

Research Article

Cite this article: Norman T, Pearce WM, Eastley F (2021). Perceptions of a culturally responsive school-based oral language and early literacy programme. *The Australian Journal of Indigenous Education* 50, 158–167. <https://doi.org/10.1017/jie.2019.25>

Received: 20 July 2018

Revised: 20 February 2019

Accepted: 6 August 2019

First published online: 9 January 2020

Key words:

Aboriginal children; collaborative practice; early literacy; oral language; school-based service delivery; telehealth

Author for correspondence:

Taneal Norman,

E-mail: taneal.norman@outlook.com

Perceptions of a culturally responsive school-based oral language and early literacy programme

Taneal Norman¹, Wendy M. Pearce² and Fiona Eastley³

¹The Speech Spot, Baulkham Hills, New South Wales 2153, Australia; ²School of Allied Health, Australian Catholic University, North Sydney, New South Wales 2060, Australia and ³NSW Centre for Effective Reading, NSW Department of Education, 105 Phillip Street, Parramatta, New South Wales 2150, Australia

Abstract

‘Sounds, Words, Aboriginal Language and Yarning’ (SWAY) is a school-based oral language and early literacy programme based on Australian Aboriginal stories, knowledge and culture. It was developed by a multidisciplinary team in collaboration with Australian Aboriginal community members. SWAY aims to strengthen and support the communication skills of educators to facilitate language and literacy development of children in the early school years, particularly Australian Aboriginal children, within rural communities in New South Wales. Key features of SWAY include capacity building of educators and small group speech-language pathology intervention sessions, delivered remotely via telehealth. This study explored educator perceptions of SWAY training, mentoring and implementation, using a mixed methods approach. Findings revealed: use of culturally responsive strategies; positive educator perceptions of the SWAY programme, training and mentoring and positive changes to the confidence and behaviours of educators both supporting language and early literacy development, and embedding Australian Aboriginal perspectives in the classroom. Positive findings support and encourage the ongoing provision of SWAY. Findings also have implications for the future collaborative development and implementation of culturally responsive language and literacy programmes.

Introduction

‘Sounds, Words, Aboriginal Language and Yarning’ (SWAY) is an educational programme for children in preschools and the first year of formal schooling, within rural NSW communities (Royal Far West School, 2015). It aims to strengthen and support the skills of educators to improve children’s oral language and early literacy skills through culturally responsive and evidence-based strategies. The school-based programme, based on Aboriginal stories, knowledge and culture, was developed collaboratively by an interprofessional team from Royal Far West School (RFWS), Manly, New South Wales (NSW), Australia. SWAY was designed to be culturally appropriate for Aboriginal children within an inclusive context; hence, both Aboriginal and non-Indigenous children participate in the programme. It consists of six units of learning: Me and My Body, My Family My Home, My School My Community, My Culture My History, My Land My Australia and Our Journey. The contents of each unit have been planned within the context of the Early Years Learning Framework (Department of Education and Training, 2009), and incorporate the components of sounds (speech sound awareness), words (vocabulary and sentence construction), Aboriginal Language (local words) and yarning (storytelling skills). The programme has a key focus on building the capacity of educators through training and mentoring, and features small group speech-language pathology (SLP) intervention sessions delivered remotely via telehealth. This paper discusses strategies for developing culturally responsive oral language and early literacy programmes using interprofessional collaboration among educators and speech-language pathology (SLP); and reports the perceptions of those involved in implementing the SWAY programme.

Supporting the language and literacy development of Australian Aboriginal children

Culturally responsive language and literacy programmes, like SWAY, are designed to support the oral language and early literacy development of Indigenous children (Scull, 2016). Such programmes may contribute to reducing the gap in school-based language skills experienced by Aboriginal students in the early school years, compared to non-Indigenous peers (Australian Early Development Census, 2016). Language and literacy development in Australian Aboriginal children is potentially influenced by the language spoken at home (Webb and Williams, 2017). It is estimated that 80% of Australian Aboriginal people,

predominantly those living in rural and remote communities, speak a dialectal variation of English known as Aboriginal English, with some additionally speaking one or more traditional languages (Webb and Williams, 2017). Linguistic and cultural differences may thus impact negatively on progress with early literacy skill development for many Australian Aboriginal students (Lloyd, Lewthwaite, Osborne and Boon, 2015; Webb and Williams, 2017).

Culturally responsive teaching strategies for Australian Aboriginal children are proposed throughout the literature, which may be synthesised into nine principles: (a) encourage the use of home language/s in the classroom to ensure maintenance and development (Silburn *et al.*, 2011; Lloyd *et al.*, 2015; Scull, 2016); (b) connect the curriculum to community knowledge and experiences (Silburn *et al.*, 2011; Lloyd *et al.*, 2015); (c) use materials and resources grounded in lived experiences (Silburn, *et al.*, 2011; Lloyd *et al.*, 2015); (d) create learning environments which acknowledge and celebrate culture (Silburn *et al.*, 2011; Lloyd *et al.*, 2015); (e) create positive relationships with the students, their families and community (Silburn *et al.*, 2011; Lloyd *et al.*, 2015); (f) consider the voices and perspectives of Indigenous students, their families and community (Silburn *et al.*, 2011; Lloyd *et al.*, 2015); (g) utilise Aboriginal educational officers (AEOs) and community members in teaching culture at school (Silburn *et al.*, 2011; Lloyd *et al.*, 2015); (h) acknowledge the importance of quality teaching and participation in professional development for educators and (i) invest in quality programmes and participate in research to improve their effectiveness (Scull, 2016).

Further drivers for the provision of culturally responsive teaching strategies come from the NSW Department of Education's Aboriginal Education Policy (NSW Department of Education, 2017). The department promotes community partnerships, and supportive and culturally inclusive learning environments for Aboriginal students. At a national level, culturally responsive teaching is referenced in Standards 1 and 2 of the Australian Professional Standards for Teachers (Australian Institute for Teaching and School Leadership: AITSL, 2017). Standard 1 requires teachers to 'know the students and how they learn', including their diverse linguistic, cultural and religious backgrounds. Standard 2 requires teachers to 'know the content and how to teach it', including 'broad knowledge of, understanding of and respect for Aboriginal and Torres Strait Islander histories, cultures and languages'. It is therefore essential that culturally responsive programmes embed quality teaching practices, as advocated by Aboriginal parents and students (Lewthwaite *et al.*, 2017).

