



Ozone Layer Protection Act - 2018 Annual Report

Date Submitted:	29 May 2020	Tracking #: 2020	-B-06377
Security Level	In confidence	MfE Priority:	Non-Urgent

	Action sought:	Response by:
To Hon David Parker, Minister for the Environment	Agree to table in Parliament the 2018 annual report on the operation of the Ozone Layer Protection Act 1996	15 June 2020

Actions for Minister's Office Staff	Return the signed briefing to MfE. Arrange with the Bills Office of the Office of the Clerk of the House to table the report
Number of appendices and attachments #2	 Titles of appendices and attachment (a separate attached documents): Operation of the Ozone Later Detection Act 1996 for the period ended 31 December 2018 Suggested talking points

Ministry for the Environment cont

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Ozone Layer Protection Act – 2018 Annual Report

- 1. This briefing provides you with the annual report on the operation of the Ozone Layer Protection Act 1996 (the Act) for the year ended 31 December 2018 for you to table in Parliament.
- 2. Under section 30 of the Act, you are required to table a report before the House of Representatives on the operation of the Act as soon as practicable after the end of each calendar year. Each annual report shall specify the details of any exemptions granted and such other matters as may be prescribed.
- 3. The report contains data up to 31 December 2018. This briefing provides you with some additional preliminary methyl bromide data from 2019 that was not included in the report as it is currently going through a validation process with Customs and the EPA. Confirmed data for 2019 will be available in the 2019 report that will be finalised later this year.
- 4. The report explains that New Zealand continues to meet its international obligations under the Montreal Protocol. However, consumption of one ozone-depleting substance (methyl bromide) continues to increase due to its use in quarantine and pre-shipment (QPS) fumigation to meet importing countries' requirements, which is exempt from controls under the Protocol. This is primarily due to an increase in export of raw logs to India and China. In 2018, consumption of methyl bromide was 398 tonnes of ezone depleting potential (ODP tonnes). This figure is higher than the total consumption of 384 ODP tonnes across all controlled ozone depleting substances in 1995. 1995 is the year before the Act came into force.
- 5. The briefing provides you with:
 - a. key points from the 2018 annual report
 - b. an update on the management of ozone depleting substances in New Zealand as at May 2020
 - c. suggested talking points or when you table the report in Parliament.

Background

- 6. New Zealand implements its obligations under the Montreal Protocol on Substances that Deplete the Ozona (the Protocol) through the Act and the Ozone Layer Protection Regulations 1996 (the Regulations). The Act and the Regulations use permitting systems to phase down or phase out ozone-depleting substances.
- 7. New Zealand has successfully phased out all required ozone depleting substances under the Protocol and does not manufacture any of the substances controlled under the Montreal Protocol. You will recall that increasing QPS use methyl bromide which has seen total ozone depleting substance consumption rise considerably in recent years due to increased trade in raw logs.
- 8. Recently the Ministry briefed you on developments in the QPS use of methyl bromide in New Zealand (2020-B-06574 refers). EPA is undertaking a modified reassessment of methyl bromide controls under the Hazardous Substances and New Organisms Act 1996 (HSNO Act) which is due to be reported in September 2020. The upcoming requirement for industry to recapture methyl bromide from 28 October 2020 under the HSNO Act is being considered as part of the modified reassessment.
- 9. Ministry for Primary Industries continues to work with the forestry industry to find alternatives to methyl bromide such as joule heating, debarking, alternative markets and improved

- onshore processing.
- 10. The Associate Minister for the Environment is considering a declaration of methyl bromide as a priority product under the Waste Minimisation Act 2008. This would require a product stewardship scheme for methyl bromide. Officials continue to work with EPA, Customs, Worksafe and MPI on methyl bromide.
- 11. In 2018, Cabinet approved the Ozone Layer Protection Regulations 2018, which came into force on 18 February 2019. The regulations ban the manufacture of HFCs, and require permits for imports and exports of bulk HFCs from 1 January 2020. The regulations also set limits on imports of new bulk HFCs, and will ensure New Zealand reduces HFC use by 81 per cent by 2037.

