

Parish Flood List

74 Next
Number

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| # | Location | Where | Landowner / Responsibility | Issue/Impact (Jan 16) | Cause | Short Term Actions (by Feb 16) | Maintenance Required | More Action Needed | Steps Already Taken (Oct 16 Update) |
|---|----------|--------------------------------|----------------------------------|--|------------------------------------|---|--|--------------------------|--|
| 1 | Hartsop | Hartsop Hall - Caiston Beck | Jimmy Hodgson/ National Trust | Beck breaches and debris in fields, walls/fences down | Volume of water and debris in beck | Clear debris rebuild walls | Pollard tress on beck edge | | Beck clearance and rebuild complete (Sept 16) |
| 2 | Hartsop | Hartsop Hall - Caudale Beck | Jimmy Hodgson/ National Trust | Beck infilled by Caudale Beck Farm and flowing through field | Volume of water and debris in beck | Dig out beck channel, rebuild south side beck wall, strengthen north side beck wall with cleared debris. Fence off beck banks | Monitor beck levels and clear as required. Pollard trees on beck edge | | Beck clearance and rebuild complete (Sept 16) |
| 3 | Hartsop | Hartsop Hall - Dovedale Beck | Jimmy Hodgson/ National Trust | Beck breaches and debris in fields, walls/fences down | Volume of water and debris in beck | Clear debris rebuild walls | | | Beck clearance and rebuild complete (Sept 16) |
| 4 | Hartsop | Hartsop Hall - Kirkstone Beck | Jimmy Hodgson/ National Trust | Beck breaches and debris in fields, walls/fences down | Volume of water and debris in beck | Clear debris rebuild walls clear channels. Fence beck banks | Pollard tress on beck edge | | Beck clearance and rebuild complete (Sept 16) |
| 5 | Hartsop | Harstop Hall - Farm Bridge | Jimmy Hodgson/ National Trust | Bridge washed away | Volume of water and debris in beck | Agree plans for bridge consider formalising temporary bridge and removing old supports to increase capacity under bridge | Agree beck level and Clear under bridge as required | Install Permanent Bridge | Temporary bridge in place |
| 6 | Hartsop | Hartsop Hall Farm | Jimmy Hodgson/ National Trust | Gravel deposits in fields and walls/fences | | Clear debris and rebuild walls | | | Fields clear |
| 7 | Hartsop | Hartsop Village - Hartsop Beck | Various | Overflow into village | Volume of water/capacity of beck | Look at possible dredging of beck through village | Agree correct beck depth and dredge as required | | Horsemans Bridge cleared twice in July and Sept 16 |
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| 8 | Hartsop | Hartsop Road End | National Trust/Highways | Landslip and road surface break up | Water from Hartsop Beck | | | Potentially create overflow culvert by bus shelter and across/under road end road. Build wall around substation to | Road repaired and hole filled (Jan 16). Hedge removal and substation wall still needed |
| 9 | Hartsop | Hartsop Road | Highways | Road closed due to volume of water | Water from Hartsop Beck and from Hartsop Road end | Clear culverts under the road. Aim to strengthen bank from Horsemans bridge to Goldrill junction | | Solution to Hartsop Beck and Brotherswater from Road end to Cow Bridge - possible new | Still need to strengthen Hayeswater Gill beck bank and put new culvert in place |
| 10 | Hartsop | Packhorse Bridge to Cow Bridge | National Trust | Gravel/stone in beck reducing flow under bridges | | | Agree correct beck depth and dredge as required | | Dredging of beck between bridges (Dec 15) |
| 11 | Hartsop | Fields by Cow Bridge | National Trust/Wear Family/Jackson Family | Debris in fields, Walls/fences down | Water from Hartsop Beck/Brotherswater | Clear Debris/Repairs Walls & fences | | Solution to Hartsop Beck and Brotherswater from Road end to Cow | Volunteers have cleared debris into bags, and some walls rebuilt. More wall repairs needed. |
| 12 | Hartsop | Hayeswater | National Trust | Greater flow of water down Hartsop Beck | Removal of dam has caused greater flow of water down Hartsop Beck | | | Consider reinstatement of dam as catchment up the valley or alternative methods to hold and slow the flow | Consider Hayeswater Dam reinstatement as part of Upstream Pilot |
| 65 | Hartsop | Myers Head Mine | NT/Historic England | Hayeswater Gill/Pasture Beck confluence created new channel | Volume of water causing Hayeswater Beck to change course | | | | Water returned to Hayeswater Gill (Feb 15) |
| 67 | Hartsop | Goldrill Beck north of Cow Bridge | Highways/EA | Beck has scoured causing undermining of bank under the road | Velocity of water from cow bridge | Carry out inspection assess severity | Pollard tress on beck edge and monitor beck depth | Either shutter along beck wall bottom or infill with stones/gravel to protect it | Work Still needs to be carried out by Highways |

