**Form No: 211** 



| Office use only                     |
|-------------------------------------|
| Consent number:                     |
| Application number:                 |
| Date received:                      |
| Document number:                    |
| AEE Document number:                |
| New/Renewal                         |
| Draft report to be viewed: Yes / No |
|                                     |

# **Resource Consent Application**

(Pursuant to section 88 of the Resource Management Act 1991)

## To pipe a waterway

Important: Please read carefully and complete the form

#### This form

All applicants need to respond to all of the questions. If a particular section is not applicable to your application, please say so; do not leave the question blank. Questions may be answered in attached documentation if it is more convenient or insufficient space is provided on the form. If that is done, state specifically on the application form where the answer can be found (include page numbers if referring to a separate report).

You need to complete an application form for each consent being applied for.

If you have any questions relating to completion of this application form, please contact the Consents Department, Taranaki Regional Council on telephone (06)765-7127 or email consents@trc.govt.nz.

#### Cost

- The actual and reasonable cost of processing the application is charged to the applicant. The cost primarily depends on the time spent by Council officers in processing the application, and will be minimised if the application is complete and accurate.
- Please <u>do not</u> send any money when making application, an invoice for the cost will be sent when the application process has been completed.

| • | If you require your purchase order number to be   |  |
|---|---|--|
|   | referenced for invoicing, please note it in here. |  |

### Ensure you sign the completed form on page 13.

### Mail or Email the completed form to:

Mail: Taranaki Regional Council, Private Bag 713, Stratford 4352. Attention: Consents Administration Officer

Email: <a href="mailto:consents@trc.govt.nz">consents@trc.govt.nz</a> [applications sent to any other email address may not be accepted]

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#### 1 Applicant Details

1.1 Applicant's name: Full name of proposed consent holder *Please provide the name of Company, Trust or full name of* person(s) to whom consent is to be issued.: If Trust/Partnership: Full names of Trustees/Partners: First Name Middle Name Surname 1.2 Applicant's Postal Address [not consultants address] Phone Pvt. \_\_\_\_\_\_ Bus. \_\_\_\_\_ \_\_\_\_\_ Mob. \_\_\_\_ E-mail \_\_\_\_\_ 1.3 Name of person to contact regarding this application Contact Person \_\_\_\_\_ Ph. \_\_\_\_\_ 1.4 Address for service (if different from above, i.e. consultant, lawyer, or other person handling application) - please note if you have provided an address for service that is different to the applicants address, our practice is to send correspondence to the applicants address with a copy to the address for service Bus. \_\_\_\_\_ Contact Person \_\_\_\_ Mob. \_\_\_ E-mail \_\_\_\_\_ 1.5 Invoicing details: (where to send the invoice for this consent application) **Applicant** or Consultant 2 **Site Details Location** Name and address of land owner or occupier (if different from 1.1) 2.1 2.2 Location of activity (Street Address)

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| NZTM Map Co-ordinates at point of  |                      | EE  | N     |
|--|----------------------|---|-------|
| Map co-ordinates can be found at <a href="http://">http://</a>           |                      |   |       |
| Legal description of property at local                                   | tion of wo           | rks (refer to land title or rates notice)   |       |
|  |                      |   |       |
| <u>Map</u>   |                      |   |       |
| The application must include an aeristream affected by the proposed work |                      | aph or clear map showing the section  | of    |
|  | nal-xplorer          | ree of charge from Taranaki Regional Expl<br>/. Alternatively, contact the Consents Dep<br>o be provided. |       |
| Aerial photograph (or map) included                                      | d $\Box$             |   |       |
| or map drawn on page 14  |                      |   |       |
| Please make sure the following is sho                                    | own on yo            | ur aerial photograph or map:  |       |
| <ul> <li>Section of stream affected</li> </ul>                           |                      |   |       |
| <ul><li>Local Roads</li><li>North Point</li></ul>                        |                      |   |       |
| <ul><li>North Forth</li><li>Property boundaries</li></ul>                |                      |   |       |
| <ul> <li>Any other relevant features</li> </ul>                          |                      |   |       |
| Site Photographs   |                      |   |       |
| Photographs of the site showing the application as indicated below:      | stream and           | l its banks must be included with the   |       |
| 0 1  | d copy and labelled) | Digital file provided   |       |
| At site of piping  | <b>ٔ</b>             |   | (file |
| Looking upstream from site   | ב                    |   | (file |
| Looking downstream from site   | )                    |   | (file |