Key points from the 2018 report

Methyl Bromide

- 12. Methyl bromide consumption (defined as imports minus exports) was 398 ODP tonnes in 2018. This is higher than the total consumption of all ozone depleting substances in 1995 before the Act came into force in 1996. Much of the increase in property bromide consumption is due to greater volumes of raw logs exported to China and India which require logs to be fumigated prior to shipment.
- 13. Preliminary 2019 methyl bromide data estimates a net consumption of 404 ODP tonnes. This figure is from EPA permits only. It is not included in 19 report as the data validation processes between EPA, Customs and permit holders is still underway. Officials expect validated data to be available in later this year.
- 14. The consumption of methyl bromide for han-SPS purposes ended in 2007. However, New Zealand still requires its use for quarartipe and pre-shipment fumigation.
- 15. Due to increasing consumption of methyl bromide, New Zealand's total emissions of all controlled ozone depleting substances, measured by ozone-depleting potential (ODP)¹ has been increasing since the turn of the century after an initial decrease when the Act came into force (see page 6 and 7 of the 2018 Annual Report).

HFCs

16. In 2018 New Ze land completed all necessary domestic measures to ratify the Kigali Amendment. New Zealand ratified the Kigali Amendment on 3 October 2019 and it entered into force on 1 January 2020. All imports and exports of controlled bulk HFCs now require a permit. HFCs are not reported in the 2018 report as the phasedown commenced in 2020.

Halons

- 17. Appendix 1 to the report shows the total permitted imports of controlled ozone depleting substances for which the EPA granted an exemption under the Act in 2018. The amount shown is that which has been exempted for import rather than the actual amount imported. The total amount imported may be lower. Compliance monitoring and enforcement is undertaken jointly by the Environmental Protection Authority (EPA) and Customs New Zealand.
- 18. Appendix 2 of the report lists the exemptions granted. All are for the import of recycled halon

¹ ODP is a relative measure of how much the relevant ODS depletes the ozone layer. ODP tonnes are calculated by multiplying the quantity of the ODS with the ODP of a substance.

gases for use in firefighting equipment in aircraft. New Zealand aircraft either use halon recycled in New Zealand or recycled offshore and imported. Only recycled halon is produced on shore in New Zealand. No new halon is produced or imported.

Current Management of Ozone Depleting Substances

Methyl Bromide

- 19. The Ministry understands that there is a range of potential solutions to the use of methyl bromide for QPS. The reduction of the use of methyl bromide is dependent on multiple factors including trade requirements, industry, and available technologies (Briefing note 2020-B-06574 refers).
- 20. A modified reassessment of methyl bromide under the Hazardous Substances and New Organisms Act 1996 (HSNO Act) is being undertaken by the EPA. This will assess the controls under the HSNO Act. It is due to report in September 2020. The requirement from 28 October 2020 to recapture methyl bromide is included in the modified reassessment. In 2020-B-06574 officials noted that it is unlikely that industry will meet the requirements to recapture before October 2020. EPA's modified reassessment process may vary controls such as the recapture requirement but cannot revoke the approver for the use of methyl bromide.
- 21. The Ministry for Primary Industries (MPI) is working with industry and our trading partners to find acceptable alternatives to the use of methyl bromide for QPS purposes.
- 22. Approximately 22% of logs exported are required to off migated with methyl bromide. The remaining logs are either, debarked, treated with phosphine in the hold of the ship or treated at their destination. Phosphine was used to treat 60.8% of log exports in 2018².
- 23. In addition the EPA are currently assessing an application for Ethanedinitrile (EDN) under the HSNO Act. This is as yet unapproved or use in New Zealand. It is an alternative fumigant that could replace methyl bromide should it be approved and acceptable to our trading partners.
- 24. MPI is working with industry and our trading partners to further develop technologies that require infrastructure investments such as debarking and joule heating. Debarking is already in use in New Zealand accounting for 8% of total exports in 2018. It would require further infrastructure to become widespread. Joule heating is an electrical process that has been shown to be effective against insects in logs. It is in the early stages of development and requires further development and significant investment.
- 25. The Ministry recently provided advice to the Associate Minister for the Environment, Eugenie Sage, on options for the declaration of priority products under the Waste Minimisation Act 2008 (2020-B-06363 and 2020-B-06611 refer). Methyl bromide is being considered for declaration as a priority product. This would require the development of a product stewardship scheme for methyl bromide. The Ministry recommended that the Associate Minister wait until after the completion of the EPA's modified reassessment to consider if it will be helpful to declare methyl bromide a priority product.

