

Resource recovery plan template

| Project (name and location) | | | | | |
|---|--|---------------------------------|---|-----------|----------|
| Resource recovery goal (eg % of waste material diverted from landfill) | | | | | |
| Description of waste management set up (eg wool fadges for recycling, area for timber reuse) | | | | | |
| Material stream | | Diversion | | Disposal | |
| | Estimated volume m3 and kg (see Branz volume-waste convertor) | On-site Reuse (eg use off-cuts) | Off-site Reuse (eg donate to community enterprise) Return (to supplier) Recycle | Cleanfill | Landfill |
| Untreated timber | | | | | |
| Treated timber | | | | | |
| Plasterboard | | | | | |
| Concrete (blocks, rubble) | | | | | |
| Insulation | | | | | |
| Ferrous metals (eg rebar, roofing iron) | | | | | |
| Non-ferrous metal (eg aluminium) | | | | | |

BETTER BUILDING RESOURCE CIRCULATION

| Material stream | | Diversion | | Disposal | |
|---|---|---------------------------------|---|-----------|----------|
| | Estimated volume m3 and kg (see Branz volume-waste conversion) | On-site Reuse (eg use off-cuts) | Off-site Reuse (eg donate to community enterprise) Return (to supplier) Recycle | Cleanfill | Landfill |
| Tiles, bricks, pavers | | | | | |
| Paint and decorating materials | | | | | |
| Plumbing materials | | | | | |
| Electrical materials | | | | | |
| Carpet and underlay | | | | | |
| Cardboard | | | | | |
| Clear plastic wrap | | | | | |
| Other plastic wrap/strapping | | | | | |
| Expanded polystyrene | | | | | |
| Topsoil | | | | | |
| Recyclables from site: cans, glass, plastic bottles | | | | | |
| General waste | | | | | |

This resource recovery template is part of the Better Building Resource Circulation project. Financial support for this project was received from the Queenstown Lakes District Council's Waste Minimisation Community Fund.

