New Insights into Landslide Processes Around Volcanic Islands from Remotely Operated Vehicle (ROV) Observations Offshore Montserrat

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New insights into landslide processes around volcanic islands from Remotely Operated Vehicle (ROV) observations offshore Montserrat


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Abstract Submarine landslide deposits have been mapped around many volcanic islands, but interpretations of their structure, composition, and emplacement are hindered by the challenges of investigating deposits directly. Here we report on detailed observations of four landslide deposits around Montserrat collected by Remotely Operated Vehicles, integrating direct imagery and sampling with sediment core and geophysical data. These complementary approaches enable a more comprehensive view of large-scale mass-wasting processes around island-arc volcanoes than has been achievable previously. The most recent landslide occurred at 11.5–14 ka (Deposit 1; 1.7 km³) and formed a radially spreading hummocky deposit that is morphologically similar to many subaerial debris-avalanche deposits. Hummocks comprise angular lava and hydrothermally altered fragments, implying a deep-seated, central subaerial collapse, inferred to have removed a major proportion of lavas from an eruptive period that now has little representation in the subaerial volcanic record. A larger landslide (Deposit 2; 10 km³) occurred at ~130 ka and transported intact fragments of the volcanic edifice, up to 900 m across and over 100 m high. These fragments were rafted within the landslide, and are best exposed near the margins of the deposit. The largest block preserves a primary stratigraphy of subaerial volcanic breccias, of which the lower parts are encased in hemipelagic mud eroded from the seafloor. Landslide deposits south of Montserrat (Deposits 3 and 5) indicate the wide variety of debris-avalanche source lithologies around volcanic islands. Deposit 5 originated on the shallow submerged shelf, rather than the terrestrial volcanic edifice, and is dominated by carbonate debris.

1. Introduction

Extensive submarine landslide deposits are common around volcanic islands [Moore et al., 1989; Deplus et al., 2001; Masson et al., 2002; Coombs et al., 2007; Silver et al., 2009]. Such landslides profoundly modify island morphology and affect the marine environment through sudden deposition of material. They also pose major hazards through direct inundation [Siebert, 1984], their potential association with explosive volcanic blasts [Bogoyavlenskaya et al., 1985], and tsunamis [Ward and Day, 2003; Satake, 2007]. Much of our current understanding of large landslide deposits around volcanic islands is based on geophysical surveys [e.g., Deplus et al., 2001; Coombs et al., 2007; Watt et al., 2012a] and distal core samples of associated turbidites [Hunt et al., 2011; Trofimovs et al., 2013]. Only a few subaerial volcanic landslide deposits have been observed or sampled directly [Yokose, 2002; Morgan et al., 2007; Croff Bell et al., 2013; Day et al., 2015]. Such observations provide structural and lithological information relating to the landslide source and emplacement processes that cannot be obtained by other means.

In this paper, we summarize results from two Remotely Operated Vehicle (ROV) surveys of four landslide deposits offshore the volcanic island of Montserrat. Our aim is to provide detailed information on the source (e.g., subaerial edifice, submarine flank, surrounding seafloor), lithology (e.g., pyroclastic rock, dense lava, carbonate reef), and structure (e.g., heterogeneous, disaggregated material; intact primary blocks) of material within the deposits. This informs our understanding of the relationship between the dominant lithology and morphology of landslide deposits [cf. Masson et al., 2006] and helps interpret landslide emplacement processes and interaction with the seafloor, which is a significant control on the magnitude of landslide-generated tsunamis [Watt et al., 2012a].
1.1. Data Collection

Two research expeditions of the RRS James Cook (JC83; March 2013) and the R/V Nautilus (NA037; October 2013) deployed Remotely Operated Vehicles (ROVs) offshore Montserrat to investigate submarine landslide deposits through high-definition video filming, still images, and a remotely manipulated sampling arm. Expedition JC83 deployed the Isis ROV, collecting footage during four dives SE of Montserrat (Figure 1; Isis dive numbers are prefixed I). Dimensions of outcrops and rocks were estimated using two laser points in the ROV field of view, which are 10 cm apart. A vibrocore attachment collected a single core during Dive I213, but this attachment, as well as the manipulator arm, was not operational during the remainder of the cruise. Expedition NA037 [Carey et al., 2014] deployed a two-vehicle ROV system (Hercules and Argus) during three dives south and east of Montserrat. In addition to imagery, it collected 61 samples via a manipulator arm (Figure 1; Hercules/Argus dive numbers are prefixed H). The largest rocks or consolidated-sediment samples that could be collected were 20 cm in diameter.

ROV-based technology has been used in Hawaii to investigate submarine volcanic-island landslide processes [Yokose, 2002; Coombs et al., 2004; Yokose and Lipman, 2004; Morgan et al., 2007], but our work is among the first to apply such methods elsewhere [cf. Croff Bell et al., 2013].

1.2. Terminology

Following past studies around volcanic islands [e.g., Moore et al., 1989; Masson et al., 2002], we use landslide as a general term for any slope failure and the resulting mass movement. The landslide deposits described here originated as failures of rock on the subaerial and submerged island flanks, which fragmented to form...
a debris avalanche, where the disintegrating mass is dispersed between clearly defined source and depositional regions. Progressive fragmentation and spreading results in the characteristic hummocky topography of debris-avalanche deposits [Siebert, 1984; Glicken, 1996; Paguican et al., 2014], but the specific character of the debris avalanche (and its deposit) may depend on the nature of material within the landslide (e.g., density, strength, homogeneity) [Naranjo and Francis, 1987; Masson et al., 2006; Dufresne and Davies, 2009; Watt et al., 2014]. Debris avalanches originating in clay-rich terrains, such as hydrothermally altered portions of volcanic edifices, may be relatively cohesive. The incorporation of basal sediment (e.g., hemipelagic mud from the seafloor) may also promote more cohesive flow characteristics. For simplicity, we use debris-avalanche deposit to refer to all deposits, rich in volcanic rock fragments, that directly result from the initial landslide. In marine environments, seafloor-sediment failure [Watt et al., 2012b, 2014] associated with debris-avalanche emplacement may produce more extensive deposits. In addition, landslides around volcanic islands may generate dilute and highly mobile turbidity currents [Talling et al., 2012] from the mixing of primary landslide material or disrupted marine sediment with seawater, depositing turbidites.

