

Incipient Subduction and Slip Partitioning at High Obliquity: the Haida Gwaii Plate Boundary

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Key Points:

- Seismicity off Moresby Island is distributed along multiple segments slightly off of the Queen Charlotte fault trace
- Aftershocks at intersection of Queen Charlotte Fault with the 2012 Mw 7.8 thrust plane reflect residual stress at slip partitioning juncture
- Previously undocumented deep seismicity beneath Haida Gwaii is consistent with an underthrusting Pacific Plate

Abstract

Plate motion obliquity along the dominantly transform Queen Charlotte plate boundary (QCPB) peaks offshore Haida Gwaii. To investigate the effects of obliquity on plate boundary deformation, we analyze continuous seismic waveforms from temporary and permanent stations from 1998–2020 to generate a catalog of ~50,000 earthquakes across Haida Gwaii. We use an automated technique based on auto-regressive phase detection and onset estimation to obtain the initial seismic catalog, integrate existing catalogs, invert for 3D velocity structure using data from the best constrained period, and relocate the entire catalog using the new 3D velocity model. We investigate the seismically active sections of the transcurrent Queen Charlotte fault (QCF), noting that little seismicity locates directly along its bathymetrically defined trace. Instead, seismicity illuminates a complex system of segmented structures with variable geometries along strike. Other clusters highlight active shallow faults within the highly deformed Queen Charlotte terrace. Few aftershocks appear on the thrust plane of the 2012 M_w 7.8 Haida Gwaii earthquake except near its inferred intersection with the QCF at 15–20 km depths, suggesting elevated residual stress at the juncture of slip-partitioning. Deep crustal seismicity (up to ~20 km depths) beneath central Haida Gwaii aligned parallel to the strike of the thrust plane may represent landward underthrusting of the Pacific plate. Our results examine possible coseismic strike-slip rupture on the QCF during the 2012 earthquake and add support to the thesis that highly oblique transform boundaries are viable settings for subduction initiation.

Plain Language Summary

We investigated the complex tectonics offshore Haida Gwaii, western Canada, where the Pacific and North American plates slide past one another obliquely. By compiling and analyzing the most comprehensive earthquake catalog in the area, spanning 1998–2020, we present the most detailed report to date of the earthquake-producing structures in the region, including previously unidentified and highly segmented faults. Clusters of seismicity illuminate (1) a highly deformed terrace of elevated seafloor west of Haida Gwaii, (2) a complex and segmented fault system adjacent to the previously-mapped surface trace of the main Queen Charlotte strike-slip fault, and (3) the inferred fault intersection at depth between the subvertical Queen Charlotte fault (which hosted the 1949 magnitude 8.1 earthquake) and the shallowly dipping Haida Gwaii thrust (which hosted the

2012 magnitude 7.8 earthquake). We also speculate that the 2012 earthquake may also have involved some motion on the Queen Charlotte fault. These results contribute to better constraints on regional tectonics and hazards, and provide insights into the mechanisms of subduction initiation.

1 Introduction

Subduction initiation is an important element of plate tectonics. As a transient process followed by a protracted period of plate removal, alteration and destruction, limited localities exist for field study in the present day. Recent reviews have highlighted the importance of transform settings in subduction initiation (Stern & Gerya, 2018; Lallemand & Arcay, 2021), in which the transition is supported by changes in plate kinematics and a young compliant oceanic plate. The Queen Charlotte plate boundary (QCPB) at Haida Gwaii exhibits both these attributes (e.g., Hyndman, 2015) and represents a high-obliquity endmember whose characterization promises important insights into the mechanics of subduction initiation.

The QCPB forms the dominantly transform margin between the Pacific and North American plates from offshore Haida Gwaii through southeastern Alaska (Fig. 1). The main plate boundary fault is the 850 km-long right-lateral Queen Charlotte Fault (QCF), which slips at 53 mm/yr (Brothers et al., 2020; DeMets et al., 2010; DeMets & Merkuriev, 2016), making it one of the fastest moving strike-slip faults globally. This offshore fault merges northward into the onshore right-lateral Fairweather fault. To the south, it links to the nominal Queen Charlotte triple junction of the Explorer, Pacific, and North American plates, through its overlap with the northernmost extent of the right-lateral Revere-Dellwood fault near 52°N (Riddihough et al., 1980; Rohr, 2015) (Fig. 1).

Along the southern QCPB offshore Haida Gwaii, the orientation of Pacific-North American plate motions with respect to mapped fault geometries introduces a component of shortening (Fig. 1). Estimates of plate motion vectors vary between 5° to 20° clockwise from the QCF strike. Tréhu et al. (2015) reported the angle to be >15° based on the Mid-Ocean Ridge Velocity (MORVEL) global plate motion model (DeMets et al., 2010). Rohr et al. (2000) amended a previous estimate of ~26° to 20° clockwise from the QCF strike upon later revision of their QCF trace (Rohr, 2015). An updated global plate reconstruction by DeMets and Merkuriev (2016) produced a plate motion vector

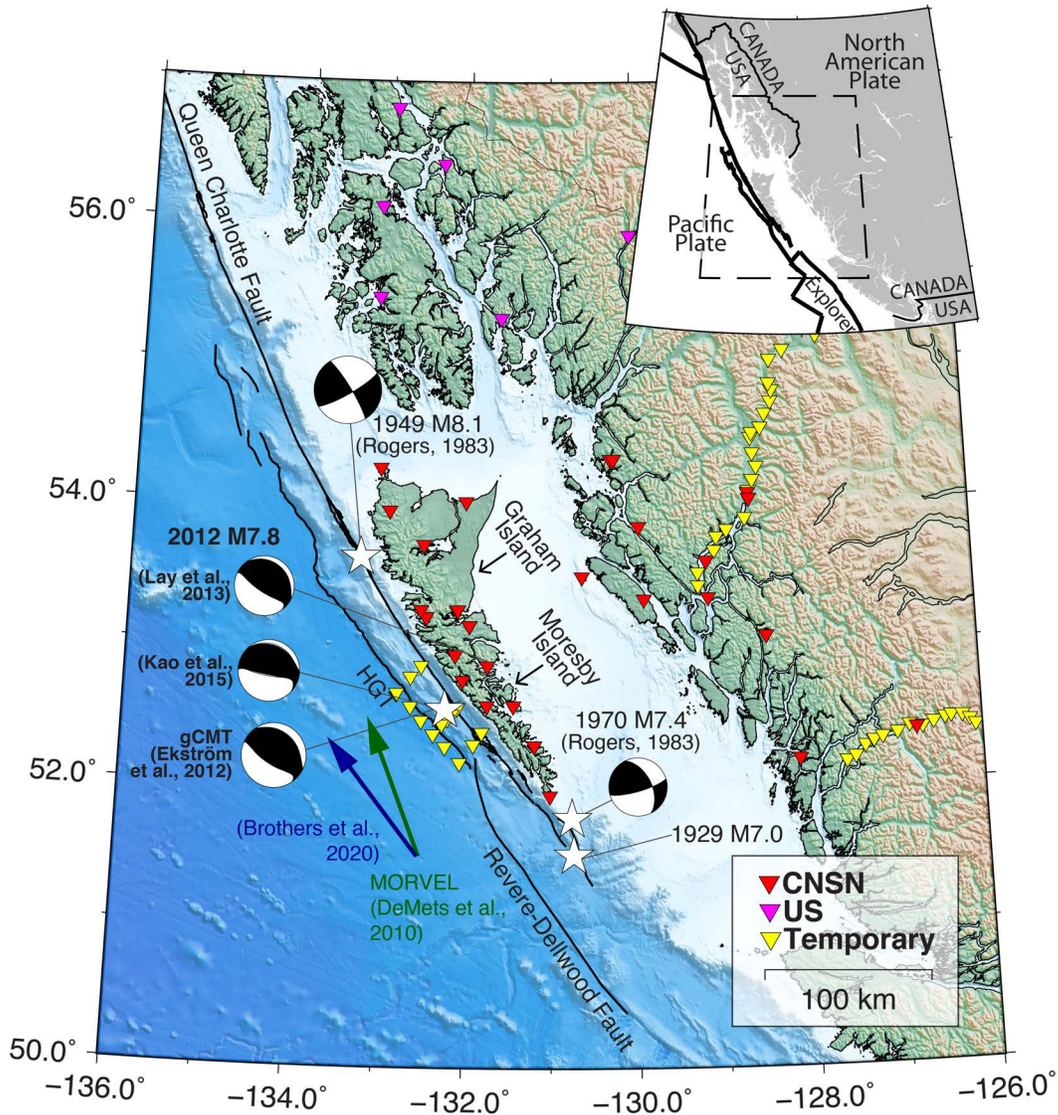


Figure 1. Four of Canada’s largest instrumentally-recorded earthquakes ($M \geq 7$, white stars) have occurred along the Queen Charlotte Plate Boundary (QCPB). Focal mechanisms for the three most recent of these are plotted, including three solutions for the 2012 M_w 7.8 Haida Gwaii earthquake (Kao et al., 2015; Lay et al., 2013; Ekström et al., 2012; Rogers, 1983). Seismic stations (inverted triangles) used in this study are from the Canadian National Seismograph Network (CNSN, red), US network (magenta), and temporary deployments (yellow). Mapped fault traces are from Brothers et al. (2020). HGT=Haida Gwaii Thrust fault. Upper right inset shows tectonic context. Green and blue arrows show Pacific plate motion from DeMets et al. (2010) and Brothers et al. (2020), respectively.

