



Form 1 Development Application

idas INTEGRATED DEVELOPMENT ASSESSMENT SYSTEM

Complete if this application involves assessment against the

Water Act 2000 For stream diversion

The completion of all questions on Part K6 of this form is mandatory for all applications involving operational works for taking or interfering with water under the *Water Act 2000*, where the works are works other than those covered by another Part K application form.

Resource manager's consent

Completion of this section provides the resource manager's consent to the lodgement of this application. Alternatively provide this information in an attachment to the application.

1. Provide the resource manager's consent

Resource Entitlement Details

Signature of Delegated Officer

Name of Delegated Officer

Delegated Position

Official stamp of the Department of Natural Resources and Mines (NR&M)

Date

Location details of the works

When identifying the lot and plan details, also indicate whether the works are located directly on or adjacent to the property described (i.e. if the works are to be located in a watercourse adjacent to your property, list your property description and write "adjacent to" in brackets).

2. What is the name of the watercourse proposed to be diverted?

3. Where is it proposed to construct the works?

Lot & plan details *(Attach list if necessary)*

4. Provide the following details of the existing stream channel to be diverted *(Complete applicable box/es)*

Depth (D) • metres

Length • metres

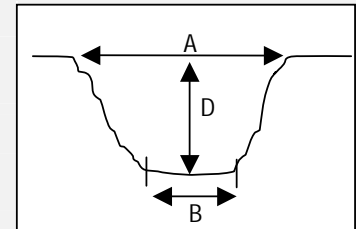
Top width (A) • metres

Bottom width (B) • metres

Bed slope ratio

Side slope ratio

Flow capacity cubic metres/second



Existing works

5. Are the works existing? *(Tick applicable box)*

NO YES

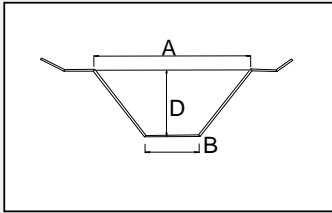
Proposal details

6. What is the purpose of the works? *(Tick applicable box)*

Prevent floods Prevent erosion Divert stream
 Other *(Specify)* _____

7. What is the proposed diversion method? *(Tick applicable box)*

Earth channel *(go to Q8)* Lined channel *(go to Q8)* Pipeline *(go to Q9)*

<p>Channel details</p>	<p>8. Provide the following details of the proposed channel <i>(Complete applicable box/es)</i></p> <p>Depth (D) <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/> metres</p> <p>Length <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/> metres</p> <p>Top width (A) <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/> metres</p> <p>Bottom width (B) <input type="text"/> <input type="text"/> <input type="text"/> • <input type="text"/> metres</p> <p>Bed slope <input type="text"/> ratio</p> <p>Side slope <input type="text"/> ratio</p> <p>Flow capacity <input type="text"/> cubic metres/second</p>	
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<p>Pipeline details</p>	<p>9. Provide the following details of the proposed pipeline <i>(Complete applicable box/es)</i></p> <p>Pipe material type <input style="width: 100%;" type="text"/> (eg. PVC, steel)</p> <p>Diameter <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> millimetres</p> <p>Length <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> metres</p> <p>Number of proposed pipes <input style="width: 50%;" type="text"/></p> <p>Bed slope <input type="text"/> ratio</p> <p>Flow capacity <input type="text"/> cubic metres/second</p>
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<p>Referral triggers</p> <p>This application may trigger referral to an IDAS referral agency. Question 10 helps identify if referral is required. The Referrals Checklist will assist you to answer this question.</p>	<p>10. Does the application trigger referral to any IDAS referral agency? <i>(Tick applicable box) (Use the Referrals Checklist to determine any other possible referrals for this application).</i></p> <p><input type="checkbox"/> NO <input type="checkbox"/> YES <i>If yes, attach Referrals Checklist</i></p>
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<p>Plans and documents</p> <p>On the plans show the property boundaries, lot and plan descriptions, ant existing licensed or permitted works, the position of any streams or roads and any area to be irrigated. This information is required to accurately position the location of the works.</p>	<p>11. Attach sketch plans showing the location of the works.</p> <p>12. Have design plans and reports been prepared to an acceptable engineering standard?</p> <p><input type="checkbox"/> NO <input type="checkbox"/> YES</p> <p>13. Are design plans and reports, attached?</p> <p><input type="checkbox"/> NO <input type="checkbox"/> YES</p>
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<p>Additional comments</p>	<p>14. Provide any further comments or information relevant to the assessment of the application.</p> <div style="border: 1px solid black; height: 150px; margin-top: 5px;"></div>
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This application cannot be accepted by the assessment manager unless accompanied by Part A of the Development Application

OFFICE USE ONLY *(applicable to assessment manager)*

DATE RECEIVED		REFERENCE NUMBER/S	
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