HFCs

26. The phase down of HFCs under the Kigali Amendment has begun. The amendment regulations came into force internationally on 18 February 2019, and all importers and exporters require permits for bulk HFCs from 1 January 2020. Data on the import and export

² Information on the biosecurity use of methyl bromide in New Zealand July 2019 https://www.epa.govt.nz/assets/FileAPI/hsno-ar/APP203660/97838963f6/APP203660_Response-from-MPI-to-EPA-re.Methyl-bromide-information.pdf

of bulk HFCs will be collected from 1 January 2020.

Section 27 of the Act – requirement to review phasedown timetables

- 27. Under section 27 of the OLPA, the Minister must undertake a review at least every 2 years to consider whether the prescribed reduction timetables are appropriate given the technology available. New Zealand has phased out a number of ozone depleting substances, except for essential uses, in accordance with the Protocol.
- 28. Methyl bromide use is considered essential for QPS purposes under the Protocol. However, under the Act it is an ozone depleting substance, and the rate of consumption could be reviewed. As a number of other agencies are actively considering management of methyl bromide, the Ministry recommends that the next review is not conducted until 2021.
- 29. The phase-down of new bulk HFCs commenced on 1 January 2020, as per the prescribed reduction timetable under the OLP Regulations. The section 27 provision will allow the HFC reduction timetable to be amended if necessary, including as a result of factors such industry access to alternatives to HFCs. In addition, to strengthen the monitoring and evaluation of implementation, the Ministry has undertaken to do a five-yearly review of the implementation of the Kigali Amendment to phase down HFCs³.

Current state of the ozone layer

30. In March 2020, an article was published in Nature which states that studies are showing the reversal of damage to the Southern Jet Stream from come depleting substances. This indicates that the world's response to ozone depleting substances through the Montreal Protocol is having real positive impacts.⁴

Consultation and Collaboration

31. Officials worked with MPI and EPA in the per ration of this briefing and the report.

Next Steps

32. The Ministry will carry out a review of methyl bromide consumption under the Act in 2021 and will brief the Minister for the Environment of the outcome of this review.

National Interest Analysis to Implement the Kigali Amendment July 2018 https://www.parliament.nz/resource/en-NZ/PAP_79034/e31cc17a96077dc01f6f437b48f9a5bc286b45b1

⁴ Antara Banerjee, John C. Fyfe, Lorenzo M. Polvani *et al.* A Pause in Southern Hemisphere circulation trends due to the Montreal Protocol.

Recommendations

33. Officials recommend that you:

- a. Note that as the Minister for the Environment you are required to table an annual report before the House of Representatives on the operation of the Ozone Layer Protection Act 1996
- b. Agree to table the report Operation of the Ozone Layer Protection Act 1996 for the period ending 31 December 2018

Yes/No

c. Agree that this briefing and appendices will be released proactively on the Ministry s of time. for the Environment's website within the next eight weeks of taking the report

Signature

Electronically approved by Glenn Wigley

Glenn Wigley Director

Resource Efficiency

Minister for the Environment

7/6/20

Date

Proactively

Proactively released.



Report of the

Minister for the Environment on the operation of the

OZONE LAYER PROTECTION ACT 1996

for the period ended 31 December 2018 Report dated May 2020

Presented to the House of Representatives pursuant to subsection (2) of section 30 of the Ozone Layer Protection Act 1996

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Summary

This report provides Parliament with information about the operation of the Ozone Layer Protection Act 1996 (the Act) from 1 January 2018 to 31 December 2018. Provision of this information is a requirement under section 30 of the Act.

The data shows that New Zealand has stopped consuming or producing those ozone depleting substances that are controlled under the Montreal Protocol (the Protocol). In 2018 exemptions were granted to 20 aviation businesses who collectively imported 969kg of recycled ozone depleting halons for firefighting purposes.

New Zealand's consumption (defined as imports minus exports) of ozone depleting substances in 2018 had 398 tonnes of ozone depleting potential (ODP tonnes). This is greater than in 1995, the year before the Act came into force, when New Zealand consumed 384 ODP tonnes. This is because of the increasing use of the ozone depleting substance methyl bromide to fumigate imported and exported goods. These quarantine and pre-shipment uses of methyl bromide are exempt from controls under the Protocol. New Zealand's increased use is primarily due to an increase in the export of raw tree logs (logs with bark in) to countries that require raw logs be fumigated with methyl bromide before they are shipped.

