

LIQUID WASTE

Bulk Recovery Solutions Pty Ltd (BRS) is a Licensed EPA waste facility based at Ingleburn, and only minutes from the Hume Hwy.

BRS is one of New South Wales' leading operations for the treatment of solid and liquid waste and has capacity to receive, treat and recycle large quantities of these products.

Our site is functional for all weather access to ensure safe unloading and efficient turnaround times whilst implementing the best and safest practices to receive, treat, recover and recycle.

If you have any queries, please feel free to contact our professional staff at BRS.



OUR GOAL IS TO RECEIVE, TREAT AND RECYCLE

Our facility is Government Licensed and EPA approved, so you can be sure that your waste is received, treated and recycled in a safe and environmentally friendly manner.

Our onsite water treatment plant is EPA approved and meets all the requirements of Sydney Water and NSW EPA. As a Resource Recovery Facility, our key principle is based on conserving resources for our future by means of re-using in opposed to waste disposal.

BRS also offers a convenient service for remote disposal of waste products. Sealed hook lift bins in various sizes are available for hire or sale, meaning you can place them on any site, which saves travelling to our facility to dispose of each load. Pump out of these bins can be arranged by our BRS professional staff if required.



Products we are licensed to accept and/or process on-site include:

STORM WATER

Stormwaters with gross pollutants. Stormwater drains, Council or factory sites and open trench waters.

DRILL MUDS

Containing a mixture of naturally occurring rock and soil. Including but not limited to material such as sandstone, shale, clay and drilling fluid generated during drilling operations such as horizontal directional drilling or potholing with and without Bentonite

NON DESTRUCTIVE DIGGING (NDD)

NDD waste streams such as water slurry containing soils, liquids, rocks, clays, sand and concrete.

CEMENT SLURRY

Liquids and solid cement slurry deriving from concrete plants, high pH water and particles.



BRS does not accept or process any material containing Asbestos, PFOS or PFAS

Version: 0820v1

(If you have any queries, please feel free to contact our professional staff at BRS)

Bulk Recovery Solutions