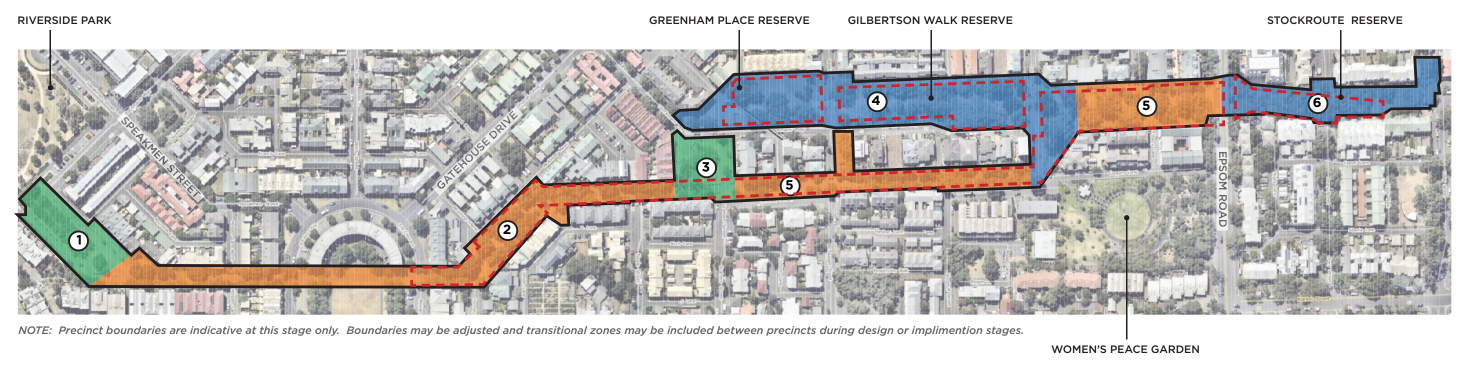
STOCK ROUTE, KENSINGTON STOCK ROUTE FOOD WALK PROPOSAL



LEGEND

CHARACTER ZONES



Type 1 Planting Deciduous (edible)



Type 2 Planting Native (edible)



Type 3 Planting Evergreen (edible)



OTHER

Extent of Heritage Victoria Overlay **H1430**

PROJECT INFORMATION

The City of Melbourne is developing an edible tree planting proposal for the Kensington Stock Route as part of the implementation of the Urban Forest Strategy 2012-2032. The Stock Route provides a unique location in the City to introduce edible trees, increase species diversity and improve local food production.

The Stock Route is a quiet area where locals can safely harvest fruit away from vehicle traffic and provides a link to local community gardens. The intention of this plan is to be used as a planting guide as and when opportunities arise.

We understand the Stock Route is a key part of your neighbourhood and where locals spend valuable time. The harvesting of the fruit would be unertaken by the local community and we want to hear from you to ensure we're planting the types of trees that you would like to harvest and eat. Together, we have the opportunity to finalise a plan that will improve liveability, for your family and generations to come.

CONTACT

To provide feedback or for further information please contact the City of Melbourne via:

Telephone: 03 9658 9658

Email: melbourneurbanforest@melbourne.vic.gov.au

PROPOSAL

- Introduce fruit trees and other edible plant species into the City
- Establish key character zones of edible deciduous, edible evergreen and edible native trees to guide species selection
- Consult with community and Traditional Owner groups to help reflect and celebrate the site's shared history
- Retain and preserve heritage character of Stock Route by protecting Heritage listed trees
- Introduce climate resilient tree species

HERITAGE TREE SPECIES (EXISTING)



Schinus molle,
Peppercorn Tree

There are a variety of key heritage tree species along the length of the Stockroute, including Peppercorn trees (Schinus molle) and English Elms (Ulmus procera). These species add to the cultural heritage of the area and will be protected. If they require removal they will be replaced with the same species in line with Heritage requirements.



PRECINCT 1 - EDIBLE NATIVE PLANTING ZONE (TYPE 2)

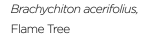
ENLARGEMENT PLAN



NOTE: Precinct boundaries are indicative at this stage only. Boundaries may be adjusted and transitional zones may be included between precincts during design or implimention stages.

PRECINCT SPECIES (EXISTING)







