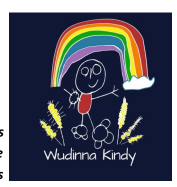
# WUDINNA RSL MEMORIAL KINDERGARTEN

**Policy: Water Safety** 

#### Rationale:

The safety and supervision of children in and around water is of the highest priority. This relates to water play, excursions near water, hot water, and drinking water and hygiene practices with water in the Centre's environment. Children will be supervised at all times during water play experiences.



### AIMS:

To ensure that the centre will prevent child accidents and illnesses relating to water hazards, children's safety and wellbeing and will be protected in and around water. Through supervision and prevention - promoted through the availability of clean, hygienic water for play and drinking.

## **Procedure:**

To prevent child accidents and illnesses relating to watercourse, water troughs and other water hazards the Nominated Supervisor will;

- Provide guidance and education to educators, staff and families on the importance of children's safety in and around water.
- Ensure work, health and safety practices incorporate approaches to safe storage of water and play.

To prevent child accidents and illnesses relating to watercourse, water troughs and other water hazards, the centre and Educators will;

- Not install a swimming pool or wading pool on the premises.
- Closely supervise children near any water at all times, never leave children alone near any water.
- Teach children about staying safe in and around water.
- Ensure water troughs or containers for water play are filled to a safe level. Do not leave buckets, water play trough or any other water hazards unsupervised in the preschool premises. Empty after use and cover water trough.
- Store equipment to prevent collection of water. Check garden after watering or rain and empty water that has collected in holes or containers.
- Buckets of water used during cleaning, after craft or throughout the day are to be filled immediately before use, supervised by an adult while in use, and emptied immediately and cleaned thoroughly after use.
- Provide clean drinking water at all times.
- Hot water accessible to children will be maintained at the temperature of 43.5 degrees C. Thermostatic valves to be tested and serviced annually by a plumber.
- A risk assessment will be conducted prior to any excursion taking place. Particular attention will be focused upon water safety where the excursion is near a body of water.
- All educators trained in first aid for drowning. Defib available on site.
- At all times, when children are present, there must be at least one contact Educators with a current approved first aid qualification, on the premises. It is best practice for all contact Educators to hold current approved First Aid Certificates. All contact Educators are required to keep first aid qualifications up to date.

## • Evaluation:

Supervision and access to water within the service is managed effectively by Educators to ensure children remain safe and healthy.

REVIEWED/Approved 16/3/21