



*The Art* I do aims to bring joy to the community through sustainability. They explore the stories, the community's relationship to their environment and ideas about identity. My preferred mediums are cob, egg tempera, food based paints and digital painting.

**Skills** Public Communication and Workshop facilitation, Project management, Adobe CC, Illustration, Animation & Video Editing

## *Community Art Experience*

### **2026** "Fish Safe Paints" presented in :

- Sunshine City Family Fiesta 2026 - ASEAN Japan centre, Tokyo, Japan

### **2025** "Earth Children" presented in :

- Reset Festival - Federation Square and BUPA

### "Fish Safe Paints" presented in :

- Camberwell Grammar Junior School - Resident artist
- Signal Arts
- 'Wild at Art' at Hawthorn Community house - Australian Conservation Foundation
- Sustainability Living Festival - Greater Dandenong Sustainability Festival
- "Libraries after dusk" Sustainability Month - Greater Dandenong Libraries
- Laneway Learning

### **2024** "Fish Safe Paints" presented in:

- RMIT for RMIT Sustainability week
- 'Wild at art' at Melbourne Zoo - Australian Conservation Foundation
- Resident Artist at Bunjil Place for City of Casey's Winter festival
- Keilor Library - City of Brimbank
- Broadmeadows Town Hall Gallery, Broadmeadows library and Craigieburn library,- City of Hume
- Sustainability Living Festival - Greater Dandenong Sustainability Festival
- Laneway Learning

### **2023** "Earth Children" presented in:

- Cultural and diversity Day - City of Hobson Bay
- Sustainability Living Festival - Artplay, Birrungmar

### "Fish Safe paints" presented in:

- Sunshine library 'Libraries after dark' - City of Brimbank
- AKC Artsbus Park Towers
- South Melbourne Market
- 'Wild at art' at Melbourne Zoo - Australian Conservation Foundation
- St Kilda Library - City of Port Phillip
- St Columba's Primary School - a Port Phillip Ecocentre Collab
- Port Melbourne Primary School - a Port Phillip Ecocentre Collab
- Sustainable Living Festival - City of Greater Dandenong
- Laneway Learning