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Cleaning and maintaining animal enclosures- AWLO

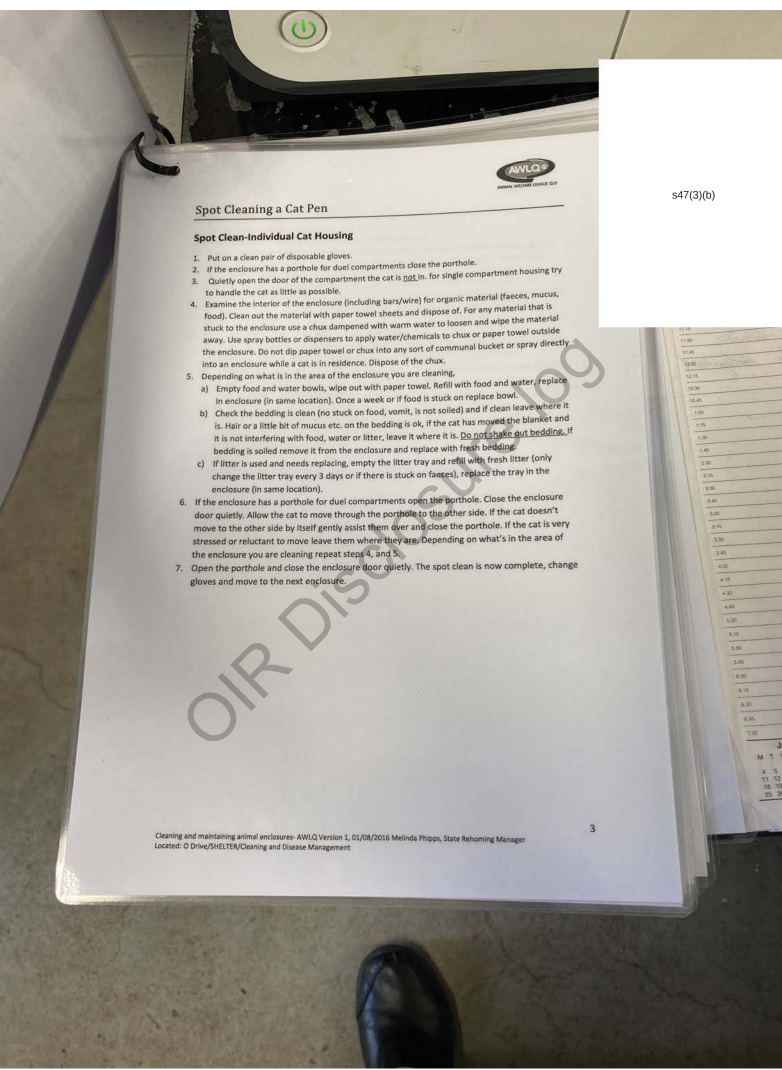
Before you get started- please ensure you have read and understand: Contagious Disease & Infection, Prevention & Management-AWLQ, Storage, Preparation and usage of Approved AWLQ Chemicals, Cleaners and Disinfectants AVA quide: Sequence for putting on and removing PPE

- 1. Observing animals before commencing cleaning is important to detect any changes that may indicate an animal is distressed or ill, this may change the order you clean the enclosures. Staff and volunteer observations should include demeanour (bright, alert, lethargic, distressed, quiet, agitated), if their food has been eaten, is faeces and urine present (amount, colour, consistency). All signs off illness must be reported to the vet clinic staff and noted on the clinic whiteboard.
- 2. Have your equipment ready before you start cleaning. Food and water bowls, litter trays, garbage bags, clean bedding etc. should be in each area ready to go. Each area or room should have its own equipment that isn't shared between locations. Sharing equipment increases the chance of disease transmission.
- 3. Cleaning in each location should proceed relatively uninterrupted until the area is finished. This makes cleaning time more efficient and also reduces the chance of disease transmission into or out of the location. Efficient and timely cleaning also reduces stress to the animals.
- 4. Keep the same routine when cleaning. Changes in routine are stressful for animals, all staff and volunteers should know and keep the same cleaning routine.
- 5. There are particular requirements for cleaning and disinfecting agents to be effective, merely applying an agent does not make an area or equipment sanitised.
- 6. Fomites such as door handles, latches, pens, whiteboard markers, keyboards, toys, spray bottles, broom and mop handles etc. that are in areas capable of being contaminated with microorganisms must be washed with warm water and detergent, dried with paper towel then sprayed with disinfectant and allowed to dry. For electrical items dampened chux or paper towel with detergent can be used to clean the surface, and then apply a disinfectant to a chux before wiping over the surface.

