

# River Nenagh

## Walkover Survey Report



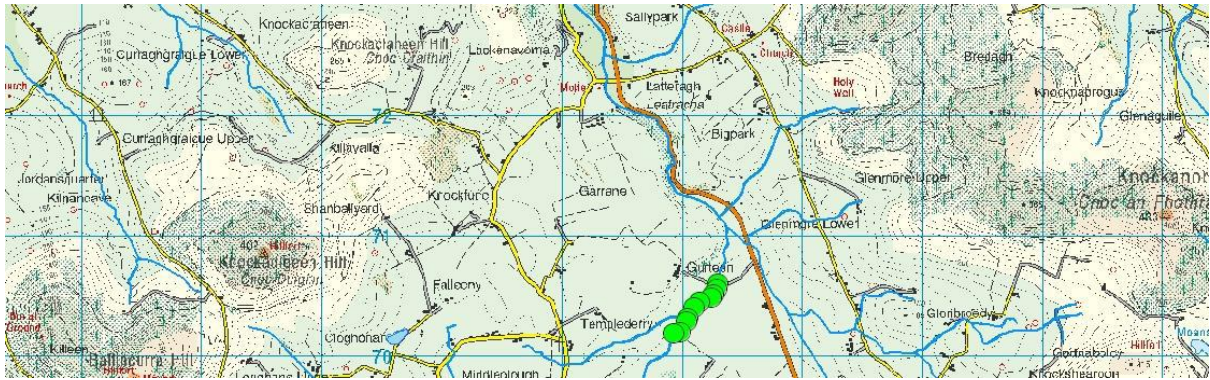


Figure 1: Overview map of proposed rehabilitation area on the River Nenagh.



Figure 2: Survey area on the River Nenagh, showing precise locations of proposed works from sites 1 to 27. These sites all involve in-stream restoration works and bank protection. Grid Reference R 973 705



Construct V-notch weir with associated scour- pool and grade river Rhs. (Site 1.)





Random boulders (5). (Site 2.)



Construct V-notch weir with associated scour-pool and bank protection for 30m on Lhs. (Site 3.)



Bank protection 10m and random boulders (4).  
(Site 4.)



Random boulders (7). ( Site 5.)



Construct V-notch (8m) and scour-pool. (Site 6.)



Bank protection (80m) with V-notch weir and scour-pool also random boulders (8) and grade river on Lhs. Cattle Drinker (Site 7.)



Construct V-notch weir (8m) and grade river (Site 8.)



Bank protection (30m) and random boulders(6). (Site 9.)



Construct V-notch (10m) and scour-pool. (Site 10.)



Random boulders (6). (Site 11.)



V-notchweir (9m) and scour-pool.(Site 12,)





Random boulders (9). (Site 13.)



Bank protection (15m) with talwag. Cattle Drinker. (Site 14.)



Random boulders (6) and prune low-lying branches on Lhs. (Site 15.)



Construct v-notch weir (8m) and scour-pool and bank protection (30m) on Rhs. (Site 16.)



Bank protection (15m) on Rhs with associated Thalweg. (Site 17,)



Bank protection on Lhs for 15m. (Site 18.)



Prune low-lying branches.



Bank protection on Lhs for 15m. (Site 18.)





Construct V-notch weir (10m) and scour-pool and bank protection 10M. (Site 19.)



Pruning of low-lying branches on both sides of river



Bank protection for 10m (Site 20.)



Random boulders (8). (Site 21.)





Bank protection 12m. (Site 22.)



Random boulders (7). (Site 23.)



Construct V-notch weir and grade river to 8m. (Site 24.)



Construct cattle drinker. (Site 25.)



Construct V-notch(8) and associated scour pool. (Site 26)



30 metres of Bank Protection. (Site 27.)



