

Process for New Irrigation within the MGI Command Area (including Waihao Downs Irrigation)



| Step | Process | Description |
|------|---------------|---|
| 1 | Design | <p>New shareholders will first need to apply for MGI shares.</p> <p>Engage an irrigation design Company.</p> <p>Inform MGI of intention to convert to spray irrigation.</p> <p>Consult with MGI Operations about best location to take water.</p> |
| 2 | Design Review | <p>Prior to commencing construction, submit the irrigation Design Plans to MGI for approval, using the MGI design approval template.</p> <p>Update Farm Environment Plan (if it is for a new farm Submit Design Plans to MGI for approval).</p> |
| 3 | Approval | <p>Issue of Design Approval Certificate by MGI.</p> <p>Approval of Farm Environmental Plan by MGI.</p> |
| 4 | Construction | <p>Construction of the irrigation system.</p> <p>Arrange for installation of the water meter telemetry system by Kirk Irrigation (MGI cost).</p> |
| 5 | Commissioning | <p>Complete a commissioning report and return to MGI. The commissioning report confirms compliance with the design and the Code of Practice and it also informs MGI when the irrigation system is complete so that we can adjust the water fees. If the commissioning report to MGI is found to be insufficient, then it will not be accepted and further information or other measures to remedy the problem will be required by MGI before the water supply is guaranteed.</p> <p>If the water usage, application rate or application area was changed during construction, then MGI must be provided as-built drawings and updated design information.</p> |

Notes:

i) Code of Practice for the Design of Piped Irrigation Systems in New Zealand (current version: 2012)

ii) Design Standards for Piped Irrigation Systems in New Zealand (current version: 2012).

iii) An ECAN compliant pulse output meter must be installed at the point of take from the scheme's distribution to measure the rate and volume of water delivered to the property. The normal standard is one (1) meter per abstraction from the MGI scheme.

iv) Telemetry, which sends data automatically from the flow meter to MGI must be installed by Kirk Irrigation Ltd. MGI covers the