

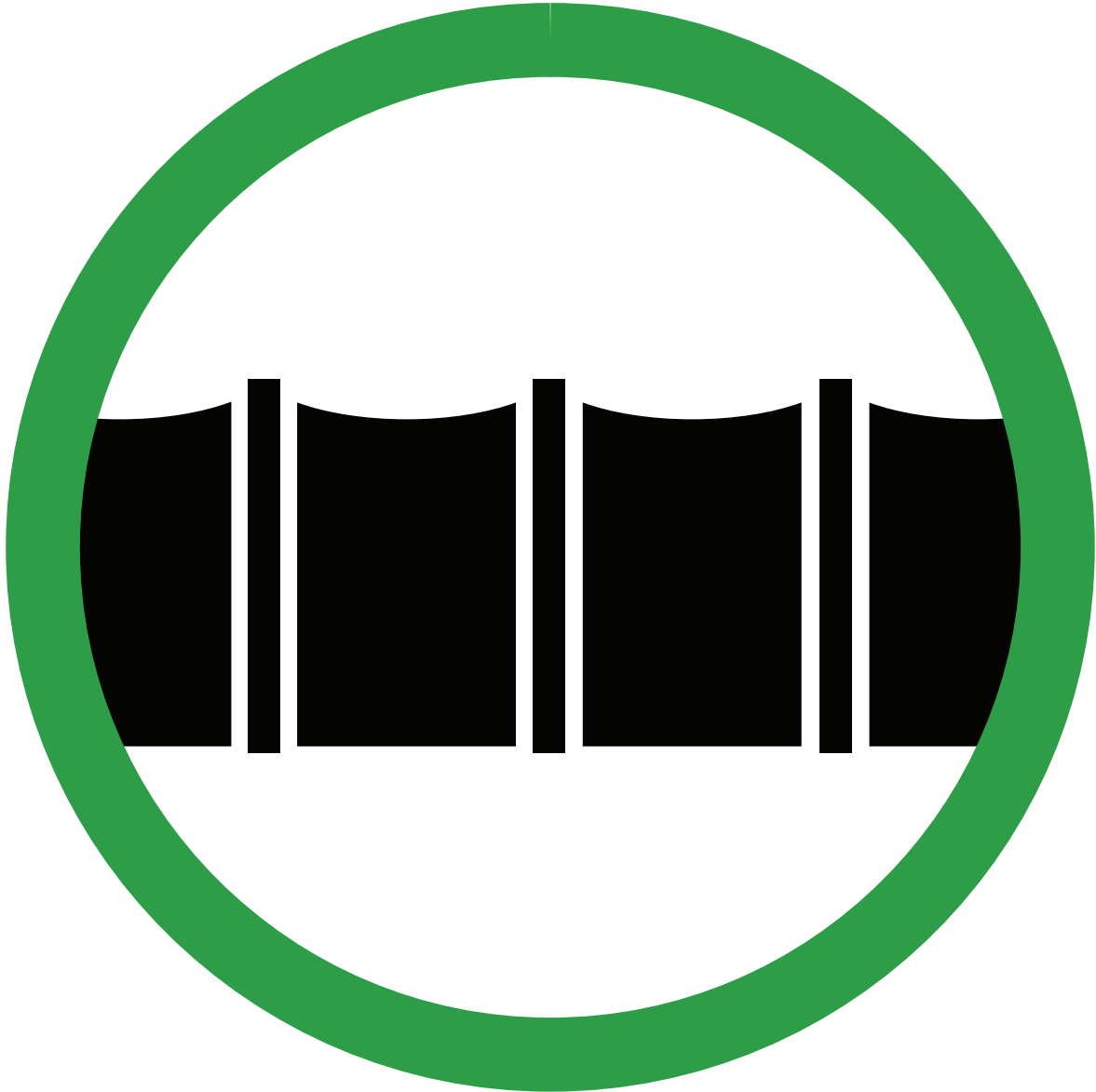
Spills



**Spill kits must be ready and available
for use near all work fronts.**

Soil & Erosion

2



Erosion and sediment controls must be in place before starting clearing or earthworks (or as soon as practical within the same shift) and stay in place until area is stabilised.

Plant & Equipment

3



Do pre-start inspections each shift on all plant and equipment and make sure drip trays or bunds are used for all stationary plant.

Water & Wastewater



**Make sure all waters are protected and
know where nearby sumps drain to.
Any discharge to be within allowable limits.**

Archaeology & Heritage



Stop works where a potential heritage site or object is found and notify your supervisor or environmental advisor immediately.

Noise & Vibration

6



Know where the nearest neighbours are, keep loud and ongoing noise to a minimum and get permission to work outside of normal hours.

Hazardous Materials



Store hazardous substances in a secure bunded area, return them after use and understand the SDS requirements.

Dust & Emissions



Make sure no dust, smoke or odour leaves the site boundaries and notify your supervisor or environmental advisor immediately if it does.

Fauna & Flora



Do not kill, harm or damage animals and vegetation, and make sure you don't store plant and equipment under trees.

Recycling

10



Think about what you can reuse or recycle before throwing it away, then place it in the correct bin and notify your environmental advisor if recycling is not available.