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Detection and forecasting of shallow landslides: lessons from a natural laboratory

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Key words: Debris flow, detection, forecasting, thresholds, monitoring
Abstract

Shallow landslides are a significant hillslope erosion mechanism and limited understanding of their initiation and development results in persistent risk to infrastructure. Here, we analyse steep slopes above a strategic road, the A83 Rest and be Thankful in the west of Scotland. An inventory of 70 landslides (2003-2020) shows the development of debris flows, creep deformation and debris falls. Debris flows dominate and account for 5,350 m³ (98 %) of landslide source volume. We use novel time-lapse vector tracking to detect and quantify slope instabilities, whilst seismometers demonstrate the potential for live detection and location of debris flows. Using on-slope rainfall data, we show that landslides are typically triggered by abrupt changes in the rainfall trend, characterised by high-intensity, long duration rainstorms, sometimes part of larger seasonal rainfall changes. We derive empirical antecedent precipitation (>62mm) and intensity-duration (>10 hours) thresholds over which debris flows occur. Our analysis shows the new thresholds are more effective at raising hazard alerts than the current management plan.

The low-cost combination of sensors provides vital information to notify of increasing hazard, the initiation of movement, and then final failure. This approach offers considerable advances to support operational decision-making for infrastructure threatened by complex slope hazards.

Plain Language Summary

Landslides present risks to roads, road users and economic activity. Different hillslope materials and topography determine landslide susceptibility, while weather conditions can alter the materials and the likelihood of landslides occurring, as well as directly triggering failure. These interrelated factors can limit or complicate our understanding of landslides, and makes generalisations difficult, or at least imprecise. Here we present results from low-cost local
monitoring that produces multiple site-specific datasets to improve the management of high-risk sites. We also present a new high resolution landslide inventory for a hillside above the A83 road in the west of Scotland. Using rainfall data, in combination with recorded landslide occurrences, we determine what rainfall conditions, both leading up to and at the point at which movement starts, generate landslides at this location. A time-lapse camera allows landslides to be timed accurately and, using computer software, we calculate changes on the slope between images to detect and monitor the early stages of movement, providing vital early warning. Finally, we use seismometers to detect when movement has occurred and to pinpoint its location on the slope. These tools can be readily deployed to monitor landslide hazards at other high-risk sites on road and rail networks, and we advocate a network of local thresholds and monitoring over regional approaches to landslide risk.

1. Introduction

Debris flows are extremely rapid (>5 m/s), saturated debris-rich landslides that exist along the broad spectrum of flow-like landslides (Hungr et al., 2014). Often, shallow landslides transform into debris flows given favourable material and fluidisation conditions (e.g. Zimmerman et al., 2020). Debris flow runout potential and their capacity to entrain large quantities of water and sediment make them a significant global hazard, particularly where linear infrastructure traverses affected slopes (Geertsema et al., 2009; Meyer et al., 2015). They can be broadly grouped into channelized debris flows (CDFs) that are constrained for their flow path and hillslope (or open slope) debris flows (HDFs) that occur on non-incised slopes (Chen et al., 2009). CDFs and HDFs can transition into one another where HDFs meet gullies or CDFs breach channels and flow over slopes; it is this hillslope-gully coupling that can control the hazard potential (Milne et al., 2009). CDFs often occur in torrent systems, such as the Illgraben, Switzerland (Badoux et al., 2009), where the repeated flow path removes some of the spatial risk uncertainty and allows focussed monitoring of a single outflow channel.
However, at some sites historic evidence shows debris flows may occur from anywhere across wide areas with suitable topography and materials. This leads to both spatial and temporal uncertainty on triggering location and runout. At such sites, where the risk is high, a combination of active mitigation (physically controlling site aspects using barrier, net, pit, or deflection engineering infrastructure) and passive mitigation (reducing impacts via land-use planning, closures, and warning systems) methods can be used (Huebl and Fiebig, 2005; Vagnon, 2020) but can be costly given the wide area of potential source and runout zones. In Scotland, debris flows have repeatedly damaged roads and rail lines resulting in economic and social costs (Winter et al. 2019a), with many valleys showing historic (and prehistoric) evidence of multiple debris flow deposits slope wide (Innes, 1983; Luckman, 1992; Curry, 2000). Contemporary infrastructure damaging debris flows have often been linked to high-intensity rainfall (Winter et al., 2019b). Climate forecasts suggest that in the future Scotland may receive more high intensity rainfall events in the winter and lower-frequency but higher-intensity rainfall during summer months (Finlayson, 2020; UKCP, 2018, Jones et al., 2013). Such changes in antecedent conditions and rainfall patterns may perturb hillslope sediment cascades (Bennett et al., 2014), releasing sediment from storage that is considered dormant, increasing the debris flow hazard in mountainous areas (Winter and Shearer, 2017).

