



Nature play area:
Simple cubby, talk tubes, a rock 'cauldron' for play with loose materials. Ephemeral puddle indentations could catch water from roof. Low rock 'mountain' is cut through on one side showing the natural bubbles or fossils. Possibly seat with peaceful babel drum instrument.

Extend picnic tables to improve accessibility and for parties

Open grass area for picnics. Extend planting to partially enclose lawn

Concrete paving with embedded leaves and seedpods

Accessible 'jetty' with play fishing rod, and pebble pond with fish to find. Adjacent spring boat.

Spinner cup and adjacent small seats

Frog sculpture, steel reeds and spherical 'eggs' leading to small mountain cubby with climbing grips over roof

Junior structure with roofs, slides and climbers

Basket swing with small seats between swing areas

Senior 'nest' climber, with spots to hang out and chat

Relocated seat

Relocated twin swing

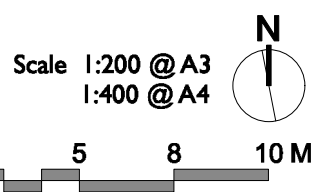
Fencing extends right around playspace, some grass and shelter. Corners custom laser cut curved sections with wetland themes: reeds, birds, ducks, turtles. Some areas partially screened with planting, some open for good visibility.

Proposed link path - stabilised granitic gravel to gate



LEGEND

- Existing tree
- Proposed tree
- Softfall mulch
- Rubber softfall
- Hard paving: concrete/gravel
- Pebble paving
- Softfall tiles
- Exposed aggregate concrete
- Proposed planting up to 1m, and lower tussock planting to wetland site to preserve views
- Reused and new fencing



Berwick Springs East playspace
City of Casey
Concept Plan
December 2021

Design Intent

Inspired by the wetland setting this playspace builds in artistic and sculptural elements like frogs, reeds, fish and turtles to inspire interest in the our natural environment. Existing fencing is relocated and new curved panels with images of the wetland included. An additional basket swing, spinner, cubbies, spring boat and a senior climbing and hangout structure are added to a new unit which will replace the existing junior structure. Seats are placed throughout, some constructed from timber recycled from the site, and accessibility is improved with better pathway linkages and activities. New tree planting and native gardens settle the playspace into the parkland.