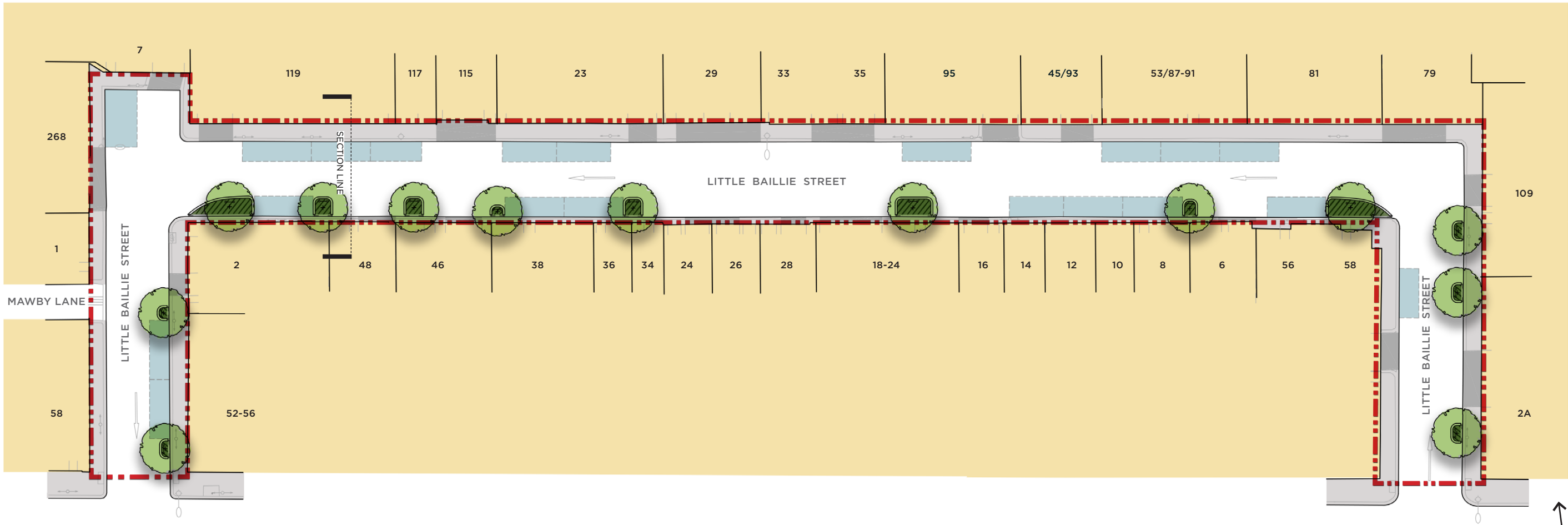


# LITTLE BAILLIE STREET, NORTH MELBOURNE

## STREET GREENING PLAN

### REVISED LANDSCAPE PLAN



### PROJECT OVERVIEW

#### STRONG SUPPORT TO PROGRESS STREET GREENING PLAN

Earlier this year, we shared an initial proposal to ‘green’ Little Baillie Street and invited your feedback. We heard from sixty people via phone, email and online survey. Given the strong levels of overall support for the proposal (over 80%), we are looking to progress works.

You told us, you hoped for a street with greater visual appeal, climate resilience, and enhanced ecology. It was also important to minimise loss of on street car parking, accommodate future developments, and include native species. We heard you and have refined plans to incorporate your ideas.

### KEY FEATURES

- 13 new medium sized street trees creating shade, visual impact and increasing amenity for the community.
- Creation of biodiverse garden beds within the tree plots.
- Repurposing 3 car spaces for the introduction of trees and native understory plants, with 20 on street car spaces retained.
- The tree species *Nyssa sylvatica* (Black Tupelo) performs well in a changing climate and provides vibrant seasonal colour.

### LEGEND

- Extent of works
- Proposed medium deciduous tree  
*Nyssa sylvatica* - Black Tupelo
- Biodiverse planting garden bed
- Existing footpath
- Existing driveway
- Parking bays
- Tree hoop

### CONTACT

Telephone: 03 9658 9658  
Email: [greeningmelbourne@melbourne.vic.gov.au](mailto:greeningmelbourne@melbourne.vic.gov.au)

