Slab to back-arc to arc: fluid and melt pathways through the mantle wedge beneath the Lesser Antilles

Stephen P. Hicks1,†, Lidong Bie2, Catherine A. Rychert3,4, Nicholas Harmon3,4, Saskia Goes1, Andreas Rietbrock5, Songqiao Shawn Wei6, Jenny S. Collier1, Timothy J. Henstock3, Lloyd Lynch7, Julie Prytulak8, Colin G. Macpherson8, David Schlaphorst9, Jamie J. Wilkinson10,1, Jonathan D. Blundy11, George F. Cooper12, Richard G. Davy1, John-Michael Kendall11, and the VoiLA Working Group‡.

2. School of Environmental Sciences, University of East Anglia, Norwich, United Kingdom.
3. School of Ocean and Earth Science, University of Southampton, Southampton, United Kingdom.
4. Woods Hole Oceanographic Institution, Falmouth, Massachusetts, United States.
5. Karlsruhe Institute of Technology, Karlsruhe, Germany.
6. Department of Earth and Environmental Sciences, Michigan State University, East Lansing, Michigan, United States.
7. Seismic Research Centre, The University of the West Indies, St. Augustine, Trinidad and Tobago.
8. Department of Earth Sciences, Durham University, Durham, United Kingdom.
9. Instituto Dom Luiz, University of Lisbon, Lisbon, Portugal.
11. Department of Earth Sciences, University of Oxford, Oxford, United Kingdom
12. School of Earth and Ocean Sciences, Cardiff University, Oxford, United Kingdom

Corresponding author: Stephen P. Hicks (email: stephen.hicks@ucl.ac.uk).

† Now at: Department of Earth Sciences, University College London, London, United Kingdom.
‡: Other VoiLA working group members can be found in Supplementary Data File S1.
Abstract

Volatiles expelled from subducted plates promote melting of the overlying warm mantle, feeding arc volcanism. However, debates continue over the factors controlling melt generation and transport and how these determine the placement of volcanoes. To broaden our synoptic view of these fundamental mantle wedge processes, we image seismic attenuation beneath the Lesser Antilles arc, an end-member system that slowly subducts old, tectonised lithosphere. Punctuated anomalies with high ratios of bulk-to-shear attenuation ($Q_k^{-1}/Q_\mu^{-1} > 0.6$) and $V_p/V_S (>1.83)$ lie 40 km above the slab, representing expelled fluids that are retained in a cold boundary layer, transporting fluids towards the back-arc. The strongest attenuation ($1000/Q_S\sim20$), characterising melt in warm mantle, lies beneath the back-arc, revealing how back-arc mantle feeds arc volcanoes. Melt ponds under the upper plate and percolates toward the arc along structures from earlier back-arc spreading, demonstrating how slab dehydration, upper plate properties, past tectonics, and resulting melt pathways collectively condition volcanism.
1 Introduction

By delivering volatiles to the deep Earth and returning them to the surface, subduction zones are a key player in Earth’s deep water cycle. This volatile cycling generates earthquakes in the subducting slab and forms ore deposits. Volatiles also lower the solidus temperature of the mantle, which causes the mantle to melt, causing potentially hazardous eruptions along volcanic arcs (1–3). Yet the fundamental controls on melt genesis and arc position at the surface remain debated, falling into two end-member hypotheses (7). In the first hypothesis, deep processes in the slab and mantle wedge dominate variations in magmatism, with slab devolatilisation and mantle wedge thermal structure playing key roles (8). Alternatively, upper plate controls such as stress state, pre-existing structures (9), and storage are key. Understanding what dictates melt generation and transport and how these determine the location of volcanoes is vital for fully understanding hazardous subduction systems.

Subduction zone thermal structure is governed mainly by the age and velocity of the downgoing lithosphere, the background potential temperature of the mantle, as well as the depth where the slab and mantle couple mechanically (10, 11). Numerical models and heat-flow data indicate a sharp coupling transition depth (hereafter CTD; also called ‘decoupling depth’) at ~80 km in many subduction zones (3, 12). Models of mantle wedge melting typically assume that volatiles and melt rise vertically because of their positive buoyancy (2, 3, 13–15); slab surface temperatures inferred by some geothermometry data broadly support this (16). However, when considering compaction effects, some models show more complex fluid pathways through the mantle (4, 5), with a likely impact on magma genesis and arc position (17). Melt generation and transport may also depend on: variable slab hydration (18); properties of the thermal boundary layer (hereafter TBL; also called ‘viscous blanket’) atop the slab (4, 19); permeability structure in the lowermost part of the upper plate (5, 17, 20–22); long-term arc migration (23).

Strong intrinsic seismic attenuation (expressed by a high inverse quality factor, $Q^{-1}$) can be caused by high temperatures and the presence of melt (24), thus offering a window into geodynamic processes beneath volcanic arcs. Images of $Q^{-1}$ offer insights into slab dehydration (25), melt generation (26), transport mechanisms (27) and their relationship to volcanic output (25, 28, 29). Jointly imaging bulk and shear attenuation ($Q_{\kappa}^{-1}$ and $Q_{\mu}^{-1}$) can distinguish free fluids from melt. For example, a high $Q_{\kappa}^{-1}/Q_{\mu}^{-1}$ ratio (>0.8) in a low $Q_{\mu}^{-1}$
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medium occurs due to thermoelastic relaxation from fluid pockets that enhance grain-scale heterogeneity (27, 29, 30).

Previous $Q^1$ tomography studies have focussed on Pacific-type margins that generally subduct plates, which were formed at intermediate-to-fast-spreading ridges, at a relatively high rate (>4 cm/yr). Tomography typically shows a sharp lateral transition spanning less than 50 km, from low $Q^1$ in the rigid cold nose in the fore-arc corner to high $Q^1$ of the warm convecting mantle, representing the CTD (3, 10). Apart from regions with active back-arc spreading, such as Tonga-Lau (27), the highest $Q^1$ lies directly beneath the volcanic front, at 50–100 km depth (25–29, 31–33). These $Q^1$ anomalies typically overlap with a region of high $V_p/V_S$ (>1.8) (34–36). To first-order, these sub-arc seismic anomalies reinforce the classic paradigm that once melt is generated, it takes a mostly vertical path to the arc above. However, thermal structure and slab devolatilisation depend on plate age, subduction velocity (3), and hydration of the incoming plate, which is influenced by the spreading rate at its formation (18). Yet existing $Q^1$ images do not include an important end-member of slow subduction of an old plate.

This study therefore focuses on the end-member Lesser Antilles Arc (LAA) system (Figure 1) due to its slow consumption (~19 mm/yr) of old (80–120 Ma), slow-spread lithosphere. The sub-arc slab depth for the north-central LAA is ~120–140 km (37), deeper than the global average of 105 km (11, 17), which might hint at a ~70–90 km thick zone of convecting sub-arc mantle. Yet the mantle is largely isotropic based on S-wave splitting (38). The narrow zone of volcanism (Figure 1) provides an opportunity to image fundamental melt pathways through the mantle.

