

Nambucca Valley Family Day Care

TECHNOLOGY POLICY

Digital technologies and computers have become an integral part of many children’s daily lives. For this reason, it is important that Nambucca Valley Family Day Care (NVFDC) educators are not only familiar with the use of digital technologies, but are able to guide children’s understanding of, and ability to interact, engage, access and use a range of digital technology in a child safe environment. Technology and media items will only be used as an extension to the daily program assisting in the development of social, physical, emotional, cognitive, language, and creative potential of each child. Digital technologies can be helpful in the retelling of stories about our culture, help to celebrate diversity and assist in providing an inclusive and equitable educational program.

NATIONAL QUALITY STANDARD (NQS)

QUALITY AREA 1: EDUCATIONAL PROGRAM AND PRACTICE		
1.1.1	Approved learning framework	Curriculum decision-making contributes to each child’s learning and development outcomes in relation to their identity, connection with community, wellbeing, and confidence as learners and effectiveness as communicators.
1.1.3	Program learning opportunities	All aspects of the program, including routines, are organised in ways that maximise opportunities for each child’s learning.

EDUCATION AND CARE SERVICES NATIONAL REGULATIONS	
73	Educational Program
76	Information about educational program to be given to parents
84	Awareness of child protection law
149	Volunteers and students
155	Interactions with children
156	Relationships in groups
168	Education and care services must have policies and procedures
181	Confidentiality of records kept by approved provider
182	Confidentiality of records kept by family day care educator

183	Storage of records and other documents
184	Storage of records after service approval transferred

RELATED POLICIES

Child Protection Policy Child Safe Environment Policy Code of Conduct Policy Cyber-Safety Policy	Dealing with Complaints Policy Educational Program Policy Photograph Policy Privacy and confidentiality policy Social Media Policy
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PURPOSE

NVFDC will ensure our educators implement responsible behaviour and limit screen time when using technology, respecting the children, and the privacy of families and educators. Educators will exercise appropriate judgement and behave in a professional and ethical manner when using technology. At all times, NVFDC educators will provide a child safe environment and supervise children when using technology to minimise the opportunity for abuse or other harm to occur.

SCOPE

This policy applies to the Approved Provider, Nominated Supervisor, Coordinator, students, volunteers, educators and educator assistants of the NVFDC Service.

IMPLEMENTATION

Technology when used appropriately, can be a tool for learning, especially when educators play an active role. The Internet is a magnificent resource for research, communication, and extending programming ideas and interests. Computer use within NVFDC aims to encourage children to solve problems and use logical reasoning, leading children to make decisions and choices and assisting them to use computer software competently and safely. NVFDC educators are diligent in ensuring children are only able to access age-appropriate technology on any device provided at the NVFDC Service/residence or approved venue.

DEFINITION OF TERMS

App: An abbreviation of the term ‘Application’- refers to small programs that can be downloaded or installed on mobile phones

Coding: Process of creating and inputting messages that can be understood by others or a digital device such as a computer robotic toy or app

Digital data: Information that is transmitted digitally, including (but not limited to) text, audio, images and video

Digital technology: Enables large amounts of data to be stored and shared so it can be accessed, created and used by people anywhere and at any time

Digital documentation: Recording and analysing children's engagement and learning using digital tools. (Includes photos, text and video and may be communicated via an online program).

Interactive whiteboard: A digital screen that projects content for groups of children to view or co-view or co-engage. Incorporates touch sensitive or responsive controls so the user may engage via the screen rather than a mouse or keyboard

(Source: ECA Statement on young children and digital technologies, 2018.)

EXAMPLES OF TECHNOLOGY FOR EARLY CHILDHOOD EDUCATION MAY INCLUDE:

- touchscreen devices – tablets/iPads
- programs that develop literacy or numeracy skills with ICT such as word processing, desktop publishing
- internet and information literacy skills
- Robotic toys - such as Bee Bots
- scanners
- Interactive whiteboards/data projectors

THE APPROVED PROVIDER/MANAGEMENT/NOMINATED SUPERVISOR OF THE FAMILY DAY CARE SERVICE WILL:

- Adhere to all obligations under the *Education and Care National Law and Regulations*
- Ensure educators, staff, students, visitors and volunteers have knowledge of and adhere to this policy
- Ensure families are aware of this *Technology Policy*
- Promote and support a child safe environment
- Embed the National Child Safe Principles into the organisational structure and operations
- Ensure all staff, educators, volunteers and students are aware of current child protection law, National Child Safe Standards and their obligation to protect children from harm
- Ensure all staff, educators, volunteers and students are aware of the National Model Code and

Guidelines and incorporate these recommendations for taking images or video of children where possible