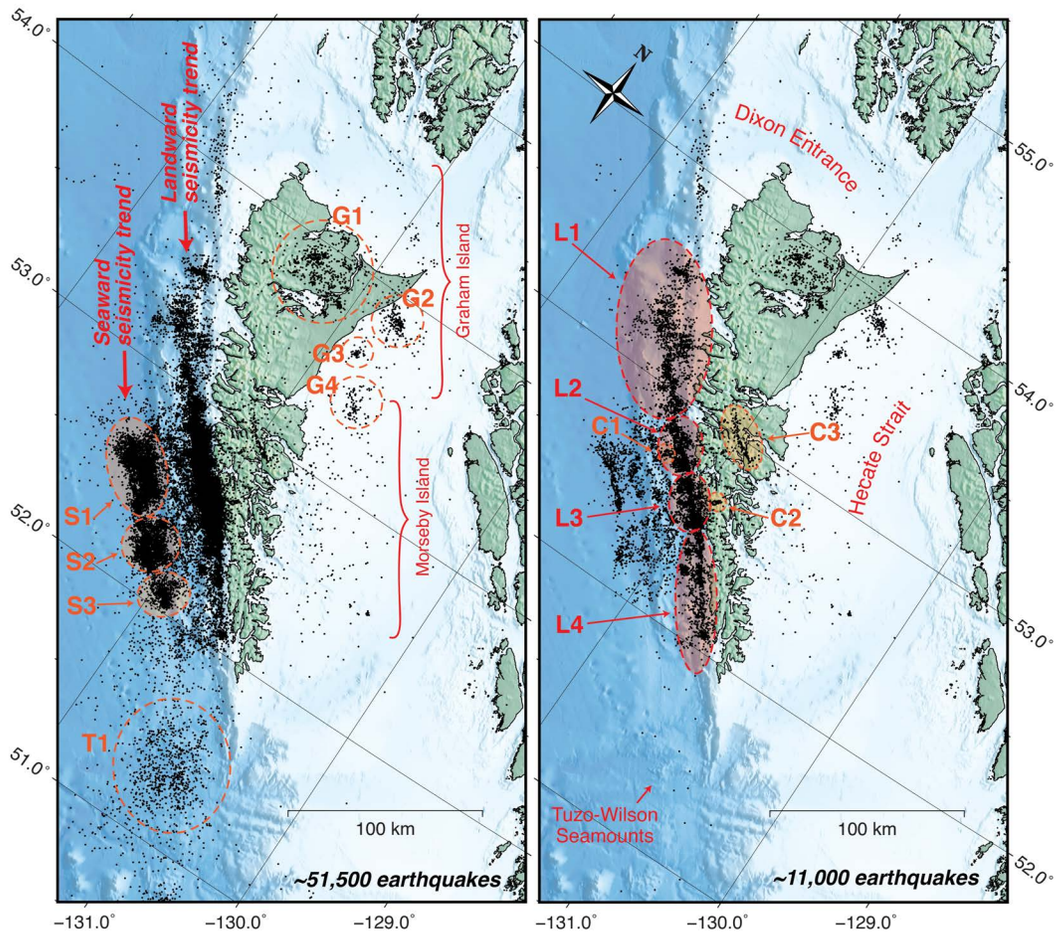


Figure 2. On the full $\sim 51,500$ relocated earthquake catalog (left), we can clearly identify the subparallel seaward and landward seismicity trends. The $\sim 11,000$ subset (right) better shows the seismicity patterns within the landward seismicity trend, labeled as clusters L1 through L4. Clusters C1–C3 are secondary seismicity patterns of interest. Graham (Haida: *Xaaydaga Gwaay.yaay linagwaay* in *Xayda Kil*) and Moresby (Haida: *T'aaxwii Xaaydaga Gwaay.yaay linagwaay*) Islands are the two main islands of Haida Gwaii. Fig. 3 shows interpreted locations of the principal QCF trace which are not plotted here so as not to obscure seismicity or bathymetric detail.

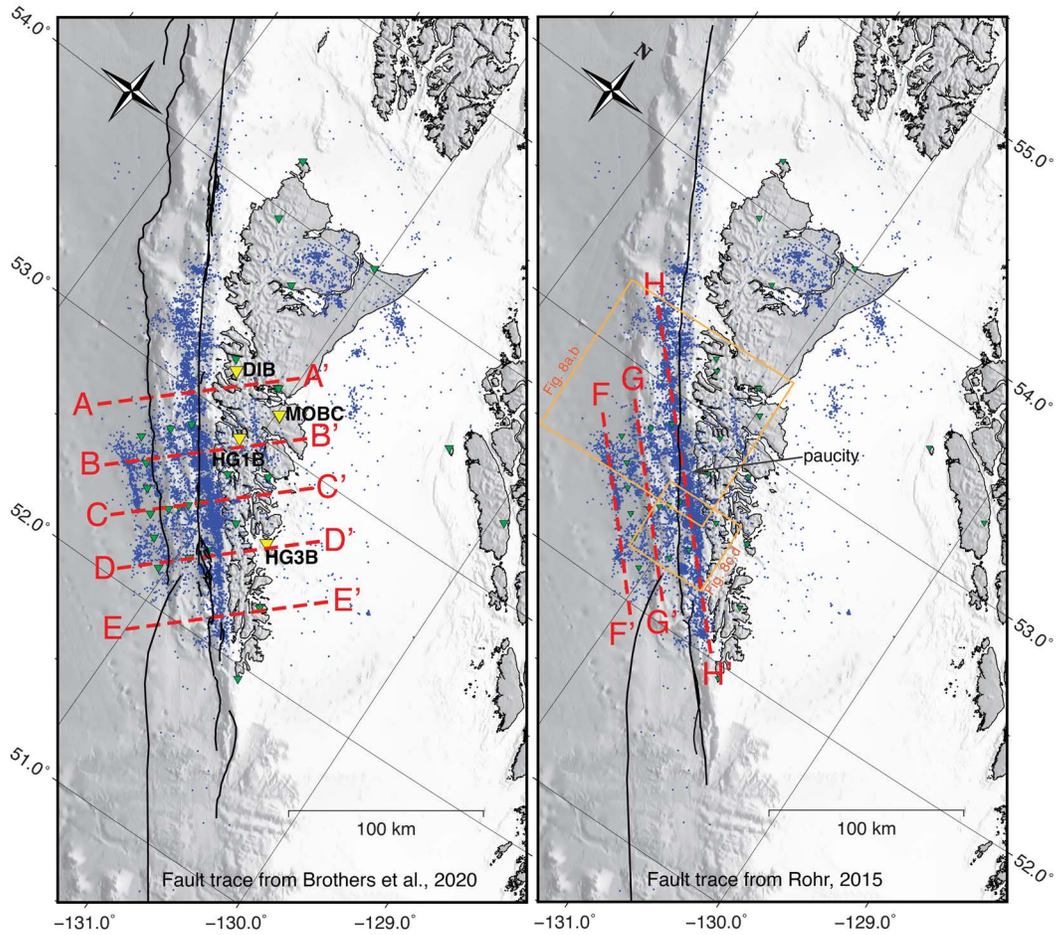


Figure 3. Map of the $\sim 11,000$ earthquake subset (blue) with the across-fault (left) and along-strike (right) transects shown in Figs. 5 and 6, respectively. Yellow triangles in the left panel are stations for which receiver functions are plotted on Fig. 5. Green triangles are other stations. The mapped QCF traces of Brothers et al. (2020) and Rohr (2015) are shown in the left and right panels, respectively. Orange boxes outline Fig. 8a–b and c–d.

85 of 21° from the QCF strike, a departure of 1° from MORVEL (DeMets et al., 2010). Brothers
 86 et al. (2020) reconstructed the QCF motion based on tectonic geomorphology and remapped
 87 the QCF trace to lie closer to shore between $52\text{--}52.4^\circ\text{N}$ compared to Rohr (2015) (Fig. 3).
 88 On the basis of bathymetric signature and a near small-circle trajectory on more northerly
 89 portions of the QCF, Brothers et al. (2020) further argued that global plate motion mod-
 90 els significantly overestimate convergence along southern Haida Gwaii and that the dif-
 91 ference between the plate motion vector and the QCF strike is only 5.6° .

92 In addition to the degree of plate-motion obliquity, debate has also centered on whether
93 convergence is accommodated by underthrusting of the Pacific plate beneath the North
94 American plate (DeMets & Merkouriev, 2016; Hyndman, 2015; Wang et al., 2015) or only
95 by internal deformation of the Pacific and North America plates, involving lithospheric
96 thickening and shortening (Brothers et al., 2020; Rohr et al., 2000). Receiver function
97 studies report evidence for a 10–17 km-thick low velocity zone dipping 15–30° for at least
98 50 km landward of the QCF beneath Haida Gwaii, interpreted as the top of the under-
99 thrusting Pacific plate (Bustin et al., 2007; Gosselin et al., 2015; Smith et al., 2003). Sea-
100 ward and subparallel to the QCF, the 30 km-wide submarine Queen Charlotte terrace
101 (QCT), composed of faulted and folded sediments and possibly oceanic crust (Riedel et
102 al., 2021; Rohr et al., 2000; Tréhu et al., 2015), has been likened to an accretionary prism,
103 thus pointing to possible subduction initiation (Hyndman, 2015). Within a subduction
104 initiation configuration, the terrace would define a forearc sliver, a feature observed in
105 various other oblique convergent settings around the world (e.g., Cassidy et al., 2014;
106 Jarrard, 1986). In this study, we use the terminology “Haida Gwaii thrust fault (HGT)”
107 (Hyndman, 2015) to refer to the fault or fault system beneath the terrace that hosted
108 the 2012 M_w 7.8 thrust event (e.g., Lay et al., 2013; Nykolaishen et al., 2015)—the downdip
109 extent of which remains debated. While Cassidy et al. (2014) have taken the 2012 earth-
110 quake as the strongest evidence for an underthrusting oceanic plate, the lower conver-
111 gence component of Brothers et al. (2020) led the latter to question the degree of un-
112 derthrusting. In the absence of a through-going slab, the terrace would represent oceanic
113 crust deformed and thickened from compression (Dehler & Clowes, 1988; Rohr et al., 2000)
114 with the QCF as the backstop of deformation concentrated along the edge of a hot and
115 weak oceanic plate (Brothers et al., 2020).