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| 13 | Hartsop | Goldrill Beck at Goldrill Bottoms | National Trust | Beck breach causing gravel deposit in meadow | Velocity of water from cow bridge | Remove gravel in the beck channel, scrape field clear of debris and use to create bund around the field | | Consider turning meadow into bunded "overspill basin" using gravel deposited | Field still needs clearing but beck filling and rediverting through field |
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| 14 | Deepdale | Lane Foot Cottages and Deepdale Bridge | Various | Beck wall collapse, gardens lost, houses flooded | Volume of water, stone/gravel in beck and trees in the beck on the opposite bank | Remove trees from in the beck on Manor Barn side | Agree correct beck depth and dredge as required. Pollard trees | Rebuild beck wall and reinstate gardens | Dredging of beck and build up of banks to protect houses and gardens complete. Further wall being built |
| 15 | Deepdale | Fields below Lanefoot | Deepdale Hall | Fences down and gravel in fields | Volume of water | Clear Gravel from fields | | | Fences reinstated |
| 16 | Noran Bank | Noran Bank Farm | Jackson Family | Trees in beck | | Clear trees | | | Trees cleared. |
| 17 | Green Bank | Green Bank Farm | Iredale Family | Trees in beck | | Clear trees | | | Trees cleared. |
| 18 | Noran Bank | Road between Noran Bank and Greenbank | Highways | Landslip | | | Regular clearing of culvert and drain | Fill the holes and stabilise the bank | Landslip cleared, culvert cleared, new drains installed. Hole still needs to be filled at top of bank. Consider tree planting if on a rock bar |
| 21 | Patterdale | Beckstones | National Trust/Side Farm | Gravel in fields, debris in beck | | | | | Fields clear |
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| 19 | Patterdale | upstream of Goldrill Bridge | Goldrill Cottage/Old Water View | Erosion of bank with potential to undermine wall and road | Trees in beck on Goldrill Cottage side causing water to flow into opposite beck bank | Remove trees from the beck on Goldrill cottage side. | | | Still trees in the beck altho bags of rock were put in at the beck edge under the railings in Sept 2016 |

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| 20 | Patterdale | Goldrill Bridge | Highways | Road surface broken up | Volume of water overflowing from Goldrill Beck | Clear trees and debris around bridge from Goldrill Cottage. Consider dredging of beck either side of the bridge | | Consider "overflow" route through Goldrill cottage garden - so rather than rebuild the wall by the bridge build a fence instead to allow water through | Fence built |
| 22 | Patterdale | Crookabeck | Crookabeck | Gravel in fields, debris in beck | | | | | Fields clear |
| 23 | Patterdale | Path to Blowick | NT/LDNP | Path washed away | | | | | Path filled in with material from Jenkins Field |
| 24 | Patterdale | Side Farm by Goldrill Beck | National Trust/Side Farm | Fences down and gravel in fields | Goldrill Beck breach | Clear debris and reinstate fences. Consider dredge of Goldrill Beck | | | Goldrill beck below Goldrill Bridge dredged. Fields cleared behind White Lion |
| 25 | Patterdale | Place Fell | Dalemain Estate | 2 major landslips causing mud/debris to cover road up to Rookings and into gardens of Place Fell Cottage, GreenRigg and Broad How. Also | Destabilisation of fell | Complete survey of landslips. Reinstate footbridge over path at the base of Place Fell. Clear debris from Broad How | | | Debris cleared, culvert cleared, Bridge repaired. Still need full analysis of landslip - consider tree planting on rock bar |
| 26 | Patterdale | Rookings | Various | Blocked culverts & drains caused flooding in Rooking Cottage and washed road surface to Crookabeck | Blocked culverts/drains and volume of water | | Clear Culverts. | | Culverts cleared. New drain installed in front of Wordsworth cottage |
| 66 | Patterdale | Rookings | Various | Several overflows and flow diversions depositing many tons of stones/gravel across properties, ground erosion and some water ingress to | Build up of stones, blockages and force of water flow. | | Continue to keep Ghyll clear. | Increase capacity where necessary, consider relief channels. | Ghyll bed and culverts cleared of debris. Consider leaky dams on fellside and gravel traps above houses to reduce flow and debris through houses |