Monitoring strategies for determining the level of landslide hazard posed by rainfall, in a given area or slope, vary from global to hyper-local in scale. Global determination of landslide hazard requires the combination of variables such as slope, lithology, soil wetness, antecedent rainfall, and rainfall (Stanley et al. 2021). Whilst useful for global and regional indications of landslide hazard, these global models do not allow detailed analysis of areas smaller than the resolution of the data. Input data are at coarse resolution which do not always accurately represent the real-world spatial variability (Ozturk et al. 2021), making predictions noisy or imprecise. Where a higher confidence in the level of landslide hazard is required for decision
making at linear infrastructure for example, hyper-local monitoring can be deployed. Hyper-local monitoring collects the detail required to make site specific thresholds for landslide initiation and makes significant improvements over global landslide susceptibility models (Ozturk et al. 2021).

Here we demonstrate a novel combination of near-real-time, multi-disciplinary, monitoring techniques that allow remote detection and quantification of slope changes and supplement the regional Landslide Management Plan (LMP). The objective of these techniques is to improve our understanding of shallow landslide trigger mechanisms that threaten road users and infrastructure, and thus enhance alert capabilities for road asset managers at debris flow prone sites. These new, relatively low-cost, monitoring techniques and analyses are essential in helping to better manage the present and future increased risk of debris flows.

2. Study area

The A83 Rest and be Thankful (RabT), a key road into and out of west Scotland (Fig. 1a), bisects the south-western slope of Beinn Luibhean upslope from Glen Croe and has the highest landslide frequency on the Scottish road network (McMillan and Holt, 2019). The average slope of the RabT is ~32° with a relief of ~580 m. The bedrock is Schist, with overlying glacial till up to 3 m thick, interspersed with gullies, landslide source scars, levees and lower slope debris cones (Sparkes et al., 2017, Finlayson, 2020, BGS, 2020). The surficial till deposits extend beyond the RabT site and cover much of the lower and mid-slopes of the surrounding hills in the Trossachs mountain range (BGS, 2020) where the A83 and other strategic roads route to the west and north of Scotland.
Figure 1. (a) Scotland digital terrain model showing the RabT location and the vulnerability shadow for simultaneous A83/OMR road closures in orange (modified from Winter et al. 2019a). (b) RabT average monthly rainfall from 2013 to 2019 (SEPA RabT gauge; SEPA, 2020). (c) Debris flows from August and September 2020 with catch-pit and culvert mitigation. (d) October 9th 2018 debris flow which closed the A83. The catch-net has caught the debris, but some has exceeded the net capacity. (e) View of the OMR debris-flow protection barrier completed in January 2021.
Average annual rainfall from 2013-2019 at the Scottish Environmental Protection Agency (SEPA) Rest and Be Thankful rainfall gauge is 3118 mm per year, with on average most rainfall occurring in October to February (Fig 1b). However, August also appears to be generally as wet as winter months and there is considerable variation in monthly rainfall between different years (Fig. 1b). The RabT is a good proxy for many sediment laden upland / mountainous systems subject to moderate to high rainfall that are susceptible to a range of slope instabilities and threaten infrastructure.

On average 4,000 vehicles cross the RabT per day (Winter et al. 2019a). Closures divert traffic a maximum ~88 km, if the A83 and Old Military Road (OMR; Fig. 1c), a one-way convoy diversion downslope of the A83, are closed, casting a vulnerability shadow over 4,300 km² (Fig. 1a; Winter et al. 2019a). A full road closure costs ~£90k per day (2012 prices; Winter et al. 2019a) and £13.3 M has been spent on active protection of the A83, using catch-nets, catch-pits and culvert upgrades (Fig. 1c and d). This cost also includes improving the OMR to handle larger vehicles and higher traffic volumes (Scottish Parliament, 2020). However, some debris flows still exceed mitigation measures and impact the A83 and OMR. From the August 2020 to January 2021 the A83 was closed for ~120 days, due to a series of large debris flows in August and September 2020 (Fig. 1c). The OMR convoy diversion was in place for much of the closure time, but additional investment was made to build a 175 m long, 6.6 m tall barrier, completed in January 2021 which protects part of the OMR from debris-flows (Fig. 1e). The barrier was installed as a response to the August-September 2020 debris-flows and a period of persistent slope creep above the A83 following those events.

