

Kennedy Good Bridge to Melling Bridge

(Same for options A & B)

Flood Resilience

1 in 440 year flood protection standard beyond 2100 *

1. River channel widened 90 to 100 metres
2. Low vegetated channel edge and rock edge with vegetation
3. Tree planted channel edge
4. Stopbanks increased in height by 1 metre from Melling to Mills Street
5. Melling Bridge replaced
6. No work required on existing Kennedy Good Bridge

Longevity

Protection for about 100 years *

7. Main path (sealed, min. 3m wide) for walking and cycling
8. Informal path (unsealed, min. 1.5m wide) for walking and cycling

Environment

9. River park landscape. River berms on the western side and parts of the eastern side reduced by 20 to 30 metres
10. Stormwater management areas with native planting
11. Croquet Club relocated to Taita

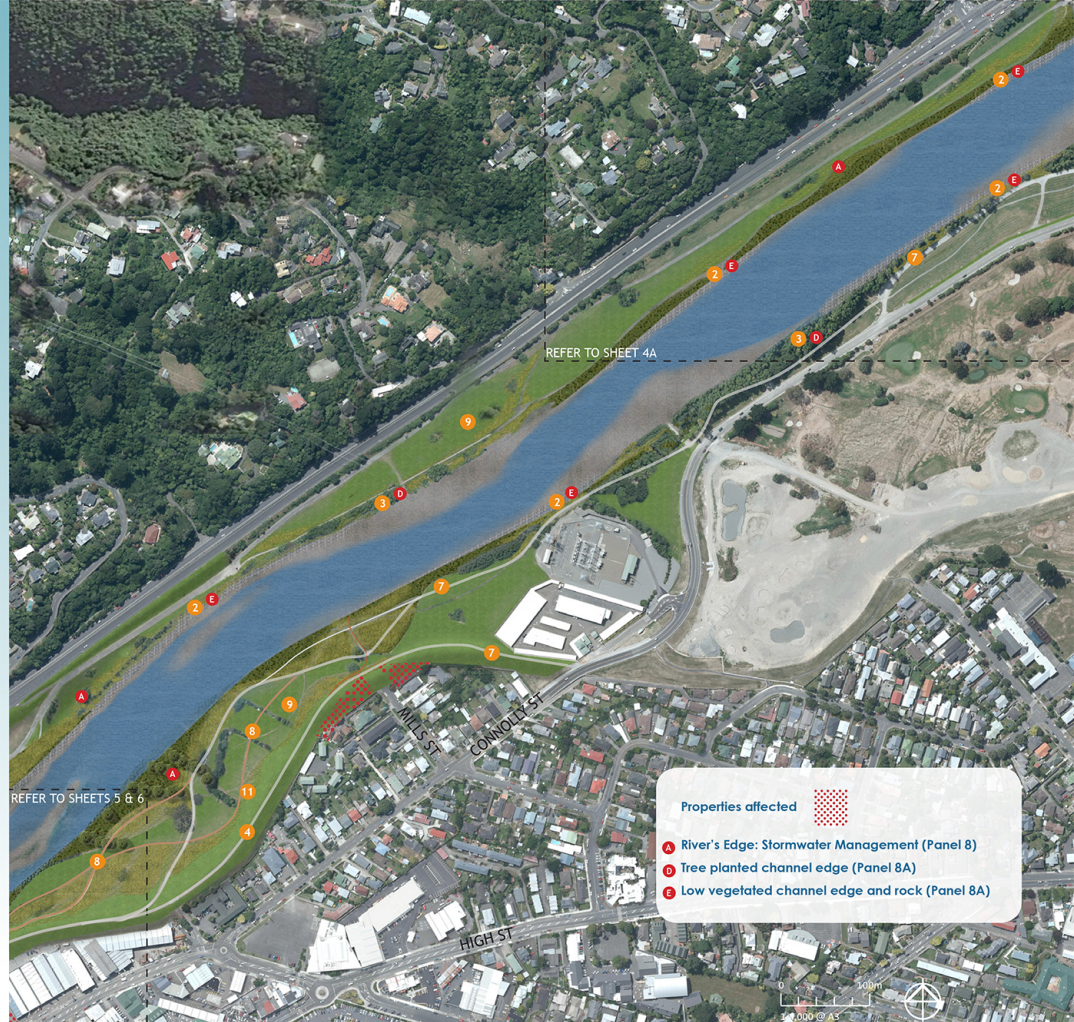
Mills Street end

Properties at the end of Mills Street removed as per preferred alignment plan approved in 2009

Cost

\$143 or 182 million (panels 5 & 6)

* Based on current best estimates of climate change effects



Properties affected

- A River's Edge: Stormwater Management (Panel B)
- B Tree planted channel edge (Panel 8A)
- C Low vegetated channel edge and rock (Panel 8A)