A review of the literature revealed that few oral language and early literacy programmes delivered to Indigenous children embed the above-mentioned culturally responsive teaching strategies. Cowey (2008) reports on the National Accelerated Literacy Program, a literacy programme implemented in remote Australian communities, particularly Indigenous communities in the Northern Territory. While this paper describes aspects of teaching and implementation, it does not describe the strategies that were embedded to ensure the programme was culturally responsive for Indigenous populations. Comparatively, the Australian Literacy and Numeracy Foundation (ALNF) website describes how their language and literacy programmes embed culturally responsive teaching strategies. Specifically, their Early Language and Literacy (EL & L) Program aims to build the capacity of educators, parents and community members to develop

foundational language and literacy skills of their children in order to improve their overall literacy and numeracy outcomes (The Australian Literacy and Numeracy Foundation, 2017a). Consistent with the above-mentioned strategies, the EL&L Program, delivered in both urban and remote regions, adopts a whole-of-community approach in its implementation and is offered in both English and Aboriginal or Torres Strait Islander languages (The Australian Literacy and Numeracy Foundation, 2017a). Furthermore, the ALNF provides First Language literacy programmes that aim to provide literacy instruction in one's first language as well as assist in developing connections and comparisons to English language and literacy development (The Australian Literacy and Numeracy Foundation, 2017b). Similarly, the ALNFs three interrelated First Language programmes embed several of the above-mentioned strategies, specifically: encouraging the use of home language/s; celebrating culture; collaborating with Indigenous elders and including community members in teaching.

The website for the aforementioned SWAY programme (Royal Far West School, 2015) specifically reports: the embedding of Aboriginal knowledge, culture and stories; use of evidence-based teaching strategies and the provision of training and mentoring to build teaching staff capacity. Educators are invited to integrate the SWAY programme into their regular curriculum. The developers (J. Blackbourn, E. Kalucy, & L. Birk, personal communication, 29th March 2017) further describe how the programme embeds culturally responsive teaching strategies, revealing that seven of the nine previously identified culturally responsive teaching strategies are directly embedded within it. Two strategies are embedded indirectly as the programme content does not specifically target engagement with families, as distinct from community.

Contributions to oral language and literacy development within schools

Educators hold primary responsibility for the learning of every student in the class (Australian Institute for Teaching and School Leadership: AITSL, 2017). They have a critical role in developing students' speaking, listening, reading and writing skills. Educators are expected to provide students with structured opportunities to learn language skills and strategies in order to communicate in meaningful ways, as well as to foster future literacy development. This can be seen in the Australian Curriculum, Assessment and Reporting Authority's (ACARA, n.d.) literacy progressions, with the elements of speaking and listening being one of three elements that reflect aspects of literacy development necessary for successful learners in everyday life.

SLPs contribute specialist knowledge of oral language and its relationship with early literacy development to school-based literacy development teams, particularly in the preschool and early school years, which are critical periods for oral language and early literacy development (Speech Pathology Australia, 2011a, 2011b, 2011c, 2016). In addition to providing direct assessment and intervention, SLPs may collaborate with educators to develop classroom-based educational programmes for oral language and early literacy, and deliver professional development for educators (Speech Pathology Australia, 2011c). SLPs have been urged to support educators to develop and support high quality adult-child and peer-to-peer interactions, children's storytelling skills and explicit literacy instruction (El-Chouefati *et al.*, 2012).

Formal training programmes present one strategy for knowledge and skill transfer between educators and SLPs. They can

facilitate development of shared understandings between SLPs who may focus on individual children with spoken language concerns and educators who focus on classroom cohorts and broader learning concerns (El-Choueifati *et al.*, 2012). However, educators report limited training opportunities to access specialist knowledge in oral language and early literacy (El-Choueifati *et al.*, 2012; El-Choueifati *et al.*, 2014; Scarinci *et al.*, 2015). Evidence suggests educators are highly satisfied with SLP training, and the positive impact it has on their skills and consequently on student oral language and early literacy outcomes (Mroz, 2006; Girolametto *et al.*, 2012; McDonald *et al.*, 2015; Milburn *et al.*, 2015; Namasivayam *et al.*, 2014; Rezzonico *et al.*, 2015; Scarinci *et al.*, 2015). Yet, while the development of some Australian early literacy programmes has involved SLPs as well as educators, few published sources report perceptions about the benefits of training or the ease of implementing new programmes within schools (Cowey, 2008; RFWS, 2015; The Australian Literacy and Numeracy Foundation, 2017a, 2017b, 2017c).

Furthermore, access to SLP services in rural and remote schools has increased with the advent of communications technology, known as school-based telehealth, which has contributed to improved oral language and early literacy skills of students (Crutchley *et al.*, 2012; Speech Pathology Australia, 2014; Fairweather *et al.*, 2016). Evidence suggests school-based telehealth is practical, convenient and highly accepted by SLPs, parents, educators and school principals (Lincoln *et al.*, 2014; Hines *et al.*, 2015; Fairweather *et al.*, 2016).

Purpose and aims

Three critical gaps emerged from review of the literature. Firstly, published reports of the SWAY programme are absent from the literature. Secondly, SLPs' role in the collaborative development and implementation of culturally responsive oral language and early literacy programmes for Australian Aboriginal children is rarely documented and limited to unpublished sources. Thirdly, there is little evidence regarding the benefit of SLP training for educators to support the oral language and early literacy development of Australian Aboriginal children. Therefore, the purpose of this study is to explore the perceptions of those who have implemented the SWAY programme.

Specifically, this research aims to answer the following questions:

- (1) What are the educator perceptions of the training and mentoring received to support their implementation of the SWAY programme?
- (2) What are the educator perceptions of their confidence and skills implementing the SWAY programme?

Methodology

This study used a mixed methods design and included both retrospective and concurrent data collection. Analysis was largely qualitative, utilising a thematic analysis. Ratings were analysed quantitatively. Prior to commencement of this research, ethical approval was granted by the Australian Catholic University (ACU) Human Research Ethics Committee (2016-192HI), NSW Department of Education (2016266) and NSW Catholic Schools Office. Written letters of endorsement were also obtained from the participating schools local Aboriginal Education Consultative Groups.

The SWAY programme

Further information about the SWAY programme was gathered from the developers (J. Blackbourn, E. Kalucy, & L. Birk, personal communication, 29th March 2017). The SWAY programme was developed by an interprofessional team including a speech pathologist, a teacher and an Aboriginal education officer. This team contributed expert knowledge in their fields to collaboratively develop and support the implementation of the programme. Interprofessional collaborative practices recommended by the World Health Organisation (WHO, 2010) were thus valued (Speech Pathology Australia, 2016) and conducive to incorporation of culturally responsive practices, inclusive education and quality teaching (Boon and Lewthwaite, 2016; Lewthwaite *et al.*, 2017).

