

Our Park, Our Place strengthening connections beyond the park and into the community, collaboratively building cooling, biodiverse urban green places.

## **LEGEND**

1 Green Streets

Create continuous shady canopy of trees with understorey of biodiverse flowering shrubs and groundcovers along verges, park perimeters and streetscapes. To learn more on how you can take part in this, see City of Bayswater's website including their Urban Forest Strategy, Collective Local Biodiversity Strategy, Request a Free Street Tree, Verge Greening Guidelines, and Water Corporation's Creating a Waterwise Verge.

2 Habitat Gardens

Create waterwise landscaping with hydrozoning, reducing grassed and paved areas and replacing with native plants, mulched areas, rocks and logs for habitat creation, including log hollows, bird baths and insect hotels amongst the plantings.

3 Bushland Treasure

Protect and enhance remnant vegetation areas. Build on fringing areas with rich herbaceous understorey.

4 Nature Play + Discovery

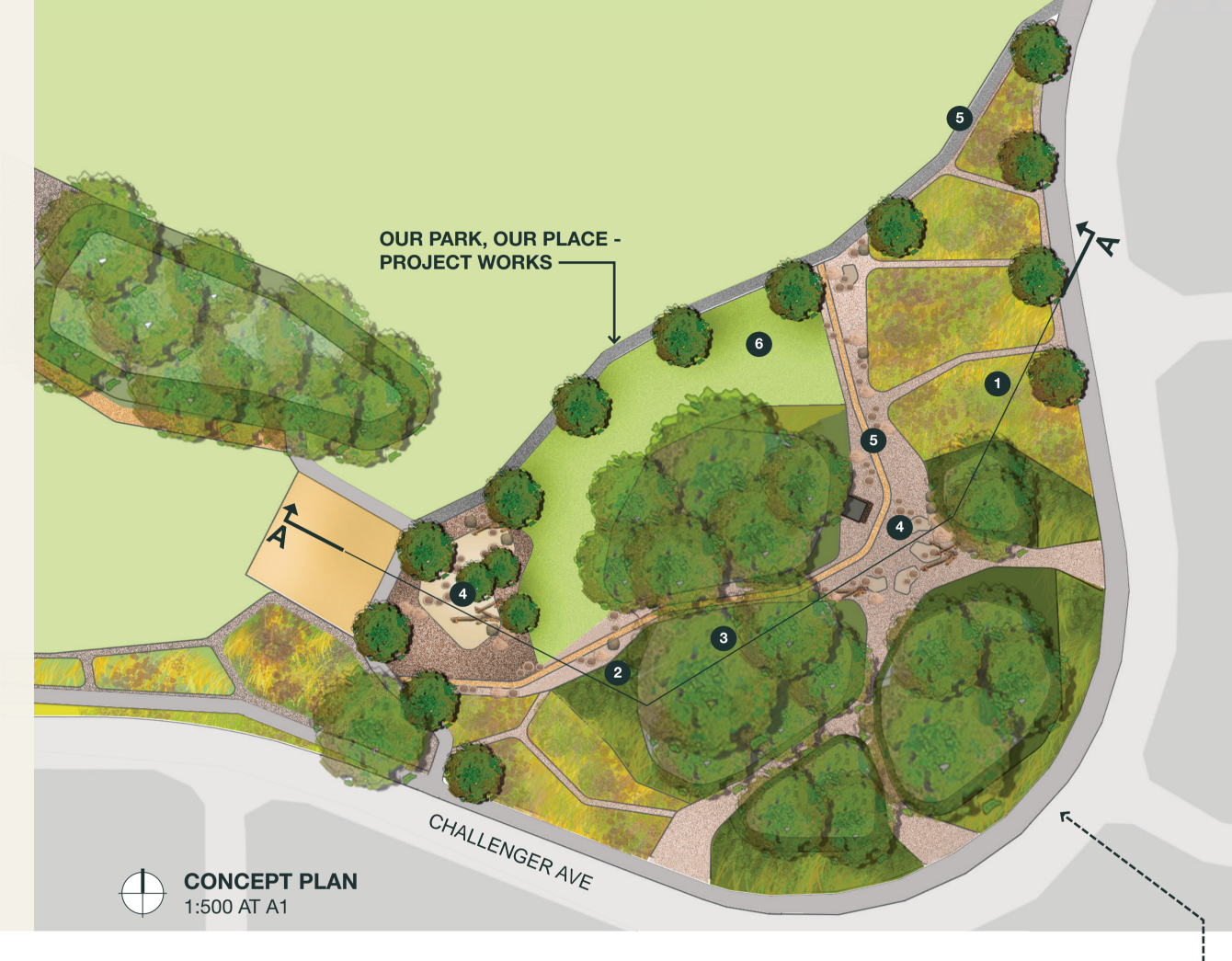
Enhance natural bushland clearings and create shady rest points along a nature and discovery play trail, integrating interpretive art, rocks and logs to explore, and providing habitat for local wildlife. Include environmental and cultural interpretation at key locations, sharing knowledge and enhancing connection and understanding of the site and surrounds.

5 Access + Connection

Provide connected path network, including improved universally accessible path connections, working towards a full loop around the park in future works. Consolidate clearings through remnant bushland with primary links clearly defined and smaller clearings revegetated.

Open Grass

Consolidate underutilsed areas of grass and retain large open areas for diverse activities and users.





**SECTION A-A** 

**Dryland Buffer Planting** Open Woodland

**Bushland Restoration Planting** Herbaceous Understorey

Dryland Verge Planting Low Shrubs and Groundcovers



## **Bushland Treasure**

**Green Streets** 

Habitat Gardens

ARBOR PARK CONCEPT PLAN

and trees

Protect and enhance remnant vegetation areas

Enhance understorey planting and transition to hydrozoning of

Seasonal Water Integration Enhance habitat potential and visual amenity of stormwater basin

## Connection + Access

Provide accessible, connected path network: Connected, concrete pathway loop

Crushed stone pathways

Consolidated, mulched clearings

Nature Play + Discovery Create connected discovery trail and play nodes, integrating environmental and cultural interpretation

Open Grass

Retain large open areas of grass for diverse activities











OUR PARK, OUR PLACE ARBOR PARK, MORLEY - CONCEPT OCTOBER 2020