# **Biosecurity New Zealand**

Ministry for Primary Industries Manatū Ahu Matua

Co-Management System (CMS)
Business Rules and Agreement

For (Insert TF name and #) to manage empty sea containers on behalf of Biosecurity New Zealand.

For further information contact:
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# **Document Version History**

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Version 2	August 2015
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# Glossary

Abbreviation/Word	Definition/Description							
BNZ	Biosecurity New Zealand (a business unit of Ministry for Primary Industries							
	(MPI)							
Co-management	A third party carrying out activities to mitigate biosecurity risk on behalf of							
	BNZ.							
CMS trained AP	A BNZ approved Accredited Person (AP), trained in identifying biosecurity							
	risks and carrying out decontamination processes as per the CMS							
	agreement.							
Co-Management	A BNZ approved and documented process with a valid signed operating							
System (CMS)	agreement for a facility to manage biosecurity risks associated with empty							
	containers at a port of first arrival.							
Co-Management	The facility operator and signatory responsible for overseeing the CMS.							
Operator								
Contamination	Includes but not limited to: soil, plant matter, animal products, snails, ants							
	and any other regulated pests.							
Contamination	The maximum allowable level of contamination allowed for each							
Threshold	container. Contamination is determined as in appendix 4.							
Corrective Action	A BNZ issued document outlining the details of a non-compliance, the							
Report (CAR)	action required and the timeframe for these actions to be completed.							
BNZ Officer	A person appointed as an inspector under section 103 of the Biosecurity							
	Act 1993.							
Verification Checks	A check by BNZ on one trained AP at the facility during six sided							
	inspections to verify the AP's understanding of the inspection process and							
	the actions taken for different types of contamination.							
Non-Compliance	Not matching or reaching the BNZ set standard of risk management.							
	(appendix 3).							
Process Overview	Detailed operational processes for identifying, inspecting, washing,							
Document	treating, and re-inspecting containers. As well as processes for recording							
	and reporting, and contingency plans for system failures.							

## 1. Scope and Purpose

A Co-Management System (CMS) can be used when 3<sup>rd</sup> parties wish to manage the biosecurity risks of imported goods on behalf of Biosecurity New Zealand (BNZ) at the port of first arrival.

A 3<sup>rd</sup> party can use this document to assist in the implementation of a CMS to process empty sea containers from variable risk countries that are on a 20% or less intervention rate at the border.

## 2. Approval process

The approval of a CMS consists of:

- 1. Initial engagement between BNZ and the 3<sup>rd</sup> party to discuss the requirements and criteria for managing empty sea containers.
- 2. The 3<sup>rd</sup> party applies to BNZ (appendix 1) with documents and supporting evidence showing how they will meet the criteria outlined in this document.
- 3. BNZ evaluates the application and will provide feedback on the application and complete an initial approval audit.
- 4. If approval is given, an operating agreement (appendix 2) is signed by BNZ and the CMS Operator. The CMS can then be implemented.

## 3. Requirements and Criteria

The minimum criteria for implementing a system for managing un-cleared empty sea containers at the port of first arrival on behalf of BNZ are, but not limited to:

- 1. The CMS Operator is responsible for overviewing the system.
- Process overview documentation (work instructions for container identification, movement, inspection, treatment, re-inspection, reporting, etc.). A CMS Quality and Operational Process Manual template is available which outlines all requirements. Email <a href="mailto:Seacontainer.systems@mpi.govt.nz">Seacontainer.systems@mpi.govt.nz</a> to request a copy.
- 3. Record keeping system (inspection results, reporting information to BNZ, audit results, etc.).
- 4. Contingency plans (system failures and when to notify BNZ of these).
- 5. Must be a BNZ transitional facility (provide TF number).
- 6. Accredited persons (APs) are trained by approved training providers.
- 7. APs must complete a training session by BNZ to understand the CMS inspection and contamination threshold requirements.

#### 3.1 Inspection Data

The CMS will provide the container inspection results to BNZ (as per prior agreement). These results can be either provided daily (directly to the local BNZ office), or electronically using bulk upload csv files via email (at least fortnightly). BNZ must ensure all inspection results are entered into the BNZ database by the 10th of the following month. All inspection results must be available for auditing purposes.

