

Masterton District Council
Wastewater Upgrade



Plans Referred to in Evidence but not in AEE





Submitter Location Plan	2.1
Revised Appendix C: Aerial Photo Showing Distances to Immediate Neighbours	2.2
Topographical Contour Plan	2.3
Reference Photographs	2.4 + 2.5



Submitters have been located by using LINZ cadastral information and details provided by submissions.



Submitter Location Plan

Note: This plan is not in the AEE



Distances of Proposed New Ponds and Land Treatment Area to Immediate Neighbours

Note: This plan has been updated from that shown in Appendix C of the AEE



Topographical Contour Plan

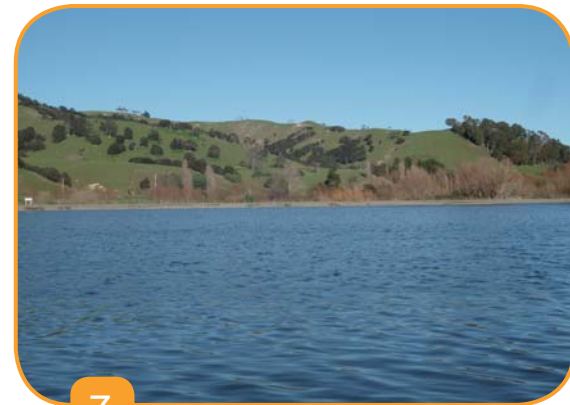
Note: This plan is not shown in the AEE



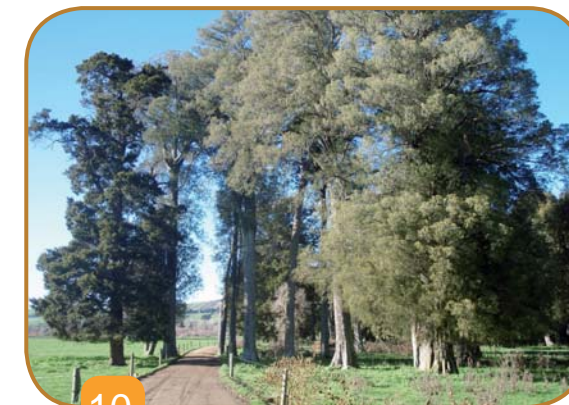
1 Existing Masterton Wastewater Treatment Ponds



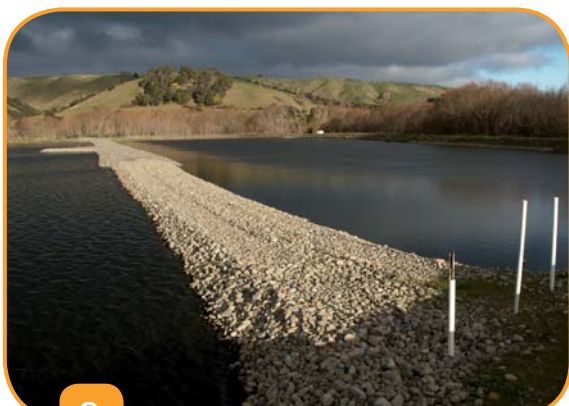
4 Aerator in the Existing Masterton Ponds



7 Existing Ponds at the Masterton Plant



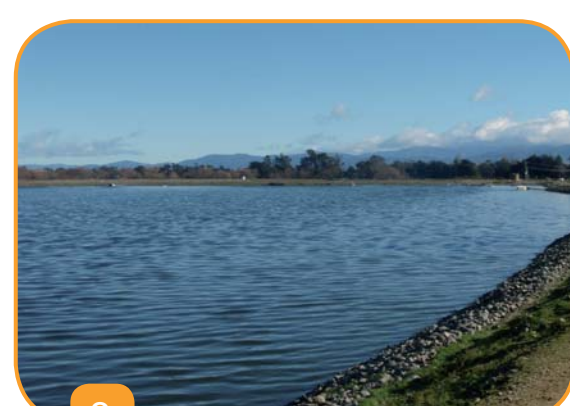
10 Existing stand of remnant native bush to be retained



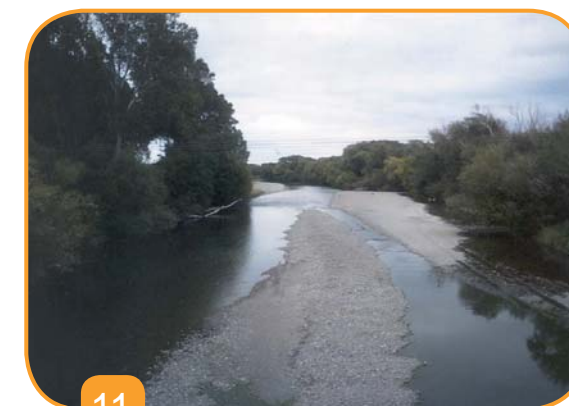
2 Existing Masterton Wastewater Treatment Ponds



