



PROJECT PROFILE

TALLOWA DAM PROJECT

THE PROJECT

To achieve environmental flow releases of water into the Shoalhaven River to improve downstream river health. Also an automated fish passage, trap and elevator were installed to assist migratory native fish species reaching spawning grounds upstream.

Project cost - approx \$28 million.

THE PROBLEM

A range of different enclosures were needed for various functions. Nearly all enclosures needed to have viewing windows so operators could view displays located inside.

THE B&R SOLUTION

The contractor was originally from the mining sector and had used B&R Enclosures in the past. He was impressed with the quality of our enclosures and this was a deciding factor in choosing us for this project. The main board was a Signature. All the NI and IP stainless enclosures were used for various functions including hydrostatic level transmitters, valve controllers, level monitors and pit tag readers. The TE enclosures were used for lighting junction boxes on the stairway.

THE RESULT

The enclosures do the required job for the customer and they are happy with the results.