The programme applies the pedagogy of establishing respectful and caring relationships with students, families and community. This pedagogy ensures that learning experiences are constructed relevant to the children's local context as described in *Belonging, Being and Becoming: The Early Years Learning Framework for Australia* (Department of Education and Training, 2009). More specifically, the programme incorporates both Aboriginal and speech pathology pedagogies. Within Aboriginal culture, yarning (storytelling) is integral to life and learning (Geia *et al.*, 2013; Lewis *et al.*, 2017) and is thus incorporated into the SWAY programme. Educators are responsible for incorporating contextual relevance through connections with local community and country. Speech pathology language learning strategies were drawn from a documented emergent literacy programme (Girolametto *et al.*, 2012), a questioning framework (Blank *et al.*, 2003), the Interaction, Communication and Literacy Skills Audit (El-Choueifati *et al.*, 2012) and modelling and recasting techniques (e.g. Cleave *et al.*, 2015).

The training programme was delivered by an interprofessional team over 3 days at RFWS (Manly, Australia) early in the year. It included practical exploration of programme components and information about how to use specific language learning strategies. Training was followed-up with mentoring sessions held at least once a term via an online audiovisual meeting tool. Mentoring sessions provided opportunity for educators to discuss student learning, share ideas, ask questions and provide feedback.

Participants

Purposive sampling was used to include participants already engaged with the SWAY programme. Participants were educators that attended SWAY training in January 2016 and/or implemented SWAY in the classroom throughout 2016. Initially, 12 educators from four rural NSW schools were recruited by the third author. Educators included five classroom teachers, three instructional leaders, two teacher aides, one Aboriginal language teacher and one Aboriginal education assistant. One educator was male, and the remaining 11 educators were female, reflecting the demographics of early education staff. Further demographic information was not requested to minimise demands on educator's time. Three additional participants, who did not participate in training, supported delivery of the SWAY programme in their schools and participated in the focus groups. Information letters and consent forms were emailed to participants, with all 15 participants consenting to release of data from RFWS to the research team. Participation in each component of the study is reported in figure 1.

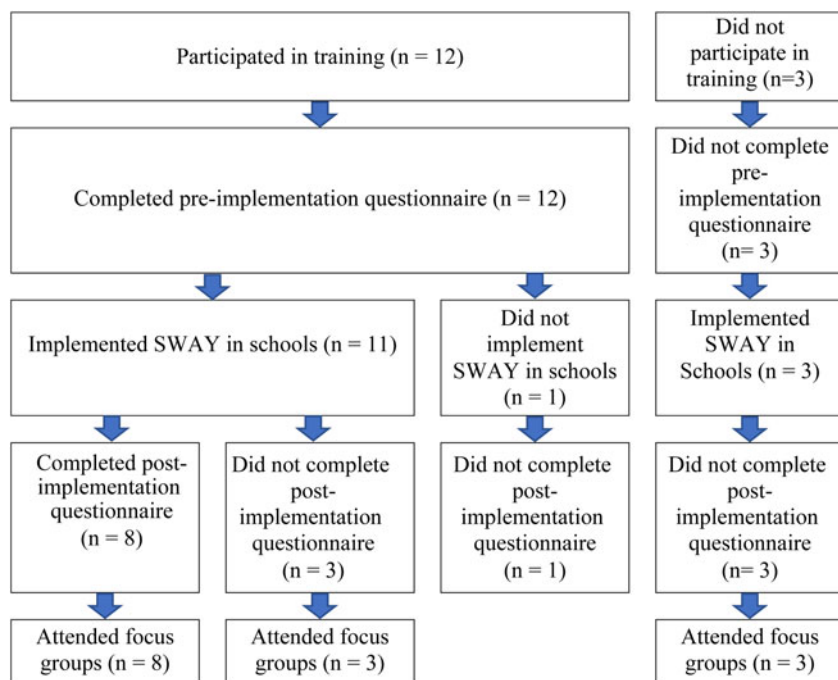


Fig. 1. Participant involvement flow chart.

Tools

Three tools were used to gather data. Firstly, The Interaction, Communication and Literacy Skills Audit (ICL; El-Choueifati *et al.*, 2011) was used as a self-evaluation tool to measure educator skills in ‘supporting the interaction, communication and literacy of children’ (El- Choueifati *et al.*, 2011, p. 3). Two parts of the ICL were administered: Skill Area 1 (developing positive and responsive adult and child interactions) and Skill Area 2 (explicit literacy instruction). Each skill area consists of different elements, which were comprised of both confidence and specific behaviour ratings. Confidence was rated on a 1–5 scale ranging from ‘not at all confident’ to ‘very confident’. Similarly, the frequency with which educators believed they demonstrated specific behaviours was rated on a 1–5 scale ranging from ‘never’ to ‘all the time’. Secondly, an additional questionnaire developed by the SWAY development team more specifically investigated educators’ confidence and experiences embedding Aboriginal perspectives. It consisted of four open-ended questions and one confidence rating scale. Thirdly, a semi-structured interview guide was developed by the authors to explore educator perceptions of the SWAY training, mentoring and implementation. Questions addressed: their thoughts regarding the structure and delivery of training and mentoring; the value of training and mentoring and how it supported the implementation of SWAY; the level of support received from Aboriginal members of the school and local community; participant’s knowledge, skills and confidence embedding local Aboriginal language and culture in the classroom; and the perceived change in their student’s engagement and learning.

Procedure

Data were collected by RFWS in February 2016 prior to implementing SWAY, and between December 2016 and April 2017 after implementing SWAY over the course of the year. Data were released to the authors for the purpose of this study in April 2017.

Twelve participants who attended SWAY training completed the ICL and SWAY questionnaires pre-implementation; however, only eight completed both questionnaires post-implementation. Three sets of post-implementation responses were not returned and one participant did not complete post-implementation responses as she did not implement SWAY upon return to her school. The participants then partook in 45-min audio-recorded focus groups post-implementation, held by the third author via phone or web-based video (Adobe Connect). In total, 14 educators were involved in four school-based focus groups, each focus group consisting of two to seven educators. This included 11 of the 12 educators who attended training, excluding the participant that did not end up implementing SWAY, as well as three additional educators that did not attend training, but implemented SWAY in the classroom. Despite not attending training, the additional participants were included due to their involvement implementing the programme. Details about how many participants were involved in each step are shown in figure 1.

Analysis

The audio-files for the educator focus groups were transcribed verbatim and de-identified by the third author. They were then thematically analysed, by the first author, using steps proposed by Braun and Clarke (2006). This involved the following processes: (1) the first author read and re-read transcripts to become familiar with the data and form initial interpretations, (2) the first author inductively generated approximately 160 codes to describe the data and capture emerging ideas, (3) the first author collated codes to formulating tentative themes, (4) the first author gathered all data related to potential themes, (5) the first and second authors revised and modified the developed themes to ensure they were reflective of the data and (6) the first and second authors defined and named each theme.

