



## Coir Log

### DESCRIPTION:

An environmentally friendly alternative to hay bales and expensive Rip Raps or cement stabilisation techniques, Coir Fibre Logs are ideal for constructing check structures, managing changes in stream flow velocity, shaping channels and stabilising shorelines. A natural planting medium for vegetation and made from 100% coir (coconut) fibre, Coir Fibre Logs are a totally biodegradable material that last up to three to five years. They are easily installed and will blend naturally into the environment over time.

### APPLICATIONS:

- River banks
- Swail drains
- Sand dunes and steep batters
- Building sites
- Wetland erosion



Site photo of Holbeche Rd, Arndell Park, GM Braden (Contractor) and installed by Ecohort (SubContractor)

# Coir Log



## FEATURES / BENEFITS:

- A large roll of 100% biodegradable coir made from organic coconut fibre
- Can be fixed in swail for sediment retention, and around wetlands
- Provides protection until natural vegetation is established
- You can also stack them on top of each other to form a barrier. This is used in areas with wave movement and tidal changes
- 100% Biodegradable
- Last up to three to five years

## Tips

Install your Coir Log with Hardwood stakes 38 x 38mm x 0.75. A 3 metre log requires four stakes. They can be placed on alternate sides of the log or staked directly through the log.

## SPECIFICATIONS:

Size	3m Long x 300mm Diameter
Weight	25kg

Call us today on 1300 130 123

Visit [www.allstakesupply.com.au](http://www.allstakesupply.com.au) for our complete range of products