Definitions:

- What is Cleaning The mechanical action of scrubbing, wiping etc. with a detergent based chemical cleaner that removes organic material (faeces, urine, sneeze droplets, blood etc.) from the environment prior to the application of a disinfectant.
- What is De-greasing- The mechanical action of scrubbing using a strong detergent formulated to penetrate layers of dried on body oil and other greasy debris. This must be done periodically to remove build up that can render disinfectants inactive.
- What is Disinfecting- Using or applying an agent such as heat, radiation or a chemical that disinfects by destroying, neutralising, inhibiting the growth of disease carrying microorganisms.
- What is Sanitising- The combined action of cleaning and disinfecting an enclosure or equipment. What is Sterilization- The destruction of all microbes including spores, and is generally reserved for surgical instruments and equipment.
- What is Clinical Waste-Waste that has the potential to cause disease via bodily fluids or bedding originating from animals contaminated with an agent infectious to humans.

Cleaning and maintaining animal enclosures- AWLQ Version 1, 01/08/2016 Melinda Phipps, State Rehoming Manager Located: O Drive/SHELTER/Cleaning and Disease Management











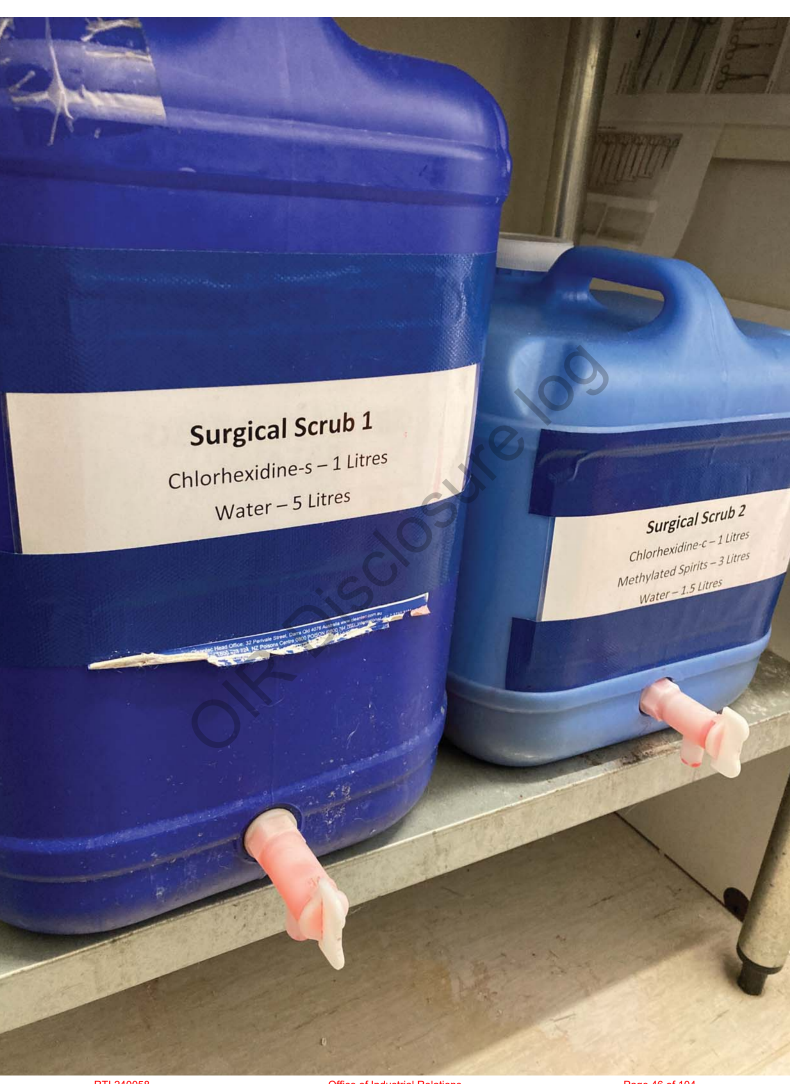


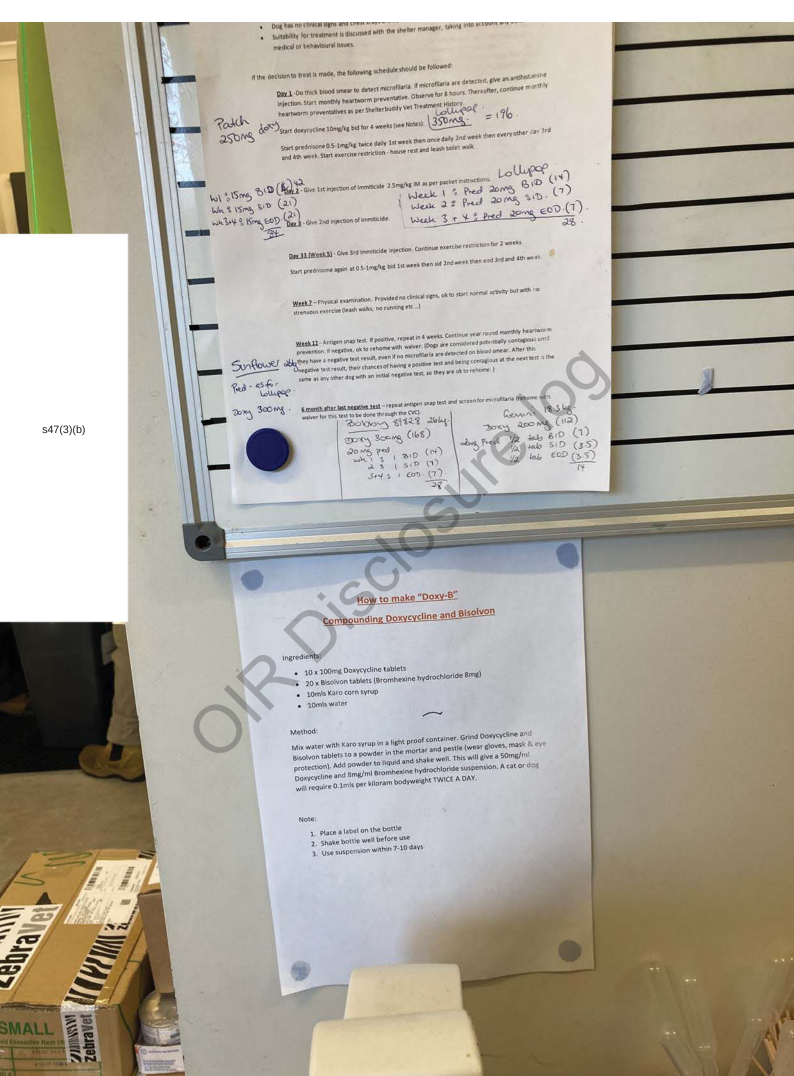




























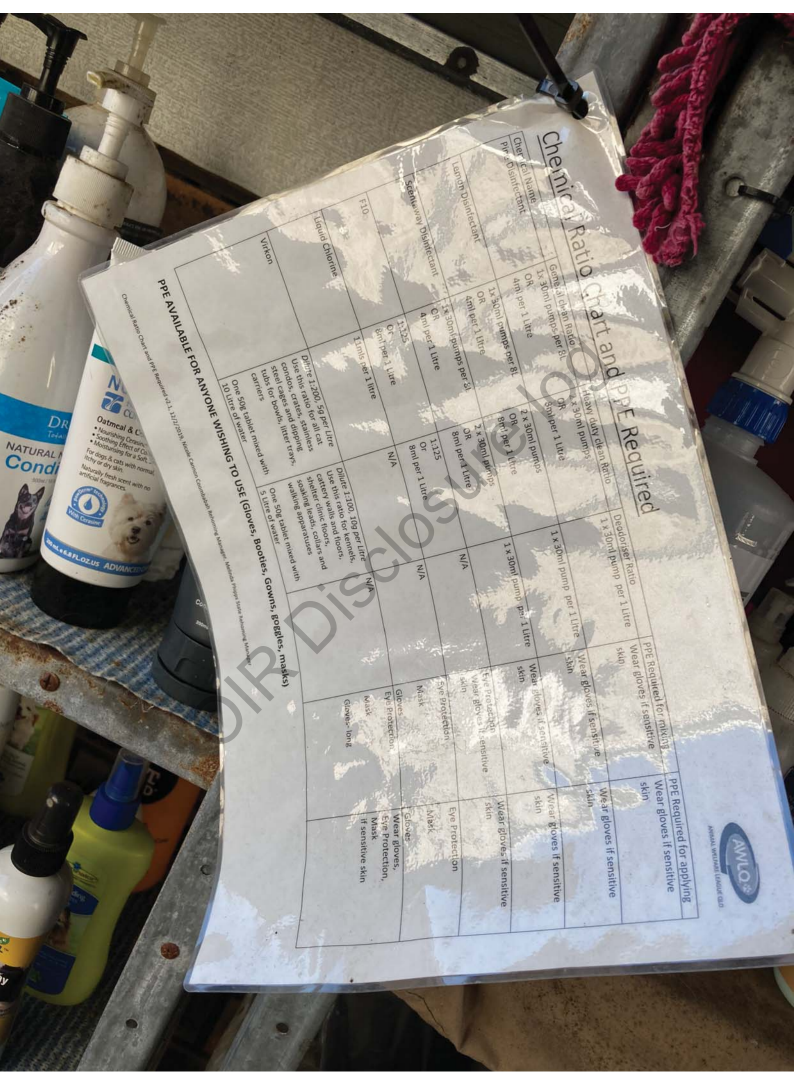




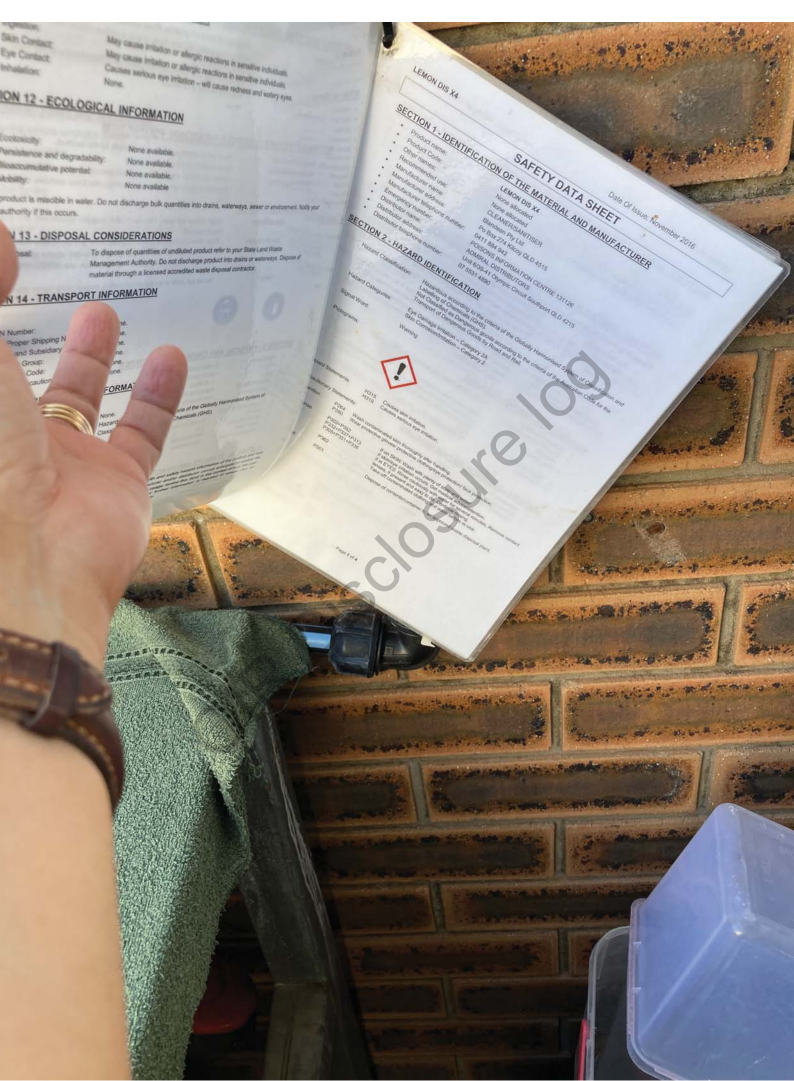














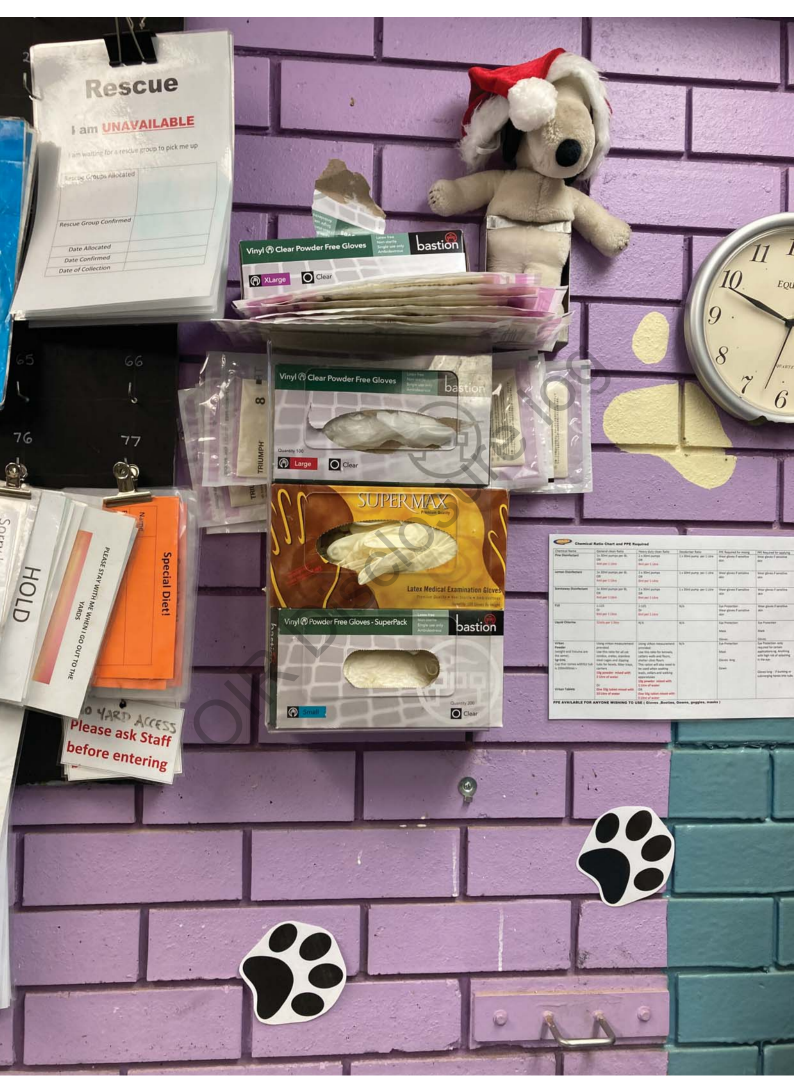
















































PE AVAILABLE FOR ANYONE WISHING TO USE (Gloves ,Booties, Gowns, goggles, masks)





manufacturer. consultation with the Store in a cool, dry

Batch #: Manufacture Date

place with goo

Expiry Date:

Supplier Details

073204830 Narangba 4 103-107 Pg Internationa Custom Ci

For further information

refer to the MSDS

Disinfectant

950ml Water 50ml Lemon Disinfectant

None Allocated UN NUMBER Non Dangerous CLASS DANGEROUS GOODS Non Hazardous CLASSIFICATION HAZARD

hazardous ingredients <10% Water >60% w/w, Other non compounds <10% w/w, Quaternary ammonium ACTIVE CONSTITUENTS:

4 in 1 Disinfectant

SAFETY DIRECTIONS

First Aid Instructions a doctor or Poisons If poisoning occurs, contact Information Centre (131126) NOT induce vomiting. Rinse If swallowed, DO

mouth with water. Give

20 minutes and seek with copious quantities of medical advice. lukewarm water for at least If in eyes, irrigate