The Scottish Road Network Landslide Study examined the full road network landslide risk and mitigation options (Winter et al., 2005). As a result, semi-quantitative and quantitative risk assessments justified additional passive mitigation measures at the RabT (Winter at al., 2009; Winter and Wong, 2020); as part of the LMP daylight patrols are dispatched and warning
lights activated on the RabT approach if forecast rainfall is >=25 mm in a 24-hour period or
>=4 mm in a 3-hour period (Winter et al. 2020), indicating a raised risk of debris flows.

3. Datasets and Methodology

3.1 Landslide inventories

We have collated a new RabT landslide inventory from road reports (2003-2015),
quarterly and event responsive terrestrial laser scans (TLS; 2015-2020) and time-lapse imagery
(2017-2020). Post-2015 it is unlikely events are missing as TLS (0.1 m resolution) and time-
lapse imagery data were used (Sparkes et al., 2017; Khan et al., 2021, and this study). Pre-2015,
debris flows that reached the A83 are recorded, but smaller landslides and those not reaching
the road may not be. The quarterly and event response TLS point cloud data were used to
quantify the volume of landslide source areas using the M3C2 plugin (Lague et al., 2013) in
Cloud Compare (Version 2.11.3 Anoia; http://www.cloudcompare.org/), which computes
distances between referenced point clouds. The resulting change data were filtered to extract
point-to-point losses and gains due to movement of material on the RabT slope. Longitudinal
profiles of CDF and HDF source areas have been extracted from TLS point cloud derived digital
elevation models (DEMs) of the RabT slope in QT Modeler (Version 8070, Applied Imagery).

3.2 Rainfall thresholds for landslide alerts

Rainfall on seasonal, daily and 15-minute timescales are used here as indicators of
increased landslide hazard at the RabT. The 2013-2019 seasonal rainfall trend was examined
for the Scottish Environment Protection Agency (SEPA) RabT rain gauge data (SEPA, 2020)
using the Bayesian Estimator of Abrupt change, Seasonality and Trend (BEAST) analysis
package (Zhao et al., 2019). BEAST uses ensemble modelling, where multiple competing
models analyse data, and Bayesian statistics derive a model average with associated
probabilities that detect if seasonal and trend changes are ‘true’. BEAST identifies seasonal
change points (SCPs) when rainfall has large inter-annual variations, i.e. the seasonal component of the rainfall time-series changes between the same time in different years. Trend change points (TCPs) are identified when the rainfall time-series trend changes abruptly. For seasonal and trend components, not all variations will lead to SCPs and TCPs being assigned, only those that have a high probability of being a genuine and significant difference, based on the agreement between competing models.

September to December 2018 was a particularly active landslide period at the RabT and the start of high-temporal and high-spatial resolution datasets at the site, enabling the association of debris flows to rainfall conditions. Therefore, this period is used to look in detail at rainfall conditions at and prior to debris flows.

We calculated the Antecedent Precipitation Index (API; Fedora and Beschta, 1989), a proxy for ground saturation (Segoni et al., 2018), for daily rainfall totals using Equation 1, as an indicator of raised debris flow hazard.

\[
API_i = k(API_{i-1}) + P_i \quad (I)
\]

Where API\(_i\) is the API at time \(i\), \(P_i\) is the daily rainfall total at \(i\) and \(k\) is a constant decay function defined by the user (\(k=0.8\)). The \(k\) value is a conservative estimate based on other works (Heggen, 2001; Viessman and Lewis 1996, Fedora and Beschta, 1989) as no stream gauge data is available for Glen Croe, so storm hydrograph regression analysis to derive a local \(k\) estimate was not possible. Rainfall has been measured with an on-slope Davis Vantage Pro 2 gauge (364 m a.s.l) since April 2018, better reflecting on-slope conditions than the off-slope SEPA gauge that 0.85 km away and 87 m lower in the valley.