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| 27 | Patterdale | Between White Lion and Goldrill Bridge | Highways | Significant flooding on the road | Blocked culverts/drains and volume of water | | Regular clearing of drain | | Drain cleared |
| 28 | Patterdale | In front of Patterdale Hotel | Highways | Road flooding due to volume of water | Volume of water from behind Patterdale Hotel | | | Consider further clearance of becks around Mill Moss | Some minor dredging behind the hotel complete. Still to put in place a new drainage hole in the wall opposite the hotel and sort Mill |
| 74 | Patterdale | Patterdale School | Patterdale School | Flood damage under floors - new hall floor required# | Water from Goldrill beck | | | Replace Hall Floor | Floor replaced |
| 29 | Patterdale | Home Farm | Patterdale Hall Estate | Overflow of beck leading to debris into | Volume of water and capacity issue in beck | | | | Beck dredged and bank built up |
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| 30 | Patterdale | Church Corner | Various | Road flooded, flooding to Church, Rectory and Decollage | Blocked culverts/drains and volume of water | Clear culvert all the way to the road from Grisedale Beck | Clear Culverts. | | Culverts cleared in the field but still concerns about their capacity. |
| 31 | Patterdale | Braesteads Farm | Matson Ground Estate | Landslips beyond Eagle Cottage | | | | | Landslips examined - issue with rockbar. Consider tree planting to stabilise ground. Grisedale Beck and valley to be considered in pilot |
| 32 | Patterdale | Braesteads Farm | Matson Ground Estate | Blocked Field Drains | | | | | Drains cleared |
| 33 | Patterdale | Grisedale Beck | Patterdale Hall Estate | Kennel Bridge road scoured | | Rebuild road surface | | | Road repaired. |
| 34 | Patterdale | Grisedale Beck close to Kennels | Patterdale Hall Estate | Landslip and trees in beck | | | | Ongoing tree management in Patterdale Hall Estate and bank stabilisation strategy | Trees cleared and beck wall stabilised short term. More tree work needed in the autumn |

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| 35 | Patterdale | Grisedale Beck above Close Cottage | Patterdale Hall Estate | Landslip and trees in beck - potential threat of road being undermined | | Oak tree on bank to be pollarded from road side | | Ongoing tree management in Patterdale Hall Estate and bank stabilisation strategy | Trees cleared and beck wall stabilised short term. Highways working on long term stabilisation measures |
| 36 | Patterdale | Grisedale Beck by caravan park | Patterdale Hall Estate | Major beck breach, with beck bank destruction and road surface destruction outside Patterdale Hall and flooding of properties in Patterdale | Volume of water and tree stumps being stored which tore up the road surface | | | Ongoing tree management in Patterdale Hall Estate and bank stabilisation strategy. | Beck dredging either side of the bridge and rebuilding of beck bank complete |
| 37 | Grisedale Bridge | Grisedale Bridge | Various | Grisedale Beck breach on both sides causing flooding of Grisedale Bridge properties, Mountain Rescue Base and Fire station | Volume of water and debris in the beck | | Agree correct beck depth and dredge as required | | Beck dredged and bank built up by Mountain Rescue base. Beck wall repairs on other side (Sept 16) |
| 38 | Grisedale Bridge | Church Flats Field | Various | Debris in fields, and water backing up causing secondary flooding to properties at Grisedale Bridge | Volume of water/debris in beck reducing capacity | Remove debris from side of beck - gravel and trees | Agree correct beck depth and dredge as required | | Beck Dredged, fields cleared |
| 39 | Glenridding & Patterdale | A592 between Glenridding and Patterdale | Highways | Lake overspill onto the road leading to road closure for 2 days | Volume of water in the lake | | | | Debris cleared from the lake. Still a blocked drain by Patterdale Hall |

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| 40 | Glenridding | Jenkins Field | Eden District Council | Major erosion caused by overflow of lake and Glenridding Beck. Also now has 20k tons of material on it from the beck dredging | Glenridding beck and Ullswater overflows | Confirm EA test results on debris. Continue using material locally as required | | Agree long term plan for relandscaping of Jenkins field to include overspill parking and overflow channel | Material removed for local rebuild projects. Awaiting long term solution |

