

The Industry Pack - Forms for Resource Recovery

Minimise construction waste – Streamline your earthworks project!

Streamline the waste strategy!

When you have waste soil then choose the industry pack and save time and money. Did you know that the problem you have on your site is a solution to another using Resource Recovery?

Resource Recovery- Revalue and Reuse

Resource Recovery is the re-use of waste material legally. An opportunity to source materials that would otherwise be wastes. The industry pack is suitable for regular activities used by civil engineers, transport companies, waste disposal, contractors, principals, soils professionals and local government.

Protect your customers!

Resource Recovery is sustainable when managed appropriately. For a private property owner there is an exemption to the waste regulation. Use the regulations to your advantage by confirming sources, check the choice is suitable for repurposing and record the transport and truck deliveries using a waste register. Verify the transaction with a Transport Record. Keep the paperwork for six years. The industry pack has the set out ready to use.

Verify Soil Transport

Consulting & Environmental Services advocate the reuse of soil when the soil supplied can be fully verified from its source to the delivery site. Verification of recovered site soils has the potential to complement the manufactured soils market.

Commercial soils for landscaping and gardens made to Australian Standard, (AS 4419, 2018) or composts, soil conditions and mulches (AS 4454: 2012 amendment 2018), or various quarry products come with quality control. Using a fully verifiable system for soil reuse, will bridge a gap in community expectation and revalue soil as a commodity, with tradable rights. Soil conserved for reuse needs documentation kept for six years.

Find the Soil Agent

You have already checked for compliance using the standard compliance table. Prepare the resource recovery a site management plan and the industry pack to apply directly to the job at hand.

FORM 6 REQUEST TO SUPPLY. A document to request supply, A formal request for recording a resource recovery project. Order the soil materials you need. Demonstrate the site for receipt has full knowledge of resource recovery materials brought to their property for a specific project or reason.

FORM 7 ACCEPTANCE TO SUPPLY. A formal acceptance and commitment to receive the soil for your earthworks project. Use this form like a project purchase order to verify the transaction. A document signed by the soil supplier committing to provision of a waste classification and soil certification to accompany the soil recovery order.

FORM 8 WASTE REGISTER. A – simple item, useful for all aspects such as by the truck drivers. Match the delivery truck registration, date, time of soil arrival to site and generate a load register

FORM 9. THE TRANSPORT RECORD. A verification to confirm source and amount received to be signed off by a certified soil professional. Keep the transaction paperwork for six years.

Don't be an illegal dumper! List soils for reuse!

Ensure your transaction of waste soil is verified by a certified professional soil scientist and when verified as suitable, then we list for re-use through our *virtual soils recycling depot (Confidential, on application)*.

Create a Transaction Record.

Avoid illegal soil contamination, verify soil is without contamination.

Understand your responsibilities!

www.cessoils.com.au/shop

