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2 **Geodetic Monitoring at Axial Seamount Since its 2015 Eruption Reveals a Waning**
3 **Magma Supply and Tightly Linked Rates of Deformation and Seismicity**
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14 **Key Points:**

- 15 • Axial has re-inflated to 85-90% of its pre-2015-eruption level but inflation has slowed
16 and the next eruption still appears to be years away
- 17 • The rate of inflation has varied with time and the last two eruptions appear to be linked to
18 a surge in magma supply that is now waning
- 19 • The rate of seismicity is dependent on both the level and rate of inflation consistent with a
20 physical model of inter-eruption behavior

21
22 **AGU Index Terms**

23 8427 Subaqueous volcanism

24 8416 Mid-oceanic ridge processes

25 8419 Volcano monitoring

26 7280 Volcano seismology

27 8145 Physics of magma and magma bodies

28
29 **Keywords:**

30 Submarine volcano monitoring, seafloor geodesy, eruption forecasting, bottom pressure
31 recorders, ocean bottom seismometers, OOI cabled observatory

32 **Abstract**

33 Axial Seamount is a basaltic hot spot volcano with a summit caldera at a depth of ~1500 m
34 below sea level, superimposed on the Juan de Fuca spreading ridge, giving it a robust and
35 continuous magma supply. Axial erupted in 1998, 2011, and 2015, and is monitored by a cabled
36 network of instruments including bottom pressure recorders and seismometers. Since its last
37 eruption, Axial has re-inflated to 85-90% of its pre-eruption level. During that time, we have
38 identified eight discrete, short-term deflation events of 1-4 cm over 1-3 weeks that occurred
39 quasi-periodically, about every 4-6 months between August 2016 and May 2019. During each
40 short-term deflation event, the rate of earthquakes dropped abruptly to low levels, and then did
41 not return to higher levels until reinflation had resumed and returned near its previous high. The
42 long-term geodetic monitoring record suggests that the rate of magma supply has varied by an
43 order of magnitude over decadal time scales. There was a surge in magma supply between 2011-
44 2015, causing those two eruptions to be closely spaced in time and the supply rate has been
45 waning since then. This waning supply has implications for eruption forecasting and the next
46 eruption at Axial still appears to be 4-9 years away. We also show that the number of
47 earthquakes per unit of uplift has increased exponentially with total uplift since the 2015
48 eruption, a pattern consistent with a mechanical model of cumulative rock damage leading to
49 bulk failure during magma accumulation between eruptions.

50 **Plain Language Summary**

51 Axial Seamount is an underwater volcano located offshore Oregon, USA, that is frequently
52 active and an ideal site for studying volcanic eruptions, hydrothermal vents, and deep-sea
53 ecosystems. Axial is monitored by a network of seafloor instruments connected to shore by a
54 fiber-optic cable, which is part of the Ocean Observatories Initiative, supported by the National
55 Science Foundation. Monitoring of vertical movements of the seafloor at Axial have shown that
56 it has a repeatable pattern of inflation and deflation that can be used for eruption forecasting.
57 Since its last eruption in 2015, Axial has re-inflated almost to the level of its previous high, but
58 we believe the next eruption is still some years away because the rate of inflation is currently
59 quite low. The monitoring data also show that the rates of earthquakes and uplift are evolving in
60 a predictable way with time, because they are both related to the on-going magma accumulation,
61 which causes the uplift, stresses the crust, and generates earthquakes. Eventually that increasing
62 stress will open a pathway for magma, which will lead to an eruption. This work seeks to
63 understand these processes so that we can better predict the behavior of Axial Seamount and
64 other active volcanoes.

65 **1. Introduction**

66 Axial Seamount is an active submarine volcano with a summit caldera at ~1500 m depth
67 and a base at ~2400 m, located about 500 km offshore Oregon, USA (**Fig. 1**). It is a basaltic
68 shield with a magma supply fed by the Cobb hotspot superimposed on the Juan de Fuca
69 spreading ridge (Embley et al., 1990; Chadwick et al., 2005). It has erupted three times in the
70 last 23 years: in 1998, 2011, and 2015 (Embley et al., 1999; Caress et al., 2012; Chadwick et al.,
71 2013; Chadwick et al., 2016; Clague et al., 2017; Clague et al., 2018) and is currently building to
72 its next eruption. It has by far the longest record of geodetic monitoring of any submarine
73 volcano, dating back to the early 1980s (Fox, 1990; 1993; Fox, 1999; Chadwick et al., 2006b;
74 Nooner and Chadwick, 2009; Chadwick et al., 2012; Nooner and Chadwick, 2016). This

75 monitoring has been accomplished with various kinds of bottom pressure recorders (BPRs; also
76 known as absolute pressure gauges, or APGs) that can be used as a proxy for depth to monitor
77 vertical movements of the seafloor.

78 The early years of monitoring at Axial were performed by autonomous, battery-powered
79 BPR instruments that were repeatedly deployed for 1-3 years at the time and then recovered.
80 Since 2000, campaign-style measurements have also been made every few years with a Mobile
81 Pressure Recorder (MPR) at an array of seafloor benchmarks with a remotely operated vehicle
82 (ROV) (Chadwick et al., 2006b; Nooner and Chadwick, 2009; Chadwick et al., 2012). Then in
83 late 2014, the Ocean Observatories Initiative's (OOI) Regional Cabled Array (RCA) came on-
84 line, which provides power and bandwidth to a network of seafloor monitoring instruments at
85 Axial Seamount via a fiber-optic cable connected to shore, including 4 BPR/tilt instruments and
86 7 seismometers (Kelley et al., 2014). This enables continuous long-term monitoring with real-
87 time data from a diverse set of instrumentation. For example, the cabled observatory was in
88 place during the April 2015 eruption, providing an extraordinary inter-disciplinary dataset that
89 has been used to interpret that event in rich detail (Nooner and Chadwick, 2016; Wilcock et al.,
90 2016; Caplan-Auerbach et al., 2017; Clague et al., 2017; Clague et al., 2018; Levy et al., 2018;
91 Xu et al., 2018; Baillard et al., 2019; Hefner et al., 2020; Le Saout et al., 2020; Waldhauser et al.,
92 2020). Other datasets that provide valuable information on the crustal structure and magma
93 storage system beneath Axial Seamount were collected by a seismic tomography study (West et
94 al., 2001) and two multi-channel seismic reflection surveys, one 2-D survey performed in 2002
95 (Arnulf et al., 2014; Arnulf et al., 2018) and a 3-D survey in 2019 (Arnulf et al., 2019; Arnulf et
96 al., 2020), which have revealed the location and geometry of a large shallow magma reservoir
97 1.5-2.5 km below the caldera, and a series of deeper stacked sills from 2.5-4.5 km depth below
98 the southern caldera (Carbotte et al., 2020).

99 The geodetic monitoring has shown that the pattern of co-eruption deflation and inter-
100 eruption re-inflation at Axial Seamount appears to be fairly repeatable, which was used to
101 successfully forecast the 2015 eruption within a 1-year time window, seven months in advance
102 (Nooner and Chadwick, 2016; Cabaniss et al., 2020). Today, continuous geodetic monitoring at
103 Axial uses a combination of the 4 OOI-BPR/tilt instruments, 4 uncabled autonomous BPR
104 moorings, and 8 additional mini-BPRs that are deployed and recovered by an ROV on the MPR
105 benchmarks, in addition to the campaign-style MPR measurements every 2 years. In addition,
106 repeated bathymetric surveys by autonomous underwater vehicles (AUVs) have been used since
107 2011 to detect depth changes at lower resolution but over a larger area (Caress et al., 2015;
108 Caress et al., 2016; Nooner et al., 2017; Caress et al., 2020; Hefner et al., 2021).

109 Here, we present BPR time-series data during the re-inflation of the volcano since its
110 2015 eruption, focusing mainly on its temporal evolution and its relation to seismicity. The BPR
111 data show a slowing rate of inflation with time, and superimposed on that we identify 8 repeated
112 short-term deflation events between 2016-2019 that were co-incident with a sharp reduction in
113 the rate of seismicity (Natalie et al., 2018). The decrease in inflation rate reflects changes in the
114 magma supply to the volcano, which in turn have implications for eruption forecasting. Finally,
115 we show that the deformation and seismicity are tightly linked and are evolving with time as
116 predicted by a physical model of the changing proportion of elastic and inelastic deformation
117 during inter-eruption magma accumulation.

118 **2. Methods**

119 The continuously-recording BPRs that we have used at Axial Seamount use pressure
120 sensors made by Paroscientific, Inc., and record every 15 or 100 sec in the uncabled instruments,
121 and at a rate of 20 Hz in the cabled instruments. For seafloor geodesy, the pressure data are first
122 converted to equivalent depth and are de-tided. To remove the tides, we subtract a predicted tide
123 model (Pawlowicz et al., 2002), which retains high-frequency information in the records that
124 may be of interest. The remaining signal has several non-geophysical sources of noise that have
125 to be accounted for: instrumental drift (up to ~20 cm/yr) (Polster et al., 2009), tidal residuals of
126 ± 5 cm at tidal frequencies, and non-tidal oceanographic signals (due to winds, atmospheric
127 pressure changes, ocean circulation, etc) of ± 5 cm at periods of days to weeks (Inazu et al., 2012;
128 Dobashi and Inazu, 2021).

129 Drift is not a significant problem for detecting short-term events (over days-weeks), such
130 as co-eruption deflation, but it is a major concern for measuring long-term inflation, because drift
131 can be of the same magnitude. To address the drift issue, we have used the ROV-based MPR
132 measurements to make surveys at an array of 10 seafloor benchmarks every 1-3 years, by using
133 one benchmark located 10 km south of the center of the caldera as a reference site (AX-105 in
134 Fig. 1, assumed to be stable) and computing the relative depths of the other benchmarks in or
135 near the caldera with a repeatability of ± 1 cm (Chadwick et al., 2006b; Nooner and Chadwick,
136 2009; Chadwick et al., 2012; Nooner and Chadwick, 2016). The MPR measurements can also
137 constrain the drift of any BPRs that are co-located at the benchmarks. For example, the MPR
138 data from 2015-2020 have shown that the OOI BPRs all have negligible drift rates (< 0.5 cm/yr).
139 All the BPR data presented in this paper are either drift-corrected or did not need correcting.
140 Other more recent approaches to quantifying BPR drift use modified sensors with a known
141 reference pressure to compare with the ambient pressure over time (Sasagawa et al., 2016; Cook
142 et al., 2019; Manalang et al., 2019; Sasagawa and Zumberge, 2021; Wilcock et al., 2021), some
143 of which are being tested at Axial, but we do not employ these methods here. However, these
144 self-calibrating BPRs could be used as a reference site for MPR measurements in the future.

145 The de-tided and drift-corrected BPR data are still overprinted with tidal residuals and
146 non-tidal oceanographic noise. In other settings, two approaches have been used to remove the
147 latter by either subtracting pressure variation predicted by a global ocean model (Inazu et al.,
148 2012; Muramoto et al., 2019; Dobashi and Inazu, 2021) or by subtracting the record of a nearby
149 BPR that is outside the zone of deformation but experiences nearly the same oceanographic noise
150 (Wallace et al., 2016; Fredrickson et al., 2019). For the BPR data from Axial, we have chosen to
151 subtract data from a reference BPR in one of two ways. For the OOI cabled BPR data, we
152 subtract data from the BPR with the smallest deformation signal (MJ03E) located on the east rim
153 of the caldera, from the BPR with the largest deformation signal (MJ03F) located at the center of
154 the caldera (Figs. 1 & 2). For non-cabled BPR data recorded on the MPR benchmarks, we use
155 data from benchmark AX-105 (farthest from the caldera) as a reference (Fig. 1). In either case,
156 this has the desired effect of removing most of the tidal and non-tidal oceanographic signals that
157 are common to both instruments, since they are located at similar depths only a few km apart.
158 This reduces the noise level from ± 5 to ± 1 cm and yields a *differential* BPR record that is a much
159 clearer representation of the geophysical signal in which we are interested (Fig. 2). Throughout
160 the rest of this paper, we will differentiate between *differential* BPR data, and data from a *single-*
161 *station* BPR. Both are valuable since the *single-station* BPR data provide information on

162 seafloor deformation at specific sites, how it varies spatially, and can be modeled or used to
163 calculate magma supply rates, whereas the *differential* BPR data provide a clearer view of
164 temporal trends and changes in uplift rates. Experience has shown that the MJ03F-MJ03E
165 *differential* BPR uplift (the caldera center relative to the eastern caldera reference) is about 60%
166 of the *single-station* uplift measured at the caldera center BPR. Therefore multiplying the
167 MJ03F-MJ03E *differential* BPR data by 1.67 approximates the true uplift at the caldera center
168 (and without most of the oceanographic noise). Near-real-time data from *single-station* OOI
169 BPRs, and the MJ03F-MJ03E *differential* BPR time-series, are displayed at this web site:
170 <https://www.pmel.noaa.gov/eoi/rsn/>.

171 Below, we compare the BPR data since the 2015 eruption to the temporal and spatial
172 variations of earthquakes at Axial Seamount to gain insight into the magma supply and storage
173 system. The seismic data from the OOI seismometers are processed automatically to yield
174 histograms of the number of “volcano-tectonic” (VT) earthquakes with time and maps of their
175 epicenters (Wilcock et al., 2016; Wilcock et al., 2017; Wilcock et al., 2018). A near-real-time
176 catalog of the earthquake detections at Axial Seamount is available at this web site:
177 <http://axial.ocean.washington.edu/>.

178 **3. Results**

179 **Figure 3** is a long-term plot of the *single-station* BPR record of inflation and deflation at
180 the center of Axial caldera. The plot shows co-eruption deflation of 2.5 to 3.2 m during the three
181 eruptions, and inter-eruption re-inflation at a rate that has varied significantly with time (10-100
182 cm/yr). It also shows that the deformation cycle is fairly repeatable, in that eruptions appear to
183 be triggered at a similar inflation threshold, but it is not exact. For example, the inflation
184 threshold reached before the 2015 eruption was 30 cm higher than the one reached in 2011.
185 Also, the exact relationship between the 1998 and 2011 inflation thresholds is unknown because
186 of the data gap between 1998-2000, but nevertheless this pattern can be used as an empirical
187 basis for forecasting the timing of future eruptions based simply on pattern recognition (Nooner
188 and Chadwick, 2016). Physics-based modeling in hindsight suggests that the repeatable pattern
189 may be due to a critical threshold of internal pressure required to cause magma reservoir failure
190 (Cabaniss et al., 2020).