Past tectonics in the Eastern Caribbean may impact present-day melt pathways through the upper plate. The frontal volcanic arc on the overriding Caribbean plate stepped backwards (i.e., trenchward) at 40 Ma and then forward, to its current position, at 20 Ma (39). Back-arc spreading accompanied these previous arcs, but there is no evidence for rifting in the back-arc Grenada Basin today (39) which probably arises due to minimal trench retreat in the LAA system today (41, 42).

There are also lateral variations in the hydration state of the oceanic lithosphere before its subduction into the Antilles trench. Active-source seismic images reveal a heterogeneous
incoming plate with alternating tectonised and magmatically-robust segments (40). During outer rise bending at the trench, hydration is strengthened whilst preserving its original spatial pattern (41). There is also evidence for variable hydration within the subducted slab. The highest rate of intra-slub, intermediate-depth earthquakes (maximum depth of 200 km) occurs in a narrow region between Martinique and Dominica (37), with \( b \)-values peaking offshore of Martinique (42). Seismic velocities show dehydration of slab crust and serpentinised mantle at \( \sim 60 \) and \( \sim 150 \) km depth, respectively (43). Serpentine-derived fluids identified via elevated levels of boron-11 isotopes (18) imply relatively high degrees of mantle alteration along the Marathon and Mercurius fracture zones (FZ) (Figure 1), representing the boundary between the Proto-Caribbean and Equatorial Atlantic oceanic domains (44). Tomographic imaging and receiver functions (45–48) show along-arc variations in S-wave velocity \( (V_S) \), with the slowest upper plate mantle and asthenospheric wedge beneath Dominica, extending 100 km into the back-arc.

Crucial unanswered questions remain about the LAA. Notably, why are low \( V_S \) anomalies in the back-arc mantle wedge offset from FZs, and why there is no strongly elevated \( V_P/V_S \) (>1.80) in the sub-arc mantle wedge (43, 45) as seen beneath Pacific arcs? To address these questions, this study investigates the locations and mechanisms of flux melting in the mantle wedge and the resulting melt pathways beneath the LAA. The LAA provides a unique opportunity to examine the effects of an end-member subduction system with long-term arc migration. However, the largely submarine nature of ocean-ocean subduction zones presents a challenge in imaging the mantle wedge. In this study, we use seismic data from a temporary ocean-bottom seismometer (OBS) network in the LAA (49) that, combined with on-island arc stations, offers robust imaging of the slab, mantle, and upper plate. We focus on the most seismically active segment of the arc, from Martinique to Montserrat (Figure 1). We compute the whole-path attenuation operator, \( t^* \), for \( \sim 2,500 \) P- and S-waves to tomographically invert for the 2-D and 3-D variation of \( Q^{-1} \) (see Methods and Materials). We assume a frequency-dependence coefficient, \( \alpha = 0.27 \), with frequencies of 1-6 Hz contributing to the S-wave spectral fitting along the most attenuating raypaths (Figure S1). After thorough resolution tests, we interpret substantial 3-D variations in \( Q^{-1} \). We integrate our \( Q^{-1} \) models with previously published seismic velocities and compare them against theoretical predictions.
from geodynamic models to interpret pathways of partial melts and slab-derived volatiles through the mantle wedge beneath the LAA.
Figure 1. Seismotectonic context of the Lesser Antilles arc, with S-wave raypath coverage and path-averaged $t^*$ results. The red box on the inset map shows the extent of the main map. Island names are labelled in italic; tectonic features are in bold. Raypaths in the map (top) and cross-section view (bottom) are traced in a 3-D velocity model (43), with colours showing path-averaged $t^*$. Orange paths have strong attenuation; green have weak attenuation. The orientation of the 2-D model spanning the northern LAA and shown in Figure 2 is given by the red dashed line labelled X-X’. Representative 8-second-long S-waveforms (transverse component) are
given for back-arc raypaths (orange) and a fore-arc path (green) from the same intra-slab earthquake at 180 km depth (details in Figure S1).
2 Results

P- and S-waveforms from intraslab earthquakes at intermediate depth recorded on OBS stations in the back-arc show substantial high-frequency attenuation (Figure S1). We verify this initial result by visualising path-averaged $t^*$ values for each raypath (Figure 1). In contrast to these highly attenuating raypaths that travel up through the back-arc mantle wedge, weakly attenuating raypaths are those that travel up through the slab and fore-arc. Within the constraints of our resolution tests and assumptions in our $t^*$ spectral fitting method, we describe a broader 2-D and more detailed 3-D $Q^{-1}$ model for the LAA, with rays traced in a regional 3-D velocity model (43). Our tests show that the shape and amplitude of the main $Q^{-1}$ anomalies are insensitive to assumptions about station corrections and corner frequency (see Methods and Materials). We can resolve anomalies with characteristic lengths of 25-50 km under the fore-arc, arc, and back-arc (see Methods and Materials for full details).

Our tomographic inversions reveal considerable $Q_P^{-1}$ and $Q_S^{-1}$ variations perpendicular to, and parallel to the LAA. We identify and interpret the first-order domains of the subduction zone from the 2-D $Q^{-1}$ inversion (Figure 2) within the framework of structural boundaries from previous work: the upper plate Moho (50), the slab top inferred from seismicity (37), and the upper plate lithosphere-asthenosphere boundary (LAB) (45, 47) (Figure 2). Notably, the most prominent $Q^{-1}$ anomalies do not always directly correspond to strongest $V_P$ or $V_P/V_S$ anomalies, suggesting that the physical properties responsible for these different types of seismic anomalies are spatially decoupled. We present the 3-D tomographic model in arc-perpendicular and depth sections in Figures 3 and 4, respectively. Given the more substantial S-wave attenuation, we present $Q_S^{-1}$ and $Q_{\kappa^{-1}}/Q_{\mu^{-1}}$ ratio in 3-D. We describe the main features of our tomographic images below.

**Subducting oceanic lithosphere (’sol’).** We find the lowest $Q^{-1}$ in the subducted slab ($1000/Q < 4$), which is present across the arc and is consistent with variations in slab geometry (37).