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# 3 Details of existing stream or river

|  | A detailed drawing of the proposed piping including dimensions, must be included with this application. This can be done by completing the appropriate diagram on page 6, or by attaching other drawings. ( <i>Tick the applicable box</i> ) |  |  |  |  |  |
|--|--|--|--|--|--|--|
|  | Completed diagram provided on page 6   |  |  |  |  |  |
|  | Drawings attached $\Box$   |  |  |  |  |  |
|  | Please describe the current nature of the stream/river at the site of the proposed works:  |  |  |  |  |  |
|  | Channel Width m Channel Depth m Water Depth m  |  |  |  |  |  |
|  | Bed material (for example rocky, silty)  |  |  |  |  |  |
|  | Bank vegetation  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Will the work be in a permanently flowing stream? Yes □ No □ |  |  |  |  |  |  |
|  | Will the work be in a permanently flowing stream? Yes ☐ No ☐   |  |  |  |  |  |
|  | Will the work be in a permanently flowing stream? Yes U No  If the answer is no, comment on duration of dry period (e.g. % of time, months per year)   |  |  |  |  |  |
|  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | If the answer is no, comment on duration of dry period (e.g. % of time, months per year)   |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | If the answer is no, comment on duration of dry period (e.g. % of time, months per year)   |  |  |  |  |  |
|  | If the answer is no, comment on duration of dry period (e.g. % of time, months per year)  Details of the Activity  |  |  |  |  |  |
|  | If the answer is no, comment on duration of dry period (e.g. % of time, months per year)  Details of the Activity  |  |  |  |  |  |
|  | If the answer is no, comment on duration of dry period (e.g. % of time, months per year)  Details of the Activity  |  |  |  |  |  |
|  | If the answer is no, comment on duration of dry period (e.g. % of time, months per year)  Details of the Activity  |  |  |  |  |  |

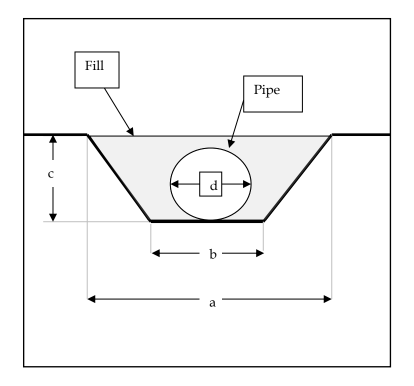
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| Describe any occur?          | excavation or                     | other distu                     | rbance of th                  | e river/strean         | n bed or ban  | ıks th |
|------------------------------|-----------------------------------|---------------------------------|-------------------------------|------------------------|---------------|--------|
|                              |                                   |                                 |                               |                        |               |        |
|                              |                                   |                                 |                               |                        |               |        |
|                              |                                   |                                 |                               |                        |               |        |
|                              |                                   |                                 |                               |                        |               |        |
|                              |                                   |                                 |                               |                        |               |        |
| Describe an                  | v proposed vec                    | vetation clear                  | ance or soil                  | disturbance            | such as re-co | ontour |
| Describe any<br>adjacent pad | y proposed veg<br>docks. Mark the | getation clear<br>e area on the | rance or soil<br>map to be in | disturbance<br>cluded. | such as re-co | ontour |
| Describe and adjacent pad    | y proposed veg<br>docks. Mark the | getation clear<br>e area on the | rance or soil<br>map to be in | disturbance<br>cluded. | such as re-co | ontour |
| Describe any adjacent pad    | y proposed veg<br>docks. Mark the | getation clear<br>e area on the | rance or soil<br>map to be in | disturbance<br>cluded. | such as re-co | ontour |
| Describe and adjacent pad    | y proposed veg<br>docks. Mark the | getation clear<br>e area on the | rance or soil<br>map to be in | disturbance<br>cluded. | such as re-co | ontour |
| Describe any adjacent pad    | y proposed veg<br>docks. Mark the | getation clear<br>e area on the | rance or soil                 | disturbance<br>cluded. | such as re-co | ontour |
| Describe any                 | y proposed veg<br>docks. Mark the | getation clear<br>e area on the | rance or soil                 | disturbance<br>cluded. | such as re-co | ontour |
| adjacent pad                 | docks. Mark the                   | e area on the                   | map to be in                  | cluded.                |               | ontour |
| adjacent pad                 | y proposed veg<br>docks. Mark the | e area on the                   | map to be in                  | cluded.                |               | ontour |
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| adjacent pad                 | docks. Mark the                   | e area on the                   | map to be in                  | cluded.                |               | ontour |
| adjacent pad                 | docks. Mark the                   | e area on the                   | map to be in                  | cluded.                |               | ontour |