191 We know from previous studies of the seismicity at Axial that the number of earthquakes
192 is very low immediately after an eruption for months to years, and it gradually increases with
193 time leading up to the next eruption (Dziak and Fox, 1999; Sohn et al., 1999; Sohn et al., 2004;
194 Dziak et al., 2012; Wilcock et al., 2016; Wilcock et al., 2018). For example, the peak earthquake
195 rate increased from several hundred to several thousand per day during the final 4 months before
196 the 2015 eruption, but then dropped to only a few tens per day after the eruption (Wilcock et al.,
197 2016). Most earthquakes at Axial are between magnitudes 0-2 (the magnitude of completeness
198 is ~ 0), and their mean moments do not change significantly with time between eruptions
199 (Wilcock et al., 2016; Wilcock et al., 2017; Tan et al., 2019), so we focus here on earthquake
200 counts vs. time. Most detected earthquakes occur within outwardly dipping fault zones beneath
201 the eastern and western sides of the caldera at depths of >2 km between the shallow magma
202 reservoir and the surface (Wilcock et al., 2016; Wilcock et al., 2018; Waldhauser et al., 2020).
203 Remarkably, the same faults appear to slip, but in different directions, during inflation (normal
204 slip) and deflation (reverse slip) (Levy et al., 2018). A few earthquakes also occur on the

205 inwardly-dipping faults that define the caldera rim at the surface (Arnulf et al., 2018; Baillard et
206 al., 2019; Waldhauser et al., 2020), but these faults are largely aseismic presumably due to their
207 shallow depth. The overall geometry of the inwardly- and outwardly-dipping faults resembles
208 orientations found in analog experiments of caldera collapse (Roche et al., 2000; Acocella,
209 2007).

210 **Figure 4a** compares the record of re-inflation to the seismicity observed since the 2015
211 eruption. The plot shows that the seismicity at Axial remained at a very low level (~10 per day)
212 for several years, despite a relatively high rate of re-inflation right after the eruption (>100
213 cm/yr). Then in 2017 or early-2018, the rate of seismicity began to gradually increase, after the
214 volcano had recovered ~60% of the subsidence that occurred during the 2015 eruption. The rate
215 of seismicity rose to peaks of a few hundred events per day by mid-2019, but has been quite
216 variable since then (**Fig. 4a**).

217 We have identified eight “short-term deflation events” in the differential re-inflation data,
218 characterized by 1-4 cm of deflation over 1-3 weeks (**Fig. 4b** and **Table 1**). These occurred from
219 mid-2016 to mid-2019 and appeared to be quasi-periodic, occurring about every 4-6 months.
220 During each short-term deflation event, the level of seismicity dropped to low levels for about a
221 month. The close linkage between the rates of deformation and seismicity is most obvious in the
222 later deflation events when overall seismicity rates were higher. **Figure 5a** shows differential
223 BPR data over 3 months during the June 2018 deflation event (2.7 cm over 18 days), and **Figure**
224 **5b** is a histogram of earthquakes per day over the same time period, showing that the number of
225 earthquakes dropped to low levels during the deflation event and did not return to higher levels
226 until the volcano had re-inflated near the level it was at when the deflation event began. All the
227 other short-term deflation events display a similar pattern (see Supporting Information), except
228 the last one in May 2019. **Figures 5c** and **5d** show differential BPR data and a histogram of
229 seismicity for that event (2.4 cm of deflation over 16 days), which was different in that it was
230 followed by 2 months of no inflation in the differential BPR record while the level of seismicity
231 remained low. When re-inflation resumed it was at a distinctly slower rate than before the event.

232 **4. Discussion**

233 4.1. Possible causes of the short-term deflation events

234 We consider two possible mechanisms to explain the short-term deflation events. The
235 multichannel-seismic reflection data show that the magma storage system at Axial Seamount
236 consists of a shallow magma reservoir about 1.5-2.5 km beneath the seafloor, underlain by a
237 series of stacked sills that apparently feed magma upward (Arnulf et al., 2014; Arnulf et al.,
238 2018; Carbotte et al., 2020). Specifically, Carbotte et al. (2020) infer that melt ascends through
239 the stacked sills by porous flow and that the melt-rich layers form by mush compaction in a
240 viscoelastic matrix. Building on the conceptual model developed by Nooner and Chadwick
241 (2009), **Figure 6a** depicts an interpretive cross-section in which inter-eruption inflation is
242 occurring as magma is supplied upward through the sill complex to the shallow magma
243 reservoir. This increases the pressure in the shallow reservoir, which causes inflation, increases
244 the stress in the overlying crust, and generates earthquakes on the caldera-related faults.

245 One hypothesis for the short-term deflation events is that they could be caused by magma
246 moving laterally out of the shallow magma reservoir beneath the caldera, either into one of the
247 rift zones or perhaps into a satellite reservoir (Fig. 6b) such as the one imaged seismically ~8 km
248 to the east of the caldera (Arnulf et al., 2014; Arnulf et al., 2018). This would reduce the
249 pressure in the main reservoir, cause deflation, and effectively turn off the earthquakes in the
250 caldera. If this were happening we might see some evidence of where the magma was moving,
251 such as inflation occurring somewhere outside the caldera or possibly earthquakes along the
252 magma path or surrounding the satellite reservoir (Fig. 6b).

253 Expanding on the work of Sawyer et al. (2019; 2020), we examine data recorded by 9
254 cabled and non-cabled BPR instruments throughout the caldera during the June 2018 short-term
255 deflation event, using a 10th BPR record from the southern-most MPR benchmark (AX-105) as a
256 reference to create *differential* BPR records that better isolate the geodetic signal (Fig. 7a).
257 These data show that all the BPRs recorded subsidence during the short-term deflation event,
258 confirming that its spatial extent covered the entire caldera (Figs. 1 and 7b). Modeling the
259 subsidence following Sawyer et al. (2019; 2020), gives a best-fit solution (Figs. 7b, c) similar to
260 the deformation model of Nooner and Chadwick (2016), a steeply dipping prolate spheroid
261 located near the eastern rim of the caldera (the latter based on the much larger co-eruption
262 deflation measured between 2013-2015). This shows that the deformation source during the
263 June 2018 short-term deflation event was similar to that observed at other times (during both
264 inflation and deflation), suggesting that the deflation events are not due to local redistribution of
265 magma within the subcaldera reservoir. There is no evidence for inflation occurring outside the
266 caldera during the short-term deflation events, although we have few observations there and none
267 over the eastern satellite body.

268 The spatial pattern of seismicity does not change markedly during the short-term
269 deflation events. Figure 8a is a map of earthquake epicenters from the catalog of Wilcock et al.
270 (2017) during the 3 weeks before the June 2018 deflation event, and Figure 8b is a similar map
271 during the following 3-weeks of deflation. Comparing the two shows that the seismicity is in
272 essentially the same pattern, but there are just fewer earthquakes during the deflation event.
273 Similarly, Figure 8c shows the earthquakes during the following month after the deflation event
274 had ended and the volcano was re-inflating, and Figure 8d shows the pattern of earthquakes after
275 the volcano had re-inflated beyond the previous level and a higher level of seismicity had
276 resumed. Again, the spatial distribution of earthquakes is similar during the two time periods.
277 The pattern of seismicity during the other short-term deflation events is similar (see Supporting
278 Information). These observations do not support or refute the hypothesis of lateral magma
279 movement out of the subcaldera reservoir, but require that it occurs aseismically if it is
280 happening.

281 An alternative hypothesis is that the supply of magma to the shallow reservoir is
282 temporarily interrupted during these short-term deflation events (Fig. 6c). During the time that
283 the supply stops, the viscoelastic region surrounding the reservoir relaxes, outwardly directed
284 porous flow from the shallow reservoir reduces its internal pressure, which leads to deflation and
285 a drop in the stresses driving the seismicity. This idea perhaps seems more likely during a period
286 when the rate of inflation (and magma supply) are decreasing, whereas the first hypothesis might
287 be more likely during a period of increasing inflation and magma supply rate. However, the
288 observed rate of subsidence during the short-term deflation events (~50 cm/yr) seems higher than

289 one might expect for a viscoelastic relaxation mechanism, and it does not appear to decrease
290 exponentially which also might be expected. Therefore, we do not have enough clear evidence
291 to favor one hypothesis over the other, and conclude that more observational data and perhaps
292 viscoelastic modeling is needed to resolve this question. Similar short-term deflation events
293 were observed at Kilauea volcano, Hawaii, between at least 2000-2013 and are interpreted as
294 pressure transients in a shallow magma reservoir (Anderson et al., 2015), but their underlying
295 cause is ambiguous (Anderson et al., 2020).

296 4.2. The May 2019 short-term deflation event and changes in inflation rate

297 Compared with previous short-term deflation events, the May 2019 episode was different
298 in that it was followed by 2 months of no inflation while the seismicity remained low (Figs. 5c &
299 d). This time period without inflation or deflation could be interpreted as either a period of no
300 magma supply, or a period when the magma supply had resumed but at such a low rate that it
301 approximately counterbalanced the rate of viscoelastic relaxation or porous flow out of the
302 magma reservoir into the surrounding crystal mush (Fig. 6). In any case, the May 2019 event
303 also marked a distinct decrease in the long-term rate of inflation. This is shown in Figure 9 in
304 which the average rate of corrected differential uplift is calculated for each interval between the
305 8 short-term deflation events, and also for two (somewhat arbitrary) time periods before and after
306 them. A case can be made that the average rate of uplift also changed to a lesser extent between
307 some of the other short-term deflation events. Another major decrease in uplift rate occurred
308 around August-September 2020 when there was no obvious deflation event but there was a
309 distinct decrease in the rate of seismicity (Fig. 4a).

310 Figure 9 shows that right after the 2015 eruption, the rate of re-inflation was relatively
311 high, an average of 103 cm/yr between May 2015 and January 2016, but was already decreasing.
312 The rate continued to decrease between January 2016 and May 2019, when the average rate was
313 between 35-55 cm/yr. Then after May 2019, the rate decreased further by about half to 19 cm/yr,
314 and it decreased by more than half again to only 7 cm/yr between August 2020 and August 2021.

315 We interpret that the decreasing rate of uplift reflects a sharply waning magma supply,
316 and the short-term deflation events observed between 2016-2020 may be a consequence of this
317 waning supply. Perhaps when the driving pressure that feeds magma upward through the
318 stacked sills to the shallow reservoir wanes, it can be temporarily insufficient to keep the
319 conduits open that transport magma upwards, such that they close until the driving pressure
320 builds again to re-open them and a new equilibrium supply rate is re-established. This idea is
321 more consistent with the second of the hypotheses presented in Section 4.1 above. If true, this
322 re-equilibration process occurred repeatedly during the time period when the deflation events
323 were occurring and the magma supply rate was waning.

324 Since May 2019, we have not identified any other obvious short-term deflation events in
325 the differential BPR record (Figs. 4a & 9). Why did they stop? Perhaps the magma supply rate
326 stabilized at a new lower level and so the temporary interruptions associated with the decreasing
327 rate of supply stopped. Another question is whether any short-term deflation events were
328 observed before 2015. None are obvious, but this could be because we did not have the
329 capability to create an effective differential BPR record before 2014 when the OOI-RCA was

330 deployed, because all the non-cabled BPRs were located too close to one another to provide an
 331 adequate reference (their rates of inflation were not different enough from each other).

332 4.3. The long-term inflation record and changes in magma supply with time

333 The long-term variation in uplift rate at the center of the caldera from 1997- 2021 is
 334 shown in **Figure 10**, using both the corrected *differential* BPR record since 2014, and the *single-*
 335 *station* BPR record extending back to 1997. **Figure 10a** shows the variation in the uplift rate
 336 since the 2015 eruption, calculated from the corrected *differential* BPR record, averaged over
 337 time windows of 1 month, 3 months, 6 months, and 1 year. Overall, it is clear that the rate of
 338 uplift has been decreasing sharply since the 2015 eruption. The arrows in **Figure 10a** show the 8
 339 identified short-term deflation events, which are visible as dips in the uplift rate in the 1-month
 340 average curve. The 1-year average curve shows longer-term trends, including a rapid decrease in
 341 uplift rate in the first 2 years after the 2015 eruption, followed by 2 years of a relatively steady
 342 rate until May 2019, when the rate suddenly decreased and it has been on a downward trend
 343 since then.

344 **Figure 10b** compares the uplift rate calculated using the corrected *differential* BPR record
 345 vs. the *single-station* BPR data, both averaged over a 1-year moving time window, showing good
 346 agreement between the two. This confirms that our correction factor for the *differential* rates
 347 (multiplying by 1.67 to estimate true uplift at the caldera center) is valid and enables comparison
 348 of rates derived from the longer *single-station* BPR record. We speculate that the apparently
 349 higher uplift rates in the fall/winter of each year in the *single-station* curve in **Figure 10b** may be
 350 seasonal oceanographic effects that are removed from the *differential* record. Among the
 351 possible processes contributing to the seasonal signal in the single-station BPR data are stronger
 352 wind-forced bottom currents flowing over the sensors in winter vs. summer (the Bernoulli effect)
 353 (Thomson et al., 1990), dynamic air-pressure forcing by Rossby–Haurwitz surface waves that
 354 may have seasonal amplitude cycles (Thomson and Fine, 2021), and pronounced seasonal shifts
 355 in circulation and water masses of the California Current System (Hickey, 1979; Lynn and
 356 Simpson, 1987; Hickey, 1989).

357 **Figure 10c** shows the longer-term variation in uplift rate from 1997-2022, derived from
 358 the *single-station* BPR record, again averaged over a 1-year moving time window (blue curve).
 359 Of course, the rates would be higher if averaged over a shorter time window. For example, the
 360 large co-eruption deflations (which only last 1-4 weeks) effectively drown out higher rates of
 361 inflation both before and after eruptions with a 1-year averaging window. Nevertheless, **Figure**
 362 **10c** shows that the 1-year averaged uplift rate has varied from <10 to >80 cm/yr since 1997, with
 363 the highest rates between the 2011 and 2015 eruptions.