2. Study Region

Montserrat is located in the northern Lesser Antilles Arc and comprises four volcanic centers dating back to at least 2.5 Ma [Figure 1] [Harford et al., 2002]. The andesitic Soufrière Hills volcano has been active since 250 ka [Harford et al., 2002; Smith et al., 2007], interrupted by a short episode of basaltic volcanism at ~130 ka that formed the South Soufrière Hills center. An important aspect of the geological history of Soufrière Hills (and of Montserrat in general) is the occurrence of large landslides. Several debris-avalanche deposits, with volumes between 0.3 and 10 km$^3$, have been identified offshore southern Montserrat from geophysical surveys [Le Friant et al., 2004; Lebas et al., 2011; Watt et al., 2012a, 2012b]. In addition to these surveys, the identification and correlation of tephra fall deposits and turbidites within marine sediment cores provides a detailed record of past activity on the island [Le Friant et al., 2009, 2015; Trofimovs et al., 2013; Cassidy et al., 2013; Wall-Palmer et al., 2014]. These studies provide age constraints on landslide deposits and contribute to understanding the context of major landslides in the broader volcanic history of the island. However, direct core sampling of the block-rich volcanic landslide deposits has been unsuccessful, because of their coarse and heterogeneous nature.

The 1995-to-recent eruption of Soufrière Hills has involved the growth and collapse of a series of andesitic lava domes, generating pyroclastic flows [Wadge et al., 2014]. The largest dome collapse, in 2003, involved >0.21 km$^3$ of material [Herd et al., 2005]. East of Montserrat, submarine deposits from several collapse-driven pyroclastic flows have formed lobes with a cumulative thickness of 100 m, extending 7 km from the coastline (Figure 1) [Trofimovs et al., 2008; Le Friant et al., 2009].

2.1. Terrestrial Morphology and Landslide Scars

Prior to its recent activity, Soufrière Hills consisted of a series of lava domes surrounding a prominent crescent-shaped collapse scar (English’s Crater). This scar was open to the east and led directly into the Tar River valley (Figure 1). English’s Crater has been the location of lava extrusion since 1995, and is presently occupied by a lava dome with a volume of >0.19 km$^3$ [Stinton et al., 2014]. Dating of material within English’s Crater shows that two eruptive or mass-wasting events, of unconstrained size, occurred at ~2 and ~6 ka [Smith et al., 2007; Boudon et al., 2007]. This indicates that the crater formed at ≥6 ka.

East of the Tar River valley, a 3.5 km wide chute is cut into the submerged SE flank of Montserrat (Figure 1) [Le Friant et al., 2004]. This chute is attributed to a large landslide that formed an elongate offshore deposit named Deposit 2 [Le Friant et al., 2004]. Within the northern part of the chute, a 1.2 km wide depression aligns closely with the Tar River valley and English’s Crater. Collectively, these structures may mark the source and pathway of an offshore landslide deposit named Deposit 1 [Le Friant et al., 2004; Lebas et al., 2011]. Deposit 1 has a volume of 1.7 km$^3$, while English’s Crater represents ~0.5 km$^3$ of missing rock [Le Friant et al., 2004]. The submerged chute has a volume of ~0.5 to 1.1 km$^3$ [Watt et al., 2012b] but may be partly infilled by later aggradation. Notwithstanding the large uncertainties (owing, e.g., to a lack of constraints on preexisting topography), these estimated volumes suggest that Deposit 1 comprises both subaerial material from English’s Crater and submerged material from the northern part of the chute. A reduced bulk density and seafloor-sediment incorporation may account for some increase in the deposit volume versus the inferred failure volume.
Two further landslide deposits, termed Deposits 3 and 5, are located south of Montserrat (Figure 1; note that Deposit 4 is buried beneath Deposit 3 and is not discussed further here). These deposits align with scars in the island shelf but are not associated with any visible subaerial collapse structures.

### 2.2. Morphological Description of Landslide Deposits

Deposits 1, 2, 3, and 5 are all defined by mounded, irregular areas of seafloor (Figure 1). Within each deposit, the mounded surface may either represent hummocks—hills of amalgamated landslide material, typical of subaerial debris-avalanche deposits [Siebert, 1984] —or individual scattered blocks, representing largely intact fragments of the initial landslide mass [cf. Watt et al., 2014].

#### 2.2.1. Deposit 1

The margin of Deposit 1 is defined as the limit of a hummocky, fan-shaped deposit that extends 10.5 km offshore the Tar River valley, to water depths of 1000 m, and covers ~0.5 km$^2$. The deposit contains many tens of hummocks that are up to 200 m long and protrude tens of meters above surrounding seafloor. The hummocks are evenly distributed, without preferential accumulation at the margins or center of the deposit. Seismic reflection data resolve no prominent internal structures within Deposit 1 [Crutchley et al., 2013; Karstens et al., 2013].

#### 2.2.2. Deposit 2

Deposit 2 is partially buried beneath Deposit 1 and is more extensive and voluminous than the other deposits considered here, comprising ~10 km$^3$ of material [Lebas et al., 2011; Watt et al., 2012a, 2012b]. It has been proposed that the central, blocky part of Deposit 2 originated as a collapse of the volcanic edifice, which then triggered extensive failure of the surrounding seafloor sediment [Watt et al., 2012b, 2014]. IODP drilling (Figure 1) confirms that the distal part of Deposit 2 comprises seafloor sediment [Le Friant et al., 2015].

Here we attribute the notably large blocks to the east of Montserrat to Deposit 2 (Figure 1), based on interpretations of available seismic and bathymetric data [Watt et al., 2012b]. The most prominent of these blocks lies close to the eastern margin of Deposit 1, and has an angular, steep-sided form that contrasts with the rounded hummocks of Deposit 1. It is 900 m long, 700 m wide, and 100 m high, and may have a similar buried extent, indicating a total volume of ~0.05–0.08 km$^3$ [Crutchley et al., 2013]. To place this volume into context, it is approximately 10 times that of Wembley Stadium in London (0.004 km$^3$), one of the world’s largest sports grounds. A 2 km arc of blocks with comparable dimensions to the “Wembley” block (as it is referred to here) marks the proximal southern margin of Deposit 2 (Figure 1). More very large blocks or hummocks occur further east, within the central part of Deposit 2, but are partially buried by younger sediment.

#### 2.2.3. Deposit 3

Deposit 3 extends 10.5 km to the south of Montserrat, reaching water depths of 950 m. Seismic reflection profiles suggest that it is thinner than Deposit 1, and mainly comprises scattered large blocks [Lebas et al., 2011; Watt et al., 2012b] with a total volume of <1 km$^3$.