Constant comparison was made within and across the four transcripts to capture similar and contrasting perspectives

amongst participants. The process was reiterative and involved triangulation among researchers to ensure trustworthiness: the thematic analyses were reviewed and verified by the first author, second author and another academic with experience in qualitative research. The transcripts and thematic analyses were circulated for member-checking to ensure information shared by the participants had been accurately interpreted (Creswell, 2014), however no educators responded. The pre- and post-responses to the RFWS questionnaire were then reviewed and analysed to determine their consistency with the emerging themes from the focus groups.

The pre- and post-SWAY questionnaires were reviewed and analysed by the first author, to determine their consistency with the emerging themes from the educator focus groups. Lastly, ICL pre- and post-rating scales were analysed using descriptive statistics.

Results

Qualitative results from the focus groups are presented first, followed by quantitative results from the ICL.

Qualitative analysis of educator focus groups and SWAY questionnaires

Thematic analyses of the four educator focus groups (FG1–4) revealed five themes and 14 sub-themes common amongst participants. Table 1 provides an overview of the identified themes and sub-themes, and a more in-depth analysis follows. Analysis of the SWAY pre- and post-questionnaires revealed consistency between the questionnaire responses and the thematic analyses.

Staff expressed a variety of feelings regarding their participation in SWAY

Felt supported and valued

Most participants felt supported by the SWAY developers, particularly during ongoing mentoring sessions, and felt that their feedback was valued. Participants stated, ‘always felt very well supported’ (FG4) and ‘I felt that... whatever we said was really listened to and I felt like my input was really valuable on how to improve the program’ (FG1).

Felt enjoyment and collegiality

Most participants enjoyed their involvement in SWAY and expressed feelings of collegiality. Participants commented, ‘I really enjoyed the training... I especially loved the collegiality we had when we were doing the training... both there during the three days and ongoing’ (FG1) and ‘It was really nice to hear about how SWAY could fit in with the other school settings ... I think that was just a nice perspective having other schools there’ (FG2).

Felt prepared for implementation

Following training, most participants had a thorough understanding of SWAY and felt prepared to implement it in the classroom. A participant commented, ‘I thought it pretty much covered what we needed to be able to implement the program’ (FG1). This was largely influenced by the practical nature of training, with a participant stating, ‘I also found doing the activities that were in the SWAY units before teaching them helped me to prepare for them

Table 1. Overview of themes and sub-themes

Theme	Sub-theme
Participatory feelings	Supported and valued Enjoyment and collegiality Prepared for implementation
Benefits of SWAY	Benefited student learning Benefited the school Increased access to SLP services and knowledge
Aboriginal perspectives and community links	Benefits of embedding Aboriginal perspectives Difficulty embedding local Aboriginal languages and managing language diversity Difficulty establishing community links
Challenges	Differing training needs of staff Technological difficulties
Improvements suggested	Delivering training sequentially over the year Improving the sharing process between schools Developing alternatives for children engaging across 2 years

better in my classroom... so it was really worthwhile having a hands-on experience’ (FG2).

Staff described many benefits of being involved in SWAY

Sway benefited student learning

Participants noted that students demonstrated increased confidence and improved oral language and early literacy skills. Participants stated, ‘It’s been a great boost for them in personal confidence and the way they express themselves and just in their general learning’ (FG1) and ‘Our kids have shown some real growth this year in their language development’ (FG2). Some participants questioned whether these gains could be attributed to the impact of the programme or were a result of maturation. A participant commented, ‘How much do you attribute to you know everything that’s going on and how much do you attribute to one aspect of the program’ (FG3).

SWAY benefitted the school

Most participants described how SWAY aligned with their school’s needs and strategic direction. A participant stated, ‘I could see the connection very much during training how it would fit in with our scope and sequence’ (FG2). Participants also described how knowledge learnt from SWAY was easily transferable and could benefit other educators and students who were not involved in SWAY. A participant commented, ‘I would really like to do some training with my other teachers... develop some units of work or some resources that support the learning in a SWAY style for other children in our school’ (FG1).

SWAY increased access to SLP services and professional knowledge

Participants described how involvement in SWAY increased access to SLP services that would otherwise be limited. A participant commented, ‘Our (school) speech pathologist only works with Kindergarten in terms 2 and 4 so it was good having speech all year round’ (FG2).

Participants also noted how increased access to SLP expertise improved their ability to support oral language and early literacy development. A participant stated, 'I really enjoyed with [name of speech pathologist] in the training and sounds component because it helped me to introduce sounds to my students better... I think that was some really great professional development' (FG2).

Staff expressed a range of perspectives about embedding Aboriginal perspectives and creating community links

Staff described benefits of embedding Aboriginal perspectives in the curriculum

Embedding Aboriginal perspectives in the curriculum had numerous benefits, for both students and staff. Participants noted increased student engagement and connection to country. Participants stated, 'I think the yarn was the most engaging part of SWAY and helped the children to connect... it was quite personal, and they could relate their experience to it' (FG2) and 'The students have a better understanding of country and culture' (FG4). Participants also reported an increase in their knowledge, skills and confidence embedding Aboriginal language and culture in the classroom. A participant stated, 'I feel that it's given me ideas of how to embed the language and culture... It was really helpful for my own learning' (FG1).

Some staff experienced difficulty embedding local Aboriginal languages and managing language diversity

Some participants experienced difficulty embedding local Aboriginal language/s to contextualise SWAY. Participants explained, 'There's sometimes a couple of different words... so I still wasn't sure if I was keeping the right one' (FG1) and 'There have been discussion whether or not you actually need to complete the training to be able to teach it in schools... so given that contention it was sort of a bit uncomfortable for us to be incorporating language into our teaching' (FG2). Some participants also experienced difficulty managing language diversity. Participants stated, 'People don't always pronounce it the same way... we got to allow for other language groups to come in... because there's six or seven language groups in the area' (FG4) and 'Because of the sound system that we have, you know a completely different sound system... we have words that start with ng... and stuff like that so a little bit difficult for the children to be able to say them' (FG3).

Some staff described difficulty establishing links with the local Aboriginal community

Some participants experienced difficulty establishing links with the local Aboriginal community and described how this impacted their ability to deliver SWAY. Participants stated, 'Some of the outside community links are a bit fractured... it's a very difficult and tricky to maybe work as we would like to work' (FG1) and 'In terms of you know a general community for supporting education as a whole, that's not particularly strong' (FG3).

Staff described several challenges that arose during SWAY

Differing training needs of staff

Participants revealed different training needs and preferences. Some participants felt that training was too detailed, with a participant stating, 'If there was less of anything it would have been going through the program... for me being a teacher I probably didn't need to go through every unit' (FG3). However, some

participants felt the level of detail was beneficial. A participant commented, 'I thought the training was really thorough and very well resourced, that was really important' (FG2). Some participants did not feel that training was necessary to implement SWAY with a participant stating, 'If we had just been given the program I think we probably would've been okay' (FG3). Conversely, a participant commented, 'If I hadn't gone through the training it would have been hard to pick up the program and sort of go along with it' (FG4).