5 Existing Farm Land at Homebush for Proposed Land Treatment



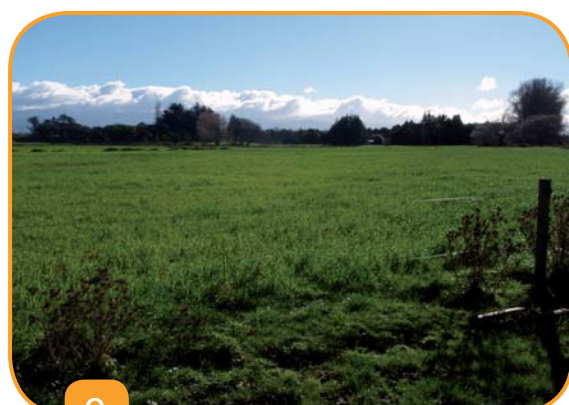
8 Existing Ponds at the Masterton Plant



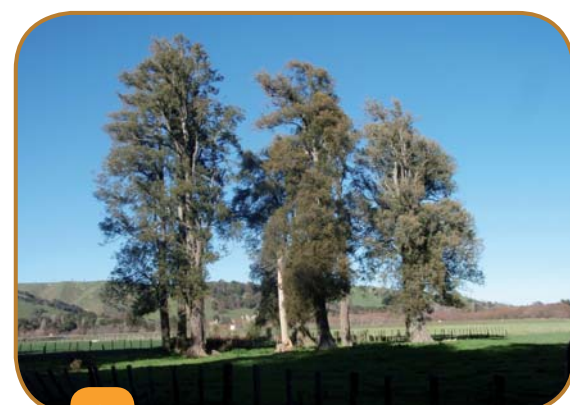
11 Ruamahanga River from Wardell's Bridge



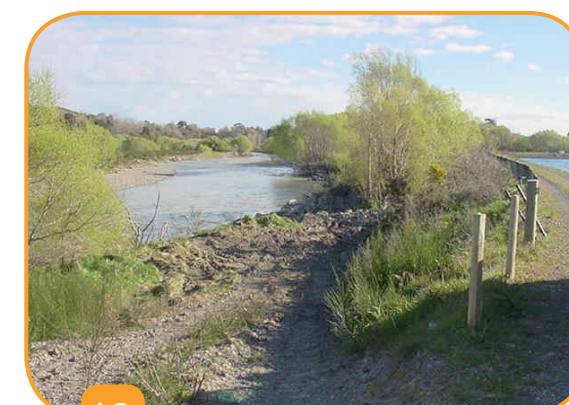
3 Existing Masterton Wastewater Treatment Ponds



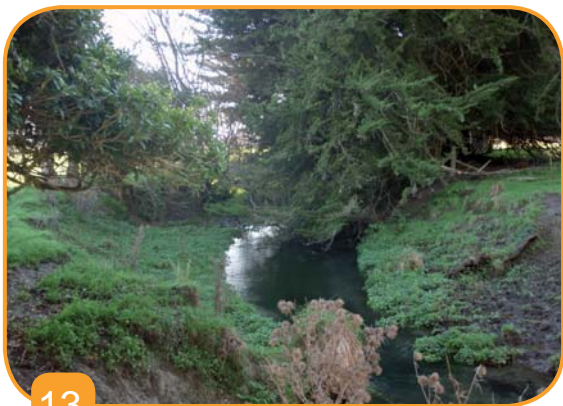
6 Existing Farm Land at Homebush for Proposed Land Treatment



9 Existing stand of remnant native bush to be retained



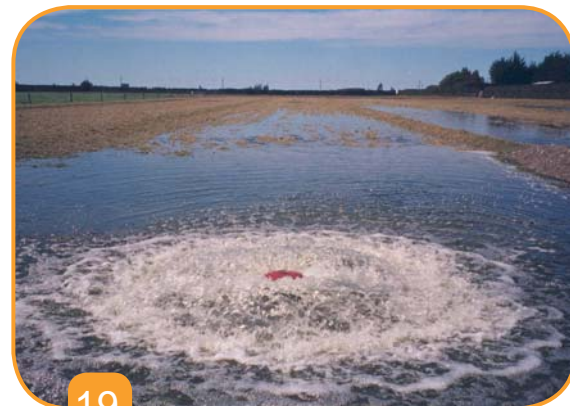
12 Ruamahanga River next to the oxidation ponds



13 Makoura Stream



16 Pasture irrigated with treated effluent at the Taupo Effluent Irrigation Scheme



19 Border dyke irrigation at Leeston



14 Existing section of the Makoura Stream to be diverted



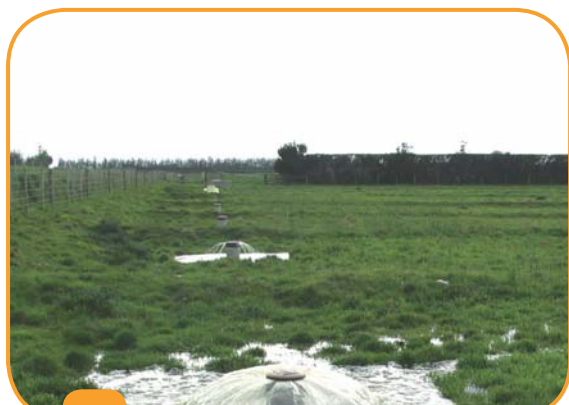
17 Pasture irrigated with treated effluent at the Taupo Effluent Irrigation Scheme showing the plastic-wrapped baleage



20 Cockburn Street sewer replacement



15 Existing section of the Makoura Stream with low ecological values to be diverted



18 Border dyke irrigation at Leeston



21 Typical gully trap faults which causes rainwater inflow to the sewers