

How this draft was developed:

Gathering initial feedback:

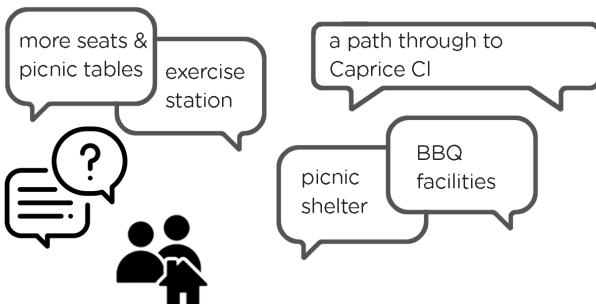
- Council conducted the first round of consultation between 4 February - 4 March 2022, showcasing the proposed landscape plan items.

44 All look great

14 liked new paths & 10 liked upgrade playspace

- We had a total of 99 responses to the consultation. The majority of responses supported the overall proposal.

Key improvements that the community wanted to see at Schultz Reserve were:



What are the next steps?

- Second round of community consultation opens until Sunday 21 August 2022.
- Council to review the community feedback and finalise the draft landscape plan.
- Commence the detail design in late August 2022.
- Landscape plan will be delivered in two stages starting June 2023.

Timeline



February - March 2022

First round of community consultation



April - June 2022

Review feedback and develop the draft landscape plan



August 2022

Second round of community consultation



September 2022 - February 2023

Detailed design



June 2023 - June 2024

Project delivery - Stage 1



June 2024 - June 2025

Project delivery - Stage 2

Have your say

Share feedback by visiting
knox.vic.gov.au/haveyoursay
or scan the QR code



knox
your city



Knox City Council
511 Burwood Highway
Wantirna South, VIC 3152
knox.vic.gov.au

T 9298 8000

E knoxcc@knox.vic.gov.au

f [knoxcc](https://www.facebook.com/knoxcc)

t [knoxcc](https://www.knox.vic.gov.au)

@ [knoxcc](https://www.knox.vic.gov.au)

Interpreter
131 450

National Relay Service
133 677

knox
your city
Have your say



Schultz Reserve landscape plan



Knox City Council is committed to supporting an active and healthy community

We are seeking your feedback and ideas on:

1. What do you think of the proposed draft landscape plan of Schultz Reserve?

2. What do you think are the highest priorities out of the proposed list of updates?

If you would like to receive updates regarding the Schultz Reserve Landscape Plan updates, please provide your name and email address below (optional):