Using 15-minute rainfall intensity data from the on-slope Davis Vantage Pro 2 gauge, we developed an intensity-duration (I-D) threshold over which debris flows have occurred in the past. Duration and mean rain intensity for all storms in the study period were plotted (Brunetti et al. 2010; Guzzetti et al. 2008), with a six-hour inter-event period. An I-D threshold
above which landslides occur was visually derived from the results (Guzzetti et al. 2008). Mean rain intensity over an entire storm was used, as opposed to mean rain intensity up to the point of the landslide, as not all landslide timings were known due to occlusion of the time lapse camera from the slope from clouds and night-time.

### 3.3 Landslide initiation, tracking and detection

Remote monitoring to detect slope changes can be useful for assessing slope conditions and managing infrastructure, without needing a constant personnel presence on-site. Visual analysis of imagery is useful, however an ability to analyse images pixel-by-pixel, detect changes, and quantify rates of movement provides more data to asset managers. With this ability large areas can be analysed for precursory movement before landslides occur as well as tracking and detecting movement during slope failures. Here, we process time-lapse imagery in a particle image velocimetry tool (PIVLab; Thielicke and Stamhuis, 2014; Thielicke, 2020) to detect creeping deformation on the RabT during mid- to late-September 2018, before a series of road-closing debris flows in October 2018. This time-period is used here as a good example of what this technology and these data can achieve prior to a series of large slope failures. This PIV tool has since been enhanced by Khan et al. (2021) for automatic image stabilisation, processing, and filtering. Displacement vectors and velocity were established between consecutive slope-wide images at 16x16 pixel resolution (~2.7 m²). Sequential deformation was derived for a point tracked through the photo sequence and inverse velocity (I-V), an analytical approach used to predict failure in brittle materials (Carlà et al., 2017), was used as an indicative metric for till failure prediction. Despite the non-brittle materials involved, some shallow landslides at the RabT appear to move as rafts of intact material over a discrete, progressively forming shear surface, and, as such have more in common with brittle failure than ductile deformation. Imminent failure is predicted when I-V values reach zero (infinite velocity), in theory, and, occasionally in practice this time can be derived from monitoring data (Fan et al. 2019; Xu et
al. 2020). Intervals between usable daylight images was not uniform due to cloud, rain, and
night-time obscuration, so velocity data from PIVLab were interpolated to 12h intervals, with
a moving average smoothing of 24h. I-V was calculated for smoothed data using $I/(Vw)$ (e.g.
Manconi and Giordan, 2016), where $V$ is velocity over the defined time window ($w$).

We used seismic monitoring to detect the precise timing of debris flow onset. Industry
standard seismometers are used for the detection of debris flows in catchment scale torrent
systems (Walter et al., 2017) and the slope failure source areas that cause them (Burtin et al.
2016). Here we deploy a low-cost Raspberry Shake 3D seismometer (Raspberry Shake, 2020;
Manconi et al., 2018) for directional detection of debris flows on a steep hillslope with uncertain
flow initiation and routing, and short flow paths. The seismogram trace shows characteristic
debris flow signals (Burtin et al. 2016), generated through clast-clast and flow-substrate
interactions, above the long-term average. Conventional seismics uses cross-correlation
between stations to geolocate the event generating the seismic signal (Burtin et al. 2016). Here
we use hodograms (plotting signal direction through time; Borella et al., 2019) to confirm the
direction of debris flow signals to the seismometer as we only had a single station deployed on
the site.

4. Results

Effective road asset management requires information on raised threats of landslide
activity, significant slope changes, precursory movement and, finally, post-failure adjustment
during remedial works. These data all need the context of long-term activity. This enables
stakeholders to be on stand-by, pre-position resources, or proactively manage risk with targeted
interventions. Here we show how the methodologies are applied to achieve alerts of high
activity periods within long-term records, to quantify threshold preconditions to failure, and to
create ‘event happened’ warnings that have been integrated into the management of the RabT.
4.1 Long-term landslide activity

From 2003 to 2020 there were 70 landslides: 49 were debris flows (21 HDFs, 25 CDFs, three of unknown type); 12 slope creep events, defined as a relatively slow gravitational deformation of material; and 9 debris falls ( Hungr et al. 2014), which in the case of the RabT are small ~1 m³ failures of surficial material, often from the top of bedrock outcrops, which do not propagate downslope (Fig. 2). Seventeen debris flows closed the A83, on average once a year since 2003 though this masks the often clustered nature of events in time; eight reached the OMR which requires a full diversion.

