

# NEW Siblings Peer Network

***monthly sessions to May 2026***



## FREE online Peer Network

**Thursday 19 March**

**Thursday 2 April**

**Thursday 30 April**

**Thursday 28 May**

*\*Meetings are 6pm to 7pm (Sydney time)*

This peer group is for adult brothers, sisters, in-laws, partners of siblings and other close family members who have, or would like to have, a supportive safeguarding role in their sibling's life.

This Peer Network is a unique opportunity to meet others, share experiences, ask questions and learn from each other.

**If you are a parent, this is not the group for you, but we do need your help to spread the word!**  
Please pass this information on to your adult children or other family members who may be interested.

### Dates and Topics:

- Thursday 19 March 2026** - Session 1:  
The plans and concerns we hold in our heads: making assumptions visible and realistic
- Thursday 2 April 2026** - Session 2: A sibling, not a parent: roles that are sustainable and right
- Thursday 30 April 2026** - Session 3:  
Imagining a good life
- Thursday 28 May 2026** - Session 4:  
Understanding the system: what's useful to know (and not know)

### Facilitated by Libby Ellis

Libby Ellis has spent decades alongside her brother Matthew as he built a self-directed life. Libby works with families and people with disability to explore individualised living and future planning.

As a sibling herself, Libby brings honest stories and practical ideas about loving your sibling while also having your own life. Her style is grounded, honest, with space for the complexity, humour, and hope that comes with being a sibling.

### Why join this Peer Network?

This is a unique opportunity to share experiences, ask questions and learn from each other. We'll be grounded in human rights principles exploring how to support our siblings' lives of choice, contribution, belonging and dignity while also building sustainable roles for ourselves.

**This peer network  
is free but bookings  
are essential**

Register now.  
[Click here](#) or scan  
the QR code