Technological difficulties

Participants highlighted that technological difficulties created a challenge during mentoring and remote SLP intervention sessions. Participants commented, 'Technical difficulties that we had really did make sharing with the other schools quite difficult' (FG2) and 'One day our VC [video conferencing] didn't work... then we couldn't hear last week... and they had trouble dialing in' (FG3).

Staff made several suggestions to improve the future delivery of SWAY

Delivering training sequentially over the year

Some participants suggested that training would be best delivered sequentially over the course of the year. Participants stated, 'I did think there was a lot in three days... I do remember thinking at the end of training, oh gosh' (FG2) and 'If maybe training was delivered sequentially throughout the year... you can go back and implement it in a shorter time frame, everything will be fresh in your head and you'd be able to do every unit justice'.

Improving the sharing process between schools

Some participants suggested that the sharing process between the schools be improved. Participants commented, 'I think a way we could improve is to improve that process of sharing between schools... we didn't really have any idea of what we were doing so it would have been nice to have more sharing opportunities' (FG2) and 'It would have been good to connect with some of the other schools' (FG3).

Developing alternatives for children engaging in SWAY across 2 years

Some participants suggested alternatives for students participating in SWAY in both preschool and Kindergarten. Participants suggested, 'Having out a year one and a year two cycle because the children who have done SWAY in preschool... they will do those same units of work again and may not engage with them at such a deep level' (FG1) and 'Implementing of SWAY on a two-year cycle' (FG2).

Analysis of the interaction, communication and literacy skills audit (ICL)

The ICL results included self-ratings for both confidence and behaviours (skills). Results for the confidence ratings analyses are reported in Table 2. While most participants completed pre-training confidence ratings ($n = 9$), fewer participants completed post-training confidence ratings ($n = 3-5$). Mean pre-training ratings were high, ranging from 3.6 (for element 1.3C) to 4.2 (for 2.1C and 2.2c). Mean post-training ratings were mostly higher than the average pre-training ratings, ranging from 3.9 (for 1.2C) to 4.7 (for 2.3C). The rating range extended down to 2.5

Table 2. ICL confidence ratings: self-reported confidence in demonstrating skills

Question	Pre		Post	
	<i>n</i>	<i>M</i> (range)	<i>n</i>	<i>M</i> (range)
ICL skill area 1: developing positive and responsive adult and child interactions				
1.1C—Observe the child’s interest/focus to encourage the child to start an interaction	9	4.1 (3.0–5.0)	5	4.2 (4.0–5.0)
1.2C—Respond verbally to the child’s topic of interest	9	3.8 (2.5–5.0)	5	3.9 (3.0–5.0)
1.3C—Respond to the child in a way that engages children in extended conversations and turn-taking	9	3.6 (3.0–5.0)	5	4.1 (3.5–5.0)
1.4C—Expand on what children say	9	3.9 (3.0–5.0)	5	4.2 (3.5–5.0)
1.5C—Extend the topic by providing information that relates or adds information to the child’s topic	9	3.7 (2.5–5.0)	5	4.0 (3.0–5.0)
1.6C—Develop vocabulary by introducing and exposing children to new and unfamiliar words	9	4.1 (3.0–5.0)	5	4.3 (3.5–5.0)
Sum of skill area 1 ratings, averaged		3.84		4.12
ICL skill area 2: explicit literacy instruction				
2.1C—Encourage awareness of print	9	4.2 (3.0–5.0)	5	4.2 (3.0–5.0)
2.2C—Encourage play with words	9	4.2 (3.0–5.0)	3	4.7 (4.5–5.0)
2.3C—Create a print environment	9	4.1 (3.0–5.0)	3	4.7 (4.5–5.0)
Sum of skill area 2 ratings, averaged		4.17		4.51

for pre-training ratings and down to 3.0 for post training ratings, and up to 5.0 for both pre- and post-training ratings across all elements. All confidence ratings increased following training for all elements except for 2.1C (encourage awareness of print) which remained the same.

Results from the behaviour ratings analyses are reported in Table 3. Most or all participants completed the pre-training behavioural ratings ($n = 11$ – 12) and more than half the participants completed the post-training behavioural ratings ($n = 7$ – 8). Mean pre-training ratings were high, ranging from 3.1 (for 1.2B) to 4.4 (for 2.1B). Mean post-training ratings were also high, ranging from 3.9 (for 1.2B) to 4.3 (for 1.1B). The rating range extended down to 2.3 for pre-training ratings and up to 5.0 for both pre- and post-training ratings, but not for all elements. All behaviour ratings increased following training for ICL skills area 1 (developing positive and responsive adult and child interactions) but two elements for ICL skills area 2 (explicit literacy instruction) decreased (encouraging awareness of print and create a print environment) while the other increased only slightly (encourage play with words).

The sum of ratings was calculated and averaged for each ICL skill area for both confidence and behaviour ratings (seen in Tables 2 and 3). This facilitated some comparison across components of the ICL both pre- and post-training. The averaged sum of ratings was higher for ICL area 2 (explicit literacy instruction) than for ICL area 1 (developing positive and responsive adult and child interactions) for both confidence and behaviour ratings pre-training. Post-training, the ICL area 2 averaged sum of ratings was higher for the confidence ratings but slightly lower for the behaviour ratings.

Discussion

This study is unique, as it is the first published report of SWAY. Programme development and implementation utilised many culturally responsive teaching strategies and interprofessional collaborative practices among educators, SLPs and Aboriginal education officers. Educators valued the training and mentoring provided

and perceived an overall increase in their confidence and skills. The following discussion addresses the research questions and then explores embedding of Aboriginal perspectives before describing implications and limitations of the research. Qualitative findings from the focus groups and quantitative findings from the ICL questionnaire will be integrated throughout the discussion.

Perceptions of SWAY training and mentoring

Educators thought the SWAY training was practical and facilitated their learning, similarly to a study by McDonald *et al.* (2015). They also felt that ongoing mentoring sessions supported their implementation of SWAY. Recognition of the importance of follow-up after training, to ensure participants feel supported and maintain positive change, is consistent with past studies (McDonald *et al.*, 2015; Scarinci *et al.*, 2015).

