



Headquarters  
New Zealand Defence Force  
Defence House  
Private Bag 39997  
Wellington Mail Centre  
Lower Hutt 5045  
New Zealand

OIA-2026-5682

*24th* March 2026

Graeme Doull  
[fyi-request-33846-f7c40a73@requests.fyi.org.nz](mailto:fyi-request-33846-f7c40a73@requests.fyi.org.nz)

Dear Graeme Doull

I refer to your email of 24 February 2026 requesting, under the Official Information Act 1982 (OIA), the below information about drone research and development:

*1. Total DST expenditure*

*For the a recently completed 12-month period (whatever is practical for example a full financial year), please provide:*

*The total expenditure for DST, including personnel costs (wages and salaries).*

For the 2024/25 financial year, the total New Zealand Defence Force Defence Science and Technology (DST) expenditure is \$11.1M. This amount includes personnel costs of \$8.28M and \$2.82M operating costs.

*2. Drone-related research expenditure*

*For the same 12-month period, please provide:*

*The total expenditure (including personnel costs) on drone or uncrewed systems-related research and development undertaken by DST.*

*Ideally please provide a breakdown of this expenditure by operational domain as follows:*

- a. Land domain – including ground-based and airborne drones primarily intended to influence land operations.*
- b. Sea domain – including surface, sub-surface, and airborne drones primarily intended to influence maritime operations.*
- c. Air domain – drones primarily intended for air operations that are not already included within the land or sea domains.*

*Where a system or research programme may apply to multiple domains, please attribute expenditure to the domain where the majority of its intended operational use is expected. If it is not reasonably practicable to allocate expenditure in this way, please advise and provide the total drone-related expenditure without domain breakdown.*

Total DST expenditure on drone or uncrewed systems-related research and development undertaken in the 2024-25 financial year was just under \$1M. This amount includes personnel and operating costs. The approximate distribution of effort by domain for uncrewed systems in the 2024-25 financial year was 50% maritime, 30% land, and 20% air.

*3. Direction and prioritisation*

*I am interested in understanding if DST has been formally directed to prioritise drones.*

*Please provide:*

*Copies of any formal direction, guidance, prioritisation statements, tasking orders, strategic documents, or written instructions issued within the last 24 months to DST relating to drones or uncrewed systems.*

*Any documentation outlining the prioritisation of drone or uncrewed systems research within DST work programmes.*

While strategic documentation around drone projects has not been developed, Enclosure 1 outlines DST research projects. DST's direction and guidance for its priorities come from the Defence Capability Plan and through alignment with the Defence Industry Strategy, which are both publicly available.

You have the right, under section 28(3) of the OIA, to ask an Ombudsman to review this response to your request. Information about how to make a complaint is available at [www.ombudsman.parliament.nz](http://www.ombudsman.parliament.nz) or freephone 0800 802 602.

Please note that responses to official information requests are proactively released where possible. This response to your request will be published shortly on the NZDF website, with your personal information removed.

Yours sincerely

**GA Motley**  
Brigadier  
Chief of Staff HQNZDF

**Enclosures:**

1. DST science programmes