

BCRG COMMUNITY FORUM 3/2024

Meeting 58 13th November 2024 6:00pm til 8.30pm

Venue: Brooklyn Community Hall, Cypress Ave

Meeting Purpose:

To provide an update on progress towards resolution of dust, noise and odour issues

Chair: Catherine Botta

Notetaker: Andrea Mason



Arrive for supper
1. Welcome Meeting purpose and overview of agenda items Introductions
2. Rolling Actions Update <i>Andrea Mason</i>
3. Community Update <i>Bert Boere, Geoff Mitchelmore</i>
4. Council Updates <i>Jake Repacholi, Hobsons Bay Council;</i> <i>Callan Riley, Maribyrnong Council;</i> <i>Matt O'Mara and Kristen Gilbert, Brimbank Council</i>
5. Brooklyn Recycling Group - Better Environment Plan <i>Update on the planning process with discussion on ideas for improving outcomes for the Brooklyn Community.</i> <i>Dr James Brett and Stephen Kerr</i>
6. Review of BCRG <i>Brief overview of the review process - Cath</i> <i>Brief overview of BCRG history – Andrea</i> <i>Brief overview of the survey results – Cath</i> Group Discussion <ul style="list-style-type: none"><i>what have been the Key achievements, or highlights of BCRG? Including specific benefits.</i><i>What have been the key trends and changes in the operating context for BCRG over time? What are the likely future trends?</i><i>What are likely to be the key community issues in the future? What are the potential options for community engagement on these issues? Is the BCRG model the right model for the future?</i>
7. EPA Victoria Update on dust, noise and odour program <ul style="list-style-type: none">a. compliance activity,b. Strategic initiatives and programs <i>Steve Lansdell, Regional Manager, Western Metropolitan Region</i> <i>Gary Laidlaw, Senior Engagement Lead, Western Metropolitan Region</i>
8. Wrap up & Close.

Notes from this meeting will be posted on the Brooklyn Industrial Precinct website and will be available to the general public. Meeting participants should advise Andrea Mason or Cath Botta if they would like their name removed from this public document.