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## 5 Piping Details

Please fill in the dimensions shown on the cross-sectional diagram below: or attach engineering plans if available.



| b Bed width of stream channelm  c Depth of channelm  Internal diameter of pipe[s]. If more than one pipem proposed state number of pipes alsoNo.  What is the length of the stream proposed to be piped?m  How often do you expect flood flows to exceed the capacity of the pipe? (Tick the applicable be Less than once every 50 years Less than once per year More than once per year   When the capacity of the pipe is exceeded where do you expect the excess water to standards flow paths and any ponding areas on attached map if appropriate.  |   |
|--|---|
| Internal diameter of pipe[s]. If more than one pipe proposed state number of pipes also No.  What is the length of the stream proposed to be piped?m  How often do you expect flood flows to exceed the capacity of the pipe? (Tick the applicable be Less than once every 50 years  | m   |
| d proposed state number of pipes also No.  What is the length of the stream proposed to be piped? m  How often do you expect flood flows to exceed the capacity of the pipe? (Tick the applicable be Less than once every 50 years   | m   |
| What is the length of the stream proposed to be piped?m  How often do you expect flood flows to exceed the capacity of the pipe? (Tick the applicable be Less than once every 50 years Less than once per year More than once per year   When the capacity of the pipe is exceeded where do you expect the excess water to   When the capacity of the pipe is exceeded where do you expect the excess water to   The proposed state number of pipes also    More than once pipe ? (Tick the applicable be pipe is exceeded where do you expect the excess water to   When the capacity of the pipe is exceeded where do you expect the excess water to   When the capacity of the pipe is exceeded where do you expect the excess water to | more than one pipe ————                                       |
| How often do you expect flood flows to exceed the capacity of the pipe? (Tick the applicable be Less than once every 50 years  | s alsoNo.   |
| Less than once every 50 years  Less than once every 10 years  Less than once per year  More than once per year  When the capacity of the pipe is exceeded where do you expect the excess water to  | osed to be piped?m  |
| Less than once per year  | to exceed the capacity of the pipe? (Tick the applicable box) |
| When the capacity of the pipe is exceeded where do you expect the excess water to  | Less than once every 10 years                                 |
|  | More than once per year $\Box$                                |
|  | 7 1   |

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| How have you determined that the capacity of the proposed pipe is adequate? ( <i>Tick the applicable box</i> )   |
|--|
| Engineer's calculations (attached)   |
| Other method detailed below $\square$  |
|  |
| Describe any likely effects of flows exceeding the capacity of the pipe (eg. erosion of rive bed/banks or damage to property).   |
|  |
|  |
| Indicate your intended post construction re-instatement and the maintenance programme to ensure the proposed works continue to function as planned. (eg. the checking and clearing opipes) |
|  |
|  |
| Works Timetable  |
| How long will the work take? Days  |
| Proposed start date for work?  |
| Proposed duration of works in the water?   |
|  |
| Days or No work in water proposed $\square$  |
| Days or No work in water proposed    Is any work in the water proposed between 1 May and 31 October?   |