Figure 2. 2003 to 2020 cumulative landslide timeseries and yearly totals. Monthly rainfall is shown from the off-slope SEPA Rest and be Thankful gauge for the period that it is available.

63 landslides have known source locations (Fig. 3), 46% (n=29) are in till, 35% (n=22) in debris cones and 19% (n=12) in regolith; 53 have volumetric information derived from TLS (2015-2019) or estimates from reports (2007-2015). Thirty-six are debris flows, seven debris falls and ten creep deformations. Combining the debris flows and debris falls, 18% of the landslide source volume originates from the debris cones (22% of the slope by area); whilst till (61% of the slope by area) and regolith (18% of the slope by area) account for 67% and 15% of the landslide source volume respectively (Table 1). Creep landslide volumes were excluded from the above volumetric analysis, as it is not possible to accurately measure the volume of the entire moving mass from TLS data, given that much of the failed material has not been
evacuated from the source area. For creep landslides it is only possible to calculate the surface volume loss. Creep landslides were found in the debris cones (n=7) and till (n=3). Most of the surface volume loss from creep deformation occurred in the debris cones (5,673 m$^3$) and very little within the till (26 m$^3$) despite its larger coverage over the slope (Fig. 3).

Figure 3. RabT landslide inventory. TLS derived hillshade and 2007 to 2019 landslide source areas, coloured by the resulting failure type. Surface material delineation (dashed lines) modified from Finlayson, 2020. Numbers refer to Fig. 6.

Volumetric contributions from different materials reflect distinct failure processes and physical controls such as depth to bedrock. Failures originating from debris cone source areas are generally long (15-50 m) and with the deepest recorded failures; there is a more varied original surface-to-failure plane depth profile from debris-cone sources (Fig. 4; Table 2). Till-based failure planes vary between 5 m and 35 m in length with a shallower depth profile (average 1.2 m); whilst regolith failures are between 5 m to 25 m with a shallow average depth.
profile of 0.77 m (Fig. 4). The average surface slope of the RabT is ~32° and average failure plane slopes for all material types range between 30° and 31°. Extrapolation of gully pathways from a TLS derived DEM, shows a strong coupling of source areas with stream flow paths (streams in Fig. 3).

**Table 1.** Summary of contribution (by area and volume) of different material source areas to the slope failure types occurring at the site.

<table>
<thead>
<tr>
<th></th>
<th>Debris Cones</th>
<th>Till</th>
<th>Regolith</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of debris flows and debris falls</td>
<td>11</td>
<td>21</td>
<td>11</td>
</tr>
<tr>
<td>Number of creep landslides</td>
<td>7</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>% areal slope coverage</td>
<td>22</td>
<td>61</td>
<td>18</td>
</tr>
<tr>
<td>% source area volume contribution</td>
<td>18</td>
<td>67</td>
<td>15</td>
</tr>
</tbody>
</table>

**Figure 4.** Example debris flow source area long profiles (2018-2020), derived from TLS point clouds, showing pre- and post-failure surface elevations. Profiles are coloured by source material type. Profiles are numbered by the landslide inventory.
Table 2. Descriptive statistics for the depth profiles in Figure 4.

<table>
<thead>
<tr>
<th>Inventory landslide number</th>
<th>41</th>
<th>47</th>
<th>48</th>
<th>49</th>
<th>50</th>
<th>51</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Material</strong></td>
<td>Debris</td>
<td>Debris</td>
<td>Till</td>
<td>Debris</td>
<td>Regolith</td>
<td>Debris</td>
</tr>
<tr>
<td><strong>Minimum depth</strong></td>
<td>0.03</td>
<td>0.63</td>
<td>0.21</td>
<td>0.47</td>
<td>0.13</td>
<td>0.34</td>
</tr>
<tr>
<td><strong>Maximum depth</strong></td>
<td>2.3</td>
<td>7.6</td>
<td>1.61</td>
<td>1.79</td>
<td>1.75</td>
<td>3.27</td>
</tr>
<tr>
<td><strong>Average depth</strong></td>
<td>0.79</td>
<td>3.33</td>
<td>0.94</td>
<td>0.85</td>
<td>0.83</td>
<td>1.54</td>
</tr>
<tr>
<td><strong>Standard deviation of profile depth</strong></td>
<td>0.62</td>
<td>1.82</td>
<td>0.43</td>
<td>0.32</td>
<td>0.34</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Table 2 (Cont.). Descriptive statistics for the depth profiles in Figure 4.