#### 3.2 CMS Trained APs

CMS trained APs (signed off by BNZ) must receive a minimum of two verification checks (VCs) by BNZ between yearly audits and/or one between 6 monthly audits. BNZ is only required to conduct a monthly VC if an AP requires verification.

However, where a CMS trained AP meets the below criteria, as determined by BCS, the AP will only require one VC per annum.

- 1. The CMS has consistently provided BNZ inspection results for all empty containers directed to their facility, using the CMS contamination guidelines.
- 2. All CMS inspection results in BNZ systems are linked to the inspecting AP so that BNZ can monitor individual AP compliance.
- 3. The CMS trained AP has been inspecting CMS containers for two or more years from their completed training date.

If an AP fails a VC or the CMS facility is non-compliant, BNZ have the right to review the VC and audit frequency.

#### 3.3 Audit and Verification

**Audits** will be completed by BNZ auditors and are a check of:

- The end-to-end system as per the CMS quality and operational process manual (includes initial approval audit and ongoing 6 or 12 monthly audits).
- Documentation and records (present, current, and correct).
- Staff training records.
- Contingency plans (sufficient and have been used if required).

Audit schedules are as follows:

- Initially at 6 monthly intervals.
- When 2 consecutive audits are passed, the facility moves to annual audits.
- Non-compliance can result in more frequent audits or system suspension.
- BNZ is to provide an audit report to the 3<sup>rd</sup> party within 4 working weeks.
- BNZ must save all audit reports and related documentation to the BNZ internal filing system.

**Verification checks** will be completed by local BNZ officers as per the Training Records Schedule and will provide a copy of the CMS Verification Check to the CMS facility and associated BNZ Chief Quarantine Officer within 2 working days.

The check is to verify that APs understand the difference between high and low contamination (appendix 4) and daily processes are operating as per their Quality and Operational Process Manual.

**Non-compliance** must be reported if a critical, major, or minor non-compliance is identified during an audit or VC. BNZ will issue a Corrective Action Report (CAR) to the CMS Operator. This will outline details of the non-compliance and the timeframes for corrective actions to be completed.

BNZ may suspend the CMS until the non-compliance is resolved and contingency plans may be initiated. Definitions and examples of non-compliances are listed in appendix 5.

#### 4. Charges

All costs for VCs and audits will be recovered from the 3<sup>rd</sup> party as per the Biosecurity (Costs) Regulations 2010 unless otherwise agreed.

Audit costs may include time for preparation and conducting the audit, reporting the audit results, and travel from the nearest local BNZ office. VC costs may include time spent conducting the VC and travel from the nearest local BNZ office. To minimise travel costs BNZ officers will endeavour to conduct the VCs along with other routine visits to the port. Time spent on data entry of container inspection results will be cost recovered (only applies to manual data entry by local officers not bulk upload from csv files).

#### 5. Record Keeping

The following records must be kept on file and available on request by BNZ (audit requirement):

- Copy of signed operating agreement.
- Process overview documents.
- Monthly container inspection results where bulk upload csv files are not sent.
- All trained AP names and numbers.
- AP training records/certificates.
- Copy of BNZ verification checks and audit reports.
- Actions taken to resolve any non-compliances or issues.

#### 6. Appendices

**Appendix 1:** Application for a 3<sup>rd</sup> party to manage empty sea containers on behalf of the

Biosecurity New Zealand through a Co-Management System.

**Appendix 2:** Co-Management System (CMS) Operating Agreement.

**Appendix 3:** Non-compliance Definitions and CMS Examples.

**Appendix 4:** CMS Contaminant Threshold Guidelines

**Appendix 5**: Container Inspection Result Templates.

**Appendix 1:** Application for a  $3^{rd}$  party to manage empty sea containers on behalf of the Biosecurity New Zealand through a Co-Management System.