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| 42 | Glenridding | Steamer Road | Eden District Council | Glenridding Beck overflow caused road to be washed away | Glenridding Beck overflow | Rebuild beck wall where breached | | Retarmac road on agreed route as part of Jenkins Field discussions. Consider overflow channel through Jenkins field for Glenridding Beck | Road cleared and reinstated temporarily. Beck bank rebuilt with "slipway". Road to be reinstated - consider roadside parking strip |
| 43 | Glenridding | Steamer Pier | Ullswater Steamers | Major damage to Steamer pier and facilities | Glenridding Beck overflow and Lake overflow | Complete repair work | Regular clearing of beck mouth by lake | | Repairs complete |
| 44 | Glenridding | Sailing Centre Track | Sailing Centre | Track washed away | Glenridding Beck overflow | | Regular clearing of beck mouth by lake | | Track reinstated. Beck edge opposite hotel needs repairing |
| 45 | Glenridding | Sailing Centre | Sailing Centre | Major damage to sailing centre ground and facilities | Glenridding Beck overflow and Lake overflow | Complete repair work | | | Sailing centre repaired altho long term solution needed for protecting cabins. Beck mouth cleared twice in summer |
| 46 | Glenridding | Glenridding Beck from Village Hall to Bridge | EA | Catastrophic overflow by Village Hall and behind the TIC and trees under bridge | Glenridding beck Volume of water and material in Glenridding Beck | Trees cleared from under bridge on day 1, significant and repeated dredging of beck, shoring up of beck bank with dumpy bags | Agree correct beck depth and dredge as required | As part of the beck wall rebuild create ramps either side of Glenridding Bridge and consider an overflow channel on the north side of the bridge. Ensure beck wall on south side of sufficient height and goes up past the village hall. Consider raising | Beck wall repairs underway. Beck dredged twice in summer 2016. TIC side of bank needs repairing and overflow channel through loTL garden to be built |
| 47 | Glenridding | Glenridding Hotel | Glenridding Hotel | Catastrophic Flooding of Hotel basement, kitchen, Ratchers Bar | Glenridding Beck overflow | Complete repair work to include tanking cellar/kitchen area and new pumps. Repair beck wall by | | | Debris cleared - insurance team on with the rebuild - due for completion Nov 2016 |

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| 48 | Glenridding | Road to village Hall | Highways | Road washed away by material from Glenridding Beck, drains blocked and | Glenridding Beck overflow | Reinstate drains. Resurface road before beck wall being rebuilt due to time proposed | | | Road to be repaired and drains repaired in Oct 2016 |
| 49 | Glenridding | Village Hall | Village Hall Committee | Significant flooding to hall and caretakers cottage - oil tank washed away | Glenridding Beck overflow | Build retaining wall around Oil Tank. Resurface track behind hall | | | Hall work completed. |
| 50 | Glenridding | Tourist Information Centre | LDNP | Beck breached at the top of TIC and washed debris into it. Beck wall undermined to the side of it | Glenridding Beck overflow | Based on results of structural survey decide on future of the TIC - rebuild, move | | | Some of debris cleared. TIC blocked off. Survey undertaken - reinstatement still required |
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| 51 | Glenridding | Glenridding Car Park Recycling Centre | EDC/Parish Council | Recycling centre damaged by flood - needs rebuilding | Glenridding Beck overflow | Rebuild beck bank under the TIC and then rebuild the recycling centre | | | Recycling centre still needs to be rebuilt |
| 52 | Glenridding | Glenridding Sewage Treatment | United Utilities | Undermining of beck bank by the Treatment Plant | Glenridding Beck overflow | Rebuild beck bank and strengthen against future flooding | | | Still needs a proper rebuild |
| 53 | Glenridding | Footpath to Gillside Farm | LDNP | Undermining of beck bank by footpath | Glenridding Beck | | | Further rebuild of beck bank wall | Beck bank strengthened but more work needed and trees need sorting |
| 54 | Glenridding | Gillside Campsite Footpath | LDNP/Gillside | Major landslip by campsite destroying footpath | Glenridding Beck | Complete beck bank rebuild and then infill landslip | | | Beck bank wall rebuild complete |
| 55 | Glenridding | Wallbank | EA/Gillside | Major landslip below Wallbank | Glenridding Beck | Plan scheme for formal reinstatement of beck wall under wall bank (EA) | | Rebuild beck wall and infill landslip and work on stabilisation of the bank | Still need proper rock armour rebuild as temporary bank being washed away |
| 56 | Glenridding | Rattlebeck Bridge Gillside Farm | LDNP/Gillside | Severe undermining of the bridge | Glenridding Beck | Stabilise bridge with stone/concrete | | | Complete - but some has washed away in the summer |