**Fore-arc mantle corner (’fmc’).** Like the slab, the fore-arc mantle is weakly attenuating ($1000/Q_S < 4$). The mantle corner appears as a large, uniformly low $Q_S^{-1}$ anomaly beneath the fore-arc and volcanic arc, extending from the upper plate Moho at 30 km depth to the top of the subducting plate at 120 km depth (Figure 2). In 3-D, the low $Q_S^{-1}$ mantle corner appears persistent throughout the arc; however, its appearance varies subtly. Beneath Martinique
(section D-D'), the fore-arc corner is more prominent and has a sharper, near-vertical boundary with the back-arc mantle wedge (Figure 3). Whereas further north beneath Guadeloupe (section B-B'), the fore-arc anomaly is smaller and has a weaker contrast with the asthenospheric mantle wedge to the west. Although relatively non-attenuating, the fore-arc mantle displays an elevated $Q_{κ}^{-1}/Q_{μ}^{-1}$ (>0.6). In the arc-parallel profile (Figure 3, section E-E'), this high $Q_{κ}^{-1}/Q_{μ}^{-1}$ anomaly has a punctuated appearance, being most prominent directly beneath the islands, especially Guadeloupe, Dominica, and Martinique.

**Mantle wedge asthenosphere ('mw').** Below the back-arc, there is a sharp increase in $Q^{-1}$ at depths greater than 60 km. We see the most prominent and highest $Q_{P}^{-1}$ and $Q_{S}^{-1}$ anomalies (1000/$Q$ > 20) at depths of 60–140 km and, unexpectedly, 40–70 km west of the volcanic arc, rather than directly under the arc. We interpret this high $Q^{-1}$ beneath the back-arc as the asthenospheric mantle wedge (Figure 2). This attenuating wedge extends into the back-arc 100 km west of the volcanic arc, at least to the westernmost limit of our resolution. The high $Q^{-1}$ does not seem to extend to the top of the slab, instead lying ~40 km above it. Throughout the back-arc, the high $Q_{S}^{-1}$ mantle wedge reaches the upper plate LAB, where there is then a strong $Q^{-1}$ gradient. The highest $Q_{S}^{-1}$ values in the asthenosphere wedge (1000/$Q_{S}$ = 17–25) lie at 80–110 km depth beneath the back-arc of Dominica (mw) (section C-C'; Figures 3-4). To the south, wedge $Q^{-1}$ rapidly decreases (1000/$Q_{S}$ = 7–9) beneath Martinique (section D-D'). Compared to the fore-arc corner and 40 km thick layer above the slab, the core of the back-arc mantle wedge has a more moderate $Q_{κ}^{-1}/Q_{μ}^{-1}$ (0.4–0.6), similar to in the Alaska subduction zone (29), but less than Tonga-Lau (0.75) (27).

**Overriding Caribbean lithosphere ('ocl').** Our resolution tests show lateral and vertical smearing between nodes at shallow depths (<40 km). Nevertheless, we tentatively identify low $Q^{-1}$ (1000/$Q_{S}$ = 4–8) sandwiched between the LAB (47) and Moho, with a shallower high $Q^{-1}$ (1000/$Q_{S}$ = 8–12), extending from the arc to up to ~50 km west into the back-arc (Figure 2). This anomaly may be in part caused by thick (up to 11 km) fluid-saturated sediments in the Grenada Basin (39), as evidenced by coincident high $V_{P}/V_{S}$ (>1.8) (45). We do not have the resolution in 3-D to determine how this upper plate anomaly varies beneath the different volcanic islands (Figures 3–4), and therefore we do not interpret it further.
Synthetic tests

To better understand the robustness of our identified features, we designed a set of synthetic models around some critical questions. (a) Can we resolve a high $Q^{-1}$ mantle wedge under the fore-arc that would be more consistent with a CTD of 80 km based on Pacific studies? (b) Can our inversion distinguish a high $Q^{-1}$ mantle wedge from a high $Q^{-1}$ in the sub-arc crust? (c) Can we successfully resolve the geometry of a high $Q^{-1}$ mantle wedge beneath the back-arc, and (d) image along-arc variations in its amplitude? Figure 5 shows the synthetic models with labelled anomalies corresponding to the questions above. Similar to our checkerboard tests (see Methods and Materials), we computed corresponding synthetic $t^*$ measurements, added random, normally-distributed noise with a standard deviation of 0.005 s (based on the mean standard deviation computed the real-data $t^*$ inversions), and inverted these data, as per our actual data inversions. For these synthetic inversions, we used the 2-D and 3-D velocity models for the LAA from Bie et al (43).

The resulting inversions (Figure 5) recover the long-wavelength shapes and the absolute $Q^{-1}$ values of many input anomalies. In particular, our results show that the high $Q^{-1}$ anomaly in the sub-arc crust (b) is resolvable in 2-D. Moreover, we can rule out the possibility of a localised high $Q^{-1}$ anomaly in the fore-arc mantle wedge that would indicate a CTD at ~80 km depth (a). We can also distinguish mantle wedge structures from high $Q^{-1}$ anomalies in the upper plate (c). Finally, the geometry and amplitude of the high $Q^{-1}$ back-arc mantle wedge (d), with its along-arc peak near Dominica, are robust features.
Figure 2. 2-D P-wave (\(P\)) and S-wave (\(S\)) \(Q^1\) models compared with 2-D P-wave velocity (\(V_P\)) and \(V_P/V_S\) ratio (\(V_P\)) (43). The thick grey dashed line is the slab interface (37). The magenta dashed line indicates the upper plate Moho (50). The dashed cyan line indicates a negative seismic velocity discontinuity interpreted as the lithosphere-asthenosphere boundary (LAB) at the base of the Caribbean plate (47). White cross symbols indicate the model inversion nodes. White circles are earthquake hypocentres; white triangles are seismic stations. The cross-section corresponds to the X-X' shown in Figure 1. The white line surrounding the most opaque colours denotes the resolution limit from Figure S2a. The labels “DH1” and “DH2” in (d) correspond to the first (slab crust) and second (slab mantle) dehydration pulses, respectively (43). Figure S3 shows the % change in \(V_P\) relative to a 1-D reference velocity model (37).
Figure 3. Cross-sections through the 3-D $Q_S^{-1}$ and $Q_S^{-1}/Q_{\mu}^{-1}$ models. The inset map (top-right) shows the location of each section. The top four rows (A-A’ to D-D’) are arc-perpendicular sections; the bottom row (E-E’) shows an arc-parallel section in the back-arc, with the labelled horizontal black lines showing islands (MO=Montserrat; GU=Guadeloupe; DO=Dominica; MO=Martinique). The green contours on the $Q_S^{-1}/Q_{\mu}^{-1}$ images denote zones of high $V_p/V_S$ (>1.83; in intervals of 0.01) (43). The thick grey dashed line is the slab interface (37). Labelled features (fmc = fore-arc mantle corner; mw = mantle wedge; clm = Caribbean...
lithosphere mantle; sol = subducting oceanic lithosphere) are discussed in the text. $Q_{\kappa}^{-1}/Q_{\mu}^{-1}$ is plotted with a diverging colour scale to emphasise regions where $Q_{\kappa}^{-1} > Q_{\mu}^{-1}$. 
Figure 4. Depth sections (map view) through the 3-D tomography model. Seismic properties are shown at depths of 50 km (top row) and 85 km (bottom row), with $Q_S^{-1}$ (left) and $Q_S^{-1}/Q_\kappa^{-1}$ (middle), and $V_P/V_S$ (43) and $V_S$ from teleseismic Rayleigh waves (45) (right). Low $V_S$ zones are highlighted by the magenta contours covering 4.15-4.35 km/s in intervals of 0.05 km/s. The thick cyan lines give the coastlines of islands. Fracture zones (and their projected positions) are shown as dashed orange lines.
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(15-20 = Fifteen-Twenty; ma = Marathon; me = Mercurius; ve = Vema). The location of the slab interface at the corresponding section depth is shown by the red dashed line. Other labelled features are defined as per Figure 3 and are discussed in the text.

