Observe Reflect Improve Children's Learning (ORICL)

A tool for infant-toddler educators

Authors: L.J. Harrison, S. Elwick, S. Wong, M. Janus, B. Davis, S. Irvine, R. Bull, S. Degotardi, P. Humburg. Written and presented by:

Professor Linda J Harrison (Macquarie University) and Dr Sheena Elwick (Charles Sturt University)









INTRODUCTIONS – THE ORICL PROJECT TEAM



Linda Harrison
Centre for Research in
Early Childhood
Education
Macquarie University



Sandie Wong
Centre for Research in
Early Childhood
Education
Macquarie University



Sheena Elwick
School of Education
Charles Sturt University



Magdalena Janus
Offord Centre for Child
Studies, McMaster
University, Canada



Susan Irvine
School of Early
Childhood and
Inclusive Education
Queensland Universityof



Tracy Redman
Project Manager.
Macquarie University



Nicky Spalding School of Education Charles Sturt University



Rebecca Bull
Centre for Research in
Early Childhood
Education
Centre for Numeracy
Development and
Learning
Macquarie University



Belinda Davis
Centre for Research in
Early Childhood
Education
Macquarie University



She ila Degotardi
Centre for Research ir
Early Childhood
Education
Macquarie University



Stanton
Faculty of Arts
Macquarie University



Peter Humburg

Mark Wainwright
Analytical Centre
University of New South
Wales



Rachelle Naidu
School of Early
Childhood and
Inclusive Education
Queensland University
of Technology



Simon O'Toole

Data Central

Macquarie University



What we know from the literature

Increasing numbers of children under 3years attend formal early childhood services (FDC, LDC)

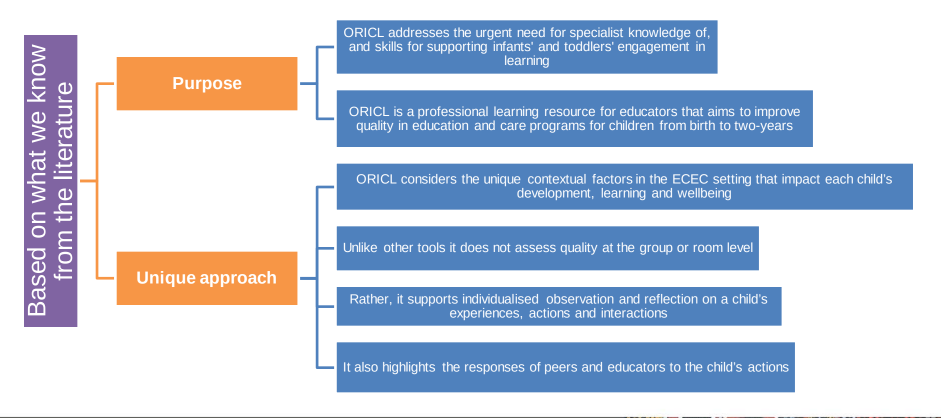
Studies show quality is lower in birth-2 vs 3-5 settings Regulatory requirements for educator qualifications are lower for <3s ECEC
qualifications
lack
specialised
content on
infants and
toddlers

2-to 3-yearolds who receive poor quality childcare programs are at risk for reduced school readiness NQS ratings are lower for QA1:

Educational Program and Practice:
Program learning opportunities, Assessment and planning cycle, and Critical Reflection

Existing tools
are not
focused on
individual
children's
learning
experiences
and are not
designed to
support
educators to
assess and
plan for
children
under 3 years









Designing the ORICL Tool

With stakeholder input and advice, we co-designed a tool 'by the field, for the field' to build educator capacity to

Observe,

Reflect on, and

Improve

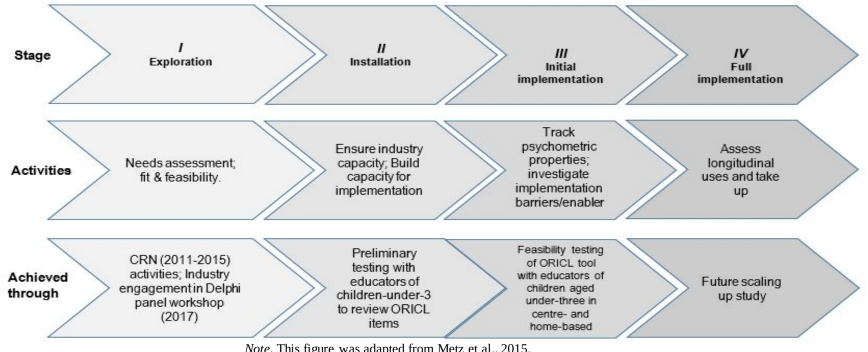
Children's

Learning





Stage-based Principles of Implementation Science



Note. This figure was adapted from Metz et al., 2015.