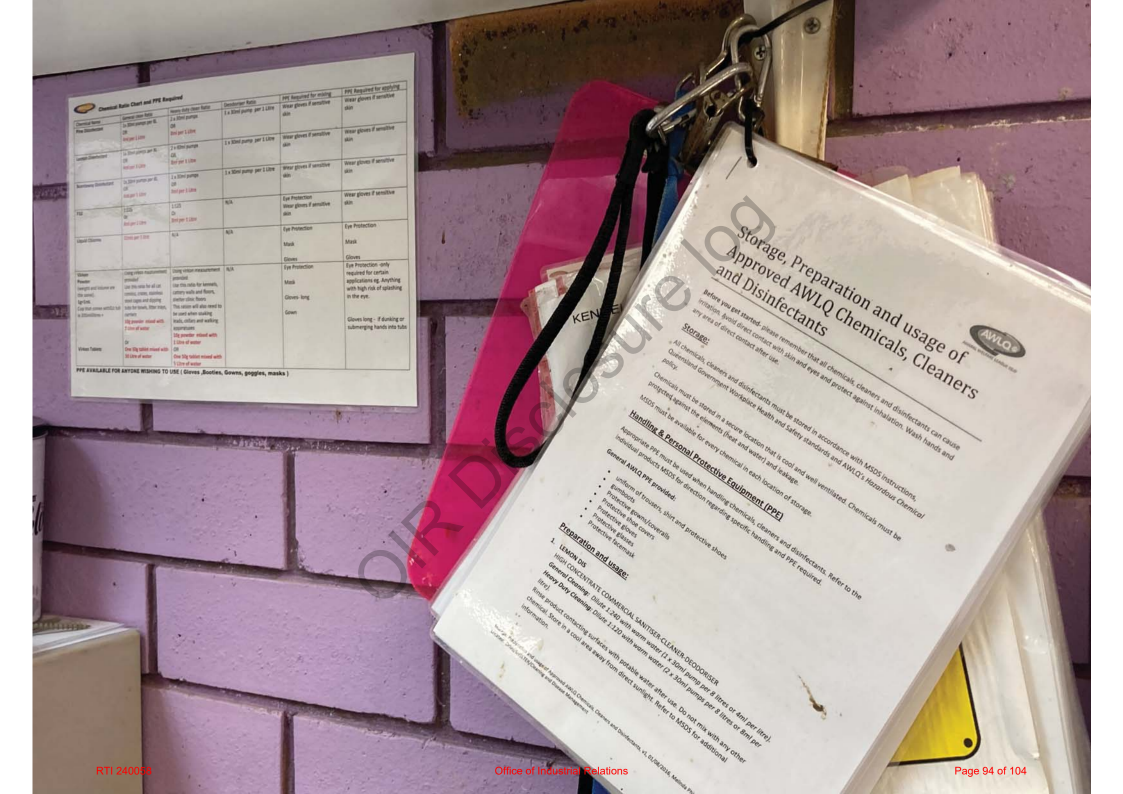
clothing and seek medical occurs, wash skin well with water, remove contaminated If skin contact

advice seek immediate medical contaminated clothing and victim to fresh air, remove loosen remaining clothing If inhaled remove