364 Each centimeter of uplift can be associated with the addition of $1.3 \times 10^6 \text{ m}^3$ of magma
 365 into the shallow reservoir, based on the best-fit deformation model of Nooner and Chadwick
 366 (2016) (see Supporting Information). While these calculated supply rates are highly dependent
 367 on the deformation model, they provide a quantitative illustration of how much the supply has
 368 changed with time. The red curve in **Figure 10c** shows that the magma supply rate was relatively
 369 high after the 1998 eruption ($30\text{-}60 \times 10^6 \text{ m}^3/\text{yr}$), it decreased until it reached a low in 2005 (<10
 370 $\times 10^6 \text{ m}^3/\text{yr}$), then it gradually increased again leading up to the 2011 eruption ($20\text{-}30 \times 10^6$
 371 m^3/yr). After the 2011 eruption, the rate was substantially higher ($55\text{-}100 \times 10^6 \text{ m}^3/\text{yr}$) and even

372 increased leading up to the 2015 eruption. Since then, the rate has decreased rapidly as
373 discussed above.

374 Looking at this long-term view, it becomes clear that there was a surge in the magma
375 supply rate to Axial between the 2011 and 2015 eruptions. This would explain why those two
376 eruptions were so close together in time (Chadwick et al., 2016), and shows that the eruption
377 recurrence interval at Axial depends strongly on the underlying rate of magma supply (Nooner
378 and Chadwick, 2016). **Figure 10c** also shows that the recent decrease in rates is similar to the
379 post-1998 eruption time period. The overall long-term pattern approximates a sinusoidal curve
380 of decreasing and increasing rates with a wavelength of about a decade, and a magma supply
381 amplitude that varies by about an order of magnitude (from $<10 \times 10^6 \text{ m}^3/\text{yr}$ to $>100 \times 10^6$
382 m^3/yr). This raises the possibility that the current relatively low magma supply rate will turn
383 around and start increasing again in the coming years.

384 4.4. Implications for eruption forecasting

385 The waning magma supply has implications for eruption forecasting (based solely on
386 pattern recognition and the assumption of a critical level of inflation/pressure). Because the
387 eruptions at Axial Seamount appear to be “inflation-predictable” (Nooner and Chadwick, 2016)
388 and there are no negative consequences for false alarms since no humans live nearby, we have
389 been experimenting with various methods for extrapolating the rate of inflation into the future to
390 aid in eruption forecasting. The method that currently seems the most robust is to use the
391 *differential* OOI-BPR uplift rate averaged over the previous 6 months to extrapolate into the
392 future (**Fig. 11a**). From that, we calculate the date that the volcano will reach the 2015 inflation
393 threshold, and the date for a level of inflation 20 cm higher (since the 2015 eruption was
394 triggered at a *single-station* level 30 cm higher than the 2011 eruption, and the *differential*
395 inflation values are about 2/3 of the *single-station* values). Using continuous real-time data from
396 the OOI cabled observatory, we make these extrapolations once a day, so they vary with time,
397 depending on the recent inflation rate. **Figure 11b** shows a histogram of the predicted dates that
398 Axial would reach the 2015 inflation threshold, made daily since the 2015 eruption, color-coded
399 as a function of time. This shows that as the rate of inflation slowed with time, the predicted
400 date when the volcano would reach the 2015 inflation threshold has moved farther into the
401 future. Another way of showing this is in **Figure 11c**, in which the predicted date of reaching the
402 2015 threshold (on the y-axis) is plotted against the date that the prediction was made (on the x-
403 axis). The blue curve is for the 2015 threshold and the purple curve is for an inflation level 20
404 cm higher. Both **Figures 11b** and **11c** show that the predicted dates were earlier than 2020 from
405 the end of 2015 until mid-2016 when the rate of re-inflation was high. Then as the rate of re-
406 inflation stabilized at a lower level, the predicted dates moved into the 2020-2022 range from
407 mid-2016 to mid-2019. The undulations in the curves in **Figure 11c** during this interval are due
408 to the short-term deflation events, each of which temporarily moved the predicted dates forward
409 in time. The May 2019 short-term deflation event caused a major perturbation, moving the
410 predicted dates far into the future temporarily (shown by the spike in predicted dates in **Fig. 11c**),
411 when the inflation rate approached zero. Afterwards, the predicted dates settled down in the
412 2022-2024 range between mid-2019 to late-2020, due to the lower inflation rate after May 2019.
413 Then after August 2020, the predicted dates moved sharply into the future again as the inflation
414 rate slowed further. Similar plots are updated daily with the latest OOI-BPR data at this URL:
415 <https://www.pmel.noaa.gov/eoi/rsn/Forecasts4.html>.

416 We have used this information to make subjective eruption forecast windows that are
417 periodically revised based on the latest data. A blog of our eruption forecast efforts is kept at
418 this URL: https://www.pmel.noaa.gov/eoi/axial_blog.html. In addition, we might expect the
419 next eruption to require a somewhat higher inflation threshold (and magmatic pressure), because
420 the historical eruptions at Axial have intruded dikes in both rift zones, and it may take some time
421 for plate spreading to increase the extensional stresses along the rifts again. In any case, because
422 of the real-time geodetic and seismic data available from the OOI-RCA, we can continually
423 adjust the eruption forecast outlook, as rates of inflation and seismicity change. For now, the
424 next eruption appears to be at least 4 years away, consistent with the current relatively low rates
425 of seismicity (Fig. 12a), compared to the rates observed just before the 2015 eruption (Fig. 12b).
426 Therefore, the interval between the 2015 eruption and the next one will likely be more like the
427 13-year interval between the 1998-2011 eruptions, than the 4-year interval between the 2011-
428 2015 eruptions.

429 4.5. Changes in magma supply at other basaltic volcanoes

430 The reason that the shallow magma supply at Axial Seamount has varied with time
431 presumably reflects changes in the deep supply from the mantle source region. Similar volcanic
432 settings where continuous inflation data over several decades can be used to quantify a varying
433 magma supply rate are somewhat rare. Kilauea volcano, Hawaii, is one example where Poland
434 et al. (2012) showed that the rate of magma supply approximately doubled between 2003-2007,
435 from 0.11 to at least 0.19 km³/yr, during a time when the volcano was erupting continuously.
436 They interpreted that the surge originated in the mantle and showed how it was manifested at the
437 surface by changes in eruption rate, gas emission, seismicity, and deformation. While the pre-
438 surge magma supply rate at Axial is about an order of magnitude lower than at Kilauea, the
439 relative magnitude of the surge at Axial was greater than at Kilauea (~10 times larger vs. ~2
440 times larger), and during Axial's recent surge the magma supply approached Kilauea's
441 background rate.

442 Another basaltic hotspot volcano with a well-documented long-term inflation record and
443 demonstrated variations in magma supply is Sierra Negra volcano in the Galápagos. Here,
444 deformation monitoring since 1992 by InSAR, campaign-GPS, and continuous-GPS shows that
445 inflation rates have varied considerably over several decades. After 8 years of inflation between
446 1992-1999, several years of little or no inflation followed in 1999-2003, which gave way to a
447 period of rapidly accelerating uplift that led up to the 2005 eruption, eventually amounting to ~5
448 m of uplift since 1992 (Chadwick et al., 2006a; Geist et al., 2008). Following 5.4 m of co-
449 eruption deflation in 2005 (Yun et al., 2007), Sierra Negra re-inflated more than 6.5 m before its
450 next eruption in 2018 (Vasconez et al., 2018; Bell et al., 2021a; Bell et al., 2021b). This time,
451 the inter-eruption period included five distinct time periods with varying rates of inflation or
452 minor deflation (Bell et al., 2021a; Bell et al., 2021b). The surface deformation at Sierra Negra
453 is best fit by increased pressure in a sill-like shallow magma reservoir 2 km below the caldera
454 floor (Amelung et al., 2000; Chadwick et al., 2006a; Yun et al., 2006; Jónsson, 2009). However,
455 geobarometric analyses from the 2018 lavas suggest there is a second reservoir at 7.5 km depth
456 (Bell et al., 2021a). Thus, the varying rates of inflation can be interpreted as variations in
457 pressure (and supply) between the shallow and deeper reservoirs (Bell et al., 2021b).

458 Piton de la Fournaise is another intraplate basaltic hotspot volcano on the island of
459 Reunion in the Indian Ocean where long-term inflation/deflation has been observed over
460 multiple eruption cycles. Peltier et al. (2008) presented monitoring data from a very active period
461 in 2004-2006 that included 6 eruptions. The volcano inflated between some of these eruptions,
462 but at varying rates, and some inflation episodes were separated by periods of minor deflation.
463 The source of the deformation was modeled as a single source at a depth of ~2.3 km below the
464 summit (Peltier et al., 2008). They interpreted these as cycles of magma supply into and out of
465 the shallow reservoir from a deeper reservoir below, with a quasi-continuous (but varying)
466 magma supply. Over a longer time period, a review of monitoring data since 1972 by Peltier et
467 al. (2009) suggests that the magma supply from the mantle has been more intermittent with
468 periods of no significant inflation separating periods of active recharge with multiple eruption
469 cycles, and a more regular supply since 2000.

470 These examples show that magma supply at oceanic basaltic volcanoes influenced by
471 hotspots can change significantly over time periods of months to years and that such changes
472 (both increases and decreases) are common. With this perspective, the variations we have
473 documented at Axial Seamount are not unusual, and we should perhaps expect to see the magma
474 supply rate increase again before its next eruption.

475 4.6. Relationship between deformation and seismicity

476 Building on the work of Voight (1988), Kilburn (2012; 2018) developed a rock-
477 mechanics based physical model to explain how surface uplift and elevated seismicity co-vary
478 with time between eruptions at closed-system caldera-volcanoes. In the model, seismicity and
479 uplift are viewed as proxies for the inelastic and total deformation of a crust, respectively, and
480 the inelastic deformation is accommodated on a dispersed population of small faults. The model
481 predicts that the rate of seismicity depends on both the uplift rate and the total uplift during an
482 eruption cycle, as a volcano evolves through *elastic*, *quasi-elastic*, and *inelastic* deformation
483 regimes (Kilburn, 2018; Bell et al., 2021b). In the *elastic* and early *quasi-elastic* regimes at the
484 beginning of a cycle, the rate of seismicity is low even though the rate of uplift can be high,
485 because the cumulative deformation and crustal stress state are low (after stress relaxation during
486 the previous eruption). As the total uplift accumulates during re-inflation and differential
487 stresses increase, the model predicts that the number of earthquakes per unit of uplift should
488 increase exponentially with total uplift in the *quasi-elastic* regime, as small fault patches become
489 progressively stressed and begin to accommodate some of the deformation. The seismicity
490 represents the small but growing component of inelastic deformation and damage accumulation
491 in the crust. Once a critical stress threshold is reached, the deformation enters an *inelastic*
492 regime in which most of the deformation is accommodated by brittle failure and fault slip, and
493 both the rate of earthquakes and deformation may increase hyperbolically, leading to failure in
494 the shallow crust between the magma reservoir and the surface, producing an eruption.
495 However, in some cases, a period of constant-rate seismicity and deformation occurs before, or
496 instead of, the hyperbolic phase in the *inelastic* regime (Kilburn, 2018; Bell et al., 2021b).

497 This elastic-to-brittle physical model has been successfully applied to explain inter-
498 eruption monitoring data at a variety of basaltic caldera volcanoes, including Kilauea, Hawaii
499 (Bell and Kilburn, 2012) and Sierra Negra, Galápagos (Bell et al., 2021b), as well as at silicic
500 calderas with long and complex periods of unrest, such as Rabaul, Papua New Guinea

501 (Robertson and Kilburn, 2016) and Campi Flegrei, Italy (Kilburn et al., 2017). As seen in the
 502 previous section, the behavior of Sierra Negra in particular (Bell et al., 2021b) has many parallels
 503 to Axial Seamount, and the elastic-to-brittle model appears to fit the observations at both
 504 volcanoes quite well. At both volcanoes, there appears to be little or no *elastic* phase and instead
 505 an eruption cycle starts right into the *quasi-elastic* phase with seismicity accompanying
 506 deformation.

507 **Figure 13a** shows the cumulative number of earthquakes as a function of total uplift at
 508 Axial Seamount since the 2015 eruption. In the first few years, the number of earthquakes per
 509 unit uplift was low but it has gradually increased with time such that the cumulative earthquakes
 510 to total uplift curve fits an exponential trend rather well (**Figure 13a**), as predicted by the *quasi-*
 511 *elastic* phase of Kilburn (2018). The increasing number of earthquakes represent an increasing
 512 proportion of the deformation being accommodated by inelastic deformation, although the bulk
 513 of the deformation remains elastic and slip on the caldera faults is still a minor contributor to the
 514 overall strain. Another way of showing this is a plot of the number of earthquakes per meter of
 515 uplift since the 2015 eruption, which also follows an exponential relationship (**Fig. 13b**).
 516 Seismicity rate is an effective proxy for inelastic strain at Axial because it is dominated by small-
 517 magnitude earthquakes and larger events are rare.

518 At Sierra Negra volcano, Bell et al. (2021b) showed similar relationships between
 519 seismicity and deformation between its 2005 and 2018 eruptions. However, in addition they
 520 found that in the final 6 months before the 2018 eruption, the number of earthquakes per unit of
 521 uplift stopped following an exponential trend and changed to a constant linear trend instead.
 522 This was interpreted as the end of the *quasi-elastic* phase and the beginning of the *steady-*
 523 *inelastic* phase of Kilburn (2018), when the differential stress reached a critical failure value.
 524 We may see a similar pattern before the 2015 eruption at Axial Seamount, but it is less obvious.
 525 **Figures 13c** and **13d** show the cumulative number of earthquakes vs. total uplift in the final 5
 526 months before the 2015 eruption (note that the totals only reflect the number of earthquakes and
 527 the amount of uplift after 16 November 2014, when the seismometers on the OOI cabled
 528 observatory became operational). It is ambiguous whether the curve follows an exponential
 529 pattern all the way up to the eruption (**Fig. 13c**), or whether it is exponential until around 12
 530 March 2015 and then becomes linear during the final 1.5 months before the eruption (**Fig. 13d**).
 531 The data can be reasonably fit either way, perhaps because of the limited time period. Before the
 532 next eruption at Axial, it may be more evident whether a shift from exponential to linear occurs,
 533 because we will have monitoring data over an entire eruption cycle for the first time. Such a
 534 transition may signal that the crust surrounding the magma reservoir is becoming critically
 535 stressed and is approaching failure (Cabaniss et al., 2020).