Background

The ozone layer is a layer of stratosphetic cas around the Earth that protects life on Earth from the sun's harmful ultraviolet radiation. Some substances used by humans can deplete ozone gas, and in the 1970s, these were found to be causing ozone layer holes.

International concern led to the Vienna Convention for the Protection of the Ozone Layer (the Convention) being agreed in 1985. It established global monitoring and reporting on ozone depletion. It also created a famework for the development of protocols for taking more binding action.

The Montreal Protocol (the Protocol) under the Vienna Convention was agreed in 1987. It facilitates global cooperation in reversing the rapid decline in atmospheric concentrations of ozone. Under the Protocol countries agreed to phase out the production and consumption of chemicals that deplete ozone. Phase out of certain substances is required by specific deadlines.

The Vienna Convention and its Montreal Protocol are the first and only global environmental treaties to achieve universal ratification, with 197 parties.

New Zealand's obligations under the Convention and the Protocol are implemented through the Ozone Layer Protection Act 1996 (the Act) and the Ozone Layer Protection Regulations 1996 (the Regulations).

Purpose and Scope

The purpose of the Act is to—

- a) help protect human health and the environment from adverse effects resulting or likely to result from human activities which modify or are likely to modify the ozone layer
- b) phase out ozone depleting substances as soon as possible except for essential uses
- c) give effect to New Zealand's obligations under the Convention and the Protocol.

Each year the Minister for the Environment is required by section 30 of the Act, to prepare a report on the operation of the Act. The Minister is then required to lay a copy of the report before the House of Representatives. The purpose of this report is to meet these reporting requirements.

The report includes data to 31 December 2018. Data from 2019 is not yet available as EPA permit data needs to be validated against actual import export data from Customs. This data collection and processing occurs after the year has ended and provide a validated combined data set that reflects permitted and actual data regarding imports and exports.

Operation of the Act in 2018

Administration

The Ministry for the Environment (the Ministry) is responsible for administering the Ozone Layer Protection Act (the Act) and the Ozone Layer Protection Regulations 1996 (the Regulations). The Environmental Protection Authority (EPA) has responsibility for enforcing the Act and implementing the permit system for imports and exports under the Regulations. The New Zealand Customs Service enforces import and export controls at New Zealand's borders. Customs keep records of net imported been depleting substances and their volumes. EPA collates and validates permit data with actual net import data provided to them by Customs.

Ozone depleting substances

This section describes the (zo) e depleting substances discussed in this report. There are three groups of ozone depleting substances controlled by the Protocol and the Regulations. These are:

- 1) hydrochlorofluorocarbons (HCFCs)
- 2) Methyl Bromide used for purposes other than guarantine (Non- QPS)
- 3) Other substances these include halons, chlorofluorocarbons (CFCs), carbon tetrachloride (CCl₄), methyl chloroform and hydrobromofluorocarbons.

New Zealand also uses methyl bromide for quarantine and pre-shipment purposes (QPS). This type of use is not controlled by the Protocol or the Regulations. New Zealand uses methyl bromide for QPS purposes to protect the environment and primary industries from harmful foreign organisms and to meet the importing countries' quarantine requirements.

Exemptions granted in 2018

Prohibited substances are controlled substances that are not allowed to be imported, exported or manufactured in New Zealand. The import of goods containing these substances is also

prohibited. Under Part 5 of the Regulations, certain prohibited substances and goods may be permitted if the EPA grants an exemption. Appendix 1 lists the reason the EPA may consider when granting and exemption. Section 30(3)(a) of the Act and regulation 36 of the Regulations require the details of each exemption granted to be specified in this report. These are listed in Appendix 2.

In 2018 the EPA granted thirty four exemptions. All of these were for the halon-based fire extinguishers required for use in aircrafts. In total, 969 kgs of halon were imported in 2018 by twenty different importers. This halon is recycled halon. It is excluded from total consumption figures as these are based on new gases.

Enforcement

There were no prosecutions under the Act in 2018. The last prosecution made under the Act was in 2008 when two refrigeration engineers were successfully prosecuted under section 13(f) of the Act for reckless discharge of an ozone depleting substance.

Consumption of ozone depleting substances in 2018

For the purpose of this report it is assumed that all imports are cover the product used in that year and that there is no stockpiling of ozone depleting substances. Annual imports are therefore used to estimate the total consumption in that year. Consumption is defined as production plus imports minus exports. As no production occurs in New Zealand, it is assumed to be net imports. Consumption is provided in tonnes of ozone depleting botential (ODP tonnes)¹.