#### 2.2.4. Deposit 5

Deposit 5 has a poorly constrained volume of ~0.3 km$^3$ [Le Friant et al., 2004] and is associated with a scar on the submerged coastal shelf on the south-western side of Montserrat. It is defined by a hummocky field of debris that can be traced 7 km offshore to a water depth of about 830 m.

### 2.3. Ages of Landslide Deposits

Dating of submarine landslide deposits is best achieved by constraining the age and accumulation rate of hemipelagic sediment both above and below the deposit. However, given the difficulties of coring through landslide deposits, ages are often based either on the oldest sediment overlying the deposits or on the age of turbidites that have been correlated with them. In the former approach, the distance between the base of a sediment core and the top of the landslide deposit may be unknown, and any age thus derived is a minimum. In the latter approach, it is potentially difficult to correlate a specific turbidite with a landslide deposit, given that neither necessarily has a unique composition in terms of chemistry or componentry.

#### 2.3.1. Deposit 1

The best direct age constraint for Deposit 1 comes from core JR123-54 (collected in 2005; Figures 1 and 2) [Trofimovs et al., 2013], located on a hummock. The basal unit in the core is a mixed bioclastic and...
volcaniclastic turbidite, the lowest part of which comprises poorly sorted gravel containing altered lava clasts, which may correspond to the top surface of Deposit 1 [Trofimovs et al., 2013]. Multiple radiocarbon dates (Table 1) indicate an age of ~11.5 ka for this turbidite (a potentially bioturbated sample within the uppermost part of the turbidite provides a maximum age of 12.3 ka).

Deposit 1 may correlate with a large (>0.4 km³) turbidite that extends over 30 km to the south of Montserrat (Figure 1), dated by multiple radiocarbon ages at 12–14 ka [Trofimovs et al., 2013]. The turbidite is by far the largest-volume and most erosive event in the offshore stratigraphy during the past 110 ka, and its thickest part coincides with the margin of Deposit 1. The timing, distribution, and magnitude of the two deposits thus support their correlation. The stratigraphy of the turbidite is complex and
spatially variable [Trofimovs et al., 2010], but taken as a whole it comprises equal proportions of biological (calcium carbonate) and volcanic clasts. This contrasts with turbidites derived from pyroclastic flows in the present eruption of Soufrière Hills, which are >95% volcaniclastic [Trofimovs et al., 2008]. Thus, the source event of the 12–14 ka turbidite must have mobilized a significant proportion of submarine, carbonate-rich material, either by contemporaneous failure and disaggregation of carbonate-rich lithologies (i.e., from the island’s carbonate shelf), or by erosion of carbonate-rich seafloor sediment. Combining the age determinations from JR123-54 and the mixed turbidite, Deposit 1 occurred at 11.5–14 ka.

2.3.2. Deposit 2
Sediment cores from IODP Expedition 340 (Figure 1) [Le Friant et al., 2015] place the top of Deposit 2 at ~130 ka [Cassidy et al., 2015], based both on oxygen isotope stratigraphy of younger hemipelagic mud and on the correlation of basaltic deposits, which immediately overlie Deposit 2, with volcanism at South Soufrière Hills (dated at 130 ka by Ar-Ar ages of subaerial lavas [Harford et al., 2002]). This age is consistent with an earlier estimate of ~140 ka derived from regional sediment accumulation rates [Watt et al., 2012b].

2.3.3. Deposit 3
A spatial correlation with a mafic volcaniclastic turbidite [Cassidy et al., 2014], dated at 60–130 ka, provides a possible age constraint for Deposit 3. If correct, the correlation implies a mafic source lithology for the landslide. Seismic reflection profiles indicate a sedimentary cover of 5–10 m over Deposit 3, implying an age of 100–200 ka (based on local sedimentation rates of 0.05 m kyr⁻¹ [Watt et al., 2012b]).

2.3.4. Deposit 5
The thickest part of a mixed volcaniclastic and bioclastic turbidite is colocated with Deposit 5, suggesting a correlation between the two deposits [Cassidy et al., 2013]. The high bioclastic content of the turbidite is consistent with the identified landslide source scar on the submerged coastal shelf. The turbidite has an erosive base in hemipelagic sediment dated at 35 ka, and lies directly beneath a volcaniclastic turbidite dated at 8–12 ka. Deposit 5 is therefore similar in age to Deposit 1. The cluster of landslide and turbidite deposits at 8–14 ka suggests a period of relatively heightened mass-wasting activity at Montserrat.

Table 1. Radiocarbon Ages of Monospecific Planktonic Foraminifera (Globigerinoides ruber) Picked From Hemipelagic Mud in Core Samples Constraining the Ages of Deposits 1 and 2

<table>
<thead>
<tr>
<th>Sample name</th>
<th>Publication Code</th>
<th>Depth below Core Top (cm)</th>
<th>Conventional Age (yr BP) (1σ Error)</th>
<th>Calibrated Age Rangea (cal yr BP)</th>
<th>¹³CVPDB</th>
<th>6</th>
<th>0.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC83-VC1-1⁰</td>
<td>52752</td>
<td>10–11</td>
<td>1340 (37)</td>
<td>964–781</td>
<td>1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JC83-VC1-3¹</td>
<td>52753</td>
<td>31–32</td>
<td>3857 (37)</td>
<td>3930–3689</td>
<td>1.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JC83-VC1-4⁰</td>
<td>52754</td>
<td>44–45</td>
<td>5615 (37)</td>
<td>6135–5906</td>
<td>1.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-21-C10</td>
<td>402765</td>
<td>10–11</td>
<td>1870 (30)</td>
<td>1510–1331</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-21-C25</td>
<td>402766</td>
<td>25–26</td>
<td>4760 (30)</td>
<td>5168–4870</td>
<td>1.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-21-C39</td>
<td>402767</td>
<td>39–40</td>
<td>7450 (30)</td>
<td>7978–7833</td>
<td>1.2</td>
<td></td>
<td></td>
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<tr>
<td>JR123-21-C62</td>
<td>393246</td>
<td>62–65</td>
<td>38940 (400)</td>
<td>43,139–42,035</td>
<td>0.8</td>
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<tr>
<td>JR123-21-C84</td>
<td>402768</td>
<td>84–85</td>
<td>&gt;43,500</td>
<td>NA</td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-21-B10</td>
<td>402769</td>
<td>99.5–100.5</td>
<td>&gt;43,500</td>
<td>NA</td>
<td>0.1</td>
<td></td>
<td></td>
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<tr>
<td>JR123-21-B22</td>
<td>393247</td>
<td>112–113</td>
<td>30,280 (150)</td>
<td>34,266–33,692</td>
<td>0.6</td>
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<tr>
<td>JR123-21-B71</td>
<td>402770</td>
<td>160.5–161.5</td>
<td>39,150 (410)</td>
<td>43,311–42,141</td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-21-B76</td>
<td>402771</td>
<td>166.5</td>
<td>38,390 (280)</td>
<td>42,763–41,710</td>
<td>0.5</td>
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<tr>
<td>JR123-21-B83</td>
<td>393248</td>
<td>173–174</td>
<td>39,180 (320)</td>
<td>43,191–42,263</td>
<td>0.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-54⁰</td>
<td>12994</td>
<td></td>
<td>6802 (35)</td>
<td>7406–7294</td>
<td>0.9</td>
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<td></td>
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<tr>
<td>JR123-54⁰</td>
<td>12995</td>
<td>242</td>
<td>6330 (35)</td>
<td>6895–6685</td>
<td>0.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-54⁰</td>
<td>23055</td>
<td>273</td>
<td>8794 (177)</td>
<td>9525–9395</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-54⁰</td>
<td>333973</td>
<td>280</td>
<td>8700 (40)</td>
<td>9465–9269</td>
<td>0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JR123-54⁰</td>
<td>333974</td>
<td>284</td>
<td>8600 (40)</td>
<td>9391–9121</td>
<td>1.7</td>
<td></td>
<td></td>
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<tr>
<td>JR123-54⁰</td>
<td>333975</td>
<td>294.5</td>
<td>9350 (40)</td>
<td>10,272–10,109</td>
<td>4.4</td>
<td></td>
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<tr>
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<td>333976</td>
<td>303</td>
<td>10830 (50)</td>
<td>12,534–12,085</td>
<td>1.1</td>
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</tbody>
</table>