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| 6.5  | The May to October period is when fish spawning and migration occurs disrupted by the working in the water. If the work is proposed during the assessment of the impact on fish migration and spawning will be required. and/or written approval may also be required from Fish & Game and/or D Conservation. | is period an<br>Consultation |
|------|---|------------------------------|
|      | Assessment of impact on fish migration/spawning attached (see question 7.4)   |                              |
|      | Results of consultation attached (see question 9.2)   |                              |
| 7    | Assessment of Environmental Effects   |                              |
|      | assessment of environmental effects [AEE] in accordance with schedule 4 of the Resource Management Act<br>the application. The AEE detail must correspond to the scale of the effects that the activity may have on the e   |                              |
| appl | pleting this form including providing a sufficient assessment of likely flood flows and waterway capacity, wi<br>ications. However for activities with actual or potential effects that are significant, a separate comprehensiv<br>ific investigations may be required.                                      |                              |
| 7.1  | Has any previous stream modification work been undertaken on the property?  |                              |
|      | No Go to Question 7.3 Yes Go to Question 7.2  |                              |
| 7.2  | Please detail the nature of the stream modification works, in particular the len previously modified, and include an aerial photograph or clear map showing of stream affected.   | 0                            |
|      |   |                              |
|      |   |                              |
|      |   |                              |
|      |   |                              |
|      |   |                              |
|      |   |                              |
|      |   |                              |
| 7.3  | How far from the work is the nearest property boundaries?   | _m upstream                  |

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| Coulc | l work in t | he wate | r during winter affect fish migration and spawning?                    |
|-------|-------------|---------|--|
| A)    | No          |         | Explain why not below  |
| B)    | Yes         |         | Detail the effects and any mitigation proposed?                        |
|       |             |         |  |
|       |             |         |  |
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|       |             |         |  |
|       |             |         | effects that may occur from sediment disturbed during a in the stream. |
|       |             |         |  |
|       |             |         |  |
|       |             |         |  |
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|       |             |         |  |

If work is proposed in a stream/river during the winter period [1 May to 31 October] there

7.4

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| significar             | any effects on<br>ice of any redi<br>upstream habit | aced stream                    | nent that th<br>habitat and  | e piping co          | ould have.<br>hood of it | Note in partic<br>preventing fi | ula<br>sh |
|------------------------|---|--------------------------------|------------------------------|----------------------|--------------------------|---------------------------------|-----------|
|                        |   |                                |                              |                      |                          |                                 |           |
|                        |   |                                |                              |                      |                          |                                 |           |
|                        |   |                                |                              |                      |                          |                                 |           |
|                        |   |                                |                              |                      |                          |                                 |           |
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|                        |   |                                |                              |                      |                          |                                 |           |
|                        |   |                                |                              |                      |                          |                                 |           |
| Describe the strear    | any work propo<br>n during and in                   | osed to mitig                  | ate the envi                 | ronmental e work.    | effects of in            | creased sedim                   | en        |
| Describe<br>the strear | any work propo<br>n during and in                   | osed to mitig<br>nmediately fo | ate the envi<br>ollowing the | ronmental<br>e work. | effects of in            | creased sedim                   | en        |
| Describe<br>the strear | any work propo<br>n during and in                   | osed to mitig<br>nmediately fo | ate the envi                 | ronmental<br>e work. | effects of in            | creased sedim                   | en        |
| Describe the strear    | any work propo<br>n during and in                   | osed to mitig                  | ate the envi                 | ronmental<br>e work. | effects of in            | creased sedim                   | en        |
| Describe the strear    | any work propo                                      | osed to mitig                  | ate the envi                 | ronmental<br>e work. | effects of in            | creased sedim                   | en        |
| Describe<br>the strear | any work propo<br>n during and in                   | osed to mitig                  | ate the envi                 | ronmental<br>e work. | effects of in            | creased sedim                   | en        |
| Describe<br>the strear | any work propo                                      | osed to mitig                  | ate the envi                 | ronmental e work.    | effects of in            | creased sedim                   | en        |
| Describe the strear    | any work propo                                      | osed to mitig                  | ate the envi                 | ronmental e work.    | effects of in            | creased sedim                   | en        |