New Zealand's consumption of new (not recycled) ozone depleting substances from 1994 to 2018 is shown below in Figure 1. The ozone depleting substances that are controlled under the Protocol and also under schedule one of the Regulations are shown in three 'blue toned' groupings. HCFCs are shown in navy, methyl bromide for non-QPS use is shown in turquoise and 'others' are shown in light blue Methyl bromide for QPS is not a controlled substance and is shown in yellow.

Figure 1 shows that the controlled ozone depleting substances have been successfully phased out since reporting becar in 1994. Methyl bromide for non-QPS use ended in 2007 and HCFC use ended in 2016. Substances in the 'others' category which includes halon, CFCs, CCl₄, methyl chloroform and hydrobromofluorocarbons were rapidly phased out in the 1990s. Small amounts of halons do continue to be imported and consumed under exemptions as discussed above. As the halon is recycled it does not count towards total consumption of new ozone depleting substances.

New Zealand's consumption of QPS methyl bromide (shown in yellow) has risen from 23 ODP tonnes in 1994 to 398 ODP tonnes in 2018. This is approximately a sixteen-fold increase in the consumption of methyl bromide for QPS purposes since reporting and data collection began.

¹ CFC-11 (Trichlorofluoromethane) is the standard measurement where one metric tonne is equal to one ODP tonne. The ODP represents the amount of ozone destroyed by emission of a gas over its entire atmospheric lifetime relative to that due to the same mass of CFC-11. All data supplied in this report is ODP data to allow for a standard measurement to be used for each substance.

Approximately 92 per cent of current QPS methyl bromide use is to fumigate raw logs². The major importers, India and China, require raw logs to be fumigated with methyl bromide before they are shipped. There is a strong relationship between QPS methyl bromide consumption and New Zealand's harvest of wood. As the large forests planted between 1992 and 1998 become ready for harvest in coming years, it is likely that methyl bromide consumption will continue to rise unless there is some disruption or intervention.

Other products frequently fumigated with methyl bromide include timber products for export, imported fruits and vegetables, contaminated shipping containers, scrap metal consignments, wood products, bamboo, contaminated vehicles, used car parts, and stock food.

Due to the increased use of methyl bromide QPS, New Zealand's overall impact on ozone depletion is currently similar to what it was in the mid 1990's when monitoring, the Act and Regulations began.

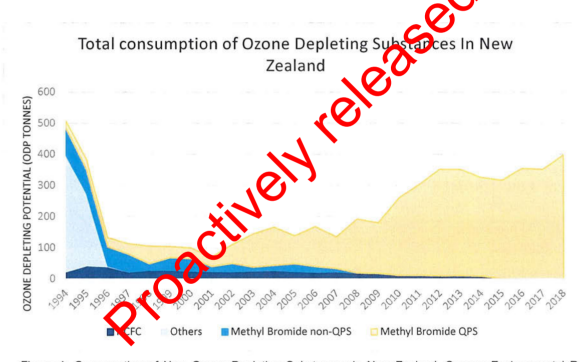


Figure 1: Consumption of New Ozone Depleting Substances in New Zealand. Source: Environmental Protection Authority and Customs net import data.

Hydrofluorocarbons (HFCs)

Following the phase down efforts, CFCs and HCFCs were replaced in many products with hydrofluorocarbons (HFCs). While HFCs do not deplete ozone, they are potent greenhouse gases. In 2016, New Zealand and 196 other Parties agreed to an amendment of the Protocol (the Kigali Amendment) to phase down HFCs. New Zealand completed amendments to the Regulations in 2018. These require New Zealand to put in place a permitting system to set annual limits on imports of bulk HFCs from 1 January 2020.

² https://www.mpi.govt.nz/dmsdocument/39575-methyl-bromide-factsheet-2020-pdf

The amendment regulations came into force internationally on 18 February 2019, and all importers and exporters require permits for bulk HFCs from 1 January 2020. Data on the import and export of bulk HFCs will be collected from 1 January 2020 and will be included in the 2020 report on the operation of the Act.

Exports of controlled substances

New Zealand does not manufacture any controlled substances but does periodically export quantities of substances that have been previously imported, mostly to the Pacific. As New Zealand has no approved destruction facilities, in 2018, 1.2249 metric tonnes of HCFCs and were exported for destruction in an approved overseas facility.

