries, and abbreviations of country names in (a) are Mx: Mexico; Gu: Guatemala; Ho: Honduras; ES: El Salvador; Ni: Nicaragua; CR: Costa Rica; Pa: Panama. Dashed lines offshore show oceanic plate boundaries mentioned in the text, with abbreviations in (a) of RP: Riviera Plate; CP: Cocos Plate; NP: Nazca Plate.



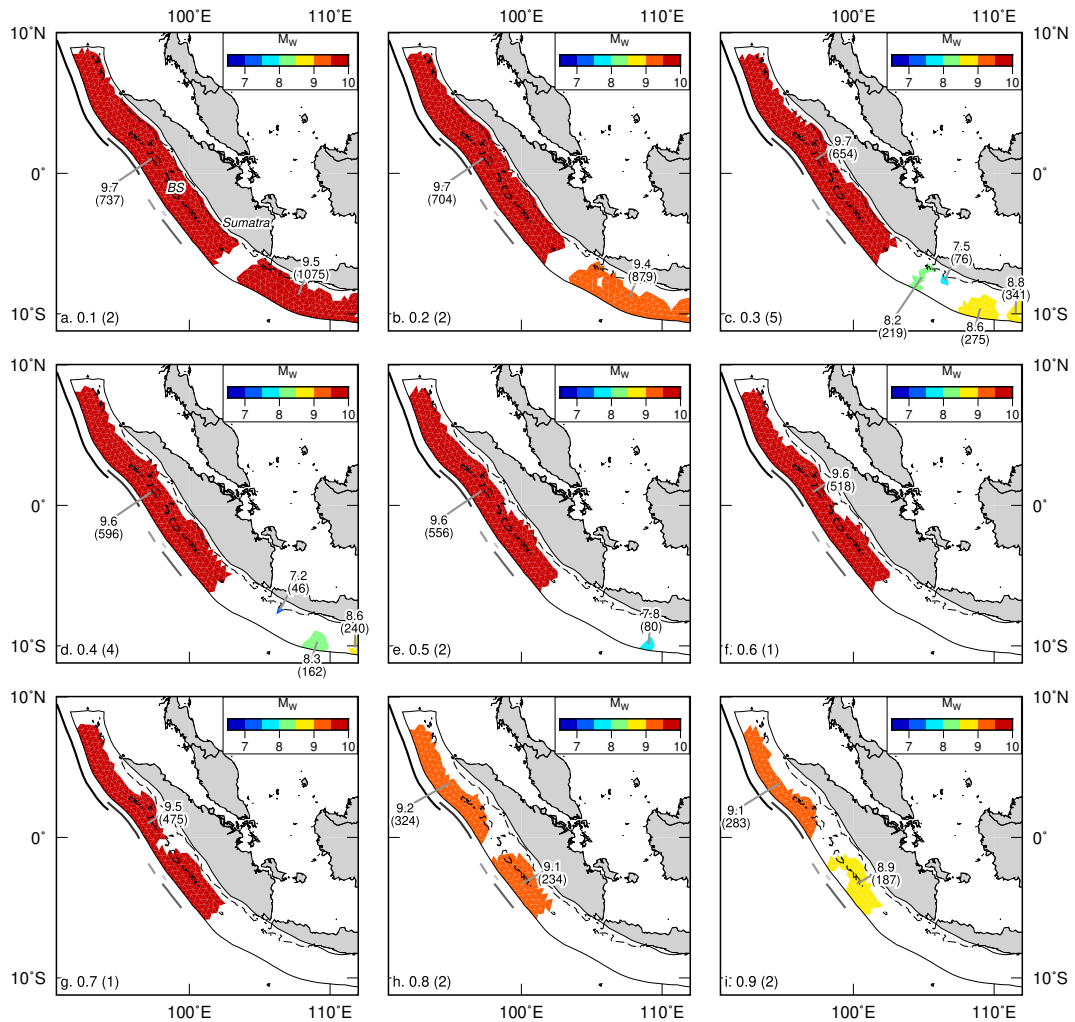
**Figure 15.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Hikurangi subduction zone, with symbology and annotations as indicated in Figure 4.



**Figure 16.** Proposed earthquake rupture areas based on estimated interseismic coupling on the North Andean subduction zone, with symbology and annotations as indicated in Figure 4. The southernmost, massive earthquake in panels a-e ( $M_w \geq 9.8$ ) continues to the south, as seen in Figure 17. Black lines on land are national boundaries, and abbreviations of country names in (a) are Co: Colombia; Ec: Ecuador; Pe: Peru.



**Figure 17.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Central Andean (Chilean) subduction zone, with symbology and annotations as indicated in Figure 4. The northernmost, massive earthquake in panels a–e ( $M_w \geq 9.8$ ) continues to the north, as seen in Figure 16.



**Figure 18.** Proposed earthquake rupture areas based on estimated interseismic coupling on the Sumatra subduction zone, with symbology and annotations as indicated in Figure 4. Abbreviations of place name in (a) is BS: Batu Islands/Siberut. The easternmost earthquakes in panels a–d continue to the east; see Figure S9 for full Sumatra-Java subduction zone.