## **STATES OF JERSEY**



## ELECTED SPEAKER AND DEPUTY SPEAKER OF THE STATES ASSEMBLY: SELECTION AND APPOINTMENT (P.83/2024) – CHILDREN'S RIGHTS IMPACT ASSESSMENT

Presented to the States on 19th November 2024 by the Connétable of St. John

**STATES GREFFE** 

2024 P.83 Add.

## CHILDREN'S RIGHTS IMPACT ASSESSMENT (CRIA)

## **PART 1: SCREENING**

Name and title of Duty Bearer:	Connétable of St. John
Type of Duty Bearer:	
(Minister, Elected Member or States	Elected Member
Assembly Body)	
Assessment completed by (if not	
completed by duty bearer):	
Date:	19 <sup>th</sup> November 2024

- 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 proposition is seeking to allow the selection and appointment of a Speaker and a Deputy Speaker for the States Assembly.

The decision would have no effect on children.

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?

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