Notwithstanding the benefits of mentoring sessions, educators described challenges in the use of technology during mentoring and SLP intervention sessions. Educators had difficulties with sound and vision, connectivity and accessing the web-based interface. Similar difficulties have been reported in past studies (Lincoln *et al.*, 2014; Hines *et al.*, 2015; Fairweather *et al.*, 2016). Thus, more explicit support for using technology would enhance the mentoring process. Sequential, distributed delivery of training over the year was suggested as a strategy to reduce mass delivery of information over three consecutive training days. Similarly, past studies recommend several whole day workshops, with time between, as they provide participants with opportunities to try strategies, think about the information and compile questions in between training sessions (Mroz, 2006; McDonald *et al.*, 2015).

Educator confidence and skills for supporting oral language and early literacy development

Prior to implementation of the SWAY programme, educators were mostly confident and evaluated themselves as demonstrating many desired behaviours to support oral language and early

Table 3. ICL behaviour ratings: self-reported frequency of behaviours demonstrated

Question	Pre		Post	
	<i>n</i>	<i>M</i> (range)	<i>n</i>	<i>M</i> (range)
ICL skill area 1: developing positive and responsive adult and child interactions				
1.1B—Observe the child's interest/focus to encourage the child to start an interaction	11	4.1 (3.6–5.0)	8	4.3 (3.6–5.0)
1.2B—Respond verbally to the child's topic of interest	11	3.1 (2.4–4.0)	8	3.9 (3.0–4.8)
1.3B—Respond to the child in a way that engages children in extended conversations and turn-taking	12	3.9 (3.0–4.0)	8	3.9 (3.0–4.8)
1.4B—Expand on what children say	12	3.9 (3.0–5.0)	8	(3.5–5.0)
1.5B—Extend the topic by providing information that relates or adds information to the child's topic	11	3.7 (3.2–4.7)	7	4.3 (3.5–5.0)
1.6B—Develop vocabulary by introducing and exposing children to new and unfamiliar words	11	4.1 (3.2–5.0)	8	4.2 (3.6–5.0)
Sum of skill area 1 ratings, averaged		3.81		4.14
ICL skill area 2: explicit literacy instruction				
2.1B—Encourage awareness of print	12	4.4 (3.5–5.0)	7	4.1 (2.8–5.0)
2.2B—Encourage play with words	12	3.9 (2.3–5.0)	8	4.0 (2.7–5.0)
2.3B— Create a print environment	10	4.2 (3.0–5.0)	8	3.9 (2.3–5.0)
Sum of skill area 2 ratings, averaged		4.18		4.00

literacy development. Nonetheless, educators reported increased knowledge, skills and confidence supporting oral language and early literacy development following training. Data triangulation between the focus groups and ICL validated these findings. Other studies have reported a similar increase in educator skills after SLP training (Mroz, 2006; Girolametto *et al.*, 2012; McDonald *et al.*, 2015; Milburn *et al.*, 2015; Namasivayam *et al.*, 2014; Rezzonico *et al.*, 2015; Scarinci *et al.*, 2015). Although not statistically significant, it is worth noting that two post-implementation ratings decreased compared to pre-implementation ratings. However, lower post-training ratings may result from participants becoming more aware of specific skills through increased insight (N. El-Choueifati, personal communication, August 2017).

Interestingly, comparison between pre- and post-ICL ratings indicated that involvement in SWAY significantly increased the confidence and behaviours of educators in developing positive and responsive adult and child interactions (ICL Skill Area 1). As Skill Area 1 is linked to oral language, and SLPs have expertise in spoken communication and interaction, it is possible that SLP training had a positive impact on the development of these skills. It is worth noting that two oral language elements in Skill Area 1, that are important for early literacy development (vocabulary development and expanding on what children say), did not significantly increase (National Reading Panel, 2000; Rose, 2006). Similarly, an absence of significant change to explicit literacy instruction (ICL Skill Area 2) may suggest educators possessed sound explicit literacy instruction skills prior to training, training had less influence on these skills, or there needs to be more emphasis on this area in training.

Educators also described improved oral language and early literacy outcomes of students. Whilst this was not directly investigated in this study, these findings are consistent with previous studies, which reported the benefits of SLP training for both educators and student outcomes (Girolametto *et al.*, 2012; Starling *et al.*, 2012; Milburn *et al.*, 2015; Namasivayam *et al.*, 2014; Rezzonico *et al.*, 2015).

Embedding Aboriginal perspectives

Educators reported increased knowledge, skills and confidence embedding Aboriginal language and culture in the classroom following SWAY training. Nonetheless, some educators reported that their ability to embed Aboriginal perspectives was already high prior to engagement in SWAY, so their skill evaluations did not increase following SWAY training. Data triangulation between the focus groups and SWAY questionnaires strengthened these findings. Educators also stated that embedding Aboriginal perspectives was beneficial for student engagement and learning; findings that are consistent with past literature (Silburn *et al.*, 2011; Lloyd *et al.*, 2015; Boon and Lewthwaite, 2016; Scull, 2016).

Conversely, some participants recognised that their ability to embed local Aboriginal perspectives was compromised when links to the local Aboriginal community were not strong. Future SWAY programme participants may need to consider factors suggested by Silburn *et al.* (2011) more closely, in order to strengthen links with the local Aboriginal community and improve their ability to embed local Aboriginal perspectives, namely: communicate the school's accessibility and desire to strengthen links; create culturally welcoming places within the school where community members feel safe; participate in community initiated activities; acknowledge AEOs as significant contributors to the school and school-community relationships and be approachable and listen to concerns of the community.

Implications

This study highlights the importance of: collaborative programme development involving SLPs, educators and consultation with the local Aboriginal community; using an evidence-based approach to oral language and early literacy development; providing practical training and ongoing mentoring to guide implementation and forming links with the local Aboriginal community. Findings suggest that SWAY developers should continue to keep training practical, provide ongoing mentoring, and facilitate the sharing process

between schools implementing SWAY. However, it could be beneficial to distribute SWAY training sequentially over the year and provide more explicit training and support for use of technology. Future research should explore the application of SWAY in a broader range of contexts and verify findings by exploring the perception of educators from a larger number of schools. The impact of SWAY on student outcomes and specific changes to educator skills, according to educator position and level of experience, would also be important to investigate. Future research could also explore variations in the delivery and content of SWAY training, to determine which features were most beneficial.

Findings also provide a model to guide the future development and implementation of culturally responsive oral language and early literacy programmes. To ensure SWAY is delivered to its full potential, schools are encouraged to form strong links with the local Aboriginal community and involve families and community members in the programme's implementation. However, findings suggest that greater connections with families and local communities during the preparation, adaptation and implementation stages may be required to ensure sound reciprocal relationships, as well as culturally responsive and quality teaching practices in each locality where the programme is implemented. Hence, schools may need higher levels of support to achieve community engagement. SWAY training could thus include more comprehensive exploration of strategies to involve families and community members.