536 The elastic-to-brittle physical model also provides another potential method for
 537 forecasting the timing of the next eruption at Axial Seamount. The current rate of earthquakes
 538 per meter of uplift is $\sim 1.7 \times 10^5 \text{ m}^{-1}$ (**Fig. 13b**), which is about 17% of the rate of $\sim 10^6 \text{ m}^{-1}$ seen in
 539 the 6 weeks prior to the 2015 eruption (**Fig. 13d**). Assuming a similar threshold for the rate of
 540 earthquakes with uplift for the next eruption, the exponential model in **Figure 13a** would predict
 541 that Axial will erupt again when the corrected differential uplift reaches $\sim 2.8 \text{ m}$, or $\sim 0.7 \text{ m}$ above
 542 its current level of $\sim 2.1 \text{ m}$ (**Fig. 9**). Since the 2015 eruption was triggered when the corrected
 543 differential uplift was $\sim 2.4 \text{ m}$, that inflation threshold would be $\sim 0.4 \text{ m}$ higher than for the 2015
 544 eruption, similar to the 0.3 m higher threshold in 2015 compared to 2011. Given that the current

545 rate of inflation is only ~ 7 cm/yr, this prediction is also consistent with the inference above that
546 the next eruption is still years away.

547 The model of Kilburn (2018) helps explain how a low rate of seismicity can accompany a
548 high rate of post-eruption uplift early in Axial's inter-eruption cycle, and yet later in the cycle a
549 lower rate of uplift is associated with a higher rate of seismicity (because the total uplift,
550 accumulated strain, and differential stress are all higher). It also successfully predicts that the
551 number of earthquakes per unit of uplift during the inter-eruption period increases exponentially
552 with total uplift. Continued monitoring will show whether pattern recognition and a repeatable
553 critical inflation threshold continues to be an effective way to forecast eruptions at Axial
554 Seamount, or whether changes in the trends of earthquakes per unit of uplift may be a better way
555 to anticipate the timing of failure around the shallow magma reservoir as a precursor to eruption.

556 **5. Conclusions**

557 As of mid-2021, Axial Seamount has re-inflated 85-90% of the deflation it experienced
558 during its last eruption in 2015. However, the long-term rate of inflation has been gradually
559 decreasing since 2015. By using differential BPR data (subtracting data from a reference station
560 to remove oceanographic noise and enhance the geodetic signal), we identified 8 repeated short-
561 term deflation events between August 2016 and May 2019, each associated with a simultaneous
562 drop in seismicity, and some with changes in the average inflation rate. We interpret these as
563 either small movements of magma out of the shallow reservoir or interruptions to the magma
564 supply that may be a consequence of a waning supply from the mantle since the 2015 eruption.
565 The long-term geodetic record suggests that variations in the magma supply rate of about an
566 order of magnitude occur at Axial over decadal time scales, and the current supply rate is ~ 10
567 times less than a surge that fed the closely-spaced 2011 and 2015 eruptions. This variation of
568 magma supply from depth over a period of years appears to be common at other basaltic hotspot-
569 influenced volcanoes, and we should anticipate further changes. The decrease in inflation rate
570 since the 2015 eruption has implications for eruption forecasting and our current forecast
571 window is wide and poorly constrained, between 2025-2030, but could change as the rate of
572 inflation continues to vary. This shows that the eruption recurrence interval at Axial strongly
573 depends on the magma supply rate, and that the interval between Axial's last and next eruptions
574 is likely to be closer to the 13 years between 1998-2011, rather than the 4 years between 2011-
575 2015.

576 The rates of seismicity and deformation since the 2015 eruption at Axial show that they
577 are tightly linked and co-vary such that the cumulative number of earthquakes increases
578 exponentially with total uplift, due to the increase of differential stress in the crust overlying the
579 shallow magma reservoir caused by magma accumulation. The data are consistent with a
580 physical model of cumulative damage in the crust at volcanoes undergoing inter-eruption re-
581 inflation that increases the component of inelastic deformation with time (the seismicity relative
582 to the total uplift) until a critical overpressure threshold is reached that triggers tensile failure at
583 the margin of the reservoir, culminating in dike propagation and eruption at the surface.
584 Extrapolating the current earthquake rates based on the exponential relationship to total uplift
585 and comparison to the 2015 eruption provides another basis for eruption forecasting. Real-time
586 monitoring data from the OOI cabled observatory at Axial will allow us to compare the
587 effectiveness of eruption forecasts based on the repeating pattern of deformation alone, the

588 exponential model of earthquake rates to total uplift, and recognizing a transition from
589 exponential to linear in the trend of earthquakes to total uplift that may signal imminent failure in
590 the crust between the shallow magma reservoir and the surface. In sum, Axial Seamount
591 continues to serve as an outstanding natural laboratory for better understanding the active
592 volcanic processes that lead to eruptions.

593

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607 to 01 August 2021. The data are archived at the NSF OOI Data Portal at
608 <https://ooinet.oceanobservatories.org> and <https://dataexplorer.oceanobservatories.org>. Non-
609 cabled pressure datasets are archived at the Marine Geoscience Data System at:
610 https://www.marine-geo.org/tools/search/entry.php?id=JdF:Axial_Deformation (Chadwick and
611 Nooner, 2015; Fox, 2016). The OOI seismic data are archived at the Incorporated Research
612 Institutions for Seismology Data Management System (IRIS), <https://www.iris.edu/> and
613 <http://fdsn.adc1.iris.edu/networks/detail/OO/>. A catalog of seismic data are archived at the
614 Marine Geoscience Data System (Wilcock et al., 2017) and are also available at
615 <http://axial.ocean.washington.edu/>.

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Table 1. Axial Seamount short-term deflation events identified since the 2015 eruption

Short-term Deflation Event ID	Start of deflation event	End of deflation event	Date reinflated to previous level	Differential -BPR deflation amplitude (cm)	Deflation duration (days)
Aug 2016	24-Aug-2016	14-Sep-2016	28-Sep-2016	1.0	21
Feb 2017	5-Feb-2017	12-Feb-2017	1-Mar-2017	1.2	7
Jul 2017	20-Jul-2017	25-Jul-2017	2-Aug-2017	0.7	5
Dec 2017	18-Dec-2017	5-Jan-2018	4-Feb-2018	2.3	18
Jun 2018	14-Jun-2018	2-Jul-2018	1-Aug-2018	2.7	18
Oct 2018	8-Oct-2018	20-Oct-2018	31-Oct-2018	0.7	12
Dec 2018	19-Dec-2018	4-Jan-2019	11-Jan-2019	0.7	26
May 2019	10-May-2019	26-May-2019*	5-Sep-2019	2.4	16

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* Reinflation after the May 2019 deflation event didn't start until 22-Jul-2019, ~2 months after deflation stopped.

910 **Figure Captions**

911 **Figure 1.** Bathymetric map of the summit caldera of Axial Seamount showing network of
 912 Bottom Pressure Recorders (BPR) that were on the seafloor in June 2018 (colored dots). Red
 913 dots are BPRs connected to the OOI Cabled Observatory, blue dots are moored-BPRs, and green
 914 dots are mini-BPRs deployed on seafloor benchmarks (white dots) where campaign-style MPR
 915 measurements are made. *Differential* BPR records are created by subtracting OOI-BPR MJ03E
 916 (Eastern Caldera) from MJ03F (Central Caldera), or by subtracting the mini-BPR record at
 917 benchmark AX-105 (the MPR reference station) from the others. Black and white outlines are
 918 lava flows erupted in 2011 and 2015, respectively. Black squares are OOI seismometers.

919 **Figure 2.** Comparison of de-tided *single-station* BPR data with *differential* BPR data. (a) Three
 920 months of de-tided data from OOI-BPR-MJ03F at the Central Caldera, overprinted with higher-
 921 frequency tidal residuals and lower-frequency non-tidal oceanographic noise. (b) De-tided data
 922 from OOI-BPR-MJ03E at the Eastern Caldera over the same time period, showing a similar
 923 pattern of noise. (c) *Differential* BPR record over the same time period, created by subtracting
 924 (b) from (a), which removes the common sources of noise and makes the geodetic signal much
 925 clearer. All 3 plots have the same scale on the y-axis (20 cm). The OOI-BPRs at MJ03F and
 926 MJ03E consistently have the largest and smallest vertical movements, respectively, so their
 927 differential record best isolates the geodetic signal. Locations of BPRs are shown in Figure 1.

928 **Figure 3.** Long-term *single-station* BPR record from the Central Caldera (near MJ03F and AX-
 929 101 in Figure 1) showing vertical movements of the seafloor over time. The blue curve is BPR
 930 data from multiple non-cabled instruments before 2017 and from OOI-BPR MJ03F since 2017.
 931 Purple dots are MPR data used to tie multiple records together and to remove drift from the BPR
 932 data. Note that the relative displacement across the data gap between 1998-2000 is unknown.
 933 Plot shows the major short-term deflation during eruptions in 1998, 2011, and 2015 and long-
 934 term re-inflation between eruptions at variable rates. The overall deformation cycle appears to
 935 be inflation-predictable, which can be used to forecast eruptions.

936 **Figure 4.** Plots of *differential* OOI-BPR data (blue curves) over histograms of the number of
 937 earthquakes per day (black bars) showing how deformation and seismicity have co-varied. (a)
 938 All data since the 2015 eruption. (b) Data between mid-2016 to 2020, with the start times of the
 939 eight identified short-term deflation events shown by vertical red lines (June 2018 event, shown
 940 in more detail in Figure 5, is labeled). Grey vertical stripes show times when no seismic data are
 941 available from the Wilcock et al. (2017) catalog (including 3-week period of a multi-channel
 942 seismic survey in August 2019). Differential BPR data are uncorrected.

943 **Figure 5.** Deformation and seismic data during the June 2018 and May 2019 short-term deflation
 944 events. (a) Uncorrected differential BPR data over 3 months from 10 May to 10 August 2018.
 945 Dark-blue curve is data sub-sampled to every 15 minutes; light-blue curve is data averaged over
 946 1-day windows. Vertical red lines show the times when deflation started, ended, and when re-
 947 inflation reached the previous level. (b) Histogram of the number of earthquakes per day over
 948 the same time interval as in (a). Comparing the two plots shows that the seismicity sharply
 949 decreased during the short-term deflation event and did not increase again until re-inflation
 950 neared the previous level. (c) Uncorrected differential BPR data over 6 months from 10 April to
 951 10 October in 2019. (d) Histogram of earthquakes during same time period as in (c). Grey bars

952 show periods when seismic data are unavailable. Note period of 2 months following the end of
 953 the May 2019 deflation event with no inflation or deflation when seismicity remained low.
 954 Similar records for the other short-term deflation events are provided in the Supporting
 955 Information.

956 **Figure 6.** Cartoon illustrating two possible hypotheses to explain the short-term deflation events
 957 at Axial Seamount. (a) Idealized cross-section showing shallow magma reservoir and underlying
 958 stacked sills within a viscoelastic region of partial melt (modified from Nooner and Chadwick
 959 (2009), and based on results from Arnulf et al. (2018), and Carbotte et al. (2020)). During re-
 960 inflation, magma is supplied upward through the stacked sills to the shallow reservoir, where
 961 increasing pressure causes uplift (elastic deformation) and earthquakes (inelastic deformation) in
 962 the overlying crust. (b) One hypothesis for the short-term deflation events is that magma is
 963 transferred laterally to a satellite reservoir, which would cause deflation and a reduction in
 964 seismicity in the caldera, but might be expected to cause uplift and increased seismicity
 965 elsewhere. (c) An alternative hypothesis is that the deep supply of magma is temporarily
 966 interrupted and the deflation is due to viscoelastic relaxation and porous flow out of the shallow
 967 magma reservoir into its surroundings. See text for discussion.

968 **Figure 7.** *Differential* BPR records from 9 sites during the June 2018 short-term deflation event,
 969 created using the data from the mini-BPR at benchmark AX-105 as a reference (see Figure 1 for
 970 locations). (a) Each BPR record has had a mean depth subtracted so they can be plotted together.
 971 Arbitrary offsets were added to aid visibility and the data smoothed with a running average. The
 972 vertical dashed lines show the start and end of the short-term deflation event in the records. (b)
 973 Comparison of vertical displacements from the best-fit deformation model (in blue) with data (in
 974 red) in map view (black line is caldera outline; yellow dot is model centroid). (c) Comparison of
 975 best-fit model (in blue) and data (in red) in plot of vertical displacement vs. radial distance from
 976 the model centroid. Best-fit prolate spheroid deformation model (Yang et al., 1988; Battaglia et
 977 al., 2013) for this event has a major axis dipping at 74° in the direction of 338° , with major and
 978 minor axes of 650 m and 46 m, respectively, and a depth to center of 3.7 km, similar to the best-
 979 fit source of Nooner and Chadwick (2016). The model reduced chi-squared is 1.7 and the
 980 standard deviation of residuals is 1.82 mm.

981 **Figure 8.** Maps of earthquake epicenters detected before, during, and after the June 2018 short-
 982 term deflation event, color-coded by depth (see legend), showing that the spatial pattern of
 983 seismicity did not change during the event. (a) Earthquakes from the 24 days before the
 984 deflation event (21 May-14 June). (b) Earthquakes from the 18 days during the deflation event
 985 (14 June-02 July). (c) Earthquakes during the next 30 days of re-inflation (02 July-01 August).
 986 (d) Earthquakes during the next 24 days after the level of re-inflation had returned to its previous
 987 high and higher seismicity resumed (01-25 August). Arcuate outline is caldera rim, dashed
 988 outline is deep stacked sills from Carbotte et al. (2020), “+” symbol is approximate center of
 989 sills, X’s are centroids of best-fit deformation models of Nooner and Chadwick (2016) at right
 990 and Hefner et al. (2020) at left, black squares are OOI seismometer locations, light- and dark-
 991 grey areas are lava flows erupted in 2011 and 2015, respectively. Similar maps for the other
 992 short-term deflation events are provided in the Supporting Information.

993 **Figure 9.** Plot of *differential* BPR data (OOI-BPR-MJ03F-E) from the 2015 eruption to the
 994 present, corrected to approximate uplift at the *single-station* uplift at the caldera center by

995 multiplying by 1.67. Dark-blue curve is data sub-sampled to every 15 minutes; light-blue curve
 996 is data averaged over 1-day windows. Overlain in red are average rates of uplift between (not
 997 including) each of the short-term deflation events (vertical red lines), and between other
 998 somewhat arbitrary times of apparent rate changes (vertical dashed lines). Note minor changes
 999 in rates between some short-term deflation events and major changes in rates in May 2019 and
 1000 around August 2020.

