## Course identification : L311/L152-31 mile circuit of Bassenthwaite Lake (2 laps) (L172 15 miles 1 lap) FORMERLY 1341/L173)

Risk assessment prepared by : VC Cumbria, Solway Sociable CC, Derwent Valley CC
Date : Reviewed and approved by District Committee 24 Feb 2004 Start/Finish revised May 2007; Revised April 2008, Approved 8 July 2008; Revised Feb 2010; Approved 14 July 2010

|  | Location | Details of hazard | Risk before mitigating action (H,M,L) | Measures to reduce risk | Risk after mitigating action (H,M,L) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | General requirements | Time of event meets CTT standards. Course clear on day. | M | Traffic counts <br> Organiser to check course on day | L |
| 2 | Before start | Competitors parking. Competitors riding from HQ and warming up. | M | Organiser to place cycle event warning signs and instructions to riders to park carefully and warning of $U$ turns and prohibited areas for warming up | L |
| 3 | Start area | Competitors warm up in Old Road. | L | Organiser to place cycle event warning signs and prominently display head up sign | L |
| 4 | Start at junction of Old Road on A66, 0.36 miles from HQ | Traffic on A66 | M | Organiser to place cycle event warning signs | L |
| 5 | Braithwaite/Thornthwaite junction (1) | Traffic lane narrows (centre red hatching) | M | No further measures required | L |
| 6 | Braithwaite junction (2) | Traffic lane narrows (centre red hatching) | M | No further measures required | L |
| 7 | Braithwaite junction (3) | Traffic lane narrows (centre red hatching) | M | No further measures required | L |
| 8 | Portinscale junction | Traffic lane narrows (centre islands) | M | Organiser to remind riders to take care in instructions | L |
| 9 | Keswick junction | 1. Traffic lane narrows (centre islands) <br> 2. Traffic joining from right | M | Organiser to place cycle event warning signs and remind riders to take care in instructions | L |


| Location | Details of hazard | Risk before <br> mitigating <br> action | Measures to reduce <br> (H,M,L) <br> risk | Risk after <br> mitigating <br> action |
| :--- | :--- | :--- | :---: | :--- | :--- |
| (H,M,L) |  |  |  |  |