116 The M_w 7.8 Haida Gwaii earthquake occurred on October 28, 2012 (October 27,
117 local time) along the QCPB offshore Moresby Island (Fig. 2), which provided evidence
118 that the Haida Gwaii margin represents a stage of localized subduction initiation (in the
119 parlance of Lallemand and Arcay (2021)), as well as reignited debate on the extent of
120 underthrusting beneath Haida Gwaii. The earthquake produced a local tsunami and had
121 a predominantly thrust mechanism, with the preferred fault plane dipping shallowly NNE
122 and striking 311° (Kao et al., 2015), 317° (Lay et al., 2013), or 318° (the global Centroid
123 Moment Tensor or gCMT, Ekström et al., 2012) (Fig. 1). There were very few thrust
124 aftershocks (Kao et al., 2015; Lay et al., 2013), and most of the larger aftershocks were

125 normal-faulting events located west of the QCT, interpreted as evidence for bending stresses
126 on the Pacific plate (Kao et al., 2015) and consistent with modelled Coulomb stress changes
127 (Lay et al., 2013). Whereas back-projected high-frequency seismic radiation might sug-
128 gest energy release farther down-dip beneath Moresby Island (Lay et al., 2013), Global
129 Navigation Satellite System (GNSS) coseismic displacements suggest that rupture prob-
130 ably does not extend farther landward from the coast (Nykolaishen et al., 2015). How-
131 ever, the GNSS-derived slip model resolution is limited during the 2012 mainshock as
132 there was only one continuous GNSS site in operation, located 80 km to the north-northeast.
133 GNSS-based models of postseismic deformation reveal up to 30 cm of thrust afterslip down-dip
134 of the coseismic rupture within 7 years of the mainshock (Tian et al., 2021), along with
135 between 1.5 and 9.0 cm of right-lateral afterslip on the vertical QCF in the first year (Guns
136 et al., 2021). These models are consistent with repeating earthquakes which suggest short-
137 lived postseismic motion on the QCF (~ 2 months) and longer on the HGT (at least 3
138 years) (Hayward & Bostock, 2017).

139 The QCPB appears to reside primarily if not entirely offshore, resulting in gener-
140 ally poor azimuthal seismic coverage since regional land stations are all located east of
141 the plate boundary. Fortunately in December 2012, in response to the M_w 7.8 earthquake,
142 the Geological Survey of Canada deployed 14 ocean-bottom seismometers (OBS) offshore
143 Haida Gwaii to record aftershocks (Fig. 1) (Riedel et al., 2021), providing about two weeks
144 of improved data coverage to constrain the plate boundary and the offshore seismicity.
145 Moreover, an additional 7 short-period land stations were deployed in the first week of
146 November 2012; one was operational for only a month (MOBC2), three recorded data
147 until May 2013 (HGPB/HGSB, TSUB, STJA), and the other three had broadband in-
148 struments swapped in after the first week (Gosselin et al., 2015). Of the broadband sta-
149 tions, HG3B continued running until 2014, HG1B remains in operation to the current
150 date, and HG4B was reoccupied as JEDB and is active to this day. Capitalizing on these
151 ten years of improved seismic instrumentation, as well as seismic data from twenty years
152 prior, our study aims to characterize the seismicity along the southern QCPB offshore
153 Haida Gwaii in space and time. We use the new earthquake catalog to investigate the
154 configuration of and slip partitioning across the plate margin, including underthrusting
155 along the HGT, the transform QCF, and the potential role of the QCT as a “forearc”
156 sliver.

2 Data and Methods

To augment the existing Geological Survey of Canada earthquake catalog, we employed the REST (Regressive ESTimator) automated catalog generation package written and maintained by S. W. Roecker. Details of this package are discussed in Comte et al. (2019) and Lanza et al. (2019). To summarize, REST combines the autoregressive approach of Pisarenko et al. (1987) and Kushnir et al. (1990) for P and S wave phase detection and onset estimation with the windowing strategies of Rawles and Thurber (2015) and hypocenter location algorithms of Roecker et al. (2006), to iteratively refine arrival times and reject false positives.

To create our new catalog, we used all available continuous seismic waveform data from 1998 to 2020 for the region between longitudes 136°W and 126°W and latitudes 50°N and 57°N, including the two transects of the Batholiths project (2005-2006) across the Coast Mountains (Calkins et al., 2010) and the Geological Survey of Canada’s OBS deployment in 2012 (Riedel et al., 2021). Our automated catalog included 47,628 events with at least 4 paired *P* and *S* picks. Within the same time period and region, the Canadian National Seismographic Network (CNSN) reported 14,716 earthquakes. We also included an additional 643 events registered by the CNSN between 1992 to 1998, as well as the Alaska Network (AK) catalog which reported 355 earthquakes in the region over the period 1998–2020. We combined the three catalogs (REST, CNSN, AK), merging events with origin times within 5 s and located within 0.5° latitude and longitude. Automated REST picks were overwritten with CNSN and AK event picks (which are generally screened by analysts), when available for the same event.

The combined catalog with merged picks (53,933 events with at least 4 paired *P* and *S* picks) was relocated with `Hypoinverse v.1.4` using the program’s multimodel feature. An oceanic velocity model based on a 1983 seismic refraction project west of Haida Gwaii in the Pacific (Dehler & Clowes, 1988) was assigned west of the QCF trace of Rohr (2015), and a continental model based on a 1988 seismic refraction-reflection survey east of Haida Gwaii in the Hecate Strait (Line 6 Spence & Asudeh, 1993) was assigned to the east. We assumed an initial V_p/V_s ratio of 1.76, determined from a Wadati plot of the initial catalog. Given the large number of earthquakes, we sought to better define the associated velocity structure using a small but densely sampled subset of the catalog before relocating the remaining events.

189 The two weeks with continuous OBS data in December 2012—which, in combina-
 190 tion with high aftershock rates, produced the best multi-station coverage of the region—
 191 were used to build the 3D velocity model. First we constructed a starting 3D velocity
 192 model from the aforementioned 1D oceanic and continental velocity models (Dehler &
 193 Clowes, 1988; Spence & Asudeh, 1993), stitched together and smoothed over 30 km across
 194 the QCF trace (Rohr, 2015). The model domain is 300 km \times 400 km \times 200 km, cen-
 195 tered at 53°N 132.6°W, rotated 35° counterclockwise, with a nodal spacing of 5 km along
 196 the horizontal and 3 km along the vertical. We performed `Hypoinverse` and `hypoDD` (Waldhauser
 197 & Ellsworth, 2000) double-difference relocations separately for the oceanic and the con-
 198 tinental sides, then used those relocations as input to the tomographic inversion. The
 199 “seaward seismicity trend” (1,028 events) was relocated using a 1D velocity model of the
 200 terrace (Dehler & Clowes, 1988) and OBS stations only, such that most wavepaths were
 201 beneath the terrace and/or the adjacent Pacific plate (Fig. 2). Similarly, the “landward
 202 seismicity trend” (1,680 events) was relocated using a 1D velocity model of the Haida
 203 Gwaii islands (Spence & Asudeh, 1993) and land stations only. We used the double-difference
 204 seismic tomography code `tomDD10` (Zhang, 2003; Zhang & Thurber, 2003) to invert for
 205 velocity structure only, keeping the earthquake hypocenters constant. In both `hypoDD`
 206 and `tomDD10` inversions, we employed both catalog differential times (`ph2dt`, Waldhauser
 207 & Ellsworth, 2000) and cross-correlation differential times (Bostock et al., 2022).

208 The two weeks of data used in the previous step are dominated by seismicity as-
 209 sociated with the aftermath of the 2012 M_w 7.8 event. To expand the 3D velocity model
 210 into adjacent regions, we chose a subset of the full `Hypoinverse` earthquake catalog, en-
 211 suring good spatial spread of seismicity. We selected earthquakes with root mean squared
 212 traveltime residuals less than 1 s and location errors less than 5 km, taking only up to
 213 100 earthquakes with the most phase picks across a 0.1° \times 0.1° grid. We also included
 214 all earthquakes constrained by OBS, swapping in their `hypoDD` relocations. The result-
 215 ing catalog of the \sim 11,000 best-constrained earthquakes were then used to jointly invert
 216 for 3D velocity structure and solve for earthquake hypocenters using `tomDD10` and in-
 217 corporating the output 3D velocity model from the previous step as the starting model.
 218 The `tomDD10` inversion was constrained with a total of 838,771 cross-correlation P- and
 219 S-differential times, and 5,532,295 catalog P- and S-differential times. Finally, we re-
 220 located the remaining \sim 42,000 earthquakes using the resulting 3D P- and S-wave veloc-

221 ity models. The final earthquake catalog has 51,562 earthquakes (see Supplementary Ma-
 222 terials).

223 The primary focus of this study is the characterization and interpretation of seis-
 224 micity in the region, and hence the velocity inversion was conducted primarily to improve
 225 the earthquake locations. Given the small number of stations operating over most of the
 226 period and the resulting limited resolution, we refrain from interpreting details in the
 227 velocity structure beyond noting that they are generally consistent with previous mod-
 228 els (Dehler & Clowes, 1988; Spence & Asudeh, 1993). We present V_p , V_s and V_p/V_s
 229 cross sections in the Supplementary Materials.

230 **3 Results**

231 The full catalog clearly delineates two prominent near-parallel seismicity trends (Fig. 2),
 232 both oriented about 8° counterclockwise from the previously mapped QCF surface trace
 233 by Rohr (2015) and Brothers et al. (2020) (Fig. 3). The “landward seismicity trend” co-
 234 incides with the QCF trace near 52.8°N but deviates along a trajectory that more closely
 235 approaches the coast as one proceeds south. The “seaward seismicity trend” resides in
 236 the Pacific plate, parallel to and immediately west of the bathymetric trough that bor-
 237 ders the terrace. Because the dense seismicity (and greater average location uncertainty)
 238 of the full catalog obscures spatial patterns, especially within the landward seismicity
 239 trend, we will focus on the $\sim 11,000$ subset of best resolved earthquakes for which details
 240 in the seismicity patterns are clearer (Fig. 2b). In the following subsections, we describe
 241 the various earthquake clusters of interest, west to east, north to south. We also con-
 242 sider the temporal dependence of seismicity over three separate intervals: before the 2012
 243 M_w 7.8 event (Fig. 4a), during the aftershock period (Fig. 4b), and from 2016 onwards
 244 when the seismicity appears to have leveled off (Fig. 4c,d).

