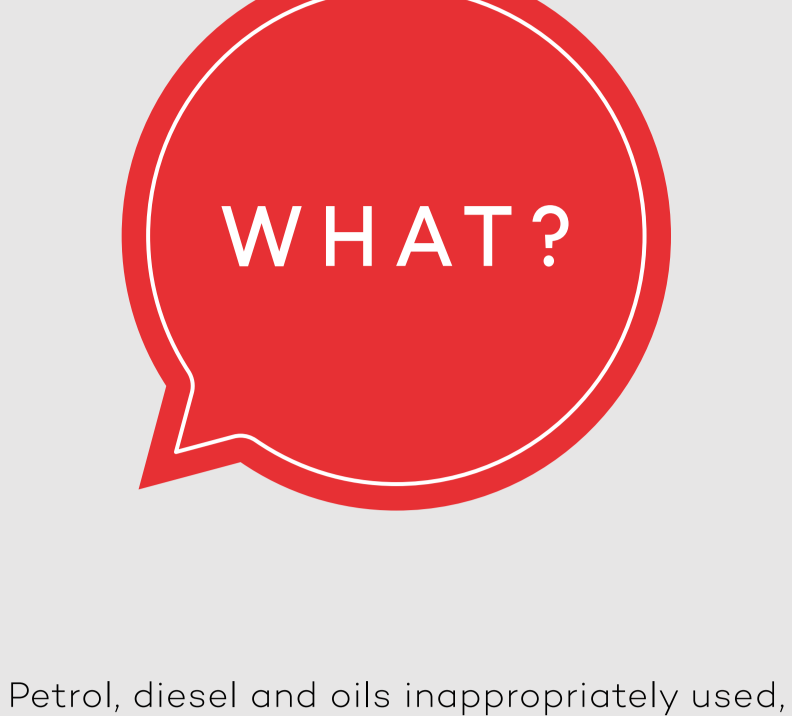


STORAGE & USE OF PETROL, DIESEL & OILS



Generally these substances are released into the environment through spillages during delivery or use or through waste materials

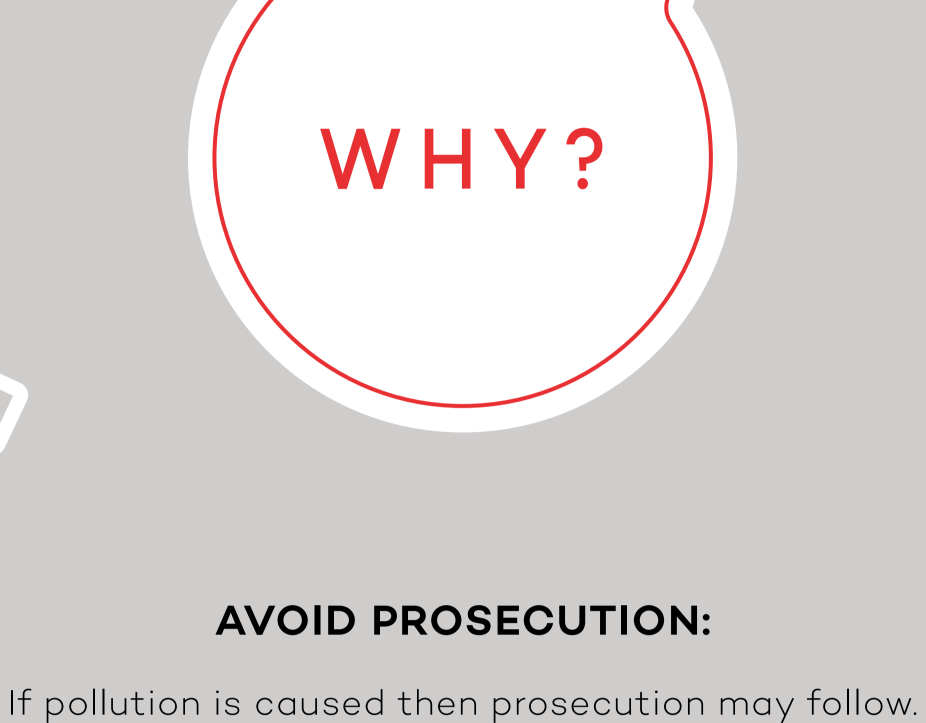
stored or disposed of can give rise to

pollution of the environment.

being poured directly to drains or gullies or being burned.