Lewthwaite *et al.* (2017) suggested that there is a collective lack of knowledge amongst Aboriginal parents, students and their teachers around quality teaching practices and that more dialogue is needed. Yet, community links provide a source of support and knowledge for schools when embedding local Aboriginal languages and culture, managing language diversity and connecting to country. Educators can play an important role in initiating and supporting dialogue and reciprocal knowledge exchange. Future research using in-depth interviews may explore barriers and facilitators to community engagement from the perspective of Aboriginal community members.

Limitations

Findings from this study are limited by several factors. Firstly, this study used a small, purposive sample so caution should be exercised when applying the findings to other programmes and populations. Secondly, demographic data were not collected from participants. More comprehensive demographic data such as length of time teaching in rural contexts or experience working with Aboriginal communities could contribute to understanding of confidence and perceptions of training and programme implementation. Thirdly, findings from the ICL are limited by missing data. As educators lived in rural NSW, post-training data were collected at a distance, which may have contributed to non-return of several post-ICLs and SWAY questionnaires. Also, numerous confidence ratings, in both pre- and post-ICLs, were left incomplete. It is possible that the formatting of ratings on the form may have made the confidence ratings less salient, contributing to missing data.

Conclusion

Positive findings from this study encourage and support the future delivery of SWAY. The programme was well received by the educators and had a positive impact on their confidence and skills both implementing oral language and early literacy strategies and embedding Aboriginal perspectives in the

classroom. Furthermore, findings reinforce the benefits of culturally responsive programme development and quality teaching practices which can guide future development and implementation of oral language and early literacy programmes in a range of contexts. Specifically, this research also highlights the value of collaborative development involving educators and SLPs, and consultation with the local Aboriginal community.

References

- Australian Curriculum, Assessment and Reporting Authority** (n.d.) National Literacy Learning Progression. Available at <https://www.australian-curriculum.edu.au/media/3673/national-literacy-learning-progression.pdf>.
- Australian Early Development Census** (2016) National report 2015. Retrieved from the Australian Early Development Census website. Available at <http://www.aedc.gov.au/resources/detail/2015-aedc-national-report>.
- Australian Institute for Teaching and School Leadership: AITSL** (2017) Australian Professional Standards for Teachers. Available at <https://www.aitsl.edu.au/>.
- Blank M, Rose SA and Berlin LJ** (2003) *Preschool Language Assessment Instrument: Examiner's Manual*, 2nd Edn. Austin, TX: Pro-Ed.
- Boon HJ and Lewthwaite BE** (2016) Signatures of quality teaching for Indigenous students. *The Australian Educational Research* **43**, 453–471. doi: 10.1007/s13384-016-0209-4.
- Braun V and Clarke V** (2006) Using thematic analysis in psychology. *Qualitative Research in Psychology* **3**, 77–101. doi: 10.1191/1478088706qp063oa.
- Cleave PL, Becker SC, Curran MK, Van Horne AJO and Fey ME** (2015) The efficacy of recasts in language intervention: a systematic review and meta-analysis. *American Journal of Speech Language Pathology* **24**, 237–255.
- Cowey W** (2008) The National Accelerated Literacy Program: Its results and potential for improving literacy outcomes for marginalized students. Retrieved from Australia Association for Research in Education website. Available at <http://www.aare.edu.au/data/publications/2008/cow08119.pdf>.
- Creswell JW** (2014) *Research Design*, 4th Edn. Los Angeles: Sage.
- Crutchley S, Campbell M and Christiana D** (2012) Implementing a school-based telepractice program. *Perspectives on Telepractice* **2**, 31–41. doi: 10.1044/tele2.1.31
- Department of Education and Training** (2009) Belonging, being and becoming: The early years learning framework for Australia. Available at <https://docs.education.gov.au/node/2632>.
- El-Choueifati N, McCabe P, Munro N, Galea R and Purcell A** (2011) The Interaction, Communication and Literacy Skills Audit. Retrieved from the Research Gate website. Available at https://www.researchgate.net/profile/Patricia_McCabe/publication/259654131_Interaction_Communication_and_Literacy_Skills_form/links/00b7d52d2687caa7c8000000/Interaction-Communication-and-Literacy-Skills-form.pdf?origin=publication_list.
- El-Choueifati N, Purcell A, McCabe T and Munro N** (2012) Evidence-based practice in speech language pathologist training of early childhood professionals. *Evidence-based Communication Assessment and Intervention* **6**, 150–165. doi: 10.1080/17489539.2012.745293.
- El-Choueifati N, Purcell A, McCabe T, Heard R and Munro N** (2014) An initial reliability and validity study of the interaction, communication, and literacy skills audit. *International Journal of Speech-Language Pathology* **16**, 260–272. doi: 10.3109/17549507.2014.882988.
- Fairweather GC, Lincoln MA and Ramsden R** (2016) Speech-language pathology teletherapy in rural and remote educational settings: decreasing service inequities. *International Journal of Speech-Language Pathology* **18**, 592–602. doi: 10.3109/17549507.2016.1143973.
- Geia LK, Hayes B and Usher K** (2013) Yarning/Aboriginal storytelling: towards an understanding of an Indigenous perspective and its implications for research practice. *Contemporary Nurse* **46**, 13–17. doi: 10.5172/conu.2013.46.1.13.
- Girolametto L, Weitzman E and Greenburg J** (2012) Facilitating emergent literacy: efficacy of a model that partners speech-language pathologists and educators. *American Journal of Speech-Language Pathology* **21**, 47–63. doi: 10.1044/1058-0360(2011/11-0002).