245 **3.1 Seaward Seismicity Trend**

246 The seaward seismicity trend is strongly represented during the aftershock period,
 247 with practically no detections prior to 2012 and much reduced levels from 2016 onwards
 248 (Fig. 4). Despite the improved seismic network coverage following the 2012 M_w 7.8 earth-
 249 quake, the lack of seismic activity prior to 2012 is likely robust. The persistence of mod-
 250 estly elevated seismicity levels from 2016 onward may indicate that the activity here has

251 not yet returned to background levels. Earthquakes here are shallower than 10 km (Fig. 5),
 252 suggesting that they reside primarily within Pacific oceanic crust. Kao et al. (2015) demon-
 253 strate that the largest aftershocks have mostly normal mechanisms, consistent with an
 254 origin related to bending of the oceanic plate. The trend can be divided into three clus-
 255 ters (S1, S2, S3) (Fig. 2a), consistent with Farahbod and Kao (2015) who studied 1,229
 256 aftershocks from the first week following the M_w 7.8 event. The southern cluster (S3)
 257 is located around the northern terminus of the Revere-Dellwood fault (RDF) as defined
 258 by Rohr (2015) (Fig. 4a). The northern limit of the seaward trend reaches $\sim 52.7^\circ\text{N}$, di-
 259 rectly updip from the northernmost ($\sim 52.85^\circ\text{N}$) end of the pronounced, deep (~ 16 km)
 260 seismicity of the landward trend (see Fig. 2).

261 **3.2 Landward Seismicity Trend**

262 ***3.2.1 Offshore Graham Island (Cluster L1)***

263 West of Graham Island, $53.0\text{--}53.5^\circ\text{N}$, seismicity along the QCF flips from predom-
 264 inantly west of the mapped QCF surface trace (Brothers et al., 2020; Rohr et al., 2000),
 265 to beneath the trace, and then back to the west, (cluster L1, Figs. 2,4). To the north of
 266 53.5°N , less seismicity is detected (Fig. 6). Ristau et al. (2007) reported only strike-slip
 267 moment tensors north of 53°N , whereas they mapped mostly thrust mechanisms to the
 268 south. Moreover, the trend of the QCF trace bends clockwise north of 53.2°N , becom-
 269 ing nearly parallel to the plate motion vector and consistent with diminished convergence
 270 to the north (Rohr et al., 2000; Tréhu et al., 2015). Thus, $\sim 53.0\text{--}53.5^\circ\text{N}$ appears to de-
 271 fine the northern limit of the QCPB transpressive segment, consistent also with the north-
 272 ern extent of the high bathymetric profile of the Queen Charlotte terrace.

273 ***3.2.2 Offshore Moresby Island (Clusters L2, L3, L4)***

274 The landward seismicity trend is densest and deepest west of Moresby Island, south
 275 of 52.85°N (Fig. 2). Following the landward seismicity trend ~ 80 km along-strike from
 276 northwest to southeast, there is some lateral segmentation and a slight increase in max-
 277 imum depth of seismicity from ~ 16 to 20 km (H-H', Fig. 6). In map view, we identify
 278 three clusters of note (clusters L2, L3, L4, Fig. 2).

279 Cluster L2 is a near-vertical structure, underlying the previously mapped QCF sur-
 280 face trace, with a maximum depth of ~ 16 km, as evident on the across-QCF transect

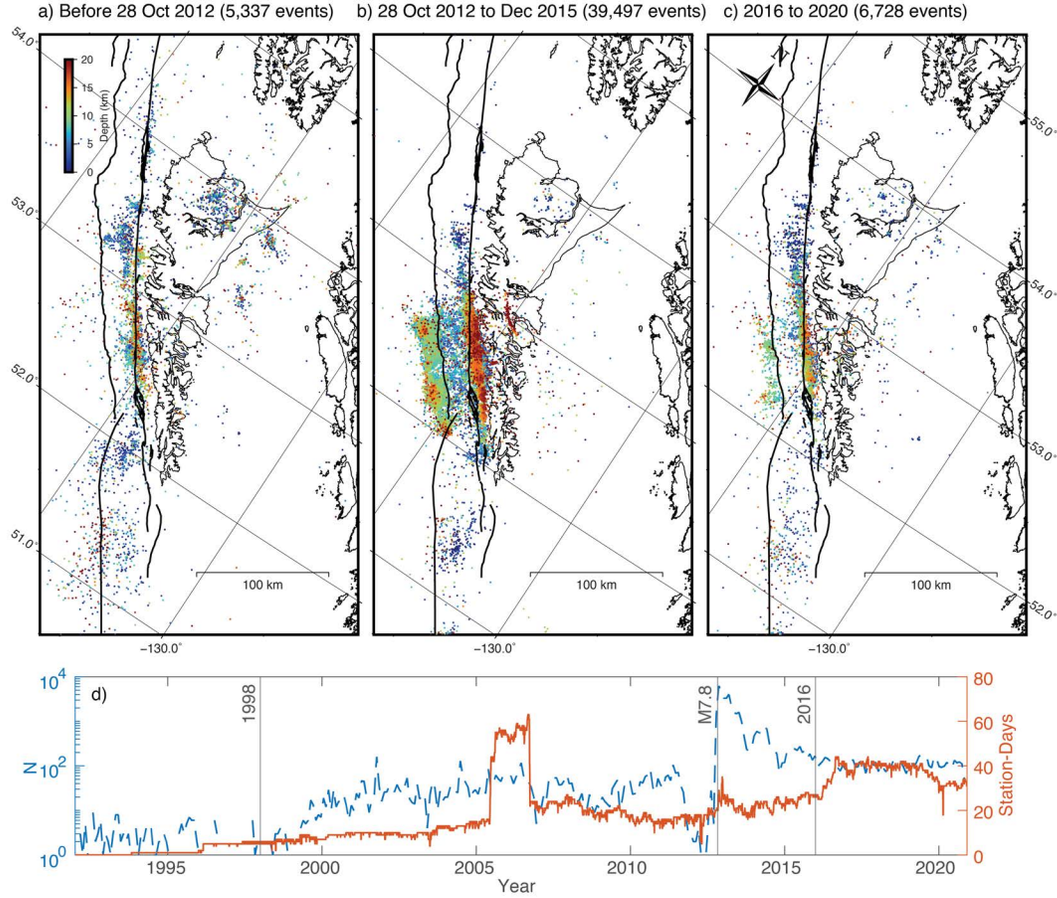


Figure 4. Full seismic catalog split into three time periods: (a) prior to the 2012 M_w 7.8 earthquake, (b) from 28 October 2012 through December 2015, and (c) from 2016 through 2020, colored by depth with deepest plotted on top. The bottom plot (d) shows the station-days over time (solid orange line, right vertical axis) and number of earthquakes over time (dashed blue line, left vertical axis). 1998 signals the start of the automated catalog. M_w 7.8 labels the main-shock along the horizontal time axis and 2016 is when the seismicity seems to have leveled off. Increased station coverage in 2005–2006 is due to temporary stations of the Batholiths project (two lines of yellow triangles on the British Columbia mainland in Fig. 1) (Calkins et al., 2010). Mapped fault traces are from Brothers et al. (2020).

