

Pasadena Kindergarten

Water safety procedure

National Quality Standard Area 2 | Children's health and safety

Children have the right to experience quality education and care in an environment that safeguards and promotes their health, safety, and wellbeing.

Purpose

This procedure provides instructions in relation to managing water safety, including during water-based activities at Pasadena Kindergarten.

All education and care services must have a local water safety policy in place that outlines how they will manage water safety, including during water-based activities, based on a completed risk assessment (*Education and Care Services National Regulations (R 168 (2) (a) (iii)*).

Site leaders must also consider water safety and potential water hazards when undertaking a risk assessment for an excursion, including a routine excursion (*Education and Care Services National Regulations R 101 (2) (b)*).

As a staff team we believe:

- All children have the right to feel secure and to learn and develop in a psychologically and physically safe environment.
- Water is an important component of our curriculum as it provides opportunities for sensory play, numeracy, engineering, science and problem solving.

Detail

Children are most at risk of drowning because they love to play with water and are naturally drawn to it, they do not understand the danger, and they are top heavy (their head is large in comparison to their body), and they have a tendency to fall. The most common factor for childhood drowning is lack of active supervision; a child can drown silently in as little as 5cm of water, in less than 20 seconds. For every child who drowns, 10 others are rescued from a near drowning incident.

Water Hazards:

A water hazard is anything that can hold 5cm of water and can fit a child's nose and mouth. Water hazards that may be present at the kindergarten include:

- Water Course (in the sand pit)
- Mud Kitchen
- Waterplay troughs, containers and buckets used for play
- Pooling water





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Managing water hazards

Employees use the department's *Incident and Response Management System (IRMS)* to report and assess water hazards, including rating the level of risk and corrective actions. In addition to IRMS, this site uses a combination of measures to ensure water hazards are safely managed, through risk assessments and include...

- 1. Active supervision children must be actively supervised at all times when there is a risk of access to any water hazard. Active supervision include:
 - > Direct and constant monitoring of children within arm's length (within 1 2 metres)
 - > Careful intentional positioning
 - > Scanning and moving around the area
 - > Listening closely for sounds or the absence of noise
 - > Observing play and anticipating behaviour
- 2. Eliminating hazards water must be emptied immediately after use and stored in a manner that prevents the vessel filling with water when not in use. All aspects of the environment must be designed to ensure adequate drainage of water to avoid pooling.
- 3. Restricting access where necessary.

Water courses and ponds

- > Water courses must be designed so that the depth of the water, at any point, is less than 300mm.
- > A sub-surface bubbler or water pump is preferrable to hoses and portable equipment.
- > Water courses are, where possible, to be directed into areas that have suitable drainage systems to avoid pooling such as sand and garden areas.

Water troughs, buckets, and other water receptacles

Water receptacles must be emptied immediately after use and stored upside down and out of children's reach. Access to kitchen areas must be restricted when unattended by adults.

Excursions

A risk assessment is conducted when considering excursions (including routine excursions) where water safety and potential water hazards are present.

Supporting information

This procedure has been developing using...

- Water Safety in Education and Care Settings | <u>https://edi.sa.edu.au/library/document-library/people-and-culture/work-health-and-</u>safety/kidsafe/Water safety in education and care-settings.pdf
- > Australian Children's Education & Care Quality Authority Water Safety Policy Guidelines | https://www.acecqa.gov.au/sites/default/files/2021-08/WaterSafetyPolicyGuidelines.pdf





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> Outdoor learning environments standard | <u>https://edi.sa.edu.au/library/document-</u> <u>library/infrastructure/capital-programs-and-asset-services/Outdoor-Learning-Environments-</u> <u>Standard.pdf</u>

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