aCalibrated using OxCal4.2 [Bronk Ramsey, 2009] and the Marine13 calibration curve [Reimer et al., 2013]. Calibrated ranges reported at the 95.4% confidence interval. BP refers to years before 1950 A.D.

bAnalyzed at the NERC Radiocarbon Facility in East Kilbride, UK, following the procedure described in Trofimovs et al. [2013]. Publication codes are SUERC—followed by the listed number; all other samples analyzed at Beta Analytic Inc. Laboratories, Miami.

cAges previously published in Trofimovs et al. [2013].
3. New ROV-Based Observations

The principal ROV observations for each landslide deposit are described and interpreted in this section. This interpretation draws on data from preexisting core samples and geophysical data. More specific discussion of landslide processes relating to Deposits 1 and 2 is provided in section 4. In addition to the figures described here, short video files of key exposures are provided as supporting information.

3.1. Deposit 1

3.1.1. Hummock Exposures

ROV observations made on seven hummocks in Deposit 1 (Figure 1) indicate broadly similar mixtures of lithologies, with representative images shown in Figure 2. The top of individual hummocks provides the best outcrops; a talus of scattered rocks and partially eroded sedimentary drape obscure surrounding slopes. Outcrops expose volcanic breccia, with wide variation in grain size, sorting, presence or absence of a fine matrix, presence or absence of layering, clast shape, and alteration. Lithologically diverse domains occur at a range of scales, both within and between hummocks.

A poorly sorted and matrix-supported breccia is the dominant lithology, displaying a range of colorations and with generally sharp, but occasionally diffuse, irregular boundaries between colored domains. Pale colored domains are interpreted as hydrothermally altered volcanic breccias; the diverse coloration (white and pale-yellow are the most common, but green, yellow, orange, and brown also occur) indicates a range of mineral assemblages, and suggests that different zones of hypogene alteration in the failure region [cf. John et al., 2008] were efficiently mixed during debris-avalanche emplacement. Undulose boundaries (Figures 2c and 2d) indicate shearing and stretching of altered domains during transport.

Altered breccias often lie in direct contact with dark gray, monomict, clast-supported to marginally matrix-supported breccias. Clasts are angular to subangular and vary in size from a few meters to a centimeter (Figure 2b). This lithology is interpreted as unaltered autoclastic breccia associated with lava-dome extrusion. Pink to red lava breccias also occur, with otherwise similar characteristics to the monomict gray breccias, and are indicative of hematite formed in a subaerial setting. In one case (Figure 2e), narrow (10–30 cm) and irregular zones of alteration were observed passing through a large outcrop of gray lava breccias.

Samples of the dense lavas (NA037-008 and NA037-011; see supporting information) show a phenocryst assemblage dominated by plagioclase and orthopyroxene, with frequent amphibole largely replaced by an alteration assemblage. This assemblage is typical of Soufrière Hills andesites erupted since ~110 ka [Harford et al., 2002]. We identified no unequivocal biological (carbonate) material or structures within Deposit 1. A sample of orange-brown hydrothermally altered rock (NA037-009; Figure 2a) contained abundant clay minerals and hydrothermally altered ferromagnesian and feldspar crystals.

3.1.2. Deposit 1 Sedimentary Drape

The sedimentary drape that overlies Deposit 1 is well exposed on the sides of several hummocks, where it has been eroded by bottom currents or local slope failures (Figure 3). Interpretations of these exposures have drawn on the extensive previous core sampling of the top ~5 m of seafloor sediment in the area, which comprises an interbedded sequence of hemipelagic mud and volcaniclastic, bioclastic or mixed turbidites (JR123) [Trofimovs et al., 2010, 2013].

The observed exposures comprise a mixture of fine-grained, white to pale-gray hemipelagic sediment and interbedded sandy turbidites. Hemipelagic mud intervals frequently contain coarse volcanic clasts (Figure 3), which are likely to be locally derived (e.g., by reworking from upslope on a hummock). These poorly sorted beds of outsized volcanic clasts set in hemipelagic mud are similar to the talus deposits at the base of the SW Wembley-block exposures (section 3.2.1 and Figure 4d). Bed dips are parallel to the local slope, and sometimes up to 40° (Figure 3b). These heterogeneous beds were not sampled by the JR123 cores, but we note that some attempts at coring failed, perhaps due to the coarse nature of this material.

In several exposures, the basal unit of the drape (i.e., the deposit immediately overlying Deposit 1) is a well-sorted, monomict and clast-supported, matrix-free volcanic breccia of dense, gray centimeter-scale andesite clasts. This unit appears to be relatively continuous over Deposit 1 (Figure 3e). This immature, matrix-free breccia is similar to beds found within volcanic blast deposits on the surface of some subaerial debris-avalanche deposits [Hoblit et al., 1981; Bogoyavlenskaya et al., 1985; Clavero et al., 2004; Belousov et al., 2007], and provides possible evidence of a lateral explosion accompanying the Deposit 1 landslide.
An alternative possibility is that this unit represents a capping, coarse-grained turbidite generated by the debris avalanche; it may correlate with the gray volcaniclastic beds in the widespread 12–14 ka turbidite [cf. Trofimovs et al., 2013].