Conclusions and Recommendations

This report shows that New Zealand's use of ozone depleting substances has returned to pre-Ozone Layer Protection Act levels. This is primarily due to the requirement of importing countries that logs from New Zealand are fumigated with methyl bromide prior shipment. Other ozone depleting substance exemptions are minor in comparison to that a plethyl bromide.

The recapture of methyl bromide is required from 28 October 2020. EPA are undertaking a modified reassessment of methyl bromide controls the result of which is due in September 2020. Alternative fumigants, such as ethanedinitrile (EDN), to methyl bromide for QPS are available but not yet able to be used due to trade and dove tic certification requirements. A shift to alternative fumigants such as EDN is the preferred approach currently.

Alternative methods of log processing pre-stipment, such as debarking, joule heating, or onshore production of other wood products, may also be a viable solution for long term reductions in the use of methyl bromide.

Officials recommend monitoring the increased use of methyl bromide and working with trading partners and industry to find a solution to reduce its use.

Appendix 1: Prohibited substances

Prohibited substances are controlled substances that are not allowed to be imported, exported or manufactured in New Zealand. The import of certain goods containing these substances is also prohibited. Under Part 5 of the Regulations, certain prohibited substances and goods may be permitted if the EPA grants an exemption. Section 30(3)(a) of the Act and regulation 36 of the Regulations require the details of these exemptions to be specified in the report, and they are listed in Appendix 2.

Table 2 summarises the purpose of the 34 exemptions granted in 2018. These exemptions were for the use of halons in aircraft extinguishers as a fire suppressant. Due to weight and volume constraints, finding alternatives to halon continues to be challenging.

Table 1: Import Exemption Summary

urpose of Exemption	Number ³		
Necessary aerosol/extinguisher	34	O	
Replacement of export	0		
Necessary HCFC aerosol			
Transhipment	0		
ODS fire extinguisher	1		
Halon for refrigeration	0		
Essential aerosol/extinguisher	0		
Essential or Critical use	0		

³ Figures provided in Table 2 and Appendix 1 may not match due to more than one substance able to be covered by a single exemption.

Table 2: Import Exemption Reasons

Note	Shorthand	Reason
1	Necessary aerosol/extinguisher	This exemption is granted under regulation 31(1) in respect of the importation of any aerosol or fire extinguisher that is to be used only for a use that is necessary for human health or safety. ⁴
2	Replacement of export	This exemption is granted under regulation 32 in respect of any substance or goods that are imported into New Zealand only for the purpose of replacing any substance or goods already transhipped into another ship or aircraft for carriage to a destination that was outside the territorial limits of New Zealand.
3	Necessary HCFC aerosol	This exemption is granted under regulation 29(c) for HCFC that is to be used in the manufacture of aerosols that are to be used only for a use that is necessary for human health or safety.
4	Transhipment	This exemption is granted under regulation 32 in respect of any substance or goods that are imported into New Yeal and only for the purpose of being transhipped into another still or aircraft for carriage to a destination that is outside the territorial limits of New Zealand.
5	ODS fire extinguisher	This exemption is granted under required on 29(d) for any bulk recycled substance, or any bulk controlled substance that is not a halon, that is to be used (n) in the servicing of fire extinguishers in circumstances where the substance cannot be obtained from supplies in New Zdaland and where the servicing is required either because the fire extinguisher was used in a fire or as a result of a loss of halo what was outside the control of the applicant.
6	Halon for refrigeration	This exemption is granted under regulation 29(a) for bulk recycled his bin Halon 1301 that is to be used only for refrigeration purposes and only in circumstances where the use of halon-Halon 1301 for refrigeration purposes is necessary for human health or safety and halon-Halon 1301 cannot be obtained from supplies in New Zealand.
7	Essential aerosol/extinguisher	This exemption is granted under regulation 29(b) for bulk CFC, halon, carbon tetrachloride, methyl chloroform, or HBFC that is to be used in the manufacture of aerosols or fire extinguishers for a use determined by the Parties to the Montreal Protocol to be an essential use and that use is necessary for human health or safety.
8	Essential or Critical use	This exemption is granted under regulation 29(e) for any bulk controlled substance that is to be used only for a use determined by the Parties to the Montreal Protocol to be an essential use or a critical use.

⁴ These permits are primarily issued for aircraft or sea-vessel/ship fire extinguishers.