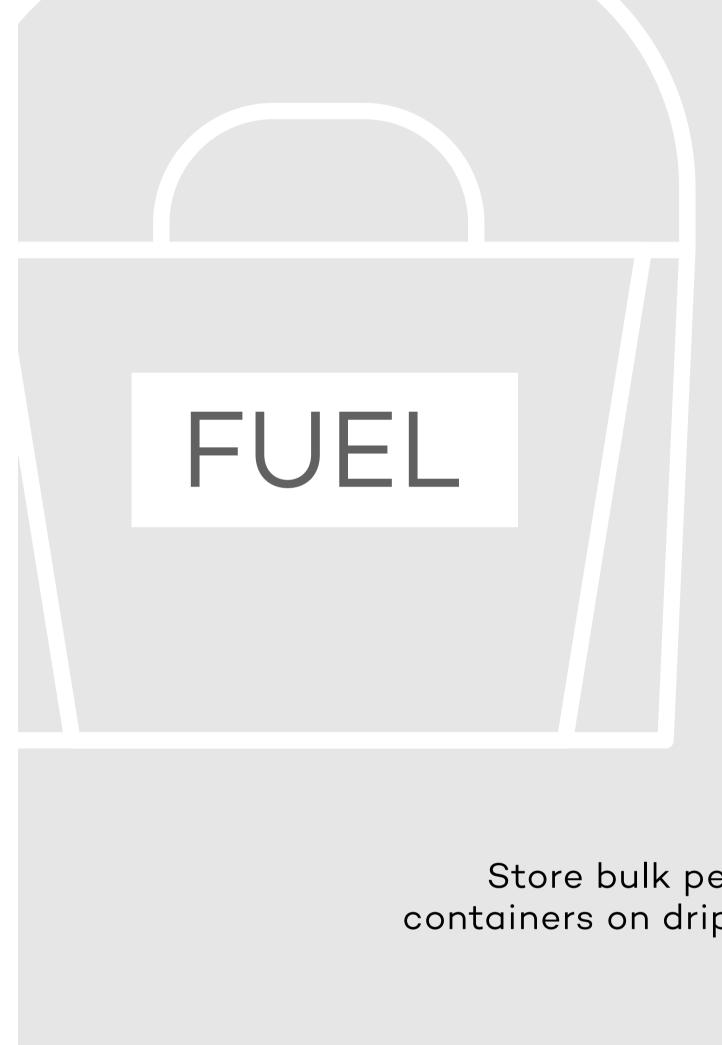
plants, animals and humans. COST:

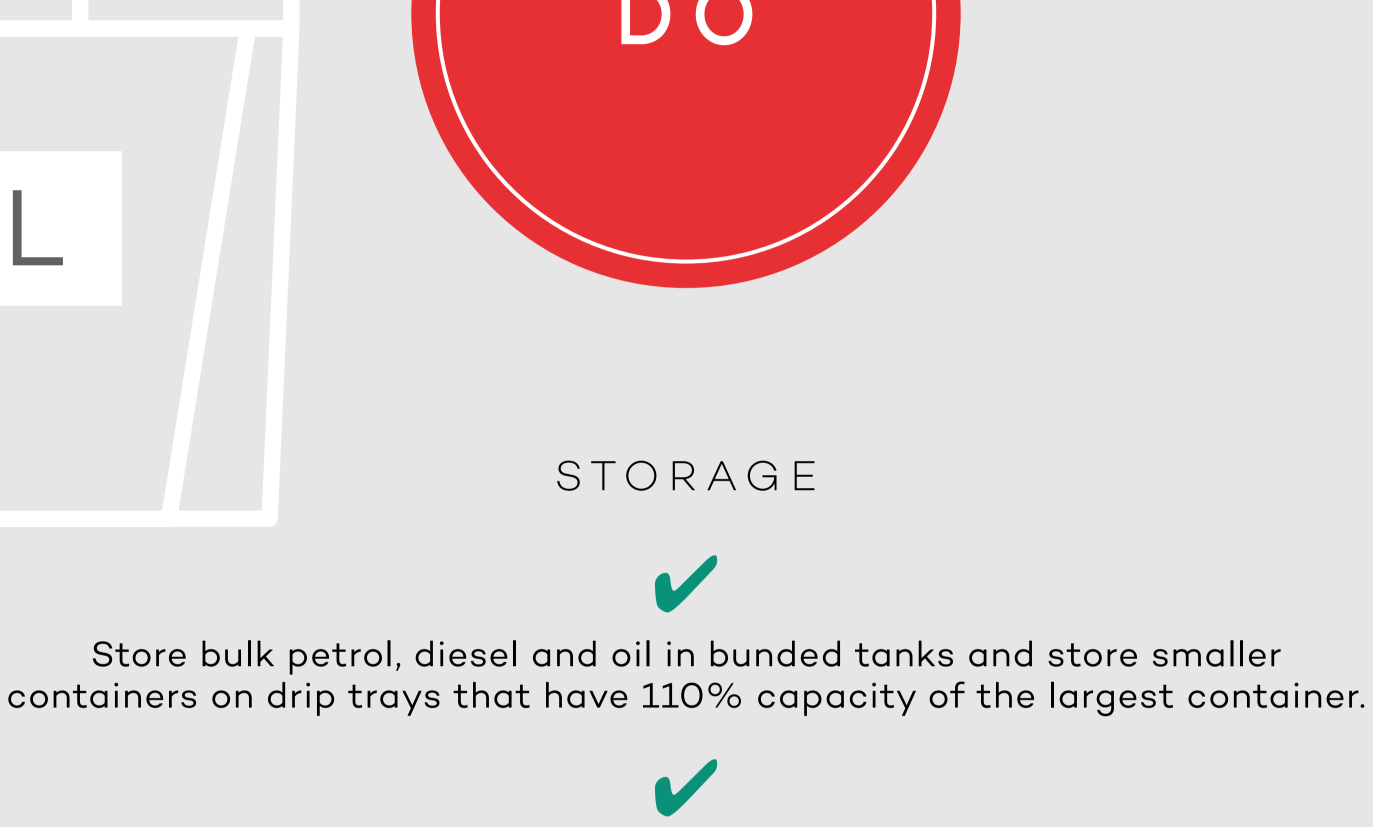
AVOID ENVIRONMENTAL HARM:

Petrol, diesel and oil are all highly harmful to

The cost of clean up and legal proceedings following a spillage incident far exceeds the cost

of putting proper control measures in place.





Always put lids on any containers after use.

Ensure that all containers are undamaged.

when refuelling from tanks or mobile bowser – do not tamper with

the shut off system at any time.

Return spare fuels and oils to proper storage areas.

at least 10m away from watercourses and drains.

Lock the mobile bowser or storage tank after use.

Use drip trays under all static plant and during refuelling from mobile plant.

Keep a spill kit near to fuel and oil storage areas.

Store petrol, diesel and oil away from drains or surface watercourses.



Ensure that all refuelling is constantly attended and only undertaken

Clean up any minor spillages.

Ask your manager what to do with waste oil, petrol and diesel prior to any disposal.



DISPOSAL



DON'T use high pressure delivery systems when filling small containers.

DON'T leave bunds and drip trays to overflow.

DON'T leave refuelling hoses outside bunds after use.

USE

DON'T leave refuelling operations unattended at any time.

DON'T leave containers in an area

where they can be damaged.

DISPOSAL

gullies.

DON'T try to dispose of petrol, diesel or waste oils by

setting fire to them.

DON'T leave containers open when unused.

DON'T ignore spillages.

DON'T pour petrol, diesel or waste oil down drains or

