

Water contaminated with cement is highly alkaline and can be toxic to fish, plants and animals living in watercourses. Cement particles entering a watercourse can clog fishes' gills and also destroy their spawning grounds.

It is illegal to allow cement, unset concrete or washout water containing cement to enter a watercourse or drain.

(Special permission is needed before construction work can take place in a watercourse).

## DO

- √ Identify all watercourses, gullies and drains prior to commencing work.
- Store bulk and bagged cement and concrete additives at least 10 metres away from watercourses, gullies and drains.
- ✓ Undertake mixing/batching works well away from watercourses and drains.
- ✓ Use only designated areas for concrete washout.
- ✓ Where necessary protect nearby drains against washout water running into them.
- ✓ NOTIFY your manager IMMEDIATELY if you see any concrete spillages or concrete washout likely to cause pollution.

## DON'T

- ✗ DON'T hose down spills of concrete or cement into surface water drains.
- ✗ DON'T allow washout water to flow into any watercourse or drain.
- DON'T allow ready-mix trucks to washout anywhere other than in safe areas designated for the purpose.
- X DON'T wash off any tools or plant in watercourses.