Figure 5. Restoring resolution tests. (i) Synthetic test for the 2-D inversion showing the input model (top) and the recovery (bottom). (ii) A similar test for the 3-D inversion to recover along-arc variability in mantle wedge attenuation, with the input model (left) and the recovered model (right). Alphabetically labelled features are discussed in Section 3. All labelled features are present in the model using real data (Figures 2-3) apart from (a).
3 Discussion

We compare the imaged seismic attenuation structure with published seismic velocity models from local earthquake tomography ($V_P$ and $V_P/V_S$) (43, 51), along with $V_SV$ from teleseismic Rayleigh waves (45) and ambient noise (46). Because strong intrinsic seismic attenuation in mantle is caused by high temperatures, along with the presence of volatiles and melt, we use experimental and numerical predictions (24, 43, 45, 52, 53) to interpret mantle wedge thermal structure and the likely pathways of fluid and melt. We make our main interpretations in the context of the two slab dehydration pulses that are predicted from numerical models of subduction beneath the LAA (43, 45) and which correspond to high $V_P/V_S$ (>1.8) anomalies (43), indicating devolatilisation of serpentinised slab crust and mantle at 60–80 km and >120 km depth, respectively.

3.1 Volatile flux beneath the fore-arc and implications for slab-mantle coupling

The fore-arc mantle that overlies the first slab dehydration peak at 60–80 km depth, which has a $V_P$ of 7.5–8.2 km/s and low-moderate $V_P/V_S$ (<1.74), is non-attenuating across the arc ($1000/Q_S < 4$) (Figures 2-4), indicating cold, melt-free mantle. There is a strong lateral gradient in $Q^1$ between this cold nose and the hot wedge (Figures 2 & 3). There is no corresponding strong gradient in seismic velocity, which is influenced more by compositional changes, such as the presence of serpentine in mantle (10, 54, 55), rather than thermal variations. If we interpret the intersection of this strong lateral gradient in $Q^1$ with the slab top in our 2-D inversion (Figure 2) we infer a CTD of 100–120 km, although its character may vary slightly along-strike based on our 3-D inversion (Figure 3). A CTD of 100–120 km would bring its surface projection closer to the volcanic arc (17), but would result in a CTD that is deeper compared to what is inferred from $Q^1$ images of Pacific-type subduction zones (10 and references therein). Moreover, even though seismic velocity is less sensitive to thermal structure, a deep CTD is inconsistent with the interpretation from $V_P/V_S$ of slab crust dehydration at 60–80 km depth (43) because the CTD controls where slab crust should fully dehydrate: normally, the blueschist-to-eclogite transition should occur within 20 km of the CTD (5, 43). Regardless of the CTD beneath the LAA, the weak local S-wave splitting observed at stations on the island arc (~0.2 s) (38) supports our overall view of a large zone of cold, stagnant mantle, without vertically aligned melt, lying under the arc (Figure 6).
Given the low-moderate $V_p/V_s$ of the stagnant forearc mantle corner and the age of the incoming lithosphere, the expected small fluxes of these crustal-derived volatiles do not substantially serpentinise the fore-arc mantle, instead largely remaining as free fluids, similar to in other cold subduction zones (56). This first pulse of slab dehydration thus does not directly contribute to arc magmatism via fore-arc pathways because the mantle beneath the fore-arc and arc is too cold for sourcing the primary melts that supply the arc. Many of these fluids expelled from slab crust are likely lost in the forearc and facilitate the abundant seismicity in the cold mantle corner of the LAA (37, 51, 57, 58) due to raised pore fluid pressures.

### 3.2 Volatile flux and mantle wedge melting beneath the back-arc

The second peak of high $V_p/V_s$ (>1.8) along the slab top lies at >140 km depth (Figure 2) and is interpreted as relating to fluids expelled by antigorite and chlorite dehydration in the slab mantle (43). Our high $Q_s^{-1}$ in the back-arc mantle wedge, which extends to the upper plate LAB at ~60 km depth (45, 47), coincides with only moderately-high $V_p/V_s$ (1.75-1.80), rather than with the highest observed $V_p/V_s$ of 1.80–1.85 that lies ~10–20 laterally towards the arc and ~50 km deeper in the mantle wedge (Figures 2-4; Figure S4). The $V_p/V_s$ (43) and $Q^{-1}$ inversions use the same earthquake dataset with similar imaging resolution, and we have tested the robustness of the retrieved anomalies using restoring resolution tests (Figure 5a; Figure S5), so this offset is real and must arise from variable sensitivity of $Q^{-1}$ and $V$ to different material properties (28, 34), which we discuss below.

In the 40 km-thick low $Q_s^{-1}$ zone atop the slab, there is, instead, some spatial overlap between high $Q_\kappa^{-1}/Q_\mu^{-1}$ (>1.0) and high $V_p/V_s$ (>1.83) (Figure 3; Figure S4). Significant bulk attenuation may result from non-intrinsic attenuation mechanisms such as thermoelastic relaxation (29, 30) or porous melt flow (27). However, we observe high $Q_\kappa^{-1}/Q_\mu^{-1}$ in a relatively low $Q_\mu^{-1}$ medium, suggesting a contribution from scattering attenuation that could be caused by isolated pockets of free fluid atop the slab which enhances grain-scale heterogeneity in cold mantle (29). The corresponding fast seismic velocities ($V_p > 8$ km/s; $V_s > 4.45$ km/s) and our k-means clustering analysis of seismic properties (Table S1) lead us to interpret these seismic properties as being caused by a ~40 km-thick cold viscous TBL atop the slab (1, 19, 59) (Figure 6). Numerical models predict a TBL (Figure S6) with a high shear viscosity that allows mantle to be dragged down with the subducting plate, facilitating the down-dip transport of
expelled slab fluids towards the back-arc (4). Down-dip fluid transport thus reconciles the observed offset between high $Q_{S^{-1}}$ and high $V_P/V_S$ (Figure 6).