Co-Management System (CMS) Application:						
Name of Transitional Facility:						
Physical Address:						
Postal Address (if different from above):						
Contact Name (Person responsible for overseeing the CMS system):						
Contact Phone No:						
Email Address:						
Transitional Facility and CMS document details:						
Transitional Facility approval Number:						
Documents & supporting evidence submitted with this application will be kept on file by both the Facility and BNZ						
Document Names:	Attached (Y/N)					
AP names and training records:	Attached (Y/N)					
Declaration:						
I declare that, to the best of my knowledge, the above information is true and correct. I understand that failure to complete any of the above information may result in rejection of my application by BNZ. I have read and understand the relevant BNZ Co-Management System (CMS) Business Rules and Agreement and have included documents as required.						
Name:						
Signature:						
Date:						

# Please send completed application to:

National Programmes Border Clearance Services PO Box 39, Auckland 1010

New Zealand

Email: <u>Seacontainer.systems@mpi.govt.nz</u>

Appendix 2: Co-Management System (CMS) Operating Agreement

Co-Management System (CMS) Operating Agreement

Approval of (Facility Name) for the operation of a co-management system to manage biosecurity risks of empty sea containers from variable risk countries that are on a 20% or less intervention rate at the border.

# Scope:

The scope this agreement covers is:

- Un-cleared low risk empty sea containers.
- Arriving at (Facility Name).
- Inspection of all exterior and interior surfaces of all empty container types.

#### Agreement:

Biosecurity New Zealand (BNZ) and (Facility Name) have agreed to meet all the requirements outlined in the Co-Management System (CMS) Business Rules and Agreement and the (Facility Name) quality and operational process manual.

All parties agree to notify the other in advance of any changes to any of the above documents.

Either party can terminate the agreement by giving 30 days' notice in writing to the other party.

Signature:	Signature:
Name:	Name:
Title:	Title:
	Facility:
Date:	Date:

**Appendix 3:** Non-Compliance Definitions and CMS Examples

Non-Compliance	Definition	Examples of CMS non-compliances include but are not limited to:
Critical	Failure in a CMS that caused or could have caused a serious risk to biosecurity, the environment, or the health and safety of people. It can lead to cancellation or suspension of a CMS.  A corrective action report will be issued, and timeframes will be agreed upon. Critical noncompliances may be created by escalation of outstanding issues from previous audits and verification checks.	<ul> <li>Allowing uncleared containers to be released without biosecurity inspection / clearance</li> <li>Allowing uncleared containers to be transferred to non-approved premises</li> <li>Operating a CMS without trained staff or a person overseeing the system</li> <li>Making significant modifications to the CMS without BNZ approval</li> </ul>
Major	Failure in a CMS that caused or could have caused a major biosecurity risk.  A Corrective action reports will be issued, and timeframes will be agreed upon. The effectiveness of corrective actions will be checked in subsequent audits and verification checks.	<ul> <li>Failure to operate the CMS to the specifications outlined in the process overview document</li> <li>Failure of the trained staff to detect significant and obvious noncompliances</li> <li>Failure of the person responsible for overseeing the system to rectify noncompliances from previous audits and verification checks</li> <li>Held containers not stored in appropriately identified area</li> </ul>
Minor	Non-compliance that does not represent a major failure to a CMS but that does require correction.  Resolution will be monitored in subsequent audits. Noted in audit and/or verification check.	<ul> <li>Process documents/ work instructions not available to trained AP staff</li> <li>Targeted containers not set aside for inspection after vessel discharge</li> <li>Inspection results not sent to BNZ in the required timeframes</li> </ul>
Recommendations	Suggestions for actions that could improve the current system to prevent potential non-compliances.	

