

How can young people be involved in the research cycle as co-researchers?

01 Conceptualisation

- ≥ Create, revise and prioritise research questions
- ≥ Contribute to environmental scans and literature reviews
- ≥ Attend project kick-off meetings
- ≥ Support ethics applications

06 Dissemination

- ≥ Write/draft report sections (with guidance and support)
- ≥ Co-author publications e.g. journal articles, blog posts
- ≥ Support event planning e.g. webinars, forums
- ≥ MC/co-present at conferences, presentations, panels
- ≥ Create social media collateral

02 Project planning

- ≥ Identify their roles, responsibilities, capabilities
- ≥ Input into project timelines
- ≥ Identify suitable research locations
- ≥ Co-develop impact map to collect project evaluation data

05 Analysis

- ≥ Data entry and coding
- ≥ Join collaborative analysis/sense-making sessions
- ≥ Identify preliminary findings

03 Design

- ≥ Input ideas to design research methods
- ≥ Test, review and refine data collection tools e.g. surveys, interview discussion guides, workshop agendas

04 Data collection

- ≥ Create participant recruitment materials
- ≥ Communicate with participants and coordinate schedules
- ≥ Co-facilitate interviews/focus groups, monitor surveys
- ≥ Collate, manage and store data