The highest $Q_{S^{-1}}$ lies in the back-arc of Dominica, correlating with low $V_S$ (~4.3 km/s) but only moderately elevated $V_P/V_S$ (1.75–1.80) (43, 45) (Figures 4, 7b). To understand whether such high $Q_{S^{-1}}$ can be explained by temperature alone, we use 2-D kinematic geodynamic models (see 45 for methodological details) to recover the predicted thermally-driven $Q_{S^{-1}}$ (52). Our models (Figure S6) predict a maximum mantle wedge temperature of (~1350°C), giving a maximum recovered 1000/$Q_S$ of only 7–9, which is much weaker than what we observe (1000/$Q_S$ = 17–25). We also tested a model of grain boundary pre-melting (60) but found that it predicts almost no attenuation (1000/$Q_{S^{-1}}$~0.1) for most temperatures expected for the subduction zone, only reaching a minimum 1000/$Q_{S^{-1}}$ of 7.5 in the core of the mantle wedge where temperatures get to ~90% of a damp mantle solidus (see Text S1 for more details). Therefore, temperature alone cannot explain the high mantle wedge attenuation.

The overlap between high $Q_{S^{-1}}$ and low $V_S$, along with negligible $Q_\kappa^{-1}$ in the core of the mantle wedge, means that the observed anomalies likely result primarily from intrinsic rather than scattering attenuation (26, 33). Moreover, seismograms from OBS stations in the back-arc, with raypaths that traverse the attenuating wedge, show simple, low-frequency $S$-waves with minimal coda (Figure S1). Therefore, assuming negligible scattering attenuation in the mantle wedge, we further investigate its properties by forward modelling $Q_{S^{-1}}$ and $V_S$ using the Very Broadband Rheology calculator (53). High $Q_{S^{-1}}$ in the mantle wedge cannot be explained solely by fluids because higher intrinsic attenuation tradeoffs with grain growth that, in turn, reduces attenuation (24). Having already ruled out the pre-melting model (60), we compute the likely melt fraction - temperature field using an ensemble weight of the joint probability distribution for two anelastic methods: the Andrade-pseudoperiod and modified Burgers models (52). We use the depth range of 70–105 km to compute averaged and conservatively representative seismic properties, accounting for standard errors ($1000/Q_S = 16$; $V_S = 4.3$ km/s), from the back-arc of Dominica. Both anelastic models yield similar temperature and melt fraction distributions, and the overall ensemble result is shown in Figure S7. There is a clear tradeoff between increasing temperatures and decreasing melt fractions. Still, if we take a maximum mantle wedge temperature of 1350°C from our geodynamic predictions (Figure S6), the most likely melt fraction in the mantle wedge is 1.5–
2.0%. A zero-melt interpretation would require unrealistically hot mantle wedge temperatures of ~1600°C (Figure S7).

Independent evidence for extensive melt comes from volcanological and geochemical constraints. Of all the islands of the LAA, Dominica, with five active volcanic centres (Figure 1), has the highest erupted volume of magma over the last 100 kyr (61) (Figure 7). Moreover, Dominica-Guadeloupe is where an along-arc peak in δ¹¹B values of melt inclusions indicates significant fluxing of volatiles from serpentinised slab mantle (18) (Figure 7). Our Q⁻¹ images demonstrate that these fluids contribute most strongly to flux melting of the back-arc mantle.

The highest Q⁻¹ in the back-arc mantle wedge (1000/Q₅ = 17–25) is similar to that observed in Pacific-type subduction zones where the downgoing lithosphere is consumed at a faster rate, such as Nicaragua (28), Marianas (26), New Zealand (25), and Tonga-Lau (27). In most of these subduction zones, there is typically a broad zone of high attenuation (1000/Q₉ > 10; 1000/Q₅ > 12) in the mantle wedge directly beneath the volcanic front (28, 32, 33, 62, 63). The exception to this pattern is Tonga-Lau, where sub-arc attenuation is low, and back-arc
attenuation is high, which is similar to our result of the LAA (Figure 2) with slow $V_S$ (<4.3 km/s) extending some 200 km into the LAA back-arc (45). However, for Tonga-Lau, this attenuation pattern is instead likely related to active back-arc spreading and hence decompression melting (27). Our result is thus counterintuitive in that, in contrast to the Lau Basin, there is no evidence of active spreading today in the Grenada Basin behind the LAA (39). A key implication, therefore, is that the volatiles driving flux melting derive mainly from the deeper pulse of slab mantle dehydration at 120–140 km depth, with melt eventually reaching the active volcanic arc by taking an indirect, non-vertical pathway (Figure 6). With high $Q^{-1}$ and low $V_S$ (43, 45) extending up to the base of the overriding Caribbean plate and offset from the active arc (Figure 9c), where there is a coincident negative $V_s$ gradient (45, 47), we favour a model of ponding of partial melt along the LAB (64) beneath the back-arc (Figure 6).

In the along-arc direction (Figure 3, Section E-E'), the highest $Q_S^{-1}$ in the mantle wedge lies atop high $Q_{\kappa}^{-1}/Q_{\mu}^{-1}$, and high $V_P/V_S$ in the TBL, suggesting a direct link between mantle wedge melting and pre-existing slab hydration. However, the highest $Q_S^{-1}$ anomaly in the mantle wedge near Dominica does not spatially coincide with any projected positions of subducted hydrated FZs (20, 45), with the Marathon and Mercurius FZs projected ~100 km to the NNW (Figures 4 and 7b). We attribute this offset to a geometric effect that results from the oblique subduction of FZs combined with the down-dip transportation of fluids in the TBL and subsequent migration of melt from the back-arc to the arc in the opposite direction to plate convergence.
3.3 Implications for arc volcanism

Our result offers a new model that explains volatile pathways and melting from slab to arc (Figure 6). Expelled volatiles from the slab crust dehydration (first dehydration pulse) do not likely enter the warm asthenospheric wedge and thus do not contribute substantially to flux melting in the mantle because of the overlying large cold forearc corner. However, we cannot exclude the possibility that the TBL transports small amounts of these crustal-derived fluids down-dip (4). Volatiles from the second, deeper pulse of slab dehydration are carried further down-dip in the cool, viscous TBL atop the slab. These fluids are eventually released into the back-arc mantle, resulting in the generation of melt beneath the back-arc (6) which is transported upwards to the LAB of the overriding plate. The lack of active back-arc spreading (39), along with a gradient with depth (to <4.4 km/s) (45, 47) at 60 km depth beneath the back-arc indicates melt ponding at the base of the mostly cool upper plate (Figure 6).