3.2. Deposit 2
3.2.1. Wembley Block
The Wembley block differs from the hummocks within Deposit 1 in its scale, componentry, and shape. It also displays some differences in postemplacement sedimentary cover. Its angular, steep-sided form suggests that it is a single fragment of the volcanic edifice. The exposed base of the block is not its true base, which may be as much as 100 m below the seafloor [cf. Crutchley et al., 2013].

3.2.1.1. Surface Exposures
Continuous exposures on the SE side of the Wembley block are summarized in Figure 5 (Dive I217). The lower half of the block exposes a largely structureless breccia of angular, dense, gray andesite clasts set within a uniform, white to pale-gray fine-grained matrix, which erodes with a sculpted, pitted appearance (Figures 4a, 4b, and 4f). We interpret this matrix as hemipelagic mud, because of its similar appearance to the hemipelagite exposed in scarps that cut the seafloor east of the block [this mud has been sampled in numerous cores, Trofimovs et al., 2013]. The exposures change abruptly 26 m above the seafloor, to volcanic breccias of dense angular clasts, either gray or red in color, displaying crude low-angle bedding (Figure 6d), but without any pale mud matrix (Figure 5). The volcanic breccias are similar in appearance to unaltered breccias in Deposit 1, but hydrothermally altered rocks are absent. Some clasts show fractures (Figure 6e) that may reflect in situ brecciation acquired by vibration and collision during transport. Exposures vary from matrix to clast-supported breccias. Although most are monomict, some beds contain mixtures of gray and
red lava fragments, and are subrounded in parts. We interpret the monomict breccias as dome-collapse block-and-ash flow deposits, and the more mixed, rounded units, as reworking of the same material. The common occurrence of reddened lavas suggests a subaerial origin.

Very dark lava clasts are exposed near the base of the ESE side of the Wembley block (Dive I217). Based on samples with a similar appearance from Deposit 3, we interpret these as blocks with ferromanganese surface encrustation (Figures 4e and 6c). Such encrustation is likely to have formed after deposition, assuming that the block surfaces were not previously exposed in a submarine environment. It is unclear why this encrustation is restricted to a single part of the Wembley block, but the formation of ferromanganese crusts can be strongly dependent on water depth and local biological activity [Hodkinson and Cronan, 1991].

The base of the Wembley block on its SW side (Dive H1308) also exposes volcanic breccias within a hemipelagic mud matrix, but here they display crude, high-angle bedding, and unconformably overlie a monomict breccia without any mud matrix (Figure 4d). We interpret the bedded mud-supported breccia as a postemplacement talus of volcanic clasts mixed with continuously depositing hemipelagic sediment, derived from periodic mass wasting of the steep slopes of the Wembley block. The monomict breccia is thus the surface of the primary block. Higher up the SW side of the block, clast-supported volcanic breccias dominate (Figure 6a). Overall, these are more angular than the breccias on the SE side. We interpret the whole sequence as autoclastic and reworked lava breccias forming as talus around an active lava dome. The greater prevalence of reworked breccias on the SE side of the block suggests a more marginal facies than those on the SW, which is plausible given the 900 m dimensions of the block. The entire block is thus a fragment of the subaerial volcano, transported intact to its present position.

3.2.1.2. Seafloor Interaction

Although the mud-supported breccias on the SW side of the block are clearly postemplacement talus deposits, the mud-supported breccias on the SE side may be a syn-emplacement feature. Here the mud matrix is present on subvertical and highly irregular, gullied slopes, sometimes showing a gradational
Figure 5. A visual log, reconstructed from ROV imagery, of a transect up the exposed surface on the SE side of the Wembley block (map in Figure 2). The surficial exposure may not be representative of internal stratigraphy of the block. A white cohesive material encases volcanic clasts across much of the lower half of the Wembley block, and is interpreted as hemipelagic mud. This material is rare in the upper part of the block. The uppermost part of the block exposes interbedded grey volcaniclastic sands and pale hemipelagic mud, very similar in appearance to material sampled in the JR123 vibrocores from the surrounding seafloor [Trofimovs et al., 2008, 2010]. Pie charts indicate the relative proportions of exposed surface area accounted for by different components. Modal and maximum lithic clast diameters, in centimeters, are given in italics and bold, respectively (in several cases two modes are apparent).
contact with monomict, clast-supported volcanic breccias (Figure 4), and is prevalent below a sharp and broadly horizontal boundary. The SE side of the block was the frontal section during block emplacement, and seismic reflection data indicate that the emplacement of Deposit 2 involved substantial erosion of seafloor sediment [Watt et al., 2012a, 2012b]. Incorporation of mud into the brecciated surface of the block may have occurred during this process, explaining the presence of this matrix in the lower and frontal part of the block. This sediment injection is not necessarily deeply penetrating. We favor this interpretation over alternative origins for the marine sediment matrix on the SE side of the Wembley block. Hemipelagic mud characterizes marine sedimentation on the deep seafloor around Montserrat; if a marine matrix was a
primary characteristic of the block (and if we assume the block originated on the submerged island flanks), we would expect more evidence of shallow water carbonate rocks, and for the volcanic breccias to be more extensively reworked. Rare white fragments are observed in the hemipelagic mud (Figure 5), up to 2 cm across, but these may be deep water bivalves of the type observed (up to 0.5 cm across) on the south side of Montserrat.

3.2.1.3. Sample Descriptions

A single lava sample from the block (NA037-001; see supporting information) comprises fresh, dense porphyritic andesite with a phenocryst assemblage of plagioclase, orthopyroxene, and clinopyroxene. Hornblende is absent. This assemblage contrasts with the andesite mineralogy that has predominated on Montserrat since $^{14}C_{24}110$ ka (and that occurs in Deposit 1), but is similar to rocks erupted before 130 ka (Harford et al., 2002; Zellmer et al., 2003).

