- *Ben Venue Hill Path* felling operations have been completed and the hill path is now open. Visitors will encounter timber stacks on sections of the forest road, please obey all associated safety signage.
- *Beinn an t*-*Sidhean **- due to tree felling operations, the lower section of the hill path is diverted. This has now been extended until the end of September 2018. Operations have now restarted following the pause for poor ground conditions,* please see map for further details.
- *High Corrie *visitors may encounter harvesting operations in this area as we work to clear windblown trees. Please obey all site safety signage and directions from operators.
- *Stank Glen footpath, Strathyre* the Stank Glen footpath is open, but has been damaged during tree felling operations and in places the route is unclear. The path will be repaired but, in the meantime, we recommend visitors use the road as an alternative route or, if using the footpath, to do so with great care.
- *Rowardennan* *-* Phytophthora ramorum, a disease that affects larch trees has been confirmed at Rowardennan. More information on this tree disease can be found at http://scotland.forestry.gov.uk/supporting/forest-industries/tree-health/phytophthora-ramorum. Felling of the infected trees has now been completed, but visitors should still take care when visiting. Information on how to protect our forests is available on site, plus brushes for cleaning your boots. For more information on how you can help protect our forests visit http://scotland.forestry.gov.uk/keep-it-clean.
- *Leny Woods* Phytophthora ramorum, a disease that affects larch trees, has been confirmed in Leny woods. More information on this tree disease can be found at http://scotland.forestry.gov.uk/supporting/forest-industries/tree-health/phytophthora-ramorum. Felling of the infected trees has now been completed, but visitors should still take care when visiting. For more information on how you can help protect our forests visit http://scotland.forestry.gov.uk/keep-it-clean.