

The Department recommends that you contact the Department of Conservation Office closest to where the activity is proposed to discuss the application prior to completing the application forms. Please provide all information requested in as much detail as possible. Applicants will be advised if further information is required before this application can be processed by the Department.

This form is to be used when the proposed activity is the building or use of any private or commercial facility or structure on public conservation land managed by the Department of Conservation. Examples may include lease of land to erect an information centre; authorisation to erect a weather station; or construct or lease a private/commercial campground or lodge. This form is to be completed in conjunction with either Applicant Information Form 1a (longer term concession) or Applicant Information Form 1b (one-off concession) as appropriate.

Please complete this application form, attach Form 1a or Form 1b, and any other applicable forms and information and send to <u>permissions@doc.govt.nz</u>. The Department will process the application and issue a concession if it is satisfied that the application meets all the requirements for granting a concession under the Conservation Act 1987.

If you require extra space for answering please attach and label according to the relevant section.

A. Description of Activity

Please describe the proposed activity in detail – where the site is located, please use NZTM GPS coordinates where possible, what you intend to use the building for, whether you intend to make any changes to the infrastructure.

Please include the name and status of the public conservation land, the size of the area for which you are applying and why this area has been chosen.

If necessary, attach further information including a map, a detailed site plan and drawings of proposal and label Attachment 3b:A.

The lease of the two small DOC blocks at Frenchmans Bay and Bob's Point, Rakiura | Stewart Island (refer to the attached maps). These two blocks are landlocked within Mamaku Point Conservation Reserve, and have been managed as part of the Reserve since 2000, when a comprehensive biosecurity program begain to be implemented across the Reserve. A lease of these blocks, which are not used by the public, would provide Mamaku Point with important protection against pest inadvertent incursion via these two DOC blocks.

B. Alternative sites considered

If your application is to **build**, **extend or add** to any permanent or temporary structures or facilities on public conservation land, please provide the following details:

- Could this structure or facility be reasonably located outside public conservation land? Provide details of other sites/areas considered.
- Could any potential adverse effects be significantly less (and/or different) in another conservation area or another part of the conservation area to which the application relates? Give details/reasons

Not applicable, as there are no plans to erect any structure on either of these blocks

C. Larger area

Is the size of the area you are applying for larger than the structure/facility

YES / NO

If **yes**, please detail the size difference in the box below, and answer the following 3 questions, if **no** please go on to the next section:

Not applicable, as there is no structure as such on either block

Is this necessary for safety or security purposes?	YES / NO
Is this necessary as an integral part of the activity?	YES / NO
Is this essential to carrying on the activity?	YES / NO

If the answer to any of the above is yes, please provide details and attach supporting evidence if necessary and label Attachment 3b:C.

D. Exclusive possession

Do you believe you need **exclusive possession** of the public conservation land on which your structure/building is located, ie no one else can use the land during your use of it? **YES / NO** *(Exclusive occupation requires a lease which requires public notification of the application)*

If yes, please answer the following 3 questions, if no please go to the next section:

Is exclusive possession necessary to protect public safety?	Y es / No
Is exclusive possession necessary to protect physical security of the activity?	Y ES / NO
Is exclusive possession necessary for the competent operation of the activity?	YES / NO

If the answer to any of the above is yes, please provide details and attach supporting evidence if necessary and label Attachment 3b:D.

Mamaku Point Conservation Reserve is privately funded and managed by Mamaku Point Conservation Trust, which invests over \$100,000 p.a. maintaining the preadtor free status of the Reserve, including the two DOC blocks located within its boundaries. Public access to these blocks, without appropriate biosecurity checks, presents a significant risk to the Reserve's biosecurity status, hence our requirement for exclusive possession.

E. Technical Specifications (for telecommunications sites only)

Frequencies on which the equipment is to operate
Power to be used (transmitter output)
Polarisation of the signal
Type of antennae
The likely portion of a 24 hour period that transmitting will occur
Heaviest period of use

F. Term

Please detail the length of the term sought (i.e. number of years or months) and why.

Note: An application for a concession for a period over 10 years must be publicly notified, an application for a concession up to 10 years will not be publicly notified unless the adverse effects of the activity are such that it is required, or if an exclusive interest in the land is required.

30 years, in line with the lease of the Reserve land itself. The Trust is also in the process of applying for a QEII covenant for the Reserve, making the securing of the ongoing management of the two DOC blocks even more important

G. Bulk fuel storage

Under the Hazardous Substances and New Organisms Act 1996 (HSNO Act) 'Bulk fuel storage' is considered to be any single container, stationary or mobile, used or unused, that has a capacity in excess of 250 litres of Class 3 fuel types. This includes petrol, diesel, aviation gasoline, kerosene and Jet A1. For more information on Hazardous Substances, go to: http://www.business.govt.nz/worksafe/information-guidance/legal-framework/hsno-act-1996

Do you intend to store fuel in bulk on the land as part of the activity?

YES / NO

If you have answered yes, then please provide full details of how and where you intend to store the fuel, and label any attachments including plans, maps and/or photographs as Attachment 3b:G. If your concession application is approved you will be required to provide a copy of your HSNO compliance certification to the Department before you begin the activity.

H. Environmental Impact Assessment

This section is one of the most important factors that will determine the Department's decision on the application. Please answer in detail.

In column 1 please list all the locations of your proposal, please use NZTM GPS coordinates where possible. In column 2 list any special features of the environment or the recreation values of that area. Then in column 3 list any effects (positive or adverse) that your activity may have on the values or features in column 2. In column 4 list the ways you intend to mitigate, remedy or avoid any adverse effects noted in column 3. Please add extra information or supporting evidence as necessary and label Attachment 3b:H.

Refer to Steps 1 and 2 in your Guide to Environmental Impact Assessment to help you fill in this section.

Location on public conservation land	Special feature or value	Potential effects of your activity on the feature or value (positive or adverse)	Methods to remedy, mitigate or avoid any adverse effects identified
EG: Tararua Forest Park	Northern rata - threatened species	Damage to the plants by construction	Brief construction and maintenance staff of the location and importance of the species; clearly tape off areas with the species to avoid damage
Frenchman's Bay and Bob's Point, Stewart Island Rakiura	Established podocarp forest (in the case of Frenchman's Bay) and open regenerating farmland (in the case of Bob's Point). Please refer to the Ecological Assessment Report by Urtica Ecology for Environment Southland for more information)	Ongoing comprehensive biosecurity and ecological restoration consistent with the Trust's existing ecological Restoration Plan for the wider Mamaku Point Conservation Reserve. Please refer to the Restoration Plan for Mamaku Point Conservation Trust by Urtica Ecology for more information.	There are no adverse effects from this proposal - quite the opposite, as the Mamaku Point Conservation Trust would be undertaking to apply its full biosecurity and ecological restoration plan across both blocks. At the end of the lease term the blocks will be significantly enhanced from a conservation perspective through this proposal.

I. Other

Is there any further information you wish to supply in support of your application? Please attach if necessary and label Attachment 3a:I.

Attachment 3b I i Mamaku Point general location Attachment 3b I ii Mamaku Point DOC block locations Attachment 3b I iii Mamaku Point HVA Ecological Assessment Attachment 3b I iv Mamaku Point Restoration Plan