Previously, mechanisms of melt ponding beneath the upper plate in a subduction zone setting have been associated with gaps in arc volcanism (22). However, the seismic attenuation and velocity structure (43, 45, 47) imply that the strongest melt generation and subsequent ponding is in the back-arc of the Dominica segment, the most magmatically productive island of the entire LAA in recent times (Figure 7). Given that accumulated melt at the LAB must reach the active volcanoes, an outstanding question is: what controls the localisation of the frontal arc? We suggest that past tectonic history is a key factor here: the LAA migrated trenchward at 40 Ma from the Aves Ridge to the Limestone Caribees, followed by a forward step to its present-day position at 20 Ma, which was the previous back-arc spreading axis at 20–40 Ma (Figure 6). Back-arc spreading accompanied arc volcanism at these two earlier arcs (39). Thus the forward jump at 20 Ma built the present-day volcanic front along the preceding back-arc spreading centre (Figure 6). Therefore, melt is channelled and focused (17) from the back-arc to the arc along a permeability boundary with inclined decmpaction channels along the LAB (5, 17), migrating toward a pinch zone with thinner and more permeable sub-arc lithosphere caused by the previous back-arc spreading centre (4, 5, 21, 22). Receiver
functions verify this model by highlighting abnormally thin sub-arc lithosphere (40 km) beneath Dominica (48). Melt migration is further facilitated by arc-normal tension (9), consistent with observed tectonic structures along the LAA (65). Melt channels through the upper plate are likely very narrow (e.g., ~15 km width) (8, 20) and hence not imageable with our methodology. A further question remains over why there is a barrier to melts ascending vertically through the upper plate into the back-arc. Permeability may be reduced by the low temperature of the upper plate beneath the back-arc (17), as supported by seismic velocities (45), therefore promoting crystallisation (22). Overall, our model uniquely involves simultaneous ponding and volcanism (Figure 6), previously thought to individually represent end-member steady-state subduction and slab advance configurations (22).

Therefore, the classic paradigm in which volatiles and associated melt travel vertically from the slab to sub-arc crustal magma chambers is not universally true. Instead, we have shown that even though volatiles can be released from the sub-arc slab, fluid and melt trajectory can be more circuitous, with arc magma being sourced from the back-arc mantle wedge. Geodynamic models that include compaction mechanisms predict a similar trajectory (4, 5).

The following critical conditions make this melt trajectory particularly extreme in the LAA. (i) Subduction of old lithosphere, which causes deep dehydration of the slab mantle. (ii) Slow plate convergence, and hence low slab sinking velocity that generates a thick, high shear viscosity cold TBL with weak grain growth (and hence small grain size) that promotes downdip transportation of fluids toward the backarc (4, 6). (iii) Historical migration of the arc and upper plate which preconditioned its permeability structure. Down-dip fluid migration may still occur in thinner TBLs atop younger slabs, transporting fluids expelled at shallower depths (4). Moreover, arc migration is common in many subduction zones (23). Therefore, our observations for the LAA represent an end-member case that makes lateral fluid and melt pathways more apparent, but there may be more subtle evidence of these processes in other subduction zones. Such subtle effects might be apparent in published Q-1 tomography results, but a revaluation of these might be required in light of our results.

Overall, our result for the LAA demonstrates how feedback between processes across the entire subduction system, such as slab dehydration, melt pathways in the mantle, and tectonic evolution of both the subducting and upper plates, governs arc magmatism. Our model, with melt ponding in particular, has implications for arc productivity, whether melt
supply to the arc is steady-state or episodic, and how the LAA will further evolve in the future. Future petrological and geochemical studies should assess whether there is a signature in LAA lavas of magmatic re-equilibration due to melt ponding at the LAB.

We have studied the seismic attenuation structure of a global end-member subduction zone in the Eastern Caribbean and integrated our results with previously determined seismic velocities. A large, weakly attenuating, and hence cold, mantle corner beneath the fore-arc and arc shows that melts cannot ascend along a vertical path from slab to arc. High bulk-to-shear attenuation \( (Q_\kappa^{-1}/Q_\mu^{-1} > 0.6) \) and high \( V_p/V_S > 1.83 \) in a 40 km-thick layer above the slab reveals a cold TBL that facilitates downdip transport of fluids at the base of the mantle wedge. Fluids being transported by the TBL before being released into the warm convecting wedge could affect estimates of slab surface temperatures from geochemical markers. Once removed from the TBL, the fluids ascend into the hot mantle wedge beneath the back-arc, where substantial melt fractions (1-2\%) explain high \( Q_S^{-1} \ (1000/Q_S = 17-25) \). Interpreting seismic properties in the context of the past tectonic history in the Eastern Caribbean highlights feedback mechanisms between slab dehydration, mantle wedge melt transport, and the long-term tectonic evolution of the subduction system. We infer that melt accumulates at the base of the overriding plate below the back-arc. Some of this melt reaches the arc via an inclined pathway along the LAB. It then percolates through the upper plate via extensional structures formed during active back-arc spreading before the arc jumped forward to its current position at 20 Ma. Fluid transport towards the back-arc in the cold TBL explains why substantial mantle wedge attenuation is spatially offset from enhanced plate hydration along subducting FZs and associated domain boundary. Our study allows us to differentiate free fluids from melt in the mantle wedge, highlighting a sub-vertical pathway conditioned by a combination of mantle wedge conditions and structures inherited from the tectonic history of the arc. These signatures are made more evident by the slow subduction of old, tectonised lithosphere beneath the LAA, enhancing deep dehydration and causing a thicker TBL than Pacific-type subduction zones. Even if not as easy to image, similar feedback processes will likely govern melt supply to the volcanic arc in other subduction zones.
Materials and Methods

Seismic data collection and preprocessing.

Our data come from the VoiLA (Volatiles in the Lesser Antilles) experiment, which included an ocean-bottom seismometer (OBS) deployment from March 2016 to May 2017 (37, 49) (cruises JC133; JC149). The 34-station OBS network (Figure 1) significantly extends the coverage of existing permanent seismic networks on the island arc, improving the resolution capability in the fore- and back-arc. We included stations from existing land networks in our study, with the corresponding FDSN network codes as follows: G (66), GL, MQ, TR, and WI (67).

Our local earthquake catalogue (Figure 1) (37) includes arrival times, local magnitudes and relocations inside a region-specific 1-D velocity model from the VoiLA OBS network and existing land stations. To eliminate possible complexities in ray-path propagation effects for shallow paths (26, 68) and poorly constrained hypocentral locations at shallow depths, we only used events with a hypocentral depth of greater than 15 km. We excluded events with poor location constraints, filtering with a maximum azimuthal gap of 220°. Our starting catalogue has 296 events with these criteria, with magnitudes ranging from $M_L$ 2.0 to 6.6.

Before the $t^*$ inversion, we corrected the seismograms for instrument response, converted them to displacement, and rotated the horizontal components into a radial-transverse coordinate system.

Inversion for $t^*$

We inverted amplitude spectra of $P$- and $S$-waves for the path-averaged attenuation operator, $t^*$. We followed a similar strategy to Wei and Wiens (27), which follows the broad inversion approach taken in several previous attenuation tomography studies in subduction zones (26–29, 68). This consistent approach allows us to more robustly compare imaged $Q^{-1}$ values from the LAA with other subduction zones.

