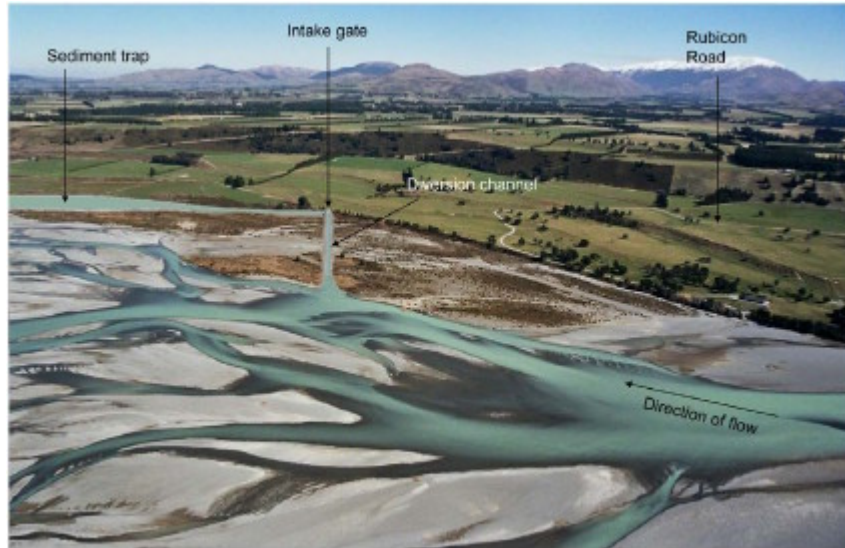


Fig 1



11.7 Aerial photograph of upper Waimakariri intake simulation looking south-west

Fig 2



Figure 14: Bulldozer constructing diversion works in Hurunui River



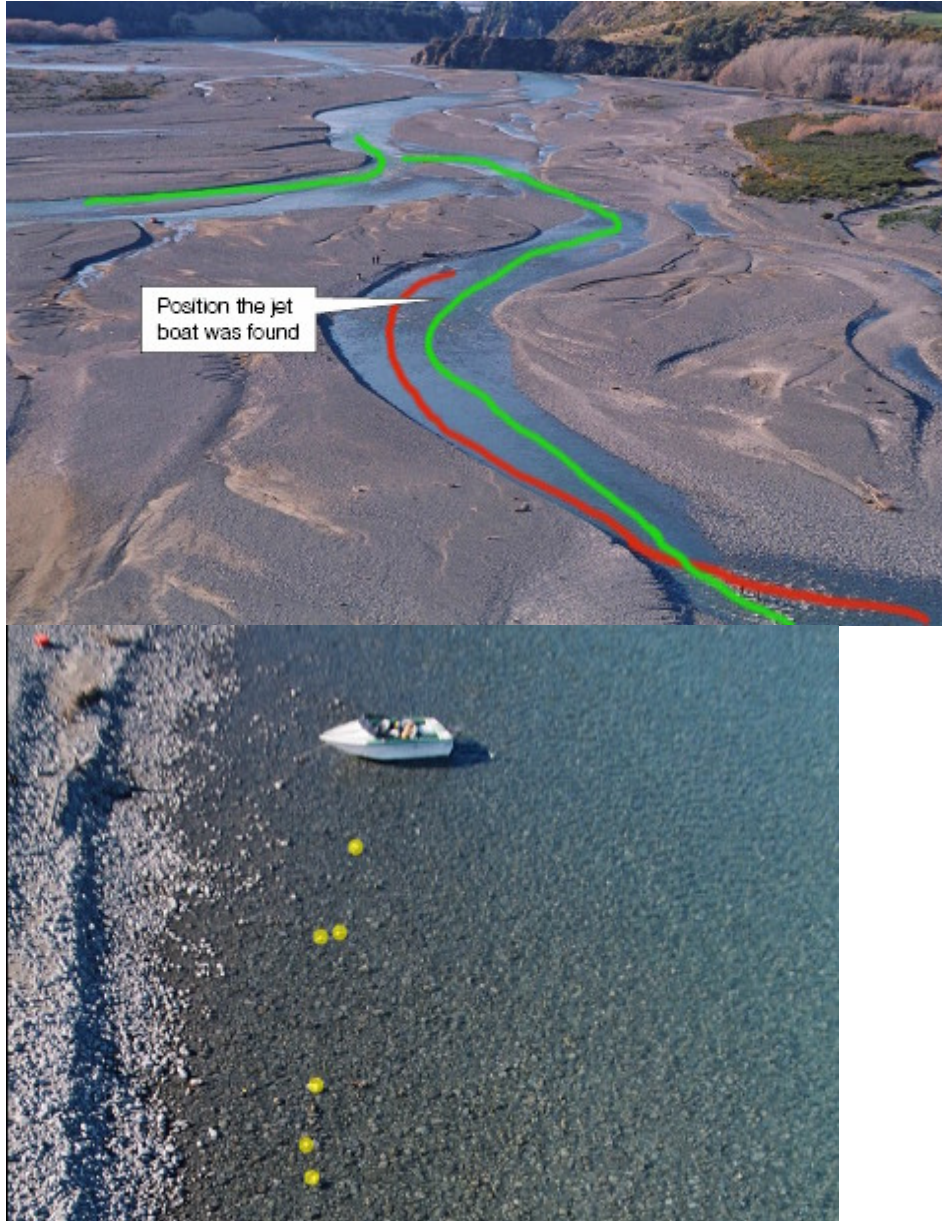
Fig 3 Waimakariri receding from a 2300m³/s flood. At 1500m³/s

Fig 4



Clockwise. Waimak just before peaking am at Riverside. Then Late afternoon. Then next day, mid morning and still holding 200m³/s plus.

Fig 5



Waimakariri at 65 m³/s. Low/clear Between Kowai and Gorge Bridge.