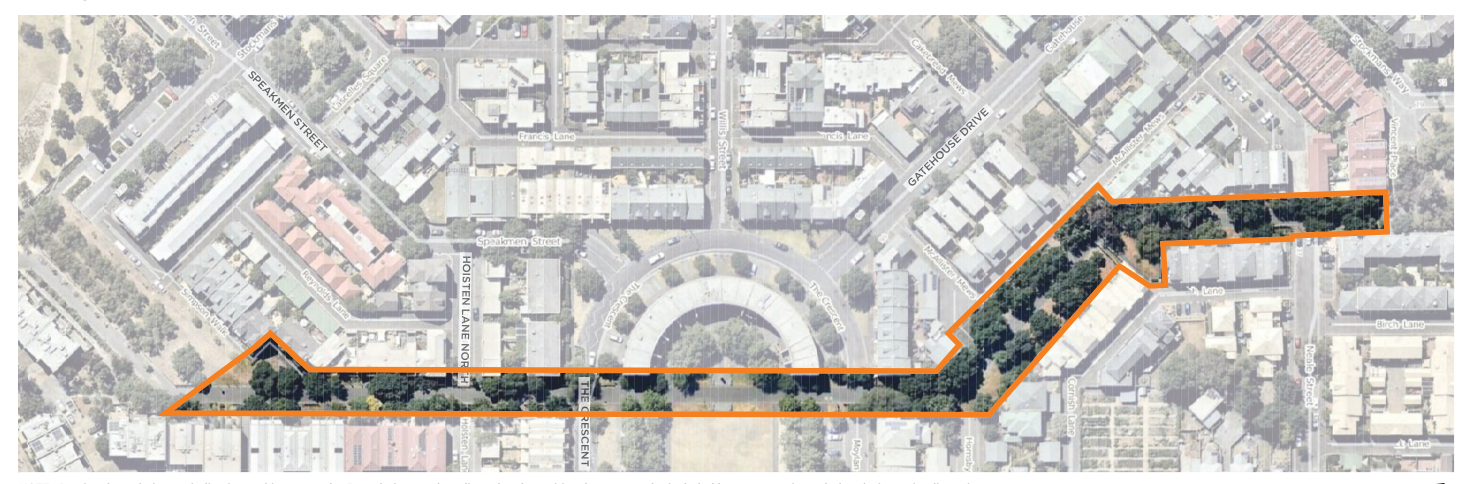
Ficus macrophylla & Schinus molle, Moreten Bay Fig & Peppercorn



O METERS NORTH

PRECINCT 2 - EDIBLE DECIDUOUS PLANTING ZONE (TYPE 1)

ENLARGEMENT PLAN



NOTE: Precinct boundaries are indicative at this stage only. Boundaries may be adjusted and transitional zones may be included between precincts during design or implimention stages.

PRECINCT SPECIES (EXISTING)







Ulmus species, Elm Trees



O METERS NORTH

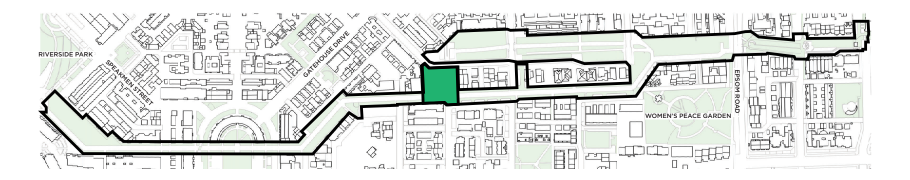
PRECINCT 3 - EDIBLE NATIVE PLANTING ZONE (TYPE 2)

ENLARGEMENT PLAN



NOTE: Precinct boundaries are indicative at this stage only. Boundaries may be adjusted and transitional zones may be included between precincts during design or implimention stages.

PRECINCT SPECIES (EXISTING)





Eucalyptus sideroxylon, Red Iron Bark



Eucalyptus globulus subsp. maidenii, Maidens Gum



O METERS NORTH

PRECINCT 4 - EDIBLE EVERGREEN PLANTING ZONE (TYPE 3)

ENLARGEMENT PLAN

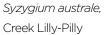


NOTE: Precinct boundaries are indicative at this stage only. Boundaries may be adjusted and transitional zones may be included between precincts during design or implimention stages.

RIVERSIDE PARK WOMEN'S PEACE GARDEN WOMEN'S PEACE GARDEN

PRECINCT SPECIES (EXISTING)





*Melaleuca linariifolia,*Narrow-leaved Paperbark



O METERS NORTH

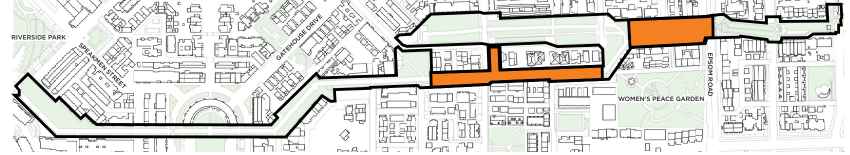
PRECINCT 5 - EDIBLE DECIDUOUS PLANTING ZONE (TYPE 1)

ENLARGEMENT PLAN



NOTE: Precinct boundaries are indicative at this stage only. Boundaries may be adjusted and transitional zones may be included between precincts during design or implimention stages.

PRECINCT SPECIES (EXISTING) **LOCATION PLAN**









Ulmus species, Elm Trees



O METERS NORTH

PRECINCT 6 - EDIBLE EVERGREEN PLANTING ZONE (TYPE 3)

ENLARGEMENT PLAN



NOTE: Precinct boundaries are indicative at this stage only. Boundaries may be adjusted and transitional zones may be included between precincts during design or implimention stages.

PRECINCT SPECIES (EXISTING)



Schinus molle, Peppercorn Tree



Acacia & Eucalyptus species, Wattle & Gum trees



O METERS NORTH