Stage I and Stage 2: The first draft

ORICL provides a series of stimulus items that were designed to prompt educators observations of a child's interactions and experiences. These were grouped under six domains aligned with the EYLF and the 2021-22 EYLF Update

- •Identity, Connectedness with others, Emotional and Physical Wellbeing, Constructing Knowledge, and Communication
- •The aim is to generate a comprehensive record that educators can use to guide their reflections on the child's learning, development and wellbeing, and inform collaborative planning

Within each domain, the items prompt educators to consider the child's experiences in terms of:

- •The child's own efforts, actions, interactions and initiatives.
- •The acknowledgement and support shown by educators and other children in response to the child's efforts/actions and initiatives.
- •The opportunities, offerings and invitations made by educators and other children to the child.
- •The surprising or unexpected happenings that provoke other reflections on the child's experiences.
- •Each stimulus item includes examples that support educators' observations, and a space where educators can add comments



Example ORICL Items

DOMAIN 2: CONNECTEDNESS WITH OTHERS

CON01 When this child is engaged in play, this child's peers respond with interest (e.g., look, watch, approach, follow, imitate, join in)

N/O	Not Yet	Rarely		Sometimes		Always
		1	2	3	4	5

CON02 When another child or group of children is near this child or engaged in something this child notices, this child shows interest in the other children (e.g., looks, watches, approaches, follows, imitates, joins in)

N/O	Not Yet	Rarely		Sometimes		Always
		1	2	3	4	5





Pilot testing of paper version (August 2018 – February 2019)

12 ECEC services (5 family day care; 7 long day care)

Across 4 states

Cities, inner and outer regional

21 Educators used ORICL to observe 1 to 5 children

66 children (7 to 33 months; M = 20.7 months)

Follow-up interviews with educators



Some of our qualitative findings

The ORICL:

Contributed to educators' understanding of infants' and toddlers' learning, development and wellbeing

Contributed to educators' critical reflection

Helped educators to notice interactions

Influenced documentation and planning

Helped educators communicate their practices





Some of our quantitative findings

Educators were able to observe and rate the 117 stimulus items

Only one problematic item needed to be removed for next study

Educators generally used the full range of response options (not yet, rarely to always)

Internal reliability of each of the six domains was high

Domain scores inter-correlated as expected, and also with child age, but not gender

Child-, peer- and educator- related items also held together well





Two papers published reporting on the pilot study and findings

Elwick, S., Wong, S., Harrison, L., Williams, K.E., McFarland, L., Dealtry, L., & Janus, M. (2023). Feasibility and potential benefits of the Observe, Reflect, Improve, Children's Learning (ORICL) tool: Perspectives of infant-toddler educators.

Australasian Journal of Early Childhood. DOI: 10.1177/18369391231186169 Open

Access link: https://journals.sagepub.com/doi/10.1177/18369391231186169

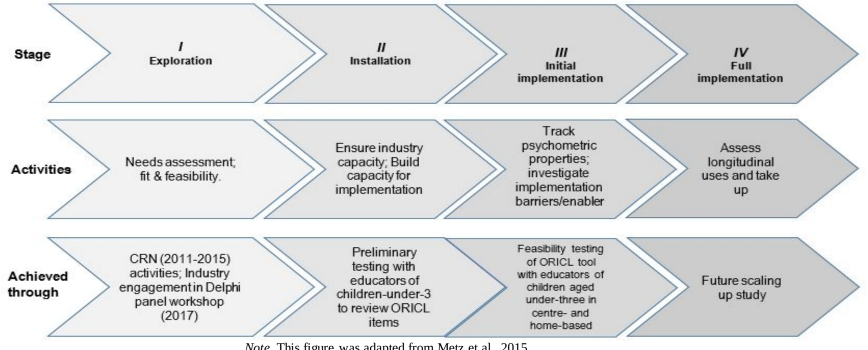
Williams, K., Janus, M., Harrison, L., Wong, S., Elwick, S., & McFarland, L. (2023). Feasibility and initial psychometric properties of the Observe, Reflect, Improve Children's Learning (ORICL) tool for early childhood services: A tool for building capacity in infant and toddler educators. *Australasian Journal of Early Childhood*. DOI: 10.1177/18369391231194374 Open Access link:

https://journals.sagepub.com/doi/10.1177/18369391231194374





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Developing an ORICL website and online access to the tool



Pilot of the digital ORICL tool in LDC and FDC

Room leaders, Lead educators, and educators in six services in metropolitan and regional NSW and QLD participated. Educators held certificate III, diploma, degree qualifications and 2 – 22 years' experience with infants. Focus children ranged from age 3 to 26 months.

Educator feedback was gathered through individual 'check-in' calls and structured interviews after completion of ORICL records for 1 to 4 focus children.





Snapshot of the Digital ORICL Tool: 6 DOMAINS

The Navigation and Summary bar allows educators to move from one set of questions to another. The ticks automatically show which questions they have already completed.

This ORICL is in relation to child: Woody ..