<table>
<thead>
<tr>
<th>Inventory landslide number</th>
<th>53</th>
<th>55</th>
<th>57</th>
<th>58</th>
<th>64</th>
<th>65</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Material</strong></td>
<td>Regolith</td>
<td>Regolith</td>
<td>Till</td>
<td>Till</td>
<td>Till</td>
<td>Till</td>
</tr>
<tr>
<td><strong>Minimum depth</strong></td>
<td>0.08</td>
<td>0.32</td>
<td>0.53</td>
<td>0.2</td>
<td>0.27</td>
<td>0.04</td>
</tr>
<tr>
<td><strong>Maximum depth</strong></td>
<td>1.27</td>
<td>1.22</td>
<td>0.72</td>
<td>1.93</td>
<td>2.6</td>
<td>3.2</td>
</tr>
<tr>
<td><strong>Average depth</strong></td>
<td>0.64</td>
<td>0.81</td>
<td>0.4</td>
<td>1.02</td>
<td>1.54</td>
<td>2.15</td>
</tr>
<tr>
<td><strong>Standard deviation of profile depth</strong></td>
<td>0.04</td>
<td>0.24</td>
<td>0.74</td>
<td>0.49</td>
<td>0.61</td>
<td>0.79</td>
</tr>
</tbody>
</table>

4.2 The likelihood of failure: Rainfall thresholds

Rainfall on seasonal, daily, and 15-minute timescales has been used to indicate raised landslide hazard. BEAST identified six rainfall seasonal change points (SCP) in winter periods from 2013 to 2020 (Fig. 5a). SCP4 coincides with Storms Desmond and Frank which caused debris flows at the RabT. SCP6 in mid-2020 shortly precedes the large August-September debris flows that shut the A83. No SCPs are seen from 2016 to late-2019, but landslides do still occur. Instead, many debris flows are coincident with abrupt rainfall trend change points
(TCPs) as well as their subsequent falling trends, and long period high trends (Fig. 5b). TCPs 1, 2, 3, 5, 6 and 9 are all associated with debris flow occurrence.

**Figure 5.** (a) BEAST seasonal rainfall component. (b) BEAST rainfall trend.

TCP6 starts the 2018 landslide period, a particularly active year with 19 of the 63 landslides (Fig. 2). Here we use September to December 2018, a particularly active time-period at the RabT, as a case study to highlight the effectiveness of pro-active, near-real-time monitoring to alert asset managers to increased landslide hazard based on rainfall thresholds, tracking slope creep, and detecting debris flow occurrence. Time-lapse imagery has allowed the timings of the 2018 landslides to be more accurately detected, allowing the identification of specific rainstorms where landslides have occurred.

For the late-2018 period Fig. 6 shows when LMP forecast rainfall thresholds were exceeded and warning lights were operating, along with the same thresholds plotted using on-slope, live rain data. These data are summarized in confusion matrices which describe the performance of the rainfall thresholds in detecting conditions that triggered landslides; data are described as times where thresholds predict landslides will or will not happen against times where landslides did or did not occur. False alarms and missed landslides account for 6.9% of the study period for warning lights and 12.2% for on-slope data (Table 3).
Figure 6. 01 September to 31 December 2018 landslides, warning light activations from the current LMP thresholds (where forecast data is used) and activations that would have occurred using real-time on-slope data. On-slope rainfall data is from the Newcastle University Davis gauge.

Table 3. Warning light and on-slope alert operation confusion matrix.