### PROPOSED SPECIES



*Nyssa sylvatica*  
Black Tupelo



WHAT YOU CAN LOOK FORWARD TO

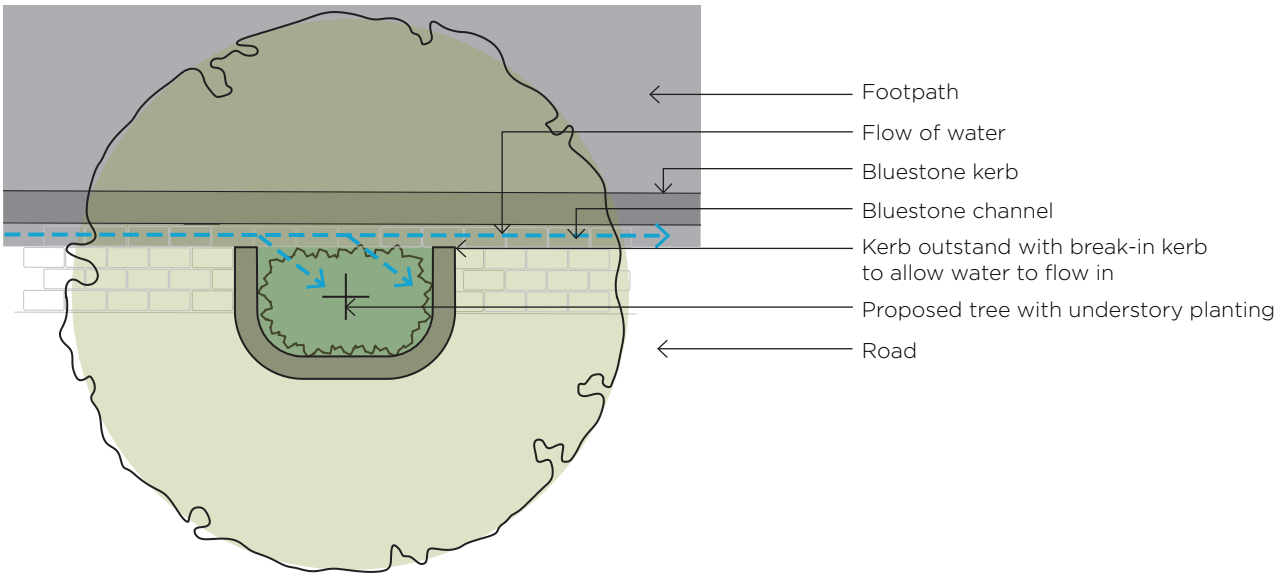
- A more attractive place to live, work in and visit.
- Mitigate the effects of climate change and the urban heat island effect, creating cooler summer temperatures with canopy shade.
- Natural absorption and filtration of rain water via 36m2 of increased permeable ground.
- A healthier ecosystem with greater biodiversity.

To implement this plan, there will be some temporary noise and access disruption, which we will communicate to businesses, owners and residents in advance.

PROPOSED GARDEN BED



PASSIVE IRRIGATION TREE PITS TO REDUCE STORMWATER RUN-OFF AND PROMOTE FASTER GROWTH



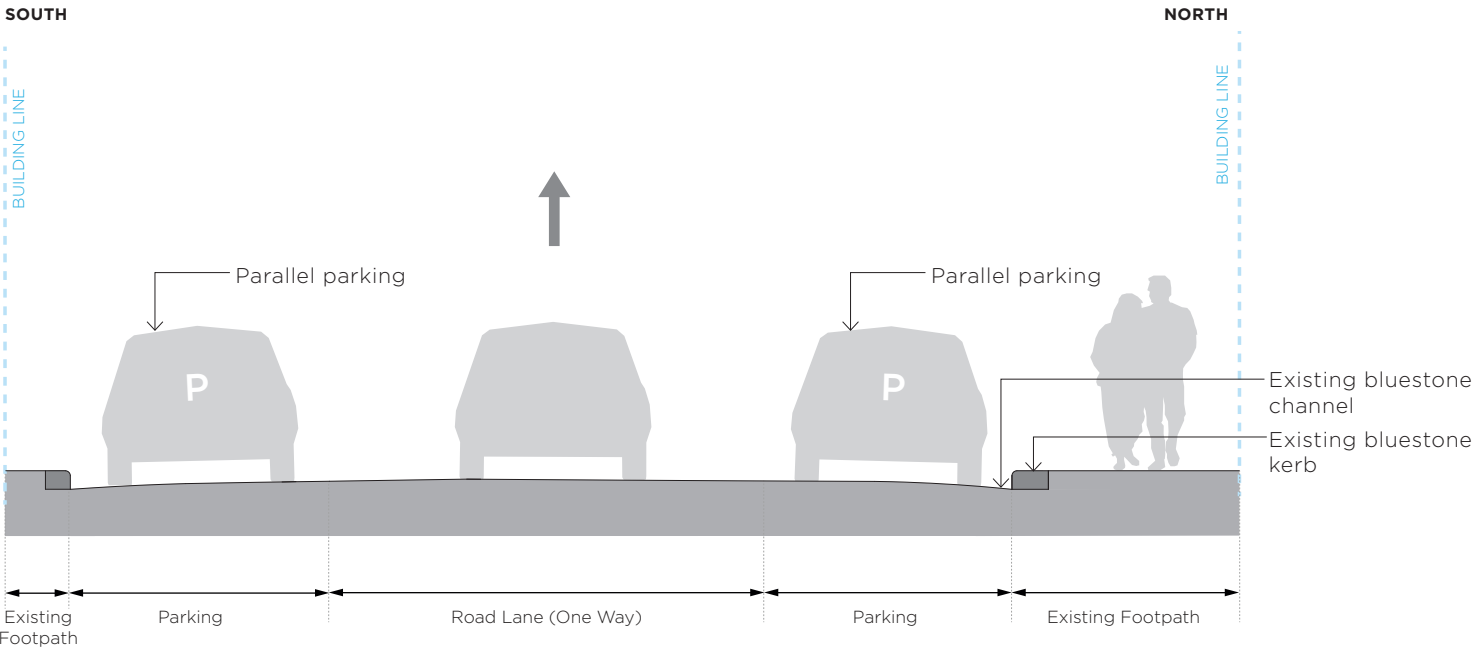
DESIGN SUMMARY

TREES	
Existing street trees	0
Previously proposed street trees	16
Revised Total	13 trees

PERMEABLE SURFACE AREA	
Existing permeable surface	0
Previously proposed permeable surface	45
Revised Total	36 m²

PARKING	
Existing (estimated)	23
Previously proposed	19
Revised Total	20

LITTLE BAILLIE STREET - EXISTING SECTION



LITTLE BAILLIE STREET - PROPOSED SECTION