1001 **Figure 10.** Variation of average rate of uplift at the caldera center and magma supply rate over
 1002 time. (a) Plot showing variation in uplift rate since the 2015 eruption, derived from the
 1003 differential BPR record (OOI-BPR-MJ03F-E), averaged over different time periods (1 month in
 1004 light-blue, 3 months in light-green, 6 months in red, and 1 year in blue). Differential BPR data
 1005 are corrected to approximate the single-station uplift at the caldera center by multiplying by 1.67.
 1006 Arrows show the 8 identified short-term deflation events visible as dips in the uplift rate in the 1-
 1007 month average curve (light-blue). (b) Plot comparing uplift rate averaged over a 1 year time
 1008 window using the corrected differential BPR record (in blue) to the single-station BPR data (in
 1009 red), showing good agreement. (c) Long-term plot showing variation in uplift rate from 1997-
 1010 2022, derived from the single-station BPR record at the center of the caldera, averaged over a 1-
 1011 year moving time window (blue curve, left y-axis) and magma supply rate calculated from the
 1012 averaged uplift rate and the best-fit deformation model of Nooner and Chadwick (2016) (red
 1013 curve, right y-axis). A surge in the magma supply occurred between the 2011-2015 eruptions.

1014 **Figure 11.** Inflation threshold forecast plots. (a) Plot of differential BPR data (OOI-BPR-
 1015 MJ03F-E; black curve) showing re-inflation since the 2015 eruption. A blue dashed line
 1016 extrapolates into the future using the average rate of inflation from the previous 6 months; blue
 1017 dot is date when 2015 inflation threshold is reached (see legend). (b) Histogram of predicted
 1018 dates when inflation will reach the 2015 threshold, color coded by when the predicted date was
 1019 calculated, based on the average rate of reinflation from the previous 6 months, beginning in
 1020 June 2015. Predicted dates are binned in months. (c) Plot of predicted date that inflation will
 1021 reach the 2015 inflation threshold (Y-axis) vs. date on which the prediction was made (X-
 1022 axis). Blue dots are date to reach the 2015 inflation threshold; purple dots are for a threshold 20
 1023 cm higher. Note predicted dates were earliest when the rate of re-inflation was highest soon after
 1024 the 2015 eruption (left side of plot). Peaks in the curves show time periods when the average
 1025 rate of inflation slowed significantly (especially in mid-2019), which pushed the predicted dates
 1026 farther into the future.

1027 **Figure 12.** Histograms of earthquakes per day (black bars) and cumulative number of
 1028 earthquakes (red curves) over time based on OOI data. (a) Seismicity since the 2015 eruption.
 1029 (b) Seismicity before the 2015 eruption. Arrows point to times of significant changes in the rate
 1030 of earthquakes.

1031 **Figure 13.** Plots showing exponential relationship between rates of seismicity and deformation.
 1032 (a) Black curve is cumulative number of earthquakes vs. total uplift since the 2015 eruption
 1033 (May 1, 2015 to August 1, 2021). Red curve is best-fitting exponential equation. (b) Earthquake
 1034 rate per meter of uplift since the 2015 eruption (May 1, 2015 to August 1, 2021), showing that it
 1035 also follows an exponential relationship (red curve). (c) Cumulative number of earthquakes vs.
 1036 total uplift *before* the 2015 eruption, starting when the OOI cabled observatory became
 1037 operational (November 16, 2014 to April 23, 2015). In this plot the data (black curve) are

1038 compared to an exponential curve (red curve) over the entire period. (d) Same data as in (c) but
1039 separated into two time periods before and after 12 March 2015 (vertical dashed line), and fit to
1040 an exponential curve before (solid red line) and to a linear curve after (red dashed line), which
1041 could indicate an increasing component of inelastic deformation precursory to the eruption. In
1042 all plots, the X-axis is cumulative differential uplift (OOI-BPR-MJ03F-E), corrected to
1043 approximate actual uplift at the caldera center by multiplying by 1.67.
1044

Figure 1.

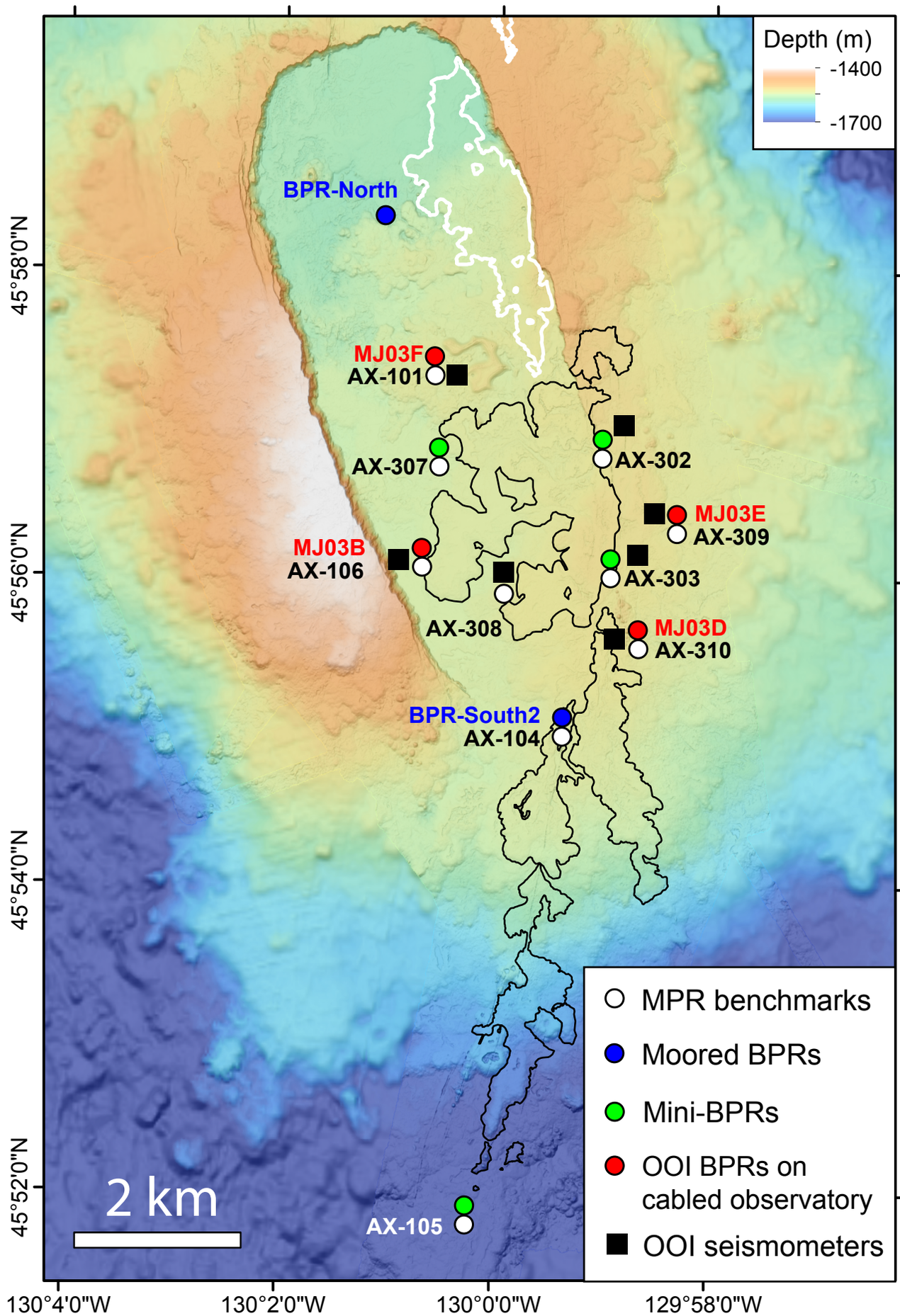


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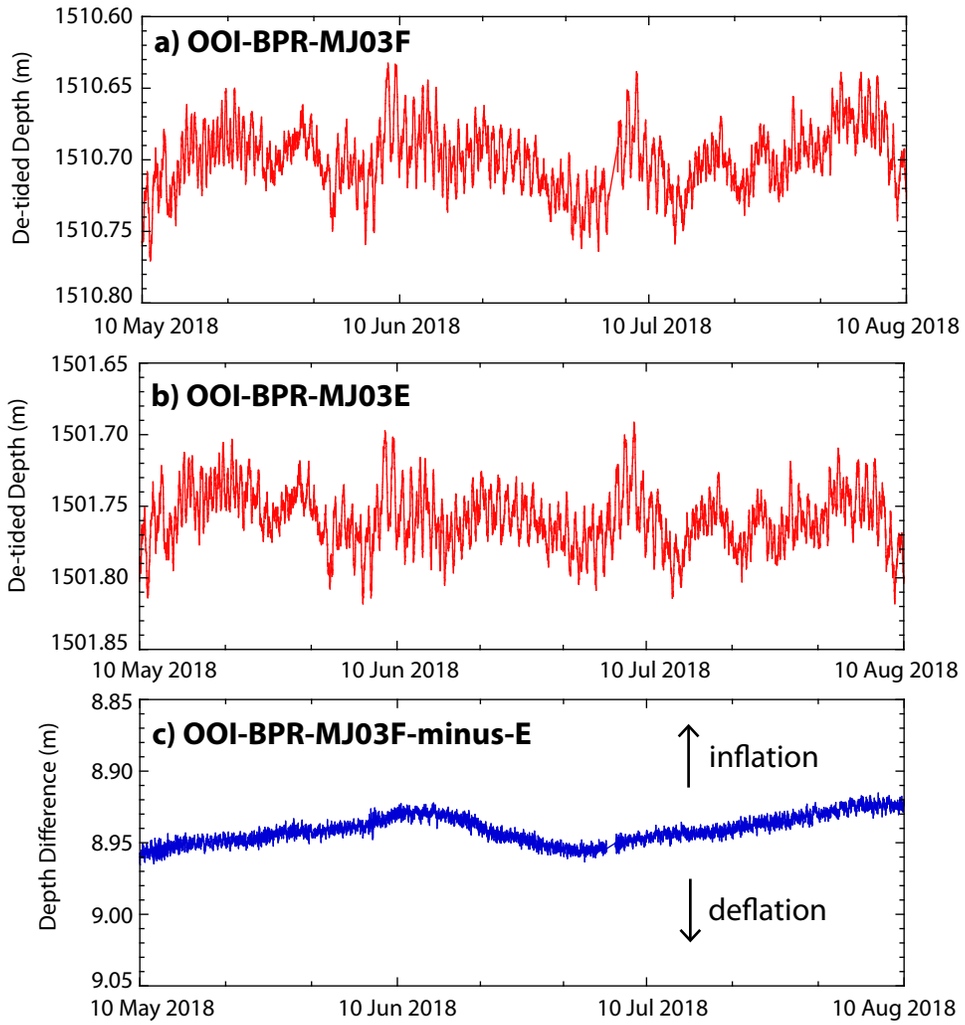


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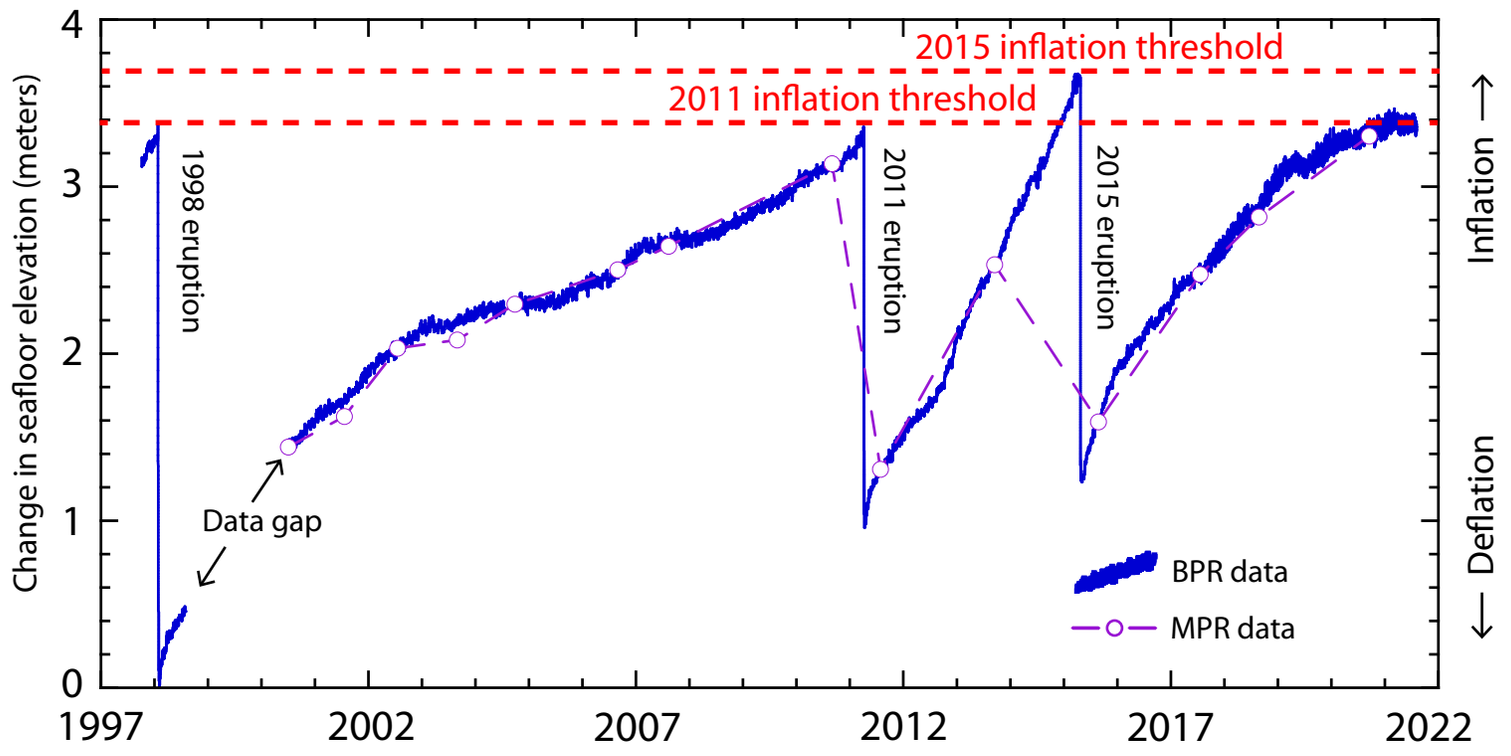


