Map 13 Glenlivet and Tomintoul

The map on the opposite page shows the proposed core paths network for the Glenlivet and Tomintoul area. The rectangles shown on the map identify where a more detailed settlement map is available. The paths proposed within this area have been chosen as they best fit with the objectives of the Core Paths Plan and have been identified during the consultation process. The majority of the proposed core paths in this area have been developed and are already promoted by the Crown Glenlivet Estate. These paths have been developed to manage access in the area in order to help those working on the land as well as for the benefit of the local communities. The proposed core paths cater well for walking, cycling and horse riding as well as having options for people with limited mobility. The spur of the Speyside Way that passes through the area is also proposed as a core path. The Outdoor Access Strategy¹¹ identifies a need to build on the excellent work of the Crown Estate to maintain existing path networks as well as to better market the opportunities that exist. Identifying these routes as core paths should help towards achieving this aim.

| Glenlivet and Tomintoul Proposed Core Paths | |
|---|-------------------------------------|
| Path Ref No | Path Name/Description |
| GT1 | Glenmulliach Forest |
| GT2 | Scalan Walk – Braes Heritage Trail |
| GT5 | The Bochel Circuit |
| GT8 | Tomnavoulin to Cairn Daimh |
| GT11 | Glenconglass/Strath Avon Red Trail |
| GT12 | Glenconglass to Cairn Daimh |
| GT13 | West Avonside Walk |
| GT14 | Glenconglass/Glen Brown Black Trail |
| GT15 | Glen Brown - Kylnadrochit |
| GT16 | Lecht Mine Path |
| GT22 | Tomintoul to Dorback |
| GT24 | The Speyside Way Spur |
| GT25 | Cairn Daimh to Altnaglander |

The table below lists only those paths which are not fully covered by detailed maps further on in the document.

¹¹ Enjoying the Cairngorms: Cairngorms National Park Outdoor Access Strategy 2007-2012 (CNPA 2007), is available on the CNPA website or on request.