- Record WWCC/vulnerable people checks of volunteers and students
- Provide professional learning to educators in response to the ECA - *Statement on young children and digital technology* through the [eSafety Early Years Program](#)
- Provide regular training for all NVFDC educators on reporting obligations (including mandatory reporting) and child safe practices
- Report any breach of child protection legislation to relevant authorities - police, Child Protection Helpline 132111, make a eReport through [ChildStory Reporter website](#), Regulatory Authority through NQA ITS portal (*see: Child Safe Environment, Child Protection Policies*)
- Identify technology training needs of NVFDC educators for provide professional development
- Ensure risk assessments of NVFDC residence and/or venue reflect on the physical environment to ensure it supports child safe practices
 - consider the location of digital technology/equipment to ensure educators can supervise children when children are using digital technologies
 - ensure all devices used in an NVFDC residence or venue are set up safety - with passwords, controls, filters and safe search settings
 - ensure all devices are password protected with access for NVFDC educator/educator assistant only
- Ensure the NVFDC *Privacy and Confidentiality Policy* is adhered to at all times by NVFDC educators, educator assistants, families, visitors, volunteers and students
- Ensure there is no unauthorised access to NVFDC Service's technology facilities (programs, software program etc.)
- Ensure all NVFDC educators and educator assistants have appropriate login details to provide secure usage
- Ensure all technological devices have current virus protection software installed
- Develop, in collaboration with each educator, guidelines about how technology will be used by NVFDC educators in the residence/venue
- Provide information to parents about technology use within NVFDC Services
- Seek permission from families to use digital documentation including photographs of children via social media and/or other forms of documentation platforms (*see: Social Media Policy*)
- Ensure children, NVFDC educators and parents are aware of our service's complaints handling process to raise any concerns they may have about the use of digital technologies or any other matter (*see: Dealing with Complaints Policy*)

- Ensure that no breaches of copyright eventuate if screening/viewing DVDs or media
- Discuss with educators terms regarding sharing personal data online; ensure children's personal information where children can be identified such as name, address, age, date of birth etc is not shared online.

FAMILIES DAY CARE EDUCATORS AND EDUCATOR ASSISTANTS WILL:

- Comply with current legislation and Service policies
- Keep passwords confidential
- Model appropriate use of digital devices and online services for learning purposes
- Identify and minimise risks to children in physical and online environments
- Only permit children to use devices in open areas of the NVFDC residence or approved venue to ensure close monitoring and supervision
- Log out of computer and software programs after each use
- Only access and modify files and data for which they have authorisation
- Not harass, slander, intimidate, embarrass, defame, or seek to offend another person, group of people, or organisation via technological devices
- Not make copies of, transmit, steal, or loan copies of NVFDC Service documents to other persons
- Ensure personal mobile devices used to take photos or video of children at NVFDC Services are password protected and used in accordance with our *Safe Use of Digital Technologies and Online Environments Policy*, and any media is stored securely with password protected encryption
- Ask permission before taking photos of children on any device so children begin an understanding of how photos of them can be used and where they will be published
- Ensure they are aware of their mandatory reporting requirements and respond and report any concerns related to child safety including inappropriate use of digital technology to the Approved Provider or Nominated Supervisor
- Ensure privacy levels are set on electronic devices when in use by young children
- Participate in professional development opportunities about online safety and digital technology
- Ensure children's personal information where children can be identified such as name, address, age, date of birth etc is not shared online

IN RELATION TO CHILDREN, EDUCATORS AND EDUCATOR ASSISTANTS WILL:

- Consider the developmental levels of children when using technology for early learning
- Support children's natural curiosity for technology

- Provide children with access to age-appropriate technologies to help develop their computer literacy skills
- Introduce concepts to children about online safety at age-appropriate levels
- Only provide programs or apps that they have viewed and assessed prior to introducing to children
- Build on children's learning and inspire the ongoing and enthusiastic acquisition of knowledge through technology
- Use technology to build on current projects and document children's learning
- Limit the amount of time spent on screens as per recommended screen times
- Support children in turn-taking and learning to share when using digital technologies in collaboration with others
- Provide a child safe environment to children - reminding them if they encounter anything unexpected that makes them feel uncomfortable, scared or upset, they can seek support from their educator or educator assistant
- Teach children to 'ask before they tap' or do anything new on a device
- Limit experiences involving screen use to those which have an educational component or include movement and gross motor activity
- Discuss with children the role of screen time in their lives and support them in making appropriate choices about their use of screen time for both education and recreation
- Model appropriate screen behaviours and self-regulation to the children
- Encourage productive sedentary experiences for rest and relaxation that are not technology reliant
- Ensure that an appropriate balance between inactive and active time is maintained each day
- Ensure that under no circumstances the screen is used as a reward or to manage challenging behaviours
- Educate and support children to begin to develop skills to critically evaluate sources of information on the internet

GUIDELINES FOR USE OF TECHNOLOGY WITHIN NVFDC SERVICES. NVFDC SERVICES WILL:

- Implement risk management strategies to ensure children are always supervised when using any digital device
- Ensure the use of digital technologies are used to promote social interactions between children, peers and adults