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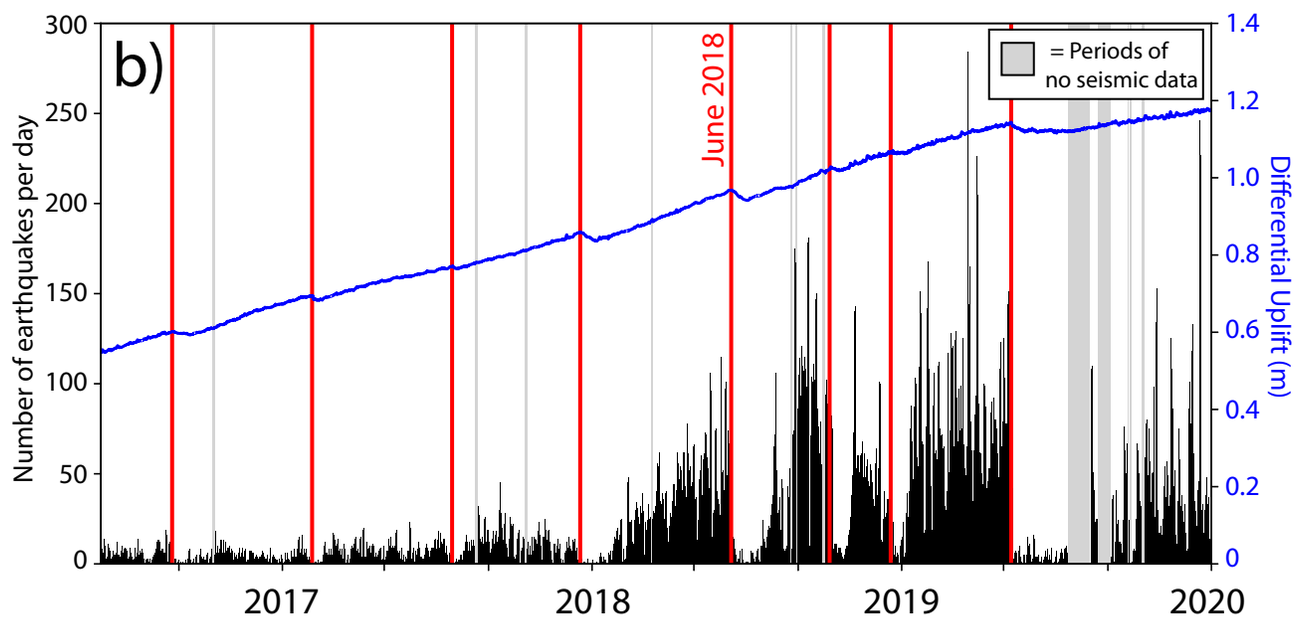
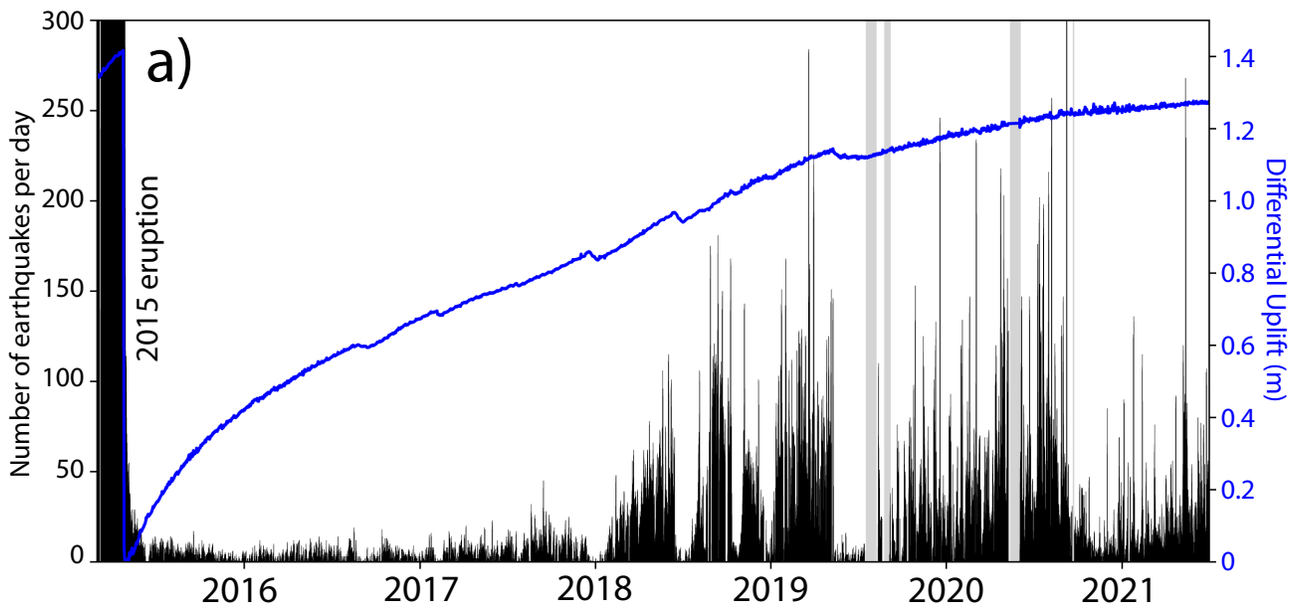


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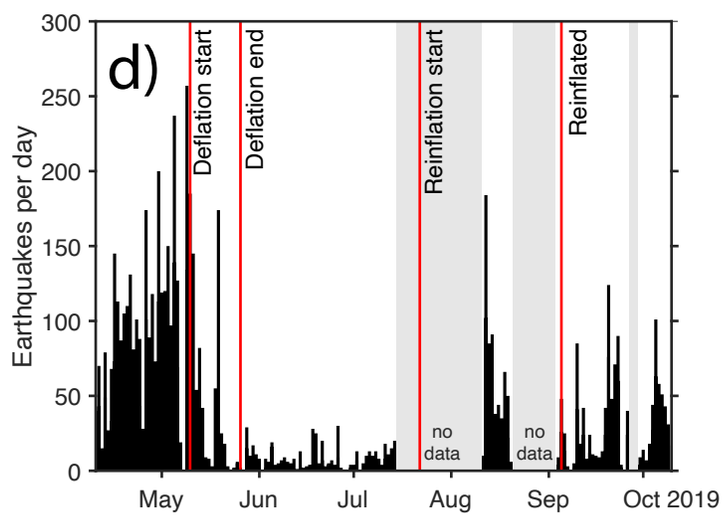
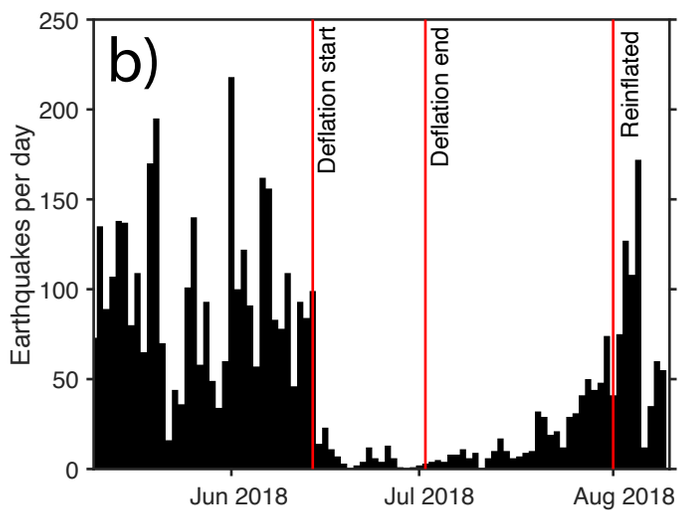
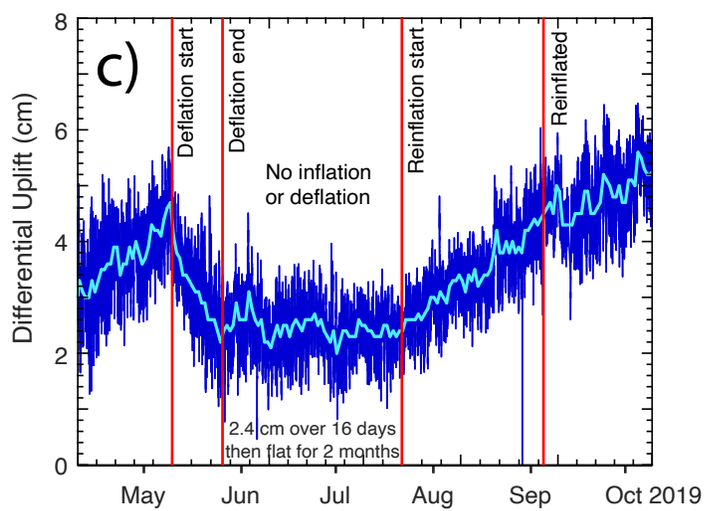
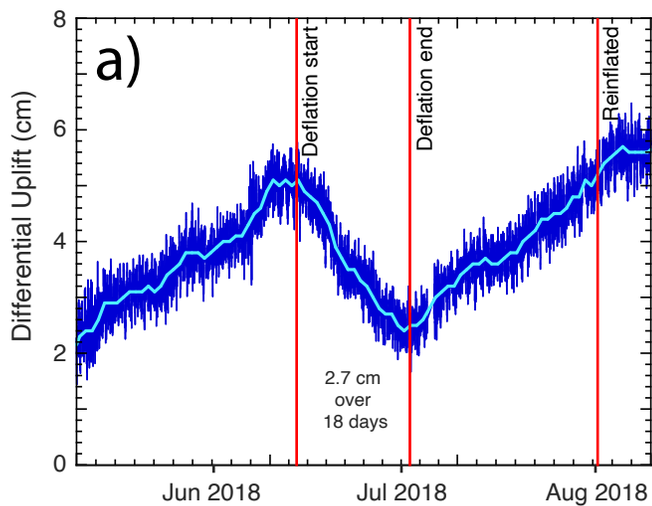


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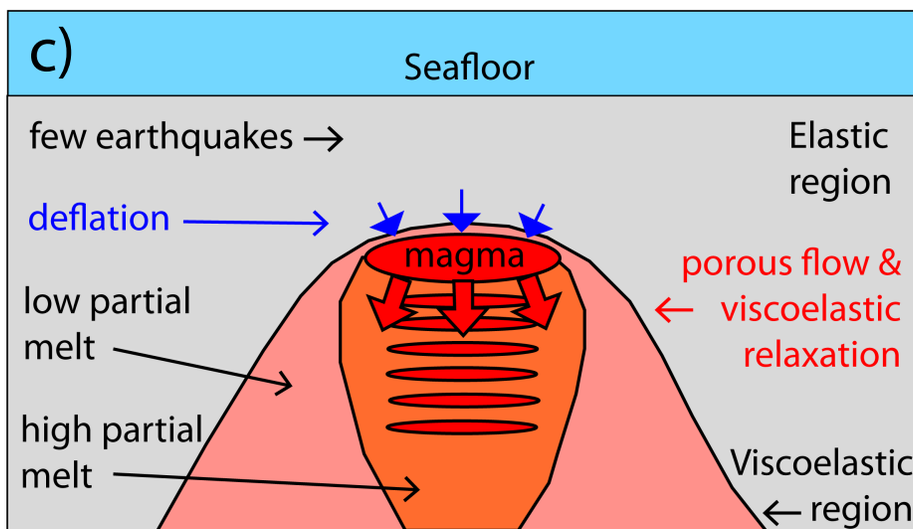
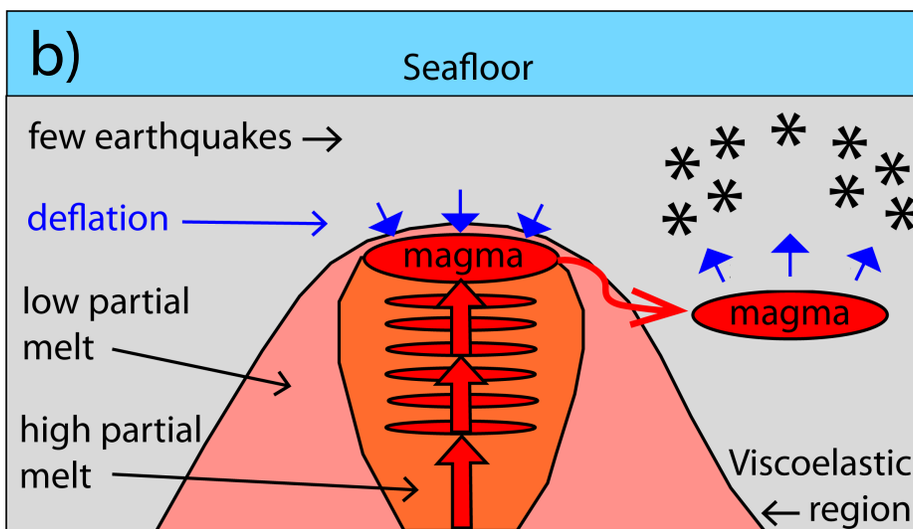
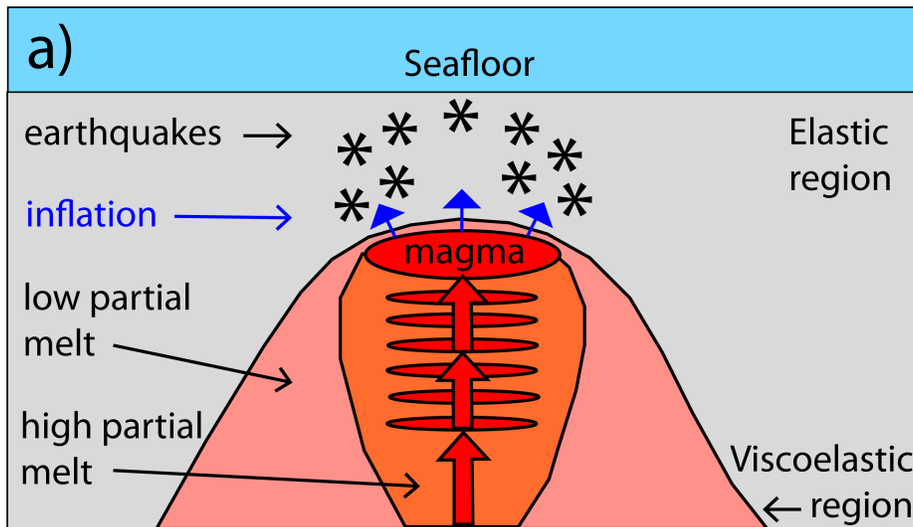


