## **Biosecurity Incursion Situation Report**

1. Island name	2. Operational period		SITUATION
	Date:		REPORT
	Time:		KLIOKI
3. Location	4. Suspecte	ed pest	5. NZTM 2000 Grid ref
	Mouse / Nor stoat / other	rway rat / Ship rat / :	
6. Assessment  Describe what you know about the current incursion, how the incursion has been detected, biosecurity surveillance leading up to the detection, the confidence you have regarding what was detected and the potential for a pest population to establish.			
7. Action taken What work has been carried out since the initial detection as an incursion response. Include field activities and advice obtained or technical advisory groups formed. State who has been appointed to manage the incursion response.			
8. Factors List factors that will affect the incursion response. This may be non-target species present, weather, capacity issues, logistical issues, stakeholder factors, management structures or financial restraints			
9. Predicted incursion response development What do you think the outcomes of the incursion are likely to be (You may note different scenarios)? Consider resources required, relationships, financial implications, non-target impacts, other activities on the island and pest biology.			
10. Prepared by:	ı	Date/Time:	

Note: For initial reporting use the Pest Invasion Form: docdm-53216