Climate Emergency Conference 2018
So how did we get here?

- Climate emergency declaration
- Climate emergency plan
- Climate emergency conference
What were we trying to achieve?

1. Identifying opportunities to work with other councils and organisations on actions/solutions which address the climate emergency

2. Building understanding of climate emergency and possible responses to this

3. Identifying opportunities for local community climate emergency action

4. Encouraging commitments from participants and participant organisations to act on the climate emergency
How did we go about it?

**JEREMY HEIMANS**
New Power: Building social movements by unleashing the power of the connected crowd

**PAUL GILDING**
Climate change as a global emergency

**DAVID SPRATT**
Beyond urgent: The science of climate warming as existential risk

**BRYNN O’BRIEN**
Building Civic Power in Capital

**JACINTA FUAMATU**
Pacific Climate Warriors

**LARISSA BALDWIN**
Climate Justice in the Climate Emergency

**ADRIAN WHITEHEAD**
National Campaign Manager, Save the planet and Committee member, Climate Emergency Darebin

**CHARLES MASSY**
The benefits of regenerative agriculture in combating the climate emergency

**KAREN KIANG**
Paediatrician, Royal Children’s Hospital, Melbourne

**MANNY PASQUALINI**
Principal, Zero Carbon Strategy & Programs, Moreland Energy Foundation (MEFL)

**ALEX SANGSTER AND TEJOPALA RAWLS**
Radical Action at the Heart of Faith: work within Faith Communities to fight climate apathy

**KATERINA GAITA**
Director, Climate for Change

**BRONWYN GRESHAM**
Personal mobilisation in a climate emergency: The role of emotional awareness and psychological skills for engagement

**SUE HOPKINS**
Mobilising to take climate action at work and at home (lessons from the Green Impact program)
What were the outcomes?

All councils declare a climate emergency

State conferences

Council procurement policy/practice to reflect climate emergency

Climate emergency engagement (staff and community)

Plant trees, regenerate landscape, increase biodiversity
What did everyone think?
What’s next?