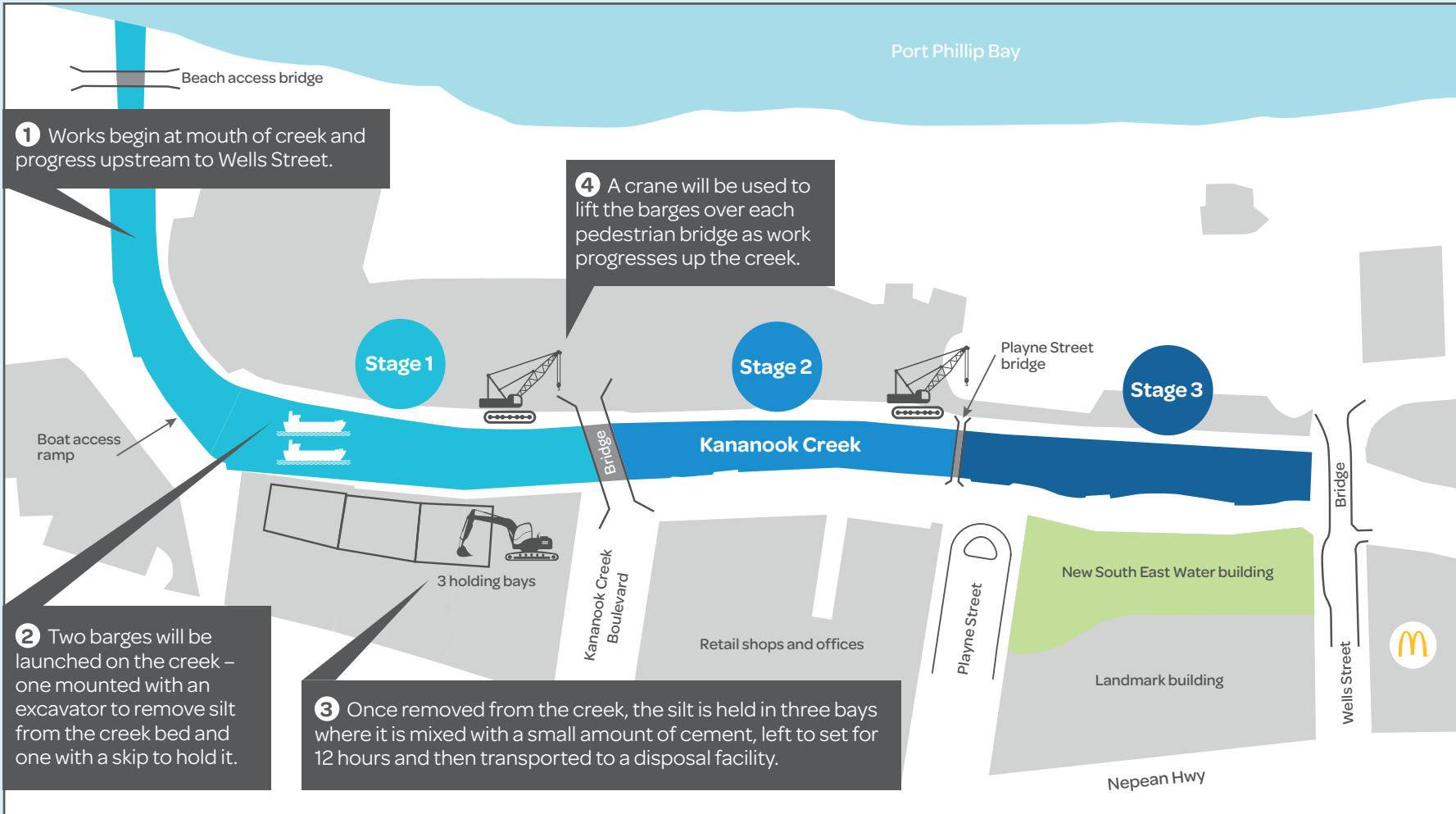


Kananook Creek de-silting project

We're working with the Victorian Government to de-silt Kananook Creek. These works will provide better access for boats and kayaks and improve the health of the creek.



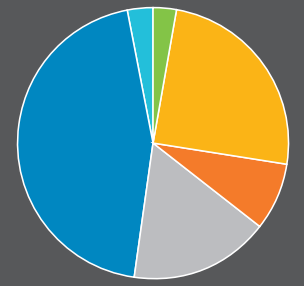
1 Works begin at mouth of creek and progress upstream to Wells Street.

4 A crane will be used to lift the barges over each pedestrian bridge as work progresses up the creek.

2 Two barges will be launched on the creek – one mounted with an excavator to remove silt from the creek bed and one with a skip to hold it.

3 Once removed from the creek, the silt is held in three bays where it is mixed with a small amount of cement, left to set for 12 hours and then transported to a disposal facility.

Total project costs
\$2.5 million



- Silt processing, transport and disposal
- Setting up the site
- Dredging the creek and unloading the silt
- Permits, approvals and environmental management
- Project planning, design and engineering
- Surveying and levelling the creek bed after dredging

260 truckloads of silt will be removed.



That's 5,000 tonnes of silt or around 31,000 prize winning snapper.



15 contractors working onsite.

2 barges will be launched on the creek.

3 project stages – with a crane lifting the barges over each bridge.

10 barge loads of silt will be removed each day.

11,000 sq metres of creek bed to de-silt. That's 152 cricket pitches!