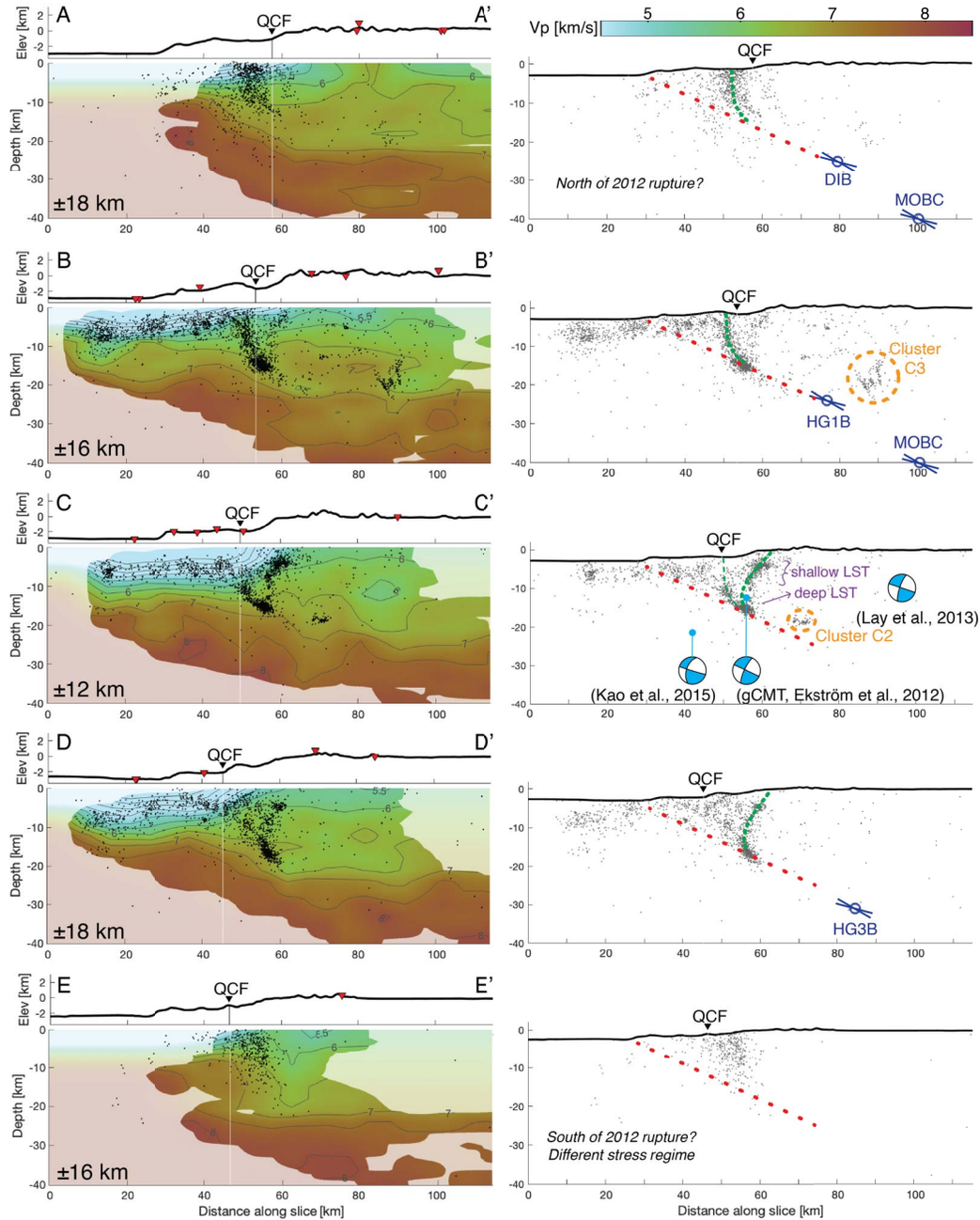


Figure 5. Across-fault cross-sections (see Fig. 3 for map view). Left column shows the Vp sections of the final velocity model (same color scale as Fig. 6). Seismicity projected onto the transects is from the $\sim 11,000$ earthquake catalog and within the distances indicated on the bottom left corner of each panel. Inverted red triangles are stations. Black triangles are where the Queen Charlotte fault (QCF) trace as interpreted by Rohr (2015) intersects with the transects. Right column shows corresponding interpretations. Blue circles are receiver function depths to the top of a low velocity zone, with short blue lines representing 15° and 30° dips (Bustin et al., 2007; Gosselin et al., 2015). For reference purposes, we draw the red dotted lines from the trough to the receiver function depths. Green dotted lines are interpreted faults from the seismicity.

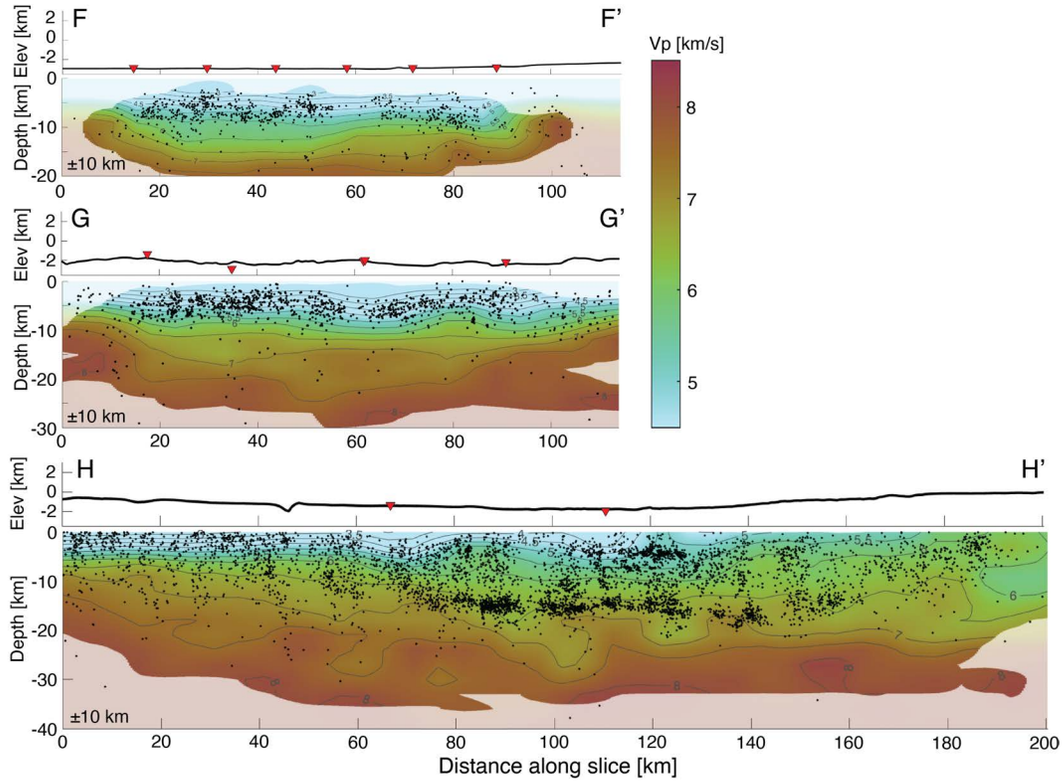


Figure 6. Along-fault cross-sections of the southern Queen Charlotte Plate Boundary: F-F', through the seaward seismicity trend; G-G', through the Queen Charlotte Terrace; and H-H', through the landward seismicity trend (see Fig. 3 for map view). Seismicity from the $\sim 11,000$ earthquake subset, lying within 10 km of each transect, is plotted on the V_p sections of the final velocity model. Inverted red triangles are stations. Elevation has $2\times$ vertical exaggeration.

281 (B-B', Fig. 5). Clusters L2 and L3 are separated by a paucity of seismicity that is most
 282 apparent in the $\sim 11,000$ subset catalog (Fig. 3). Along L3 and L4, the landward seis-
 283 micity trend deviates eastwards from the previously mapped QCF surface trace, and ap-
 284 proaching the Haida Gwaii coast to the south. Most evident on the cross-sectional view
 285 of L3 (see 'shallow LST' and 'deep LST' in C-C', Fig. 5), we identify two subclusters that
 286 overlie one another: a shallow subcluster dipping seaward from the surface to ~ 10 km
 287 depth, and a deep subcluster dipping landward at ~ 8 – 17 km depths. Seismicity levels
 288 decrease southward from L3 to L4. The southward continuation of the shallow and deep
 289 subclusters of L3 persist into L4, with most events located east of the previously mapped
 290 QCF surface trace (D-D', Fig. 5). Seismicity extends to ~ 20 km depth in L4, such that
 291 the landward seismicity trend slightly deepens from north to south (H-H', Fig. 6). Out-
 292 side of the aftershock period (2012–2016), Clusters L2 and L3 exhibit some activity, but
 293 Cluster L4 registers almost no seismicity (Fig. 4).

294 3.3 Other Earthquake Clusters

295 Beneath Graham Island and immediately east under the Hecate Strait, there are
 296 concentrations of seismicity (clusters G1–G4) that have been previously identified and
 297 hypothesized to be related to minor crustal faults by Bird (1999) and Ristau et al. (2007).
 298 Near Moresby Island, we identify three clusters of interest, labelled C1, C2, C3 in Fig. 2.
 299 Farther south, there is a shallow cluster of earthquakes near the Tuzo-Wilson seamounts
 300 (T1 in Fig. 2) which Littel et al. (2023) discuss in detail.

301 Clusters C1 and C2 represent two small groups of earthquakes that are located just
 302 off of the landward seismicity trend (Fig. 2). At $\sim 52.75^\circ\text{N}$, Cluster C1 extends west of
 303 the QCF trace where most seismicity lies beneath the fault trace, and spreads subver-
 304 tically from the surface to 12 km depth (Fig. 2). Cluster C2 falls just east of the land-
 305 ward seismicity trend beneath Moresby Island near 52.65°N and concentrates at ~ 20 km
 306 depth (Fig. 2, C-C' in Figs. 3,5).

307 Farther landward at the northern end of Moresby Island, we observe a slightly arc-
 308 cuate band of seismicity, subparallel to the two principal seismicity trends (Cluster C3,
 309 Fig. 2; B-B' in Figs. 3,5). This feature comprises 168 earthquakes from August–December
 310 2013, with magnitudes $\leq \sim 3$ and depths of 15–20 km, that were not reported in the CNSN

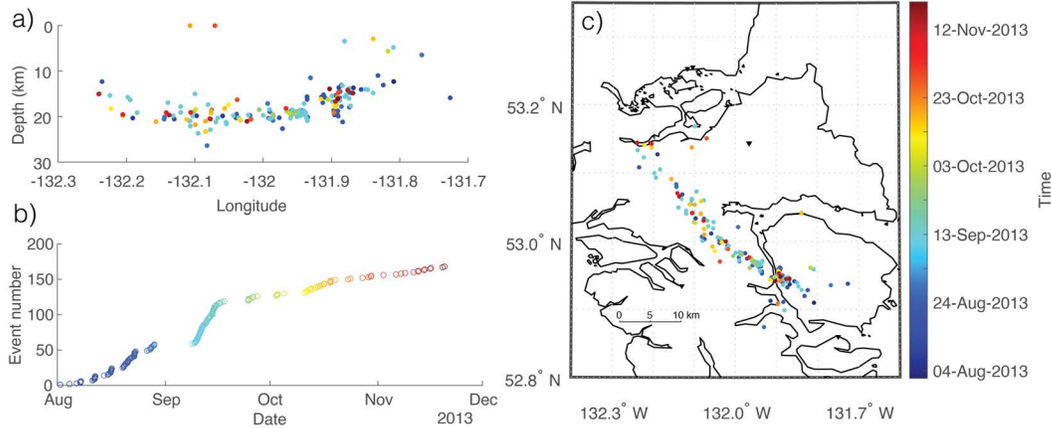


Figure 7. Linear seismicity trend beneath Moresby Island (C3, Fig. 2), colored in chronological order from blue to red, reveal no obvious spatiotemporal migration. a) Depth vs. Longitude profile. b) All earthquakes occurred between August and December 2013. c) Map view.

311 catalog (Fig. 7). Seismicity here exhibits no evidence for systematic spatiotemporal mi-
 312 gration.

313 4 Discussion

314 4.1 Constraints on the Haida Gwaii thrust

315 The Haida Gwaii thrust (HGT) hosted the 2012 M_w 7.8 earthquake but there is
 316 debate on whether the underthrusting extends beneath the Haida Gwaii islands. Here
 317 we discuss the geometry of the LST and the seismicity clusters beneath Haida Gwaii and
 318 how they might provide insights into the extent of underthrusting.