Appendix 2: Exemptions granted in 2018 under Ozone Layer Protection Regulations 1996 r36(b)(vi)

Air New Zealand Aircraft Fire Extinguisher Air New Zealand Aircraft Fire Extinguisher Limited Airbus New Zealand Aircraft Fire Extinguisher Limited Airwork (NZ) Limited Aircraft Fire Extinguisher Avcraft Engineering NZ Avcraft Engineering NZ Aircraft Fire Extinguisher Ltd Sunstate Airlines Aircraft Fire Extinguisher Ltd	200	Halon 1211 Halon 1301	,	
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ted Aircraft Fire Extinguisher ing NZ Aircraft Fire Extinguisher Aircraft Fire Extinguisher	10	Halon 1301	1	25/01/2018
ing NZ	- 45°	Halon 1301	1	16/01/2018
		an 1301	1	8/02/2018
	22.5	Halon 1(1,0	1	20/02/2018
New Zealand Defence Aircraft Fire Extinguisher Force	20	Halon 1211	1	18/04/2018
New Zealand Defence Aircraft Fire Extinguisher Force	20	Halon 1301	1	18/04/2018

Company	Product Name	Exempted Quantity (in kgs)	Substance	Exemption (Note #)	Issue Date
Avcraft Engineering NZ Ltd	Aircraft Fire Extinguisher	3.6	Halon 1301	1	20/03/2018
Hawker Pacific NZ Ltd	Aircraft Fire Extingue er	11.5	Halon 1211	1	23/03/2018
Hawker Pacific NZ Ltd	Aircraft Fire Extinguisher	11.5	Halon 1301	1	23/03/2018
Avcraft Engineering NZ Ltd	Aircraft Fire Extinguisher	3.6	Halon 1301	H	6/04/2018
Qantas Airways Ltd	Aircraft Fire Extinguisher	37.5	Halon 1211	П	18/04/2018
Qantas Airways Ltd	Aircraft Fire Extinguisher		Halon 1301	1	:18/04/2018
Capital Aviation Ltd	Aircraft Fire Extinguisher	1.5	Q 2111	1	: 24/10/2017
Nasa Armstrong Flight Research	Aircraft Fire Extinguisher	9.5	Halon 1211	н	31/05/2018
Air Chathams Ltd	Aircraft Fire Extinguisher	10.5	Halon 1211	1	: 8/10/2018
Tasman Cargo Airlines	Aircraft Fire Extinguisher	m	Halon 1211	11	4/07/2018
I					12

Issue Date	4/07/2018	24/07/2018	24/08/2018	24/08/2018	6/09/2018	6/09/2018	11/09/2018	21/09/2018	21/09/2018	3/10/2018
Exemption (Note #)	1	1	1	1	н	н	н	Н	1	н
Substance	Halon 1301	Halon 1301	Halon 1211	Halon 1301	Halon 1301	Halon 1211	(a) n 1301	Halon 1(1)	Halon 1301	Halon 1301
Exempted Quantity (in kgs)	31.5	2.5	6.8	1.6		16	1.6	25	25	14
	-		જ	cil	jel					
Product Name	Aircraft Fire Extinguisher	Aircraft Fire Extinguishe	Aircraft Fire Extinguisher	Aircraft Fire Extinguisher	Aircraft Fire Extinguisher	Aircraft Fire Extinguisher				
Company	Tasman Cargo Airlines	Aviation Technology Limited	BC Aviation	BC Aviation	HNZ New Zealand Limited	HNZ New Zealand Limited	Northland Emergency Services Trust	Tasman Cargo Airlines	Tasman Cargo Airlines	Catley Aviation Limited

Virgin Australia (NZ) Ltd Aircra		Quantity (in kgs)	Substance	(Note #)	Issue Date
	Aircraft Fire Extinguisher	S	Halon 1301	1	05/11/2018
	Aircraft Fire Extinguish	30	Halon 1301	н	3/12/2018
Fieldair Engineering Ltd Aircra	Aircraft Fire Extinguisher	6	Halon 1211	1	3/12/2018
Airwork Fixed Wing Ltd Aircra	Aircraft Fire Extinguisher	4.5	Halon 1211	1	20/12/2018
Airwork Fixed Wing Ltd Aircra	Aircraft Fire Extinguisher	95.1	Halon 1301	-	20/12/2018
		(O,	6		
			2500		

Proactively released.