

Tabled @ Hearing
FRIDAY 04.03.16
Fish + Game



Figure 1. Pugging at Lake Camp. Lake Camp is listed in Table 13 (LWRP) as a High Naturalness Water Body and in Schedule 6 as a recognised freshwater bathing site.



Figure 2. Cattle in Deep Creek. Listed in Schedule 17 as a significant salmon spawning site.



Figure 3. Cow eating macrophytes at Bowyers Stream. Bowyers Stream is the most important tributary of the Ashburton River for salmon spawning when flows are good. It is also a brown trout spawning site.



Figure 4. N Opuha. The Lake Opuha fishery is entirely dependent on the spawning productivity of the lake's tributaries.



Figure 5. Cattle grazing a Hinds Drain



Figure 6. Glenariffe Stream Spawning area, Schedule s – Upper Rakaia Catchment. Note areas of stock damage.



Figure 7. Fence through Hanger Paddock and Trampling on Double Hill Station, Upper Rakaia Catchment



Figure 8. Very top of South Branch, Double Hill Stream, Upper Rakaia Catchment



Figure 9. Just past Hutchison Creek, Double Hill Station

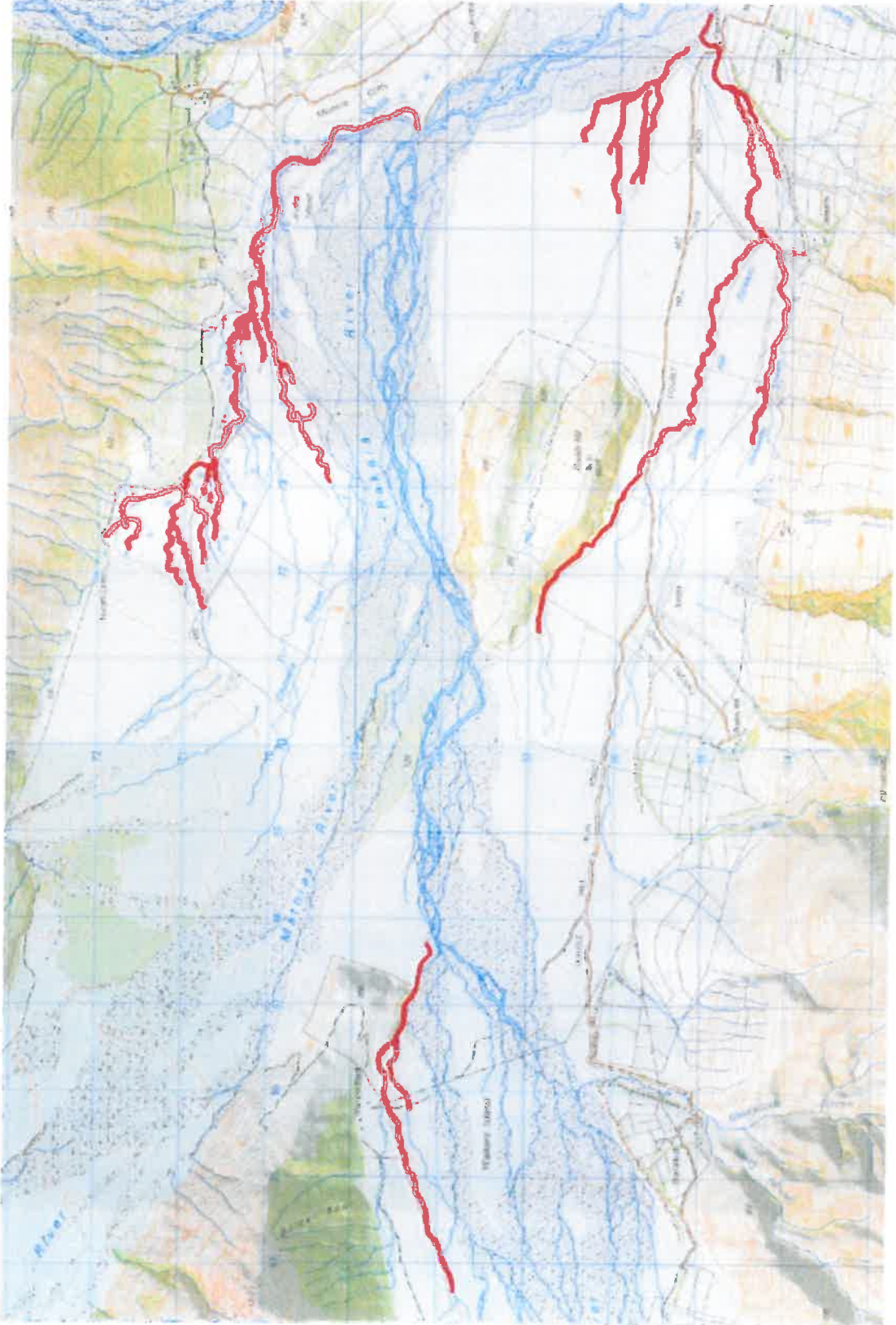


Figure 12. Upper Rakaia River Primary Salmon Spawning Grounds, Marked in Red. Some of these spawning sites are afforded Schedule 17 Protection.



Figure 10. Hydrawaters Springhead, Mt Algidus Station, showing stock access and damage prior to fencing.



Figure 11. Hydrawaters Springhead, Mt Algidus Station, showing contrast after fencing.