




**Orongorongo tunnel portal and scoured out creek**



**Slip across Orongorongo pipeline track**



**Scour hole at downstream end of Little Tunnel**



**Gravel buildup at upstream end of Little Tunnel**

A photograph showing a gravelly streambed with a wooden bridge structure on the right and a concrete structure in the background. The gravel is dark and appears to be a mix of sand and small stones. A large pipe runs along the right side of the stream. The background is filled with dense green trees.

**Gravel buildup at upstream end of Little Tunnel**

A photograph showing a man in a dark blue jacket and jeans standing on a damaged wooden walkway. The walkway is made of wooden planks and is partially collapsed, with some planks missing or broken. The ground is covered in dark, wet gravel and debris. A large, dark, corrugated metal pipe runs along the right side of the walkway. In the background, there is a wooden structure with a blue and white pipe. The overall scene suggests a site of significant damage or destruction, likely from a natural disaster.

**Damaged walkway near upstream end of Little Tunnel**



**Upstream end of Little Tunnel**



**Orongorongo weir**



A photograph showing a riverbed heavily covered in dark, angular gravel and stones. In the background, a large, light-colored, rounded rock sits in the middle of the river. The river is surrounded by lush green vegetation, including ferns and other plants. In the foreground, a wooden railing is visible, suggesting the photo was taken from a viewing platform or walkway. The overall scene depicts a river with significant sediment buildup.

**Gravel buildup downstream of Orongorongo Weir**



**Orongorongo Weir**

05/04/2005



Looking up river from Huia pipeline bridge

05/04/2005

A photograph of a concrete weir and sedimentation chamber in a river. The weir is a low concrete wall with a metal railing on top, partially covered with debris. Water flows over the weir, creating white rapids. The riverbed is rocky and covered with sediment. The background is a dense forest.

**Orongorongo Weir and sedimentation chamber**



Looking up Orongorongo River across shingle fan from Boulder Creek forming gravel dam

06/04/2005



**Lower Orongorongo Valley**



**Slip mid Orongorongo Valley**