



Patented Bridging System

Environmentally/Ecologically Friendly

Aesthetically Pleasing

Low Impact

Robust

Cost Effective



Patent Number 611814

- [Home](#)
- [Steve](#)
- [Kelly](#)
- [Product Details](#)
- [Articles](#)
- [Why a Clearwater Crossing](#)
- [Gallery](#)
- [Testimonials](#)
- [Contact Us](#)

A Solution Is Born

A story of how Clearwater Crossings was conceived

Our Mission:

"Clearwater Crossings provide a safe, cost effective and environmentally friendly service, with a commitment to bring quality that leads to customer satisfaction"

Why a Clearwater Crossing?

Culverts = increased velocity = turbulence + scouring = total devastation

The devastation of a culvert

If someone took a portion of your land away how would you feel? Don't worry, a culvert will do that for you. And where is that portion of land? In our harbours destroying our ecology.



Here at Clearwater Crossings we do care and have some cost effective solutions.

Our Solution





Patented Bridging System

Environmentally/Ecologically Friendly

Aesthetically Pleasing

Low Impact

Robust

Cost Effective



Patent Number 611814

- Home
- Steve
- Kelly
- Product Details
- Articles
- Why a Clearwater Crossing
- Gallery
- Testimonials
- Contact Us

A Solution Is Born

A story of how Clearwater Crossings was conceived

Our Mission:

"Clearwater Crossings provide a safe, cost effective and environmentally friendly service, with a commitment to bring quality that leads to customer satisfaction"

Contact Us

021 274 3831



steve@clearwatercrossings.co.nz

021 437 684



kelly@clearwatercrossings.co.nz

Businesses recognised for innovation
 Clearwater Crossings Limited and Company Directors, Kelly Wright and Steve Swann, both of Whangarei, have invented a low cost stream crossing that does not impact on the environment or encroach or damage stream bed in the way that culverts, depressed, arched, kitset bridges, with a Class one design, are manufactured.

Lightweight kitset bridge so innovative
 Two Whangarei men have invented a bridge they believe is the most innovative and cost-effective bridge in the world. Kelly Wright and Steve Swann, both of Whangarei, have invented a low cost stream crossing that does not impact on the environment or encroach or damage stream bed in the way that culverts, depressed, arched, kitset bridges, with a Class one design, are manufactured.

Ode to Clearwater
 Kelly Wright and Steve Swann have invented a low cost stream crossing that does not impact on the environment or encroach or damage stream bed in the way that culverts, depressed, arched, kitset bridges, with a Class one design, are manufactured.

Steve Swann
 Phone 021 274 3831
 steve@clearwatercrossings.co.nz

Kelly Wright
 Phone 021 437 684
 kelly@clearwatercrossings.co.nz
 www.clearwatercrossings.co.nz