Loose yellow clasts of highly indurated carbonate, up to 30 cm across, were observed on the block surface near the top of the SW side of the block (Dive H1308; Figure 7). A sample of this material (NA037-002; see supporting information) is a coralgal limestone consisting of a mixture of large (cm-sized) rhodoliths, benthic foraminifera (notably Amphistegina), plithyric algae, (bottom middle) bivalve fragments (original aragonite replaced by calcite spar), and (bottom left) partially dissolved peneroplid foraminifera all occur within a matrix of micrite and calcite spar. Some volcanic crystals and rock fragments are also present.
minor fragments of shallow-water bioclasts (bivalves, foraminifera, echinoids), and silt-sized volcanic crystals set in a micrite matrix with conspicuous (mm sized) burrow fills. The sample exterior has some tubeworm clasts and small coral fragments. The mix of shallow and deep water fauna, with incorporation of minor volcanic fragments and aragonite replacement all suggest transport from a shallow to a deeper environment.

We infer that these clasts were transported from shallow water to their current position during emplacement of the Wembley block. They may represent material from the submarine shelf that was eroded during the passage of the volcanic debris avalanche, which fell onto the surface of the block before being transported to their present position.

3.2.2. Large Southern Block

A large block south of Deposit 1, mapped as a marginal block within Deposit 2 (Figure 1, Dive I213) [Watt et al., 2012b], comprises monomict lava breccias with dark coloration, interpreted as ferromanganese encrustation. Gray volcaniclastic sand from the recent Soufrière Hills eruption obscures much of the block surface. Our limited observations suggest that the block is lithologically similar to the Wembley block.

3.2.3. Wembley Block Sedimentary Drape

Approximately 3 m of marine sediment is exposed on top of the SE side of the Wembley block (Figure 5). Prominent beds of white hemipelagic mud are interbedded with three thicker, recessive gray sandy units, interpreted as turbidites, which are partly obscured by deposits of recent volcaniclastic sand (Figure 6f).
In comparison with the stratigraphy of core JR123-21, collected on top of the Wembley block in 2005 [Trofimovs et al., 2008, 2010], the drapes on the SE edge of the block contain thicker turbidites and thinner hemipelagite intervals (Figure 8). Both sequences are very different in terms of both layer thickness and characteristics from the stratigraphy recovered in over 20 vibracores from the surrounding seafloor (JR123) [Trofimovs et al., 2008, 2010, 2013] (Figure 8).

The youngest turbidites in the correlated stratigraphy from the surrounding seafloor are much thicker than those from JR123-21. This may be explained by the elevated position of the block, where clast concentration in turbidity currents may have been lower (resulting in thinner deposits). However, the sandy beds at the base of JR123-21 are notably thick. These lower units are almost purely volcaniclastic, and do not correlate clearly with any turbidites in the local stratigraphy, which is well defined at ages < 110 ka [Trofimovs et al., 2013]. They may be the deposits of older turbidity currents generated during the emplacement of Deposit 2.

The Wembley block is mapped as part of Deposit 2 [Watt et al., 2012a, 2012b; Crutchley et al., 2013], but its location (Figure 1) suggests that it could be an outrunner block within Deposit 1. Seismic reflection profiles and the regional turbidite record provide no evidence of major landslides in the period between Deposits 2 (~130 ka) and Deposit 1 (11.5–14 ka). New radiocarbon dates from JR123-21 (Figure 8 and Table 1) extend beyond the limits of radiocarbon dating (43.5 ka), supporting interpretation of the Wembley block as part of Deposit 2. However, the dates do not provide good constraints on turbidite ages or hemipelagic sedimentation rates, because several ages cluster around 43 ka, and some are out of stratigraphic sequence (Figure 8). This suggests extensive bioturbation or the possible reworking of material derived from bioclastic turbidites with background hemipelagic sediment. The 1.2 m thickness of hemipelagic intervals in JR123-21 also supports a pre-Deposit 1 age for the Wembley block: post-Deposit 1 hemipelagic mud on the surrounding seafloor has a cumulative thickness of 70–80 cm; and hemipelagic sedimentation rates of 6.6 cm kyr$^{-1}$, estimated from a 45 cm vibrocore (JC83-VC1) on top of the large southern block (Figure 1 and Table 1) imply that the hemipelagite in JR123-21 represents > 18 kyr. However, the sedimentary drape is surprisingly thin if the emplacement age of the block is 130 ka. Thus, although the balance of observations suggests that the Wembley block lies within Deposit 2, several aspects of the sedimentary drape remain puzzling.

3.3. Deposit 3
The surface of Deposit 3 (Dive H1310; Figure 1) is not well exposed, but occasional clusters of meter-scale blocks, with features such as well-developed radial jointing (Figure 9a), protrude through younger sedimentary cover. The blocks are dense porphyritic andesite lavas with a very dark surface coating, caused by thick (up to 3 mm) manganese encrustations. Examination of two thin sections (NA037-037 and NA037-042; supporting information) indicates a phenocryst assemblage of plagioclase, clinopyroxene, and orthopyroxene. Orthopyroxene is less abundant than in the Wembley block sample (NA037-001). The assemblage is comparable to that observed in the pre-130 ka andesites of Soufrière Hills and in some of South Soufrière Hills rocks [Zellmer et al., 2003], although olivine is absent. An origin from South Soufrière Hills would be consistent the previous correlation of Deposit 3 with a mafic volcaniclastic turbidite [Cassidy et al., 2014]. The prevalence of angular, fractured lava blocks suggests a subaerial source for the landslide; the absence of a visible source scar and a lack hydrothermally altered material in the exposures suggests that this landslide may have been relatively shallow-seated.

3.4. Deposit 5
Clusters of blocks in Deposit 5 are well exposed at depths of 750–830 m (Dive H1309; Figure 1). Blocks comprise massive carbonate fragments (Figure 9f) and well-bedded carbonate-cemented volcaniclastic conglomerates. The well-rounded conglomerates (Figure 9c) are comparable to beach cobbles and mature fluvial deposits, and the carbonate fragments are similar to large slabs of hardground observed in separate dives at depths of 100–200 m off the southern coast of Montserrat. A single large slab of reef rock has karstic features (deeply incised channels) indicative of subaerial exposure, perhaps during a low stand in sea level (Figures 9d and 9e).

