

LEGEND

—●— Rail line & station

⋯○⋯ Tram line & stops

EXISTING CONDITIONS

Public Spaces

- Foreshore
- Parks within foreshore area
- Parks
- Contributory public space
- Gaps in access to public space
- Key walking route

Contextual Places

- Activity centre
- Schools & community facilities
- Other places

COMMITTED PROJECT*

- 1 Elsternwick Park North – stormwater harvesting, increased biodiversity and flood retardation, improved public spaces
- 2 Community access to Ripponlea Estate gardens (potential trial pending agreement)
- 3 Elwood foreshore - adult fitness station
- 4 Point Ormond - play space upgrade
- 5 Elwood Canal to Elwood foreshore - improve lighting and landscaping along bike path/foreshore reserve

EXISTING IDEA - COUNCIL STRATEGY

- 6 Elwood Canal & Linear Reserve – naturalise canal and enhance corridor as walking link, wildlife link and nature based play-space

NEW IDEAS

- 7 Burnett Gray Gardens – develop and activate space as a ‘community heart’ integrated with Ripponlea Station and the Ripponlea activity centre
- 8 Elwood and Point Ormond Foreshore - review use of buildings, car parks and foreshore spaces. Consider opportunities for informal recreation, multi-purpose buildings, and waterplay feature
- 9 E C Mitty Reserve - potential conversion of road space to extend park/connect to L Dawkins Reserve
- 10 Robinson Gardens - consider future use of this underutilised space
- 11 Current ‘gap’ in public space network – consider ways to improve access e.g. convert road-space
- 12 Investigate opportunity for additional junior sports grounds, adaptable for informal recreation uses
- 13 Ormond Esplanade/Marine Parade - potential for median planting/greening
- Investigate community interest for a fenced dog off-leash park
- * Integrated use - public space co-located with community facilities

⋯⋯ Enhancement of walking route/green link

— Shopping street enhanced activation/pedestrian



* Note: Selection only of committed projects (i.e. play space/pavilion/landscape/park upgrades).