We inverted amplitude spectra of $P$- and $S$-waves for each event-station pair for the attenuation operator, $t^*$. For the $k^{th}$ earthquake recorded at the $j^{th}$ station, the displacement spectrum is defined as:
\[ A_{jk}(f_i) = C_{jk}M_{ok}e^{-\pi f_i^{1-a} t_{ojk}^a} \frac{1}{1 + \left(\frac{f_i}{f_{ck}}\right)^2} \]

Eq. 1

where \( C_{jk} \) is a constant factor for each observation accounting for geometric spreading, the free surface effect and source radiation (69); \( M_{ok} \) and \( f_{ck} \) are the seismic moment and corner frequency, respectively; \( t_{ojk}^a \) is the attenuation operator at 1 Hz; and \( \alpha \) expresses the frequency dependence of attenuation (70). We used a 1-D velocity model for the LAA (37) for computing the \( C_{jk} \) corrections. We used a non-negative least-squares inversion to solve for \( t_{ojk}^a \), and \( M_{ok} \) and \( f_{ck} \) for each event.

For each earthquake, we first computed the best-fitting corner frequency and moment using a grid-search within a range of prescribed stress drops, \( \Delta \sigma \), varying from 0.1 to 100 MPa (26), which is within typical observed \( \Delta \sigma \) values (37), assuming circular rupture and a given empirical relationship between \( M_L \) and \( M_w \):

\[ f_c = 0.49\beta \left(\frac{\Delta \sigma}{M_0}\right)^{\frac{1}{3}} \]

Eq. 2

where \( \beta \) is the S-wave velocity at the hypocentre source depth (37). We computed \( M_0 \) from a regression between \( M_L \) and \( M_w \) calculated from waveform moment tensor inversion of the VoiLA dataset (71):

\[ M_w = 1.05 M_L - 0.42 \]

Eq. 3

The resulting spectral-derived Moment Magnitudes (\( M_w \)) from P- and S-waves are consistent and are similar to corresponding Local Magnitudes (37) (Figure S8) showing that our inversions recover reasonable source parameters.

We selected appropriate window lengths for computing spectra. We found that 3 s long windows, starting 0.5 s and 1.0 s before the manually picked arrival for P- and S-waves, respectively, produced the greatest number of good-fitting \( t^* \) observations (Figure S9). Longer windows introduced a bias due to secondary phases. We computed signal and noise spectra using a multi-taper approach (72). A \( t^* \) measurement was acceptable if it had a spectral misfit of <20%. Figure S1 shows an example of the \( t^* \) fitting process for an example event at 182 km and recorded at stations situated in the back-arc, arc, and fore-arc. We used...
the vertical component for P-waves and found the widest bandwidth where the signal-to-noise ratio exceeds 2.0, with a minimum frequency bandwidth of 2 Hz, to determine the frequency range used for the $t^*$ inversion. We used the transverse component for S-waves, ensuring a minimum signal-to-noise ratio of 1.8 and a minimum frequency bandwidth of 1.2 Hz. The transverse component minimises the effect of potential P-to-S conversions (29). We excluded frequencies below 0.5 Hz for both P- and S-waves to avoid ocean swell noise.

Inverting for $t^*$ requires assumptions about the remaining parameters of Eq. 1, $f_c$ and $\alpha$. We experimented with different assumptions about $f_c$. First, we required that the best-fitting $f_c$ lies within the frequency band of spectral fitting (Figure 2b). This approach avoids unrealistic values of corner frequency in the $t^*$ inversion due to inherent tradeoffs between the $f_c$ source term and the $t^*$ path term. At least four high-quality spectral observations were required to determine $f_c$ for an event. Although $f_c$ and $M_o$ can be computed separately for P- and S-waves, the latter on OBS records are often band-limited, resulting in a poorly constrained $f_c$, which results in fewer S-wave $t^*$ observations. Therefore, alternatively, we could require that $f_c$ for S-waves is equal to that of P-waves (27), or that they differ by a scaling factor of 1.5 as theoretically expected for circular ruptures (26, 73). We chose the assumptions for our dataset that produced the greatest number of good-fitting $t^*$ measurements. Our resulting preference was to assume $f_c(S) = f_c(P)$ (27). Even with this assumption, moment magnitudes from S-wave spectra closely follow those from P-waves (Figure S8). We also experimented with varying the frequency-dependent term, $\alpha$. We found that when $\alpha$ exceeds 0.6, the computed $M_w$ deviated from $M_L$, yielding unrealistic magnitudes. We found a weakly constrained minimum in P-wave spectral misfits at $\alpha = 0.30$ if we included the deepest events in the dataset (>175 km depth), which will have the longest paths through the mantle wedge. We used $\alpha = 0.27$ since it is consistent with experimental results relevant to the mantle wedge (52, 54, 74), and so our results can be directly compared with published attenuation studies of other subduction zones (26, 28, 29, 32). Although frequency dependence affects individual $t^*$ values, it is unlikely to affect overall $Q^{-1}$ patterns in the final tomographic images (75).

Since the main aim of our study is to analyse mantle structure in the LAA, we considered possible frequency-dependent site effects caused by shallow crustal geological heterogeneity. Instead of inverting for a constant $t^*$ station term in the tomographic inversion, we estimated residual spectra (29, 68). We stacked and smoothed residual spectra
for each station and computed the resulting median spectrum as the site effect. Site spectra (Figures S10 & S11) show no systematic site effects reflecting the local geology and the station’s position in the subduction zone (i.e., back-arc versus arc versus fore-arc). We then repeated the $t^*$ inversion process after removing the site effects from the original spectrum. Removal of the site effects reduced spectral misfit by correcting for spectral peaks and holes. This process allowed 14% and 40% more $P$- and $S$-wave $t^*$ observations, respectively, to be used. However, the final $Q_-^{-1}$ inversions do not substantially change when removing the site effects (Figure S12).

With our optimum assumptions described above, we are left with a database of 2,245 and 1,557 good-fitting $t^*$ observations from 135 events for $P$-waves and $S$-waves, respectively (Table S1). For weakly-attenuating paths, we typically fit $P$-wave spectra up to 20 Hz on OBS stations; strongly attenuating raypaths limit $S$-wave bandwidths to <6 Hz (Figure S1). Comparing $t^*$ for $P$- and $S$-waves for the same event-station paths indicates an overall $Q_P/Q_S$ ratio of ~1.5. We did not find any obvious spatial pattern in path-averaged $Q_P/Q_S$.