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| 57 | Glenridding | Gillside Caravan Park | Gillside | Beck bank collapse | Glenridding Beck | | | | beck cleared and bank strengthened | |
| 58 | Glenridding | Glenridding Garage and Glenridding House | Highways | Flooding of both the garage and Glenridding house grounds | Blocked/Inadequate drainage off the road | Review drains and culverts | Regular clearance of drains and culverts | | Still no solution for Glenridding House drain which has collapsed | |
| 66 | Glenridding | Barraclough Fold | Various | Beck breach caused some flooding in houses | Beck Overflow | Consider need for clearing beck and raising bank height | | | Beck and ditch cleared and more capacity created | |
| 68 | Glenridding | Hollin Bush Corner | Highways | Culvert under road blocked | Debris washed down | Clear culvert and replace pipes as required | Regular clearance of drains and culverts | | Initial clearance done but drain still looks blocked | |
| | | | | | | | | | | |
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| 59 | Glenridding | Greenside Bridlepath | LDNP | Major scouring of the Bridlepath | Water flow | Finish with more solid top layer | Regular cleanrace of drains. Patch surface where necessary | LDNP looking to ideally increase the length of concrete and improve the drainage in places. This is a long term aim and subject to funding. | Patch repairs completed - more work still needed especially up by Bell Cottage | |
| 73 | Glenridding | Greenside - Tailings Dams | LDNP/Coal Board | Working with the Coal Authority the LDNP have a capital works programme to ensure the long term sustainability of the | | | | | | Tailings still secure for now |

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| 60 | Glenridding | Greenside - Swarth Beck and bridge | LDNP | Beck wall collapse by Striding Edge Hostel | Water flow | Swarth Beck was inspected by a structural engineer and deemed safe for use. Some advisory comments were made about the hole on the downstream side and the upstream abutments. | | Repair beck wall and carry out upstream repairs subject to LDNP funding | Still needs repairing |
| 70 | Glenridding | Public Bridleway from Greenside Mine to Kepple Cove | LDNP | Damage to footpath and bridges | Water flow | Whilst there is surface damaged in places the track up to Kepple Cove dam is accessible for quads and 4x4. The bridge over Rowten Beck will be replaced hopefully in the next 18 months, with a wider bridge allowing greater capacity beneath. The zig zags along the bridleway up Keppel Cove towards Raise has had some path surface loss. This will need a skilled digger operator to repair and potentially some materials importing. This has been costed into our flood recovery bid and will be prioritised accordingly. The track up to Kepple Cove dam needs some maintenance work which will be prioritised in our work | | | Still needs repairing |
| 71 | Glenridding | Public footpath from Greenside Mine to Red | LDNP | | | This is OK. One of the footbridges over Red Tarn Beck has been damaged, but is safe and passable for walkers. Repaire and improvements have been costed in our recovery bid. | | | Still needs repairing |

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| 72 | Glenridding | Glenridding Common | LDNP | Landslides, footpath erosion | | <p>Glenridding Common is owned by the Lake District National Park and we work with the graziers (Peter Iredale & Mary Lightfoot) to manage the land. Currently, the common is managed as part of a 10 year HLS agri-environmental agreement. This started in May 2013 and involved the owner (LDNP) completing capital works such as fencing and tree planting and the graziers to sheep numbers and grazing management plans.</p> <p>Certainly the Glenridding Common forms the majority land of the catchment for Glenridding Beck, and potentially offers significant opportunities for catchment management. We will need to work with our partners, graziers and the local community to identify opportunities and seek funding.</p> <p>There are 3 main landslides (I know of) 2 near Red Tarn Beck beneath Catstye Cam and 1 beneath Kepple Cove. As neither have caused any damage to the paths nearby, at this time we are unlikely to do anything there, but future management of the Common might dictate otherwise.</p> | | | Still needs repairing - to be considered as part of the Pilot Project |
| 61 | Glenridding | Greenside Hydro Plant | United Utilities | Hydro dam filled with debris, water cut off from properties at Greenside | | Complete debris removal | | | Some debris removed, water supply restored |
| 69 | Glencoyne | Seldom Seen | Various | Flood damage | Flooding due to blocked culverts | Clear two culverts - one NT one Highways | Regular clearance of drains and culverts | | Update Required |
| 63 | Glencoyne | Glencoyne Beck by Car Park | National Trust | Beck filled with gravel causing flooding of fields and road | | Review beck further up towards the farm to see if further clearance work | Agree correct beck depth and dredge as required | | Beck dredged by bridge next to Car Park |

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| 64 | Ullswater | A592 | Highways et al | Road closed due to volume of water, debris on road, collapsed walls on | Ullswater levels | Clear drains and culverts. Consider new ones where required. | Regular clearance of drains and culverts | Consider ability to pump down lake water level when required | Debris cleared and new drains installed |

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