One carbonate sample (NA037-026; Figure 10, supporting information) is a dense limestone of encrusted volcanic clasts and bioclasts, including benthic and planktonic foraminifera, calcareous red algae, molluscs fragments, serpulids, sponge spicules, radiolaria, echinoid spines, and pteropods, cemented by micritic-microsparitic-sparry
calcite cement. The encrusted grains (comparable to oncoids or rhodoliths) probably formed by rolling in intermittent currents in shallow to moderate water environments, consistent with the fossil assemblage. Encrusting foraminifera on red algal crust occur with microbial filaments. Aragonitic gastropod and sponge fragments are replaced by coarse calcite, consistent with diagenetic alteration following transport to a deep water environment. Phosphate grains of probable microbial origin occur within cavities (sponge borings) in calcareous algae. A further sample (NA037-025) is a well-sorted, porous cemented bioclastic grainstone (medium to coarse sand) cemented by thin (20–50 μm) isopachous bladed calcite. Grains include shallow-water foraminifera (penerolids), calcareous algae (branched forms), green algae (Halimeda), minor bivalve fragments, and volcanic clasts. Areas of peloidal sediment are likely to be the result of bacterial precipitation. Our observations support the previous
conclusion [Le Friant et al., 2004; Cassidy et al., 2013] that Deposit 5 originated as a shallow-seated collapse of the coastal shelf.

3.5. Sharp-Faced Depressions in Young Sediment

Numerous sharp-faced depressions, up to a few meters deep, occur on the seafloor between hummocks in Deposit 5 and to the east of Deposit 1 [cf. Watt et al., 2012b]. These structures are defined by arcuate scarps, in some cases forming fully enclosed, round depressions, exposing near-vertical cliffs through the seafloor sedimentary sequence (Figures 11b and 11c). The depressions are at least tens of meters across in the
vicinity of Deposit 5, and up to hundreds of meters across to the east of Deposit 1. The stratigraphy of scarps east of Deposit 1 (Figure 11c) comprises interbedded turbidites and hemipelagic mud but is difficult to correlate precisely with the regional turbidite stratigraphy (Figure 8). The good exposure of the scarps suggests that they cut through to the youngest Holocene deposits and that they therefore formed (or have been actively eroded) very recently.

The spatial distribution of the depressions and their fully enclosed shapes suggests that they are not simply scour structures, but have a genetic relationship with debris-avalanche deposition. The depressions east of Deposit 1 lie in a region where failure of the preexisting seafloor sediment occurred during the Deposit 2 landslide [Watt et al., 2012b; Crutchley et al., 2013]. The structures may be collapse pits in younger sediment produced by seafloor subsidence or fluid venting driven by compaction within the underlying landslide deposit.

4. Implications for Landslide Processes

4.1. The Source and Composition of Deposit 1

The rocks exposed in Deposit 1 include near-vent and subaerial lithologies, consistent with English’s Crater being the major source of material in the deposit. This correlation places an age of 11.5–14 ka on the formation of English’s Crater, which is significantly older than the 6 ka minimum age provided by dates of infilling deposits [Smith et al., 2007; Boudon et al., 2007].

4.1.1. Subaerial Source Region

English’s Crater and the Tar River Valley display two volcanic facies [Harford et al., 2002]: near-vertical walls of massive lava crop out to the west (Chances Peak; age unknown) and south (Galways Mountain, 112 ka; Perches Dome, 24 ka); and radiating fans of crudely bedded lava breccias (rock fall and block-and-ash flow
deposits) crop out at the northern and lower margin of English’s Crater and along the Tar River Valley. Block-and-ash flow deposits on the east coast, south of Spanish Point, have radiocarbon ages of 19.7 and 24.0 ka [Roobol and Smith, 1998] and can be traced toward English’s Crater. They may be associated with Perches Dome, given their similar age. Similar lava breccias between Chances Peak and Galways Mountain, as well as deposits dated at 16–19 ka on the west side of the island, in Fort Ghaut, suggest elevated levels of extrusive volcanism on Montserrat between 16 and 24 ka. However, the remains of Perches dome are the only exposed Soufrière Hills lavas from this time period. It is possible that a much more extensive lava-dome complex of this age formed the source of the Deposit 1 landslide, also removing sections of massive lava from older domes to form the near-vertical cliffs currently exposed around English’s Crater. A relatively deep-seated collapse, centered on the vent region, is supported by the high proportion of hydrothermally altered material in Deposit 1. At least three extensive fumarole and hot spring systems existed inside English’s Crater prior to 1995 (Lang’s, Cow Hill New, and Tar River), providing evidence of intense hydrothermal activity in this area [Roobol and Smith, 1998].

4.1.2. Incorporation of Submarine Material
A single observation of a clast (Figure 2f) with contrasting surfaces of fresh andesite and weathered, tubeworm encrusted andesite, provides the only direct evidence for the incorporation of submarine material within Deposit 1. This conflicts with morphological observations: the maximum plausible subaerial failure volume of ~1 km³, based on combining the Tar River Valley and English’s Crater depressions, with prefailure elevations of >1100 m, is too small to account for the volume of Deposit 1 (1.7 km³). The chute cut into Montserrat’s eastern flank also suggests that submerged material formed part of the landslide. Such material would likely comprise carbonate and reworked, polymict volcanic clasts. The absence of these lithologies suggests that the surface exposures of Deposit 1 may not be representative of the deposit as a whole. The correlation of Deposit 1 with the large-volume 12–14 ka turbidite east of Montserrat [Trofimovs et al, 2013] (see section 2.3.1) also implies a submarine component to the event. The turbidite comprises approximately equal proportions of volcaniclastic and bioclastic grains, in contrast to the entirely volcanic lithologies exposed in Deposit 1. If the two events are related, then the bioclastic component of the turbidite must derive from seafloor material disaggregated during landslide emplacement. The shelf chute aligned with Deposit 1 provides supporting evidence of such a process. Given the absence of submarine lithologies within surface exposures of the Deposit 1 hummocks, the submarine component of the landslide may be concentrated disproportionately within the unexposed matrix facies between the debris-avalanche deposit hummocks.

4.2. Emplacement Mechanisms and Comparison With Subaerial Debris-Avalanche Deposits
4.2.1. Deposit Morphologies
Deposit 1 is morphologically and texturally similar to many subaerial debris-avalanche deposits. The rounded hummocks of the deposit, comprising heterogeneous mixtures of deformed and frequently altered monomict domains, are typical of many subaerial examples [e.g., Glicken, 1996; Shea et al., 2008; Clavero et al., 2002]. The fan-shaped morphology of Deposit 1 is comparable to freely spreading deposits such as those at Galunggung and Mombacho volcanoes [Siebert, 1984; Shea et al., 2008], and indicative of granular avalanche emplacement processes [cf. Paguican et al., 2014]. Landslide mobility indices [cf. Griswold and Iverson, 2008; Iverson et al., 2015] for Deposit 1 are also within the range of typical values for subaerial volcanic debris avalanches (\(L/H = 7\) and \(A/V^{1/2} = 36\), based on parameters in Lebas et al. [2011]) [Legros, 2002; Griswold and Iverson, 2008].