<table>
<thead>
<tr>
<th>% of study period</th>
<th>Landslide</th>
<th>No Landslide</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Warning lights ON / On-Slope ON</strong></td>
<td>6.6%</td>
<td>7.7%</td>
</tr>
<tr>
<td><strong>Warning lights OFF / On-Slope OFF</strong></td>
<td>2.8%</td>
<td>1.1%</td>
</tr>
</tbody>
</table>

Warning lights are human operated, reducing false alarms through expert judgement. However, on-slope data would raise alert levels two times where landslides occurred, that are not fully covered by the warning lights (Fig. 6 i and ii). To improve on the current LMP rainfall thresholds for predicting hazardous debris flow conditions on the RabT, shown in Figure 6 and Table 3, we now look at the intensity and duration of rainstorms which generated landslides, and antecedent precipitation.

Landslide producing storms in 2018 were medium (>10h) to long duration (max. 72h; Fig. 7); however, for two storms it was not possible to determine in which the landslide happened. Mean rain intensity for landslide initiation ranges from 2.95 mm/hr to 8.15 mm/hr. Landslides occur above the threshold described by Equation 2.

\[ I = 4.75D^{-0.18} \quad (2) \]
Where $I$ is mean rain intensity and $D$ is duration. As all confirmed landslide storms were >10h duration, the threshold may not apply to <10h storms. The I-D threshold gives a false alarm for 5.7% of the study period (Table 4).

All landslides (n=18) occur over an API threshold of 37 mm, with three false alarms and long periods of alert with no landslides (Fig. 8). A 62 mm API threshold covers 90% of landslides (n=16), reduces false alarms to 0.8% of the study period (Table 4), but misses two mid-December events. A combination of I-D and API thresholds maximizes landslide detection and minimizes false alarms (Table 4). All landslide inducing storms exceed the I-D threshold with five false alarms (Fig. 8 i to v) which API thresholds reduce to two (Fig. 8 iv, v).

Figure 7. September to December rainstorm intensity-duration (I-D) plot.

Table 4. API and I-D threshold confusion matrix. Current LMP statistics are summarised in Table 3.

<table>
<thead>
<tr>
<th>% of study period</th>
<th>Landslide</th>
<th>No Landslide</th>
</tr>
</thead>
<tbody>
<tr>
<td>API &gt; threshold / I-D &gt; threshold</td>
<td>29.5% 8.2%</td>
<td>0.8% 5.7%</td>
</tr>
<tr>
<td>API &lt; threshold / I-D &lt; threshold</td>
<td>3.3% 0.0%</td>
<td>81.0% 86.1%</td>
</tr>
</tbody>
</table>
Figure 8. Antecedent Precipitation Index (API) with 37 mm and 62 mm thresholds. Rainfall intensity (data loss 13 November to 05 December) with storms >10h duration exceeding the I-D threshold.

4.3 Early warning of slow creeping failures

We monitored the creep of Failure 2 (Fig. 6) via time-lapse image vector tracking from initiation (19 September 2018) to arrest (27 September 2018) using PIVLab (Thielicke and Stamhuis, 2014; Thielicke, 2020; Khan et al., 2021). Vectors of change and a velocity heat map between consecutive images are shown in Figs. 9a and 9b. Creep initiation coincides with a rainstorm on the 18 September 2018 (Fig. 9c i). Half of the total cumulative deformation occurs in the first 2.5 days. Inverse velocity (I-V) rapidly decreases towards zero on the 19-20 September 2018; extrapolation of the I-V trend predicts failure on the 21 September 2018. However, I-V values increase on the 21 September, indicating reduced velocity after rainfall ceases. The deformation rate slows until arrest (Fig. 9c ii) and subsequent rainfall does not affect the deformation rate and (Fig. 9c iii). Operationally, alert levels would be raised in Phase i when imminent failure seemed likely but lowered in Phase ii.
Figure 9. (a) PIVLab deformation vector plot (Thielicke and Stamhuis, 2014). (b) Velocity heat map. (c) Cumulative rainfall, cumulative deformation, and I-V.

4.4 Detecting rapid debris flows

Seismic monitoring identified a HDF (Figs. 10a and 10b) on the 09 October 2018 and located the source area. The z-axis seismogram (Fig. 10c) shows a high-amplitude signal lasting ~15s, corresponding with the failure time derived from time-lapse imagery, which is likely the HDF in motion. Short duration, lower amplitude signals follow and are likely post-landslide sediment and boulder reworking. Hodograms show very little activity at first (Fig. 10c i), but signal strength increases as the HDF signal arrives (ii) before subsiding (iii). Stacked hodograms, overlain on a DEM, point to the HDF source area as the direction of the incoming signal (Fig. 10d).
RabT debris flow seismic signals are brief due to short, steep flow paths, with boulder and sediment reworking post-event. Another deposit on Fig. 10b, which is a thin, fine-grained drape but has a large deposit footprint, was not detected by seismic monitoring; indicating that whilst high debris content flows can be detected, hyper-concentrated flows may need larger station arrays for detection.