319 In map view (Fig. 4b), aftershocks appear to delimit the coseismic rupture area (e.g.,
 320 from Cassidy et al., 2014; Lay et al., 2013), but in cross-section (Fig. 5), there is little
 321 indication of the seismicity directly delineating a dipping HGT fault plane. Instead we
 322 infer a plausible geometry through consideration of additional constraints. We assume
 323 that the surface limit of the HGT coincides with the bathymetric trough, or the deforma-
 324 tion front, just west of the terrace, and that the downdip extent is constrained by a
 325 low velocity zone identified by three independent receiver function studies, and interpreted
 326 as a proxy for the crust of the underthrust Pacific plate (Bustin et al., 2007; Gosselin
 327 et al., 2015; Smith et al., 2003). Receiver function modelling also suggests a slab dip of

328 15–30° (Fig. 5) (Gosselin et al., 2015), which is consistent with the range of dips (17–
 329 25°) from different moment tensor solutions of the 2012 M_w 7.8 earthquake (Ekström
 330 et al., 2012; Kao et al., 2015; Lay et al., 2013). For reference purposes, we draw red dot-
 331 ted lines dipping at 25° from the trough at the western edge of the QCT to 25 km depth,
 332 and note that landward extrapolation of this line exhibits a close correspondence with
 333 the top of the Pacific Plate inferred in the three receiver function studies. Moreover, the
 334 maximum depth of landward seismicity (i.e., the base of clusters L2, L3, L4) also aligns
 335 neatly with this reference line. The simplest explanation accommodating these and other
 336 constraints (the moment tensor fault plane geometry of the 2012 earthquake, its rupture
 337 area from standard earthquake scaling, the location of the bathymetric trough, and re-
 338 ceiver function depths and dips) is that the HGT corresponds to the top of the Pacific
 339 Plate which underthrusts Haida Gwaii at an average dip near 25°. Furthermore, the deep-
 340 est seismicity in L2, L3, L4 could be inferred to lie at the downdip terminus of the 2012
 341 rupture and represent stress adjustments near the landward limit of the base of the QCT
 342 sliver in its role as a juncture in slip partitioning (e.g., Jarrard, 1986; Wang et al., 2015).

343 If the dipping low-velocity zone documented at a total of nine stations distributed
 344 across Graham and Moresby Islands (Smith et al., 2003; Bustin et al., 2007; Gosselin et
 345 al., 2015) has been erroneously attributed to the top of an underthrust Pacific Plate, as
 346 would be required by the interpretation of a no-slab model (e.g., Brothers et al., 2020),
 347 then the Pacific Plate may extend no farther landward than the deepest extensions of
 348 clusters L2, L3, L4. Both interpretations for the landward extent of Pacific plate are con-
 349 sistent with slip modeling of GNSS displacements (Nykolaishen et al., 2015), long pe-
 350 riod waveform and tsunami modeling (Lay et al., 2013), and downdip location (adjusted
 351 relative to centroid) of high frequency body wave radiation from teleseismic back pro-
 352 jection (Lay et al., 2013), provided that any Pacific-North America relative plate mo-
 353 tion below Haida Gwaii occurs independently and presumably aseismically (Wang et al.,
 354 2015).

355 Clusters C2 and C3 (C-C' and B-B' in Fig. 5) include deep (\sim 20 km) earthquakes
 356 beneath Moresby Island and may afford some constraint on the downdip extent of the
 357 HGT. Cluster C3 forms a slightly arcuate band that is subparallel to the two principal
 358 seismicity trends, suggesting it is somehow related to the stress regime of the tectonic
 359 margin. The continental Moho depths from receiver functions are modelled at \sim 18 km
 360 just west of C3 and at \sim 25 km to the east (HG1B, MOBC, Fig. 3), while the Moho depth

estimates nearest to C2 are at ~ 18 km (HG1B, HG3B, Fig. 3) (Gosselin et al., 2015). Seismic refraction interpretations are generally consistent with these estimates and suggest that the Moho deepens eastward across Haida Gwaii from 21 to 28 km (Mackie et al., 1989; Spence & Asudeh, 1993). Accordingly, clusters C2 and C3 likely reside within the lowermost crust which must be sufficiently cool to support brittle deformation at depth. Here we consider several additional relevant observations. First, the nearest heat flow measurement is 47 mW/m^2 from a site some 10 km NW of C2 and 20 km SW of C3 (Hyndman et al., 1982). This value is comparable to those measured in south-central Vancouver Island ($36\text{--}45 \text{ mW/m}^2$; Lewis et al., 1988) where the Juan de Fuca plate is of similar age to the Pacific plate off Haida Gwaii. Moreover, the Wrangellia terrane forms the North American crustal basement in both locations. Thermal modelling of heat flow observations in southern Vancouver Island (Gao & Wang, 2017) and Haida Gwaii (Wang et al., 2015) incorporating subduction yields similar temperatures near 350°C at 25 km depth. This depth corresponds to the maximum depth of earthquakes in Wrangellia on southern Vancouver Island (Savard et al., 2018). Thus we conclude that the locations and depths of clusters C2 and C3 are consistent with the presence of an underthrust Pacific Plate below Haida Gwaii.

4.2 Constraints on the Queen Charlotte fault system

Previous regional seismicity studies have inferred the QCF to approach the coast southward along Haida Gwaii but are based on more diffuse distributions of seismicity with larger location uncertainty (Bird, 1999; Ristau et al., 2007). Our seismicity relocation generally corroborates this, but also indicates increased complexity southward along Moresby Island. Seismicity appears adjacent to the mapped fault traces in the north (A-A' and B-B' in Fig. 3), then approaches the coast to the south, up to ~ 10 km east of the previously mapped QCF surface trace. In particular, we identify a) significant departures from verticality, and b) multiple active strands, which we describe further below.

Acknowledging the poor constraints on the QCF geometry at depth, Wang et al. (2015) have hypothesized that it may dip steeply eastward off Moresby Island, noting that while the focal mechanism of the largest strike-slip earthquake in the region (1949 M_S 8.1) features a near-vertical fault plane, the 1970 $M7.4$ strike-slip event to the south has a northeast-dipping preferred nodal plane. Moreover, whereas a focal mechanism for

393 the 1929 $M7.0$ earthquake could not be calculated, a 1 m-high local tsunami was reported
 394 which is consistent with some component of thrust (Cassidy et al., 2010; Rogers, 1983).
 395 The steep apparent dip evident at the southern end of L1 (A-A', B-B', Fig. 5) is con-
 396 sistent with the preferred fault plane (strike= 327° , dip= 82°) (Rogers, 1983) of the 1949
 397 M_S 8.1 earthquake to the north which ruptured through this section (Bostwick, 1984;
 398 Rogers, 1983).

399 We observe segmentation and along-strike complexity in the cross-sectional con-
 400 centrations of seismicity along the landward seismicity trend. Along L2, we observe a
 401 transition from primarily seaward vergence in the north to landward vergence in the south
 402 (evident in cross-section view, B-B' and C-C', Fig. 5), accompanied by a paucity in earth-
 403 quakes along-strike at $\sim 52.7^\circ\text{N}$ (evident in map view, Figs. 3, 8b). Transects B-B', C-
 404 C', and D-D' all display seismicity concentrations at depth. As discussed in section 4.1,
 405 this feature is interpreted here as the merger of the QCF with the HGT, and is notably
 406 absent along cross-sections A-A' and E-E' that lie outside the 2012 rupture zone. More-
 407 over, some portion of this deep seismicity may represent aftershocks at the downdip limit
 408 of the 2012 M_w 7.8 rupture.

409 Although the location of the previously mapped QCF trace off Graham Island and
 410 farther north is clearly demarcated by its bathymetric expression (e.g., Brothers et al.,
 411 2020; Rohr, 2015), its definition southward along Moresby Island becomes more com-
 412 plex. The development of the QCT as a highly deformed sliver in response to compres-
 413 sion means that there are multiple faults and folds evident on the seafloor that compli-
 414 cate interpretation of the QCF in this region. Indeed, Rohr (2015) and Brothers et al.
 415 (2020) mapped the QCF trace off Moresby Island based on seafloor geomorphology and
 416 seismic reflection (see Fig. 3) with slightly different trajectories. The location of the QCF
 417 trace is also characterized by a narrow, vertical low velocity zone down to about 6 km
 418 depth (Dehler & Clowes, 1988; Riedel et al., 2021), but such structures are beyond the
 419 resolution of our tomography.

420 The QCF traces as mapped by Rohr (2015) and Brothers et al. (2020) are iden-
 421 tical north of 52.4°N and display deviations only southward of it (around D-D' in Figs. 3,
 422 8d). In our own morphology assessment using available high-resolution multibeam swath
 423 bathymetry (Barrie et al., 2013) and SeaMARC II sidescan sonar data (Davis et al., 1987),
 424 the deviations begin south of $\sim 52.6^\circ\text{N}$ (Fig. 8b,d). Figs. 8a,b provide an expanded view

425 of the bathymetry in the northern region and its relation to seismicity. Immediately south
 426 of the left (compressional) step-over at 53.2°N, seismicity is dominantly shallow (<5 km)
 427 and lies seaward of the QCF trace indicating that it is focused within the sediments of
 428 the terrace. In particular, there appears to be an association between shallow earthquakes
 429 and at least one fold crest that may be rooted by an out-of-sequence thrust fault (see
 430 bathymetric profile in Fig. 8g across profile w-w' defined in Fig. 8a), though more data
 431 are required to confirm this. As one proceeds southward into the rupture area of the 2012
 432 event (midway between A-A' and B-B'), the average depth of seismicity increases and
 433 deep (>14 km) events become more prevalent and organized immediately landward of
 434 the principal QCF trace. Shallow seismicity persists seaward below the terrace with one
 435 concentration in alignment with a scarp. This is also evident in cross-sectional view (Fig. 5)
 436 where shallow seismicity is seemingly confined to a wedge-shaped block or sliver beneath
 437 the terrace, possibly occurring on imbricate faults or flower structures, though further
 438 data is needed to precisely identify the structures. Between B-B' and C-C', the paucity
 439 in earthquakes along-strike at ~52.7°N coincides with a discontinuity in our mapped faults,
 440 which seems to mark the end of a well-defined single fault trace to the north. To the south-
 441 east of C-C' (Figs. 8c,d), a principal QCF surface trace is more difficult to distinguish
 442 and we interpret several distributed scarps. The most landward of these scarps skirts the
 443 edge of the shelf for 15–20 km as evident in bathymetry both in and between canyons
 444 (see Figs. 8e,f; profiles x-x', y-y', z-z'). This feature appears to be associated with and
 445 could be a host structure to the corresponding section of the landward seismicity trend.

