

RES001

Tanker run:

30 September 2020

## NOTIFICATION OF RESIDUE DETECTION

Clause 71 of the NSW Food Regulation 2015 requires that notification must be made:						
Orally within 24 hours	• AND in writing within 7 days					
after the holder of the licence becomes aware of the results of the analysis.						
Notifications are to be sent to the Food Authority's on:						
Phone: 1300 552 406	email: food.contact@dpi.nsw.gov.au					
Manufacturer information:						
Name of dairy processor:						
Address:						
NSW Food Authority licence number:						
Name of person completing notification:						
Position:						
Phone:						
Mobile:						
Email:						
AQIS registration for	□ Yes □ No					
dairy export?	AQIS number					
Notification information						
Date of notification:						
Type of residue:	□ Antibiotics □ other (please state)					
Dairy transport business	3					
Licence name:						
Licence number:						

Load volume:

## **Residue analysis**

Date of collection:		Date of analysis:				
Test methods: Please indicate all methods used	□ Beta star	□ Charm rapid	□ Copan			
	□ Delvo	□ Other (please state)				
State which test method(s) returned the positive result:						
Supplier trace back						
Number of farms co in tanker load	llected					
Farm identified as responsible on trace testing:	back					
Name of operator:						
Address:						
NSW Food Authority licence number:	,					

Investigation summ	mary:					
Probable cause:						
Corrective action taken by farmer:						
Disposal or processing of contaminated milk						
Was the raw milk: Tick as appropriate		☐ disposed of (If ticked, you have finished the form)				
		□ processed (If ticked, please complete all following questions)				
If processed:		Summary of company risk assessment and management:				
Does the processing facility have a permission to export to the EU?		□ No				
		☐ Yes (please give details below)				
If Yes, state batch codes of product made from the raw milk						
Office use only	Date i	ate notification received:				
	Byte entry:		DPI notification:			