**Attenuation imaging method**

We restrict the areal extent of tomographic imaging by only including events and stations within the region of dense raypath coverage along the linear arc segment from St. Kitts in the north to Saint Lucia in the south (Figure 1). This refined area leaves a dataset of 122 events, with 1,499 $P$-wave observations and 1,039 $S$-wave observations. We inverted $t^*$ measurements for $Q_-^{-1}$ images using iterative damped least-squares (76) and raytracing based on a 3-D seismic velocity model for the LAA developed using travel-times from the same local earthquake dataset (43). We weight each $t^*$ observation relative to the computed spectral misfit. We determined the damping parameter for each inversion by evaluating trade-off curves between data and model parameter variance. For the tomographic inversions, the homogeneous $Q_-^{-1}$ starting model came from the path-averaged $t^*$ for $P$- and $S$-waves individually ($1000/Q_P = 1.6$; $1000/Q_S = 4.3$). We also jointly inverted for bulk and shear moduli attenuation ($Q_k^{-1}$, $Q_\mu^{-1}$ respectively) using $P$- and $S$-wave $t^*$ data for the same source-receiver pair to compute a $Q_k^{-1}/Q_\mu^{-1}$ ratio (29). We used 505 $P$- and $S$-wave observation pairs for this joint inversion.
Our first aim was to determine the arc-perpendicular structure of the subduction zone before looking into possible along-arc variations. Therefore, we generated a 2-D inversion grid aligned perpendicular to the arc and trench. The grid was identical to that used by Bie et al. (43) to perform velocity tomography from the same local earthquake dataset. The spatial variation of ray-path derivative weight sum (DWS) guided the grid design. In the horizontal direction. There is a minimum grid spacing of 25 km in the model's centre, beneath the inner fore-arc, arc and eastern back-arc, where there is the highest ray density. There is a vertical spacing of 10 km between 0 and 30 km depth in the upper plate crust, increasing to 20 km between 45 and 65 km depth, and a 30 km depth spacing between 65 and 200 km depth in the mantle wedge region (Figure S2). For the 2-D inversion, rays in 3-D are traced in a 2-D seismic velocity model and attenuation is inverted on a 3-D grid of nodes. For the 3-D tomographic imaging, we use a grid spacing of 25 km in the arc-parallel direction. Compared to the 2-D inversion, the 3-D model reduces overall data variance for the same t* dataset by 40% and 26% for P- and S-waves, respectively, which are statistically significant to within the 95% confidence level, based on f-test analyses that are computed in the simul2000 tomography code.

Assessment of model resolution

We assessed model resolution based on several analyses (77) (Figure S2). We evaluated the diagonal element of the model resolution matrix, the spread function and the 70% contour of each row of the resolution matrix. The results are shown for the 2-D inversion in Figure S2a and the 3-D inversion in Figures S13 and S14, respectively. For the $Q_\kappa^{-1}/Q_\mu^{-1}$ image, we took the resolution limit from the 3-D $Q_S$ inversion. We also carried out recovery tests using checkerboards in which we designed anomaly patterns based on our inversion grid (whose spacing is non-uniform) with two grid configurations. (1) a coarse (2x2 grid spacing; i.e., a minimum 50x50 km anomalies in the centre of the model) (Figure 4b-i), and (2) fine (1x1 grid spacing; i.e., a minimum 25x25 km grid spacing in the centre of the model) (Figure 4b-ii). We based checkerboard amplitudes on the low $Q^{-1}$ from the tomographic starting model and a high $Q^{-1}$ of 1000/Q = 50. The results for the checkerboard tests with the 3-D inversion are shown in Figures S15 and S16.

These tests show that we can resolve the top of the down-going plate from ~140 km inboard of the trench to ~160 km depth, close to the deepest seismicity beneath the LAA. Most
smearing occurs in the vertical direction or towards the back-arc at shallower depths. We can image the supra-slab area in the back-arc to 130 km west of the arc and in the fore-arc to ~100 km east of the arc. Resolution is best in the mantle wedge region between 40 and 140 km depth, where the spread function is low (<2), and smearing contours indicate minimal smearing in the vertical direction (Figure S2a). We use a corresponding spread function value to indicate the region with little smearing, which we show as the region of good resolution in the tomographic images delineated by a thick white line. For the 2-D inversion, we consistently resolve the structure of the 50x50 km anomalies in the mantle wedge and fore-arc and recover their Q amplitudes to within ~8% of the input in the mantle wedge region (Figure S2b-i). We are also able to resolve the alternating patterns of 25x25 km anomalies, although resolution diminishes in the back-arc and at shallow depths (<20 km) (Figure S2-ii). The amplitudes of the high Q^-1 anomalies are also muted (~20% recovery in the mantle wedge region) with the finer scale checker-pattern anomalies. For the 3-D inversion (Figures S7 and S8), we cannot resolve the upper plate at crustal depths beneath Dominica due to the lack of broadband stations on the island. In contrast, at mantle wedge depths, the resolution is strongest in the Dominica region due to the high rate of intermediate-depth seismicity in this region of the LAA. There is more smearing in the Montserrat-Guadeloupe region due to the lack of deep seismicity. The 3-D checkerboard tests (Figures S9 and S10) show diminished resolution, and we cannot consistently resolve anomalies with dimensions of <50 km.

Testing assumptions of the t* inversion on the tomographic results

We have assumed that \( f_c(S) = f_c(P) \), although other studies use \( f_c(S) = f_c(P) / 1.5 \) (26, 73). We have also removed site spectra before taking \( t^* \) measurements. It is worth considering whether these assumptions introduce potential biases into our tomographic inversions. Therefore, we carried out two additional 2-D inversions of Qs^-1, accounting for each of these assumptions individually. The results are shown in Figure S12. These inversions are consistent with the main anomaly shapes and amplitudes as per our main inversion result.
References


31. X. Liu, D. Zhao, S. Li, Seismic attenuation tomography of the Northeast Japan arc: Insight into the 2011 Tohoku earthquake (Mw 9.0) and subduction dynamics. *J. Geophys. Res. Solid Earth*. **119**, 1094–1118 (2014).


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71. M. Lindner, A. Rietbrock, L. Bie, S. Goes, J. Collier, C. Rychert, N. Harmon, S. P. Hicks, T. Henstock, the V. working group, Bayesian regional moment tensor from ocean bottom seismograms recorded in the Lesser Antilles: Implications for regional stress field (2022), , doi:10.48550/ARXIV.2206.05502.


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Author Contributions

Conceptualization: SPH, LB, CAR, NH, SG, AR, JSC, TJH, CM, JJW, JB, JMK.
Methodology: SPH, LB, CAR, NH, SG, AR, SSW.
Software: SPH, CAR, NH, SSW, AR.
Formal analysis: SPH, NH, LB, SG.
Investigation: SPH, LB, NH, AR, JSC, TJH, LL, GFC.
Writing - original draft: SPH, LB, CAR, NH, SG.
Writing - review & editing: SPH, LB, CAR, NH, SG, AR, SSW, JSC, TJH, LL, JP, CM, DS, JJW, GFC, JB, RGD, JMK.

Competing Interests

The authors declare that they have no competing interests.

Data and Materials Availability

All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Our spectral inversion $t^*$ dataset and the resulting 3-D attenuation tomography models can be found at the following repository: https://doi.org/10.5281/zenodo.6822900.