

Queenscliff Music Festival

CFOB Hero Bin Hubs and BCN Stand





The Queenscliff Music Festival was held over three days from the 23rd-25th November. The festival was a sold out event with 16000 people attending. Bin hubs were in place which featured the CFOB Hero species and Green Team monitors from QMF, supplemented by volunteers from BCN and Geelong Sustainability were positioned to ensure rubbish was placed in the correct waste stream. The majority of waste was diverted from landfill due to the QMF model and use of compostable crockery, cutlery and cups at all vendors and no single use plastic items were available at the festival. In addition, BCN had a stand in the family area of the festival were many great environmental conversations and discoveries were made by the children and their parents. Bellarine Catchment Network conducted activities including a beachcomb table, colour-in a Hero



poster, plant propagation, litter and fishing games. Our keep cups were again available for loan to reduce waste.



Left to Right: Hero species bin hubs and volunteer bin fairy monitors. Zoe and Alba propagating plants to be used in dune revegetation.

Groups and Organisations

- Bellarine Catchment Network
- Queenscliff Music Festival
- B-Alternate
- Geelong Sustainability
- Diversitat
- Borough of Queenscliffe
- Swan Bay Environment Association

Activities

- Hero bin hubs
- Hero posters
- Beachcomb
- Coastcare
- Propagation
- Litter games
- Fishing games

Figures

- 16000 Attendees
- 200+ engagements with families
- 60 bin volunteers
- 7 BCN Staff
- 8 B-Alternative Staff
- 5 Diversitat waste crew









Clockwise: Beachcomb & interpretation, BCN staff at bin hubs, CFOB staff with keep cups and poster pin ups, Fun for the whole family – look what I found at the beach.





















For further information contact:

Angie Poole

Bellarine Catchment Network - Caring For Our Bays & Coastcare Coordinator

Mob: 0478 777 306

Email: angie.bcn@environmentbellarine.org.au
Web: http://www.environmentbellarine.org.au/

