CON542: TRANSFER OF A WATER PERMIT TO ANOTHER SITE

SECTION 136(2)(B)(II) RESOURCE MANAGEMENT ACT 1991

If you need help in filling out this form please contact our Customer Services staff on (03) 353-9007 or toll free 0800 EC INFO (0800 324 636). They will be able to provide some general assistance or provide you with a list of consultants who can help you with your application.

Send the completed application to: Environment Canterbury, P O Box 345, Christchurch 8140.

1. Name(s) and address of current consent holder:
   - Surname: [Surname]
   - First names (in full): [First names (in full)]
   - Mr
   - Surname: [Surname]
   - First names (in full): [First names (in full)]
   - Mr
   OR
   - Registered Company name and number:
   - Postal address: [Postal address]
   - Phone (home): [Phone (home)]
   - Phone (business): [Phone (business)]
   - Fax (home): [Fax (home)]
   - Fax (business): [Fax (business)]
   - Email: [Email]
   - Cellphone: [Cellphone]
   - Contact person: [Contact person]

2. Consent being transferred: CRC
   - Current location of activity:
   - Road:
   - Legal description:
   - Current bore(s) water is being taken from:
   - Purpose of current water taken:

3. Location activity transferring to:
   - Road:
   - Location:
   - Legal description:
   - Bore(s) transferred water to come from:
   - Purpose of transferred water:
   - A map of land on which transferred water will be used must be attached.
4. Is the entire permit to be transferred? □ Yes (proceed to question 6) □ No (go to question 5)

5. How much water is to be transferred? (Please complete the table below) (To be completed for partial transfers only)

<table>
<thead>
<tr>
<th>Maximum pumping rate (L/s)</th>
<th>How much water is to be transferred?</th>
<th>How much water is to be retained?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume (m³) each return period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual volume</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A map of land on which retained water will be used must be attached.

6. Date from which transfer is to be effective:

7. Is this transfer for a limited duration? □ Yes □ No

Date transfer is to cease:

8. Is transfer also to a new person? □ Yes □ No If yes, please have the transferee complete section 9.

9. Person to whom transferred water is going to:

<table>
<thead>
<tr>
<th>Transferee:</th>
<th>First names (in full):</th>
<th>Mr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surname:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surname:</td>
<td>First names (in full):</td>
<td>Mr</td>
</tr>
<tr>
<td>OR</td>
<td>Registered Company name and number:</td>
<td></td>
</tr>
</tbody>
</table>

Postal address: ____________________________  Postcode: __________

Phone (home): ____________________________  Phone (business): ____________________________

Fax (home): ____________________________  Fax (business): ____________________________

Email: ____________________________  Cellphone: ____________________________

Contact person: ____________________________

I/we prefer to receive invoices by:

□ Postal address above □ Email above □ Other address or email (please specify) ____________________________

__________________________ ____________________________ ____________________________
Signature of transferee(s) Date Full name of person signing – please print

10. Signature and date

__________________________ ____________________________ ____________________________
Signature of current consent holder Date Full name of person signing – please print

to sign on behalf of applicant – written authorisation must be provided to Environment Canterbury.

11. Deposit of $1900.00 enclosed (transfer) □ Yes □ No

A deposit for the prescribed amount must accompany this application. This application will not be processed until the payment is received. Additional costs will be charged, or a refund issued, when the final cost of processing is known.
Note: An Assessment of Environmental Effects (AEE) MUST be completed and attached to this form. The assessment must cover any potential effects of the transferring of the water from one site to another.