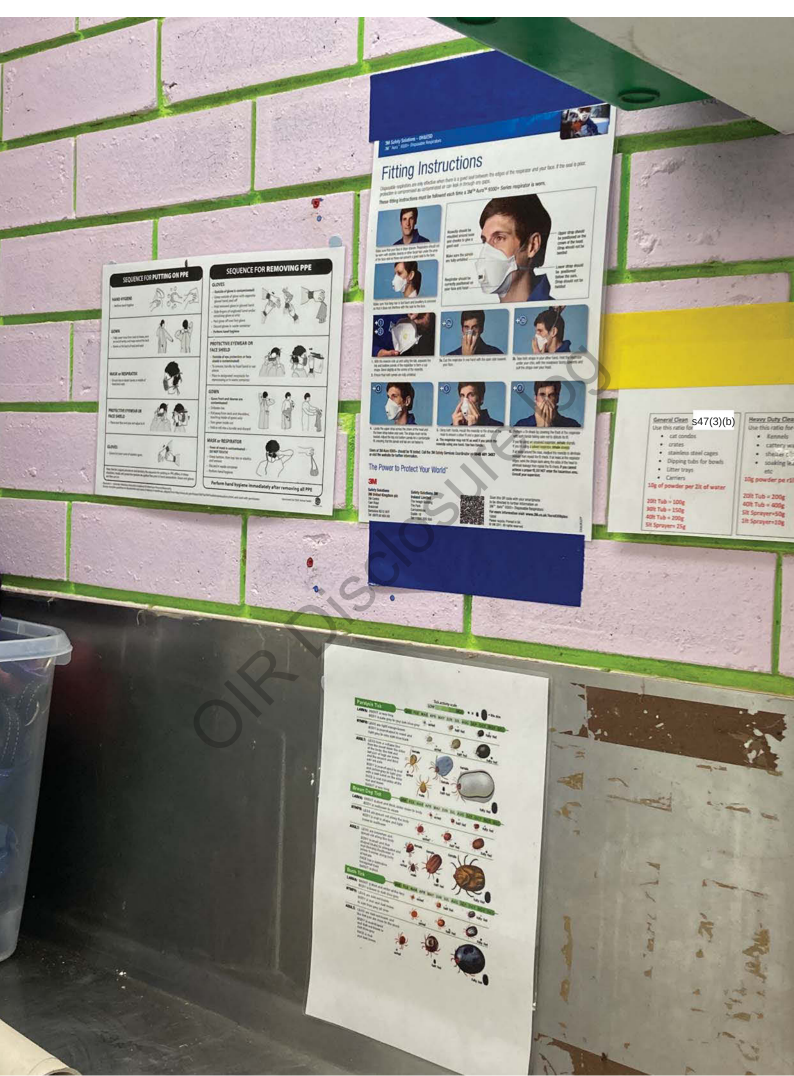
water after handling Wash hands with













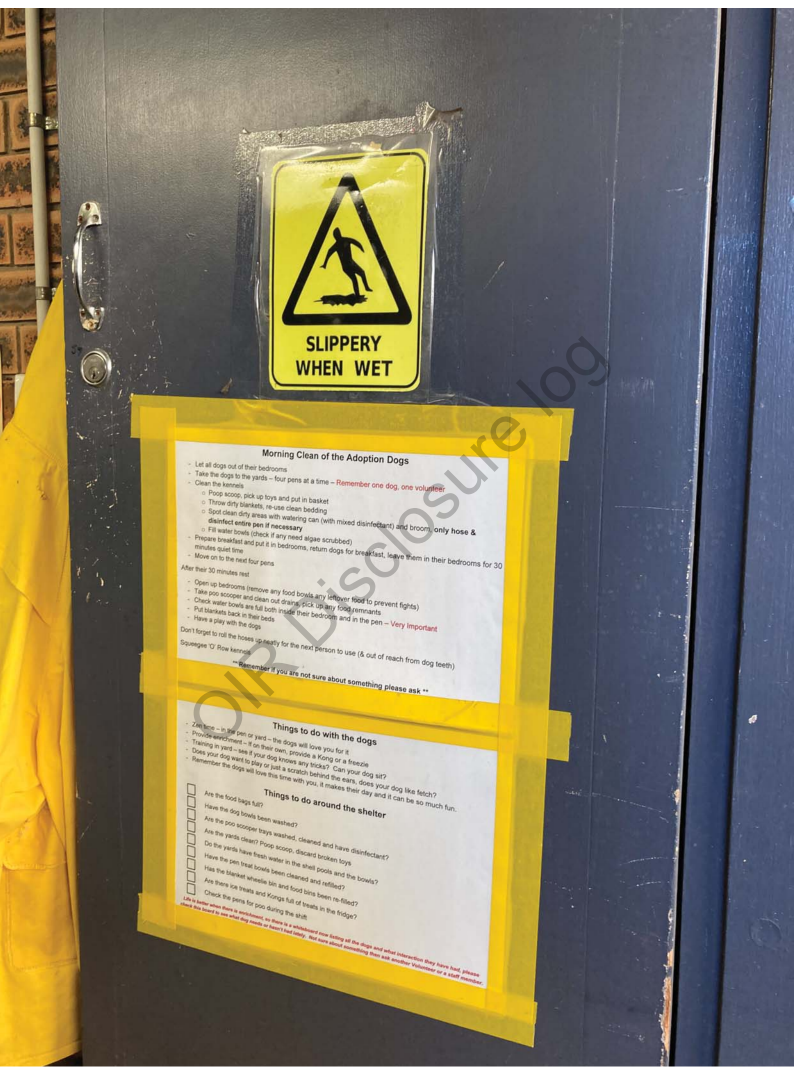


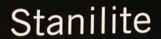












WARAA ANIMAL SHELTER.

EMERGENCY AND EXIT
LIGHTING MAINTENANCE
LOG BOOK



Thomas@Betts