446 **4.3 Reinterpreting postseismic earthquakes**

447 Our new seismicity catalog hints that the QCF played a significant role in the 2012
 448 M_w 7.8 event, since the landward seismicity trend adjacent to the QCF was especially
 449 well represented during the aftershock period. In this section we explore the feasibility
 450 of slip partitioning onto the QCF coeval with the 2012 earthquake using moment ten-
 451 sor analysis. We present two possible, not necessarily mutually exclusive, endmember
 452 interpretations for the aftershocks on the QCF, related to whether or not there was co-
 453 seismic slip on the QCF.

454 In the first scenario, these aftershocks could be related to previously undocumented
 455 coseismic slip shallower than ~15 km on the QCF during the 2012 thrust mainshock.
 456 At 15–20 km depth, they may define the downdip limit of the 2012 M_w 7.8 rupture, con-

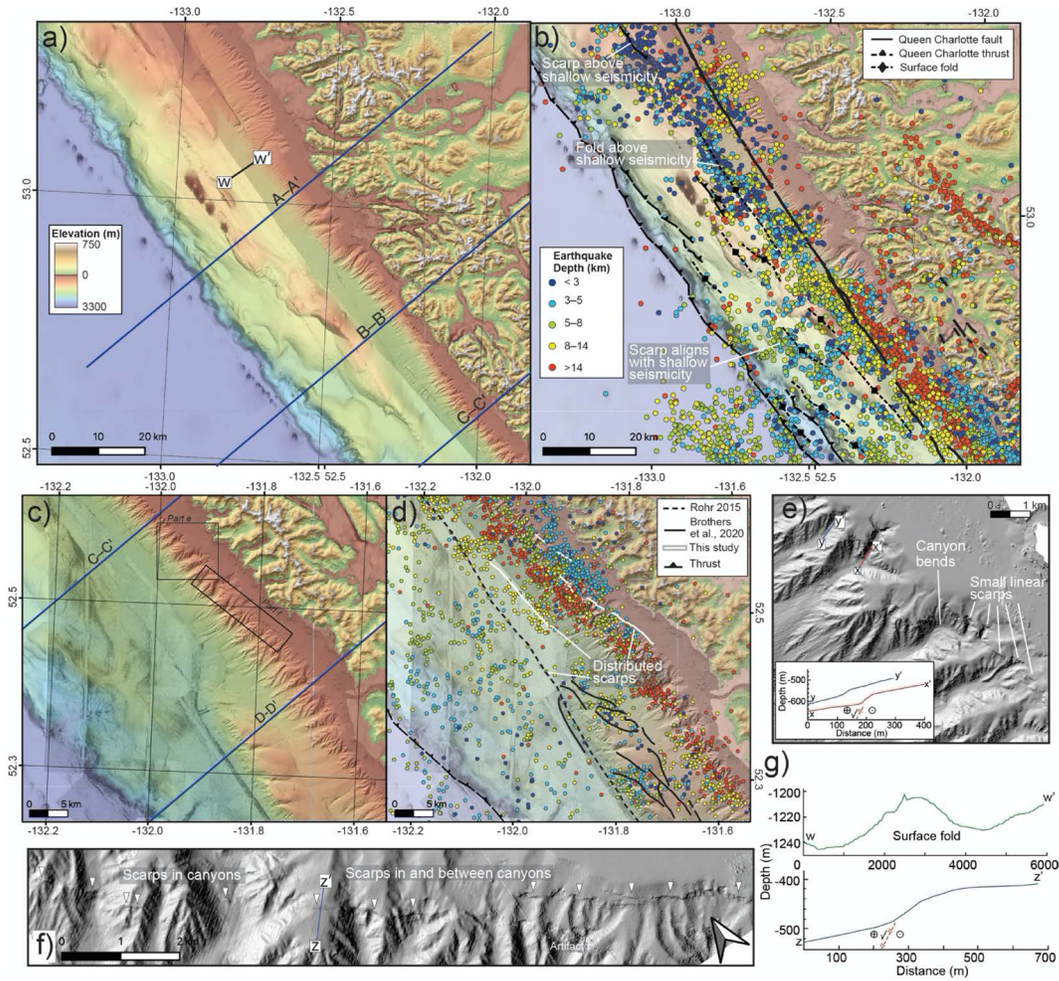


Figure 8. Surface morphology and seismicity. a) Regional Global Multi-Resolution Topography bathymetry (Ryan et al., 2009) showing the morphology of the Queen Charlotte Terrace (QCT) offshore Graham Island, with cross-section lines of Fig. 5 in blue. The slightly darker area immediately offshore shows the limit of high-resolution bathymetry with a grid size of 5 m (Barrie et al., 2013). b) Same map as a) with interpretations from this study and earthquake epicenters colored by depth. Dashed black lines with teeth follow the trough representing the surface trace of the HGT, solid black lines are scarps associated with the Queen Charlotte Fault (QCF: dashed where inferred/uncertain), and dashed black lines with diamonds are the crests of surface folds. c) SeaMARC II sidescan sonar data (Davis et al., 1987) overlain by the high-resolution bathymetry showing the surface morphology offshore Moresby Island. d) Same map as c) with earthquakes colored by depth, mapped strands of the QCF from previous studies, and new strands identified in this study. e) and f) are shaded relief maps from the high-resolution bathymetry, showing scarps in the canyons and inset shows bathymetric profiles across scarps. g) Bathymetric profiles across a subtle surface fold that aligns with shallow seismicity north of section A-A' (top) and across a section of the scarp in part f) (bottom). Topography on Haida Gwaii islands is the 30-m Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) global dataset.

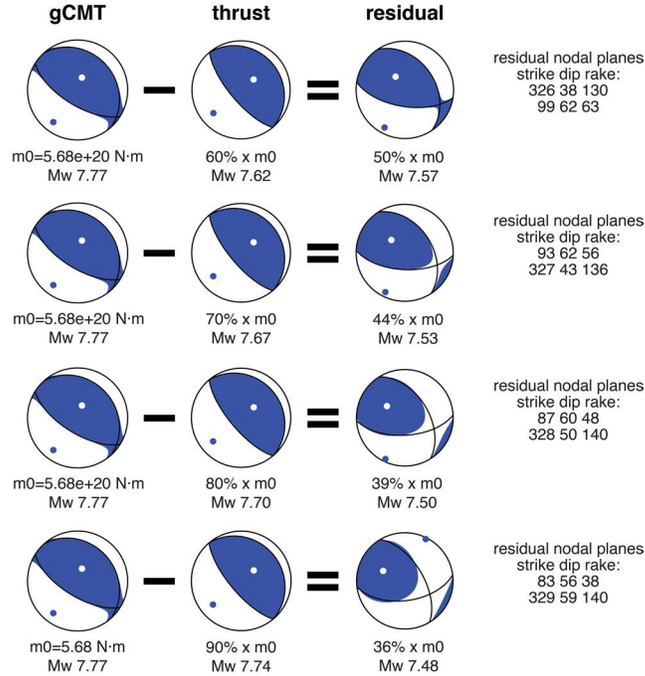


Figure 9. Illustration of theoretical partitioning of the gCMT moment tensor solution into pure thrust and residual events, assuming that the seismic moment of the thrust event is 60–90 % of the composite moment tensor.

457 sistent with the distribution of coseismic HGT slip (3–6 m slip contours from Lay et al.,
 458 2013), and may also coincide with the source of the coseismic high frequency body wave
 459 energy modeled by Lay et al. (2013).

460 In the second scenario, the landward seismicity trend does not include aftershocks
 461 to coseismic slip on the QCF per se, but instead manifests significant aseismic afterslip
 462 on the QCF. Nikolaishen et al. (2015) hinted at the possibility of induced aseismic slip
 463 on the deeper QCF based on the observed southeasterly postseismic displacements at
 464 GNSS stations on the southern half of Moresby Island. Postseismic strike-slip motion,
 465 especially at 10–20 km depth, is also supported by Coulomb stress estimates of Hobbs
 466 et al. (2015) and the activity of repeating earthquakes documented by Hayward and Bo-
 467 stock (2017).

468 To explore the first scenario, we perform simple tests of whether the seismic mo-
 469 ment tensor of the 2012 M_w 7.8 earthquake can be partitioned into a pure thrust event
 470 on the HGT and a concurrent strike-slip event on the QCF (Fig. 9). We investigate the

471 non-double-couple gCMT solution of the 2012 mainshock, noting that the non-double-
 472 couple nature of a seismic source can arise from fault complexity such as events of dif-
 473 fering geometry occurring close together in space and time (e.g., Julian et al., 1998). We
 474 assume a pure thrust main earthquake with a strike paralleling both the seaward and
 475 landward seismicity trends (strike=320°, dip=18°, rake=90°). Subtracting this theoret-
 476 ical thrust moment tensor at a range of magnitudes, (corresponding to between 60–90%
 477 of the total seismic moment of $5.68 \times 10^{(20)}\text{N}\cdot\text{m}$) from the gCMT solution, we obtain
 478 a suite of residual moment tensors. Each of these is observed to have an oblique mech-
 479 anism with a right-lateral nodal plane close to the strike of the QCF, dipping moderately
 480 northeastward at 40–60°. The higher the seismic moment of the thrust event contribu-
 481 tion, the steeper the fault plane dip of the residual moment tensor, with a maximum dip
 482 of $\sim 60^\circ$ at $\sim 90\%$ of M_0 , consistent at least qualitatively with our inference of a variably
 483 dipping QCF.