- Hines M, Lincoln M, Ramsden R, Martinovich J and Fairweather G (2015) Speech pathologists' perspectives on transitioning to telepractice: what factors promote acceptance? *Journal of Telemedicine and Telecare* **21**, 469–473. doi: 10.1177/1357633X15604555.
- Lewis T, Hill AE, Bond C and Nelson A (2017) Yarning: assessing proppa ways. *Journal of Clinical Practice in Speech-Language Pathology* **19**, 14–18.
- Lewthwaite BE, Boon H, Webber T and Laffin G (2017) Quality teaching practices as reported by Aboriginal parents, students and their teachers: comparisons and contrasts. *The Australian Journal of Teacher Education* **42**, 80–97. doi: 10.14221/ajte.2017v42n12.5.
- Lincoln M, Hines M, Fairweather G, Ramsden R and Martinovich J (2014) Multiple stakeholder perspectives on teletherapy delivery of speech pathology services in rural schools: a preliminary, qualitative investigation. *International Journal of Telerehabilitation* **6**, 65–74. doi: 10.5195/tele2.1.31/IJT.2014.6155.
- Lloyd NJ, Lewthwaite BE, Osborne B and Boon HJ (2015) Effective teaching practices for Aboriginal and Torres Strait Islander students: a review of the literature. *Australian Journal of Teacher Education* **40**, 1–22. doi: 10.14221/ajte.2015v40n11.1.
- McDonald D, Proctor P, Gill W, Heaven S, Marr J and Young J (2015) Increasing early childhood educators' use of communication facilitating and language modelling strategies: brief speech and language therapy training. *Child Language and Teaching Therapy* **31**, 305–322. doi: 10.1177/0265659015588203.
- Milburn T, Hipfner-Boucher K, Weitzman E, Greenburg J, Pelletier J and Girolametto L (2015) Effects of coaching on educators' and preschoolers' use of references to print and phonological awareness during a small-group craft/writing activity. *Language, Speech and Hearing Services in Schools* **46**, 94–111. doi: 10.1044/2015_LSHSS-14-0020.
- Mroz M (2006) Providing training in speech and language for education professionals: challenges, support and the view from the ground. *Child Language Teaching and Therapy* **22**, 155–176. doi: 10.1191/0265659006ct305oa.
- Namasivayam AM, Hipfner-Boucher K, Milburn T, Weitzman E, Greenburg J, Pelletier J and Girolametto L (2014) Effects of coaching on educators' vocabulary-teaching strategies during shared reading. *International Journal of Speech-Language Pathology* **17**, 346–356. doi: 10.3109/17549507.2014.979871.
- National Reading Panel (U.S.), & National Institute of Child Health and Human Development (U.S.) (2000) *Report of the National Reading Panel: Teaching Children to Read: An Evidence-Based Assessment of the Scientific Research Literature on Reading and its Implications for Reading Instruction: Reports of the Subgroups*. Washington, DC: National Institute of Child Health and Human Development, National Institutes of Health.
- NSW Department of Education (2017) *Aboriginal education policy*. Available at <https://education.nsw.gov.au/>
- Rezzonico S, Hipfner-Boucher K, Milburn T, Weitzman E, Greenburg J, Pelletier J and Girolametto L (2015) Improving preschool educators' interactive shared book reading: effects of coaching in professional development. *American Journal of Speech-Language Pathology* **24**, 717–732. doi: 10.1044/2015_AJSLP-14-0188.
- Rose J (2006) *Independent Review of the Teaching of Early Reading*. London: Department for Education and Skills.
- Royal Far West School (2015) Sounds, Words, Aboriginal Language and Yarning. Retrieved April 22, 2017, Available at <http://sway.org.au/>
- Scarinci N, Rose T, Pee J and Webb K (2015) Impacts of an in-service education program on promoting language development in young children: a pilot study with early childhood educators. *Child Language Teaching and Therapy* **31**, 37–51. doi: 10.1177/0265659014537508.
- Scull J (2016) Effective literacy teaching for Indigenous students: principles from evidence-based practices. *Australian Journal of Language and Literacy* **39**, 54–63. Available at <https://www.alea.edu.au/publications>
- Silburn SR, Nutton GD, McKenzie JW and Laundrigan M (2011) Early years English language acquisition and instructional approaches for Aboriginal students with home languages other than English: A systematic review of Australian and International Literature. Retrieved from the Centre for Child Development and Education website. Available at <http://ccde.menzies.edu.au/sites/default/files/resources/Silburn%202011%20Early%20years%20English%20language%20acquisition%20and%20instructional%20approaches.pdf>
- Speech Pathology Australia (2011a) Literacy [Position Statement]. Retrieved from the Speech Pathology Australia website. Available at https://www.speechpathologyaustralia.org.au/SPAweb/Document_Management/Public/Position_Statements.aspx
- Speech Pathology Australia (2011b) Speech pathology services in schools [Position Statement]. Retrieved from the Speech Pathology Australia website. Available at https://www.speechpathologyaustralia.org.au/SPAweb/Document_Management/Public/Position_Statements.aspx
- Speech Pathology Australia (2011c) Speech pathology services in schools [Clinical Guideline]. Retrieved from the Speech Pathology Australia website. Available at https://www.speechpathologyaustralia.org.au/spaweb/Document_Management/Restricted/Clinical_Guidelines.aspx
- Speech Pathology Australia (2014) Telepractice in speech pathology [Position Statement]. Retrieved from the Speech Pathology Australia website. Available at https://www.speechpathologyaustralia.org.au/SPAweb/Document_Management/Public/Position_Statements.aspx
- Speech Pathology Australia (2016) Literacy [Clinical Guideline]. Retrieved from the Speech Pathology Australia website. Available at https://www.speechpathologyaustralia.org.au/spaweb/Document_Management/Restricted/Clinical_Guidelines.aspx
- Starling J, Munro N, Togher L and Arciuli J (2012) Training secondary school teachers in instructional language modification techniques to support adolescents with language impairment: a randomised controlled trial. *Language, Speech and Hearing Services in Schools* **43**, 474–495.
- The Australian Literacy and Numeracy Foundation (2017a) Community Action Support. Retrieved April 23, 2017, Available at <https://alnf.org/program/community-action-support/>
- The Australian Literacy and Numeracy Foundation (2017b) Early Language and Literacy. Retrieved April 23, 2017, Available at <https://alnf.org/program/early-language-literacy/>
- The Australian Literacy and Numeracy Foundation (2017c) First Language Literacy. Retrieved April 23, 2017, Available at <https://alnf.org/program/first-language-literacy/>
- Webb GL and Williams CJ (2017) Factors affecting language and literacy development in Australian Aboriginal children: considering dialect, culture and health. *Journal of Early Childhood Research* **16**, 104–116. doi: 10.1177/1476718X17693417.
- World Health Organisation: WHO (2010) Framework for action on interprofessional education and collaborative practice. Available at <http://www.who.int/>
- Taneal Norman is a new graduate speech language pathologist, who recently completed a Bachelor of Speech Pathology (honours) at the Australian Catholic University, North Sydney. She is currently working both in schools and at a private clinic in Western Sydney. Taneal enjoys providing assessment and intervention to paediatric populations, and school-based service delivery. She is passionate about research, with ambitions to further her research in the future.
- Wendy M. Pearce is Course Coordinator for the Speech Pathology programme on the North Sydney campus at Australian Catholic University. She coordinates the Allied Health Honours programme and is actively involved in incorporating Indigenous Australian perspectives into the speech pathology curriculum at ACU. Wendy's experience has primarily focused on assessment and intervention for children with speech and language disorders. Her recent research interests focus on expanding knowledge of the language skills of Indigenous Australian children. She is also interested in service delivery approaches for children with speech and language disorders, particularly in schools and early childhood settings.
- Fiona Eastley is a speech pathologist and project officer employed by the NSW Department of Education. She works at the NSW Centre for Effective Reading. She is passionate about providing speech pathology services to rural and remote students via telehealth. She also enjoys working with teachers to integrate communication goals within the classroom curriculum.