

Policy Review

MONDAY TO FRIDAY
6 to 10 April 2020

Bush Play Policy

- Educators promote children’s learning through a flexible program of off-site, child-led activities and play which promote children’s confidence, self-esteem and independence
- Program will include some dangerous elements which do not pose an unacceptable risk to children
- Program may take place in all weather conditions which are not hazardous.
- The Nominated Supervisor and educators will consider a range of issues listed in the policy when selecting a suitable site and conducting risk assessments for excursions to the site eg setting clear safety rules and boundaries with children, and educator to child ratios and any additional adults required, delivery and collection arrangements at site, and emergency and evacuation procedures at site
- Consultations with families about Bush Play programs will cover relevant issues including delivery and collection arrangements, emergency procedures and clothing requirements
- Excursion to Bush Kindy site must be authorised by parents/guardians

Death of a Child Policy

- Contains procedure to follow if a child dies at the service or following incident at service. Educators will apply first aid as appropriate and immediately call an ambulance
- The Nominated Supervisor will:
 - call parents/guardians and arrange to meet at hospital
 - notify Police
 - notify Regulator of serious incident within 24 hours of the death
 - notify WHS Regulator as soon as possible

Do you have any feedback or comments about these policies? Please include below.

Educator’s Name	Educator’s Signature

Week 10, 6 to 10 April 2020

Copyright Centre Support Pty Ltd 2020 The service who has purchased this product is the only service that can use this document. No part of this document can be copied, distributed, passed on or given to a friend outside the service who has not purchased the Centre Support Product. If this occurs Centre Support will take legal action against you personally and the person who has received it.