

Applicants Name



ISO 9001:20002
Document Number: RAF0007-C1987

**INFORMATION TO SUPPORT AN APPLICATION
for Water Permits (mandatory information)**

This additional application form is required to be provided to supplement the Application For A Resource Consent. It is recommended you read the Council's brochures *Guidelines for Applying for a Resource Consent* and *Guidelines for Applying for a Water Permit*.

This form does not include any information necessary to support a Land Use Consent application that may also be required in association with your water permit – e.g. construction of a bore, intake structure, dam etc. Further information on these activities is available in the Council's brochure *Guidelines for Applying for a Land Use Consent*.

Please complete all sections that apply.

GENERAL:

1. Type of permit required:

Take surface water Dam water

Take underground water Divert water

2. Do you currently hold a water permit that is due to expire? Yes / No

If yes, please state the water permit number

3. Purpose for which water is required?
(Industrial, crop irrigation, etc)

.....
.....

4. Source of water
(name of river, stream, aquifer, etc)

5. Maximum quantity of takelitres per second
.....cubic metres per day
.....cubic metres per week

GROUNDWATER:

1. Well number (if existing well)

2. Depth from ground level to bottom of wellmetres

3. Diameter of wellmillimetres

4. Has a pump test or well interference test been carried out on the well? Yes / No

If yes, please attach results.

SURFACE WATER:

1. Abstraction method
(e.g. intake gallery, suction hose, diversion channel, etc.)
2. Number of pumps to be used?
3. Rate of flow for pumplitres per second.
4. Delivery pipe diametermillimetres

DAMMING OR DIVERTING WATER:

1. Please advise reason and purpose
.....
.....
2. Is the dam or diversion permanent / temporary? (circle one)
3. If temporary, give duration details

CONSUMPTION SCHEDULE

	CROP A				CROP B				CROP C				TOTALS			
CROP TYPE <i>e.g. corn, olives, etc</i>																
AREA <i>Number of hectares</i>																
APPLICATION RATE <i>(m³ / ha / day)</i>																
QUANTITY <i>Cubic metres per day</i>																
IRRIGATION PERIOD <i>Circle months which apply</i>	Jan	Feb	Mar	Apr	Jan	Feb	Mar	Apr	Jan	Feb	Mar	Apr	Jan	Feb	Mar	Apr
	May	Jun	Jul	Aug	May	Jun	Jul	Aug	May	Jun	Jul	Aug	May	Jun	Jul	Aug
	Sep	Oct	Nov	Dec	Sep	Oct	Nov	Dec	Sep	Oct	Nov	Dec	Sep	Oct	Nov	Dec
METHOD <i>Trickle, spray, etc</i>																

Conversion formulae – 1,000 litres = 1 cubic metre (m³) = 220 gallons 1 acre = 0.4047 hectare