## **Papawai Stream Catchment**



| Consent No. | Consent Holder              | Take<br>(litres/sec) | Watercourse                            | Low flow<br>catchment<br>identifier | Partial restriction level   | Full restriction level   |
|-------------|-----------------------------|----------------------|--|-------------------------------------|---|--|
| WAR130064** | Hammond Ltd                 | 80                   | Bore next to<br>Papawai Stream         | Papawai Stream                      | Restrictions (max. 24 hours during 48 hour period) when Papawai @ Fabians Rd < 190 litres/sec, and no abstraction from bore S27/0229 when WAR140366 is operating            | See consent for cease  |
| WAR140366   | JR's Orchards Ltd           | 32                   | Papawai Stream<br>(groundwater take)   | Papawai Stream                      | Restrictions (12 hours only between 5pm & 8am) when Papawai @ Fabians Rd < 190 litres/sec   | N/A  |
| WAR140366   | JR's Orchards Ltd           | 120                  | Papawai Stream<br>(surface water take) | Papawai Stream                      | Multiple step down  | Cease take if flow in<br>Papawai Stream @ Fabians<br>Road < 155 litres/sec |
| WAR210012   | Papawai Land<br>Company Ltd | 45                   | Bore next to<br>Papawai Stream         | Papawai Stream                      | Restrictions (50% daily volume; no take<br>between 8am – 5pm) when Papawai @ Fabians<br>Road < 180 litres/sec (unless demonstrated that<br>Tilson's Creek > 110 litres/sec) | N/A  |

Restrictions authorised for 2021-2022 irrigation season by:

Nicola Arnesen, Team Leader, Environmental Regulation

Note: Please check our website <a href="http://graphs.gw.govt.nz/?siteName=Papawai%20Stream%20at%20Fabians%20Road&dataSource=Flow">http://graphs.gw.govt.nz/?siteName=Papawai%20Stream%20at%20Fabians%20Road&dataSource=Flow</a> to find out current flow levels in the Papawai Stream at Fabians Road

\*\*These consents are currently being renewed and as such both the consent numbers and restriction conditions are subject to change