- Ensure programs are carefully selected and are suitable to the needs and developmental levels of each child using or watching various types of technology or media
- Ensure programs and apps are chosen to support and promote children’s cognitive investment
- Ensure all online devices have appropriate filtering and monitoring in place with safe settings activated
- Ensure all devices are password protected with access for educator/educator assistant only
- Promote postural awareness when using devices
- Ensure technology is used to assist in expanding the content of the daily program and appropriate current affairs (e.g., the Olympic Games, environmental resources)
- Ensure technology is predominantly used where play-based and ‘hands-on’ experiences cannot provide the same information (e.g., investigating planets or dinosaurs). It will not replace appropriate experiences nor professional pedagogy.
- Ensure programs are chosen that are engaging and age appropriate to children. Only ‘G’ rated television programs and movies will be viewed at the NVFDC residence or venue
- Ensure the use of TV and watching DVD’s is kept to a minimum. When used:
 - programs depicting violence and/or inappropriate content (including graphic news reports) will not be shown
 - TV programs or videos will only be shown that have positive messages about relationships, family and life
 - information about programs to be viewed will be shared with families beforehand to ensure that they approve of the content. This may include:
 - title
 - synopsis of program
 - rating
 - length of program
 - all content will be socially and culturally considerate and appropriate.
- Adhere to recommended timeframes for ‘screen time’ according to Australia's Physical Activity and Sedentary Behaviour Guidelines:
 - Children birth to one year should not spend any time in front of a screen
 - Children 2 to 5 years of age should be limited to less than one hour per day
 - Children 5-12 years of age should limit screen time for entertainment to no more than 2 hours a day
- Ensure children will be taught responsible concepts of digital use and citizenship
- Ensure only quality developmentally appropriate interactive media is used

ARTIFICIAL INTELLIGENCE (AI) INTERACTION AND GUIDELINES

NVFDC educators and staff adopting the use of AI need to be aware of limitations, privacy risks and the potential for errors in the responses and information generated. AI can assist and support educators as a documentation tool; however, it is their responsibility to ensure the accuracy of information generated and not rely upon it as an authoritative source.

NVFDC educators and staff should ensure they input original work into the AI program/tool and are required to monitor, verify and check information obtained from AI to ensure specific details are contextually relevant. Data and privacy concerns must be addressed, and staff should not enter details which may identify individual children, such as names and date of birth.

NVFDC SERVICE AND EDUCATORS WILL:

- Create shared understandings between families and educators about digital technology use, by adults, in front of children
- Provide information regarding online safety to families [eSafetyparents](#)
- Provide families with information about the digital technology used by NVFDC and the educator
- Request written consent from parents/families to collect and share personal information, images or videos of their children online (Website, Facebook, Instagram or Harmony)
- Provide information to parents and families about how to make a complaint and what to expect from our complaints handling processes (*see: Dealing with Complaints Policy*)
- Provide information and advice to families about the selection of digital media content, apps and games that are appropriate for use by young children
- Provide information about the apps and programs used by the NVFDC educator
- Support families to understand that negative effects of exposure to disturbing or arousing content and screens before sleep time.

CONTINUOUS IMPROVEMENT/REFLECTION

Our *Technology Policy* will be reviewed on an annual basis in consultation with children, families, staff, educators and management.

SOURCES

Australia Children's Education & Care Quality Authority. (2023). [Embedding the National Child Safe Principles. NQF 2019 Review](#)

Australian Children’s Education & Care Quality Authority. (2024). [Guide to the National Quality Framework](#).

Australian Government Department of Education. [Belonging, Being and Becoming: The Early Years Learning Framework for Australia.V2.0, 2022](#)

Australian Children’s Education & Care Quality Authority. (2024). [Taking Images and Video of Children While Providing Early Childhood Education and Care. Guidelines For The National Model Code](#).

Australian Government. [eSafety Commissioner Early Years program for educators](#)

Australian Government Department of Health and Aged Care. (2014). [Australia’s Physical Activity and Sedentary Behaviour Guidelines](#)

Early Childhood Australia [Statement on young children and digital technologies](#). (2018).

[Education and Care Services National Regulations](#). (Amended 2023).

Fair Work Act 2009 (Cth).

NSW Department of Education. (2021). [Implementing the Child Safe Standards. A guide for early childhood education and care and outside school hours care services](#).

NSW Office of the Children’s Guardian. (2020). [Guide to the Child Safe Standards](#)

The Australian Council on Children and the Media for the Australian Research Alliance for Children and Youth. (2011). *Television and young children: Quality, choice and the role of parents: What the experts and parents say*.

REVIEW

POLICY REVIEWED BY	Tella Markham	Nominated Supervisor	27/11/25
POLICY REVIEWED	NOVEMBER 2025	NEXT REVIEW DATE	NOVEMBER 2026
VERSION NUMBER	V25.1		
MODIFICATIONS	<ul style="list-style-type: none"> annual policy maintenance updated sources where required all links check and repaired where required 		
POLICY REVIEWED	PREVIOUS MODIFICATIONS	NEXT REVIEW DATE	
OCTOBER 2024	<ul style="list-style-type: none"> annual policy maintenance minor changes to guidelines for use of technology section additional information re: National Model Code added [Optional for FDC] additional information added re: use of Artificial Intelligence (AI) in ECEC services sources updated where required 	OCTOBER 2025	
OCTOBER 2023	<ul style="list-style-type: none"> annual policy review inclusion of National Child Safe principles- ACEQCA sources updated where required 	OCTOBER 2024	