5. Discussion and conclusions

This paper presents the results of on-site monitoring at the RabT, aimed at supplementing the existing regional LMP (Winter et al., 2009). Together we show that it is possible to devise and refine thresholds for periods of likely increased landslide hazard using
on-slope rainfall gauges and landslide inventories with accurate timings. Further, we have shown that deformation can be detected and then tracked in near-real time, and, that final rapid failures (which many or may not have shown precursor) can be detected.

Between 2003 and 2020 there were 70 landslides recorded, including 49 debris flows. Landslides come from three material types on the slope: regolith, till and, debris cones, which exert a control on source area morphology and landslide volumes. Debris cone sources are generally deeper, which likely represents thicker deposits of source material to bedrock. The failure depths sourced in the upslope surface material comprising of glacial till and regolith were significantly shallower. The total volume of source areas for debris flows and debris falls across the slope is 5,404 m$^3$, with debris cones accounting for 18% (984 m$^3$), regolith 15% (823 m$^3$) and till the remaining 67% (3,597 m$^3$). Each material type accounts for a proportion of source volumes similar to their areal coverage of the slope, indicating that no one material produces relatively more landslide volume than any other. However, debris cones produce fewer but larger landslides, whilst till and regolith sources produce smaller but more frequent landslides. Debris-flows in till have closed the road seven times compared to four and three times for regolith and debris cones respectively. Debris flows in till could therefore be considered as the greatest risk to road closure. Similar failure plane slope angles of 30° to 31° indicate a control on landslide initiation, which may represent a critical threshold within the slope material or relate to the dip angle of the underlying bedrock – although most failure are not at the bedrock-cover interface.

BEAST rainfall analysis shows that debris flows are primarily associated with abrupt rainfall trend changes, but that in some cases there is a larger seasonal signal associated with debris flow occurrence. In the 2018 study period, antecedent, and medium- to long-duration, high-intensity rainfall is shown to be an important factor in debris flows initiation. New local API and I-D rainfall thresholds, identify all landslide inducing storms and minimize false
alarms, improve on the LMP and provide road authorities time to consider actions. 90% of RabT landslides occurred over a 62 mm API, indicating a critical antecedent rainfall threshold. Rainstorm I-D >10h is key for landslide initiation with largely higher mean rain intensity than non-landslide storms. Whilst the thresholds have been calculated locally at the RabT, the surface geology and the topography of the site are replicated in and representative of the surrounding mountain range, indicating that the thresholds potentially apply more regionally although there is not currently a wider, timed inventory of failures.

Time-lapse vector tracking located and quantified creeping deformation in response to rainfall drivers. I-V calculations forecast imminent failure in the initiation phase, however creep slowed when rainfall ceased and arrested despite further rainfall. This method can detect slope movement and indicate times of heightened risk of failure for management authorities.

24-7 passive seismic detection and hodograms were used to identify a HDF. In this instance, and likely others due to short RabT flow paths, the 15 second event duration is too brief for live warnings but allows for 24/7 event detection and rapid response, outside of time-lapse image capture. Additional seismometers (now deployed) extend the range of detection and allow more traditional geo-location.

Our novel combination of sensors and processing techniques allows near-real-time monitoring and quantification of shallow landslides as demonstrated at the RabT in the west of Scotland. Results show that local sensor systems improve our understanding of triggers by allowing landslides to be attributed to specific time periods and therefore the conditions leading to their initiation are better quantified. This allows the forecasting of conditions that will likely induce landslides at the RabT, however the techniques could be readily applied to other sites. Low-cost sensors can be replicated at high- and lower-risk sites where cost-benefit would normally prevent monitoring. Increased high-intensity rainfall due to climate warming is expected in Scotland (UKCP, 2018), meaning more infrastructure and assets will have
in increased debris flow risk. These combined low-cost monitoring techniques are an essential advancement and now operationally proven approach for addressing this future risk.

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References