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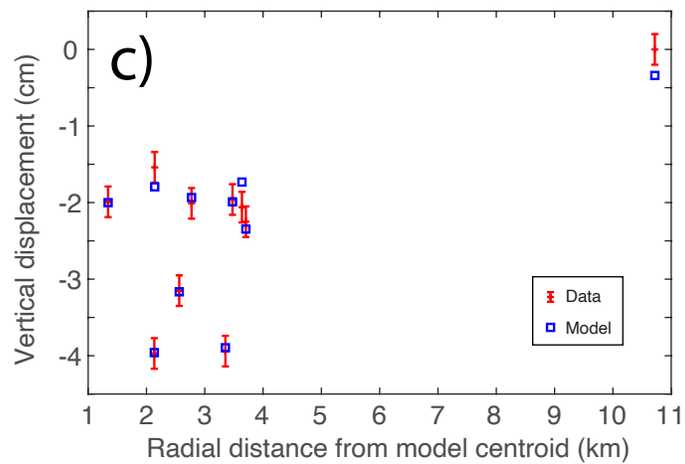
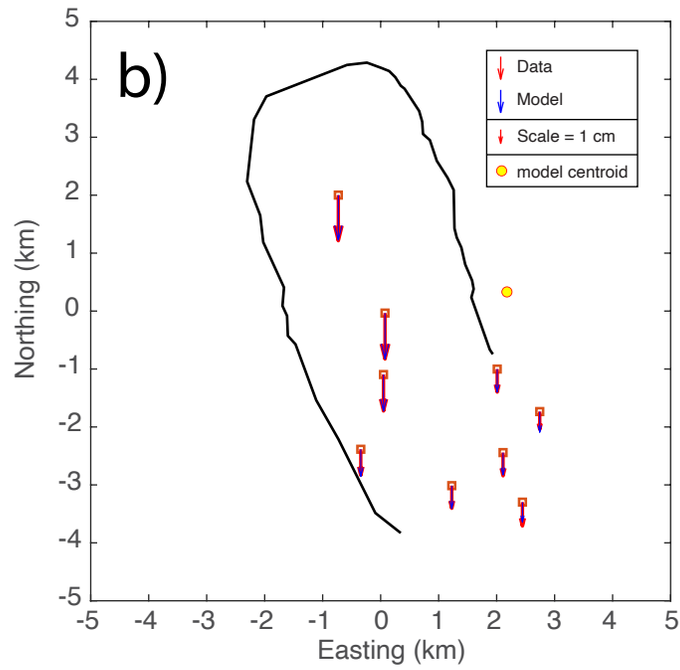
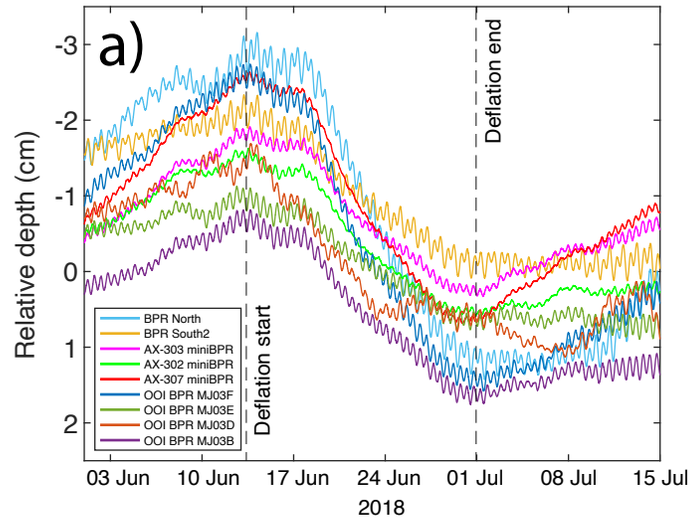


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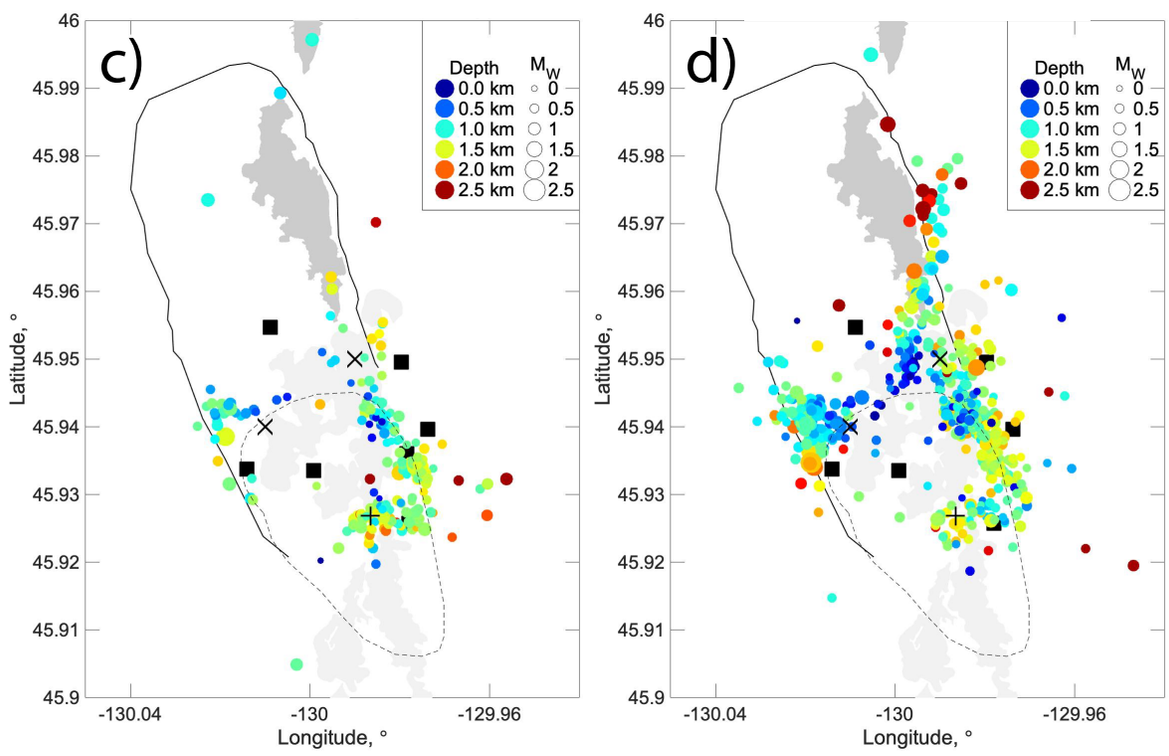
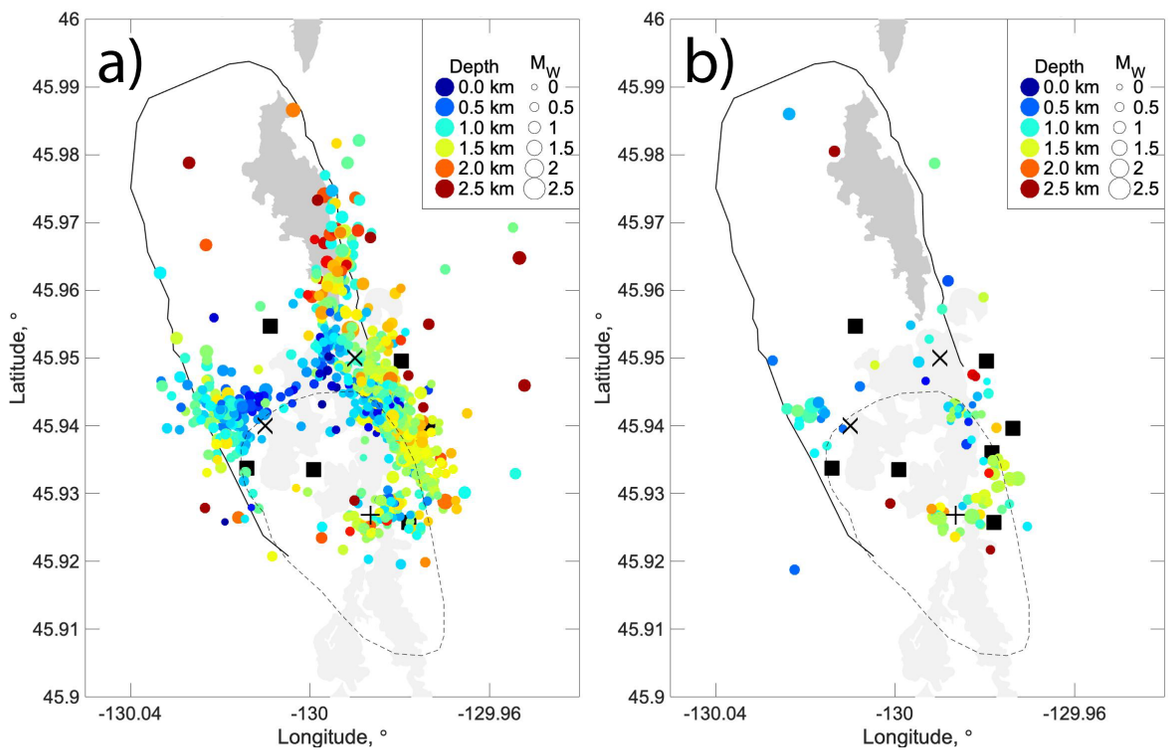


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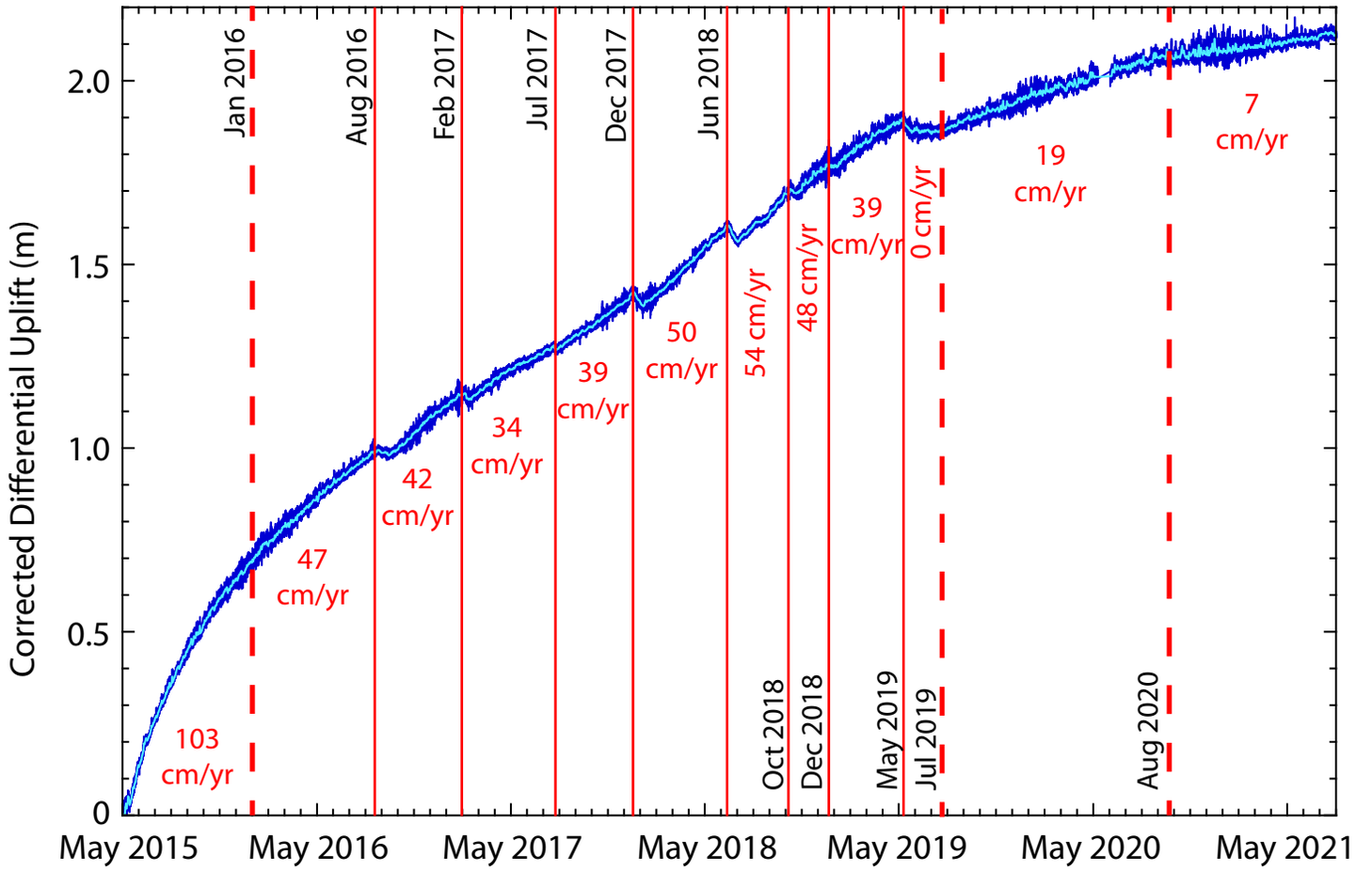