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| -  |                       |                                     |                                 |             |
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|  |                       |                                     |                                 |             |
|  |                       |                                     |                                 |             |
| Other Consent What consents are rec  | -                     | horities for the propo              | sed activity?                   |             |
| What consents are rec  | quired from other aut |                                     | •                               | onlied      |
| What consents are rec  | quired from other aut | horities for the propo<br>Authority | Ap                              | _           |
| What consents are rec  | quired from other aut |                                     | A <sub>I</sub>                  | oplied      |
| What consents are rec  | quired from other aut | Authority                           | A <sub>I</sub> Yes Yes          |             |
| What consents are rec  | quired from other aut |                                     | A <sub>I</sub> Yes Yes          | 1           |
| What consents are rec  | quired from other aut | Authority                           | A <sub>I</sub> Yes Yes          |             |
| What consents are rec  | quired from other aut | Authority                           | A <sub>I</sub> Yes Yes          |             |
| What consents are reconsent Req  | uired from other aut  | Authority                           | Yes<br>Yes<br>Yes               |             |
| What consents are reconsent Req  Consent Req  Consultation / A                                   | uired from other aut  | Authority                           | Yes<br>Yes<br>Yes               | □ N □ N □ N |
| What consents are reconsent Req  Consent Req  Consultation / A  Please list the person proposal. | uired from other aut  | Authority                           | Ap Yes Yes Yes r that may be af | □ N □ N □ N |
| What consents are reconsent Req  Consent Req  Consultation / A  Please list the person proposal. | uired from other aut  | Authority                           | Ap Yes Yes Yes r that may be af | □ N □ N □ N |

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| 9.2    |        | the consultation undertaken with any interested/affected parties, and the views of consulted. Attach correspondence if appropriate. The consultation undertaken and the  |
|--------|--------|--|
|        | infor  | mation provided is to aid the Council in determining who may be adversely affected by roposal.   |
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| Please | note:  | Council may determine that your application is to be notified. But generally it will be non-notified if there are no more than minor adverse effects beyond the adjacent land, and if written approval is obtained from all those people who are likely to be adversely affected in a minor or more than minor way. Council will determine the people who are likely to be adversely affected and you will have the option of obtaining their written approval so that your application can be non-notified. |
|        | _      |  |
| 10     |        | aft report and conditions  |
| 10.1   |        | ou wish to review and make comment on a draft report and recommendation [including ent conditions] before any consent is issued?   |
|        | Yes    | □ No □   |
|        | If you | answered 'Yes' please consider agreeing to a timeframe extension [See section 11 below.]   |
| 11     | Dr     | ocessing Timeframes  |
| • •    |        | RMA specifies timeframes for processing resource consent applications, [for example 20 working   |
|        |        | for a non-notified application], however these timeframes can be extended with the applicant's   |
| 11.1   |        | you agree to the Taranaki Regional Council extending RMA consent processing rames?   |
|        |        | Yes, provided that I can continue to exercise my existing consent until processing of this application is completed [renewal applications].  |
|        |        | Yes, provided that the extension is for the specific purpose of discussing and trying to agree on consent conditions.  |
|        |        | Yes, provided that the application process is completed before/[enter date]  |

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### 12 Surrender of existing consent [renewal applications only]

Please note that your existing consent is to be surrendered on the granting of this application.

| Application is hereby made for the consent(s) detailed in this form |       |  |  |  |
|---|-------|--|--|--|
| Signature of applicant or authorised agent:                         |       |  |  |  |
| Name: Please print full name of person who signed above.            | Date: |  |  |  |

### Mail or Email the completed form to:

Mail: Taranaki Regional Council, Private Bag 713, Stratford 4352.

Attention: Consents Administration Officer

Email: <a href="mailto:consents@trc.govt.nz">consents@trc.govt.nz</a> [applications sent to any other email address may not be accepted]

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| oads, north point, boundaries and other relevant features. |  |  |  |  |  |
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Map showing the section of stream affected by the proposed works, property boundaries, local

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