

Doc Ref 14 – Technical Standards – Mixing and blending to create land restoration material

The various waste streams need to be combined in appropriate ratios to provide a relevant ecologically supportive media. On occasion, dependant upon the substrate of the tipping area where the material is to be utilised, the blending and mixing can be done in situ. However, on other occasions the waste streams will need to be blended and then the whole constituent transported to the active land restoration location for spreading and / or incorporation to create the required land / soil structure.

There are no published Technical Standards to cover this procedure.

The mixing ratios of the wastes will be determined by reference to the Waste Recovery Plan and Ecological Benefit Statement. The procedure for mixing and blending at Scarcewater Tip Restoration Area will be managed through the Environment Management System procedures in operation on the site.

.