## **STATES OF JERSEY**



## JOINED-UP PUBLIC INFRASTRUCTURE FRAMWEWORK FOR AN AGEING POPULATION (P.50/2025) – CHILDREN'S RIGHTS IMPACT ASSESSMENT

Presented to the States on 17th June 2025 by Deputy I. Gardiner of St. Helier North

**STATES GREFFE** 

2025 P.50 Add.

## CHILDREN'S RIGHTS IMPACT ASSESSMENT (CRIA)

## **PART 1: SCREENING**

Name and title of Duty Bearer:	Deputy I. Gardiner of St. Helier North
Type of Duty Bearer:	
(Minister, Elected Member or States	Elected Member
Assembly Body)	
Assessment completed by (if not	Members' Resources Team
completed by duty bearer):	
Date:	17.06.2025

- 1) Name and brief description of the proposed decision

  The subject of your CRIA may be a proposed law, policy or proposition and in accordance with the Law is referred to in this template as the 'decision'
  - What is the problem or issue the decision is trying to address?
  - Do children experience this problem differently from adults?

The decision seeks to introduce and develop an age-friendly infrastructure Framework and to allocate political oversight and responsibility for the new Framework to a single Minister (or Assistant Minister)

2) Which groups of children and young people are likely to be affected? Groups of children could include early years, primary or secondary education; young adults; children with additional learning needs; disabled children; children living in poverty; children from particular ethnic backgrounds; migrants; refugees; care experienced children and LGBTQ+ children

No children would be affected.

- 3) What is the likely impact of the proposed decision on children and on their rights?
  - Identify any potential positive OR negative impacts and include indirect impacts on children and their rights as described in the UNCRC
  - Will different groups of children be affected differently by this decision?

There is no impact on children's rights.

4) Is a full Children's Rights Impact Assessment required?
If you have identified impacts on children and their rights, a full CRIA should be completed. If no impacts are identified then a Full CRIA is not required, but please explain your rationale and how you reached this conclusion

No