- ▼ Navigation and Summary v.
 - Instructions
 - 1: Identity (ID01-ID03 ✓) (ID04-ID08 ✓) (ID09-ID10) (ID11-ID15) (ID16-ID18) (ID19-ID21) (ID22-ID24)
 - 2: Connectedness (CON01-CON03) (CON04-CON05) (CON06-CON10) (CON11-CON12 √) (CON13-CON16)
 - 3A: Emotional (EM01-EM02 ✓) (EM03-EM06) (EM07-EM11 ✓) (EM12-EM16) (EM17-EM19)
 - 3B: Physical (PH01-PH04 ✓) (PH05-PH08) (PH09-PH12) (PH13-PH16) (PH17-PH20) (PH21-PH22) (PH23-PH25 ✓)
 - 4: Knowledge (CK01-CK05 ✓) (CK06-CK08) (CK09-CK13) (CK14-CK16) (CK17-CK18)
 - 5: Communication (CO01-CO04 ✓) (CO05-CO08) (CO09-CO10) (CO11-CO12) (CO13-CO16)





Snapshot of the Digital ORICL Tool: 117 items

The ORICL tool has 117 questions across six domains – that focus on the CHILD's experiences, initiatives, actions and interactions, the EDUCATOR/S responses to the child, and the child's PEER/S responses to the child's initiatives and actions

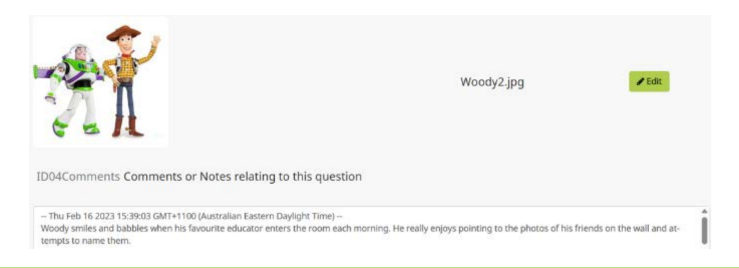
The ORICL questions ask educators to rate what they observe. Most questions have examples to guide educators in their choice of response. They simply click on the most appropriate rating.

D04 This child identifies ar	nd demonstrates their p	preference for, and knowle	dge of, familiar people.	
(e.g., by looking at, reach				
fying their own family me	mbers in a group of fa	mily members, or seeking	out and/or naming famil	liar peers and educators
Not Yet	Rarely	Sometimes	Often	Always



Snapshot of the Digital ORICL Tool

For each question educators are also able to add photos and observations, from short jottings to longer formal observations. These are automatically date-stamped.





Pilot feedback from educators

"The ORICL tool is extremely useful because when I've read the question and reflected – this has made me write it down. When I write it down, I notice it more and try to strive for their goals."

"A lot of things in ORICL made me think in a different way. You kind of get stuck in tunnel vision when you are doing observations, the wording made me think about it differently."

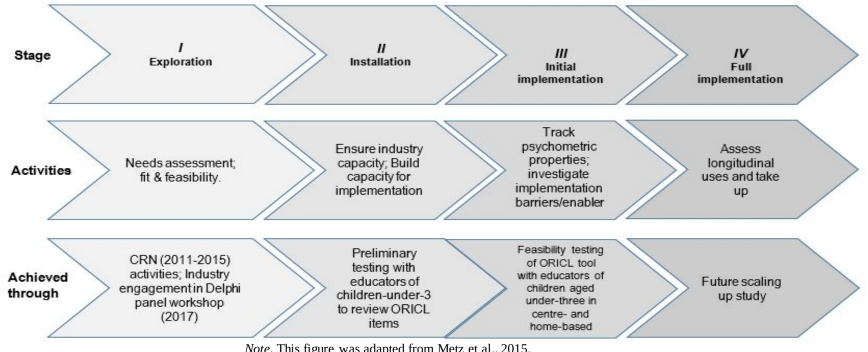
"It allows me to have a view of the child as a whole – when I answer the questions it's 'oh yeah, that's very important as well!"

"As a developmental summary and reflection tool it's great. Reflections are hard for a lot of educators – they find them difficult – it gives you prompts on what to look at."

"It does have a lot about us and how we're responding to the child, so it's great for overall reflections on ourselves as well as on how our goals for the child are going."



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2023-2026 ORICL ARC Linkage Project

Funded by the Australian Research Council (ARC) with in-kind and cash support from 11 not-for-profit Partner Organisations, this large-scale project will:

- Evaluate the effectiveness, acceptability and social validity of the ORICL tool, focusing on: educator reflection; change in quality of pedagogical practice, children's interactions, learning experiences, and educators' communication with families.
- Utilise repeated records to generate new analytical insights as to how the ORICL items are used by educators over time, and how educators' reporting of children's experiences changes over time
- Facilitate on-going professional learning for infant-toddler educators and enhanced educational, quality learning experiences for very young children.



The ORICL ARC Linkage is supported by 11 NFP Partner Organisations











Childcare &



















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