484 The modeling exercise suggests that, in principle, the slip of the M_w 7.8 earthquake
 485 could have been partitioned into near-simultaneous thrust and strike-slip events along
 486 the HGT and QCF, respectively. In particular, we note that the location of the QCF sur-
 487 face trace is bathymetrically well defined north of $\sim 52.6^\circ\text{N}$ (where Rohr (2015), Brothers
 488 et al. (2020), and our bathymetric interpretations are in fair agreement, southwards to
 489 between B-B' and C-C'), and that it sits systematically seaward of the deeper (16–20 km)
 490 seismicity concentrations profiled in Fig. 5. On the assumption that the principal QCF
 491 connects the surface trace with the deep landward seismicity trend, it would dip $\sim 60^\circ$
 492 NE on C-C', which is just within the range of dips from the modeling exercise (farther
 493 north, the structure would be steeper than suggested by the modeling). One potential
 494 caveat is that if coseismic slip did occur along this structure, it would display little ev-
 495 idence for aftershock activity at shallower levels, as is the case on the main thrust plane.
 496 However, a scarcity of shallow aftershock seismicity is a common characteristic of large,
 497 continental strike-slip sequences, as exemplified by the well-characterized 2000 M_w 6.8
 498 Tottori, Japan, 2003 M_w 6.6 Bam, Iran, 2008 M_w 7.9 Wenchuan, China, 2014 M_w 6.1
 499 South Napa, USA, and 2020 M_w 6.8 Elazığ, Turkey earthquakes (Semmane et al., 2005;
 500 Jackson et al., 2006; Tong et al., 2010; Wei et al., 2015; Pousse-Beltran et al., 2020)

501 GNSS-based modeling of postseismic deformation reveals afterslip on the HGT, downdip
 502 of the mainshock, and small right-lateral afterslip on the QCF (Guns et al., 2021; Tian
 503 et al., 2021). Repeating earthquakes also indicate thrust and strike-slip afterslip (Hayward

504 & Bostock, 2017), and so both suites of observations are consistent with the second sce-
 505 nario. However, neither approach supplies strong constraints during the coseismic pe-
 506 riod since there was only one nearby continuous GNSS station running during the earth-
 507 quake, and small, repeating earthquakes would be obscured by the mainshock and ear-
 508 lier larger aftershocks. Extrapolating the accelerated rates of afterslip from repeating earth-
 509 quakes in the days and weeks immediately following the mainshock (Hayward & Bostock,
 510 2017) backwards in time supports the possibility of high coseismic slip rates on the QCF
 511 during the thrust mainshock, as in the first scenario.

512 4.4 Tectonic and hazard implications

513 While the QCPB comprises a simple and well-defined fault zone in the north along
 514 coastal Alaska (e.g., Brothers et al., 2020), our observations together with those of Tréhu
 515 et al. (2015) demonstrate that its expression becomes increasingly complex offshore Haida
 516 Gwaii. The 1949 M_S 8.1 earthquake ruptured mostly northwestwards (from surface wave
 517 directivity and most of the aftershocks occurred to the north) with a smaller component
 518 southeastwards (based on five aftershocks southward along the margin, down to 52.0°N)
 519 (Bostwick, 1984). This uneven rupture propagation might be due to the increased com-
 520 plexity and fault segmentation to the south, though a preferred directivity arising from
 521 a bimaterial contrast across the QCF has also been suggested (Aderhold & Abercrom-
 522 bie, 2015). In light of our results, we may reinterpret the southernmost 1949 aftershocks
 523 to be stress adjustments on adjacent faults that did not slip during the mainshock. In-
 524 stead we speculate that the 1949 M_S 8.1 strike-slip event ruptured through the QCF sec-
 525 tion dipping steeply landward but no farther southward than $\sim 52.7^\circ\text{N}$ (between B-B'
 526 and C-C' in Fig. 5) where the fault geometry becomes more complex. However, it is im-
 527 portant to note, as demonstrated by multi-fault strike-slip earthquakes such as the 2010
 528 M_w 7.2 El Mayor-Cucapah and the 2016 M_w 7.8 Kaikōura earthquakes, that fault seg-
 529 mentation would not necessarily arrest all fault ruptures (e.g., Fletcher et al., 2014; Ham-
 530 ling, 2020).

531 The lack of HGT seismicity before the 2012 mainshock might imply that the HGT
 532 was locked, at least partially, given that repeating earthquake activity suggested some
 533 degree of aseismic slip (Hayward & Bostock, 2017). Furthermore, the lack of aftershocks
 534 demarcating the HGT fault plane suggest a near-total stress drop which has been pro-
 535 posed for megathrust events (e.g., Wetzler et al., 2018). On the other hand, fault lock-

536 ing on the QCF is less straightforward. We have shown that the QCF could have been
 537 either locked or slipping during the 2012 mainshock. If the QCF slipped as part of the
 538 mainshock, then the sliver would have moved northward in addition to updip as the hang-
 539 ing wall of the HGT, but without GNSS recordings on the terrace this cannot be con-
 540 firmed. The 2012 M_w 7.8 thrust component likely unclamped the QCF as the sliver moved
 541 updip, thus facilitating postseismic motion on the QCF evident in the increase in the
 542 number of earthquakes in the landward seismicity trend during the aftershock period.

543 The Puysegur subduction zone is frequently cited as an example of subduction ini-
 544 tiation (Collot et al., 1995; Stern & Gerya, 2018; Gurnis et al., 2019; Lallemand & Ar-
 545 cay, 2021; Shuck et al., 2021) and is an analogue to the QCPB at Haida Gwaii (Hyndman,
 546 2015). Both regions involve young oceanic lithosphere juxtaposed against a continental
 547 plate in a transpressive setting. At the Puysegur subduction zone, oblique motion is par-
 548 titioned along a forearc sliver between the Puysegur Trench and the nearby right-lateral
 549 Puysegur Fault (Hayes et al., 2009), analogous to the QCT, HGT, and QCF. The con-
 550 vergence rate at Puysegur is ~ 18 mm/yr (Lebrun et al., 2003), similar to the upper bound
 551 of convergence estimates at QCPB (6–18 mm/yr). Note that in the subduction context,
 552 obliquity is commonly defined as the angle between the plate convergence vector and the
 553 normal to the trench, such that zero obliquity means pure convergence. Both Puysegur
 554 and QCPB are examples of highly oblique settings, with obliquity of 60° and 70 – 84° , respectively—
 555 the latter of distinctly higher obliquity. Shuck et al. (2021) argued that compressive strike-
 556 slip settings may play an important role in subduction initiation and thus a key com-
 557 ponent in realizing the Wilson cycle. The QCPB at Haida Gwaii provides support for
 558 this contention and our observations provide insights into details of slip partitioning in
 559 the transformation from strike-slip deformation to sustained subduction.

560 **5 Conclusions**

561 We have employed automatic detection and joint hypocenter-velocity inversion to
 562 yield both the largest and highest precision earthquake location catalog for Haida Gwaii
 563 assembled to date for the period 1998–2020 that includes the M_w 7.8 October 2012 event.
 564 Our relocated earthquakes reveal a number of interesting features:

- 565 1. Seismicity is dominated by two parallel strands: a seaward strand just west of the
 566 deformation front within the Pacific plate, and a landward strand that runs close

567 to the coast of Moresby island; both of which outline the rupture area of the 2012
568 M_w 7.8 earthquake. The former has been previously characterized as the response
569 to bending stresses in the Pacific plate. The latter defines a complex system in-
570 volving multiple structures, the most prominent of which lies offset from the pre-
571 viously mapped QCF surface trace and appears to extend down to seismicity con-
572 centrations between 15 and 20 km depth, which plausibly represent stress concen-
573 trations at the juncture of slip partitioning between the Pacific and North Amer-
574 ican plates and the QCT sliver.

- 575 2. It is notable that little seismicity locates directly beneath the previously mapped
576 bathymetric QCF trace, a relation that persists north of the 2012 rupture zone
577 to offshore Graham Island. Seismicity in this region appears to be related to shal-
578 lower fault structures within the QCT associated with uplift and shortening of the
579 sliver in response to highly oblique Pacific North America plate motion.
- 580 3. At $\sim 52.7^\circ\text{N}$, there is a paucity in earthquakes along-strike, a discontinuity in our
581 mapped fault segments, a change from seaward vergence to landward vergence of
582 the seismicity structure from north to south, and a shift from a single well-identified
583 fault trace to the north to multiple fault segments to the south. These features
584 highlight fault complexity south of $\sim 52.7^\circ\text{N}$.
- 585 4. We note two previously undocumented isolated deep (up to ~ 20 km) clusters of
586 seismicity below Haida Gwaii east of the 2012 rupture zone, one of which is ap-
587 proximately linear and extends over ~ 40 km and parallels the two main seismic-
588 ity trends. Their presence is consistent with a significant landward extension of
589 the underthrust Pacific plate below Haida Gwaii, lending strong support to the
590 notion that the QCBP is an incipient subduction zone.
- 591 5. The marked increase and subsequent decrease in microseismicity along the land-
592 ward trend over the two years immediately following the 2012 event may signify
593 aftershocks to coseismic rupture (M_w 7.5–7.6) along a NE-dipping QCF or, alter-
594 natively may represent larger scale postseismic aseismic slip.
- 595 6. Modelling the 2012 moment tensor (gCMT) as a combination of pure dip slip along
596 a thrust plane defined by the strike of the seaward and landward seismicity trends
597 and a residual component, allows the possibility of significant (M_w 7.5) coseismic
598 strike-slip motion along a QCF that dips to the NE at ~ 40 – 60° . This scenario is
599 plausible if the QCF surface trace, as defined bathymetrically, joins the landward

600 seismicity concentration at depth (16–20 km). Like the main thrust event, it would
 601 imply little or no aftershock activity at shallow levels.

602 **Open Research Section**

603 All seismic data were obtained from the Natural Resources Canada (publicly ac-
 604 cessible via <ftp://ftp.seismo.nrcan.gc.ca>), and the EarthScope Consortium Web Ser-
 605 vices (<https://service.iris.edu/>), including the following seismic networks: AK (Alaska
 606 Earthquake Center, Univ. of Alaska Fairbanks, 1987); C8, CN, PO (Natural Resources
 607 Canada, 1975); TA (IRIS Transportable Array, 2003); XY (Ken Dueker & George Zandt,
 608 2005).

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