In contrast to Deposit 1, Deposit 2 forms a continuous elongate deposit, and its mobility is at the high end of the range defined by subaerial volcanic debris avalanches (\(L/H = 16\) and \(A/V^{1/2} = 47\), based on parameters in Watt et al. [2012b]), which partly reflects the incorporation and secondary failure of large volumes of seafloor-sediment within the deposit [cf. Watt et al., 2012a, 2012b]. Deposit 2 has a central thickness of over 100 m, and a surface marked by isolated blocks set within the more continuous landslide mass (as indicated by seismic reflection profiles [Crutchley et al., 2013]). Although this mass may be disaggregated and mixed, the blocks are competent, intact fragments of the initial volcanic failure region. They are hundreds of meters across, and have subvertical sides that reach over 100 m in height. Observations of the Wembley block and a large block to the south show that they comprise bedded sequences of volcaniclastic breccia, suggestive of marginal and probably near-surface portions of a subaerial lava-dome complex. The blocks result in a
prominent morphological front within the thick, central part of Deposit 2 [Watt et al., 2012b]; the well-exposed southern blocks are closely aligned with the southern lateral margin of the deposit, and the Wembley block lies near the northern margin (Figure 1). The deposit morphology is similar to the Icod debris-avalanche deposit, north of Tenerife [Masson et al., 2002], which has several kilometer-scale blocks at its lateral margins. Masson et al. [2002] conclude that the Icod deposit shape and block distribution is characteristic of coarse-grained debris flow processes [cf. Major and Iverson, 1999], and suggest that this behavior reflects the high proportion of pyroclastic material in the landslide. Our observations do not show evidence that the Deposit 2 failure mass was significantly different to that of Deposit 1, or was rich in friable pyroclastic material, but there is good evidence of extensive seafloor-sediment failure concomitant with the volcanic landslide [cf. Watt et al., 2012a, 2012b]. This potentially produced a mixed landslide, with high proportions of fine-grained, clay-rich material.

4.2.2. Large-Block Transport
Hummocks in subaerial debris-avalanche deposits are frequently cored by large, deformed blocks of the failure mass [Crandell et al., 1984; Glicken, 1991; Paguican et al., 2014]. Partial disaggregation, extensional faulting, and shearing of these blocks produces the broadly rounded hummock form. The large blocks of Deposit 2 differ from these hummocks in that they have undergone no deformation beyond the initial fragmentation that produced them. The vertical sides, and angular, upright form of the Deposit 2 blocks, as well as their relatively long transport distance, also contrasts with Toreva blocks, which occur in proximal regions of some debris-avalanche deposits and are often rotated, with a morphology that reflects the extensional failure planes of the fragmenting mass [Siebe et al., 1992; Wadge et al., 1995; Paguican et al., 2014].

The bedded breccias that characterize the Deposit 2 blocks might be expected to disaggregate relatively readily in a debris avalanche. Their preservation as intact fragments of the failure mass may therefore be evidence of an emplacement mechanism that limited block interaction and basal deformation (at least for the small number of outsized blocks near the deposit margins), and may also reflect damping of block collision in the aqueous environment [cf. De Blasio, 2013]. Volcaniclastic breccias, as massive and bedded units, also characterize the megablocks in landslide deposits north of Oahu, Hawaii [Yokose, 2002], although the failure and transport mechanism is not necessarily similar to that of Deposit 2. Seismic reflection profiles
show that the Deposit 2 blocks are rooted within a continuous landslide deposit (Figure 12), suggesting that block emplacement is not explained by low-friction transport of individual fragments on a lubricated basal surface of wet sediment [i.e., as characterizes isolated outrunner blocks in some submarine rock avalanches, De Blasio et al., 2006; De Blasio, 2013]. Rather, the blocks appear to have been passively rafted within the main landslide mass, without any clear evidence for rotation around a horizontal axis, and pushed toward the margins during continued landslide movement [cf. Major and Iverson, 1999]. The lack of subaerial volcanic-debris-avalanche analogues for outsized intact blocks such as those in Deposit 2 may indicate that the development of debris-avalanche masses with sufficient proportions of fine-grained, water-saturated sediment to maintain elevated pore fluid pressures may be more easily acquired in a sub-marine environment, via mixing and entrainment of marine sediment.

5. Summary and Conclusions

This study presents results of the first detailed ROV investigations of multiple submerged landslide deposits around an island-arc volcano. Coupled with other methods of investigation, such as coring, bathymetric mapping, and geophysical data, the direct observations offered by ROVs significantly strengthen the interpretation of the sources of material and the processes operating during the emplacement of large landslides around volcanic islands.

Our observations indicate that Deposit 1 (1.7 km³) is similar to many subaerial volcanic debris-avalanche deposits, and is dominated by hydrothermally altered material likely to have originated from a collapse of the near-vent region of the Soufrière Hills volcano. This is surprising, given the large proportion of bioclastic material in a turbidite that correlates stratigraphically with Deposit 1, and a submerged eroded chute associated with the event. However, we infer that the bioclastic component within the turbidite is predominantly derived from preexisting seafloor sediment disrupted by the emplacement of Deposit 1 and eroded by associated turbidity currents. Our observations suggest that Deposit 1 occurred at 11.5–14 ka through the collapse of altered lava domes erupted at 16–24 ka, the relics of which form Perches Dome.

A much larger (10 km³) landslide occurred at ~130 ka, forming Deposit 2. Although this deposit was mostly inaccessible to ROV observation, we were able to study a large block of volcanioclastic breccias that represents a single intact fragment of the subaerial volcano. Its petrology is consistent with pre-130 ka Montserrat lavas. The lower part of the block exposes breccia set within a hemipelagic mud matrix, which was most likely acquired through vigorous erosion of preexisting seafloor sediment during block transport. The intact, outsized blocks within Deposit 2 were rafted within a relatively mobile debris-avalanche mass, and are best exposed near the margins of this elongate deposit.

Two landslide deposits to the south of Montserrat have very different source lithologies. Deposit 3 is morphologically similar to Deposit 1, but comprises fresher, denser lavas. We infer that it results from a shallow seated collapse, rather than a landslide that cut deeply into a hydrothermally altered edifice. This is consistent with the absence of a prominent source scar for the deposit. Deposit 5 is dominated by blocks of reef rock, and demonstrates that large landslides on the flanks of volcanic islands may occur without involvement of the active volcanic edifice, but can arise from instabilities on the carbonate-dominated shelves that may form around these islands.

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