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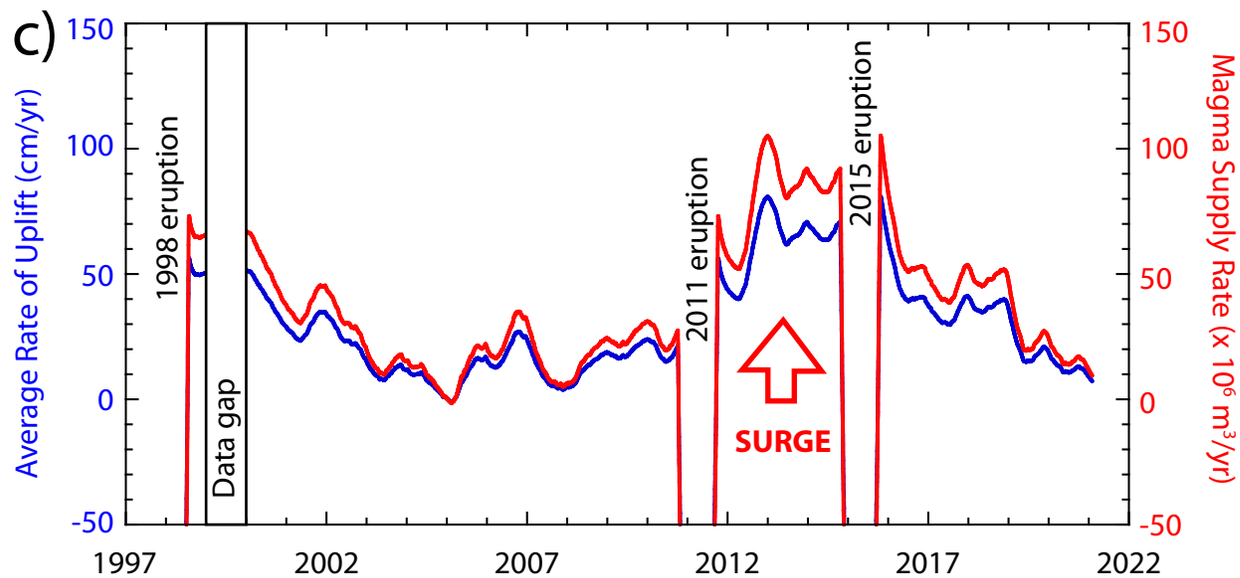
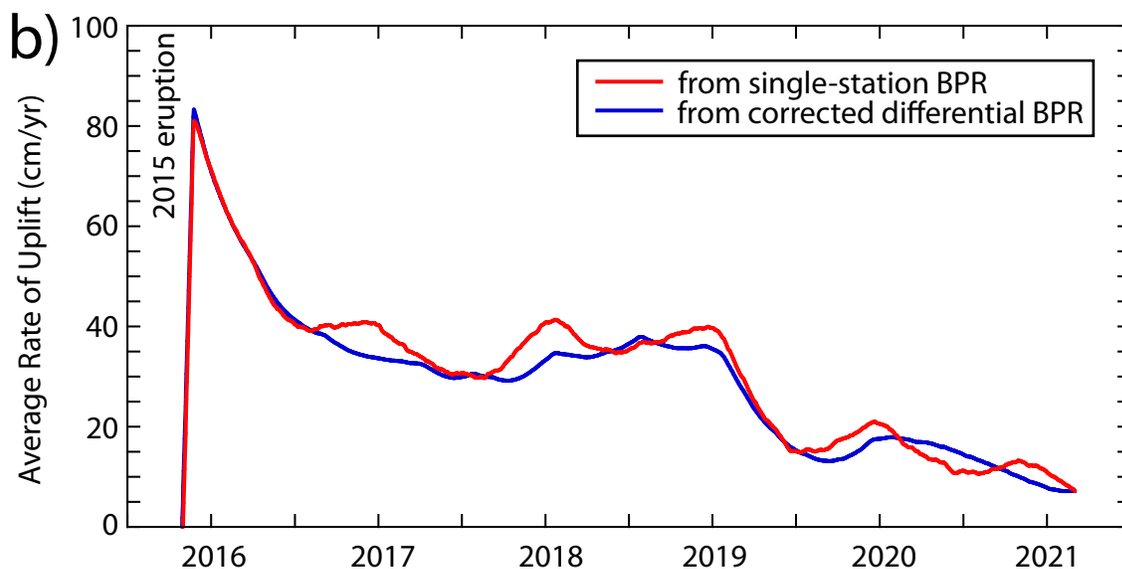
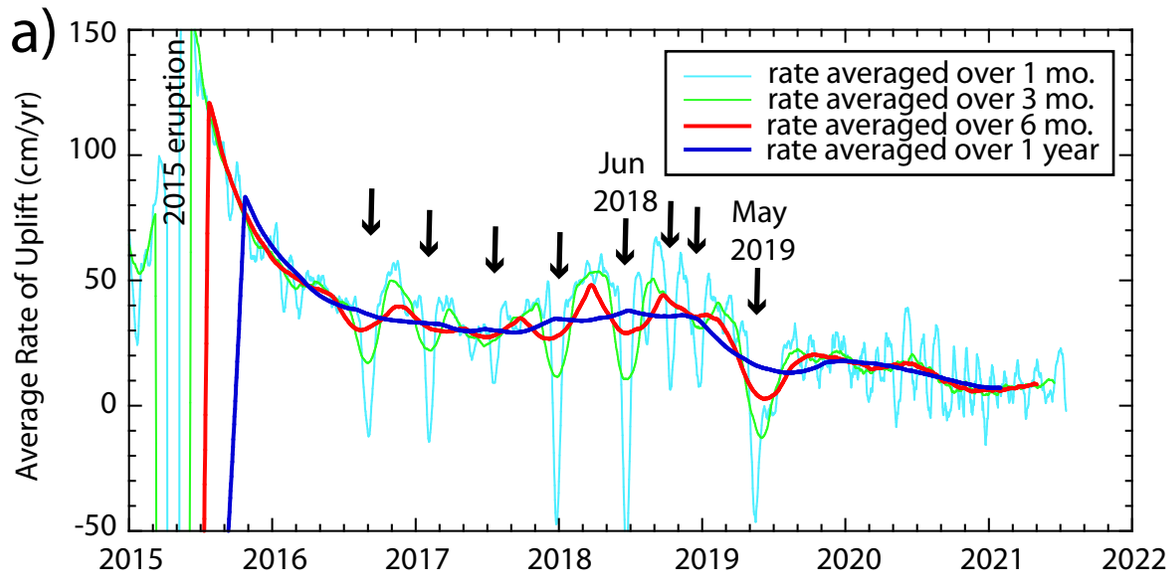


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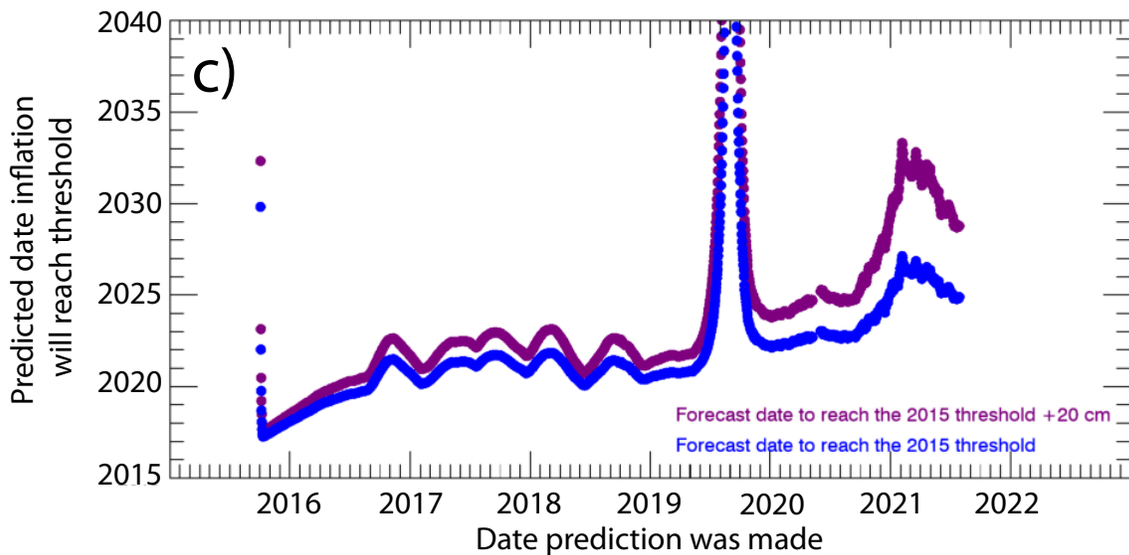
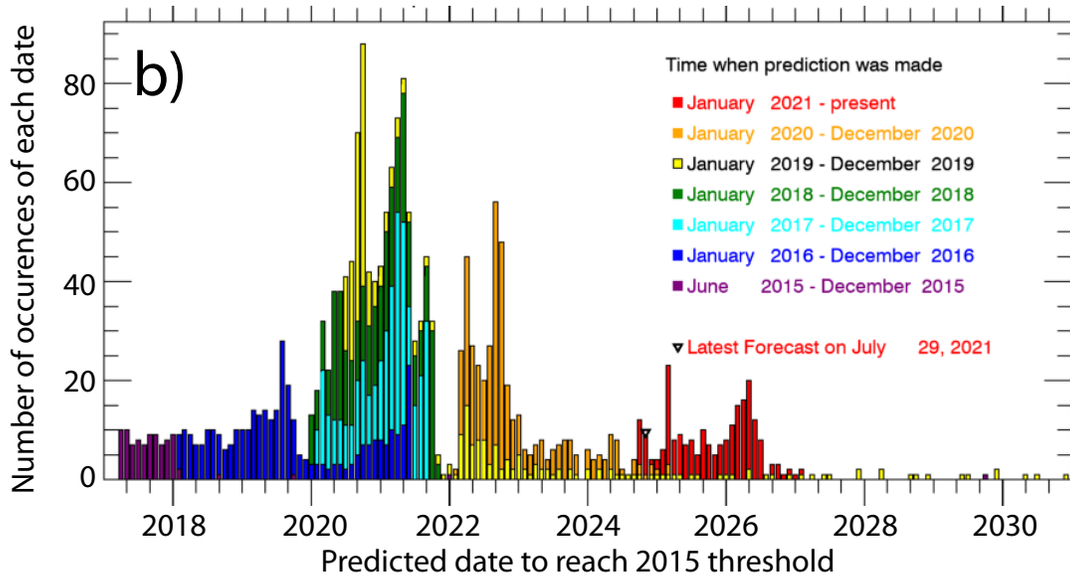
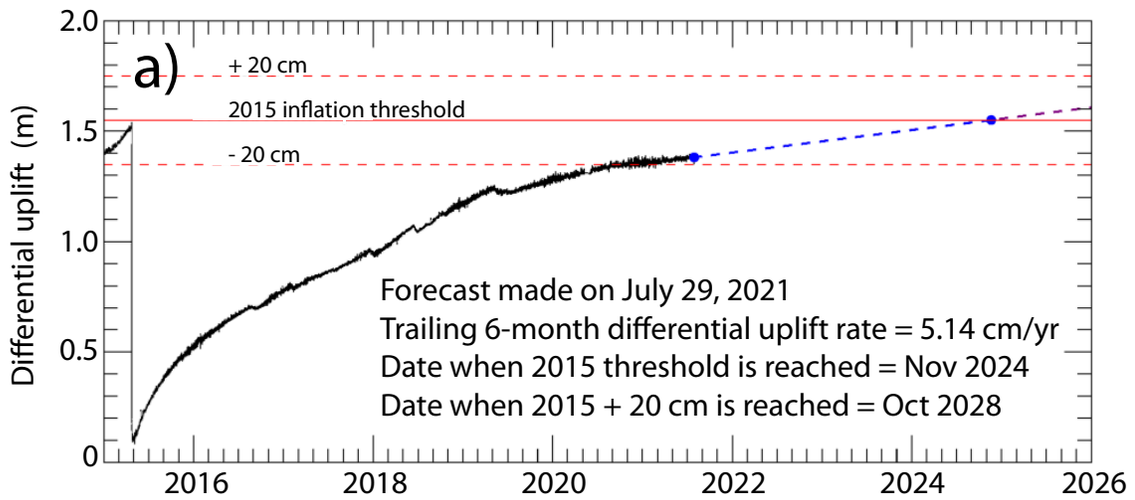


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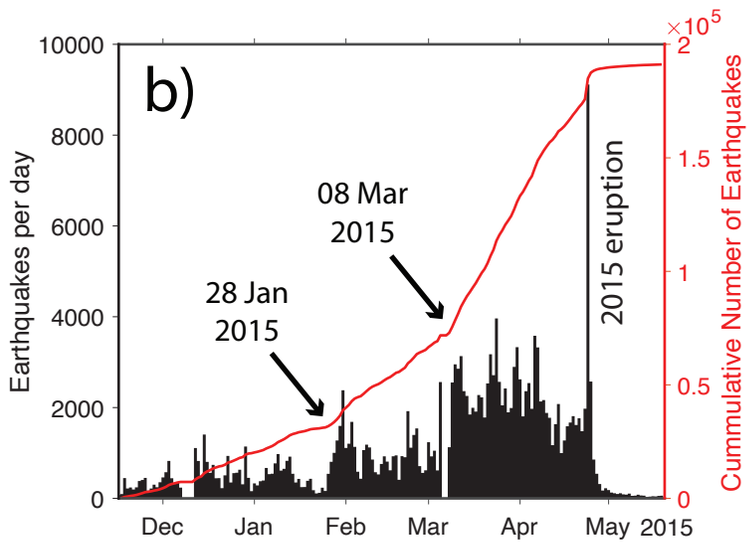
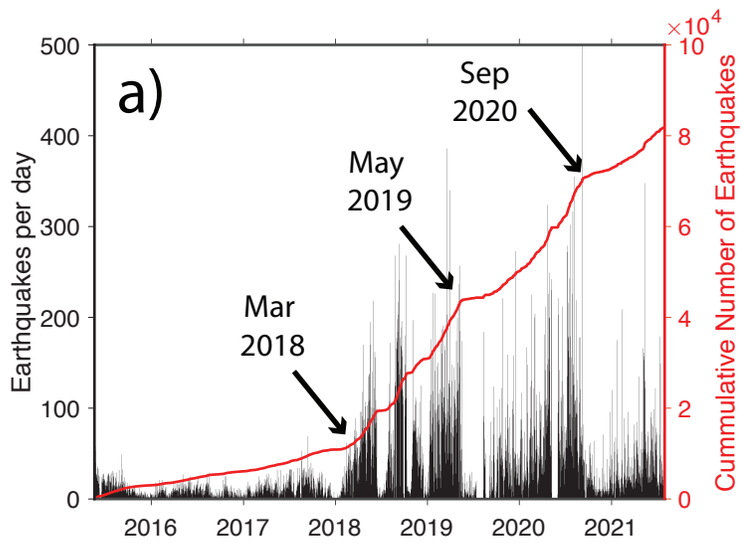


Figure 13.