**Appendix 4:** CMS Contamination Threshold Guidelines

Risk	Contamination Type	Criteria: The threshold guidelines are the maximum levels of contamination permitted on/in each sea container. The validity of these levels will be kept under review and BNZ reserves the right to change them at any time.	Action			
No Risk (Record as Compliant)	Varied	<ul> <li>Non-organic mineral substances, gravel, fine silica, sand, crushed coral, tar, etc.</li> <li>Dead invertebrates.</li> <li>Splash/road film: Thin film of soil adhering to the container but free of organic matter and &lt;1mm depth.</li> <li>Less than 20g of soil.</li> <li>Plant material that is effectively contained, e.g. embedded in tar.</li> <li>Suspected blood that appears as a stain (Cannot be dispersed with water, would not run red).</li> </ul>	Release container			
	Soil	Soil found in one location or in 1-2 clumps up to 200g.				
Low Risk	Plant material	Less than 10 units of desiccated plant-based contamination including seeds.	Remove / bag on site in < 30 seconds, Release container			
(Record as LOW)	Animal product	<ul><li>Less than 5 feathers.</li><li>Less than a handful of wool.</li></ul>				
	Pest	<ul> <li>Any spider (except red back and widow spiders).</li> <li>Any egg mass (except suspect Lymantriid egg masses).</li> <li>Cockroaches.</li> </ul>	Remove/ treat on site in < 30 seconds.			
	Soil	<ul> <li>Soil in more than 2 clumps, greater than 20g.</li> <li>Soil in 1-2 clumps greater than 200g.</li> <li>Would take &gt;30 sec to remove by hand.</li> </ul>	Remove / bag on site or send for wash. Contact BNZ if unsure. Re-inspect.			
	Plant material	<ul> <li>Embedded or attached and requires removal by industrial means.</li> <li>Would take longer than 30 seconds to remove by hand on site.</li> <li>Greater than 10 units of desiccated plant-based contamination.</li> <li>Any green material or pine needles.</li> </ul>				
High Risk (Record as HIGH)	Animal products					
		Blood that appears bright red (If water was added it would run red).	Contact local BNZ office immediately or Call BNZ hotline on 0800 809 966 Follow the directions			
	Pest	<ul> <li>Would take longer than 30 seconds to remove by hand on site.</li> <li>Any snails, ants, termites, or pupae.</li> <li>Any live organism perceived to be venomous.</li> <li>Any suspect Lymantriid egg mass.</li> <li>Brown Marmorated Stink Bugs (dead or alive).</li> <li>Mosquitoes (dead or alive).</li> </ul>				

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# **Appendix 5:** Container Inspection Result Templates

# 1. Manually entered results form for manual uploads

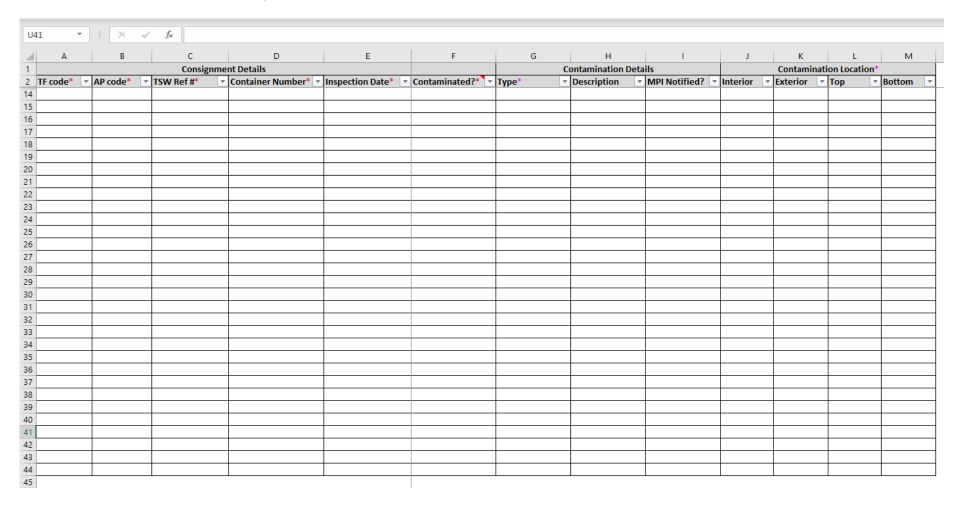
CMS Container Inspection Report Template\_NOTE ALL containers for each vessel must be inspected or reason noted for no inspection before sending completed list to MPI.

VESSEL Voyage: Transitional Facility Name TF Number

AP Name	AP#	Vessel Ref	Container #	Shipping Line	Load Port	Date Inspect	Contam Y/N	High /Low	Contam Type	Contam Location	Re -inspect Required Y/N	Re- inspect Completed	Comments: Not discharged, Tranship fumigation etc
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#### 2. CSV file results form for bulk uploads





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